



Annual Report 2021-2022





ANNUAL REPORT 2021-2022



JAMIA MILLIA ISLAMIA NEW DELHI

CONTENTS

Foreword	
About Jamia Millia Islamia	
Organization Chart	
Officers of the University	
Authorities of the University	
Statistical Information of the University	
Financial Statement of the University	
Details of PhDs thesis submitted/awarded	
List of Infrastructure added	
Number of activities/publications carried out by Departments/Centres	
Research Profile	
List of Publications in SCOPUS indexed journals	
List of Publications in Non-SCOPUS indexed journals	
List of Publications as Books/Book-Chapters	
List of Publications as Review Articles	
List of Extramural Research Projects	
List of Extraineral Research Flopeets	
List of Presentations/Talks delivered by the faculty members	
List of the Honours/Awards received by the faculty members	
List of Geminars/Workshops/Conferences organized by Departments/Centres	
E-contents developed by the faculty members	
E contents developed by the faculty memoers	
University academic profile	
Faculty wise Names and Designations of faculty members	
Details of the Guest faculty appointed	
Field Projects/ Internships under taken by the students	
Number of Awards/Medals received by the students	
Department Wise Placement details of the students	
Department/Contro Drofile	
Department/Centre Profile	
Faculty of Architecture & Ekistics	
Department of Architecture	
Department of Design and Innovation	
Faculty of Dentistry Faculty of Education	
Department of Educational Studies	
Department of Educational Studies Department of Teacher Training & Non-Formal Education	
	•••••
Faculty of Engineering & Technology Department of Applied Sciences & Humanities	
Department of Civil Engineering	
Department of Computer Engineering	
Department of Electrical Engineering	
Department of Electronics & Communication Engineering	
Department of Environmental Science	
Department of Mechanical Engineering	
University Polytechnic	••••••
Faculty of Fine Arts	
Department of Applied Art	
Department of Art Education	
Department of Art History & Art Appreciation	
Department of Graphic Art	
Department of Painting	
Department of Sculpture	
Faculty of Humanities & Languages	
Department of Arabic	
Department of English	

Department of Foreign Languages	393
Department of Hindi	394
Department of History & Culture	395
Department of Islamic Studies	396
Department of Persian	397
Department of Sanskrit	397
Department of Urdu	397
Faculty of Law	398
Faculty of Management Studies	570
Department of Hospital Management and Hospice Studies	398
Department of Management Studies	398
Department of Tourism and Hospitality Management	399
Faculty of Natural Sciences	
Department of Biosciences	401
Department of Biotechnology	403
Department of Chemistry	405
Department of Computer Science	405
Department of Geography	407
Department of Mathematics	409
Department of Physics	409
Faculty of Social Sciences	407
Department of Adult & Continuing Education & Extension	410
Department of Aduit & Continuing Education & Extension	413
*	413
Department of Economics	
Department of Political Science	415
Department of Psychology	415
Department of Social Work	415
Department of Sociology	420
Centres of Higher Studies and Researches	40.1
Academy of Professional Development of Urdu Medium Teachers	421
AJK Mass Communication Research Centre	421
Centre for Coaching & Career Planning (IAS Coaching Centre)	423
Centre for Comparative Religions and Civilizations	428
Centre for Culture, Media & Governance	428
Centre for Distance & Online Education	429
Centre for Early Childhood Development and Research	429
Centre for Innovation and Entrepreneurship (CIE)	429
Centre for Interdisciplinary Research in Basic Sciences	434
Centre for Jawaharlal Nehru Studies	435
Centre for Nanoscience & Nanotechnology	435
Centre for North East Studies and Policy Research	436
Centre for Physiotherapy & Rehabilitation Sciences	436
Centre for Spanish & Latin American Studies	436
Centre for the Study of Social Exclusion and Inclusive Policy	437
Centre for Theoretical Physics	437
Centre for West Asian Studies	438
DDU Kaushal Kendra	438
Dr. K. R. Narayanan Centre for Dalit and Minorities Studies	438
FTK Centre for Information Technology	439
India Arab Cultural Centre	441
Jamia's Premchand Archives & Literary Centre	442
MMAJ Academy of International Studies	444
Multidisciplinary Centre for Advance Research and Studies	446
Nelson Mandela Centre for Peace & Conflict Resolution	446
Sarojini Naidu Centre for Women's Studies	447
UGC-Human Resource Development Centre	448
University Counselling and Guidance Centre	449
Dr. Zakir Husain Institute of Islamic Studies	449
	, ,
Central Facilities	
Central Instrumentation Facility	453
Dentistry Hospital	454

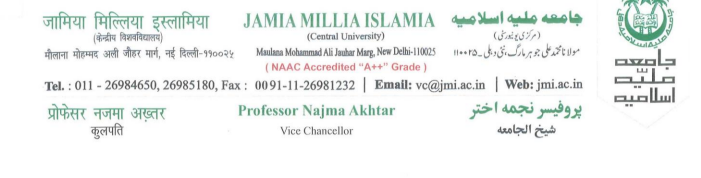
Dr. M.A. Ansari Health Centre	459
Physiotherapy Service Department	461
Dr. Zakir Husain Library	462
FTK Centre for Information Technology - Services to University	
Games & Sports Complex	468

Other Offices

Building & Construction Department	473
Hall of Boys Residence	473
Hall of Girls Residence	474
Horticulture Department	475
National Cadet Corps (NCC)	476
National Service Scheme (NSS)	479
Office of the Controller of Examinations	480
Office of International Relations	495
Office of the Outreach Programme	495
Office of the Dean Students' Welfare	496
Office of the Foreign Students Advisor	503
Students' Affairs Section (Proctorial Department)	505
Public Relations Office	508
University Placement Cell	509

Schools

Balak Mata Centres	525
Gerda Philipsborne Day Care Centre	526
Jamia Middle School	527
Jamia Senior Secondary School	528
Mushir Fatma Nursery School	
Syed Abid Hussain Senior Secondary School	531



FOREWORD



It gives me immense pleasure to present the Annual Report of Jamia Millia Islamia (JMI) for the academic year 2021-2022. Seeking to present the data and statistics of accomplishments of JMI, it offers an insight into the University comprehensive and exceptional development. The report broadly represents both academic and extraacademic activities successfully undertaken by various Faculties, Departments and Centers of JMI.

One of the foremost leading teaching and research-intensive university, JMI has been accredited by NAAC with A^{++} , the most coveted Grade, in the 2^{nd} cycle of its assessment. Jamia figures now as an ideal example of a well-integrated multi-layered educational system offering education from Nursery to Ph. D and Post-doctoral research.

In the National Institutional Ranking Framework (NIRF) 2022, Jamia Millia Islamia has been ranked 3rd among all the universities of India. It secured 13th position in the overall ranking, taking into account all the 2600 participating institutes, including premiere technical and non-technical institutions of India. Jamia's Centre of Management Studies is placed at 29th position while Faculty of Architecture (JMI) is at 9th position. Faculty of Engineering and Technology is at 26th position, while Faculty of Law has climbed to 7th position and Faculty of Dentistry is placed at 6th position. The research is significantly improved securing 19th position, earlier 30th in NIRF 2021. Against all odds, Jamia has successfully maintained its position among 601-800 in the Time Higher Education (THE) World University Ranking-2022 among the 1527 global universities. It has again been placed among 800-1000 by QS ranking (UK) and 472 by Round University Ranking (RUR, Moscow).

Several academic activities such as conferences, seminars, symposia, workshops, Ministry of Education's Global Initiative of Academic Networks (GIAN) courses,

5



MOOCS, SWAYAM courses and so on were fruitfully held and conducted during this period. This university was awarded 8 projects under the SPARC scheme, Ministry of Higher Education. National and International collaborations indicate Jamia's deep academic engagement and commitment of its faculty members with their peers as also the proactive approach of the administration that is set to enable it to be on a rare upward growth trajectory. Research projects, both at individual and at institutional levels, and the ever-increasing number of publications by the faculty members, reflect meticulous research commitment of the university. All these have come to contribute to the university's *h*-index, citations and overall ranking, improving rapidly.

I am thankful to Dr. Z. A. Ansari, Professor, Centre for Interdisciplinary Research in Basic Sciences, JMI, for developing an online portal for Annual Report as also to her team for coordination and compilation and editing of the report. Thanks are also due to Prof. Indu Virendra and her colleagues for Hindi version of the report. I appreciate the efforts made by Assistant Registrar, Council and Ordinance Section (C&O) and staff members of C&O towards facilitating the collection of relevant material and information.

Special thanks are due to Prof. Nazim Husain Jafri, Registrar, JMI, for rendering all the administrative support, enabling the preparation of the Annual Report, and bringing it out on time.

Najmo Athlai

(**Prof. Najma Akhtar**) Vice Chancellor

ABOUT JAMIA MILLIA ISLAMIA

Establishment

Jamia Millia Islamia, a Public Central University; established in 1920, originally at Aligarh in United Provinces which in 1925 initially moved to Karol Bagh, Delhi and later built up in Jamia Nagar. In 1988, it became the Central University by an Act of Parliament since then it is expanding in different directions achieving the new dimensions.

The University is the result of the tireless efforts of its founders i.e. Shaikhul Hind Maulana Mahmud Hasan, Maulana Muhammad Ali Jauhar, Hakim Ajmal Khan, Dr. Mukhtar Ahmad Ansari, Jenab Abdul Majeed Khwaja and Dr. Zakir Husain. It symbolizes the unflinching and resolute commitment of these great visionaries in bringing about socioeconomic transformation of common masses in general and Muslims in particular, through the vehicle of education. The distinct identity of Jamia Millia Islamia has been eloquently explicated by Dr. Zakir Husain Sahib.

Jamia Millia Islamia is basically originated as the movement of a struggle for education and cultural renaissance against the colonial regime and evolves a national culture for common Indian. Its foundation is to promote patriotism and national integration among Indians, who will be proud to take part in the future progress of India, which will play its part in the comity of nations for peace and development and to prepare the children of masses in general and Muslims in particular, to be the masters of the future in different subjects/disciplines of their choice.

The mission of the founding fathers of this great institution should not only serve as a beacon light for all the stakeholders, but should also inspire all in making this university as one of the premier institutions of higher learning in the world. It should attain distinction in providing cutting edge learning experience, internationally benchmarked education, intellectual freedom and critical research opportunities in frontier areas of contemporary concern.

Today, Jamia Millia Islamia is accredited A⁺⁺ grade Central University by NAAC during the 2nd cycle in December 2021. The university is an ensemble of a multi-layered educational system which covers all aspects of schooling, under-graduate and post-graduate education.

The university recognizes that teaching and research are complementary activities that can advance its long-term interest. It has Natural Sciences, Social Sciences, Engineering & Technology, Education, Humanities & Languages, Architecture & Ekistics, Fine Arts, Law, Dentistry and newly established Management Faculties. Also, it has a well-known AJK Mass Communication Research Centre. Jamia has over thirty research Centres that have given it an edge in terms of critical research in various areas. Some of these are Centre for Peace and Conflict Resolution; Academy of International Studies; Centre for Culture, Media and Governance; Centre for Dalit and Minorities Studies; Centre for Nano sciences and Nanotechnology; FTK Centre for Information Technology; Dr. K.R. Narayanan Centre for Dalit & Minority Studies; Centre for West Asian Studies; Centre for Physiotherapy & Rehabilitation Sciences; Centre for Theoretical Physics, Centre for Interdisciplinary Research in Basic Sciences and Multidisciplinary Centre for Advanced Research and Studies.

The university conducts entrance tests for admission to Undergraduate, Postgraduate, M.Phil. and Ph.D. as well as Diploma and Certificate Programs. Jamia Millia Islamia continues to cater to the interests of students from all communities, but also aims to meet the particular needs of the disadvantaged sections of the Muslim society. True to the legacy of its founders, it continues to support measures for affirmative action and foster the goals of building a secular and modern system of integrated education. Thus, Jamia is constantly learning from its history to negotiate the new and emerging challenges facing a nation in the 21st century.

Vision

To create a human universe that offers inclusiveness, equity, fellowship, justice and peace for one and all.

Mission

- To serve the nation through quality teaching and research by producing competent, skilled and sensitive human resource that would catalyze enrichment of physical and human environment.
- To be a world-class teaching cum research university seeking the establishment of a collaborative research environment through free exchange of ideas.
- To strive for the sustainable development of society and ensure optimum capacity building.
- To attract and retain diverse creative minds for the actualization of institutional objectives.

Objectives

The objectives of the University shall be to disseminate and advance knowledge by providing instructional, research and extension facilities in such branches of learning as it may deem fit and the University shall endeavor to provide to students and teachers the necessary atmosphere and facilities for the promotion of:-

- Innovations in education leading to restructuring of courses, new methods of teaching and learning, and integral development of the personality;
- Studies in various disciplines;
- Inter-disciplinary studies;
- National integration, secularism and international understanding.

Quality Statement

University is committed to deliver quality teaching, research, outreach and consultancy services that meet the expectations of all stakeholders. The university complies with standard and applicable statutory and regulatory requirements. The university continually improves the Quality System effectiveness through periodical reviews at appropriate levels.

Significance of the Logo

Right on the top is a star with the inscription - Allah-O-Akbar. When in dark nights poor travelers have to travel jungles and there is no one to show them the way, they chart their course with the help of stars. The star of Allah-O-Akbar is the guiding star of Jamia. Its eyes are fixed on this star which shows it the path in the darkling world. It reflects the truth that Allah is the greatest and he who bows his head before Him only, discovers the truth. Having bowed before Him, how can the head bow before anything else? Beneath this glittering star is a book with the inscription, *Allammal Insaana Maalam Yalam* (Taught man that which he knew not). This is a verse from the Holy Quran. Through the Holy Quran, Allah has revealed His Will to His



differences of caste, class, colour, of master and slave, and became true to His tenets. This book led from darkness to light, and placed the wayward and lost on the Straight Path. The Prophet made an example of his own life. By the light of his eyes and the warmth of his heart, He prepared a group of good persons who cleaned the world of evil and spread the Word of God. On both sides of the Book are two date trees signifies typical of the land where God's last Prophet was born. They are symbolic of the barren valley in which nothing grew; but it was there that the sapling of din took root. These trees are emblems of hope from a land in which not a leaf or flower could sprout; but wherein suddenly the springs of hidaya (guidance) burst forth and drenched the communities of the heart. They are a source of consolation for people who became disheartened with adverse circumstances. Why do external factors make them lose hope?

At the very bottom is a tiny crescent which reads - *Jamia Millia Islamia* in Arabic. This crescent is small but just as it expands to become the full moon on the fourteenth night, so also Jamia. Meaning that this is the beginning of our work. It will expand to become the full moon and a source of delight for the eve of its beholder.

Panoramic Profile

Jamia Millia Islamia has a historical and distinctive place in the country's academic scenario. This institution places a premium on innovative teaching and professional training. Over the years, Jamia has emerged as a seat of learning that underscores the cultural and religious diversity of India, emphasizing the inclusive spirit of the country. It has inculcated a spirit of learning that blends tradition with modernity, humanism with liberalism, and nation building with professionalism. Jamia's strength lies in its ability to cull from the past in order to address the present and forge the future. Educators and researchers have contributed to expanding knowledge in all the faculties, departments and Centres of Jamia Millia Islamia. Jamia has —unwavering commitment to excellence, and to maintain the quality of education as well as research.

It is endeavoring to strengthen scientific output in terms of publications based on its research productivity, impact, innovation and excellence.

It is an indicator of Jamia's contribution to higher education that several professors from Jamia Millia Islamia have served whereas several others are currently serving as Vice-Chancellors of different Universities, Director of NITs, in India.

An overview of prominent landmarks achieved during last academic year is given below.

Academics

- Over 17500 students are enrolled in 263 programs across disciplines while over 6500 students are studying at Jamia School.
- Admission process is an online process from registration, form submission, merit list, to fee payment.
- Total 152956 admission forms were received for 263 programs out of which 6497 students were admitted (average demand ratio is 1:18.5).
- Students are admitted from overall India through entrance test conducted at designated centres, distributed in different states of India.
- Foreign students are about 1% of the total strength from over 30 countries.
- 37.3% Female students and 62.7% male students are studying in the campus.
- This year 888 students were awarded Merit/Central/Sponsored Scholarship, out of which 329 were female students.
- A total of 23 candidates including all India topper have qualified the Civil Services exam from Residential Coaching Academy (RCA).
- 9295 students applied for coaching at the Residential Coaching Academy and only 230 were offered coaching. Out of these, 23 are selected for civil services 2021, while 17 students were selected in other services such as PCS (Provincial Civil Service), RBI Grade B, CAPF (CISF, BSF, ITBP etc.), IB (Intelligence Bureau), Bank P.O., Assistant Commissioner in Provident Fund (UPSC) in 2021.
- About 10 faculty members are Fellows/Member of INSA, NASc and few are JC Bose Fellows.
- Over 80 faculty members delivered invited at overseas international conferences.
- Few faculty members are recipients of fellowship like Fulbright, INSPIRE, Ramalingaswamy, Ramanujan, ICSSR and other prestigious fellowships.
- Several faculty members are fellows of Royal Society of Chemistry and Royal Society of Biology.
- In 2021-22, 329 students submitted/awarded PhD thesis across various faculties on topics of national and global importance and were awarded.
- With support from DST-PURSE Scheme (Rs. 15 Crores), 2 new equipment and 3 Softwares of about Rs. 2.828 Crores were added in the Central Instrumentation Facility available to JMI and outside JMI users. There are now over 27 high end equipment.
- JMI is acting as lead institute in ITG BRICS Studies.
- Jamia Millia Islamia has been sanctioned over 400 Cr under the HEFA scheme of Ministry of Education to upgrade the infrastructure.

University Ranking

sity kanking	T 7	TTT T T T T T T T T		D 1 1 D	
Agency	Year	World University Rankin	g	Regional Ran	king (Asia)
Time Higher	2018	801-1000		201-250	
Education	2019	801-1000		188	
(UK)	2020	601-800		192	
	2021	601-800			
	2022	601-800		7 th Indian Ran	king
QS (UK)	2019	751-800		177	
	2020	751-800		192	
	2021	751-800			
	2022	751-800			
	2023	800-1000			
Round	2018	744			
University	2019	631			
Ranking	2020	538			
(Moscow)	2021	438			
	2019	Overall:19,	τ	Universtiy:12,	
		Engineering: 27,	Law: 8,		Architecture:8,
		Management: 34.			
	2020	Overall:16,	τ	Universtiy:10,	
		Engineering: 28,	Law: 9,		Architecture:10,
		Management: 34	Dental Co	llege: 19	
NIRF Ranking	2021	Overall:13,	τ	Universtiy:6,	
		Engineering: 33,	Law: 7,		Architecture:10,
		Management: 36	Dental Co	llege: 20	Research:30
	2022	Overall:13,	τ	Universtiy:3,	
		Engineering: 26,	Law: 7,		Architecture:9,
		Management: 29	Dental Co	llege: 16	Research:19

Achievements on research

- The h-index of the university as of the university is 142 as per SCOPUS
- 2276 research articles were published in Scopus indexed journals in the last fiscal year.
- 329 research articles were published in non-Scopus indexed but UGC listed journals especially in fields of culture, languages and humanities and others.
- 481 Books/Book chapters were published by the faculty members.
- Published 114 review articles in journals of standard repute covering fields like renewable energy, COVID-19, dental health and various aspects of science and social sciences.
- During this year, the number of Postdoc/RA/Young Scientist/ICCR/ICSSR Fellow is 50, while 367 students are JRF/SRF/NET/MANF fellowship holders while 324 students receive Non-NET fellowships for the PhD program.
- Centre for Media and Governance continues to enjoy status of Centre with Potential for Excellence in Particular Area
- In all 108-research project across various discipline out of which 81 projects belongs to fields of Science and Technology which includes Bilateral International projects, multi-institutional and individual projects with grants over 56 crores from different agencies like DST, DBT, ICMR, ICCR, AYUSH, MEITY, ICSSR and other prestigious agencies.
- Eight faculty members have been awarded proposal for SPARC under the new initiatives and are hopeful for securing many of the proposals.
- 30 Patents are filed during the year 2021-2022, while 12 are published, 10 are granted and a few are under examination.
- Honours: 284 honours were bagged by faculty members from different private/state/national/international agencies.
- Presentations and talks: 1451 invited talks/keynote speeches were delivered by faculty members at several state/national/international forums/levels
- Seminars/conferences Organized: 403 across various disciplines with support from JMI and other funding.
- Jamia Millia Islamia researchers have developed a unique solution to ramp up testing. With India's first RNA extraction-free workflow called Cas13 Associated Saliva-based & Smartphone Integrated Testing (Casspit), the researchers believe reliance on RT-PCR can be reduced as the new method gives test results within an hour.

Socio-Economic responsibilities

- Jamia continues to provide space to Women's canteen run by needy women of localities in the Jamia vicinity.
- In collaboration with Pawan Hans University is offering a BSc (Aeronautics) degree to skill the students in emerging areas of aeronautics.
- Adopted five villages in the vicinity of the university under Unnat Bharat Abhiyan.
- Conducted over 188 extension activities as extracurricular activities other than gender equity awareness, Swachh Bharat Abhiyan and several other initiatives of GoI.
- Different Job Readiness and placement mela are organised by University Placement Cell Jamia Millia Islamia.
- COVID vaccination camps are organized for teaching and non-teaching staff of the Jamia Millia Islamia (JMI) and for their family members

E-Governance

- The online examination system developed by the office of Controller of Examinations is functioning well for examination forms, admit cards, declare results and others.
- The thesis tracking portal is being extensively used for MPhil/PhD thesis submitted and evaluation. The students and the supervisor can track the thesis maintaining the confidential information hidden. Ordinance has been amended for providing option of online PhD Viva too.
- University has been uploading the degrees on NAD (National Academic Depository) portal.
- Provision for in-campus and remote access to e-journal, e-databases, e-books, plagiarism software, SCOPUS databases.
- Member of National Digital Library program.
- Submission of MPhil/PhD thesis to Shodhganga and Shodhgangotri
- The finance office has implemented EAT module and PFMS.
- The campus has Wi-Fi connectivity Close to 100% which is being used by all stake holders of the university.
- Under Digital India Initiatives, University successfully implemented Online admission system, Online Exam form system, Online feedback system, Online hostel admission portal, Online Fee Payments or SMS services and several other e-initiatives to work with minimum government maximum governance mode.
- MCRC has been producing MOOCs programs for MHRD, e-PG Patshala for UGC and other digital content for education. There are several faculties who developed e-content for different platforms and used for teaching.
- Through UGC-HRDC, university conducted LEAP program in collaboration with University of Virginia, USA.
- Total 95 e-content were developed by faculty members from different disciplines of science/education/socials science of Jamia Millia Islamia.
- 329 PhD were submitted/awarded during academic year 2021-2022.

New Faculty/Department

- Faculty of Management Studies
- Department of Management Studies

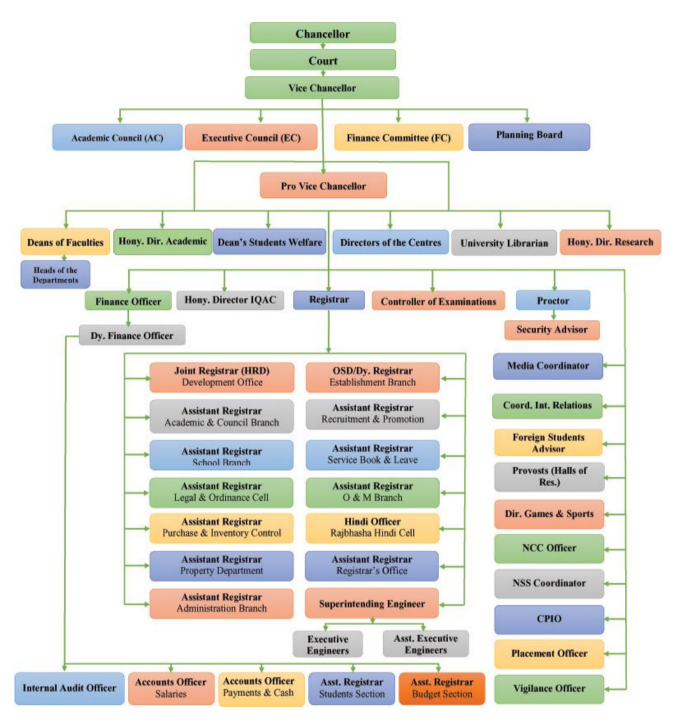
Students' achievements

- Jamia students are recipients of over 280 awards/prize in various fields and disciplines of teaching learning and research.
- Jamia Millia Islamia (JMI) Team 'Evident' won the Toycathon 2021 competition an inter-ministerial initiative organized by the Ministry of Education's Innovation Cell with support from All India Council for Technical Education (AICTE), Ministry of Women and Child Development, Ministry of Commerce and Industry, Ministry of MSME, Ministry of Textiles and Ministry of Information and Broadcasting
- Kaif Ali, F/o Architecture is recipients of 15 prestigious award including a Diana Award.
- The Student of Jamia Millia Islamia received the coveted Diana Award for 2021 for advancing the UN Sustainable Development Goals. Kaif Ali, a fourth-year student of Bachelor of Architecture (B. Arch) at Jamia Millia Islamia, received the award for designing a sustainable shelter that helps reduce transmission of the coronavirus.
- Jamia Millia Islamia's Students won award for 'Dhaai Peher' at LIAFF A student film, "Dhaai Peher" (Two and a Half Moments) made by the students of Jamia Millia Islamia (JMI) won the "Outstanding Achievement" award at the L'Age d'Or International Art-house Film Festival (LIAFF). "Dhaai Peher" directed by M.A. Mass Communication students Amal Devasiya, Danish Qazi, Jamshad Ali, Kashif Shakeel and Pankaj Rawat. It is based on the set of events that unravel in Punjab in the 1990s.
- 100% placement recorded for Jamia Millia Islamia MSc BFA students

Jamia Millia Islamia conducted a successful placement for Maiden batch of M.Sc. (BFA). After 100% internship placement of the Maiden batch of M.Sc. (Banking and Financial Analytics), the placement drive has kick-started with the packages to the tune of Rs 6.25 lakhs and 5 lakhs. The two reputed companies, Phronesis Partners and Cians Analytics, conducted interviews for the placement drive. All 41 students participated in this drive. Three students were selected on a package of Rs. 6.25 Lac Per Annum in Cians Analytics, Gurgaon and three were offered Rs. 5 Lac Per Annum in Phronesis Partners, Noida.

Annual Report 2021-22

ORGANIZATION CHART



OFFICERS OF THE UNIVERSITY

Amir-i-Jamia (Chancellor)	Dr. (Mrs.) Najma A. Heptulla
Shaikh-ul-Jamia (Vice-Chancellor)	Prof. Najma Akhtar
Musajjil (Registrar)	Prof. Nazim Husain Jafri
Dean, Faculty of Humanities & Languages	Prof. Mohd. Asaduddin
Dean, Faculty of Social Sciences	Prof. Ravinder Kumar
Dean, Faculty of Natural Sciences	Prof. Seemi Farhat Basir Khan
Dean, Faculty of Education	Prof. Aejaz Masih
Dean, Faculty of Engineering & Technology	Prof. Ibraheem
Dean, Faculty of Law	Prof. Eqbal Hussain
Dean, Faculty of Architecture & Ekistics	Prof. Hina Zia
Dean, Faculty of Fine Arts	Prof. Mamoon Nomani
Dean, Faculty of Dentistry	Prof. Sanjay Singh
Dean Students' Welfare	Prof. Mehtab Alam
Finance Officer	Dr. (Mrs.) Renu Batra till 04.03.2022 (F/N)
	CA Shaikh Safiullah from 04.03.2022 (A/N)

AUTHORITIES OF THE UNIVERSITY

- Anjuman (Court) •
- Majlis-i-Muntazimah (Executive Council)
- Majlis-i-Talimi (Academic Council) •
- Majlis-i-Maliyat (Finance Committee) •
- **Planning Board** •

ANJUMAN (COURT)

Amir-i-Jamia (Chancellor)	Dr. (Mrs.) Najma A. Heptulla	
Thin T summe (chancenor)	Chairperson	
Shaikhul Jamia (Vice-Chancellor)	Prof. Najma Akhtar	
Naib Shaikhul Jamia (Pro-Vice Chancellor)	Prof. Tasneem Fatma (11.11.2021-22.01.2022)	
	Prof. Mehtab Alam (23.01.2022-14.02.2022)	
All Deans of Faculties		
Dean, Faculty of Engineering & Technology	Prof. Ibraheem	
Dean, Faculty of Law	Prof. Eqbal Hussain	
Dean, Faculty of Education	Prof. Aejaz Masih	
Dean, Faculty of Social Sciences	Prof. Ravinder Kumar	
Dean, Faculty of Natural Sciences	Prof. Seemi Farhat Basir	
Dean, Faculty of Hum. & Languages	Prof. Mohd. Asaduddin	
Dean, Faculty of Architecture & Ekistics	Prof. Hina Zia	
Dean, Faculty of Fine Arts	Prof. Mamoon Nomani	
Dean, Faculty of Dentistry	Prof. Sanjay Singh	
Dean, Students' Welfare, JMI	Prof. Mehtab Alam	
Musajjil (Registrar)	Prof. Nazim Husain Jafri	
Finance Officer	Dr. (Mrs.) Renu Batra	
Librarian Dr. Tariq Ashraf		
Ten Heads of Departments by rotation accor	ding to seniority	
Prof. Sadre Alam, Head, D/o Painting		
Prof. M. Emran Khan, Head, Department of Mechanical Engineering		
Prof. Indu Virendra, Head, D/o Hindi		
Prof. Shahzad Anjum, Head, D/o Urdu		
Prof. S. M. Khurshaid Quadri, D/o Computer So	cience	
Prof. Qazi Mohd. Rizwanul Haque, D/o Biosciences		
Prof. Mary Tahir, D/o Geography		
Prof. Akbar Hussain, D/o Psychology		
Prof. Shamshad Ahmad, D/o Civil Engineering		
Prof. Archana Dassi, D/o Social Work		
Two Directors of Centres according to Rotat	ion	
Prof. Mohammad Ayub Nadwi, India - Arab Cultural Centre		
Prof. Mohd. Mahfooz Khan, Academy of Professional Development of Urdu Medium Teachers		
Life Members: Persons, who signed the pledge of 20 years of service to the Jamia.		
Vacant		
Representative of Teachers:		
(i)Two Professors who are not HoDs, by the rotation according to seniority		
Prof. Khalid Moin, D/o Civil Engineering		
Prof. Tasneem Fatma, D/o Biosciences		

(ii) Two Associate Professor by rotation according to seniority		
Dr. Mohd. Shahid Akhtar, University Polytechnic		
Mr. Abdul Ahad, University Polytechnic		
(iii)Two Asst. Professor by rotation according to seniority		
Dr. Rajesh Bhagwat Jadhao, Assistant Professor, Department of Applied Science & Humanities		
Dr. Lokesh Kumar, Assistant Professor, Department of Mechanical Engineering		
Representatives of non-teaching staff:		
Three representatives of non-teaching staff (from 3 categories) according to seniority by		
rotation		
Ms. Snigdha Roy, Archivist, Jamia's Premchand Archives & Literary Centre		
Mr. Khursheed Ahmad, Pharmacist, Dr. M.A. Ansari Health Centre		
Mr. Mohammad Tayyab, Peon, Senior Secondary School		
Nominated Members: (i)Eight persons nominated by the Visitor		
Vacant		
(ii)Two persons nominated by the Amir-i-Jamia (Chancellor)		
Dr. Naresh		
Mr. Badruddin Khan		
Co-opted Members:		
Six person representing learned professions and special interests including representatives of		
industry, commerce, trade unions, banking and agriculture co-opted by the Anjuman (Court)		
Vacant		
Representatives of Legislature:		
(i)Three Members of Parliament; Two nominated by the Speaker of the Lok Sabha and one by		
the Chairman of the Rajya Sabha		
Shri Kunwar Danish Ali, Member of Parliament (Lok Sabha)		
Shri Syed Imtiaz Jaleel, Member of Parliament (Lok Sabha)		
Shri Rakesh Sinha, Member of Parliament (Rajya Sabha)		
(ii)One Representative of Delhi Administration nominated by the Union Territory Administration		
Vacant		
Valati		
The Chairman, Central Board of Secondary Education, Delhi		

MAJLIS-I-MUNTAZIMAH (EXECUTIVE COUNCIL)

Shaikhul Jamia (Vice-Chancellor)	Prof. Najma Akhtar
	Chairperson
Naib Shaikhul Jamia (Pro-Vice Chancellor	
Naio Shaikhui Janna (110-vice Chancenoi)	Prof. Mehtab Alam (23.01.2022-14.02.2022)
Two Deans of Faculties by rotation according the second seco	ig to seniority
Prof. Aejaz Masih, Dean, F/o Education	
Prof. Ibraheem, Dean, F/o Engg. & Technolog	SY
Dean of Students' Welfare	Prof. Mehtab Alam
One of the Directors of Board of Manage seniority	ment, Centres of the University, by rotation according to
v	Vacant
Three teachers-one each from amongst Prof	fessors, Associate Professors and Asstt. Professors of the
University, by rotation according to seniori	
Prof. Tasneem Fatma, Dept. of Biosciences	
Dr. Mohd. Shahid Akhtar, Associate Professo	r, University Polytechnic
Dr. Sabiha Alam, Asstt. Professor, MMAJ Ac	ademy of International Studies
Four persons nominated by the Visitor	
	Vacant
Two persons from amongst the Life Membe	Vacant ers under Statute 11(1) (xi) chosen by the Anjuman (Court)
Two persons from amongst the Life Membe by rotation.	
by rotation.	

MAJLIS-I-TALIMI (ACADEMIC COUNCIL)

Vice-Chancellor	Prof. Najma Akhtar
	Chairperson
Pro-Vice Chancellor	Prof. Tasneem Fatma (11.11.2021-22.01.2022)
	Prof. Mehtab Alam (23.01.2022-14.02.2022)
Deans of Faculties Prof. Ravinder Kumar	
	Faculty of Social Sciences

	Prof. Seemi Farhat Basir
	Faculty of Natural Sciences
	Prof. Mohd. Asaduddin Faculty of Humanities & Languages
	Prof. Aejaz Masih
	Faculty of Education
	Prof. Ibraheem
	Faculty of Engg. & Technology
	Prof. Eqbal Hussain
	Faculty of Law Prof. Hina Zia
	For Find Zia Faculty of Architecture & Ekistics
	Prof. Mamoon Nomani
	Faculty of Fine Arts
	Prof. Sanjay Singh
	Faculty of Dentistry
Dean of Students' Welfare Heads of the Departments	Prof. Mehtab Alam Prof. Farhat Nasreen
fieads of the Departments	Dept. of History & Culture
	Prof. Shahzad Anjum
	Dept. of Urdu
	Prof. S. Shahid Ali
	Dept. of Islamic Studies
	Prof. Abdul Majid Qazi
	Dept. of Arabic Prof. Abdul Halim
	Dept. of Persian
	Prof. Indu Virendra
	Dept. of Hindi
	Prof. Simi Malhotra
	Dept. of English
	Prof. Jay Prakash Narayan
	Department of Sanskrit, JMI Dr. Sarah Hussain
	Dept. of Tourism and Hospitality Management
	Prof. Halima Sadia Rizvi
	Dept. of Economics
	Prof. Mohd. Muslim Khan
	Dept. of Political Science
	Prof. Archana Dassi Dept. of Social Work
	Prof. Manisha Tripathy Pandey
	Dept. of Sociology
	Prof. Akbar Hussain
	Dept. of Psychology
	Prof. N.U.K. Sherwani
	Dept. of Commerce & Business Studies
	Ms. Shikha Kapur Dept. of Adult & Continuing Education & Extension
	Prof. Mohammed Ahsanul Hoda Ahsan
	Dept. of Physics
	Prof. Nahid Nishat
	Dept. of Chemistry
	Prof. Ayub Khan Dept. of Mathematics
	Prof. Mary Tahir
	Dept. of Geography
	Prof. Qazi Mohd. Rizwanul Haque
	Dept. of Biosciences
	Prof. M. Zahid Ashraf
	Dept. of Biotechnology
	Prof. S.M. Khurshid Quadri Dept. of Computer Science
	Prof. Shamshad Ahmad
	Dept. of Civil Engg.
	Prof. Mohammad Emran Khan
	Dept. of Mechanical Engg.
	Prof. Munna Khan
	Dept. of Electrical Engg.

м керон 2021-22	Jama Milla
	Prof. Anwar Ahmad
	Dept. of Electronics & Communication Engg.
	Prof. Zishan Husain Khan
	Dept. of Applied Sciences & Humanities
	Prof. Bashir Alam
	Dept. of Computer Engg.
	Dr. Mumtaz Ahmad
	Acting Principal, University Polytechnic
	Dr. Arshad Ikram Ahmad
	Dept. of Educational Studies
	Prof. Naheed Zahoor
	Dept. of TT & NFE (IASE)
	Prof. Qamar Irshad
	Dept. of Architecture
	Prof. Sadre Alam
	Dept. of Painting
	Mr. Mir Imtiyaz
	Dept. of Sculpture
	Dr. Bhupesh Chandra Little
	Dept. of Applied Art
	Ms. Bindulika Sharma
	Dept. of Art Education
	Prof. Nuzhat Kazmi
	Dept. of Art History & Art Appreciation
	Prof. Mamoon Nomani
	Dept. of Graphics Art
Principals and Heads of the	Prof. Shohni Ghosh
Institutions (excluding schools)	Offg. Director, AJK-MCRC
Librarian	Dr. Tariq Ashraf
	Dr. Zakir Husain Library
Two Professors other than Heads of	Prof. Tasneem Fatma, D/o Biosciences
Departments, according to seniority	Prof. Khalid Moin, D/o Civil Engineering
Two Teachers of the University at	Dr. Mohd. Shahid Akhtar
least one of whom should be	Associate Professor, University Polytechnic
Associate Professor, by rotation	Dr. Sabiha Alam
according to seniority	Assistant Professor, MMAJ Academy of International Studies
Three persons not in the service of	
the University, co-opted by the	
Majlis-i-Talimi (Academic Council)	Vacant
for their special knowledge.	
AC's elected members	Prof. Ikbal Ali
	Faculty of Engg. & Technology,
	Dr. Azhar Husain
	Faculty of Engg. & Technology
	Er. Adil Ahmad
	Faculty of Architecture & Ekistics
	Dr. Taiyaba Munawer
	Faculty of Architecture & Ekistics
	Dr. Mohd. Mohsin
	Faculty of Natural Sciences
	Dr. Saiqa Ikram
	Faculty of Natural Sciences
	Dr. Nafis Ahmad
	Faculty of Dentistry
	Dr. Madhuri Alankar Sawai
	Faculty of Dentistry
	Prof. (Ms.) Naheed Zahoor
	Faculty of Education
	Dr. Dori Lal
	Faculty of Education
	Dr. Fauzan Ahmad
	Faculty of Humanities & Languages
	Dr. Mukesh Kumar Mirotha
	Faculty of Humanities & Languages
	Dr. Naved Jamal
	Faculty of Social Sciences
	Dr. Shikha Kapoor
	Faculty of Social Sciences
	racuity of Social Sciences
1	15

Dr. Qazi Mohd. Usman Faculty of Law Dr. Mohammad Asad Malik Faculty of Law Vacant — 02 positions (Faculty of Fine Arts) Dr. Veeramani S. Centre for Management Studies Vacant Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Taubaida Ansari Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Spanish & Latin American Studies Prof. Savinabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Rabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Mohammad Ayab Nadwi India Arab Culture Media & Governance Prof. Mohd. Mahfooz Khan Centre for Professional Development of Urdu Teachers Prof. Mohd. Manfooz Khan Centre for Professional Development of Urdu Teachers Prof. Mohammad Ayab Nadwi India Arab Culture Centre Prof. Shahid Ja
Dr. Mohammad Asad Malik Faculty of Law Vacant — 02 positions (Faculty of Fine Arts) Dr. Veeramani S. Centre for Management Studies Vacant Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Tabish Qureshi Centre for Theoretical Physics Prof. Saima Saeed Centre for Professional Development of Urdu Teachers Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for Professional Development of Urdu Teachers Prof. Shahid Jamal Ansari Centre for Professional Development Centre Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for West Asian Studies Prof. Saya Varshan Behera MMAJ Academy of International Studies Prof. Pankaj Kumar Gupta Centre for Canagement Studies Prof. Pankaj Kumar Gupta Centre for Management Studies
Faculty of Law Vacant — 02 positions (Faculty of Fine Arts) Dr. Veeramani S. Centre for Management Studies Vacant Directors of the Centres Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Juduid Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Tabis Qureshi Centre for Culture, Media & Governance Prof. Mohammad Ayab Nadwi India Arab Culture Centre Prof. Mohammad Ayab Nadwi India Arab Culture Centre Prof. Anahaman UGC-Human Resource Development Centre Prof. Ansiur Rahman UGC-Human Resource Development Centre Prof. Anjay Darshan Behera MMAJ Academy of International Studies P
Vacant — 02 positions (Faculty of Fine Arts) Dr. Veeramani S. Centre for Management Studies Vacant Directors of the Centres Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Prenchand Archives & Literary Centre Prof. Moharmad Ishaque Centre for Cluture, Media & Governance Prof. Moha.Mahfooz Khan Centre for Professional Development of Urdu Teachers Prof. Moharmad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for Professional Development Centre Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Anisur Rahman UGC-Human Reso
Dr. Veeramani S. Centre for Management Studies Vacant Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Javaharlal Nehru Studies Prof. Zubaida Ansari Centre for Javaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Mohammad Ishaque Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Tabish Qureshi Centre for Culture, Media & Governance Prof. Mohammad Shaque Nub Nadwi India Arab Culture Centre Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for West Asian Studies Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Anjay Darshan Behera MMAJ Academy of International Studies Prof. Manaj Kumar Gupta Centre for Management Studies
Centre for Management Studies Vacant Directors of the Centres Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Sonja Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Tabish Aquee Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Saiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Saima Saeed Centre for Culture, Media & Governance Prof. Mohd, Mahfooz Khan Centre for Professional Development of Urdu Teachers Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Ajay Darshan Behera
Vacant Directors of the Centres Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Mohammad Ishaque Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Saima Saeed Centre for Theoretical Physics Prof. Mohd. Mahfooz Khan Centre for Professional Development of Urdu Teachers Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Ajay Darshan Behera
Directors of the Centres Prof. Kaushikee Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Saima Saeed Centre for Culture, Media & Governance Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for West Asian Studies Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Prof. Prof. Prof. Prof. Prakaj Kumar Gupta
Nelson Mandela Centre for Peace & Conflict Resolution Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K. R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Tabish Qureshi Centre for Culture, Media & Governance Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for West Asian Studies Prof. Shahid Jamal Ansari Centre for Physiotherapy & Rehabilitation Sciences Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation Sciences Prof. Ajay Darshan Behera MMAJ Academy of International Studies
Prof. Indu Virendra Centre for Jawaharlal Nehru Studies Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Mohammad Ishaque Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Saima Saeed Centre for Culture, Media & Governance Prof. Mohammad Ayub Nadwi India Arab Culture Centre Prof. Shahid Jamal Ansari Centre for West Asian Studies Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation Sciences Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Ajak Durga
Centre for Jawaharlal Nehru StudiesProf. Zubaida AnsariCentre for Interdisciplinary Research in Basic SciencesProf. Padmanabh SamarendraHony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities StudiesProf. Soniya Surabhi GuptaCentre for Spanish & Latin American StudiesProf. Mohammad IshaqueCentre for Comparative Religions & CivilizationProf. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for ContreshiCentre for Culture, Media & GovernanceProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Sania StudiesProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Saya Darshan BeheraMMAJ Academy of International StudiesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Zubaida Ansari Centre for Interdisciplinary Research in Basic Sciences Prof. Padmanabh Samarendra Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities Studies Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American Studies Prof. Mohammad Ishaque Centre for Comparative Religions & Civilization Prof. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary Centre Prof. Tabish Qureshi Centre for Theoretical Physics Prof. Mohd. Mahfoz Khan Centre for Professional Development of Urdu Teachers Prof. Mohd. Manbroz Khan Centre for Professional Development of Urdu Teachers Prof. Shahid Jamal Ansari Centre for West Asian Studies Prof. Anisur Rahman UGC-Human Resource Development Centre Prof. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation Sciences Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Pankaj Kumar Gupta Centre for Maagement Studies
Centre for Interdisciplinary Research in Basic SciencesProf. Padmanabh SamarendraHony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities StudiesProf. Soniya Surabhi GuptaCentre for Spanish & Latin American StudiesProf. Mohammad IshaqueCentre for Comparative Religions & CivilizationProf. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohammad Jawa Development of Urdu TeachersProf. Mohammad Anayub NadwiIndia Arab Culture CentreProf. Anisur RahmanUGC-Human Resource Development CentreProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Prof. Pankaj Kumar GuptaCentre for Mangement Studies
Prof. Padmanabh SamarendraHony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities StudiesProf. Soniya Surabhi GuptaCentre for Spanish & Latin American StudiesProf. Mohammad IshaqueCentre for Comparative Religions & CivilizationProf. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Prof. Prof. Prof. Prof. Prof. Studies
Hony Director, Dr. K.R. Narayanan Centre for Dalit & Minorities StudiesProf. Soniya Surabhi GuptaCentre for Spanish & Latin American StudiesProf. Mohammad IshaqueCentre for Comparative Religions & CivilizationProf. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Prof. Pankaj Kumar GuptaCentre for Management Studies
Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American StudiesProf. Mohammad Ishaque Centre for Comparative Religions & CivilizationProf. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary CentreProf. Tabish Qureshi Centre for Theoretical PhysicsProf. Saima Saeed Centre for Culture, Media & GovernanceProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Apakaj Kumar Gupta Centre for Management Studies
Prof. Soniya Surabhi Gupta Centre for Spanish & Latin American StudiesProf. Mohammad Ishaque Centre for Comparative Religions & CivilizationProf. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary CentreProf. Tabish Qureshi Centre for Theoretical PhysicsProf. Saima Saeed Centre for Culture, Media & GovernanceProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Apakaj Kumar Gupta Centre for Management Studies
Centre for Spanish & Latin American StudiesProf. Mohammad IshaqueCentre for Comparative Religions & CivilizationProf. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Prof. Pankaj Kumar GuptaCentre for Management Studies
Prof. Mohammad Ishaque Centre for Comparative Religions & CivilizationProf. Sabiha Anjum Zaidi Jamia Premchand Archives & Literary CentreProf. Tabish Qureshi Centre for Theoretical PhysicsProf. Saima Saeed Centre for Culture, Media & GovernanceProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Mohammad Ayub Nadwi India Arab Culture CentreProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
Centre for Comparative Religions & CivilizationProf. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Sabiha Anjum ZaidiJamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Jamia Premchand Archives & Literary CentreProf. Tabish QureshiCentre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Tabish Qureshi Centre for Theoretical PhysicsProf. Saima Saeed Centre for Culture, Media & GovernanceProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Mohammad Ayub Nadwi India Arab Culture CentreProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
Centre for Theoretical PhysicsProf. Saima SaeedCentre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Saima Saeed Centre for Culture, Media & GovernanceProf. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Mohammad Ayub Nadwi India Arab Culture CentreProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
Centre for Culture, Media & GovernanceProf. Mohd. Mahfooz KhanCentre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Mohd. Mahfooz Khan Centre for Professional Development of Urdu TeachersProf. Mohammad Ayub Nadwi India Arab Culture CentreProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
Centre for Professional Development of Urdu TeachersProf. Mohammad Ayub NadwiIndia Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Mohammad Ayub Nadwi India Arab Culture CentreProf. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
India Arab Culture CentreProf. Shahid Jamal AnsariCentre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Shahid Jamal Ansari Centre for West Asian StudiesProf. Anisur Rahman UGC-Human Resource Development CentreProf. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
Centre for West Asian StudiesProf. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Anisur RahmanUGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
UGC-Human Resource Development CentreProf. Syed Akhtar HusainCentre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan BeheraMMAJ Academy of International StudiesProf. Pankaj Kumar GuptaCentre for Management Studies
Prof. Syed Akhtar Husain Centre for Physiotherapy & Rehabilitation SciencesProf. Ajay Darshan Behera MMAJ Academy of International StudiesProf. Pankaj Kumar Gupta Centre for Management Studies
Centre for Physiotherapy & Rehabilitation Sciences Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Pankaj Kumar Gupta Centre for Management Studies
Prof. Ajay Darshan Behera MMAJ Academy of International Studies Prof. Pankaj Kumar Gupta Centre for Management Studies
MMAJ Academy of International Studies Prof. Pankaj Kumar Gupta Centre for Management Studies
Prof. Pankaj Kumar Gupta Centre for Management Studies
Centre for Management Studies
Prof Jessy Abraham
Center for Distance & Online Education
Prof. Sabiha Hussain
Sarojini Naidu Centre for Womens' Studies
Dr. A.K. Hafiz
Centre for Nanoscience and Nanotechnology
Prof. Zubair Meenai
Centre for Early Childhood Development & Research
Prof. Simi Malhotra
Centre for Innovation & Entrepreneurship
Prof. Mohammad Zulfequar
Multidisciplinary Centre for Advanced Research & Studies
Prof. Arvinder A. Ansari
Centre for the Study of Social Exclusion & Inclusive Policy
Dr. M. Amarjeet Singh
Centre for North East Studies & Policy Research
Dr. Shane Kazim Naqvi
FTK Centre for Information Technology
Prof. Abid Haleem
Centre for Coaching & Career Planning
Secretary Prof. Nazim Husain Jafri, Registrar (Mujassil)

MAJLIS-I-MALIYAT (FINANCE COMMITTEE)

Wess Champeller	Draf Naima Althéan
Vice-Chancellor	Prof. Najma Akhtar
	Chairperson
Pro-Vice Chancellor	Prof. Tasneem Fatma (11.11.2021-22.01.2022)
	Prof. Mehtab Alam (23.01.2022-14.02.2022)
Two Deans of the Faculties nominated by	i. Prof. Aejaz Masih
the Executive Council	Faculty of Education
	ii. Prof. Mehtab Alam
	Faculty of Engineering & Technology
Two persons nominated by the Executive	
Council from amongst its members other	Vacant
than those in the service of the University	
Three persons nominated by the Visitor	i. Dr. Vineet Joshi
	Additional Secretary (CU)
	'C' Wing, Room No.233
	Dept. of Higher Education,
	Ministry of Education
	Shastri Bhawan, New Delhi.
	ii. Mrs. Darshna M. Dabral
	Joint Secretary &FA
	Dept. of Higher Education.
	Ministry of Education
	Shastri Bhawan, New Delhi
	iii. Dr. Jitendra Kumar Tripathi
	Joint Secretary (CU)
	University Grants Commission
	B. Zafar Marg, New Delhi.
Finance Officer – Secretary	Dr. (Mrs.) Renu Batra till 04.03.2022 (F/N)
Finance Officer – Scottary	CA. Shaikh Safiullah w.e.f. 04.03.2022 (A/N)
	CA. Sharkii Sallullali w.c.i. $04.05.2022$ (A/N)

PLANNING BOARD

Vice-Chancellor	Prof. Najma Akhtar						
	Chairperson						
Pro-Vice Chancellor	Prof. Tasneem Fatma (11.11.2021-22.01.2022)						
	Prof. Mehtab Alam (23.01.2022-14.02.2022)						
Two Deans of Faculties who are members of the	Executive Council						
One nominee of the University Grant	Prof. (Ms.) Madhulika Agarwal						
Commission	Head of the Department, Deptt. of Botany						
	Banaras Hindu University, Varanasi-221005						
Five eminent educationists having special							
knowledge of university planning appointed by	Vacant						
the Executive Council							
Finance Officer	Dr. (Mrs.) Renu Batra till 04.03.2022 (F/N)						
	CA. Shaikh Safiullah w.e.f. 04.03.2022 (A/N)						
Registrar – Secretary	Prof. Nazim Husain Jafri						

17

18

Program Level Students Strength

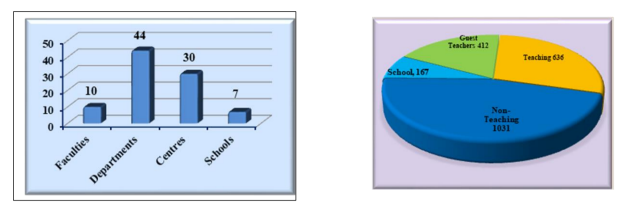
Under Graduate	Post Graduate	 M.Phil (Standalone) 	PG Diploma
Adv. Diploma	Diploma	Intensive Diploma	Certificate

Statistical information of the University

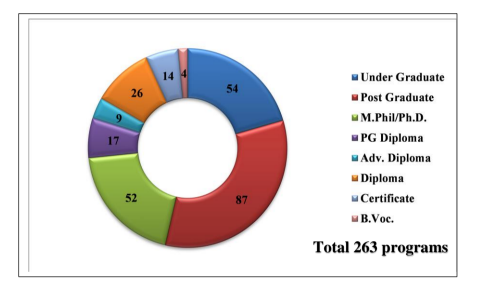
Under Graduate	Post Gradu	ate	
		PG Diplor	ma
			М
Diploma	Certificate	Adv. Diploma	(S In

20

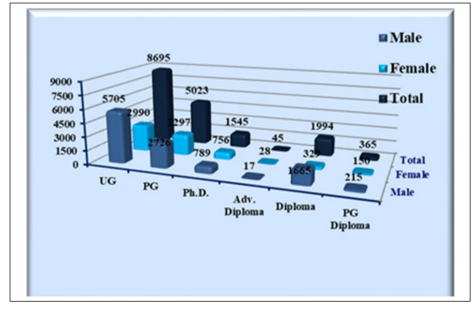
NUMBER OF FACULTIES/DEPARTMENTS/CENTRES/SCHOOL AND STAFF



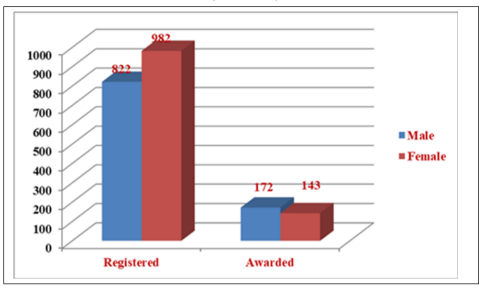
PROGRAMS IN THE UNIVERSITY



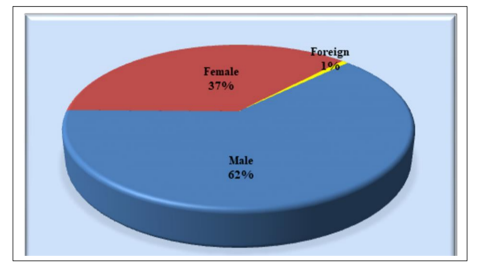
NUMBER OF STUDENTS ADMITTED PROGRAM-WISE (17252 + 6556 SCHOOL STUDENTS- not shown in Graph)

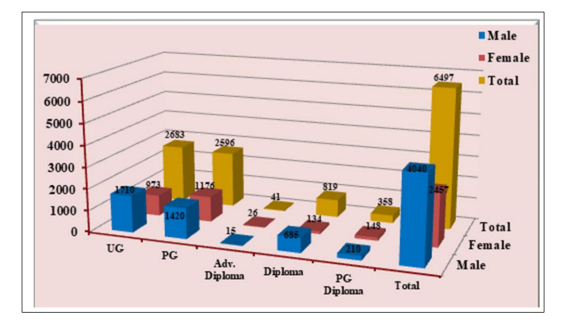


NUMBER OF Ph.D. STUDENTS REGISTERED/AWARDED GENDER WISE (1804/315)



TOTAL NUMBER OF STUDENTS ADMITTED (17543+124=17667)



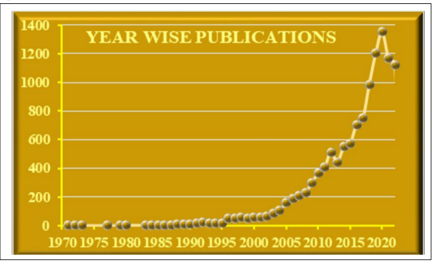


TOTAL NUMBER OF STUDENTS ADMITTED FOR Ist YEAR OF 2021-22 [4040 (M)+2457 (F) = 6497]

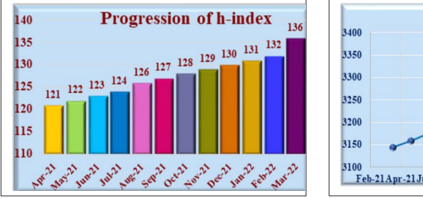
HIGHLIGHTS OF THE ACHIEVEMENTS AT A GLANCE (GRAPHICAL) Number of publications

Research Credentials (SCOPUS)	Figures
<i>h</i> -index (Cumulative)	142
<i>i10</i> -index (Cumulative)	3380
No. of Citations	192027
No. of Papers published	12267

Graph of year wise publication

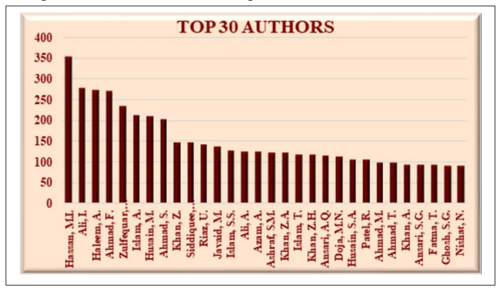


h-index and i10-index Graph of year - 2022

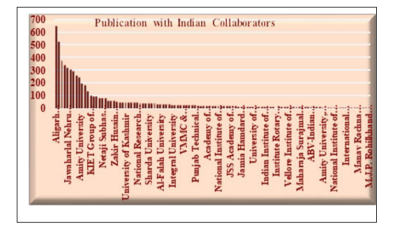


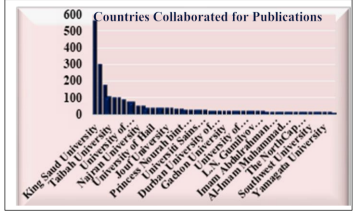


Top 30 authors based on their total publications with JMI affiliations

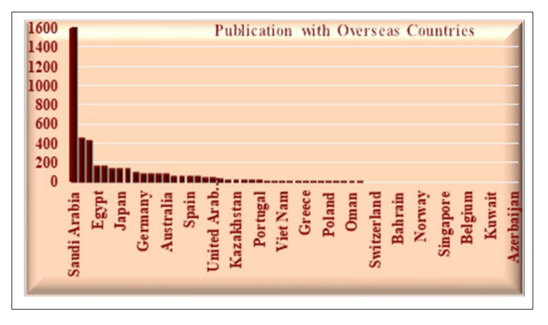


Collaborative papers with National and International Collaborators

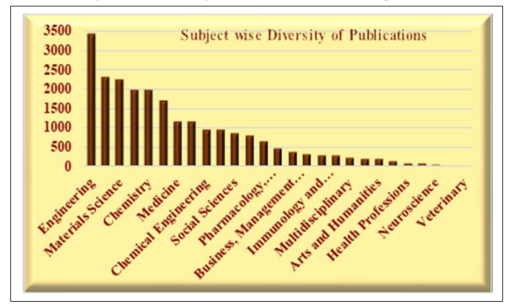




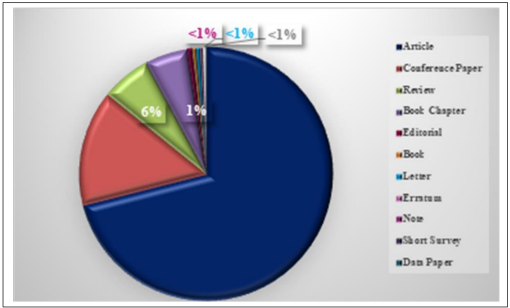
Country wide Collaborative papers (10 or more publications)



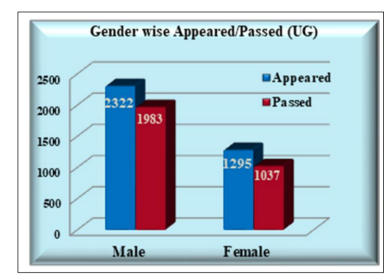
Subject Wise diversity in Publication (12 or more publications)

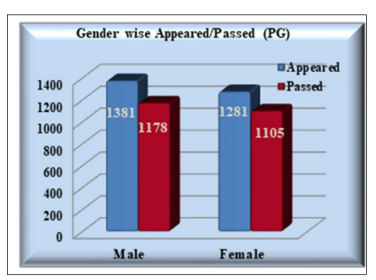


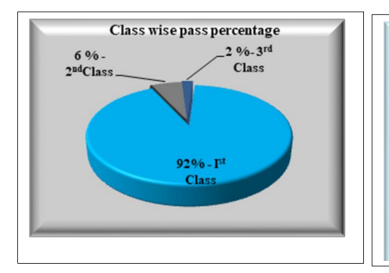


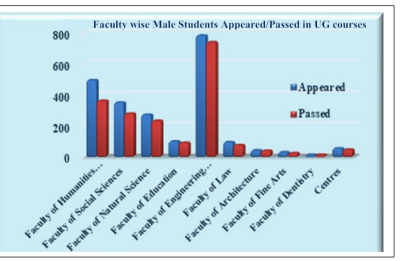


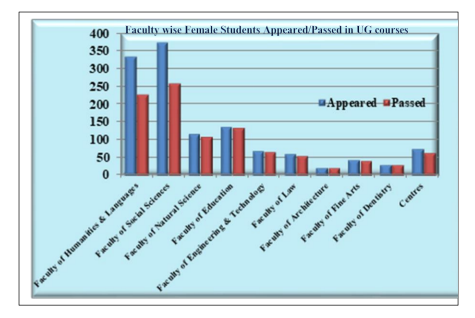
EXAMINATION RESULTS

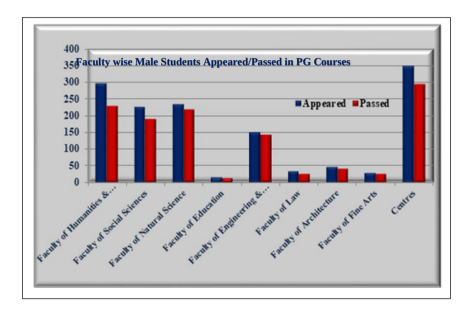


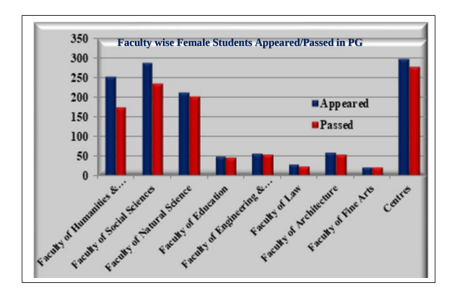












NUMBER OF STUDENTS ADMITTED COURSE WISE AND THEIR SOCIAL DIVERSITY

Department			No. of	Gei	neral	Mu	slim	Muslim	I	PH	Muslin	n OBC	G	rand To	tal
/Centre	Course	Intake	Applic ations	Male	Female	Male	Female	Women	Male	Female	Male	Female	Male	Female	Total
Faculty Huma	nities & Languages					. <u></u>									<u> </u>
Humanities	B.A. (Hons.) Turkish Language & Literature	30	694	9	4	8	1	3	0	0	3	0	20	8	28
& Languages	B.A (Hons.) Korean Language	30	731	2	8	6	3	3	0	0	2	1	10	15	25
	Ph.D.(Arabic)	-	-	9	0	4	0	2	1	0	6	0	20	2	22
	M.A.(Arabic)	30	243	14	1	8	1	3	0	0	3	0	25	5	30
	B.A. (H) Arabic	60	773	29	0	19	0	5	0	0	6	0	54	5	59
Department of Arabic	Diploma in Modern Arabic Language & Translation (Part-time)	40	69	10	6	19	0	0	0	0	0	0	29	6	35
	Certificate in Modern Arabic Language & Translation (Part-time)	50	144	14	10	15	4	1	0	0	3	2	32	17	49
	Ph.D.(English)	-	-	12	54	3	0	11	0	0	0	2	15	67	82
	M.A.(English)	20	1998	3	16	3	8	6	0	0	3	1	9	31	40
	B.A. (H) English	40	3834	4	18	3	13	10	0	1	4	2	11	44	55
Department of English	P.G. Diploma in Translation Studies (SF)	35	62	6	13	0	0	2	0	0	1	1	7	16	23
	Certificate in Translation Proficiency in English (SF)	40	56	8	7	7	5	0	0	0	0	0	15	12	27
	B.A. (Hons.) French & Francophone Studies	40	957	12	5	10	0	4	0	0	3	1	25	10	35
	Diploma in French (Part- time)	40	37	15	1	0	0	0	0	0	0	0	15	1	16
	Diploma in Chinese Language (Part- time)	25	10	5	1	0	0	0	0	0	0	0	5	1	6
Department of Foreign	Certificate Turkish Language (Part- time)	40	147	12	6	9	4	3	1	0	3	0	25	13	38
Languages	Certificate in French (Part- time)	50	300	11	9	14	2	5	0	0	5	0	30	16	46
	Certificate in Chinese Language (Part- time)	25	49	7	2	5	1	2	0	0	3	0	15	5	20
	Certificate in Korean Language (Part- time)	25	58	1	6	3	3	3	0	0	1	0	5	12	17
	Certificate in Uzbek (Part- time)	20	7	3	1	0	0	0	0	0	0	0	3	1	4
	Ph.D (Hindi)	-	-	20	20	4	0	11	0	2	7	6	31	39	70
	M.A.(Hindi)	30	679	10	1	6	3	3	0	1	3	0	19	8	27
	M.A. (Mass Media Hindi)	40	232	16	4	11	0	4	0	0	3	1	30	9	39
Department	B.A. (H) Hindi	40	431	15	4	7	5	4	0	0	4	0	26	13	39
of Hindi	B.A. (H) Mass Media Hindi	40	1107	16	3	10	2	4	0	0	3	1	29	10	39
	PG Dip.in Journalism (Hindi Medium) (SF)	40	233	15	10	3	2	4	0	1	1	0	19	17	36

			No. of	Ge	neral	Mu	slim		F	РН	Muslin	OBC	G	rand To	tal
Department /Centre	Course	Intake	Applic ations	Male	Female	Male	Female	Muslim Women	Male	Female	Male	Female	Male	Female	Total
	P.G. Dipl. in T.V. Journalism (Hindi Medium) (SF)	40	304	19	5	8	1	4	1	0	1	1	29	11	40
	P.G. Dipl. in English-Hindi Translation (SF)	40	62	10	12	3	1	1	0	0	0	0	13	14	27
Department	Ph.D.(History)	-	-	8	14	7	2	4	0	0	8	2	23	22	45
of History &	M.A.(History)	50	1627	12	7	9	5	5	1	1	5	0	27	18	45
Culture	B.A. (H) History	60	3565	20	3	18	0	7	0	1	6	0	44	11	55
Department	Ph.D.(Islamic Studies)	-	-	7	0	5	0	3	0	0	4	2	16	5	21
of Islamic Studies	M.A.(Islamic Studies)	30	219	7	7	6	1	3	0	0	1	0	14	11	25
	B.A. (H) Islamic Studies	60	440	13	11	8	9	7	1	0	2	4	24	31	55
	Ph.D.(Persian)	-	-	2	1	5	0	1	0	0	2	0	9	2	11
	M.A.(Persian)	30	57	10	1	4	4	1	0	0	2	0	16	6	22
	B.A. (H) Persian	60	142	20	4	19	4	1	1	0	5	1	45	10	55
Department	P.G. Diploma in Iranology (Part time)	20	16	5	1	0	1	0	0	0	0	0	5	2	7
of Persian	Diploma in Modern Persian (Part-time)	40	8	1	2	0	0	0	0	0	0	0	1	2	3
	Certificate in Pashto Language (Part-time)	10	9	3	2	0	0	0	0	0	0	0	3	2	5
	Certificate in Modern Persian (Part-time)	40	18	3	0	0	0	0	0	0	0	0	3	0	3
	Ph.D.(Urdu)	-	-	14	4	9	0	6	0	1	10	2	33	13	46
D. I. I.	M.A.(Urdu)	30	425	10	3	4	2	3	0	0	3	0	17	8	25
Department of Urdu	B.A. (H) Urdu	60	730	22	5	12	7	6	1	0	6	0	41	18	59
	P.G.Dipl. in Urdu Mass Media	30	30	0	0	1	0	5	0	0	2	0	3	5	8
	Ph.D.(Sanskrit)	-	-	9	4	0	1	2	0	0	0	0	9	7	16
Department of Sanskrit	M.A.(Sanskrit)	40	55	4	7	1	0	0	0	0	0	0	5	7	12
	B.A. (H) Sanskrit	40	30	8	2	8	2	1	0	0	5	0	21	5	26
Faculty of Soc	cial Sciences	1											1		
Social Sciences	B.A Ph.D.(Extension	68	4017	7	4	11	5	7	1	0	4	0	23	16	39
Department of Adult & Continuing	Education) M.A./M.Sc.	-	-	1	6	0	1	0	0	0	0	1	1	8	9
Education & Extn.	(Development Extension)	21	48	3	5	4	3	3	1	0	0	2	8	13	21
	Ph.D.(Commerce & Business Studies)	-	-	5	5	2	0	5	1	0	1	3	9	13	22
Department of Comm. & Business	M.Com. (Business Management)	33	940	4	5	6	3	3	1	0	2	1	13	12	25
Studies	B.Com. (H)	55	6274	9	6	14	3	5	2	0	4	2	29	16	45
	B.B.A. (Bachelor of Business Administration)	44	6273	10	2	15	0	5	2	0	4	0	31	7	38
	Ph.D (Economics)	-	-	12	21	0	0	2	0	0	5	0	17	23	40
Department	M.A. (Economics)	50	1483	15	14	11	4	6	1	0	5	0	32	24	56
of Economics	M.Sc. (Banking & Financial Analytics) (SF)	40	258	9	4	13	0	11	0	0	6	1	28	16	44
	B.A. (H) Economics	53	3435	14	5	15	1	6	2	0	4	1	35	13	48
Department of Political	Ph.D.(Political Science)	-	-	13	8	1	0	6	1	0	5	0	20	14	34
Science	M.A.(Political Science)	42	2452	3	3	9	4	5	0	0	3	1	15	13	28

Annual Report 2021-22

Jamia Millia Islamia

						T (1	Terda ha	Intolvo	Intaka	Intake	Intake	No. of	Ge	neral	Mu	slim		F	РН	Muslin	1 OBC	G	rand To	tal
Department /Centre	Course	Intake	Applic ations	Male	Female	Male	Female	Muslim Women	Male	Female	Male	Female	Male	Female	Total									
	M.A.(Human Rights & Duties	26	247	4	6	5	3	3	1	0	1	1	11	13	24									
	Education) M.A.(Public Administration)	42	819	11	5	10	4	4	1	1	2	1	24	15	39									
	B.A. (H) Political Science	42	4017	9	4	13	1	5	1	1	3	0	26	11	37									
	Ph.D. (Psychology)	-	-	1	13	1	0	5	0	0	0	1	2	19	21									
Department	M.A.(Applied Psychology)	42	2009	3	14	2	10	6	0	0	2	2	7	32	39									
of Psychology	B.A. (H) Psychology	42	1799	6	8	5	6	5	1	1	3	1	15	21	36									
	Adv. Diploma in Counselling Psychology (SF)	20	170	0	9	1	5	2	0	0	0	1	1	17	18									
	Ph.D.(Social Work)	-	-	7	9	3	1	1	0	0	4	4	14	15	29									
Department of Social	M.A.(Human Resource Management)	21	1143	6	4	4	3	1	1	0	1	1	12	9	21									
Work	M.A. (Social Work)	42	1593	8	10	11	2	7	2	0	1	3	22	22	44									
	Adv. Diploma in Public Health	12	83	1	3	2	3	1	0	1	0	0	3	8	11									
Department	Ph.D.(Sociology) M.A.(Sociology)	- 32	- 1109	11 5	12 13	2 6	1 4	3	02	0	2	1 2	15 15	17 24	32 39									
of Sociology	B.A. (H) Sociology	42	1799	9	2	4	11	2	1	0	2	2	16	17	33									
Dr. Zakir Husain	M.Lib.I.Sc.(Mast ers of Library & Information Science) (SF)	35	102	11	6	5	7	3	0	0	3	1	19	17	36									
Library	B. Lib. & Information Science (SF)	50	247	10	11	8	7	5	1	0	3	2	22	25	47									
Faculty of Nat		<u> </u>		1	1	1	1		1					1	1									
Natural	B.Sc.	50	2476	9	3	11	0	5	0	0	3	2	23	10	33									
Sciences	Diploma in Unani Pharmacy	40	194	2	6	4	0	2	0	0	3	0	9	8	17									
	Ph.D. (Bioscience) M.Sc. (Bio-	-	-	5	14	11	1	12	0	0	6	1	22	28	50									
Department	M.Sc. (BIO- sciences) M.Sc.	32	1021	5	10	0	9	3	1	1	0	3	6	26	32									
of Biosciences	(Microbiology) (SF) (Evening)	32	588	7	11	0	10	2	0	0	2	1	9	24	33									
	M.Sc. (Bio- chemistry) (SF)	32	401	0	17	2	9	3	0	0	0	3	2	32	34									
	B.Sc.(Bio- Sciences)	40	3088	2	9	3	2	2	0	0	1	2	6	15	21									
Department	Ph.D.(Bio Technology) Ph.D.(Unani	-	-	5	7	2	3	6	0	0	3	0	10	16	26									
of Biotechnolo	Medicine) M.Sc.	-	-	2	0	0	0	0	0	0	0	0	2	0	2									
gy	(Biotechnology) B.Sc.	32	1617	4	8	1	6	4	1	0	1	2	7	20	27									
	(Biotechnology) Ph.D.	35	3088	5	5	4	4	2	0	0	2	4	11	15	26									
Department	(Chemistry) M.Sc.	- 44	- 1336	13 4	14 13	5 10	1	7	1	0	4	0	23 18	22 21	45 39									
of Chemistry	(Chemistry) B.Sc.(H)	44	1330	4	13	10	2	2	0	0	2	1	20	6	26									
	Chemistry Ph.D.(Comp.	-	-	15	15	9	0	5	0	0	4	2	28	22	50									
Department	Science) M.C.A.	50	3465	17	4	13	1	7	0	1	5	0	35	13	48									
of Computer Science	M.Sc. (Bio informatics) (SF, Evening)	40	211	11	8	4	7	4	0	0	2	2	17	21	38									
	P.G.D.C.A.	30	295	6	3	8	2	4	0	0	3	0	17	9	26									
Department	Ph.D. (Geography)	-	-	8	7	5	0	4	0	0	3	1	16	12	28									
of Geography	M.A./M.Sc. (Geography)	35	1180	8	3	9	2	4	1	1	3	1	21	11	32									

Annual Report 2021-22

Department			No. of	Ger	neral	Mu	slim	Muslim	I	РН	Muslin	n OBC	G	rand To	tal
/Centre	Course	Intake	Applic ations	Male	Female	Male	Female	Women	Male	Female	Male	Female	Male	Female	Total
	M.Sc. (Disaster Mgmt. & Climate Sustainability Studies) (SF)	30	94	2	4	4	4	0	0	0	2	0	8	8	16
	B.A./B.Sc. (H) Geography	60	1799	19	3	12	3	8	1	1	5	1	37	16	53
	P.G. Dip. in Remote Sensing & GIS Applications	25	201	5	4	6	2	3	0	0	2	0	13	9	22
	P.G. Diploma in Disaster Management (SF, Evening)	40	59	10	5	5	2	4	0	0	0	1	15	12	27
	Ph.D. (Mathematics)	-	-	3	5	2	0	1	0	0	3	0	8	6	14
D	M.Sc. (Maths with Computer Science)	45	726	10	14	10	3	7	0	0	5	0	25	24	49
Department of Mathematics	M.A./M.Sc. (Mathematics) (SF)	50	543	15	16	16	1	5	0	0	4	1	35	23	58
	B.Sc. (H) Maths	45		10	1	11	2	6	0	0	4	0	25	9	34
	B.Sc. (H) (Applied Mathematics)	45	2450	14	2	13	3	4	0	0	5	0	32	9	41
	Ph.D.(Physics)	-	-	11	6	4	1	6	0	0	12	3	27	16	43
	M.Sc.(Physics)	40	1209	10	3	11	1	4	1	0	1	2	23	10	33
Department of Physics	B.Sc.(H) Physics Bachelor of Vocational in Solar Energy (SF)	45 44	1141 103	8	3	12 17	2	5	1	0	4	2	25 41	12	37 45
Faculty of Fn	gineering & Technol	logy													
Faculty of Eli	B.Sc.(Aeronautic	logy		1					1						1
Engineering and	s)- Avionics Stream	27	826	6	1	2	1	4	0	0	1	0	9	6	15
Technology	B.Sc.(Aeronautic s)- Mechanical Stream	27		5	3	5	0	1	0	0	0	0	10	4	14
	Ph.D.(Applied Sciences & Humanities)	-	-	4	0	10	0	4	0	0	7	1	21	5	26
Department of Applied	M.Sc. (Electronics)	33	132	7	7	5	3	0	0	0	0	0	12	10	22
Sciences & Humanities	M.Tech.(Energy Sciences) (SF)	20	77	9	0	7	0	2	0	0	2	0	18	2	20
numanties	M.Tech.(Comput ational Mathematics) (SF)	20	52	7	2	7	0	1	0	0	1	0	15	3	18
	Ph.D.(Civil Engineering)	-	-	27	12	19	1	8	0	0	8	0	54	21	75
	M.Tech.(Environ mental Science & Engineering) (Part time)	10		3	1	2	0	1	0	0	0	0	5	2	7
Department of Civil Engineering	M.Tech.(Environ ment Science & Engineering)	10	616	3	1	3	0	2	2	0	1	0	9	3	12
Engineering	M.Tech. (Earthquake Engineering)	20	278	10	0	5	1	2	0	0	3	0	18	3	21
	B.Tech.(Civil Engineering)	70	2118	29	7	12	1	4	3	0	6	0	50	12	62
D	Ph.D.(Computer Engineering)	-	-	5	3	1	2	1	0	0	1	0	7	6	13
Department of Computer Engineering	M.Tech. (Computer Engineering)	20	450	5	4	4	1	3	0	0	2	0	11	8	19
	B.Tech.(Comput er Engineering)	70	2119	9	0	36	0	8	4	0	11	0	60	8	68

Annual Report 2021-22

Jamia Millia Islamia

Dementary			No. of	Ger	neral	Mus	slim	Muslim	I	Ч	Muslin	n OBC	G	rand Tot	tal
Department /Centre	Course	Intake	Applic ations	Male	Female	Male	Female	Women	Male	Female	Male	Female	Male	Female	Total
	Ph.D. (Electronics & Communication)	-	-	5	3	5	0	8	0	0	0	0	10	11	21
Department of Elect. & Comm. Engineering	M.Tech. (Electronics & Communication Engineering)	20	257	8	2	4	2	4	0	0	2	0	14	8	22
	B.Tech. (Electronics & Comm. Engineering)	70	2118	11	1	41	0	8	3	0	7	0	62	9	71
	Ph.D.(Electrical Engineering)	-	-	25	11	6	0	7	0	0	9	1	40	19	59
Department	M.Tech.(Electric al Power System Management)	22	315	9	2	4	2	2	0	0	2	0	15	6	21
of Electrical Engineering	M.Tech. (Control and Instrumentation Systems)	22	159	6	3	6	1	1	1	0	2	0	15	5	20
	B.Tech. (Electrical Engineering)	70	2118	15	0	30	0	15	0	0	12	0	57	15	72
Department of Environment al Science	M.Sc. (Environmental Science and Management (Regular/SF)	40	318	5	3	3	2	3	0	0	3	0	11	8	19
Department	Ph.D. (Mechanical Engineer)	-	-	22	2	6	0	3	0	0	4	0	32	5	37
of Mechanical Engineering	M. Tech. nical (Mechanical	18	462	18	0	12	0	4	2	0	3	0	35	4	39
Engineering	B.Tech.(Mechani cal Engineering)	70	2118	20	7	21	1	7	1	0	9	0	51	15	66
	Diploma in Civil Engineering	72		20	7	21	1	7	1	0	9	0	51	15	66
	Diploma in Mechanical Engineering	72	-	29	1	24	0	6	0	0	9	0	62	7	69
	Diploma Electrical Engineering	72		25	0	29	0	7	1	0	7	0	62	7	69
	Diploma in Computer Engineering	72		35	0	19	2	7	2	0	4	0	60	9	69
	Diploma Electronics Engineering	72		17	0	6	0	0	0	0	3	0	26	0	26
University Polytechnic	Diploma Engineering (Civil) (SF)	72	3471	22	3	31	0	0	0	0	5	0	58	3	61
	Diploma Engineering (Electrical) (SF)	72		24	0	21	1	1	0	0	3	0	48	2	50
	Diploma Engineering (Mechanical) (SF)	72		25	1	27	0	0	0	0	4	0	56	1	57
	Diploma Engineering (Electronics) (SF)	72		25	1	18	0	6	0	0	5	0	48	7	55
	Diploma Engineering (Computer) (SF)	72		13	2	30	2	4	0	0	20	0	63	8	71
Faculty of Lav	W			1											
	Ph.D.(Law)	-	-	10	12	5	0	9	0	0	3	0	18	21	39
	L.L.M. (Regular)	30	1441	7	8	7	2	3	0	0	2	1	16	14	30
Law	L.L.M. (SF) B.A. LL.B	30		7	6	5	4	3	0	0	1	1	13	14	27
	Hons.) B.A.LL.B	60	8298	19	6	16	6	7	2	1	4	2	41	22	63
	B.A.LL.B (Hons.) (SF)	60		22	5	19	2	8	1	1	6	0	48	36	64

Annual Report 2021-22

				General Muslim							Muslim OBC				
Department /Centre	Course	Intake	No. of Applic ations					Muslim Women		Н				rand To	
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
	P.G. Diploma in Labour Law (SF)	30	67	9	0	1	4	1	0	0	2	0	12	5	17
	P.G. Diploma in Air and Space Law (SF)	30	26	5	1	1	0	0	0	0	0	0	6	1	7
	nagement Studies														
Department of Hospital Management and Hospice Studies	MBA (Healthcare and Hospital Management)	40	966	9	8	3	9	7	1	0	3	0	16	24	40
	Ph.D. (Management)	-	-	5	17	4	1	7	0	0	1	2	10	27	37
Department	M.B.A. (Executive) (SF/ Part-Time)	70	531	28	8	19	2	7	0	0	7	0	54	17	71
of Management	M.B.A. (Full- Time)	60		16	9	16	8	6	2	1	3	2	37	26	63
Studies	M.B.A.(Entrepre neurship & Family Business)	40	6062	12	5	14	1	4	2	0	3	2	51	16	67
	M.B.A.(Internati onal Business)	60		19	14	25	1	6	2	1	4	2	62	20	82
	Ph.D.(Tourism and Travel Management)	-	-	5	3	4	0	1	0	0	2	1	11	5	16
	Master (Tourism and Travel Management)	30	191	5	8	6	3	3	0	1	3	0	23	9	32
Department	Bachelor of Hotel Management (SF)	40	1804	16	2	12	1	4	0	0	2	1	38	13	51
of Tourism & Hospitality Management	Bachelor of Tourism and Travel Management (SF)	40		15	5	14	3	5	0	0	2	2	27	14	41
	Bachelor of Vocation in Food Production (SF)	60		16	1	10	5	2	0	0	2	0	38	11	49
	PG Diploma in Tourism & Travel Management (SF)	30	190	10	5	5	0	1	0	0	3	0	18	8	26
Faculty of Arc	chitecture & Ekistics	5													
	Ph.D. (Architecture)	-	-	2	7	1	0	2	0	0	0	0	3	9	12
	M.Arch. (Building Services)	24		8	2	7	2	2	0	0	2	0	17	6	23
	M.Arch. (Recreational)	24		0	3	3	2	1	0	0	1	1	4	7	11
Department	M.Arch. (Pedagogy)	24	292	3	5	1	1	0	0	0	0	0	4	6	10
of Architecture	M.Arch. (Healthcare)	24		4	7	6	1	2	0	0	2	0	12	10	22
	M.Arch.(Urban Regeneration)	24		4	7	1	3	2	0	0	0	0	5	12	17
	Master of Ekistics	24		2	5	1	0	0	0	0	0	0	3	5	8
	B.Arch B.Arch (Self-	40	1110	7	10	6	4	5	1	0	3	1	17	20	37
Department	Finance)	40		10	7	5	8	4	0	0	3	1	18	20	38
of Design & Innovation	Master of Design (M.Des.)	24	144	9	3	8	0	2	0	0	2	0	19	5	24
Faculty of Der Dentistry	Bachelor of Dental Surgery	50		11	10	4	10	6	0	0	2	3	17	29	46
Faculty of Edu	ucation			1	1										
Department	Ph.D. (Education)	-	-	3	17	1	3	5	0	0	1	0	5	25	30
of Educational	M.Ed. M.A. (Edu.	50	763	5	14	9	7	6	1	2	3	2	13	43	56
Studies	Planning & Admn.)	10	73	1	3	1	2	1	0	0	1	0	5	3	8

Annual Report 2021-22

Jamia Millia Islamia

Norme Norme		1		No. of	General Muslim					F	Ч	Muslin	n ORC	Grand To		tal
Pro- properties Pro- manual system Pro- manu	Department /Contro		Intake		lic				Muslim							
Image <td>, centre</td> <td>ations</td> <td>Male</td> <td>remaie</td> <td>Male</td> <td>Female</td> <td>women</td> <td>Male</td> <td>Female</td> <td>Male</td> <td>remaie</td> <td>Male</td> <td>Fernale</td> <td>Total</td>	, centre			ations	Male	remaie	Male	Female	women	Male	Female	Male	remaie	Male	Fernale	Total
Magement No No <																
Pho DAGNE Methodamic Methodamic Methodamic 		Management	10	46	1	4	0	3	I	0	0	0	0	3	9	12
Image: state intermediate interme					12	20	5	0	10	1	1	6	2	26	76	112
Image: stype intermediate interme																
International problem in the sector of the secto		M.Ed.(Special										0	0			
Baddensord (account) Baddensord (b) Baddensord (c)		/										-				
Instruction Function Problema Function Problema Prob																
of Teacher benchman Non-forming Benchman Performan Benchman (Hind) 60 0 0 0 <th0< td=""><td>D</td><td></td><td>30</td><td>410</td><td>0</td><td>12</td><td>1</td><td>10</td><td>2</td><td>0</td><td>0</td><td>0</td><td>2</td><td>1</td><td>31</td><td>32</td></th0<>	D		30	410	0	12	1	10	2	0	0	0	2	1	31	32
Taming Busic function Part Part Part Part Part Part Part Part			30	738	4	9	3	5	6	0	0	2	5	12	15	27
Education (HIM) (HIM) (HIM) (HIM) 50 (HIM) 30 (HIM) 50 (HIM) 15 (HIM) 16 (HIM) 16 (HIM) 16 (HIM) <t< td=""><td>Training &</td><td>Diploma in</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Training &	Diploma in														
			50		15	0	10	5	4	2	0	2	2	21	21	52
(india), inclusion, i	Education		50		15	8	10	5	4	3	0	Z	2	21	51	52
Elements (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)		(Hindi)		2073												
Education (Undit) 50 50 81 8 7 91 7 01 01 21 21 42 54 Factor services (Undit) 50 50 11 32 22 01 11 30 02 10 01 03 01 33 05 8 Comparine of Ari Or Ari Aria MF-A (Applied Aria 8 47 2 11 11 11 11 10 10 00 13 00 13 6 2 Deparine of Aria MF-A (Graphic Aria 8 42 3 11 11 01 10 00 00 00 10																
Image: base in the section of the			50		8	18	7	9	7	0	0	2	2	12	42	54
Predivy of Decision MF-A. (Arplied of Applied Arb. 8 100 1 3 2 0 1 0 0 1 3 5 8 Department of Applied Arb. MF-A. (Arplied Arb. 8 47 2 1 1 1 1 0 1 3 0 13 16 29 Department of Arb. MF-A. (Ar 8 47 2 1 1 1 1 0 0 0 2 5 14 19 Department of Arb. MF-A. (Art arb. 8 42 3 1 1 0 0 0 0 0 2 5 14 19 Department of Arbitrary & Arb MF.A. (Graphic Arbitrary) 8 42 3 0 1 1 0 0 0 0 0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0																
Department of Applied Ards M.F.A. (Applied Ard) 8 100 1 3 2 0 1 0 0 0 1 3 5 8 Ards Ard (Applied Ards 30 981 5 8 5 4 3 0 1 3 0 13 16 2 Department of Art (Ards M.F.A. (Art) (Ard) 8 47 2 1 1 1 1 0 0 0 2 5 14 18 Department of Art (Art) M.F.A. (Graphic Art 8 42 3 1 1 0 0 0 0 0 1 10 1 0 0 0 0 1 10 3 2 0 0 0 10 <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									I							
	Faculty of Fin	Faculty of Fine Arts														
of Appica Ardi Add Add <th< td=""><td></td><td></td><td>8</td><td>100</td><td>1</td><td>3</td><td>2</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>1</td><td>3</td><td>5</td><td>8</td></th<>			8	100	1	3	2	0	1	0	0	0	1	3	5	8
Ard Ard So So <ths< td=""><td></td><td></td><td>20</td><td>001</td><td>5</td><td>0</td><td></td><td>А</td><td>2</td><td>0</td><td>1</td><td>2</td><td>0</td><td>12</td><td>16</td><td>20</td></ths<>			20	001	5	0		А	2	0	1	2	0	12	16	20
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Arts	Art)	30	981	5	8	5	4	3	0	I	3	0	13	16	29
			8	47	2	1	1	1	1	1	0	1	0	5	3	8
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$,	20	305	2	6	2	2	2	0	0	0	2	5	14	10
M.F.A. (Graphic Arts.84231100000000115Department of Art Arts.PD.O. (Art M.F.A. (Art Appreciation)10550403200000100101010Department of Policition)M.F.A. (Art R.A. (Art Appreciation)8150300111100100010 </td <td></td> <td>Education)</td> <td>20</td> <td>505</td> <td>3</td> <td>0</td> <td>2</td> <td>3</td> <td>5</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>5</td> <td>14</td> <td>19</td>		Education)	20	505	3	0	2	3	5	0	0	0	2	5	14	19
Arts Arty Image: black of the stress of th			8	42	3	1	1	0	0	0	0	0	0	4	1	5
of Ar Appreciation (Misory & Appreciation) History & Appreciation) History & Appreciation) History & Appreciation) Image and the problem (Misory & Appreciation) Image and the problem (Misory & Appreciation) Image and the problem (Misory & Appreciation) History & Appreciation) Image and the problem (Misory & (Sculpture) Image and the problem (Arts	,			-		-	Ť	Ť	Ť		-	Ť		-	-
Instany & Appreciation Image: Appreciation </td <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td>					0	0	1	0	0	0	0	0	0	1	0	1
Appreciation History 10 55 0 4 0 5 2 0 0 10			-	-	0	0	1	0	0	0	0	0	0	1	0	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			10	55	0	4	0	3	2	0	0	0	1	0	10	10
of Painting of Painting $BF.A$ (Painting) 20 866 9 1 3 3 2 0 0 1 1 13 7 20 Department of Sculpture) $MF.A$ (Sculpture) 10 37 9 0 0 1 0 <			0	150	2	0	1	1	1	0	1	0	1	4	4	0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		-														
Department of Sculpture 10 37 9 0 0 1 0 </td <td>or running</td> <td></td>	or running															
Compute 10 94 4 1 1 2 1 0 0 1 0 6 4 10 Centres of Higher Statics and Eventuals Part Part Part Part Part Part Part Part	Department		10	37	9	0	0	1	0	0	0	0	0	9	1	10
Centres of Higher Image: Construint of the state s	of Sculpture		10	94	4	1	1	2	1	0	0	1	0	6	4	10
AJK Mass Communication) - - 2 6 1 0 1 0 0 2 1 5 8 13 M.A.(Mass Communication) 50 2119 7 18 9 6 5 0 0 2 3 18 32 50 M.A.(Mass Communication) 20 454 2 77 4 2 3 0 0 2 0 8 12 20 M.A. (Convergent Journalism)(SF) 20 454 2 77 4 2 2 0 0 1 1 7 12 19 M.A. (Development Communication) 20 200 2 77 4 2 2 0 0 1 1 7 12 19 M.A. (Development Communication) 20 20 128 7 3 6 2 3 0 0 1 0 14 8 22 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>																
AIK Mass Communication) Communication Communication <t< td=""><td>Centres of Hig</td><td>~</td><td>searches</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Centres of Hig	~	searches													
AJK Mass Communication) 50 2119 7 18 9 6 5 0 0 2 3 18 32 50 M.A. (Convergent Journalism) (SF) 20 454 2 7 4 2 3 0 0 2 0 8 12 20 AJK Mass Communication (Convergent Journalism) (SF) 20 454 2 7 4 2 2 0 0 1 1 7 12 19 MA. (Development Communication) 20 200 2 7 4 2 2 0 0 1 1 7 12 19 MA.(Visual Effects and Animation) (SF) 20 128 7 3 6 2 3 0 0 1 0 14 8 22 P.G. Diploma in Still Photography (SF) 20 82 12 4 3 0 0 0 0 0 15 4 19 <td></td> <td></td> <td>-</td> <td>-</td> <td>2</td> <td>6</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>2</td> <td>1</td> <td>5</td> <td>8</td> <td>13</td>			-	-	2	6	1	0	1	0	0	2	1	5	8	13
AJK Mas Communication (Centre for Interfisciplinary ary Research In Basic M.A. (Convergent Journalism) (SF) 20 454 2 7 4 2 3 0 0 2 0 8 12 20 M.A. (Convergent Journalism) (SF) 20 454 2 7 4 2 3 0 0 2 0 8 12 20 M.A. (Development Communication) 20 200 2 7 4 2 2 0 0 1 1 7 12 19 M.A. (Convelopment Communication 20 128 7 3 6 2 3 0 0 1 0 14 8 22 P.G. Diploma in (SF) 20 82 12 4 3 0 0 0 0 14 8 22 P.G. Diploma in Basic Sciences) 20 82 12 4 3 0 0 0 0 0 0 4			50	2110	7	10	0	6	~	0	0	2	2	10	22	50
AJK Mas Communication (Cenvergent Journalism) (SF) 20 454 2 7 4 2 3 0 0 2 0 8 12 20 AJK Mas Communication (Centure Centure M.A. (Development Communication) 20 200 2 7 4 2 2 0 0 1 1 7 12 19 M.A. (Development Communication) 20 128 7 3 6 2 3 0 0 1 1 7 12 19 M.A. (Centure P.G. Diploma in Still Photography & Visual Communication (SF) 20 128 7 3 6 2 3 0 0 1 0 14 8 22 P.G. Diploma in Broadcast Technology 20 82 12 4 3 0 0 0 0 0 0 0 1 0 14 8 22 P.G. Diploma in Broadcast Technology 20 68 11 2			50	2119	/	18	9	6	5	0	0	2	3	18	32	50
Journalism) (SF) Image: Communication of the condition of the conditic the conditis the condition of the conditic the condition of the c			20	454	2	7	4	2	3	0	0	2	0	8	12	20
AJK Mass Communication (Development Communication) 20 200 2 7 4 2 2 0 0 1 1 7 12 19 AJK Mass Communication M.A.(Visual Effects and Animation (SF) 20 128 7 3 6 2 3 0 0 1 0 14 8 22 P.G. Diploma in Still Photography & Visual Communication (SF) 20 82 12 4 3 0 0 0 1 0 14 8 22 P.G. Diploma in Broadcast 20 82 12 4 3 0 0 0 0 0 1 0 14 8 22 P.G. Diploma in Broadcast 20 82 12 4 0 0 0 0 0 0 0 15 4 19 Centre for Interdisciplinar ary Research In Basic Ph.D. (Interdisciplinary Basic Sciences) - - 2 9 5 0		Journalism) (SF)	20		-	,		-	5	Ŭ	Ŭ	2	Ű	Ŭ	12	20
AJK Mass Communication Communication Image: Communication <thimage: communication<="" th=""> <thimage: communica<="" td=""><td></td><td></td><td>20</td><td>200</td><td>2</td><td>7</td><td>4</td><td>2</td><td>2</td><td>0</td><td>0</td><td>1</td><td>1</td><td>7</td><td>12</td><td>10</td></thimage:></thimage:>			20	200	2	7	4	2	2	0	0	1	1	7	12	10
Communication Research Centre M.A.(Visual Effects and Animation) (SF) 20 128 7 3 6 2 3 0 0 1 0 14 8 22 P.G. Diploma in Still Photography & Visual Communication (SF) 20 82 12 4 3 0 0 0 1 0 14 8 22 P.G. Diploma in Still Photography & Visual Communication (SF) 20 82 12 4 3 0 0 0 0 14 8 22 P.G. Diploma in Broadcast 20 82 12 4 3 0 0 0 0 0 15 4 19 P.G. Diploma in Broadcast 20 21 4 0 0 0 0 0 0 0 4 0 4 P.G. Diploma in Acting (SF) 20 68 11 2 1 0 0 0 0 0 12 2 14 2 14 0 0 0 0 0 0 0 14 2 <th< td=""><td></td><td></td><td>20</td><td>200</td><td>2</td><td>/</td><td>4</td><td>2</td><td>2</td><td>0</td><td>0</td><td>1</td><td>1</td><td>/</td><td>12</td><td>19</td></th<>			20	200	2	/	4	2	2	0	0	1	1	/	12	19
ion Research Centre Effects and Animation (SF) 20 128 7 3 6 2 3 0 0 1 0 14 8 22 P.G. Diploma in Still Photography & Visual Communication (SF) 20 82 12 4 3 0 0 0 0 0 0 1 0 14 8 22 P.G. Diploma in SFI 20 82 12 4 3 0 0 0 0 0 0 0 15 4 19 P.G. Diploma in Broadcast 20 21 4 0 0 0 0 0 0 0 0 15 4 19 P.G. Diploma in Acting (SF) 20 68 11 2 1 0 0 0 0 0 12 2 14 Centre for Interdisciplin ary Research In Basic Ph.D. M.Sc. 20 68 11 2 3 2 2 1 0<					_						-				_	
Centre P.G. Diploma in Still Photography & Visual Communication (SF) 20 82 12 4 3 0 0 0 0 0 0 15 4 19 P.G. Diploma in (SF) P.G. Diploma in Broadcast Technology 20 21 4 0 0 0 0 0 0 0 15 4 19 P.G. Diploma in Broadcast Technology 20 21 4 0 0 0 0 0 0 0 15 4 19 Centre for Interdisciplinary ary Research In Basic 20 68 11 2 1 0 0 0 0 0 0 4 0 4 M.Sc. 20 68 11 2 1 0 0 0 0 0 12 2 14 Description In Basic 20 68 11 2 1 0 0 0 0 0 12 2 14 Description In Basic 20 68 11 2	ion Research		20	128	7	3	6	2	3	0	0	1	0	14	8	22
& Visual Communication (SF) 20 82 12 4 3 0 0 0 0 0 15 4 19 P.G. Diploma in Broadcast Technology 20 21 4 0 0 0 0 0 0 15 4 19 P.G. Diploma in Broadcast Technology 20 21 4 0 0 0 0 0 0 0 4 0 4 P.G. Diploma in Acting (SF) 20 68 11 2 1 0 0 0 0 0 12 2 14 Centre for Interdisciplin ary Research In Basic M.Sc. 20 68 11 2 1 0 0 0 0 0 12 2 14 M.Sc. 20 68 11 2 1 0 0 0 0 12 2 14 Centre for In Basic Ph.D. M.Sc. 20 68 11 2 3 2 2 1 0 2 0 10 14	Centre	P.G. Diploma in														
Communication (SF) Communi			20	01	12	4	2	0	0	0	0	0	0	15	4	10
P.G. Diploma in Broadcast Technology 20 21 4 0 0 0 0 0 0 0 4 0 4 P.G. Diploma in Acting (SF) 20 68 11 2 1 0 0 0 0 0 0 12 2 14 Centre for Interdisciplinary ary Research In Basic Ph.D. (Interdisciplinary Basic Sciences) - - 2 9 5 0 5 0 0 3 0 10 14 24			20	82	12	4	3	0	0	0	0	0	0	15	4	19
Broadcast Technology 20 21 4 0 0 0 0 0 0 0 4 0 4 P.G. Diploma in Acting (SF) 20 68 11 2 1 0 0 0 0 0 0 12 2 14 Centre for Interdisciplin ary Research In Basic Ph.D. (Interdisciplinary Basic Sciences) - - 2 9 5 0 5 0 0 3 0 10 14 24 M.Sc. 20 93 4 5 3 2 2 1 00 2 1 00 2 0 10 14 24		(SF)														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			20	21	4	0	0	0	0	0	0	0	0	4	0	4
P.G. Diploma in Acting (SF) 20 68 11 2 1 0 0 0 0 0 12 2 14 Centre for Interdisciplin ary Research In Basic Ph.D. (Interdisciplinary Basic Sciences) - - 2 9 5 0 5 0 0 3 0 10 14 24		Technology	20	21	-	0	U	0	U	U	U	U	U	4	0	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		P.G. Diploma in	20	68	11	2	1	0	0	0	0	0	0	12	2	14
Interdisciplin ary Research In Basic (Interdisciplinary Basic Sciences) - - 2 9 5 0 5 0 0 3 0 10 14 24 In Basic M.Sc. 20 93 4 5 3 2 2 1 0 2 0 10 14 24	Centre for															
In Basic M.Sc. 20 93 4 5 3 2 2 1 0 2 0 10 9 10	Interdisciplin	(Interdisciplinary	-	-	2	9	5	0	5	0	0	3	0	10	14	24
		(Biophysics)	20	93	4	5	3	2	2	1	0	2	0	10	9	19

Annual Report 2021-22

			No. of	General Muslim			PH			Muslin	n OBC	Grand Total			
Department /Centre	Course	Intake	Applic ations	Male	Female	Male	Female	Muslim Women	Male	Female	Male	Female	Male	Female	Total
Centre for Culture,	Ph.D.(Culture, Media & Governance)	-	-	2	1	1	0	0	0	0	1	0	4	1	5
Media & Governance	M.A.(Media Governance)	30	175	4	12	4	5	3	0	0	2	1	10	21	31
Centre for Jawaharlal Nehru Studies	Ph.D.(Jawahar Lal Nehru Studies)	-	-	2	2	0	0	2	0	0	2	0	4	4	8
Centre for North East Studies and Policy Research	Ph.D.(NESPR)	-	-	4	4	0	0	1	0	0	1	0	5	5	10
Centre for	Ph.D.(West Asian Studies)	-	-	8	5	6	0	6	1	0	1	0	16	11	27
West Asian Studies	M.A. (International Relations-West Asian Studies)	30	381	12	4	9	0	5	1	0	3	0	25	9	34
Centre for Comp. Rel.	Ph.D.(Comparati ve Religions)	-	-	2	1	1	0	0	0	0	1	1	4	2	6
& Civilization	M.A.(Comparati ve Religions)	25	58	1	2	1	1	2	2	0	1	2	5	7	12
Centre for Early	Ph.D. (Early Childhood Development)	-	-	1	2	0	0	0	0	0	0	0	1	2	3
Childhood Development & Research	M.A.(Early Childhood Development)	20	137	2	8	0	7	3	0	1	2	1	4	20	24
Centre for	Ph.D.(Physiother apy & Rehab. Sc.)	-	-	2	1	0	0	2	0	0	2	5	4	8	12
Physiotherap y and Rehabilitatio n Sciences	Master in Physiotherapy (MPT-Sports) (SF)	24	449	1	10	0	8	3	0	0	0	2	1	23	24
	Bachelor of Physiotherapy	40	2542	6	7	4	6	5	0	0	3	0	13	18	31
Centre for Nano Sc. &	Ph.D (Nanotechnology)	-	-	4	6	1	0	3	0	0	3	0	8	9	17
Nano Tech.	M.Tech. (Nano Technology)	25	70	3	4	4	0	1	0	0	1	0	8	5	13
	Ph.D. (European/Latin American Studies)	-	-	5	6	2	0	4	0	0	0	0	7	10	17
	B.A. (Hons.) Spanish & Latin American Studies	40	977	6	1	11	1	2	1	0	4	0	22	4	26
	Advanced Diploma of Proficiency in Spanish (Part- time)	30	19	9	0	0	0	0	0	0	0	0	9	0	9
Centre for Spanish & Latin	Advanced Diploma of Proficiency in Portuguese (Part- time)	20	5	2	1	0	0	0	0	0	0	0	2	1	3
American Studies	Diploma of Proficiency in Italian (Part- time)	30	14	6	2	0	0	0	0	0	0	0	6	2	8
	Diploma of Proficiency in Spanish (Part- time)	40	42	19	1	0	0	0	0	0	0	0	19	1	20
	Certificate of Proficiency in Italian (Part- time)	40	23	6	3	2	0	0	0	0	0	0	8	3	11
	Certificate of Proficiency in Spanish (Part- time)	50	244	13	9	13	2	5	0	0	4	1	30	17	47

Annual Report 2021-22

Jamia Millia Islamia

Department	Course	Intake	No. of Applic ations	Gei	neral	Muslim		Muslim	РН		Muslim OBC		Grand To		tal
/Centre				Male	Female	Male	Female	Women	Male	Female	Male	Female	Male	Female	Total
	Certificate of Proficiency in Russian (Part- time)	40	28	6	3	0	0	0	0	0	0	0	6	3	9
	Certificate of Proficiency in Portuguese (Part- time)	50	17	5	0	2	1	0	0	0	0	0	7	1	8
Centre for Theoretical Physics	Ph.D.(Theoretica l Physics)	-	-	3	1	0	0	1	1	0	0	0	4	2	6
Centre for The Study of	Ph.D(Social Ex. & Inc. Policy)	-	-	1	2	0	0	2	0	0	0	1	1	5	6
Social Exclusion and Inclusive Policy	M.A.(Social Exclusion and Inclusive Policy)	30	95	7	7	6	3	2	0	0	2	0	15	12	27
MMA Jauhar Academy of	Ph.D. (International Studies)	-	-	10	3	10	0	6	1	0	4	1	25	10	35
International Studies	M.A.(Politics: International & Area Studies)	40	1022	11	8	9	3	4	0	0	3	1	23	16	39
Multidiscipli nary Centre	Ph.D (MCARS)	-	-	7	2	0	0	2	0	0	1	0	8	4	12
for Adv. Research & Stud.	P.G. Diploma in Molecular Diagnostics (SF)	30	71	3	9	1	8	5	0	0	3	0	7	22	29
Nelson Mandela Centre for	Ph.D.(Peace & Conflict Studies)	-	-	5	6	3	0	1	1	0	1	0	10	7	17
Peace & Conflict Resolution	M.A.(Conflict Analysis & Peace Building)	30	219	10	4	6	5	4	1	1	4	0	21	14	35
F T K- Centre for Information Technology	Ph.D.(informatio n Technology)	-	-	1	0	0	0	1	0	0	0	0	1	1	2
India Arab	Ph.D.(Internation al Studies: Arab- Islamic Culture)	-	-	3	2	1	0	2	0	0	1	0	5	4	9
Cultural Centre	M.A. (International Studies: Arab- Islamic Culture)	30	88	15	2	3	5	3	0	0	2	0	20	10	30
Sarojini Naidu Centre	Ph.D (Gender Studies)	-	-	3	6	0	0	1	0	0	1	2	4	9	13
for Women's Studies	M.A.(Gender Studies)	30	219	2	7	2	5	2	0	0	3	1	7	15	22
Dr. K.R.Narayan an Centre for Dalit & Minorities Studies	Ph.D.(Dalit & Minorities Studies)	-	-	4	3	0	1	2	0	0	1	0	5	6	11
Centre for Innovation and Entrepreneur ship	P.G. Diploma in Entrepreneurship, Innovation & Design Thinking (SF)	25	71	7	3	4	0	0	0	0	0	1	11	4	15
DDU Kaushal	B.Voc. Medical Laboratory Sciences (MLS)	50	801	2	13	11	8	7	0	0	4	0	17	28	45
Kendra	B.Voc. Medical Electrophysiolog y (MEP)	50	001	6	15	2	9	4	0	0	3	3	11	31	42
	Total		152845	2190	1469	1683	573	869	92	33	653	183	4675	3198	7853

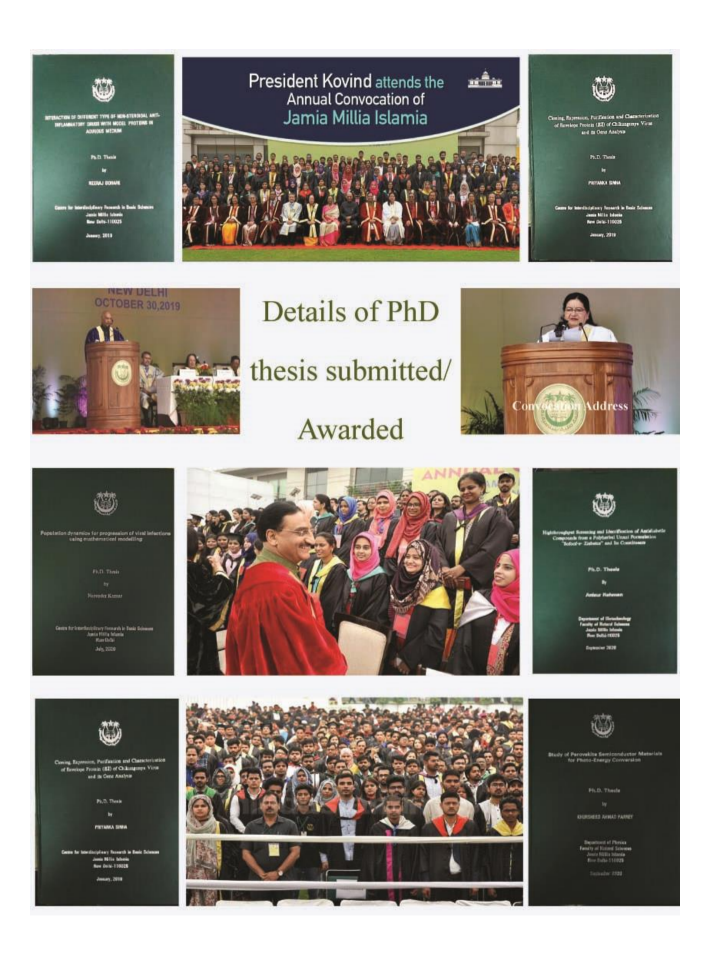
Details of Department wise Research Scholars receiving different types of Fellowship across the Faculties

S. No.	Faculty	Department/Centre	JRF	SRF	Non- NET	MANF	RA/PDF	GATE	Others/ Visvesvaraya/ Project Fellow/ ICCR/ CSIR	Total
1	Faculty of Architecture & Ekistics	Department of Architecture						28		28
2	Faculty of Education	Department of Educational Studies	7	5	8					20
3		Department of Teacher Training & Non-formal Education	1	1	2					4
4	Faculty of Engineering &	Department of Applied Sciences & Humanities			29	4				33
5	Technology	Department of Civil Engineering			21	1	3		1	26
6		Department of Computer Engineering	3							3
7		Department of Electrical Engineering							8	8
8		Department of Environmental Science					1		2	3
9		Department of Mechanical Engineering		1				25	5	31
10	Faculty of Fine Arts	Department of Sculpture							2	2
11	Faculty of	Department of Arabic	8	13	9	3	1			34
12	Humanities and Languages	Department of English	7	1	27				4	39
13 14	gg	Department of Hindi Department of History and Culture	14 4	10 2	24 24	1			4 3	53 33
15		Department of Islamic Studies	10		14	3				27
16		Department of Persian	2	1	9	2				14
17	Faculty of Law		2		10	7			43	62
18		Department of Management Studies	11	4	23	1				39
19	Faculty of Management Studies	Department of Tourism and Hospitality Management	4	5	9	1			1	20
20		Diploma Unani Pharmacy							16	16
21		Department of Biosciences	11	18		1	2		11	43
22	Faculty of Natural Sciences	Department of Biotechnology	5	6			3		1	15
23		Department of Chemistry	6	10					3	19
24		Department of Computer Science		2			2			4
25		Department of Geography	3						7	10
26		Department of Physics	6	3					2	11
27	Faculty of Social Sciences	Department of Adult and Continuing Education and Extension			1					1
28		Department of Commerce and Business Studies	4	8		2				14
29		Department of Economics	8		10	2			2	22
30		Department of Political Science	11	7	24				1	43
31		Department of Psychology	2	3	12				1	18
32		Department of Social Work	21		4					25
33		Department of Sociology	3	3	14	1			3	24

34 Studies and ResearchCentre for Culture Media & Governance12113535Centre for Culture Media & Governance12321136Centre for Interdisciplinary Research in Basic Sciences2321236Centre for Nanoscience and Nanotechnology11121237Centre for North East Studies and Policy Research33121238Centre for Physiotherapy and Rehabilitation Sciences3331239Centre for Spanish and Latin American Studies33312	CSIR	
Interdisciplinary Research in Basic Sciences2321236Centre for Nanoscience and Nanotechnology1111237Centre for North East Studies and Policy Research3311238Centre for Physiotherapy and Rehabilitation Sciences3331239Centre for Spanish and Latin American Studies33312	l	4
and Nanotechnology11137Centre for North East Studies and Policy Research3138Centre for Physiotherapy and Rehabilitation Sciences33139Centre for Spanish and Latin American Studies333	2	10
Studies and Policy Research3138Centre for Physiotherapy and Rehabilitation Sciences33139Centre for Spanish and Latin American Studies331		2
and Rehabilitation Sciences331239Centre for Spanish and Latin American Studies3331		4
Latin American Studies ³ ³	2	9
		6
40 Centre for the Study of Social Exclusion and Inclusive Policy 1 2 1 1		5
41 Centre for Theoretical Physics 1 5 1 2	2	9
42Centre for West Asian Studies11331	l	18
43 Dr. K.R. Narayanan Centre for Dalit and 2 6 Minorities		8
44 India - Arab Cultural Centre 1 6		7
45 MMAJ Academy of International Studies 4 4 12 3 2	2	25
46 Multidisciplinary Centre for Advance Research and 4 12 Studies		16
47 Nelson Mandela Centre for Peace and Conflict 2 12 2 Resolution		16
48 Sarojini Naidu Centre for Women's Studies 3 2 1		5

FINANCIAL STATEMENT OF THE UNIVERSITY FOR THE YEAR 2021-22

Α	Grants in Aid Recurring: Salary			Rs.in Lakh
(i)	Receipt			
	Heads of Accounts	B.E Approved by F.C.	R.E Approved by F.C.	Actuals
	Opening balance	-	1,236.40	1,236.40
	Grant from UGC	39,710.25	37,450.93	29,913.60
	Total	39,710.25	38,687.33	31,150.00
(ii)	Expenditure			
	Salary- Teaching and Non-Teaching (including other components)	39,710.25	38,687.33	33,451.27
	Total	39,710.25	38,687.33	33,451.27
B	Grants-in Aid Recurring: General			
(i)	Receipt			
	Opening Balance		-5,236.57	-5,236.57
	University own receipt	3,491.58	3,490.00	3,490.00
	Grant from UGC	12,641.42	16,249.80	8,649.48
	Total	16,133.00	14,503.23	6,902.91
(ii)	Expenditure			
	Other than Salary	9,545.00	7,103.23	6,263.22
	Pension & Pensioner items	5,808.00	6,800.00	6,807.91
	Non-Net Fellowship	780.00	600.00	503.88
	Total	16,133.00	14,503.23	13,575.01
С	During the financial year 2021-22 the UG Creation of Capital Assets.	C also sanctioned an amou	nt of Rs.700.00 Lakh under	Grants in Aid:



40

Faculty of Architecture

Department of Architecture

1. Ayla Khan, registered for PhD on 26/09/2013, with Prof. (Dr.) S.M. Akhtar/ Prof.(Dr.) Priyaleen Singh, Floral Motifs: Decoration and Meaning in Mughal Architecture of India in 17th Century, submitted/awarded on 27/08/2021.

Faculty of Education

Department of Educational Studies

- 2. Sania Kulsum, registered for PhD on 25/09/2013, with Dr. Arshad Ikram Ahmad, Co-supervisor: Dr. Kirti Kapur, NCERT, A Study of Teaching Learning Process in English Language Classrooms within Broader Perspectives of Home Environment. School Ecology and Hidden Curriculum.
- 3. Md. Asad Ali, registered with Prof. Aejaz Masih, Role of Rashtriya Madhyamik Shiksha Abhiyan Interventions in Ensuring Quality Learning: An Evaluative Study.
- 4. Utkarsh, registered for PhD with Dr. Arshad Ikram Ahmad, A Study on the Efficacy of Metalinguistic Awareness Instruction for Enhancing Reading Comprehension of Primary School Students, submitted/awarded on 23/11/2021.

Department of Teacher Training & Non-formal Education

- 5. Shivani Saini, registered for PhD with Dr. Savitri, Impact of Examination Reforms on Self-Regulated Learning in Relation to Cognitive Skills and Motivation of Secondary School Students of Delhi, submitted/awarded on 28/07/2021.
- 6. Shahnaz Bano, registered for PhD with Dr. Arif Mohammad, A study of use of social networking and perceived influence on social skills and health status of students, submitted/awarded on 31/12/2021.
- 7. Nargish Bano, registered for PhD with Dr. Arif Mohammad, Adequacy of pre-service teacher education programme for preparing teachers to deal with mental health issues of students: A study.
- 8. Neeta Rani, registered for PhD with Dr. Dori Lal, A study of the ability of learners to apply mathematics to solve real life problems
- 9. Ruchira Guglani, registered for PhD with Prof. Jessy Abraham, A study of the Impact of RTE Act 2010 on Education of Children living on the streets of Delhi
- 10. Afsar Khan, registered for PhD on 29/09/2015, with Prof. Sara Begum, Development of Material based on Universal Design for Learning at Primary Level with Reference to Children with Special Needs, submitted/awarded on 22/07/2021.
- 11. Lalit Mohan Joshi, registered for PhD with Dr. Savitri, A study of Substance Use Among School Students, submitted/awarded on 26/04/2022.
- 12. Ajit Kumar, registered for PhD with Jessy Abraham, Development of TPACK based E- module for Preservice Teachers, submitted/awarded on 30/06/2021.
- 13. Afiya Jamal, registered for PhD with Dr. Dori Lal & Prof. Ali Mohammad, An Evaluative Study of Pre-Service Teacher Education Curriculum
- 14. Meenal Arora, registered for PhD with Prof. Jasim Ahmad, Developing Economically Viable Green School Model
- 15. Khushboo Jain, registered for PhD on 13/10/2014, with Prof. Sara Begum, A Study of Effectiveness of Cooperative Learning Strategies in Mathematics for Children with Learning Disabilities at Elementary Level, submitted/awarded on 16/09/2020.
- 16. Punita Gupta, registered for PhD with Prof. Sara Begum, A Study on Social Construction of Sexuality in Early Years of Schooling: An Account of Children's Experiences
- 17. Fatemeh Amiri, registered for PhD with Prof. Sara Begum, Impact of TRIZ Training on Creativity of Studies with Visual Impairment
- 18. Maneesha Bhardwaj, registered for PhD on 29/09/2015, with Prof. Jasim Ahmad, A Study of Factors Affecting Choice of Subject Streams at Senior Secondary Level, submitted/awarded on 25/09/2021.
- 19. Rizwan Fatima Zaidi, registered for PhD with Prof. Waseem Ahmad Khan, Study of Researcherly Dispositions of Teacher Educators in Relation to their Teaching Effectiveness, Availability of Infrastructure and Autonomy
- 20. Shivani Saini, registered for PhD with Dr. Savitri, Impact of Examination Reforms on Self-Regulated Learning in Relation to Cognitive Skills and Motivation of Secondary School Students of Delhi, submitted/awarded on 28/07/2021.
- 21. Naveen Singh, registered for PhD with Prof. Sara Begum, Development of UDL based Training Module for School Readiness
- 22. Shiney Vashisht, registered for PhD with Prof Fauzia Khan, A Study of Educational Status Government Provisions and Aspirations of De-notified Communities., submitted/awarded on 25/05/2022.
- 23. Nida Shahab, registered for PhD on 29/09/2015, with Prof. Sara Begum, Development of ICT based-Instructional Material for Dyslexic Children, submitted/awarded on 16/09/2020.
- 24. Shivani Saini, registered for PhD with Dr. Savitri, Impact of Examination Reforms on Self-Regulated Learning in Relation to Cognitive Skills and Motivation of Secondary School Students of Delhi, submitted/awarded on 28/07/2021.
- 25. Shivani Saini, registered for PhD with Dr. Savitri, Impact of Examination Reforms on Self-Regulated Learning in Relation to Cognitive Skills and Motivation of Secondary School Students of Delhi, submitted/awarded on 28/07/2021.

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

- 26. Afzal Ansari, registered for PhD with Prof. Weqar Ahmad Siddiqi, Studies of Metal- Based Nanomaterials: Synthesis and their Application in Wastewater Treatment, submitted/awarded on 23/03/22.
- 27. Mohammad Bilal Khan, registered for PhD with Prof. Zishan H. Khan, Synthesis and Characterization of organic semiconductor nanostructures for optoelectronic devices, submitted/awarded on 30/09/2021.
- 28. Nida Fakhat, registered for PhD with Prof. Weqar Ahmad Siddiqi, Fabrication of Adsorbents for the Remediation of Toxic Pollutants from Water.
- 29. Akber Ali Khan, registered for PhD on 20/12/17, with Prof. Musheer Ahmad, A Study of Authentication Protocols using Elliptic Curve Cryptography, submitted/awarded on 21/12/21.
- 30. Sikha Sharma, registered for PhD on 30/09/14, with Dr. Fehmeeda Khatoon, Green Synthesis of Metal / metal oxide nanoparticles and their coating properties, submitted/awarded on 21/06/21.
- 31. Vasi Uddin Siddiqui, registered for PhD with Prof. Weqar Ahmad Siddiqi, Synthesis, Characterization and Applications of Metal-Based Nanomaterials.

- 32. Sonica Tyagi, registered for PhD on 21/12/17, with M. Ataur Rahman Khan, A Comparative Study on Self Esteem, Social Adjustment and Psychological Wellbeing in Relation to Menopause
- 33. Ashita, registered for PhD on 29/09/15, with Prof. Mohammad Rafat, Design and Modeling of Energy Efficient Nanoelectronics Devices at Device and Circuit level, submitted/awarded on 19/04/21.
- 34. Bushra Jabeen, registered for PhD with Dr. Satya Prakash Prasad, Behavioral Geography and Linguistic Pidginization: A Socio-Psychological Analysis of the Students of Kolkata, submitted/awarded on 28/02/2022.
- 35. Mohd Kashif Khan, registered for PhD on 18/12/2017, with Prof. Chaudhary Wali Mohd., Elucidation of Certain Aspects of Multiple Hypergeometric Functions, submitted/awarded on 15/12/2021.
- 36. Mohammad Etheshamuddin, registered for PhD with Prof. Zishan Husain Khan, Design & Simulation of High Performance Emerging Nanoelectronics Devices, submitted/awarded on 23/08/2021.

Department of Civil Engineering

- Tiipti Dimri, registered for PhD on 15/10/2015, with Prof. Shamshad Ahmad/Prof. Mohammad Sharif, Impact of Climate Change on Hydropower Generation in Tehri Garhwal Region using Remotely Sensed Data, submitted/awarded on 21/12/2021.
- 38. Mohd. Aamir Mazhar, registered for PhD on 29/09/2014, with Prof. Azhar Husain/Prof. Sirajuddin Ahmad/Dr. Rahisuddin, Spatial Monitoring and Assessment of Trihalomethanes (THMs) in Municipal Water Supply System, submitted/awarded on 30/12/2021.
- 39. Adeela Afreen, registered for PhD on 13/11/14, with Prof. Khalid Moin/ Dr. Akil Ahmed, Behaviour of Masonry Structures for Near-Field Earthquake, submitted/awarded on 11/02/2022.

Department of Computer Engineering

- 40. Wakar Ahmad, registered for PhD on 30/03/2016, with Prof. Bashir Alam, Scheduling in Cloud for Big Data, submitted/awarded on 21/09/2021.
- 41. Mahboob Alam, registered for PhD on 29/09/2015, with Prof. Mohd Amjad, Parallel and Distributed Analytics Approaches on Big Data Clouds, submitted/awarded on 18/06/2021.
- 42. Prashant Giridhar Shambharkar, registered for PhD on 24/09/2013, with Prof. M. N. Doja, Automatic classification of movie trailers using data mining techniques, submitted/awarded on 23/04/2021.
- 43. Danish Raza Rizvi, registered for PhD on 30/03/2016, with Prof. Mohd. Amjad / Prof. M. N. Doja, Security Issues in Wireless Sensor Network, submitted/awarded on 10.01.2022.
- 44. Rafeeq Ahmed, registered for PhD on 29/09/2014, with Prof. Tanvir Ahmad, Text Mining using Big Data Analytics A Fuzzy Approach
- 45. Ishleen Kaur, registered for PhD on 17/12/2019, with Prof. M. N. Doja / Prof. Tanvir Ahmad, Survival Prediction in Cancer Using Effective Data mining Techniques, submitted/awarded on 15/11/2021.
- 46. Chanchal Kumar, registered for PhD on 28/09/2015, with Prof. M.N. Doja, Secure Portfolio Optimization Using Soft Computing Techniques.
- 47. Subhash Chandra Gupta, registered for PhD on 13/10/2014, with Prof. Mohd. Amjad, Optimization of Energy in Wireless Sensor Network, submitted/awarded on 30/07/2021.
- 48. Faiyaz Ahmad, registered for PhD on 30/03/2016, with Prof. Tanvir Ahmad, Image Mining Techniques for Information Retrieval.
- 49. Mohd Zeeshan Ansari, registered for PhD on 30/03/2016, with Prof. Tanvir Ahmad/ Prof. M M Sufyan Beg, Analysis and Design of Mixed Lingual Information Extraction Models and Methods, submitted/awarded on 31/12/2021.

Department of Electrical Engineering

- 50. Sirdeshmukh Shaila Parveen Syed Maqsood Ali, registered for PhD on 01.10.2014, with Prof. Munna Khan, Pulse Electromagnetics Field Based System for Wound Healing of the Human.
- 51. Gyanesh Singh, registered for PhD on 30/09/2014, with Abdul Quaiyum Ansari/Abul Kalam (BITS Ranchi), Fault Diagnosis and Protection of Transmission System using Soft Computing Techniques, submitted/awarded on 28/02/2022.
- 52. A.V. Koteswara Rao, registered for PhD with Prof. Ibraheem, Implementation of Synchro phasor data for Power System Protection and Control (Amity University, India), submitted/awarded on 30/04/2021.
- 53. K V S Bharath, registered for PhD with Dr. Ahteshamul Haque (Supervisor), Dr. A K Tripathi (Co-Supervisor), Intelligent Monitoring of Solar Photovoltaic System, submitted/awarded on 27/12/2021.
- 54. Sonam Lata, registered for PhD with Shabana Mehfuz, Strategies for Enhancing Reliability of Wireless Sensor Networks, submitted/awarded on 24/02/2022.
- 55. Payal Mahajan, registered for PhD with Zaheeruddin, Handover Decision Support System for Wireless Communication Network using Fuzzy Logic and Machine Learning Classifiers.
- 56. Arun Kumar, registered for PhD on 28/09/2015, with Abdul Quaiyum Ansari/Mohammad S. Hashmi (IIIT Delhi), Analysis and Realization of Signal Processing Circuits based on Fractional Order Elements.
- 57. Shamshad Ali, registered for PhD with Prof. Majid Jamil, Impacts of Different Levels of PV Penetration on Grid and Power Quality Analysis, submitted/awarded on 27/12/2021.
- 58. Himanshu Chaudhary, registered for PhD with Shahida Khatoon, Ravinder Singh, Intelligent Controllers Design for Optical Fine Pointing Systems.
- 59. Priyanka Sharma, registered for PhD on 30/09/2015, with Abdul Quaiyum Ansari / Majari Tripathi (AIIMS), Automatic Onset Detection and prediction System for Seizures, submitted/awarded on 16/08/2021.
- 60. Mohammad Zeeshan, registered for PhD on 30/03/2016, with Prof. Majid Jamil, Intelligent Control of Microgrid, submitted/awarded on 27/10/2021.
- 61. Md Ishtiyaq, registered for PhD on 30/09/2015, with Shahida Khatoon, Naimul Hasan, D K Chaturvedi, Optimal Controller Design for Autonomous Systems.
- 62. Arshi Salamat, registered for PhD with Tarikul Islam, Development of Sensing Devices to Detect Ionic Impurities in Beverages.
- 63. Ahmad Khusro, registered for PhD on 30/09/2015, with Abdul Quaiyum Ansari/Mohammad S. Hashmi (IIIT Delhi), submitted/awarded on 16/09/2021.

Department of Electronics & Communication Engineering

- 64. Sandeep Sharma, registered for PhD on 28/09/2015, with Prof Mainuddin/Prof B K Kanaujia, Microstrip Patch Antenna with Defected Ground Structure for Wireless Applications, submitted/awarded on 27/12/2021.
- 65. Manish Kumar Singh, registered for PhD on 28/09/2015, with Dr. S. Intekhab Amin, Design and Analysis of Energy-Efficient Data Transmission Schemes for Wireless Sensor Networks, submitted/awarded on 30/03/2022.
- 66. Amit Choudhary, registered for PhD with Dr. M. Nizamuddin, Design and Analysis of Algorithms for Performance Enhancement of Wireless Sensor Networks.
- 67. Maksud Alam, registered for PhD on 30/03/2016, with Prof Mainuddin / Prof M T Beg and Prof B K Kanaujia, Design and Analysis of Microstrip Antenna for Wireless Applications.

Department of Environmental Science

- 68. Mohd. Amir Mazhar, registered for PhD with Prof. Sirajuddin Ahmed, Spatial Monitoring and assessment of Trihalomethanes (THMs) in Municipal Waste Supply System submitted/awarded on 29/05/2022
- 69. Mahd Zia, registered for PhD with Prof. Sirajuddin Ahmed, Assessment of Energy Recovery Potential from Vegetable/Fruit Waste Under Subtropical Climatic Conditions submitted/awarded on 29/05/2022
- 70. Nadeem Ahmed Khan, registered for PhD with Prof. Sirajuddin Ahmed, Treatment of Drug Residue (Emerging Contaminants) in Hospital Effluent by Combination of Physio-chemical and Biological Process treatment Process submitted/awarded on 29/05/2022

Department of Mechanical Engineering

- 71. Pankaj Kumar Chauhan, registered for PhD on 22/09/2014, with Prof Sabah Khan, Analysis and Simulation of Functionally Graded Materials Based on Mechanical Behavior using FEA
- 72. Mohd Shuaib, registered for PhD on 30/09/2015, with Prof. Abid Haleem and Prof. Sanjay Kumar, Impact of Additive Manufacturing on Supply Chain Management Performance: An India Centric Empirical Study, submitted/awarded on 22/01/2022.
- 73. Ahmad Kamal Hassan, registered for PhD with Prof. M. Muzaffarul Hasan, Prof. M. Emran Khan, Thermal Performance Investigation of Dimple Roughened Multiple Arc Pattern Solar Air Heater, submitted/awarded on 27/12/2021.
- 74. Nitin Waghmare, registered for PhD on 29/09/2014, with Prof Sabah Khan, Fatigue and Erosive Wear Analysis of Biodegradable Nano Composites.
- 75. Shailendra Kumar, registered for PhD on 18/12/2017, with Prof. M Suhaib and Dr. Mohammad Asjad, implementation Issues and Framework Development for Industry 4.0, submitted/awarded on 22/12/2021.
- 76. Abdul Qaiyum, registered for PhD on 29/09/2015, with Prof. Aas Mohammad, Dimensional Synthesis and Optimization of 1-F Six Bar Planar Linkages, submitted/awarded on 31/12/2021.
- 77. Md. Rashid Akhtar, registered for PhD on 24/09/2013, with Prof. Aas Mohammad, Analysis and Optimization of Composite Leaf Spring using Intelligent Techniques, submitted/awarded on 27/08/2021.
- 78. Jiyaul Mustapha, registered for PhD on 30/09/2014, with Dr. Ali Hasan, Some Studies on Modelling of Epicyclic Gear Trains, submitted/awarded on 28/01/2022.
- 79. Vipin Kaushik, registered for PhD on 25/09/2013, with Prof. Aas Mohammad, A Computational Approach for The Modeling Of Planar Multiple Jointed Kinematic Chain And Mechanisms.
- 80. Vivek Kumar Jain, registered for PhD on 29/09/2014, with Prof. Arshad Noor Siddiquee and Prof. Zahid A. Khan, Investigations on Surface Modification Using Friction Stir Processing (FSP).
- 81. Abdul Gani, registered for PhD with Dr. Mohammad Asjad and Dr Faisal Talib, Development of a methodology for Environmental Sustainability Assessment
- 82. Syed Mohammad Mahmood, registered for PhD on 21/12/2017, with Prof. M Emran Khan, Utilization ol Potential of Solar Energy in Different Thermal Systems, submitted/awarded on 15/03/2022.
- 83. Manoj Kumar Yadav, registered for PhD on 29/09/2015, with Prof. Arshad Noor Siddiquee and Prof. Zahid A. Khan, Some Studies on Surface Modification Using Hybrid Friction Stir Processing Approach, submitted/awarded on 23/02/2022.
- 84. Gajender, registered for PhD with Prof. Z Mallick and Dr. Mohammad Asjad, Risk Assessment and Effect on Cognitive Ability due to Work related Musculoskeletal Disorder and work Related Fatigue among the Cab drivers in Delhi and NCR Region, submitted/awarded on 24/03/2022.
- 85. Shaheen Hasan, registered for PhD on 30/09/2015, with Prof Sabah Khan, Optimization of Energy Conservation in a Building and its Simulation, submitted/awarded on 27/01/2022.
- 86. Naseem Ahamad, registered for PhD with Prof. Aas Mohammad and Dr. Pallav Gupta, Structural and Mechanical behavior of Aluminum 6351-Al₂O₃/C/SiC/TiO₂ Hybrid Metal Matrix Composite, submitted/awarded on 23/04/2021.

Faculty of Humanities and Languages

Department of Arabic

- 87. Abdul Muneer P, registered for PhD on 25/09/2014, with Prof. Mohammad Ayub, al-Qadhia al-Filastinia fi kitabaat Khanatha Banuna, submitted/awarded on 28/02/2022.
- 88. Mohammad Yousuf Mir, registered for PhD with Prof Abdul Majid Qazi, Literary Criticism of Ahmad Amin and Sayyad Qutb: Study and Analysis, submitted/awarded on 28/01/2022.
- 89. Mohd. Taib Raeen, registered for PhD with Prof. Fauzan Ahmad/ Prof. R I Faynan, Bahaa Tahir wa Aamaluhu Al-Adabiyyah Ma'a Al-Tarkeez 'ala Riwayatihi ila Aam 2010, submitted/awarded on 23/09/2021.
- 90. Azizur Rahman, registered for PhD on 24/09/2014, with Dr. Nasim Akhtar, Al-Qadhiyyah Al-Filastiniyyah fi Al-Qissah Al-Qaseerah Bi Bilad Al- Sham: Dirasah Intiqayyah Tahliliyyah, submitted/awarded on 28/02/2022.
- 91. Seraj Ahmad, registered for PhD with Dr. Heifa Shakri, Fakhri Qawar and His Contribution to Short Story Since 1960 till 2010
- 92. Obaidur Rahman, registered for PhD on 30/09/2015, with Dr. Nasim Akhtar, Abd Al-Salam Al-Ujayli Wa A'amaluhu Al-Adabiyyah: Dirasah Tahliliyyah, submitted/awarded on 31/12/2021.
- 93. Tausifur Rahman, registered for PhD with Prof Abdul Majid Qazi, Contributions of Gibran and Tagore to Poetry Fiction and Criticism: A Comparative Study, submitted/awarded on 30/03/2022.

- 94. Fahad Ahmad, registered for PhD on 28/09/2015, with Prof. Habibullah Khan, al-Qadhaya al-Ijtemaiyyah Fi-Riwayate Ala al-Aswani Li Ghayate Aam 2013: An Analytical Study
- 95. Wasi Mian Khan, registered for PhD on 26/09/2014, with Prof. Habibullah Khan, Zaki Naguib Mahmoud Wa Dauruhu Fi Ithrae al-Fikr al-Arabi: Dirasah Naqdiyyah
- 96. Nisar Ahmad, registered for PhD on 26/09/2014, with Prof Abdul Majid Qazi, An Analytical Study of the Autobiographies of Abul Hasan Ali Nadwi and Ali Tantawi.

Department of English

- 97. Pisharody Rajitha Venugopal, registered for PhD with Prof. Ameena Kazi Ansari, Presenting An/Other America: A Study of Select Works by Barbara Kingsolver, submitted/awarded on 23/04/2021.
- 98. Lama Jamal Eddin Jneidy, registered for PhD on 29/12/2015, with Prof Ameena Kazi Ansari, Travelling to Damascus: The Image of the City in Select English Narratives from the Colonial Era
- 99. Sananda Roy, registered for PhD with Mohd Asaduddin, Adaptation and Ideology: A Study of Rituparno Ghosh's Films
- 100. Mirza Sadaf Fatima, registered for PhD with Dr. Ivy Imogene Hansdak, Globalization, Identity and Muslim Women: A Study of Select Writings of Tehmina Durrani, Leila Abouzeid and Mohja Kahf.
- 101. Pratibha, registered for PhD on 29/09/2015, with Shuby Abidi, Self and Community in Autobiographical Narrative by Dalit Women in The English Translation
- 102. Aisha Mohammad Shamsuddin, registered for PhD on 25/09/2013, with Dr. Asmat Jahan, A Study of the Emergence of Superhero in India, submitted/awarded on 16/09/2021.
- 103. Ipshita Nath, registered for PhD with Prof. Nishat Zaidi, The Making of the 'Memsahib': Studying Memsahibs of Colonial India, and Their Representation in Postcolonial Literature
- 104. Jennifer Monteiro, registered for PhD on 24/09/2013, with Prof. Nishat Zaidi, Representation of Masculinity and Men in Contemporary Feminist Theatre in India: A Study of Select Indian Women Playwrights, submitted/awarded on 23/04/2021.

Department of Hindi

- 105. Pankaj Kumar Chaubey, registered for PhD on 28/09/2015, with Prof. D.P. Gupta, Bhikhari Thakur Kendrit Rachnaon Me Bhikhari Thakur Ke Prateetikaran Ka Adhyan
- 106. Farheen Naaz, registered for PhD on 26/12/2017, with Dr. Asif Umar, Prawasi Katha-Sahitya Mein Nihit Vibihnn Sanskritiyon Ke Madhya Takrav Ka Vishleshnatmak Adhyayan (1990-AB TAK)
- 107. Aarti Sethi, registered for PhD on 29/09/2015, with Dr. Mukesh Kumar Mirotha, Qasbai Jeewan ke Sandarbh me Hridyesh ke Katha Sahitya ka Adhyan
- 108. Sageer Ahmad, registered for PhD with Dr. Ajay Kumar Nauriya, Hindi Upanyason Mein Vaishvikaran Ke Varchasv Aur Pratirodh Ke Swar (2000-2015)
- 109. Rekha Bhati, registered for PhD with Prof. Indu Virendra, Sunita Jain Ke Kavya Mein Nari Samasyaon Ka Adhyayan
- 110. Md. Sajid Hussain, registered for PhD on 20/12/2017, with Prof. Neeraj Kumar, Ikkisvin Shatabdi Men Badalte Jeevanmoolya Aur Samkaleen Hindi Upanyas
- 111. Vandana Singh, registered for PhD on 29/09/2015, with Prof. Indu Virendra, Adhunik Hindi Kavya Me Chitrit Yudh or Shanti Ka Adhyan
- 112. Saira Bano, registered for PhD with Prof. Neeraj Kumar, Samkaleen Hindi Katha Sahitya Mein Chitrit Aadiwasi Jeewan Ka Adhyayan (1990-2015)
- 113. Amresh Kumar, registered for PhD on 20/12/2017, with Dr. Vivek Dubey, Bhartiya Katha Sahitya Par Aadharit Hindi Filmon Men Dalit Chetna Ka Adhyayan (Vishesh Sandarbh: Dalit Chetna Par Aadharit Maulik Evam Anoodit Katha Sahitya)
- 114. Shalini Sharma, registered for PhD with Prof. Kahkashan Ahsan Saad, Deshaj Adhunikta ke Sandarbh me Kabeer ki Kavita ka Adhyan, submitted/awarded on 06 /09/2021.
- 115. Mukul Ranjan Jha, registered for PhD on 30/09/2015, with Prof. Neeraj Kumar, Samkaleen Hindi Yatra Vrittant Sahitya Ka Samajshastriya Adhyan (San 1990 se 2015 Tak)
- 116. Kavita Sharma, registered for PhD with Dr. Vivek Dubey, Manohar Shyam Joshi Ke Upanyason Mein Chitrit Patron Ka Vishleshanatmak Adhyayan
- 117. Shaheen Bano, registered for PhD with Prof.Kahkashan Ahsan Saad, Bhumandalikaran aur Aadivasi Asmita vimarsh ka Veshleshan (Hindi ktha sahitya ke vishesh dandarbh mein), submitted/awarded on 23/05/2021.
- 118. Sonam Khan, registered for PhD on 30/09/2015, with Dr. Mukesh Kumar Mirotha, Udarikaran ke Daur Ki Hindi Kahaniyon me Chitrit Istree CHhavi Ka Adhyan
- 119. Pooja Prajapati, registered for PhD on 30/09/2015, with Prof. Indu Virendra, Valmiki Ramayan Aur Ramcharitmanas Mein Abhivyakt Pitrisatta Ka Adhyayan
- 120. Anjum, registered for PhD on 28/09/2015, with Dr. A.R. Musawwir, Samkaleen Hindi Upanyason Mein Muslim Istree (1990 se 2015 tak)
- 121. Rozy Kamei, registered for PhD with Prof. Dileep Shakya, Hindi Upanyason Me Purvottar Bharat Ka Aadivasi Samaj
- 122. Govind Yadav, registered for PhD on 28/09/2015, with Prof. Hemlata Mahishwar, Daliton Me Prachalit Lok-Gathaon Ka Samaajshastriya Adhyan (Bihari Boliyon Ke Vishesh Sandarbh Me
- 123. Nalin Vikas, registered for PhD on 30/09/2015, with Dr. Vivek Dubey, Shailedra or Narendra Sharma ke Geeton ka Tulnatmak Adhyan.
- 124. Amreen Ali, registered for PhD on 29/09/2015, with Prof. Indu Virendra, Hindi Upanyason Mein Chitrit Rajneetik Parivesh Evam Manaviya Moolyon Ka Adhyayan (1980-2000)
- 125. D Aruna, registered for PhD with Prof. Hemlata Mahishwar, Hindi Evam Marathi Dalit Stree Atmakathaon Mein Stree-Asmita Ka Prashn
- 126. Kanhaiya Lal, registered for PhD on 30/09/2015, with Dr. Mukesh Kumar Mirotha, Upbhoktawadi Sanskriti Ke Sandarbh Mein Samkaleen Hindi Upanyason Ka Adhyayan (1991 se 2010 tak)
- 127. Zarina Diwan, registered for PhD on 30/09/2015, with Prof. Indu Virendra, Ramnika Gupta Ke Sahitya Mein Asmitamoolak Vimarsh Ka Adhyayan

Department of History and Culture

- 128. Deepanshu Sharma, registered for PhD on 14/09/2016, with Farhat Nasreen, Development of Islamic Mysticism in the Indian Subcontinent: An Exploration in some Prominent Mystical Discourses, submitted/awarded on 24/09/2021.
- 129. Umar Majeed, registered for PhD on 28/09/2015, with Nishat Manzar, European Travellers in Kashmir, submitted/awarded on 23/11/2021.
- 130. Mohd. Kazim, registered for PhD on 29/09/2014, with Rameshwar Prasad Bahuguna, Muhammad Bin Tughluq: Images and Representation in History and History Writings, submitted/awarded on 20/05/2022.
- 131. Khwaja Danish, registered for PhD on 29/09/2015, with Dr. Jawaid Alam, Pakhtun Movement in Pakistan: Origins, Development and Transformation, 1957-86, submitted/awarded on 25/09/2021.
- 132. Mohsina Khatoon, registered for PhD with Dr. Jawaid Alam, Untouchability and Indian Nationalism, 1885-1947, submitted/awarded on 31/03/2022.
- 133. Paramjeet Kaur, registered for PhD with Nishat Manzar, Middle Class in Mughal India, submitted/awarded on 21/03/2022.
- 134. Aamir Habib, registered for PhD on 30/09/2015, with Dr. Jawaid Alam, The Sharing of Knowledge and the Infertilization of Mystical Ideas: A Selective Reading of Eighteenth and Nineteenth Century Mystical Poetry of Kashmir, submitted/awarded on 28/07/2021.
- 135. Pradeep Singh, registered for PhD on 29/09/2014, with Rameshwar Prasad Bahuguna, An Uneasy Inheritance: Examining the Life and Historical Impact of a Sikh Elite in the Seventeenth Century (the Case of Guru Ram Rai, 1646-1687), submitted/awarded on 22/07/2022.

Department of Islamic Studies

- 136. Umar Mobeen Azmi, registered for PhD on 29/09/2015, with Syed Shahid Ali, Azadi ke bad Shumali Hind mein Musalmanon ki taleemi islahi Koshishon ka tajziyati mutala (muslim tanzeemon aur kamishanon ki roshni mein).
- 137. Amreen, registered for PhD on 29/09/2015, with Dr. Mohd Khalid Khan, Asghar Ali Engineer Jivan aur Yogdan, Islami Addhyan Ke Sandarbh mein, submitted/awarded on 16/02/2022.
- 138. Amir Jamal, registered for PhD on 29/09/2015, with Professor Mohammad Ishaque, Azadi-e-Hind Ke Bad Delhi Mein Awqaf Ek Tarikhi Jayeza Aur Maujudahsurat-Hall.

Department of Persian

- 139. Syed Mohd Naved Jafri, registered for PhD on 26/12/2017, with Dr. Syed Kaleem Asghar: Mutala-e-Ahwal-o-Asa-r-e-Farsi-e-Mir Taqi Mir Be Wizeh Khud Navisht: Zikre-e-Mir, submitted/awarded on 27/12/2021.
- 140. Shazai Bano, registered for PhD on 21/12/2017, with Dr. Syed Ka;leem Asghar, Naqd wa Barrasi-e-Rubaiyat-e-shoara-e-Marrof-e-farsi dar kashmir:, submitted/awarded on 30/03/2022.

Department of Urdu

- 141. Shahid Iqbal, registered for PhD with Dr. Musheer Ahmad, Urdu men Bachchon ke aham Novel Nigar (Tahqiqi o Tanqeedi Motalea), submitted/awarded on 21/03/2022.
- 142. Samreen, registered for PhD on 19/09/2014, with Md Mobashshir Husain, Sayed Abid Ali Abid Ki Adabi Khidmaat
- 143. Mujufa, registered for PhD on 02/08/2018, with Md Mobashshir Husain, Urdu Ka Maqbool-e-Aam Adab: Munshi Fayyaz Ali Ke Khusoosi Hawaley se

Faculty of Law

- 144. Faisal Ahmed Khan, registered for PhD on 28/11/2016, with Faizanur Rahman, Contribution of Judicial Activism to the Development of Environmental Jurisprudence in India
- 145. Ms. Ritu Kaushik, registered for PhD on 25/05/2015, with Prof. Kahkashan Y. Danyal, Divorce and Matrimonial Property Rights under the Hindu Marriage Act, 1955: A Critical Appraisal, submitted/awarded on 24/06/2021.
- 146. Mudassir Nazeer Khan, registered for PhD with Prof. Qazi Mohammed Usman, Application and Efficacy of Corporate Social Responsibility Activities in the State of Jammu & Kashmir: A Case Study of Companies in Jammu & Kashmir
- 147. Mohammad Haroon, registered for PhD with Faizanur Rahman, Law on Medical Negligence in India: A Judicial Approach, submitted/awarded on 31/12/2021.

Faculty of Management Studies

Department of Management Studies

- 148. Ratika Sikand, registered for PhD on 30/09/2015, with Dr. Yasmeen Shamsi Rizvi, Learned Helplessness, Job Institute and Demographic Factors: A study of Banking Sector
- 149. Preeti Roy, registered for PhD on 20/12/2017, with Dr Saif Siddiqui, Price Discovery and Volatility Spillover among Stock Market: Examining Comovement with Crude Oil, submitted/awarded on 21/08/2021.
- 150. Raksha Garg, registered for PhD with Yasmeen Shamsi Rizvi, Environmental Sustainability Performance of Contemporary Organizations: A Study of the Role of Human Resource Management, Sustainability Leadership, and Sustainability Culture, submitted/awarded on 15/03/2022.
- 151. Ethi Jain, registered for PhD with Prof. Pankaj Kumar Gupta, Microfinance and Socio-Economic Development of Women in India, submitted/awarded on 19/06/2022.
- 152. Priyanka Ahluwalia, registered for PhD on 30/07/2018, with Prof. Pankaj Kumar Gupta, Valuation Model Choice and Target Price Accuracy of Equity Research Reports of Listed Firms in India, submitted/awarded on 23/02/2022.
- 153. Nadia Ashraf Khan, registered for PhD with Dr. Sunayana, "Expatriate Adjustment, Job Satisfaction and Organisational Commitment: A Study of Antecedents and Consequences of Expatriate Adjustment", submitted/awarded on 31/03/2022.

Faculty of Natural Sciences Department of Biosciences

- 154. Asghar Ali, registered for PhD on 30/09/2014, with Prof. Qazi Mohd Rizwanul Haq, Studies on molecular, structural and functional aspects of CTX-M type ß-lactamase, submitted/awarded on 24/06/2021.
- 155. Farheen Naz, registered for PhD with Luqman A Khan/Asimul Islam, Interaction of selected proteins with potential phytotherapeutics, submitted/awarded on 16/08/2021.
- 156. Irshad Ahamad, registered for PhD with Prof. Tasneem Fatma, Synthesis of silver nanoparticle facilitated by Anabaena variabilis for biological applications

- 157. Fatima Amir, registered for PhD on 24/09/13, with Luqman A Khan/Syed N Kazim, Molecular characterization of envelope protein variants of hepatitis B virus, submitted/awarded on 16/08/2021.
- 158. Tabassum Siddiqui, registered for PhD with Dr. Nida Jamil Khan/ Dr. Tasneem Fatma, Biosynthesis and characterization of titanium dioxide nanoparticles using cyanobacteria and evaluation of it's bioactivity, submitted/awarded on 22/04/1922.
- 159. Haleema Naaz, registered for PhD with Dr. Nida Jamil Khan/Dr. Tasneem Fatma, Role of salicylic acid in pesticide resistance in cyanobacteria, submitted/awarded on 21/05/2022.
- 160. Farah Afrin, registered for PhD with Luqman A Khan, Cu (II) and smooth muscle contraction
- 161. Shadabi Bano, registered for PhD with Mohamad Aman Jairajpuri, Understanding the structural and mechanistic role of heparin cofactor II in hemostasis, submitted/awarded on 21/10/2021.
- 162. Mohammad Aasif khan, registered for PhD with Syed Akhtar Husain, Molecular analysis of FOXO1 and FOXO3 genes in Indian breast cancer patients
- 163. Neha Sami, registered for PhD with Prof. Tasneem Fatma, Role of cyanobacteria in bioremediation of endocrine disrupting chemicals, submitted/awarded on 22/01/2022.
- 164. Venkata Saibabu Thokala, registered for PhD with Luqman A Khan/Saif Hameed, Effect of vanillin and octyl gallate on growth and pathogenicity of candida spp, submitted/awarded on 30/03/2022.
- 165. Mohd. Yousuf, registered for PhD on 13/08/2018, with Prof Qazi Mohd Rizwanul Haq/Dr Imtaiyaz Hassan, Identification of potential human cyclin dependent kinase 6 inhibitors: Towards therapeutic management of cancer, submitted/awarded on 15/03/2022.
- 166. Neha Agrawal, registered for PhD with Dr Mohd Mohsin, Construction of genetically Encoded FRET-Based Nanosensors for Monitoring of Heavy Metal Ions in Living Cells, submitted/awarded on 28/04/2022.
- 167. Bushra Afzal, registered for PhD with Prof. Tasneem Fatma, Biosynthesis, characterization, and bioactivity of cyanobacterial Selenium nanoparticles, submitted/awarded on 30/03/2022.
- 168. Firdoos Ahmad Gogry, registered for PhD with Prof Qazi Mohd Rizwanul Haq, Polymyxin resistance in bacteria: A study on genetic factors involved and their diversity among environmental isolates of bacteria.

Department of Biotechnology

- 169. Sahar Rafat, registered for PhD on 17/08/2018, with Dr. Kapil Dev, Therapeutical potential of SMAC mimetic compounds targeting cell death mechaniisms of apoptosis and autophagy
- 170. Shoaib Alam, registered for PhD with Prof Mohammad Husain, Search for potential inhibitors against lung adenocarcinoma using structure-based drug design approach, submitted/awarded on 17/02/2022.
- 171. Shams Tabrez, registered for PhD on 29/09/2015, with Dr. Abdur Rub, Study of host miRNA mediated, Leishmania infection
- 172. Rahat Ali, registered for PhD on 30/09/2015, with Dr. Abdur Rub, study of antileishmanial activity of medicinal plants and natural compounds, submitted/awarded on 13/04/2022.
- 173. Mohamed Shiffa, registered for PhD with Prof. Mohammad Mahfuzul Haque, Evaluation of anti-inflammatory activity of a combination of Unani herbs: Darchini, Khulanjan and Asgand
- 174. Mohammad Yasir, registered for PhD on 23/12/2017, with Prof. M. Zahid Ashraf, Evaluation of efficacy of Sharbat Ahmad Shahi in treatment of mild to moderate cases of depression: An open label clinical study, submitted/awarded on 24/03/2020.
- 175. Yamini Goyal, registered for PhD on 16/08/2018, with Dr. Kapil Dev, Genotypical variation in B cell functional genes in type-2 diabetes
- 176. Romana Parveen, registered for PhD with Sadaf Fatima, Role of nanoparticles in protein aggregation related disease
- 177. Nazeem Fahamiya, registered for PhD with Prof. M. Zahid Ashraf, Quality standard, In Vivo Bio-efficacy and Toxicity Studies of Kushta e Gaudanti
- 178. Rayees Padder, registered for PhD with Prof Mohammad Husain, Investigation of the role of dysregulated mitochondrial dynamics in the progression and/or metastasis (EMT) of colorectal cancer, submitted/awarded on 23/09/2021.
- 179. Kavita Sharma, registered for PhD with Syed Mansoor Ali, Large-scale association and functional analysis to identify the genetic variants of essential hypertension.
- 180. Arlene Asthana Ali, registered for PhD on 13/10/2014, with M Irfan Qureshi, Multi-omic response of Brassica Juncea to arsenic and development of CRISPR/Cas9 construct against rbcS gene, submitted/awarded on 30/06/2022.

Department of Chemistry

- 181. Suhail Ahmad, registered for PhD with Dr. Saiqa Ikram, Synthesis, characterization of Polysaccharide based hydrogels and their inorganic nanocomposites as superabsorbents, submitted/awarded on 28/04/2022.
- 182. Daud Hussain, registered for PhD on 26/12/2017, with Prof. Tabrez Alam Khan, Utilization of metal oxide based composite materials for the removal of pollutants from aqueous solution
- 183. Md. Ikbal Ahmad Talukdar, registered for PhD on 30/09/2015, with Prof. Athar Adil Hashmi, Co-Supervisor Dr. Md. Khursheed Akram, Synthesis, Characterization and Applications of Polymer Metal Complexes
- 184. Sajjad Hussain Parrey, registered for PhD on 30/09/2014, with Dr. Abbul Bashar Khan, Synthesis and characterization of Ag- and Au- nanoparticles using plant extracts in absence/presence of ionic surfactants, submitted/awarded on 29/09/2021.
- 185. Muhammad Abdulrahman, registered for PhD with Prof. Nahid Nishat, Development of new metal organic coordination polymer of transition metal ions with O, N donor ligands: Synthesis, Characterization, thermal behavior and their biological applications.
- 186. Suhail Ayoub Khan, registered for PhD on 21/12/2017, with Prof. Tabrez Alam Khan, Removal of Pollutants from aqueous solution using clay-hydrogel Nanocomposites

Department of Computer Science

- 187. Subodh Kumar, registered for PhD on 20/12/2017, with Prof. Rajendra Kumar, Development of a cryptographic model for cyber security applications
- 188. Shivangi Chawla, registered for PhD on 20/09/2015, with Prof. Monica Mehrotra, Emotion mining of social media and its impact analysis, submitted/awarded on 24/02/2022.

189. Ms. Prachi, registered for PhD on 30/09/2015, with Prof. Suraiya jabin, Synthetic Aperture Radar (SAR) image modeling and analysis for Environment Protection, submitted/awarded on 20/05/2022.

Department of Geography

- 190. Shuaib Ahmed, registered for PhD with Prof. Mary Tahir, Assessment of Forest Fires: A Case Study of Almora District, submitted/awarded on 21/04/2022.
- 191. Sufia Rehman, registered for PhD on 22/12/1917, with Prof. Haroon Sajjad, Climate variability and food hazard in lower Ganga River Basin, West Bengal, India: A Geospatial Approach., submitted/awarded on 16/07/2021.
- 192. Sana Rafi, registered for PhD on 14/08/2018, with Prof. Mary Tahir, Assessment of Climate Hazards in the Garwal Himalyan Region using geospatial techniques, submitted/awarded on 19/01/2022.
- 193. Mahima, registered for PhD on 22/12/2017, with Prof. Mary Tahir, Dynamics of Urban Growth and Residential Mobility: A case Study of Rohtak City, (Haryana), submitted/awarded on 16/07/2021.
- 194. Vikas Rai, registered for PhD with Prof. Mary Tahir, Gender inequalities in Rajasthan: A Spatio temporal analysis.
- 195. Shalu Nashier, registered for PhD with Prof. Shahnaz Parveen, Urban and Peri –Urban Agricultural Planning for Sustainable Agriculture Development: A Case Study of NCT of Delhi.
- 196. Mamoon Chowdhury, registered for PhD on 22/11/21016, with Prof. Shahnaz Parveen, Dynamics and patterns of urbanization in West Bengal.
- 197. Anushree Nagpal, registered for PhD on 30/09/2014, with Pro. Masood Ahsan Siddiqui, Socio-economic status of slum dwellers with special reference to women: A case study on the CIS Gomti region of Lucknow city.
- 198. Mamoon Chowdhury, registered for PhD on 22/11/21016, with Prof. Shahnaz Parveen, Dynamics and patterns of urbanization in West Bengal.
- 199. Sajda Khatton, registered for PhD with Prof. Mazhar Ali Khan, Prevalence of vector-borne diseases: A case study of Hooghly district of West Bengal, submitted/awarded on 13/07/2021.
- 200. Kiran Jatav, registered for PhD with Prof. Mary Tahir, Intergenerational change in marriage circle." A Comparative study of Kerala and Haryana, submitted/awarded on 18/01/2021.
- 201. Pradeep Sharma, registered for PhD with Prof. Mazhar Ali Khan, The changing cropping pattern: A case study of the western Haryana region from 1985 to 2015, submitted/awarded on 16/06/2021.
- 202. Md. Nawaj Sarif, registered for PhD on 30/09/2015, with Dr. Lubna Siddiqui, Impact of Bank Erosion on the Socio-Economic Condition of the People: A Case Study of Ganga from Rajmahal to Dhulian Town
- 203. Farheen Siddiqui, registered for PhD with Prof. Shahnaz Parveen, Urbanization, and urban poverty: A female-based analysis of Sehore city of Madhya Pradesh, submitted/awarded on 27/07/2021.
- 204. Sohidul, registered for PhD with Prof. Mary Tahir, Flood risk zonation Vulnerability and impact assessment: A case study of lower Baghmati River, submitted/awarded on 23/02/2022.
- 205. Abu Tarique, registered for PhD on 22/12/2017, with Prof. M Ishtiaq, Social consciousness, and conflict in the social hierarchy in north Bihar: A geographical analysis, submitted/awarded on 31/01/2022.
- 206. Mohammad Tayyab, registered for PhD with Prof. Atiqur Rahman/Prof. D Prabhakaran, Assessing the Role of Socioeconomic Settings, Neighbourhood Environment and Physical Activity for Public Health in Delhi Using Geospatial Techniques, submitted/awarded on 16/08/2021.

Department of Mathematics

- 207. Mohd. Iqbal, registered for PhD on 18/08/2018, with Prof. M. Hasan Shahid, Geometry of Submanifolds and Their Applications, submitted/awarded on 28/02/2022.
- 208. Harindri Chaudhary, registered for PhD on 16/08/2018, with Prof. Ayub Khan, Co-existence of Non-Linear Dynamical Systems and Chaos Theory, submitted/awarded on 28/02/2022.
- 209. Mohd. Aslam, registered for PhD with Prof. M. Hasan Shahid, A study of submanifolds of almost Hermitian manifolds and almost contact metric manifolds, submitted/awarded on 28/02/2022.
- 210. Chanchal Garodia, registered for PhD on 16/11/2016, with Dr. Izhar Uddin, On Fixed Point Iterations in Banach and CAT(O) spaces.
- 211. Adesh Kumari, registered for PhD on 22/12/2017, with Dr. M. Yahya Abbasi/Dr. Mansaf Alam, Design and Analysis of Authentication Protocols using Elliptic Curve Cryptography.
- 212. Lone Seth Jahanzaib, registered for PhD on 22/12/2017, with Prof. Ayub Khan, Multi-Switching Synchronization Schemes and Non-Linear Dynamical Systems, submitted/awarded on 16/08/2021.
- 213. Uzma Nigar, registered for PhD on 22/12/2017, with Prof. Ayub Khan, Chaotic Systems and Synchronization, submitted/awarded on 28/02/2022.
- 214. Pushali Trikha, registered for PhD on 22/12/2017 with Prof. Ayub Khan, Synchronization Techniques and Chaotic Dynamical Systems, submitted/awarded on 27/08/2021.
- 215. Geetan Manchanda, registered for PhD on 22/12/2017, with Prof. Arshad Khan/Prof. R. K. Mohanty, High Accuracy Numerical Methods in Exponential form for the Solution of Non-linear Boundary Value Problems, submitted/awarded on 27/08/2021.

Department of Physics

- 216. Shikha Binwal, registered for PhD on 30/09/2015, with Prof. Lekha Nair, Dr. Shantanu Kumar Karkari, Investigation of Plasma Dynamics in a Magnetised Capacitive Radiofrequency Discharge, submitted/ awarded on 30/03/2021.
- 217. Vivek Paratap, registered for PhD on 25/09/2013, with Prof Azher Majid Siddiqui, Preparation and evaluation of particulate composites for microwave absorbing applications, submitted/awarded on 26/11/2020.
- 218. Apurva Gupta, registered for PhD on 30/09/2014, with Prof. Lekha Nair, Growth of Organic and Inorganic Single Crysytals and Studies of their Irradiation Effects
- 219. Ishtihadah Islam, registered for PhD on 24/01/2017 with Prof Azher majid Siddiqui, Synthesis Characterization and physical properties of transition metal doped oxide semiconductors; Bulk and nanoparticles, submitted/awarded on 13/01/2022.
- 220. Anu, registered for PhD with Prof. Mohd. Shahid Khan (Supervisor)/ Prof. Anurag Srivastava (Co-Supervisor), Investigations of Metal-Organic Complexes for Electronic and Optoelectronic Applications, submitted/awarded on 28/02/2022.

- 221. Khursheed Ahmad Parrey, registered for PhD with Supervisor: Dr. Asad Niazi, Co-supervisors: Dr. Anver Aziz, Dept. of Physics, JMI; Prof. S. A. Ansari (dec.), CIRBSc, JMI, Study of Perovskite Semiconductor Materials for Photo Energy Conversion, submitted/awarded on 13/07/2021.
- 222. Raja Saifu Rahman, registered for PhD on 22/12/2016, with Prof Mohammad Zulfequar (Supervisor) and Dr Kandasami Asokan (Co-Supervisor), Study of the Physical Properties of Nanostructured Chalcogenide Based Compound Semiconductors Name of the Student: Mr.RajaSaifu Rehman, submitted/awarded on 18/04/2022.
- 223. Abdul Hamid Nanda, registered for PhD on 30/09/2015, with Prof. Saeed Uddin, Dynamics of Heavy-Ion Collisions in Thermal Model Approach, submitted/awarded on 24/06/2021.
- 224. Rameez Ahmad Parra, registered for PhD with Prof. Saeed Uddin, Studies of Properties of Hot Hadronic Matter in Ultra Relativistic Nuclear Collisions
- 225. Taniya Naqvi, registered for PhD with Prof. Azher Majid Siddiqui, Synthesis and characterization of Graphene oxidebased composites and their sensing applications, submitted/awarded on 22/12/2021.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 226. Sumaira Arif, registered for PhD on 29/09/2014, with Dr Ashok Kumar and Co-Supervisor; Prof, Shagufta Jamal, A Study of Communication Behaviour of Muslim Women in Delhi
- 227. Md. Rashid Hussain, registered for PhD on 29/09/2014, with Dr Nasra Shabnam, An Impact Study of Vocational Training Programs Jan Shikshan Sansthan in Delhi.
- 228. Deep Shikha Sharma, registered for PhD on 30/09/2014, with Prof. Shagufta Jamal and Co Supervisor; Dr Ashok Kumar, A Study on Decision Making Pattern of Migrant Women in Slums of Delhi

Department of Commerce and Business Studies

- 229. Ashima Gaba, registered for PhD with Prof. Ravinder Kumar, Tracking Error of Exchange Traded Funds & Factors Affecting Tracking Error: Evidence from Indian Stock Market, submitted/awarded on 24/01/2022.
- 230. Sandeep Sehrawat, registered for PhD with Prof. Ravinder Kumar, Impact of Futures Contract on Cash Crops' Prices: An Indian Perspective
- 231. Junaid Iqbal, registered for PhD on 13/02/2017, with Prof. N.U.K. Sherwani, Analysis of Entrepreneurship Development in Micro, Small and Medium Enterprises (MSMEs) Sector in Bihar
- 232. Tariq Azizy, registered for PhD on 13/02/2017, with Prof. N.U.K. Sherwani, An Empirical Study of Accounting and Reporting Practices in Tourism Industry of Jammu and Kashmir
- 233. Mohammad Rehan Alam, registered for PhD on 27/03/2017, with Dr Mohd Atif, Impact of Basel Norms in Indian Banking industry: An Empirical Study, submitted/awarded on 23/05/2021.
- 234. Rumman Khan, registered for PhD on 27/02/2017, with Prof. N.U.K. Sherwani, A Study on Career Planning and Development in Indian Banking Sector
- 235. Shazia Nabi, registered for PhD on 30/09/2015, with Prof. N.U.K. Sherwani, An Analytical Study of Training & Development and its Impact on the Performance of Non- Teaching Employees of Central Universities in Delhi, submitted/awarded on 31/12/2021.
- 236. Shiran Khan, registered for PhD on 13/02/2017, with Prof. N.U.K. Sherwani, Human Resource Accounting and Disclosure Practices in Select Indian Companies: An Empirical Study
- 237. Jyotsana, registered for PhD on 13/02/2017 with Prof. N.U.K. Sherwani, Regional Economic Integration of BIMSTEC Countries: An Impact on Business Environment, submitted/awarded on 27/12/2021.

Department of Economics

238. Abul Hasan, registered for PhD on 28/09/2015, with Prof. Halima Sadia Rizvi, India's Trade with BRICS Countries: An Analytical Study

Department of Political Science

- 239. V. Gunasekkaran, registered for PhD on 13/10/2014, with Prof. Mohammad Muslim Khan, Biopolitics and GM Crops: A Case Study of BT Cotton in India, submitted/awarded on 22/01/2022.
- 240. Aadil Shafi Beig, registered for PhD on 28/09/2015, with Dr. S.R.T.P. Sugunakara Raju, Pakistan-Saudi Arabia Relationship in the Post-Cold War Era: A Study of National Interests Ideology and the Changing Environment, submitted/awarded on 16/09/2021.
- 241. Minarul Islam Biswas, registered for PhD on 28/09/2015, with Dr. Naved Jamal, The Political and the Permanent Executive Interface in India Post 1991: A Case study of West Bengal
- 242. Prajakta Pradip Shukla, registered for PhD on 13/10/2014, with Prof. Rumki Basu, Maternal Health in India: A Study of Janani Suraksha Yojana in Selected Districts of Madhya Pradesh, submitted/awarded on 13/07/2021.
- 243. K M Dolly, registered for PhD with Prof. Nisar Ul Haq, Analysis of Corporate Social Responsibility: A Comparative Study of Policies and Practices in India and U.S.A, submitted/awarded on 23/04/2021.
- 244. Abidullah, registered for PhD on 29/09/2015, with Prof. Bulbul Dhar James, Changing Dynamics of West Asian Politics, The rise of ISIS and its implications on the region, submitted/awarded on 27/12/2021.
- 245. Ommiwara Khatun, registered for PhD on 26/09/2013, with Prof. S.A.M. Pasha, The Question of 'Foreigners' Dilemma in Assam: A Study of Muslim Minorities (1997-2012)
- 246. Rohit Raj, registered for PhD on 13/10/2014, with Dr. Nazia Khan, Police Administration and Citizen-Centric Reforms: A Study of Community Policing in Bokaro and Hazaribagh District of Jharkhand, submitted/awarded on 28/02/2022.
- 247. Sadaf, registered for PhD on 24/09/2013, with Prof. Nisar Ul Haq, Rights of Women and Reproductive Health: Legal Framework and Policy Perspectives in India, submitted/awarded on 27/10/2021.
- 248. Mir Aadil Ashraf, registered for PhD with DR. Pooja Paswan, The Role of E-governance in Public Distribution System: A study of Budgam, Ganderbal and Srinagar districts in Jammu and Kashmir
- 249. K Rama Rohini, registered for PhD on 29/09/2015, with Prof. Rumki Basu, Empowerment of women: A Study of Ministry of Women and Child Development: schemes on poverty alleviation and the SHGs
- 250. Ajulka Saxena, registered for PhD with Prof. Nisar Ul Haq, The participation of NGOs in the Socio-Political Development: A Comparative Study of Nepal and Sri Lanka, submitted/awarded on 23/12/2021.

- 251. Tarannum Bano, registered for PhD on 24/09/2013, with Prof. Mohd. Muslim Khan, Role of Regional and State Parries in Indian Politics.
- 252. Gauri Narain Mathur, registered for PhD on 28/09/2015, with Prof. Rumki Basu, S-Factor in BRICS: Prospects, Opportunities and Challenges, submitted/awarded on 23/11/2021.

Department of Psychology

- 253. Teena Wadhera, registered for PhD on 13/10/2014, with Dr. Samina Bano, Perecived Organizational Support, Workplace Spirituality, Job Embeddedness and Work Engagement in Relation to Turnover Intentions in IT Professionals.
- 254. Irum Khan, registered for PhD with Prof. Naved Iqbal, Schizotypal, Dissociation, Alexithoymia and Childhood Maltreatment in Male and Female Victims of Nighmares
- 255. Sakeer Hussain, registered for PhD with Prof. Akbar Husain, Perceived Gender Discrimination, Role Srain, and Professional Identity as correlates of Turnover intention among Male nurses, submitted/awarded on 30/08/2021.
- 256. Supriya Srivastava, registered for PhD on 29/09/2015, with Prof. Naved Iqbal, Enhancing Well-Being through Gratitude Exercise: Examining the Role of Spirituality and Humility, submitted/awarded on 28/02/22.
- 257. Anca Mihaela Radulescu, registered for with Prof. Naved Iqbal, Child Maltreatment and Psychological Disorders: The Moderating and Mediating Roles of Attachment
- 258. Imtiyaz A. Dar, registered for PhD on 29/09/2015, with Prof. Naved Iqbal, Secondary traumatic stress and vicarious posttraumatic growth among healthcare professionals: Role of empathy and rumination, submitted/awarded on 15/06/21.
- 259. Madiha Zaidi, registered for PhD on 24/09/2013, with Prof. Naved Iqbal, Psychological Problems in Relation to Marital and Employment Status and Violence against Women, submitted/awarded on 15/02/2022.
- 260. Richa Malhotra, registered for PhD on 13/10/2014, with Dr. Sushma Suri, Effectiveness of solution focussed brief therapy on self-concept, self-esteemed and adjustment among bullied adolescents

Department of Social Work

- 261. Vishnupriya, registered for PhD with Prof. N U Khan, Role of Mass Media in Public Health Communication & Advocacy: Study of Women Reproductive Health Communication Campaigns in India Delhi- NCR (Post 2011), submitted/awarded on 17/06/2021.
- 262. Eisha Chaudhary, registered for PhD on 30/09/2015, with Prof. Zubair Meenai, Muslim Women Entrepreneurs in Delhi: Dynamics and Prospects, submitted/awarded on 27/12/2021.
- 263. Suhail Alam, registered for PhD with Dr. Ashvini Kumar Singh, Social Security of Construction Workers in NCT of Delhi, submitted/awarded on 28/02/2022.
- 264. Shantanu Kumar Purohit, registered for PhD with Dr. Asiya Nasreen, E Commerce delivery Boys in NCT Delhi: A Study on Work Related Prospectus and Challenges, submitted/awarded on 13/12/2021.
- 265. Priya Sinha, registered for PhD on 28/09/2015, with Prof. Vani Narula, Human Resource Challenges in Healthcare in India- A study of talent Management Strategies in Selected Hospitals in NCR of Delhied
- 266. Neha Roy, registered for PhD with Prof. Vani Narula, To Study the Inter-Relatedness Among Social Competence and Self Efficacy and Their Relationship with the Use of Mobile Phones for Social Connectedness by Elderly: A Case Study of Siliguri in West Bengal, submitted/awarded on 24/02/2022.
- 267. Khalid Mohammad Tabish, registered for PhD with Prof. S M Sajid, A Study of Higher Education among Muslims in Selected districts of Uttar Pradesh
- 268. Kirti Mankotia Singh, registered for PhD on 13/10/2014, with Dr. Rashmi Jain, Perspectives on Work Life Integration in Private Sector Companies in India, submitted/awarded on 22/04/2021.
- 269. Lalima Kapoor, registered for PhD with Prof. N U Khan, Skill development Opportunities and Its Influence on Employability of Urban Women, submitted/awarded on 19/07/2021.
- 270. Mudasir Amin Sheikh, registered for PhD with Prof. S M Sajid, NGOs in Conflict Zone: Aspects of Humanitarian Assistance and Conflict Resolution (A Case Study of Kashmir).
- 271. Anjula Agrawal, registered for PhD with Dr. Rashmi Jain, Effects of Development Induced Resettlement & Rehabilitation on Gender- A Study with reference to NTPC Projects
- 272. Kiirii Aniljoy, registered for PhD with Dr. Virendra Shahare, Assessing the Effectiveness of Adolescence Education Programme in Jawahar Navodaya Vidyalaya in the State of Manipur, submitted/awarded on 27/04/2021.
- 273. Sushil Kumar, registered for PhD on 28/09/2015, with Prof. Neelam Sukhramani, A Study on Health Scenario of inmigrant families in slum situations in Delhi

Department of Sociology

- 274. Sabrin Arifa, registered for PhD on 14/10/2014, with Shareena Banu C. P., A Sociological Study of Human Trafficking in Selected Areas of Assam, submitted/awarded on 27/12/2021.
- 275. Ms. Shivani E Divakaran, registered for PhD on 13/10/2014, with Shareena Banu C. P., Role of Schools in Gender Socialization
- 276. Sujata Jha, registered for PhD on 25/09/2013, with Arvinder A Ansari, Media and Reality: A Study of the Importance of Skin Colour in Marriage Prospects in Delhi, submitted/awarded on 24/06/2021.
- 277. Mohd Ishaq Bhat, registered for PhD with Shareena Banu C. P., Professionalization and Women's Empowerment: A Study of ICT Professional Women in Srinagar City of Jammu & Kashmir, submitted/ awarded on 22/01/2022.
- 278. Madhusmita Sahoo, registered for PhD on 18/09/2012, with Pradyumna Bag, Development and Resistance: A Study of Pasco Steel Project, Orissa, submitted/awarded on 13/07/2021.
- 279. Badre Afshan, registered for PhD on 24/09/2013, with Arvinder A Ansari, Work-Family Life of Women Working in BPO Sector: A Case Study of Noida, submitted/awarded on 13/07/2021.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 280. Nagma Sahi Ansari, registered for PhD with Krishna Sankar Kusuma, A study of Everyday Photography in the Creation of individual identity as a Social Practice in Digital Domain, submitted/awarded on 26/04/2022.
- 281. Tawseef Majeed, registered for PhD with Dr Atul Sinha, Kashmir on Media Canvas: Portrayal Kashmir In Documentaries A Detailed Study, submitted/awarded on 30/09/2021.

- 282. Sonali Sharma, registered for PhD with Prof. Shohini Ghosh, Prof. Sabeena Gadihoke, The Independent Documentary in India and Circulation in the Digital Age
- 283. Pragati Paul, registered for PhD on 30/09/2015, with Krishna Sankar Kusuma, Community Media for Social Change: Towards a Method, Participation and Voice, submitted/awarded on 31/12/2021.

Centre for Culture Media & Governance

- 284. Tahzeeb Fatma, registered for PhD on 13/09/2013, with Prof. Saima Saeed, News as a Cultural Text: A Critical Study of Television in India
- 285. Mohammad Imran Parray, registered for PhD on 29/09/2014, with Prof. Saima Saeed, Press, Power and Transition: A Social History of Journalism in Kashmir, submitted/awarded on 15/03/2022.

Centre for Interdisciplinary Research in Basic Sciences

- 286. Aftab Alam, registered for PhD on 17/10/2017, with Romana Ishrat, Network Meta Analysis of Human Gene Expression Profiles to Identify Potential Therapeutic Targets for Tuberculosis Infection
- 287. Fatima Amir, registered for PhD on 24/09/2013, with Co-supervisor, Molecular Characterization of Envelope Variants of Hepatitis B Virus, submitted/awarded on 16/08/2021.
- 288. Zahoor Ahmad Parray, registered for PhD with Asimul Islam, Effect of Different Sizes of Polyethylene Glycols on the Structural Stability of Heme Proteins, submitted/awarded on 23/02/2021.
- 289. Sania Bashir, registered for PhD on 21/12/2017, with Asimul Islam, The effect of osmolytes on protein fibrillation and their therapeutic application., submitted/awarded on 28/04/2022.

Centre for Jawaharlal Nehru Studies

- 290. Salma Khatoon, registered for PhD on 30/09/2014, with Dr. Etee Bahadur, A Study on Changing Health Conditions of Tribal Women in Bankura District of West Bengal
- 291. Raushan Kumar Singh, registered for PhD on 27/09/2013, with Prof. Velayutham Saravanan, Gender and Labour Mobility: A case study of MGNREGA in Bihar

Centre for Nanoscience and Nanotechnology

- 292. Monika Tyagi, registered for PhD with Dr. Samina Husain, Modelling and Simulation of Carbon Nanotubes
- 293. Sakshi Kapoor, registered for PhD with Prof. S. S. Islam, Synthesis of Low Dimensional Luminescent Semiconductor Nanostructures Using Anodic Aluminium Oxide and Soft Template for its Device Applications
- 294. Nagma Ansari, registered for PhD with Dr. Samina Husain, Synthesis and Characterization of CNT composite for device Application
- 295. Nahid Chaudhary, registered for PhD with Dr. Manika Khanuja, Synthesis, Characterization and Application of MoS2based nanostructure.
- 296. Abid, registered for PhD with Prof. S. S. Islam, Investigation of the Photoconductive Response of Semiconductor Nanostructures for the Application of Optical Detector

Centre for Physiotherapy and Rehabilitation Sciences

297. Anam Aseem, registered for PhD on 19/12/2017, with Prof. Syed Akhtar Husain, Hony. Director, CPRS, "Sleep Disturbance Induced Cognitive Impairment in Collegiates: Effects of Brain Wave Entrainment and Aerobic Exercise", submitted/awarded on 20/12/2021.

Centre for the Study of Social Exclusion and Inclusive Policy

- 298. Masoor, registered for PhD on 13/10/2014, with Shaikh Mujibur Raheman, Forms of Status and Social Change in Depressed Communities Among Kashmiri Muslims, submitted/awarded on 24/06/2021.
- 299. Purnima Kumari Oraon, registered for PhD on 13/10/2014, with Dr. Arvind Kumar, Religious Mobilisation and Sarna Identity: The Predicament and Assertion of Tribals in Jharkhand
- 300. Namia Noor, registered for PhD on 13/10/2014, with Dr. Arvind Kumar, Representation of Muslims in Select Indian English Fiction: A Critical Study, submitted/awarded on 15/03/2022.
- 301. Priyarani Devi Mutum, registered for PhD with Dr. Rahul Ramagundam, Democratic Participation and Public Policy Effectiveness: Women in Manipur's Political Arena
- 302. Afaque Haider, registered for PhD with Dr. Rahul Ramagundam, Socio-Political Movements and Mass Media: A Study of Gaya District in Bihar (1990-205), submitted/awarded on 16/08/2021.
- 303. Azra Khatoon, registered for PhD on 20/12/2017, with Dr. Arvind Kumar, Local Cosmologies, Diverse Universes: An Ethnographic Study of the Purigs in Kargil, submitted/awarded on 23/11/2021.

Centre for Theoretical Physics

- 304. Azam Hussain, registered for PhD on 30/09/2013, with Anjan Ananda Sen, Theoretical and observational issues in expanding Universe
- 305. Arun Kumar, registered for PhD on 29/10/2015, with Sushant G. Ghosh, Regular Black Holes in Lovelock Gravity and their Thermodynamic Properties, submitted/awarded on 29/06/2021.
- 306. Imtiyaz Ahmad Bhat, registered for PhD with Rathin Adhikari, Dark Matter and Baryonic Asymmetry in Beyond Standard Models

Centre for West Asian Studies

- 307. Tazeen Fatima, registered for PhD with Prof Javed Ahmad Khan, India's Political Economic Relations with GCC States: A case Study of Saudi Arabia, submitted/awarded on 23/05/2022.
- 308. Sajida Khatoon, registered for PhD on 28/12/2016, with Prof H A Nazmi, Economic empowerment of women in Saudi Arabia: An Analysis
- 309. Shahid Mohammad Lone, registered for PhD with Prof Javed Ahmad Khan, A Comparative Analysis of Project Financing of Islamic Development Bank (IDB) and Asian Development Bank (ADB)
- Fazlul Karim, registered for PhD on 15/11/2016, with Prof Javed Ahmad Khan, Economic Diversification and Sustainable development in Saudi Arabia

MMAJ Academy of International Studies

311. Miugaliu Gonmei, registered for PhD on 20/05/2015, with Prof. Abuzar Khairi, Geopolitics of the Caspian Sea Region: Implications for Azerbaijan

- 312. Tanvir Hussain, registered for PhD with Prof. Rashmi Doraiswamy, Politics, Identity and Multiculturalism in Central Asia: A Study of Post-Soviet Kazakhstan, submitted/awarded on 28/04/2022.
- 313. Fahima Khanum, registered for PhD on 30/09/2015, with Dr Sabiha Alam, Climate Change Governance: A Study of India and South Africa, submitted/awarded on 27/08/2021.
- 314. Tabasum Aslam, registered for PhD with Prof. Mohd. Sohrab, Civil-Military Relations and Democraization in Post-Uprising Egypt, submitted/awarded on 15/12/2021.
- 315. Basharat Ali, registered for PhD on 28/09/2015, with Prof. Ajay Darshan Behera, Understanding Political Violence in Kashmir: Origins, Manifestations and Causes, submitted/awarded on 17/02/2022.
- 316. Mamnoon Alam, registered for PhD with Prof. Mohd. Sohrab, Turkey's Relationship with the Economic Cooperation Organization (ECO): Emerging Patterns and Regional Impact
- 317. Ritu Singh Meena, registered for PhD on 24/09/2013, with Prof. G.M. Shah, Aspects of Women Empowerment in Bangladesh: A Study of Post-Independence Policies and Achievements, submitted/awarded on 16/08/2021.
- 318. Tariq Ahmad Lone, registered for PhD on 18/12/2017, with Prof. Abuzar Khairi, India's Extended Neighbourhood: Geopolitical and Geostrategic Study of Central Asia, submitted/awarded on 23/12/2021.
- 319. Sunzeem Ansa, registered for PhD on 26/09/2013, with Prof Rashmi Doraiswamy, Women and Historical Trauma in the Literature and Cinema of Partition: A Study of Selected Texts from the Indian Sub-Continent, submitted/awarded on 18/03/2021.
- 320. Mohit Sharma, registered for PhD on 28/09/2014, with Prof. Mathew Jospeh C, Federalism in Pakistan: A Study, submitted/awarded on 19/09/2021.
- 321. Atia Khan, registered for PhD with Prof. Mohd. Sohrab, Israeli Occupation Regime and Its Implications on Women and Children.
- 322. Imran, registered for PhD on 29/09/2014, with Prof. G.M Shah, Employment Generation Strategies in Post-Independence Tajikistan: A Study, submitted/awarded on 16/08/2021.
- 323. Manzoor Ahmad Bhat, registered for PhD with Prof. Mathew Joseph C, India's and Pakistan's Policy towards Jammu and Kashmir: A Comparative Study, submitted/awarded on 16/08/2021.

Nelson Mandela Centre for Peace and Conflict Resolution

- 324. Gajinder Singh, registered for PhD on 30/09/2014, with Prof. Tasneem Meenai, Protection of Civilians: A Study of United Nations Peacekeeping Missions with special reference to Democratic Republic of Congo and Republic of South Sudan, submitted/awarded on 15/03/2022.
- 325. Brinda Banerjee, registered for PhD on 29/09/2014, with Prof. Tasneem Meenai / Prof. Sujit Dutta (Retd.), Settlement of Internal Armed Conflicts in India: A Study of Mizoram, Punjab and Tripura, submitted/awarded on 28/03/2022.

Sarojini Naidu Centre for Women's Studies

- 326. Amit Kumar Venkteshwar, registered for PhD on 23/09/2015, with Prof. Sabiha Hussain & Prof. Savya Sachi, Land Alienation Issue of Livelihood: A Study of Tribes in Jharkhand, submitted/awarded on 16/08/2021.
- 327. Komal Kureel, registered for PhD with Prof. Sabiha Hussain & Dr. Azra Abidi, Social Exclusion of Dalit Women in Contemporary India: A Case Study of Chammars in Kanpur District of Uttar Pradesh, submitted/awarded on 16/08/2021.
- 328. Soma Roy, registered for PhD with Supervisor- Dr Meher Fatima Hussain; Co-Supervisor- Dr. Naved Jamal, Muslims in West Bengal: A Study of State Community Relation in Independent India on 08/09/2021
- 329. Shahid Habib Ansari, registered for PhD with Supervisor- Dr Meher Fatima Hussain; Co-Supervisor- Dr. Shareena Banu, Rehabilitation of Child Labour among Muslims in India: Dynamics and Consequences, submitted/awarded on 13/07/2021.

LIST OF INFRASTRUCTURE ADDED

Faculty of Architecture & Ekistics

Department of Architecture

- 1. Water Cooler (1), costing Rs.32118.64/- funded by Jamia Millia Islamia.
- Kyocera M2640IDW Printer, AC CORD ASSY ND V2, USB Cable for printer (1), costing Rs.32627.12/- funded by Jamia Millia Islamia.
- 3. Water Cooler (1), costing Rs.37900/- funded by Jamia Millia Islamia.

Department of Design & Innovation

- 4. Conference Hall, Costing Rs.50,000/-, Revenue
- 5. Library, Costing Rs.50,000/-, Revenue
- 6. Computer Lab, Costing Rs.10.50 Lac, Revenue

Faculty of Dentistry

- 7. Smart Gas Leakage Sensor, costing Rs.2420/- funded by Jamia Millia Islamia.
- 8. Piezotome Cube, costing Rs.400000/- funded by Jamia Millia Islamia.
- 9. B.P. Machine TableTop, costing Rs.5880/- funded by Jamia Millia Islamia.
- 10. Roller Assemble Cs7600lppexx175, costing Rs.36000/- funded by Jamia Millia Islamia.
- 11. Airotor Standard Head Push Button Hand Piece Led/Dyna, costing Rs.144950/- funded by JMI
- 12. Set of 8 Edendulous Impression Tray, costing Rs.3920/- funded by Jamia Millia Islamia.

Faculty of Engineering & Technology

Department of Civil Engineering

- 13. Desktop i7 (2 nos), costing Rs.1,50,000/- funded by University allocation.
- 14. Interactive Flat Panels (Smart Board) 75", costing Rs.2,46,000/- funded by University allocation.
- 15. Vee-Bee Consistometer, costing Rs.32928/- funded by University allocation.
- 16. Distillation Plant, costing Rs.99850/- funded by University allocation.

Department of Computer Engineering

17. All in one PCs, costing Rs.6,05,000/- funded by UGC under the head Equipment/Laboratories under Capital Assets-35.

Department of Electrical Engineering

- 18. Experimental set up for flexible electronics, costing Rs.1 lakh, funded by PMRF research grant.
- 19. Distilled water system, costing Rs.16000/-, funded by CPRI Project.
- 20. Refurbishment of SCADA Laboratory with MODBUS based Solar Power Generation Monitoring, ABB-VFD SCADA Control, AC800M CHMI, costing Rs.4.5 Lakhs, funded by DST FIST (Prof. Ikbal Ali).

Department of Environmental Science

- 21. HP Laser MFP 136 new Printers-2, provided by the Administration
- 22. Computer Desktops (DELL)-5, provided by the Administration

Department of Mechanical Engineering

- 23. Sensor Training Kit, costing Rs.50000/-, funded by MODROB AICTE.
- 24. Lathe and Milling Tool Dynamometers, costing Rs. 300000, funded by Equipment Grant, JMI
- 25. Induction Heating System, costing Rs.150000/- funded by Equipment Grant, Jamia Millia Islamia.
- 26. Electro Hydro Trainer, costing Rs.800000/- funded by MODROB AICTE.
- 27. Auto SIM Software, costing Rs.50000/- funded by AICTE MODROB.

Faculty of Humanities and Languages

Department of English

28. Steel Almirah Purchased, costing Rs.23,000/- funded by Purchased from the SPARC Project's Contingency fund, Project Title "Cosmopolitan Cultures and Oceanic Thought: Thinking through History Across the Waters" Project Code No. P720.

Faculty of Law

- 29. Books & Journals, costing Rs.99955/- funded by Library-Annual Capital Expenditure on Academic Activities and Resources.
- 30. Online Legal Databases (SCC Online, Lexis Nexis & Manupatra), costing Rs.9,48,623/- funded by Library-Annual Capital Expenditure on Academic Activities and Resources.

Faculty of Natural Sciences

Diploma Unani Pharmacy

- 31. Almirah for Cured Medicine, Costing Rs.17000/-, funded by Hamadard National Foundation Pvt Ltd India
- 32. Refractometer, Costing Rs.8000/-, funded by Hamadard National Foundation India
- 33. Tablet Making Machine, Costing Rs.39000/-, funded by HNF
- 34. Grander, Costing Rs.9000/-, funded by Hamdard National Foundation
- 35. Digital Thermometer, Costing Rs.1000/-, funded by Hamadard National Foundation India

Department of Biotechnology

- 36. CO₂ Incubator for animal cell culture, costing Rs.6.5 Lakh, funded by University Grant.
- 37. Shaker Incubator for microbial culture, costing Rs.5 Lakh, funded by University Grant.
- 38. Cardiovascular monitoring and Laboratory System, costing Rs.30 Lakh, funded by DST-FIST.
- 39. Genomics & Bioinformatic WorkStation, costing Rs.5 Lakh, funded by DST-FIST.

Department of Physics

40. Scanning Tunneling Microscope, costing Rs.11.85 Lakhs, funded by University's Infrastructure Support **Faculty of Social Sciences**

Department of Social Work

- 41. A water Cooler with R O on First Floor
- 42. Iron Grilled Boundary with a gate at the Entrance

Department of Sociology

43. Sociology Department Logo, costing Rs.590/- funded by Departmental Contingency.

- 44. Executive Chair, costing Rs.5800/- funded by Purchase and Store Section.
- 45. Projector Screen, costing Rs.7000/- funded by Purchase and Store Section.
- 46. Computer, costing Rs.40867/- funded by Purchase and Store Section.
- 47. White Board, costing Rs.4200/- funded by Purchase and Store Section.
- 48. Flex Board, costing Rs.2950/- funded by Departmental Contingency.
- 49. Roller Blind, costing Rs.6720/- funded by Purchase and Store Section.
- 50. Board (Mission and Vision), costing Rs.1180/- funded by Departmental Contingency.
- 51. Board (Subject Association), costing Rs.2360/- funded by Departmental Contingency.
- 52. UPS, costing Rs.1480/- funded by Purchase and Store Section.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 53. Stand to Support the Above Slider, Minimum 5 Feet. 2 For Each Slider 3 Nos, costing Rs.5400/- funded by Small equipment and Laborites 20-21 under Capital Assets.
- 54. Camera Bag Lowepro farmat 150 Backpack 6 Nos, costing Rs.14520/- funded under the head Equipment/ Laboratories for the year 2021-22 under capital Assets-35 Grant.
- Led Video, Mount Light Small, Rectangular (16x13.5x6.5 CM) Color Temperature: 5600k, Battery+ AC Power Operated, With Diffuser. LumEN (MIN 880) - 2 Nos, costing Rs.9000/-, funded by Small equipment and Laborites 20-21 under Capital Assets.
- 56. Canon 5D mark IV cameras upgraded with Canon C-log software 6 Nos, costing Rs.52309.35/- funded under the head Equipment/Laboratories for the year 2021-22 under capital Assets-35 Grant.
- Led Light, Rectangular (51.5x30.5x11 CM) Color Temperature: 3200K-3600K, Battery + AC Power Operated, With Barn Door, Stand and Diffuser. LUMEN (MIN 8500) - 4 Nos, costing Rs.45000/- funded under Small equipment and Laborites 20-21 under Capital Assets.
- 58. Follow Focus, Kit Including Rail Support, Shoulder Support, Matte Box. Compatible With Canon Mark IV 6 Nos, costing Rs.141000/-, Small equipment and Laborites 20-21 under Capital Assets.
- Led Light, Rectangular (87.5x30.5x11 CM) Color Temperature: 3200K-3600K, Battery+ AC Power Operated, With Barn Door, Stand And Diffuser. Lumen (Min 16000) - 3 Nos, costing Rs.88500/- Small equipment and Laborites 20-21 under Capital Assets.
- 60. Kino Lights, with DMX, Rectangular (65x47x8CM) Colour Temperature: 3 Step, AC Power Operated, with Barn Door And Stand. Lumen (Min 12000) 4 Nos, costing Rs.147600/- Small equipment and Laborites 20-21 under Capital Assets.
- 61. Scandisk SDXC Card 128 GB, Class 10, Extreme PRO 7 Nos, costing Rs.18977/- Small equipment and Laborites 20-21 under Capital Assets.
- 62. Charger, (For Led Light Battery) V-Mount Dual Channel Charger 4Nos, costing Rs.50000/-, Small equipment and Laborites 20-21 under Capital Assets.
- 63. GODOX SK 4011 Studio flashlights (3 sets each of 2 lights), costing Rs.84000/- Small equipment and Laborites 20-21 under Capital Assets.
- 64. 4 TB LACIE, D2, Professional Grade, USB C & USB 3.0, External Hard Drive 4 Nos, costing Rs.72880/- Small equipment and Laborites 20-21 under Capital Assets.
- 65. Battery, (For Led Light) V Mount- 10800 MAH, 160 WH 8Nos, costing Rs.110400/- Small equipment and Laborites 20-21 under Capital Assets.
- 66. Led Light, Square (40x33.5x8.5 CM) Color Temperature: 3200K-3700K, Battery+ AC Power Operated, with Barndoor, Stand and Diffuser 3 Nos, costing Rs. 39000/- Small equipment and Laborites 20-21 under Capital Assets.
- 67. Field Monitor Kit, Full HD, 7 Inch IPS LCD (4K Supported) Compatible with Canon 5D Mark IV with Two Battery, One Charger & One Bag 6 Nos, costing Rs.108450/- Small equipment and Laborites 20-21 under Capital Assets.
- 68. Drone: DJI MAVIC AIR 2S, Aircraft 1, DJI RC-N1 Remote Controller 1, Intelligent Flight Battery 3, Battery Charger 1, AC Power Cable 1, Low-Noise Propellers (Pair) 6, Gimbal Protector 1, ND Filters Set (ND4/8/16/32) 1, Battery Charging Hub 1, Battery to Power Bank Adaptor 1, Shoulder Bag 1, costing Rs. 149999/- funded under the head Equipment/ Laboratories for the year 2021-22 under capital Assets-35 Grant.
- 69. Microphones: Drum Kit Microphone Set (7 piece) with all accessories 1 Nos, costing Rs.77526/- funded by under the head" Equipment/Laboratories" for the year 2021-22 under capital Assets-35 Grant.
- EF50 MM Lens 1:1.4 USM, costing Rs.67989/- funded under the head Equipment/Laboratories for the year 2021-22 under capital Assets-35 Grant.
- 71. 2 TB, LACIE Rugged Portable Hard Drive, USB –C & USB 3.0 8 Nos, costing Rs.94240/-funded by Small equipment and Laborites 20-21 under Capital Assets.
- 72. Short throw projector 1080p DMD, Colour wheel 4 segment RGBY, Maximum resolution HDMI 2.0:4K UHD (3840X2160 60Hz) 4k (4096X2160,60Hz) HDMI1.4: WUXGV) (1920X1200),4200 ANSI luminance, 300000"1 Contrast ratio, light source Dural core laser,120" matt finish with 16:9 Aspect ratio manual pull down black order 2X2 square ceiling mount kit for Projector Installation and training 1 Nos, costing Rs. 206640/- funded under Equipment/Laboratories for the year 2021-22 under capital Assets-35 Grant.
- 73. Wide Zoom Lens, 16-35, F4, EF Mount, Canon 5D Mark IV Compatible -1 No, costing Rs.88000/- Small equipment and Laborites 20-21 under Capital Assets.
- 74. Sandisk SD Card 128 GB (UHS 1170mbps) 3 Nos, costing Rs.9000/- funded by under the head" Equipment/Laboratories" for the year 2021-22 under capital Assets-35 Grant.
- 75. Audio Monitor Mixer12L Audio Monitor, costing Rs.56640/- funded under Equipment/Laboratories" for the year 2021-22 under capital Assets-35 Grant.
- 76. Prime Lens, 50 MM, F 1.2, EF Mount, Canon 5D Mark IV Compatible -1 No, costing Rs.122000/- Small equipment and Laborites 20-21 under Capital Assets.
- 77. Slider 100 CM, Light Weight, Aluminium Body 3 Nos, costing Rs.20700/- Small equipment and Laborites 20-21 under Capital Assets.

Centre for Innovation and Entrepreneurship

78. Co-Working Space

Centre for Nanoscience and Nanotechnology

79. Girls Common Room, Smart Classroom, Computer-cum-Library room, costing Rs. 3 Lakhs approx., funded by M.Tech. Budget.

Centre for Theoretical Physics

80. Acquired 10 high end Desktop Computers for computation purposes, costing Rs.64900/-funded by UGC.

DDU Kaushal Kendra

81. Lab Equipment & Air Conditioners, costing Rs.15.00 Lakhs, funded by Deposit Budget of Centre.

NUMBER OF ACTIVITIES/PUBLICATIONS CARRIED OUT BY DEPARTMENTS/CENTRES

S. No.	Faculty	Department	Year of Estb.	Perma- nent Faculty	Stud- ents admi- tted in 2021- 22	Non- SCOP- US papers	Review articles	No. of Presen- tations/ talks	Books /Cha- pters	Res. Proj- ects	Sem- inars orga- nized	No. of Exte- nsion acti- vities	Honour/ Award/ Fellow ship/ Mem- bership
1	Faculty of Architecture	Department of Architecture	2001	23	640	5	-	44	8	1	12	18	14
2		Department of Design & Innovation	2020	-	24	2	-	7	1	-	7	-	2
3	Faculty of Dentistry	Faculty of Dentistry	2009	64	179	45	18	82	18	9	17	-	64
4	Faculty of Education	Department of Educational Studies	1980	10	171	5	-	46	2	1	7	2	-
5		Department of Teachers Training & Non- Formal Education	1938	41	905	20	1	106	30	3	6	1	6
6	Faculty of Engineering	Applied Sciences & Humanities	1996	13	183	-	-	1	4	1	-	-	-
7	and Technology	Department of Civil Engineering	1985	22	473	2	2	3	-	1	5	-	3
8		Department of Computer Engineering	2001	12	415	-	-	7	4	-	1	3	-
9	•	Department of Electrical Engineering	1985	21	472	7	5	32	21	6	3	2	12
10		Department of Electronics & Communication Engineering	1995	11	394	2	-	10	2	-	1	-	-
11		Department of Environmental Science	2020	-	38	13	5	1	4	2	1	-	5
12		Department of Mechanical Engineering	1985	20	438	6	5	25	18	-	14	2	2
13		University Polytechnic	1957	36	1611	4	2	7	6	-	2	-	-
14	Faculty of Fine Art	Department of Applied Art	2007	3	143	-	-	-	-	-	-	-	1
15		Department of Art Education	1985	5	96	-	-	-	-	-	-	-	-
16		Department of Art History & Art Appreciation	2007	3	21	-	-	1	-	-	-	-	-
17		Department of Graphic Art	2007	1	14	-	-	4	-	-	1	1	-
18		Department of Painting	2007	4	94	-	-	2	-	-	2	-	-
19		Department of Sculpture	2007	2	57	-	-	3	1	-	-	-	1
20	Faculty of Humanities	Department of Arabic	1988	9	350	41	-	44	11	3	5	42	43
21	& Languages	Department of English	1975	17	415	4	12	55	9	4	41	14	1

S. No.	Faculty	Department	Year of Estb.	Perma- nent Faculty	Stud- ents admi- tted in 2021- 22	Non- SCOP- US papers	Review articles	No. of Presen- tations/ talks	Books /Cha- pters	Res. Proj- ects	Sem- inars orga- nized	No. of Exte- nsion acti- vities	Honour/ Award/ Fellow ship/ Mem- bership
22		Department of Foreign Languages	2020	2	303	2	-	20	1	1	5	-	1
23		Department of Hindi	1971	15	502	11	1	31	11	-	7	1	3
24		Department of History And Culture	2007	15	330	6	3	36	10	-	15	17	-
25		Department of Islamic Studies	1988	9	253	11	-	44	10	-	-	4	1
26		Department of Persian	1988	5	242	1	-	11	7	-	-	4	2
27		Department of Sanskrit	2017	4	88	3	-	26	3	-	5	-	7
28		Department of Urdu	1972	14	291	22	12	16	34	-	2	-	5
29	Faculty of Law	Faculty of Law	1989	12	845	8	-	98	13	-	24	-	3
30	Faculty of Managemen t Studies	Department of Hospital Management and Hospice Studies	2020	3	-	-	-	-	-	-	-	-	-
31		Department of Management Studies	2020	15	600	-	-	29	13	-	2	-	1
32		Department of Tourism and Hospitality Management	2012	5	525	8	-	36	17	-	22	10	-
33	Faculty of Natural	Department of Biosciences	1985	15	359	4	-	2	23	5	-	-	12
34	Sciences	Department of Biotechnology	2001	9	250	-	2	11	6	17	4	-	10
35		Department of Chemistry	1963	18	280	-	10	5	16	4	-	2	10
36		Department of Computer Science	1999	14	318	4	-	57	40	1	3	-	-
37		Department of Geography	1971	13	313	5	-	53	27	3	4	1	4
38		Department of Mathematics	1971	10	491	-	-	3	-	-	-	-	1
39		Department of Physics	1971	17	375	2	-	5	1	4	-	1	1
40	Faculty of Social Sciences	Department of Adult and Continuing Education and Extension	1982	6	54	-	-	39	2	-	17	15	3
41		Department of Commerce and Business Studies	1985	7	434	3	10	10	-	-	6	-	-
42		Department of Economics	1971	11	437	4	-	16	1	1	1	-	-
43		Department of Political Science	1977	13	439	2	-	9	4	-	9	-	1
44		Department of Psychology	1986	9	333	9	-	23	2	3	-	-	4

S. No.	Faculty	Department	Year of Estb.	Perma- nent Faculty	Stud- ents admi- tted in 2021- 22	Non- SCOP- US papers	Review articles	No. of Presen- tations/ talks	Books /Cha- pters	Res. Proj- ects	Sem- inars orga- nized	No. of Exte- nsion acti- vities	Honour/ Award/ Fellow ship/ Mem- bership
45		Department of Social Work	1967	16	239	5	2	34	9	2	6	8	1
46	•	Department of Sociology	1976	12	292	8	-	47	5	1	12	10	10
47		Dr. Zakir Husain Library	1920	1	85	3	1	18	2	-	6	-	-
48	Centres of Higher Studies and Researches	Academy of Professional Development of Urdu Medium Teachers	2006	2	-	18	-	18	10	-	-	-	4
49		A.J.K. Mass Communication Research Centre	1982	16	282	5	7	62	8	2	14	-	31
50		Centre for Comparative Religions and Civilizations	2005	3	32	2	3	1	-	-	-	-	-
51		Centre for Culture Media & Governance	2006	4	67	2	-	29	6	1	2	-	1
52		Centre for Distance and Online Education	2002	-	-	-	9	5	6	-	3	-	4
53		Centre for Early Childhood Development and Research	2010	-	27	-	-	10	1	1	2	-	-
54		Centre for Innovation & Entrepreneurship	2014	-	15	-	-	-	-	-	44	3	-
55		Centre for Interdisciplinary Research in Basic Sciences	2006	12	61	6	-	14	11	10	1	-	-
56		Centre for Jawaharlal Nehru Studies	2004	3	9	-	-	5	1	-	4	-	-
57		Centre for Nanoscience and Nanotechnology	2009	5	49	-	3	10	12	3	-	-	1
58		Centre for North East Studies and Policy Research	2012	4	10	1	-	12	7	-	6	-	-
59		Centre for Physiotherapy and Rehabilitation Sciences	2005	7	263	-	-	2	-	-	1	1	-
60		Centre for Spanish and Latin American Studies	2004	7	216	1	-	6	4	-	2	-	1
61		Centre for the Study of Social Exclusion and Inclusive Policy	2008	4	56	-	-	13	3	1	5	-	-
62		Centre for Theoretical Physics	2006	4	6	-	-	18	-	2	-	-	2

S. No.	Faculty	Department	Year of Estb.	Perma- nent Faculty	Stud- ents admi- tted in 2021- 22	Non- SCOP- US papers	Review articles	No. of Presen- tations/ talks	Books /Cha- pters	Res. Proj- ects	Sem- inars orga- nized	No. of Exte- nsion acti- vities	Honour/ Award/ Fellow ship/ Mem- bership
63		Centre for West Asian Studies	2004	4	93	1	-	3	-	1	-	-	-
64		Dr. K.R. Narayanan Centre for Dalit and Minorities Studies	2005	4	11	-	-	11	-	-	2	-	-
65		Dr. Zakir Husain Institute of Islamic Studies	1971	-	-	-	-	-	-	-	-	-	-
66		India - Arab Cultural Centre	2007	3	63	4	-	5	4	1	1	2	2
67		MMAJ Academy of International Studies	1988	12	127	3	-	15	3	-	11	-	-
68		Multidisciplinary Centre for Advance Research and Studies	2015	-	41	-	-	1	-	12	2	1	-
69		Nelson Mandela Centre for Peace and Conflict Resolution	2004	6	77	-	-	9	1	-	9	-	2
70		FTK-Centre for Information Technology	1984	-	2	-	-	5	-	-	2	-	-
71		Jamia's Premchand Archives & Literary Centre	2006	1	-	-	-	9	-	-	3	-	-
72	-	Sarojini Naidu Centre for Women's Studies	2000	5	66	6	1	18	5	1	11	23	1
73		UGC-Human Resource Development Centre	1987	1	-	3	-	11	3	-	-	-	1
74		University Counselling & Guidance Centre	2007	-	-	-	-	-	-	-	3	-	-
75		Dr. M.A. Ansari Health Centre	1936	-	-	-	-	-	-	-	-	-	-
76		Central Instrumentation Facility	2014	-	-	-	-	-	-	-	-	-	-
77		Centre for Coaching and Career Planning	1984	-	-	-	-	-	-	-	-	-	-
78		DDU Kaushal Kendra	2015	-	283	-	-	-	-	-	-	-	-
			Total	694	17667	329	114	1451	481	108	403	188	284

NAME OF THE DEPARTMENTS/CENTRES

S. No.	Department/Centre	Faculty Name	h- index	No. of Citations	No. of Papers published
1.	Department of Architecture	Faculty of Architecture & Ekistics	16	94	22
2.	Department of Design and Innovation	Faculty of Architecture & Ekistics	2	10	3
3.	Faculty of Dentistry	Faculty of Dentistry	23	3232	289
4.	Department of Educaonal Studies	Faculty of Education			
5.	Department of Teacher Training & Non-formal Education	Faculty of Education	8	191	20
6.	Department of Applied Sciences & Humanies	Faculty of Engineering and Technology	4	73	41
7.	Department of Civil Engineering	Faculty of Engineering and Technology	54	13938	225
8.	Department of Computer Engineering	Faculty of Engineering & Technology			
9.	Department of Electrical Engineering	Faculty of Engineering & Technology	60	1950	95
10.	Department of Electronics & Communication Engineering	Faculty of Engineering & Technology	3	30	32
11.	Department of Environmental Science	Faculty of Engineering & Technology	22	1938	103
12.	Department of Mechanical Engineering	Faculty of Engineering & Technology	69	22768	197
13.	University Polytechnic	Faculty of Engineering & Technology	25	402	82
14.	Department of Applied Art	Faculty of Fine Arts			
15.	Department of Art Education	Faculty of Fine Arts			
16.	Department of Art History & Art Appreciation	Faculty of Fine Arts			
17.	Department of Graphic Art	Faculty of Fine Arts			
18.	Department of Painting	Faculty of Fine Arts			
19.	Department of Sculpture	Faculty of Fine Arts			
20.	Department of Arabic	Faculty of Humanities and Languages			
21.	Department of English	Faculty of Humanities and Languages			
22. 23.	Department of Foreign Languages Department of Hindi	Faculty of Humanities and Languages Faculty of Humanities			
23.	Department of History and Culture	and Languages Faculty of Humanities			
25.	Department of Islamic Studies	and Languages Faculty of Humanities			11
26.	Department of Persian	and Languages Faculty of Humanities and Languages			
27.	Department of Sanskrit	Faculty of Humanities and Languages			
28.	Department of Urdu	Faculty of Humanities and Languages			68
29. 30.	Faculty of Law Department of Hospital Management and Hospice Studies	Faculty of Law Faculty of			
30.	Department of Management Studies	Management Studies Faculty of	7	225	3
51.	Department of management Studies	Management Studies	/	223	5

S. No.	Department/Centre	Faculty Name	h- index	No. of Citations	No. of Papers published
32.	Department of Tourism and Hospitality Management	Faculty of Management Studies			
33.	Department of Biosciences	Faculty of Natural Sciences	75	4079	87
34.	Department of Biotechnology	Faculty of Natural Sciences	31	2146	72
35.	Department of Chemistry	Faculty of Natural Sciences	87	7724	96
36.	Department of Computer Science	Faculty of Natural Sciences	24	1057	106
37.	Department of Geography	Faculty of Natural Sciences		2426	85
38.	Department of Mathematics	Faculty of Natural Sciences	4	84	57
39.	Department of Physics	Faculty of Natural Sciences	28	4381	39
40.	Department of Adult and Continuing Education and Extension	Faculty of Social Sciences	9	117	2
41.	Department of Commerce and Business Studies	Faculty of Social Sciences			
42.	Department of Economics	Faculty of Social Sciences	43	1652	
43.	Department of Political Science	Faculty of Social Sciences	7	86	1
44.	Department of Psychology	Faculty of Social Sciences			
45.	Department of Social Work	Faculty of Social Sciences			
46.	Department of Sociology	Faculty of Social Sciences	6	8	13
47.	Dr. Zakir Husain Library	Faculty of Social Sciences			8
	Centres of Higher Stud				
48.	Academy of Professional Development of Urdu Medium Teachers	Faculty of Education			
49.	A.J.K. Mass Communication Research Centre	Faculty of Social Sciences	12	139	24
50.	Centre for Comparative Religions and Civilizations	Faculty of Social Sciences	2	2	2
51.	Centre for Culture Media & Governance	Faculty of Social Science	21	456	9
52.	Centre for Distance and Online Education				
53.	Centre for Early Childhood Development and Research	Faculty of Education	5	11	1
54.	Centre for Innovation and Entrepreneurship				
55.	Centre for Interdisciplinary Research in Basic Sciences	Faculty of Natural Sciences	50	3583	144
56.	Centre for Jawaharlal Nehru Studies		14	591	
57.	Centre for Nanoscience and Nanotechnology	Faculty of Natural Science	24	849	48
58.	Centre for North East Studies and Policy Research	Faculty of Social Sciences	8	201	7
59.	Centre for Physiotherapy and Rehabilitation Science	Faculty of Natural Science	3	22	33
60.	Centre for the Study of Social Exclusion and Inclusive Policy	Faculty of Social Sciences	13	141	7
61.	Centre for Theoretical Physics	Faculty of Natural Sciences	42	1600	35
62.	Centre for West Asian Studies	Faculty of Social Sciences	5	162	1
63.	DDU Kaushal Kendra	Faculty of Natural Sciences			
64.	Dr. K.R. Narayanan Centre for Dalit and Minorities	Faculty of Social Sciences	9	13	
65.	India - Arab Cultural Centre	Faculty of Social Sciences			

S. No.	Department/Centre	Faculty Name	h- index	No. of Citations	No. of Papers published
66.	MMAJ Academy of International Studies				
67.	Multidisciplinary Centre for Advance Research and Studies	Faculty of Natural Science	4	57	23
68.	Nelson Mandela Centre for Peace and Conflict Resolution	Faculty of Social Sciences			
69.	Sarojini Naidu Centre for Women's Studies	Faculty of Social Sciences			

62



64

- 1. Mofarreh F, Haseeb A, Yadav S.K, Aslam M, Interpolating sesqui harmonic slant curve in S-space form, Journal of Mathematics and Computer Science, 28(1), 2008949X.
- 2. Ashima R, Haleem A, Bahl S, Nandan D, Javaid M, Automation of AM Via IoT Towards Implementation of e-logistics in Supply Chain for Industry 4.0, Lecture Notes in Mechanical Engineering, 21954356.
- 3. Nazim M, Wali Mohammad C, Sadiq M, A comparison between fuzzy AHP and fuzzy TOPSIS methods to software requirements selection, Alexandria Engineering Journal, 61(12), 11100168.
- 4. Shafat Z, Ahmed A, Parvez M.K, Parveen S, Analysis of codon usage patterns in open reading frame 4 of hepatitis E viruses, Beni-Suef University Journal of Basic and Applied Sciences, 11(1), 23148535.
- 5. Shafat Z, Ahmed A, Parvez M.K, Parveen S, Decoding the codon usage patterns in Y-domain region of hepatitis E viruses, Journal of Genetic Engineering and Biotechnology, 20(1), 1687157X.
- 6. Qutub N, Singh P, Sabir S, Sagadevan S, Oh W.-C, Enhanced photocatalytic degradation of Acid Blue dye using CdS/TiO₂ nanocomposite, Scientific Reports, 12(1), 20452322.
- 7. Munshi P, Khan M.H, Arora N.K, Nuhmani S, Anwer S, Li H, Alghadir A.H, Effects of plyometric and whole-body vibration on physical performance in collegiate basketball players: a crossover randomized trial, Scientific Reports, 12(1), 20452322.
- 8. Siddiqui A.S, Prashant, Optimal Location and Sizing of Conglomerate DG- FACTS using an Artificial Neural Network and Heuristic Probability Distribution Methodology for Modern Power System Operations, Protection and Control of Modern Power Systems, 7(1), 23672617.
- 9. Uddin I, Garodia C, Abdeljawad T, Mlaiki N, Convergence analysis of a novel iteration process with application to a fractional differential equation, Advances in Continuous and Discrete Models, 2022(1), 27314235.
- 10. Rahil M, Ansari R.M, Prakash C, Islam S.S, Dixit A, Ahmad S, Ruddlesden-Popper 2D perovskites of type (C6H9C2H4NH3)2(CH3NH3)n-1PbnI3n+1 (n = 1-4) for optoelectronic applications, Scientific Reports, 12(1), 20452322.
- 11. Tazyeen S, Ahmed M.M, Farooqui A, Alam A, Malik M.Z, Saeed M, Ahmad I, Abohashrh M, Singh R.K.B, Ishrat R, Identification of key regulators in Sarcoidosis through multidimensional systems biological approach, Scientific Reports, 12(1), 20452322.
- 12. Kumar Godara S, Nomita, Kaur V, Srivastava A.K, Basandrai D, Ahmed J, Mohammed J, Singh M, Kaur P, Mehtab A, Ahmad T, Kumar Dhaka R, Maji P.K, Kumar Sood A, Effect on Magnetic, morphological and structural properties of Zn²⁺-Zr⁴⁺ substituted SrM for permanent magnet-based appliances, Journal of Magnetism and Magnetic Materials, 560, 3048853.
- 13. Zaman M, Franklin J.B, Kumar A, Dawn R, Verma V.K, Shahid R, Gupta M.K, Amemiya K, Miura Y, Meena R, Kandasami A, Singh V.R, Effect of Cr-substitution on vanadium dioxide thin films studied by soft X-ray magnetic circular dichroism, Journal of Alloys and Compounds, 918, 9258388.
- 14. Jabeen F, Shahid R, Khan M.S, Pandey R, Effect of Mn doping on the structural, spectral, electrical, ferromagnetic and piezoelectric properties of 0.7BFO-0.3BTO lead-free ceramics, Journal of Alloys and Compounds, 917, 9258388.
- 15. Zhao S, Xin D, Chen X, Stasic J, Trtica M, Siddiquee A.N, Mohan S, Microstructure and enhanced tensile properties of AlCoxCrFeNi high entropy alloys with high Co content fabricated by laser melting deposition, Journal of Alloys and Compounds, 917, 9258388.
- Abbasi N, Khan S.A, Khan T.A, Alharthi S.S, Statistical evaluation of liquid phase sequestration of acridine orange and Cr⁶⁺ by novel mesoporous glutamic acid-g-polyacrylamide/plaster of paris/riboflavin hydrogel nanocomposite, Environmental Research, 213, 139351.
- 17. Parveen S, Saifi S, Akram S, Husain M, Zulfequar M, ZnO nanoparticles functionalized SWCNTs as highly sensitive SERS substrate for heavy metal ions detection, Materials Science in Semiconductor Processing, 149, 13698001.
- 18. Shahna, Sultana T, Khan A, Non-polynomial spline solution of one dimensional singularly perturbed parabolic equations, Journal of Computational Analysis and Applications, 30(2), 15211398.
- 19. Nazir R, Soleja N, Agrawal N, Siddiqi T.O, Mohsin M, A ratiometric fluorescent probe based on FRET for selective monitoring of tungsten in living cells, Journal of Molecular Structure, 1263, 222860.
- 20. Irfan M, Iqbal S, Ahmad S, Waterborne reduced graphene oxide dispersed sebacic acid modified soy epoxy nanocomposite: A green and sustainable approach for high performance mechanically robust anticorrosive coatings, Progress in Organic Coatings, 170, 3009440.
- Arora S, Singh P, Tabassum G, Dohare R, Syed M.A, miR-16-5p regulates aerobic glycolysis and tumorigenesis of NSCLC cells via LDH-A/lactate/NF-κB signaling, Life Sciences, 304, 243205.
- 22. Varshney A.K, Mainuddin, Singhal G, Nayak J, Two-dimensional small-signal gain measurements in a laser diodepumped flowing Nd³⁺:POCl₃:SnCl₄ liquid medium, Infrared Physics and Technology, 125, 13504495.
- 23. Perwez A, Wahabi K, Kamarudheen S, Tiwari R.R, Fakhri K.U, Saluja S.S, Rizvi M.M.A, Association of Parkin with P53 expression and their prognostic significance in north Indian colorectal cancer patients, Human Gene, 33, 27730441.
- 24. Khan R.A, Khan N.A, El Morabet R, Alsubih M, Qadir A, Bokhari A, Mubashir M, Asif S, Cheah W.Y, Manickam S, Klemes J.J, Khoo K.S, Geospatial distribution and health risk assessment of groundwater contaminated within the industrial areas: an environmental sustainability perspective, Chemosphere, 303, 456535.
- 25. Hasan M.R, Sharma P, Pilloton R, Khanuja M, Narang J, Colorimetric biosensor for the naked-eye detection of ovarian cancer biomarker PDGF using citrate modified gold nanoparticles, Biosensors and Bioelectronics: X, 11, 25901370.
- 26. Salmani I.A, Murtaza T, Khan M.S, Khan M.S, Analysis of size-dependent variation in nonlinear absorption coefficient of multiferroic bismuth ferrite nanoparticles synthesized at different sintering temperature, Journal of Nonlinear Optical Physics and Materials, 31(3), 2188635.
- 27. Jain S.K, Pandit N.A, Fazil M, Ali S.A, Ahmed J, Alshehri S.M, Mao Y, Ahmad T, Chemical fabrication, structural characterization and photocatalytic water splitting application of Sr-doped SnO2nanoparticles, Nanotechnology, 33(35), 9574484.
- 28. Momina, Ahmad K, Remediation of anionic dye from aqueous solution through adsorption on polyaniline/FO nanocomposite-modelling by artificial neural network (ANN), Journal of Molecular Liquids, 360, 1677322.

- 29. Panthri M, Gupta M, An insight into the act of iron to impede arsenic toxicity in paddy agro-system, Journal of Environmental Management, 316, 3014797.
- 30. Al-Shaalan N.H, ALOthman Z.A, Al-Wahaibi L.H, Alabdulmonem H, Ali I, Thermodynamics, simulation and chiral recognition mechanism of two asymmetric center quinolone, Talanta, 246, 399140.
- 31. Rana M, Fatima A, Siddiqui N, Dar S.H, Javed S, Rahisuddin, Synthesis, single crystal structure, DNA binding and antioxidant properties of 5-(4-(dimethylamino)phenyl)-3-(thiophen-2-yl)-pyrazoline-1-carbothioamide, Journal of Molecular Structure, 1261, 222860.
- 32. Khan A, Nigar U, Chaudhary H, Secure Communication and Synchronization Dynamics in Chaotic Chua's System via Adaptive Sliding Mode Control Technique, International Journal of Applied and Computational Mathematics, 8(4), 23495103.
- 33. Khan A.A, Kumar V, Ahmad M, Jangirala S, A secure and energy efficient key agreement framework for vehicle-grid system, Journal of Information Security and Applications, 68, 22142134.
- 34. Zhu L, Jiang D, Ni J, Wang X, Rong X, Ahmad M, A visually secure image encryption scheme using adaptivethresholding sparsification compression sensing model and newly-designed memristive chaotic map, Information Sciences, 607, 200255.
- 35. Abass S, Zahiruddin S, Ali A, Irfan M, Jan B, Haq Q.M.R, Husain S.A, Ahmad S, Development of Synergy-Based Combination of Methanolic Extract of Andrographis paniculata and Berberis aristata Against E. coli and S. aureus, Current Microbiology, 79(8), 3438651.
- 36. Khan Z.R, Alshammari A.S, Khan M.S, Mohamed M, Gandouzi M, Shkir M, Tailoring of structural, opto-nonlinear and electrical properties of CdO thin films via Zn and Ag co-doping for optoelectronics applications, Micro and Nanostructures, 168, 27730123.
- 37. Roy S.S, Rahman A, Ahmed S, Shahfahad, Ahmad I.A, Long-term trends of groundwater level variations in response to local level land use land cover changes in Mumbai, India, Groundwater for Sustainable Development, 18, 2352801X.
- 38. Kundu S, Pal S, Mandal I, Talukdar S, How far damming induced wetland fragmentation and water richness change affect wetland ecosystem services?, Remote Sensing Applications: Society and Envir., 27, 23529385.
- Jasrotia R, Suman, Verma A, Verma R, Ahmed J, Godara S.K, Kumar G, Mehtab A, Ahmad T, Kalia S, Photocatalytic dye degradation efficiency and reusability of Cu-substituted Zn-Mg spinel nanoferrites for wastewater remediation, Journal of Water Process Engineering, 48, 22147144.
- 40. Saraswat J, Riaz U, Patel R, In-silico study for the screening and preparation of ionic liquid-AVDs conjugate to combat COVID-19 surge, Journal of Molecular Liquids, 359, 1677322.
- 41. Abbasi A, Ikram S, Fabrication of a novel green bio-composite for sequestration of Victoria Blue from aquatic medium: Isotherm, Kinetics, and Thermodynamic investigations, Chemical Physics Lett. 800, 92614.
- 42. Ahmedi S, Pant P, Raj N, Manzoor N, Limonene inhibits virulence associated traits in Candida albicans: In-vitro and insilico studies, Phytomedicine Plus, 2(3), 26670313.
- 43. Alam M, Hasan G.M, Ansari M.M, Sharma R, Yadav D.K, Hassan M.I, Therapeutic implications and clinical manifestations of thymoquinone, Phytochemistry, 200, 319422.
- 44. Singh N.K, Raza K, Progress in deep learning-based dental and maxillofacial image analysis: A systematic review, Expert Systems with Applications, 199, 9574174.
- 45. Tiwari G.N, Meraj M, Khan M.E, Dwevedi V.K, Effect of Series and Parallel Combination of Photovoltaic Thermal Collectors on the Performances of Integrated Active Solar Still, Journal of Thermal Science and Engineering Applications, 14(8), 19485085.
- 46. Yousuf M, Shamsi A, Khan S, Khan P, Shahwan M, Elasbali A.M, Haque Q.M.R, Hassan M.I, Naringenin as a potential inhibitor of human cyclin-dependent kinase 6: Molecular and structural insights into anti-cancer therapeutics, International Journal of Biological Macromolecules, 213, 1418130.
- 47. Latief U, Islam S.U, Khan Z, Shahid Khan M, Luminescent Manganese/Europium doped ZnS quantum dots: Tunable emission and their application as fluorescent sensor, Jr Alloys and Compounds, 910, 9258388.
- 48. Bhat A.R, Wani F.A, Behera K, Khan A.B, Patel R, Formulation of biocompatible microemulsions for encapsulation of anti-TB drug rifampicin: A physicochemical and spectroscopic study, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 645, 9277757.
- 49. Ahmad T, Vullhorst D, Chaudhuri R, Guardia C.M, Chaudhary N, Karavanova I, Bonifacino J.S, Buonanno A, Transcytosis and trans-synaptic retention by postsynaptic ErbB4 underlie axonal accumulation of NRG3, The Journal of cell biology, 221(7), 15408140.
- 50. Zaidi A.M, Khan T, Beg M.T, Kanaujia B.K, Rambabu K, Dual-Band Design Techniques for Microwave Passive Circuits: A Review and Applications, IEEE Microwave Magazine, 23(7), 15273342.
- 51. Ara S.A, Ahmad B, Fazil M, Akhlaq S, Akram U, Haque M, Khan A.A, Izkhar [Cymbopogon martinii (Roxb.)] Wats.: An evidence-based review on its phytochemical aspect and hepatoprotective traditional use in Unani medicine, Journal of Herbal Medicine, 34, 22108033.
- Arora T, Kausar M.A, Aboelnaga S.M, Anwar S, Hussain M.A, Sadaf S, Kaur S, Eisa A.A, Shingatgeri V. M. M, Najm M.Z, Aloliqi A.A, miRNAs and the Hippo pathway in cancer: Exploring the therapeutic potential (Review), Oncology reports, 48(1), 17912431.
- 53. Khan A.I, Quadri S.M.K, Banday S, Latief Shah J, Deep diagnosis: A real-time apple leaf disease detection system based on deep learning, Computers and Electronics in Agriculture, 198, 1681699.
- 54. Shalmali N, Bawa S, Ali M.R, Kalra S, Kumar R, Zeya B, Rizvi M.A, Partap S, Husain A, Molecular Docking and In Vitro Anticancer Screening of Synthesized Arylthiazole linked 2H-indol-2-one Derivatives as VEGFR-2 Kinase Inhibitors, Anti-Cancer Agents in Medicinal Chemistry, 22(11), 18715206.
- 55. Bhatti I.N, Bhatti I.N, Spin glass behavior and critical analysis across the magnetic phase transition in Gd₂CoMnO₆: dc magnetization and ac susceptibility study, Current Applied Physics, 39, 15671739.
- 56. Vijay A, Jha P.K, Parveen S, Goel S, Prabhakar A, Sharma S, Kumar B, Chatterjee T, Bajaj N, Nair V, Sharma M, Ashraf M.Z, Aberrant promoter hypermethylation regulates thrombomodulin in high altitude induced deep vein thrombosis, Thrombosis Research, 215, 493848.

- 57. Hussain D, Khan S.A, Alharthi S.S, Khan T.A, Insight into the performance of novel kaolinite-cellulose/cobalt oxide nanocomposite as green adsorbent for liquid phase abatement of heavy metal ions: Modelling and mechanism, Arabian Journal of Chemistry, 15(7), 18785352.
- 58. Khan S, Shaily, Alam M, Ghosal A, Mondal A.H, Zafar F, Shahid M, Haq Q.M.R, Nishat N, Superhydrophobic coordination polyurethane films based on methylolated-cardanol and hexamethylene diisocyanate: Synthesis, characterization and antibacterial evaluation, Progress in Organic Coatings, 168, 3009440.
- 59. Iranmanesh P, Khazaei S, Nili M, Saatchi M, Aggarwal V, Kolahi J, Khademi A, Anaesthetic efficacy of incorporating different additives into lidocaine for the inferior alveolar nerve block: A systematic review with meta-analysis and trial sequential analysis, International Endodontic Journal, 55(7), 1432885.
- 60. Verma A, Verma S.K, ASSAULT ON DOCTORS: REASONS AND REMEDIES, International Journal of Medical Toxicology and Legal Medicine, 24(3-4), 9720448.
- 61. Shahid S, Paul J, Gilal F.G, Ansari S, The role of sensory marketing and brand experience in building emotional attachment and brand loyalty in luxury retail stores, Psychology and Marketing, 39(7), 7426046.
- 62. Alam P, Sharholy M, Khan A.H, Ahmad K, Alomayri T, Radwan N, Aziz A, Energy generation and revenue potential from municipal solid waste using system dynamic approach, Chemosphere, 299, 456535.
- 63. Ali I, El Amin Zaid M, Belboukhari N, Sekkoum K, Al-Qahtani W.H, Mahmoud Karami A, Locatelli M, Chiral HPLC separation and simulation studies of two chiral centered bis-imino flavans (Schiff base), Microchemical Journal, 178, 0026265X.
- 64. Khan N.A, Khan A.H, Ahmed S, Farooqi I.H, Alam S.S, Ali I, Bokhari A, Mubashir M, Efficient removal of ibuprofen and ofloxacin pharmaceuticals using biofilm reactors for hospital wastewater treatment, Chemosphere, 298, 456535.
- 65. Tolosana R, Vera-Rodriguez R, Gonzalez-Garcia C, Fierrez J, Morales A, Ortega-Garcia J, Carlos Ruiz-Garcia J, Romero-Tapiador S, Rengifo S, Caruana M, Jiang J, Lai S, Jin L, Zhu Y, Galbally J, Diaz M, Angel Ferrer M, Gomez-Barrero M, Hodashinsky I, Sarin K, Slezkin A, Bardamova M, Svetlakov M, Saleem M, Lia Szcs C, Kovari B, Pulsmeyer F, Wehbi M, Zanca D, Ahmad S, Mishra S, Jabin S, SVC-onGoing: Signature verification competition, Pattern Recognition, 127, 313203.
- 66. Khan S, Haleem A, Fatma N, Effective adoption of remanufacturing practices: a step towards circular economy, Journal of Remanufacturing, 12(2), 2210464X.
- 67. Amir M, Khan S.Z, Assessment of renewable energy: Status, challenges, COVID-19 impacts, opportunities, and sustainable energy solutions in Africa, Energy and Built Environment, 3(3), 26661233.
- 68. Sultan I, Siddiqui M.T, Gogry F.A, Haq Q.M.R, Molecular characterization of resistance determinants and mobile genetic elements of ESBL producing multidrug-resistant bacteria from freshwater lakes in Kashmir, India, Science of the Total Environment, 827, 489697.
- 69. Alvi S, Jayant V, Ali R, Applications of Oxone® in Organic Synthesis: An Emerging Green Reagent of Modern Era, ChemistrySelect, 7(23), 23656549.
- 70. Gani A, James A.T, Asjad M, Talib F, Development of a manufacturing sustainability index for MSMEs using a structural approach, Journal of Cleaner Production, 353, 9596526.
- 71. Khan S, Alhumaydhi F.A, Khan M.S, Sharaf S.E, Al Abdulmonem W, Hassan M.I, Shamsi A, Kumar Yadav D, Exploring binding mechanism of naringenin to human transferrin using combined spectroscopic and computational methods: Towards therapeutic targeting of neurodegenerative diseases, Journal of Molecular Liquids, 356, 1677322.
- 72. Ahmad Bhat S, Islam Siddiqui Z, Ahmad Parray Z, Sultan A, Afroz M, Ali Azam S, Rahman Farooqui S, Naqui Kazim S, Naturally occurring HMGB1 inhibitor delineating the anti-hepatitis B virus mechanism of glycyrrhizin via in vitro and in silico studies, Journal of Molecular Liquids, 356, 1677322.
- 73. Alam M, Ali S, Ashraf G.M, Bilgrami A.L, Yadav D.K, Hassan M.I, Epigallocatechin 3-gallate: From green tea to cancer therapeutics, Food Chemistry, 379, 3088146.
- 74. Naseem A, Ahire S, Ingle A, Multiplexing: An Efficient Way of Genetic Monitoring of Laboratory Mice using Microsatellite Markers, Agricultural Science Digest, 42(3), 0253150X.
- 75. Walia R.K, Maharaj S.D, Ghosh S.G, Rotating black holes in Horndeski gravity: thermodynamic and gravitational lensing, European Physical Journal C, 82(6), 14346044.
- 76. Asif M, Kala C, Gilani S.J, Imam S.S, Mohamad T, Naaz F, Rahat I, Khan N.A, Protective Effects of Isothiocyanates against Alzheimer's Disease, Current Traditional Medicine, 8(3), 22150838.
- 77. Atamurotov F, Ghosh S.G, Gravitational weak lensing by a naked singularity in plasma, European Physical Journal Plus, 137(6), 21905444.
- 78. Minhaj T M, Sharma S, Hayat Z, [Effects of whole-body vibration on sports performance: A systematic review and meta-analysis, Effets des vibrations du corps entier sur les performances sportives: revue systématique et méta-analyse], Science and Sports, 37(4), 7651597.
- 79. Ashwni, Sherwani A.F, [Analysis of organic Rankine cycle integrated multi evaporator vapor-compression refrigeration (ORC-mVCR) system, Analyse du système frigorifique à compression de vapeur à évaporateurs multiples intégré au cycle organique de Rankine (ORC-mVCR)], International Journal of Refrigeration, 138, 1407007.
- 80. Mobin A, Ahmad A, PAPR and BER analysis of coded FBMC-OQAM system with non-linear companding techniques, Engineering Research Express, 4(2), 26318695.
- 81. Tarique H, Shahid R, Singh P, Pandey R, Singh P, Effect of potassium substitution at Sr-site on the structural, morphological and electrical properties in $Sr_3 3x K3x Si_3O_9$ ($0.0 \le x \le 0.2$) trimer strontium meta-silicate, Journal of Materials Science: Materials in Electronics, 33(18), 9574522.
- 82. Hussein Bani-Hani E, El Haj Assad M, Al Mallahi M, Almuqahwi Z, Meraj M, Azhar M, Overview of the effect of aggregates from recycled materials on thermal and physical properties of concrete, Cleaner Materials, 4, 27723976.
- Boora N, Sharma P, Alam A, Rahman S, Ahmad R, Awana V.P.S, Hafiz A.K, Impact of NiO nano-particles on colossal magneto-resistance of La_{0.7}0Ca_{0.3}0MnO₃ composite, Materials Letters: X, 14, 25901508.
- 84. Singh S, Khan Z.H, Khan M.B, Kumar P, Kumar P, Quantum dots-sensitized solar cells: a review on strategic developments, Bulletin of Materials Science, 45(2), 2504707.

- 85. Gursoy F, Hacioglu E, Karakaya V, Milovanovic G.V, Uddin I, Variational Inequality Problem Involving Multivalued Nonexpansive Mapping in CAT(0) Spaces, Results in Mathematics, 77(3), 14226383.
- 86. Abdalla E, Abellan G.F, Aboubrahim A, Agnello A, Akarsu O, Akrami Y, Alestas G, Aloni D, Amendola L, Anchordoqui L.A, Anderson R.I, Arendse N, Asgari M, Ballardini M, Barger V, Basilakos S, Batista R.C, Battistelli E.S. Battye R, Benetti M, Benisty D, Berlin A, de Bernardis P, Berti E, Bidenko B, Birrer S, Blakeslee J.P. Boddy K.K. Bom C.R, Bonilla A, Borghi N, Bouchet F.R, Braglia M, Buchert T, Buckley-Geer E, Calabrese E, Caldwell R.R, Camarena D, Capozziello S, Casertano S, Chen G.C.-F, Chluba J, Chen A, Chen H.-Y, Chudaykin A, Cicoli M, Copi C.J. Courbin F, Cyr-Racine F.-Y, Czerny B, Dainotti M, D'Amico G, Davis A.-C, de Cruz Perez J, de Haro J, Delabrouille J, Denton P.B, Dhawan S, Dienes K.R, Di Valentino E, Du P, Eckert D, Escamilla-Rivera C, Ferte A, Finelli F, Fosalba P, Freedman W.L, Frusciante N, Gaztanaga E, Giare W, Giusarma E, Gomez-Valent A, Handley W, Harrison I, Hart L, Hazra D.K, Heavens A, Heinesen A, Hildebrandt H, Hill J.C, Hogg N.B, Holz D.E, Hooper D.C, Hosseininejad N, Huterer D, Ishak M, Ivanov M.M, Jaffe A.H, Jang I.S, Jedamzik K, Jimenez R, Joseph M, Joudaki S, Kamionkowski M, Karwal T, Kazantzidis L, Keeley R.E, Klasen M, Komatsu E, Koopmans L.V.E, Kumar S, Lamagna L, Lazkoz R, Lee C.-C, Lesgourgues J, Levi Said J, Lewis T.R, L'Huillier B, Lucca M, Maartens R, Macri L.M, Marfatia D, Marra V, Martins C.J.A.P, Masi S, Matarrese S, Mazumdar A, Melchiorri A, Mena O, Mersini-Houghton L, Mertens J, Milakovic D, Minami Y, Miranda V, Moreno-Pulido C, Moresco M, Mota D.F, Mottola E, Mozzon S, Muir J, Mukherjee A, Mukherjee S, Naselsky P, Nath P, Nesseris S, Niedermann F, Notari A, Nunes R.C, O Colgain E, Owens K.A. Ozulker E. Pace F. Paliathanasis A. Palmese A. Pan S. Paoletti D. Perez Bergliaffa S.E. Perivolaropoulos L. Pesce D.W. Pettorino V, Philcox O.H.E. Pogosian L, Poulin V, Poulot G, Raveri M, Reid M.J, Renzi F, Riess A.G. Sabla V.I, Salucci P, Salzano V, Saridakis E.N, Sathyaprakash B.S, Schmaltz M, Schoneberg N, Scolnic D, Sen A.A, Sehgal N, Shafieloo A, Sheikh-Jabbari M.M, Silk J, Silvestri A, Skara F, Sloth M.S, Soares-Santos M, Sola Peracaula J, Songsheng Y.-Y, Soriano J.F, Staicova D, Starkman G.D, Szapudi I, Teixeira E.M, Thomas B, Treu T, Trott E, van de Bruck C, Vazquez J.A, Verde L, Visinelli L, Wang D, Wang J.-M, Wang S.-J, Watkins R, Watson S, Webb J.K, Weiner N, Weltman A, Witte S.J, Wojtak R, Yadav A.K, Yang W, Zhao G.-B, Zumalacarregui M, Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies, Journal of High Energy Astrophysics, 34, 22144048.
- 87. Sajad M, Kumar R, Thakur S.C, History in Perspective: The prime pathological players and role of phytochemicals in Alzheimer's disease, IBRO Neuroscience Reports, 12, 26672421.
- 88. Liu Z, Khan T.A, Islam M.A, Tabrez U, A review on the treatment of dyes in printing and dyeing wastewater by plant biomass carbon, Bioresource Technology, 354, 9608524.
- 89. Mangla D, Sharma A, Ikram S, Synthesis of ecological chitosan/PVP magnetic composite: Remediation of amoxicillin trihydrate from its aqueous solution, isotherm modelling, thermodynamic, and kinetic studies, Reactive and Functional Polymers, 175, 13815148.
- 90. Shahfahad, Talukdar S, Ali R, Nguyen K.-A, Naikoo M.W, Liou Y.-A, Islam A.R.M.T, Mallick J, Rahman A, Monitoring drought pattern for pre- and post-monsoon seasons in a semi-arid region of western part of India, Environmental Monitoring and Assessment, 194(6), 1676369.
- 91. Lal K, Verma A, Kumar P, Kumar N, Amin S.I, Anand S, Design and Performance Enhancement of Gate-on-Source PNPN Doping–Less Vertical Nanowire TFET, Silicon, 14(8), 1876990X.
- 92. Ansari M.Z, Ahmad T, Beg M.M.S, Bari N, Language lexicons for Hindi-English multilingual text processing, IAES International Journal of Artificial Intelligence, 11(2), 20894872.
- Dawn R, Zzaman M, Faizal F, Kiran C, Kumari A, Shahid R, Panatarani C, Joni I.M, Verma V.K, Sahoo S.K, Amemiya K, Singh V.R, Origin of Magnetization in Silica-coated Fe3O4 Nanoparticles Revealed by Soft X-ray Magnetic Circular Dichroism, Brazilian Journal of Physics, 52(3), 1039733.
- 94. Kumar D, Hassan M.I, Targeted protein degraders march towards the clinic for neurodegenerative diseases, Ageing Research Reviews, 78, 15681637.
- 95. Gupta P, Singh K.K, Balodhi A, Jain K, Deeba F, Salam N, Prevalence of Amoebiasis and Associated Complications in India: A Systematic Review, Acta Parasitologica, 67(2), 12302821.
- Masarrat A, Bhogra A, Meena R, Urkude R, Niazi A, Kandasami A, Enhancement of the Thermoelectric Properties and Transition of Conduction Mechanism from Nearest Neighbor to Variable Range Hopping of Ni-Doped CoSb3, Journal of Electronic Materials, 51(6), 3615235.
- Khan A.H, Sharholy M, Alam P, Al-Mansour A.I, Ahmad K, Kamal M.A, Alam S, Pervez M.N, Naddeo V, Evaluation of cost benefit analysis of municipal solid waste management systems, Journal of King Saud University - Science, 34(4), 10183647.
- 98. Ahmad F, Deep image retrieval using artificial neural network interpolation and indexing based on similarity measurement, CAAI Transactions on Intelligence Technology, 7(2), 24686557.
- 99. Fatima T, Husain S, Narang J, Khanuja M, Shetti N.P, Reddy K.R, Novel tungsten disulfide (WS₂) nanosheets for photocatalytic degradation and electrochemical detection of pharmaceutical pollutants, Journal of Water Process Engineering, 47, 22147144.
- Malik A, Khan J.M, Hisamuddin M, Alhomida A.S, Ahmed A, Odeibat H, Khan R.H, Ali R, Tarique M, Taxon-specific zeta-crystallin of camel eye lens: A comparative in silico studies, Journal of King Saud University - Science, 34(4), 10183647.
- 101. Javaid M, Khan I.H, Virtual Reality (VR) Applications in Cardiology: A Review, Journal of Industrial Integration and Management, 7(2), 24248622.
- 102. Anwar S, DasGupta D, Azum N, Alfaifi S.Y.M, Asiri A.M, Alhumaydhi F.A, Alsagaby S.A, Sharaf S.E, Shahwan M, Hassan M.I, Inhibition of PDK3 by artemisinin, a repurposed antimalarial drug in cancer therapy, Journal of Molecular Liquids, 355, 1677322.
- Singh R, Goli S, Singh A, Armed conflicts and girl child marriages: A global evidence, Children and Youth Services Review, 137, 1907409.
- 104. Ali I, Alam S.D, Raja R, Shirsath V, Jain A.K, Yusuf K, Aljuwayid A.M, Sillanpaa M, Chiral separation of β-blockers by supercritical fluid chromatography using Chiralpak-IG and Chiralpak IBN-5 columns, Chirality, 34(6), 8990042.

- 105. Tayal S, Bhattacharya S, Ajayan J, Thoutam L.R, Muchahary D, Jadav S, Krishan B, Nizamuddin M, Gate-stack optimization of a vertically stacked nanosheet FET for digital/analog/RF applications, Journal of Computational Electronics, 21(3), 15698025.
- 106. Kumar P, Dohare R, An interaction-based method for detecting overlapping community structure in real-world networks, International Journal of Data Science and Analytics, 14(1), 2364415X.
- 107. Kumar R, Kumar N, Jung K.-H, Enhanced interpolation-based AMBTC image compression using Weber's law, Multimedia Tools and Applications, 81(15), 13807501.
- 108. Rahman F, Ali R, Tabrez S, Mobeen A, Akand S.K, Arish M, AlAsmari A.F, Ali N, Rub A, Exploration of potential inhibitors for autophagy-related protein 8 as antileishmanial agents, Chemical Biology and Drug Design, 99(6), 17470277.
- 109. Jadoun S, Yanez J, Mansilla H.D, Riaz U, Chauhan N.P.S, Conducting polymers/zinc oxide-based photocatalysts for environmental remediation: a review, Environmental Chemistry Letters, 20(3), 16103653.
- 110. Nirwan S, Chatterjee A, Tewari A.K, Agnihotri A, Sharma P, Abdin M.Z, Shrivastava N, Pathotyping of white rust pathogen Albugo candida on Brassicaceae hosts in India, Indian Phytopathology, 75(2), 0367973X.
- 111. Shkir M, Khan A, Imran M, Ajmal Khan M, Zargar R.A, Alshahrani T, Deva Arun Kumar K, Mohanraj P, Chandekar K.V, AlFaify S, Spray pyrolysis developed Nd doped Co3O4 nanostructured thin films and their structural, and opto-nonlinear properties for optoelectronics applications, Optics and Laser Technology, 150, 303992.
- 112. Ashraf W, Khan A, Bansal S, Khanuja M, Mechanical ball milling: A sustainable route to induce structural transformations in tungsten disulfide for its photocatalytic applications, Physica E: Low-Dimensional Systems and Nanostructures, 140, 13869477.
- 113. Ahmed M.M, Tazyeen S, Ali R, Alam A, Imam N, Malik M.Z, Ali S, Ishrat R, Network centrality approaches used to uncover and classify most influential nodes with their related miRNAs in cardiovascular diseases, Gene Reports, 27, 24520144.
- 114. Khan H, Khatoon S, Gaur P, Khan S.A, Speed control comparison of wheeled mobile robot by ANFIS, Fuzzy and PID controllers, International Journal of Information Technology (Singapore), 14(4), 25112104.
- 115. Baranwal E, Ahmad S, Mudassir S.M, Using new independent component analysis (ICA) based spectral index to extract and map built-ups of India's sacred district 'Mathura', Physics and Chemistry of the Earth, 126, 14747065.
- 116. Rafat S, Dar M.I, Sunita K, Khan S, Verma A.K, Ahmad F, Dev K, Therapeutic potential and protective effect against induced ROS and autophagy inhibition of AT101 compound in human breast cancer cell line MCF7, Gene Reports, 27, 24520144.
- 117. Zhu L, Jiang D, Ni J, Wang X, Rong X, Ahmad M, Chen Y, A stable meaningful image encryption scheme using the newly-designed 2D discrete fractional-order chaotic map and Bayesian compressive sensing, Signal Processing, 195, 1651684.
- 118. Siddiqui T, Khan N.J, Asif N, Ahamad I, Yasin D, Fatma T, Screening, Characterisation and bioactivities of green fabricated TiO2 NP via cyanobacterial extract, Environmental Science and Pollution Research, 29(26), 9441344.
- 119. Ali I, Imanova G.T, Mbianda X.Y, Alharbi O.M.L, Role of the radiations in water splitting for hydrogen generation, Sustainable Energy Technologies and Assessments, 51, 22131388.
- 120. Kumar D, Parray M, Wani F.A, Dohare N, Ali M, Patel R, Khan A.B, Deciphering the role of alkyl chain length on interaction study of antidepressant drug-cationic surfactants in imidazolium based ionic liquid, Journal of the Iranian Chemical Society, 19(6), 1735207X.
- 121. Hasan N, Alsaidan I, Sajid M, Khatoon S, Farooq S, Robust self-tuned AGC controller for wind energy penetrated power system, Ain Shams Engineering Journal, 13(4), 20904479.
- 122. Azharuddin M, Aldabbas M, Aseem A, Pandi-Perumal S.R, Tanwar T, Veqar Z, Influence of Concurrent Exercise and Its Timing on Polysomnographic Parameters and Subjective Sleep Quality in Collegiate Adults with Poor Sleep, Sleep and Vigilance, 6(1), 25102265.
- 123. Dutta U, Azad A.K, Mullah M, Hussain K.S, Parveez W, From rhetorical "inclusion" toward decolonial futures: Building communities of resistance against structural violence, American Journal of Community Psychology, 69(3-4), 910562.
- 124. Khan S, Singh Y.V, Rai A.K, An efficient edge preserving universal noise removal algorithm using kernel ridge regression, Multimedia Tools and Applications, 81(14), 13807501.
- 125. Baig M.R.I, Shahfahad, Naikoo M.W, Ansari A.H, Ahmad S, Rahman A, Spatio-temporal analysis of precipitation pattern and trend using standardized precipitation index and Mann–Kendall test in coastal Andhra Pradesh, Modeling Earth Systems and Environment, 8(2), 23636203.
- 126. Sharma Y, Ahmed R, Sajjad H, Assessing vegetation condition across topography in Nainital district, India using temperature vegetation dryness index model, Modeling Earth Systems and Environment, 8(2), 23636203.
- 127. Nigar H, Alkhammash H.I, Loan S.A, A Charge Balanced Vertical Power MOSFET with Record High Balliga's Figure of Merit: Design and Investigation, Silicon, 14(8), 1876990X.
- 128. Bansal T, Roychowdhury P, Rawat P, Choubey A.N, Hoda M.N, Gender and smart city: canvassing (in)security in Delhi, GeoJournal, 87(3), 3432521.
- 129. Haleem A, Javaid M, Goyal A, Khanam T, Redesign of Car Body by Reverse Engineering Technique using Steinbichler 3D Scanner and Projet 3D Printer, Jr Industrial Integration and Manag. 7(2), 24248622.
- Kumari B, Shahfahad, Tayyab M, Ahmed I.A, Baig M.R.I, Ali M.A, Asif, Usmani T.M, Rahman A, Land use/land cover (LU/LC) change dynamics using indices overlay method in Gautam Buddha Nagar District-India, GeoJournal, 87(3), 3432521.
- 131. Chakravarty A, Ahmad I, Singh P, Ud Din Sheikh M, Aalam G, Sagadevan S, Ikram S, Green synthesis of silver nanoparticles using fruits extracts of Syzygium cumini and their bioactivity, Chemical Physics Letters, 795, 92614.
- 132. Alam M, Ansari M.M, Noor S, Mohammad T, Hasan G.M, Kazim S.N, Hassan M.I, Therapeutic targeting of TANKbinding kinase signaling towards anticancer drug development: Challenges and opportunities, International Journal of Biological Macromolecules, 207, 1418130.

- 133. Aggarwal S, Ikram S, Zinc oxide nanoparticles-impregnated chitosan surfaces for covalent immobilization of trypsin: Stability & amp; kinetic studies, International Journal of Biological Macromolecules, 207, 1418130.
- Yasmeen S, Qais F.A, Rana M, Islam A, Rahisuddin, Binding and thermodynamic study of thalidomide with calf thymus DNA: Spectroscopic and computational approaches, International Journal of Biological Macromolecules, 207, 1418130.
- 135. Rather I.A, Sofi F.A, Bhat M.A, Ali R, Synthesis of Novel One-Walled meso-Phenylboronic Acid-Functionalized Calix[4]pyrrole: A Highly Sensitive Electrochemical Sensor for Dopamine, ACS Omega, 7(17), 24701343.
- 136. Mushtaq U, Akram M.W, Prasad D, Nagar B.C, A Novel Energy Efficient and Process Immune Schmitt Trigger Circuit Design Using FinFET Technology, Indian Jr Pure and Applied Physics, 60(5), 195596.
- 137. Bhat I.M, Shuaib M, Asnain M.S, Sharma M.K, Yadav A, Sharma V.R, Singh P.P, Singh D.P, Gupta S, Gupta U, Sahoo R.N, Sood A, Kaushik M, Kumar S, Kumar R, Singh B.P, Prasad R, Role of precursor nuclei in heavy-ion induced reactions at low energies, Physical Review C, 105(5), 24699985.
- 138. Shoaib M, Intekhab Amin S, Kumar N, Anand S, Chunn A, Alam M.S, Device and Circuit Level Assessment of Negative Capacitance TFETs for Low-Power High-Performance Digital Circuits, ECS Journal of Solid-State Science and Technology, 11(5), 21628769.
- 139. Yang C, Alam A, Alhumaydhi F.A, Khan M.S, Alsagaby S.A, Abdulmonem W.A, Hassan M.I, Shamsi A, Bano B, Yadav D.K, Bioactive Phytoconstituents as Potent Inhibitors of Tyrosine-Protein Kinase Yes (YES1): Implications in Anticancer Therapeutics, Molecules, 27(10), 14203049.
- 140. Javaid M, Haleem A, Singh R.P, Rab S, Suman R, Kumar L, Significance of 4D printing for dentistry: Materials, process, and potentials, Journal of Oral Biology and Craniofacial Research, 12(3), 22124268.
- 141. Huwait E, Mobashir M, Potential and Therapeutic Roles of Diosmin in Human Diseases, Biomedicines, 10(5), 22279059.
- 142. Islam A.R.M.T, Talukdar S, Akhter S, Eibek K.U, Rahman M.M, Pal S, Naikoo M.W, Rahman A, Mosavi A, Assessing the Impact of the Farakka Barrage on Hydrological Alteration in the Padma River with Future Insight, Sustainability (Switzerland), 14(9), 20711050.
- 143. Alsubih M, Mallick J, Towfiqul Islam A.R.M, Almesfer M.K, Kahla N.B, Talukdar S, Ahmed M, Assessing Surface Water Quality for Irrigation Purposes in Some Dams of Asir Region, Saudi Arabia Using Multi-Statistical Modeling Approaches, Water (Switzerland), 14(9), 20734441.
- 144. Choudhury A, Mohammad T, Anjum F, Shafie A, Singh I.K, Abdullaev B, Pasupuleti V.R, Adnan M, Yadav D.K, Hassan Md.I, Comparative analysis of web-based programs for single amino acid substitutions in proteins, PLoS ONE, 17(5), 19326203.
- 145. Parvez M.K, Parveen S, Airborne transmission of SARS-CoV-2 disease (COVID-19), Future Virology, 17(5), 17460794.
- 146. Anwer A, Khan S, Amir F, Bhat S.A, Azam S.A, Hasan S.K, Afroz M, Waseem R, Islam A, Parveen S, Kazim S.N, Novel chimeric vectors harboring hepatitis B viral promoter and reporter gene demonstrated liver-specific significance, Future Virology, 17(5), 17460794.
- 147. Abrar R, Sarkar S.K, Nishtha K.T, Talukdar S, Shahfahad, Rahman A, Islam A.R.M.T, Mosavi A, Assessing the Spatial Mapping of Heat Vulnerability under Urban Heat Island (UHI) Effect in the Dhaka Metropolitan Area, Sustainability (Switzerland), 14(9), 20711050.
- 148. Qureshi M.A, Nishat N, Khatoon F, in vitro Analysis of Citric Acid Crosslinked and Juglans regia Extract Loaded Hydrogel for Biomedical Applications, Asian Journal of Chemistry, 34(5), 9707077.
- 149. Gulia S, Ahmad A, Singh S, Gupta M.D, Interference management in backhaul constrained 5G HetNets through coordinated multipoint, Computers and Electrical Engineering, 100, 457906.
- 150. Nazneen S, Mishra A.K, Raju N.J, Mehmood G, Coastal macrophytes as bioindicators of trace metals in the Asia's largest lagoon ecosystem, Marine Pollution Bulletin, 178, 0025326X.
- 151. Akyol M.A, Yadav S.K, Shahid M.H, f-biharmonic and bi-f-harmonic Riemannian submersions, International Journal of Geometric Methods in Modern Physics, 19(6), 2198878.
- 152. Arish M, Naz F, Macrophage plasticity as a therapeutic target in tuberculosis, European Journal of Immunology, 52(5), 142980.
- 153. Ahmad S, Siddiqi W.A, Ahmad S, Facile hydrophilic chitosan and graphene oxide modified sustainable non-woven fabric composite sieve membranes (NWF@Cs/Gx): Antifouling, protein rejection, and oil-water emulsion separation studies, Chemical Engineering Research and Design, 181, 2638762.
- 154. Bhat I.M, Shuaib M, Shariq Asnain M, Sharma V.R, Yadav A, Sharma M.K, Singh P.P, Singh D.P, Gupta U, Sahoo R.N, Sood A, Kaushik M, Kumar R, Singh B.P, Prasad R, Effect of projectile structure on break-up fusion for 14N + 175Lu system at intermediate energies, Nuclear Physics A, 1021, 3759474.
- 155. Agarwal P, Alam M, Edge optimized and personalized lifelogging framework using ensembled metaheuristic algorithms, Computers and Electrical Engineering, 100, 457906.
- 156. Khan M.U, Gautam G, Jan B, Zahiruddin S, Parveen R, Ahmad S, Vitamin D from Vegetable VV Sources: Hope for the Future, Phytomedicine Plus, 2(2), 26670313.
- 157. Akhlaq S, Ara S.A, Fazil M, Ahmad B, Akram U, Haque M, Khan A.A, Ethno pharmacology, phytochemical analysis, safety profile, prophylactic aspects, and therapeutic potential of Asarum europaeum L. in Unani medicine: An evidencebased appraisal, Phytomedicine Plus, 2(2), 26670313.
- 158. Shahwan M, Alhumaydhi F, Ashraf G.M, Hasan P.M.Z, Shamsi A, Role of polyphenols in combating Type 2 Diabetes and insulin resistance, International Journal of Biological Macromolecules, 206, 1418130.
- 159. Anjum F, Mohammad T, Asrani P, Shafie A, Singh S, Yadav D.K, Uversky V.N, Hassan M.I, Identification of intrinsically disorder regions in non-structural proteins of SARS-CoV-2: New insights into drug and vaccine resistance, Molecular and Cellular Biochemistry, 477(5), 3008177.
- 160. Khan M.B, Salah N, Khan Z.H, Functional enhancement in Alq3 via metal doping and nanoscale synthesis: a review, Applied Nanoscience (Switzerland), 12(5), 21905509.

- Ikram A, Zulfequar M, ZnS/CZTS QDs modification for escalating photoelectrochemical properties of α-Fe2O3 thin film, Physica B: Condensed Matter, 632, 9214526.
- 162. Sharma N, Monga S, Shkir M, Mishra Y.K, Katiyar R.S, Singh A, Transitional ordering in reduced graphene oxide nanomaterials, Materials Science in Semiconductor Processing, 142, 13698001.
- 163. Habib I, Anjum F, Mohammad T, Sulaimani M.N, Shafie A, Almehmadi M, Yadav D.K, Sohal S.S, Hassan M.I, Differential gene expression and network analysis in head and neck squamous cell carcinoma, Molecular and Cellular Biochemistry, 477(5), 3008177.
- 164. Mishra M, Dash A, Sharma A, Khanuja M, Gupta G, CO sensing properties of nanostructured WSe2/GaN and MoSe2/GaN based gas sensors, Physica E: Low-Dimensional Systems and Nanostructures, 139, 13869477.
- Ahmad M, Agarwal S, Alkhayyat A, Alhudhaif A, Alenezi F, Zahid A.H, Aljehane N.O, An image encryption algorithm based on new generalized fusion fractal structure, Information Sciences, 592, 200255.
- 166. Kumar V, Shoaib R, Behl A, Munjal A, Abid M, Singh S, Prefoldin subunit 6 of Plasmodium falciparum binds merozoite surface protein-1, FEBS Open Bio, 12(5), 22115463.
- Mir F.A, Khan N.Z, Siddiquee A.N, Parvez S, Joining of aluminium matrix composites using friction stir welding: A review, Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications, 236(5), 14644207.
- 168. Syed Ali Fathima S.J, Lalitha T, Ahmad F, Karthick S, Unital Design Based Location Service for Subterranean Network Using Long Range Topology, Wireless Personal Communications, 124(2), 9296212.
- 169. Arokkiaraj H, Nizami A, India's Complex Border Policy Amidst the Pandemic, Contemporary Voice of Dalit, 14(1), 2455328X.
- 170. Equbal A, Israr Equbal M, Badruddin I.A, Algahtani A, A critical insight into the use of FDM for production of EDM electrode, Alexandria Engineering Journal, 61(5), 11100168.
- 171. Ahmadi S, Ezeliora C.D, Sharki S.H, Osagie C, Ghosh S, Igwegbe C.A, Khan N.A, Assessment of health impacts attributed to PM10 exposure during 2015–2017 in Zabol City, Iran, International Journal of Environmental Science and Technology, 19(5), 17351472.
- 172. Trikha P, Jahanzaib L.S, Nasreen L.S, Baleanu D, Dynamical analysis and triple compound combination antisynchronization of novel fractional chaotic system, JVC/Journal of Vibration and Control, 28(9-10), 10775463.
- 173. Hashmi A.S, Ahmad T, GP-ELM-RNN: Garson-pruned extreme learning machine-based replicator neural network for anomaly detection, Journal of King Saud University Computer and Information Sciences, 34(5), 13191578.
- 174. Jain S.K, Fazil M, Pandit N.A, Ali S.A, Naaz F, Khan H, Mehtab A, Ahmed J, Ahmad T, Modified, Solvothermally Derived Cr-doped SnO2Nanostructures for Enhanced Photocatalytic and Electrochemical Water-Splitting Applications, ACS Omega, 7(16), 24701343.
- 175. Kapoor S, Ahmad H, Julien C.M, Islam S.S, Dynamic synthesis of CdTe NRs: Diameter dependent tuning of PL quenching efficiency for sensitive organic vapor detection, Journal of Alloys and Compounds, 901, 9258388.
- 176. Haleem A, Javaid M, Singh R.P, Khan S, Guest editorial: Industry 4.0 special issue, Industrial Robot, 49(3), 0143991X.
- 177. Haleem A, Javaid M, Singh R.P, Rab S, Suman R, Perspectives of cybersecurity for ameliorative Industry 4.0 era: a review-based framework, Industrial Robot, 49(3), 0143991X.
- 178. Kumar S, Asjad M, James A.T, Suhaib M, Development of an industry 4.0 transformability index for manufacturing systems, Industrial Robot, 49(3), 0143991X.
- 179. Javaid M, Haleem A, Rab S, Singh R.P, Suman R, Mohan S, Progressive schema of 5G for Industry 4.0: features, enablers, and services, Industrial Robot, 49(3), 0143991X.
- 180. Javaid M, Khan I.H, Singh R.P, Rab S, Suman R, Exploring contributions of drones towards Industry 4.0, Industrial Robot, 49(3), 0143991X.
- 181. Kumar S, Asjad M, Suhaib M, A labelling system and automation comparison index for industry 4.0 system, Industrial Robot, 49(3), 0143991X.
- 182. Javaid M, Haleem A, Singh R.P, Rab S, Suman R, Khan S, Exploring relationships between Lean 4.0 and manufacturing industry, Industrial Robot, 49(3), 0143991X.
- Shah N.A, Contreras-Astorga A, Fillion-Gourdeau F, Ahsan M.A.H, Maclean S, Faizal M, Effects of discrete topology on quantum transport across a graphene n-p-n junction: A quantum gravity analog, Physical Review B, 105(16), 24699950.
- 184. Masood S, Ghosal A, Gupta A, Zafar F, Kumari R, Alam M, Nishat N, Comparative studies on coating materials of urotropine modified furfurylolated-tCNSL and methylolated-tCNSL thermoset for anticorrosive application: Switching towards a cleaner approach, Journal of Cleaner Production, 345, 9596526.
- Jabeen A, Ahmad N, Raza K, Global Gene Expression and Docking Profiling of COVID-19 Infection, Frontiers in Genetics, 13, 16648021.
- 186. Allai F.M, Dar B.N, Gul K, Adnan M, Ashraf S.A, Hassan M.I, Pasupuleti V.R, Azad Z.R.A.A, Development of Protein Rich Pregelatinized Whole Grain Cereal Bar Enriched with Nontraditional Ingredient: Nutritional, Phytochemical, Textural, and Sensory Characterization, Frontiers in Nutrition, 9, 2296861X.
- Rahman R.S, Asokan K, Zulfequar M, Mitigation of Surface Oxidation in Sb2Se3Thin Films Via Te Doping: An Effective Strategy Towards Realization of Efficient Electronic Devices, Journal of Physical Chemistry C, 126(13), 19327447.
- 188. Uddin A, Gupta S, Mohammad T, Shahi D, Hussain A, Alajmi M.F, El-Seedi H.R, Hassan I, Singh S, Abid M, Target-Based Virtual Screening of Natural Compounds Identifies a Potent Antimalarial with Selective Falcipain-2 Inhibitory Activity, Frontiers in Pharmacology, 13, 16639812.
- Mehtab A, Ahmed J, Alshehri S.M, Mao Y, Ahmad T, Rare earth doped metal oxide nanoparticles for photocatalysis: A perspective, Nanotechnology, 33(14), 9574484.
- 190. Yadav J.K.P.S, Singh L, Jaffrey Z.A, A Robust Automatic Fingerprint Recognition System Using Multi-Connection Hopfield Neural Network, Traitement du Signal, 39(2), 7650019.
- 191. Jena S, Hasan S, Panigrahi R, Das P, Mishra N, Saeed S, Chemotherapy-associated oral complications in a south Indian population: a cross-sectional study, Journal of medicine and life, 15(4), 18443117.

- 192. Gupta S.K, Singh R, Rizvi S.A, Effect of input variable of GMAW on microstructure and mechanical properties of High Strength Low Alloy, Indian Jr Engineering and Materials Sciences, 29(2), 9714588.
- 193. Atif M, Rabbani M.R, Jreisat A, Al-Mohamad S, Siddiqui T.A, Hussain H, Ahmed H, Time Varying Impact of Oil Prices on Stock Returns: Evidence from Developing Markets, International Journal of Sustainable Development and Planning, 17(2), 17437601.
- 194. Verma A.K, Verma J, Redescription and New Host Record of Heteraxinoides atlanticus (Monogenea: Heteraxinidae) from the Gills of Nemipterus japonicus (Bloch) and Its Systematics, Agricultural Science Digest, 42(2), 0253150X.
- 195. Parray Z.A, Shahid M, Islam A, Insights into Fluctuations of Structure of Proteins: Significance of Intermediary States in Regulating Biological Functions, Polymers, 14(8), 20734360.
- 196. Singh A, Singh A, Singh P, Chakravarty A, Singh A, Singh P, Mishra M.K, Singh V, Srivastava A.K, Agarwal H, Sagadevan S, Insecticidal Activity, Toxicity, Resistance and Metabolism of Pyrethroids: a Review, Science and Technology Indonesia, 7(2), 25804405.
- 197. Sahana M, Saini M, Areendran G, Imdad K, Sarma K, Sajjad H, Assessing Wetland ecosystem health in Sundarban Biosphere Reserve using pressure-state-response model and geospatial techniques, Remote Sensing Applications: Society and Environment, 26, 23529385.
- 198. Kumar A, Walia R.K, Ghosh S.G, Bardeen Black Holes in the Regularized 4D Einstein–Gauss–Bonnet Gravity, Universe, 8(4), 22181997.
- 199. Kumar A, Baboolal D, Ghosh S.G, Nonsingular Black Holes in 4D Einstein–Gauss–Bonnet Gravity, Universe, 8(4), 22181997.
- 200. Majeed T, Embedded authoritarianism: the politics of poor press freedom in Indian Kashmir, Media, Culture and Society, 44(3), 1634437.
- Eskandarinezhad S, Wani I.A, Nourollahileilan M, Khosla A, Ahmad T, Review Metal and Metal Oxide Nanoparticles/Nanocomposites as Electrochemical Biosensors for Cancer Detection, Journal of the Electrochemical Society, 169(4), 134651.
- Chaudhary H, Khan A, Nigar U, Kaushik S, Sajid M, An Effective Synchronization Approach to Stability Analysis for Chaotic Generalized Lotka–Volterra Biological Models Using Active and Parameter Identification Methods, Entropy, 24(4), 10994300.
- 203. Verma M, Dev N, Rahman I, Nigam M, Ahmed M, Mallick J, Geopolymer Concrete: A Material for Sustainable Development in Indian Construction Industries, Crystals, 12(4), 20734352.
- 204. Khan M.M, Mohsen M.T, Malik M.Z, Bagabir S.A, Alkhanani M.F, Haque S, Serajuddin M, Bharadwaj M, Identification of Potential Key Genes in Prostate Cancer with Gene Expression, Pivotal Pathways and Regulatory Networks Analysis Using Integrated Bioinformatics Methods, Genes, 13(4), 20734425.
- 205. Salik Noorani M, Khan J.A, Khursheed S, Siddiqui Z.H, Abbas Z.K, Nearly Complete Genome Sequence of Cherry Virus A, Isolated from Prunus armeniaca in Jammu and Kashmir, India, Microbiology Resource Announcements, 11(4), 2576098X.
- 206. Alzamami A, Alturki N.A, Alghamdi Y.S, Ahmad S, Alshamrani S, Asiri S.A, Mashraqi M.M, Hemi-Babim and Fenoterol as Potential Inhibitors of MPro and Papain-like Protease against SARS-CoV-2: An In-Silico Study, Medicina (Lithuania), 58(4), 1010660X.
- 207. Patel M, Patel K, Al-Keridis L.A, Alshammari N, Badraoui R, Elasbali A.M, Al-Soud W.A, Hassan M.I, Yadav D.K, Adnan M, Cadmium-Tolerant Plant Growth-Promoting Bacteria Curtobacterium oceanosedimentum Improves Growth Attributes and Strengthens Antioxidant System in Chili (Capsicum frutescens), Sustainability (Switzerland), 14(7), 20711050.
- 208. Ali M.S, Ghosh S.G, Thermodynamics and phase transition of rotating regular-de Sitter black holes, European Physical Journal Plus, 137(4), 21905444.
- 209. Equbal A, Ali M, Equbal M.A, Srivastava S.C, Khan Z.A, Equbal M.I, Badruddin I.A, El-Hady K.M, Kamangar S, Characteristics of Conventional and Microwave Sintered Iron Ore Preform, Materials, 15(7), 19961944.
- Qutub N, Singh P, Sabir S, Umar K, Sagadevan S, Oh W.-C, Synthesis of Polyaniline Supported CdS/CdS-ZnS/CdS-TiO₂ Nanocomposite for Efficient Photocatalytic Applications, Nanomaterials, 12(8), 20794991.
- 211. Sarkar S.K, Ansar S.B, Ekram K.M.M, Khan M.H, Talukdar S, Naikoo M.W, Islam A.R.T, Rahman A, Mosavi A, Developing Robust Flood Susceptibility Model with Small Numbers of Parameters in Highly Fertile Regions of Northwest Bangladesh for Sustainable Flood and Agriculture Management, Sustainability (Switzerland), 14(7), 20711050.
- 212. Malhotra S, Chaudhary K, Alam M, Modeling the use of voice based assistant devices (VBADs): A machine learning base an exploratory study using cluster analysis and correspondence analysis, International Journal of Information Management Data Insights, 2(1), 26670968.
- 213. Noor S, Mohammad T, Rub M.A, Raza A, Azum N, Yadav D.K, Hassan M.I, Asiri A.M, Biomedical features and therapeutic potential of rosmarinic acid, Archives of Pharmacal Research, 45(4), 2536269.
- Laxmi, Shahzaib A, Khan S, Ghosal A, Zafar F, Alam M, Nami S.A.A, Nishat N, One-pot synthesis of zinc ion coordinated hydroxy-terminated polyurethanes based on low molecular weight polyethylene glycol and toluene diisocyanate, Journal of Polymer Research, 29(4), 10229760.
- 215. Ahmed M, Verma A.K, Patel R, Physiochemical, antioxidant, and food simulant release properties of collagencarboxymethyl cellulose films enriched with berberis lyceum root extract for biodegradable active food packaging, Journal of Food Processing and Preservation, 46(4), 1458892.
- 216. Talukdar S, Mallick J, Sarkar S.K, Roy S.K, Islam A.R.M.T, Praveen B, Naikoo M.W, Rahman A, Sobnam M, Novel hybrid models to enhance the efficiency of groundwater potentiality model, Applied Water Science, 12(4), 21905487.
- 217. Kaur I, Doja M.N, Ahmad T, Data mining and machine learning in cancer survival research: An overview and future recommendations, Journal of Biomedical Informatics, 128, 15320464.
- 218. Yousuf S, Hussain S.J, Culture, Religion and Strategy: The 'Islamic' Contours of Iran's Nuclear Thinking, Journal of Asian Security and International Affairs, 9(1), 23477970.

- 219. Hussain S.J, To Be or Not to Be: Great Power Dilemmas and the Iranian Nuclear Programme, Journal of Asian Security and International Affairs, 9(1), 23477970.
- 220. Alam N, Sharma K, Islam S.S, Boosting of Surface Anion Density on Porous Anodic Alumina Surface A Key Factor to Enhance Moisture Sensor Operation to Critical Sub-RH Level, IEEE Sensors Journal, 22(7), 1530437X.
- 221. Padder M.A, Afroz A, Khan A, Solving and Analysing Tumor–Immune Interaction Model by Generalized Differential Transformation Method, Int Jr Applied and Comp. Mathematics, 8(2), 23495103.
- 222. Sadiq M, Raza M.M.H, Zulfequar M, Ali J, Facile synthesis of highly flexible sodium ion conducting polyvinyl alcohol (PVA)-polyethylene glycol (PEG) blend incorporating reduced graphene-oxide (rGO) composites for electrochemical devices application, Journal of Polymer Research, 29(4), 10229760.
- Zhou D, Zhao M, Wang J, Faiza M, Chen X, Cui J, Liu N, Li D, A novel and efficient method for punicic acid-enriched diacylglycerol preparation: Enzymatic ethanolysis of pomegranate seed oil catalyzed by Lipozyme 435, LWT, 159, 236438.
- 224. Ahmed W, Jayant V, Alvi S, Ahmed N, Ahmed A, Ali R, Metathesis Reactions in Natural Product Fragments and Total Syntheses, Asian Journal of Organic Chemistry, 11(4), 21935807.
- 225. Ahmed I.A, Salam R, Naikoo M.W, Rahman A, Praveen B, Hoai P.N, Pham Q.B, Anh D.T, Tri D.Q, Elkhrachy I, Evaluating the variability in long-term rainfall over India with advanced statistical techniques, Acta Geophysica, 70(2), 18956572.
- 226. Akhtar I, Altamimi A, Khan Z.A, Kirmani S, An environmental-friendly green energy system with a real wind speed prediction based on innovative hierarchical forecast error correction model, IET Renewable Power Generation, 16(6), 17521416.
- 227. Rather R.A, Bano H, Perveen K, Bukhari N.A, Padder S.A, Baba T.R, Qureshi A, Khan N.A, Khan A.H, Samaraweera H, Antifungal potential of Colchicum luteum and determination of colchicine content using HPLC for application as a fungicide, Journal of King Saud University Science, 34(3), 10183647.
- 228. Ahmad T, Azhar M, Sinha M.K, Meraj M, Mahbubul I.M, Ahmad A, Energy analysis of lithium bromide-water and lithium chloride-water based single effect vapour absorption refrigeration system: A comparison study, Cleaner Engineering and Technology, 7, 26667908.
- 229. Iqbal Z, Tanweer M.S, Alam M, Recent advances in adsorptive removal of wastewater pollutants by chemically modified metal oxides: A review, Journal of Water Process Engineering, 46, 22147144.
- 230. Anjum F, Shahwan M, Alhumaydhi F.A, Sharaf S.E, Al Abdulmonem W, Shafie A, Bilgrami A.L, Shamsi A, Md Ashraf G, Mechanistic insight into the binding between Ferritin and Serotonin: Possible implications in neurodegenerative diseases, Journal of Molecular Liquids, 351, 1677322.
- 231. Mohammedsaeed W, Manzoor N, An in vitro investigation of the protective role of Staphylococcus Epidermidis extracts on Staphylococcus Aureus induced toxicity in human keratinocytes, Indian Journal of Medical Microbiology, 40(2), 2550857.
- 232. Khan M.U, Gaurav, Zahiruddin S, Basist P, Krishnan A, Parveen R, Ahmad S, Nephroprotective potential of Sharbat-e-Bazoori Motadil (sugar-free) in HEK-293 cells and Wistar rats against cisplatin induced nephrotoxicity, Journal of King Saud University - Science, 34(3), 10183647.
- 233. Li Z, Zhang J, Liu Y, Zhang Q, Chen X, Sun S, Gangil N, Siddiquee A.N, Effects of laser energy density on carbide dissolution, element distribution and microstructure evolution of AISI P20 steel after laser surface quenching, International Journal of Advanced Manufacturing Technology, 119(11-12), 2683768.
- 234. Ali I, Neskoromnaya E.A, Melezhik A.V, Babkin A.V, Kulnitskiy B.A, Burakov A.E, Burakova I.V, Tkachev A.G, Almalki A.S.A, Alsubaie A, Magnetically active nanocomposite aerogels: preparation, characterization and application for water treatment, Journal of Porous Materials, 29(2), 13802224.
- 235. Afzal B, Naaz H, Sami N, Yasin D, Khan N.J, Fatma T, Mitigative effect of biosynthesized SeNPs on cyanobacteria under paraquat toxicity, Chemosphere, 293, 456535.
- 236. Majeed T, Ansari N, Mehta Y, Siddiquee A.N, Al Alloy Tailor-Welded Blanks Fabrication via Friction Stir Welding: Effect of Shoulder Size, Journal of Manufacturing Science and Engineering, Transactions of the ASME, 144(4), 10871357.
- 237. Faheem M, Khan A, Raza A, A high resolution Hermite wavelet technique for solving space-time-fractional partial differential equations, Mathematics and Computers in Simulation, 194, 3784754.
- 238. Kundu S, Pal S, Talukdar S, Mahato S, Singha P, Integration of satellite image–derived temperature and water depth for assessing fish habitability in dam-controlled flood plain wetland, Environmental Science and Pollution Research, 29(19), 9441344.
- 239. Chaudhary H, Khan A, Sajid M, An investigation on microscopic chaos controlling of identical chemical reactor system via adaptive controlled hybrid projective synchronization, European Physical Journal: Special Topics, 231(3), 19516355.
- 240. Varshney A.K, Mainuddin, Kumar S, Kumar A, Singhal G, Gupta M, Vijaya Prakash G, Optical and thermal studies of Nd3+ doped inorganic liquid medium for scalable laser source, Optics and Laser Technology, 148, 303992.
- 241. Zhou Q, Rather L.J, Mir S.S, Ali A, Rizwanul Haque Q.M, Li Q, Bio colourants from the waste leaves of Ginkgo biloba L. tree: Wool dyeing and antimicrobial functionalization against some antibiotic-resistant bacterial strains, Sustainable Chemistry and Pharmacy, 25, 23525541.
- 242. Sarwar M, Warsi N.A, Siddiqui A.S, Kirmani S, Optimal selection of renewable energy-based microgrid for sustainable energy supply, International Journal of Energy Research, 46(5), 0363907X.
- 243. Masood A, Aslam M, Pham Q.B, Khan W, Masood S, Integrating water quality index, GIS and multivariate statistical techniques towards a better understanding of drinking water quality, Environmental Science and Pollution Research, 29(18), 9441344.
- 244. Mallick J, Talukdar S, Almesfer M.K, Alsubih M, Ahmed M, Islam A.R.M.T, Identification of rainfall homogenous regions in Saudi Arabia for experimenting and improving trend detection techniques, Environmental Science and Pollution Research, 29(17), 9441344.

- 245. khan N, Muthukumar P, Transient Chaos, Synchronization and Digital Image Enhancement Technique Based on a Novel 5D Fractional-Order Hyperchaotic Memristive System, Circuits, Systems, and Signal Processing, 41(4), 0278081X.
- 246. Ahsan H, Monoplex and multiplex immunoassays: approval, advancements, and alternatives, Comparative Clinical Pathology, 31(2), 16185641.
- 247. Khan N.Z, Siddiquee A.N, Khan Z.A, Badruddin I.A, Kamangar S, Maqbool A, Improvement in joint efficiency with high productivity and narrow weld formation in friction stir welding, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 236(2), 9544089.
- Choudhry A, Sharma A, Khan T.A, Chaudhry S.A, Corrigendum to "Flax seeds based magnetic hybrid nanocomposite: An advance and sustainable material for water cleansing" [J. Water Process. Eng. 42, 2021 102150] (Journal of Water Process Engineering (2020) 36, (S221471442030129X), (10.1016/j.jwpe.2020.101250)), Journal of Water Process Engineering, 46, 22147144.
- 249. Anas S.M, Alam M, Comparison of Existing Empirical Equations for Blast Peak Positive Overpressure from Spherical Free Air and Hemispherical Surface Bursts, Iranian Journal of Science and Technology Transactions of Civil Engineering, 46(2), 22286160.
- 250. Ibrahim M, Parveen B, Zahiruddin S, Gautam G, Parveen R, Khan M.A, Gupta A, Ahmad S, Analysis of polyphenols in Aegle marmelos leaf and ameliorative efficacy against diabetic mice through restoration of antioxidant and antiinflammatory status, Journal of Food Biochemistry, 46(4), 1458884.
- 251. Kumar R, Diwania S, Singh R, Ashfaq H, Khetrapal P, Singh S, An intelligent Hybrid Wind–PV farm as a static compensator for overall stability and control of multimachine power system, ISA Transactions, 123, 190578.
- 252. Ashita, Loan S.A, Alkhammash H.I, Rafat M, A FinBOX Based Ge FinEHBTFET: Design and Investigation, Silicon, 14(5), 1876990X.
- 253. Singh D.V, Upadhyay S, Ali M.S, Rotating Lee-Wick black hole and thermodynamics, International Journal of Modern Physics A, 37(9), 0217751X.
- 254. Rather I.A, Ali R, An Efficient and Versatile Deep Eutectic Solvent-Mediated Green Method for the Synthesis of Functionalized Coumarins, ACS Omega, 7(12), 24701343.
- 255. Islamuddin M, Ali A, Afzal O, Ali A, Ali I, Altamimi A.S.A, Alamri M.A, Kato K, Parveen S, Thymoquinone Induced Leishmanicidal Effect via Programmed Cell Death in Leishmania donovani, ACS Omega, 7(12), 24701343.
- 256. Alam A, Chauhan A, Khan M.T, Jaffery Z.A, Drone-based crop product quality monitoring system: An application of smart agriculture, Advanced Series in Management, 27, 18776361.
- 257. Alam M, Alam S, Shamsi A, Adnan M, Elasbali A.M, Al-Soud W.A, Alreshidi M, Hawsawi Y.M, Tippana A, Pasupuleti V.R, Hassan M.I, Bax/Bcl-2 Cascade Is Regulated by the EGFR Pathway: Therapeutic Targeting of Non-Small Cell Lung Cancer, Frontiers in Oncology, 12, 2234943X.
- 258. Singh G, Alam M, Kumar Y, Husain S, Highly Capacitive Mesoporous Polyaniline Spheres as Scalable and High Electrochemical Performance Supercapacitor Electrode, ChemistrySelect, 7(11), 23656549.
- 259. Ahmed R, Siddiqui S.I, Al Alwan B, Almesfer M, Khanna M.K, Fatima B, Mishra R, Ansari M.A, Oh S, Biodegradable acid based nanocomposite-CuO-ZnO-Ni(OH)2/PA: A novel material for water cleansing, Journal of Cleaner Production, 341, 9596526.
- Khan A, Khan T, Chaudhary H, Chaos controllability in chemical reactor system via active controlled hybrid projective synchronization method, AIP Conference Proceedings, 2435, 0094243X.
- 261. Khan H.A, Yogesh, Study of Goldstone inflation in the domain of Einstein-Gauss-Bonnet gravity, Physical Review D, 105(6), 24700010.
- 262. Khan M.S, Shahwan M, Shamsi A, Alhumaydhi F.A, Alsagaby S.A, Al Abdulmonem W, Abdullaev B, Yadav D.K, Elucidating the Interactions of Fluoxetine with Human Transferrin Employing Spectroscopic, Calorimetric, and in Silico Approaches: Implications of a Potent Alzheimer's Drug, ACS Omega, 7(10), 24701343.
- 263. Anwar S, DasGupta D, Shafie A, Alhumaydhi F.A, Alsagaby S.A, Shahwan M, Anjum F, Al Abdulmonem W, Sharaf S.E, Imtaiyaz Hassan M, Implications of tempol in pyruvate dehydrogenase kinase 3 targeted anticancer therapeutics: Computational, spectroscopic, and calorimetric studies, Journal of Molecular Liquids, 350, 1677322.
- 264. Sharma A, Mangla D, Shehnaz, Chaudhry S.A, Recent advances in magnetic composites as adsorbents for wastewater remediation, Journal of Environmental Management, 306, 3014797.
- 265. Waseem R, Shamsi A, Shahbaz M, Khan T, Kazim S.N, Ahmad F, Hassan M.I, Islam A, Effect of pH on the structure and stability of irisin, a multifunctional protein: Multispectroscopic and molecular dynamics simulation approach, Journal of Molecular Structure, 1252, 222860.
- 266. Ikram A, Zulfequar M, Satsangi V.R, Role and prospects of green quantum dots in photoelectrochemical hydrogen generation: A review, International Journal of Hydrogen Energy, 47(22), 3603199.
- 267. Anjum F, Sulaimani M.N, Shafie A, Mohammad T, Ashraf G.Md, Bilgrami A.L, Alhumaydhi F.A, Alsagaby S.A, Yadav D.K, Hassan Md.I, Bioactive phytoconstituents as potent inhibitors of casein kinase-2: Dual implications in cancer and COVID-19 therapeutics, RSC Advances, 12(13), 20462069.
- 268. Amir M, Prajapati A.K, Refaat S.S, Dynamic Performance Evaluation of Grid-Connected Hybrid Renewable Energy-Based Power Generation for Stability and Power Quality Enhancement in Smart Grid, Frontiers in Energy Research, 10, 2296598X.
- 269. Alam M, Ahmed S, Elasbali A.M, Adnan M, Alam S, Hassan M.I, Pasupuleti V.R, Therapeutic Implications of Caffeic Acid in Cancer and Neurological Diseases, Frontiers in Oncology, 12, 2234943X.
- 270. Singh P, Mirza A.U, Mondal A.H, Mukhopadhyay K, Nishat N, Functionalization of PMMA/TiO₂ nanocomposites: Synthesis, characterization and their antioxidant and antibacterial evaluation, Journal of Applied Polymer Science, 139(10), 218995.
- 271. Alam M, Ashraf G.M, Sheikh K, Khan A, Ali S, Ansari M.M, Adnan M, Pasupuleti V.R, Hassan M.I, Potential Therapeutic Implications of Caffeic Acid in Cancer Signaling: Past, Present, and Future, Frontiers in Pharmacology, 13, 16639812.

- 272. Yadav M, Pandey J, Chakraborty A, Hassan M.I, Kundu J.K, Roy A, Singh I.K, Singh A, A Comprehensive Analysis of Calmodulin-Like Proteins of Glycine max Indicates Their Role in Calcium Signaling and Plant Defense Against Insect Attack, Frontiers in Plant Science, 13, 1664462X.
- 273. Mangla D, Annu, Sharma A, Ikram S, Critical review on adsorptive removal of antibiotics: Present situation, challenges and future perspective, Journal of Hazardous Materials, 425, 3043894.
- 274. Khan M.A, Massey S, Ahmad I, Sadaf, Akhter N, Habib M, Mustafa S, Deo S.V.S, Husain S.A, FOXO1 Gene Downregulation and Promoter Methylation Exhibits Significant Correlation with Clinical Parameters in Indian Breast Cancer Patients, Frontiers in Genetics, 13, 16648021.
- 275. Siddiqui V.U, Ansari A, Ansari M.T, Akram M.K, Siddiqi W.A, Fabrication of a zinc oxide/alginate (ZnO/Alg) bionanocomposite for enhanced dye degradation and its optimization study, RSC Advances, 12(12), 20462069.
- 276. Abid M, Singh S, Egan T.J, Joshi M.C, Structural-activity Relationship of Metallo-aminoquines as Next Generation Antimalarials, Current Topics in Medicinal Chemistry, 22(6), 15680266.
- 277. Sharma G, Abraham D, Gupta A, Aggarwal V, Mehta N, Jala S, Chauhan P, Singh A, Comparison of healing assessments of periapical endodontic surgery using conventional radiography and cone-beam computed tomography: A systematic review, Imaging Science in Dentistry, 52(1), 22337822.
- 278. Khademi A, Memarzadeh B, Saatchi M, Aggarwal V, Shafiee M, Minaiyan M, Omranifar V, Anesthetic Success Rate of Inferior Alveolar Nerve Block for Mandibular Molars with Symptomatic Irreversible Pulpitis in Women Taking Antidepressants, Iranian Endodontic Journal, 17(2), 17357497.
- 279. Parthasarathi V, Institutional constraints and accordant interests: The speckled life of an 'Ownership Bill' in India, Journal of Digital Media and Policy, 13(1), 25163523.
- Homdutt S, Kumar J.V, Khan Z.H, Potential Application of Synchronous Fluorescence Spectroscopy to Identification of PAHs in Airborne PM2.5, Pollution, 8(2), 2383451X.
- 281. Ali S, Alam M, Hasan G.M, Hassan M.I, Potential therapeutic targets of Klebsiella pneumoniae: a multi-omics review perspective, Briefings in Functional Genomics, 21(2), 20412649.
- 282. Basak S, Bhattacharya S, Gangopadhyay M.R, Jaman N, Rangarajan R, Sami M, The paradigm of warm quintessential inflation and spontaneous baryogenesis, Journal of Cosmology and Astroparticle Physics, 2022(3), 14757516.
- 283. Roy A.K, Pathania N, Chandra N.K, Panigrahi P.K, Qureshi T, Coherence, path predictability, and i concurrence: A triality, Physical Review A, 105(3), 24699926.
- 284. Waheed J, Arora N.K, Khan M.H, Comparison of Leg Muscle Activity During Level and Uphill Walking in Individuals with Flat Foot and Normal Foot: A Cross-Sectional Study, Polish Journal of Sport and Tourism, 29(1), 18991998.
- 285. Khuntia B.K, Sharma V, Wadhawan M, Chhabra V, Kidambi B, Rathore S, Agrawal A, Ram A, Qazi S, Ahmad S, Raza K, Sharma G, Antiviral Potential of Indian Medicinal Plants Against Influenza and SARS-CoV: A Systematic Review, Natural Product Communications, 17(3), 1934578X.
- 286. Choi J, Qureshi M.I, Majid J, Ara J, A Power Series Associated with the Generalized Hypergeometric Functions with the Unit Argument which are involved in bell Polynomials, Nonlinear Functional Analysis and Applications, 27(1), 12291595.
- 287. Azam M.Q, Hashmi N.I, Hawaldar I.T, Alam M.S, Baig M.A, The COVID-19 Pandemic and Overconfidence Bias: The Case of Cyclical and Defensive Sectors, Risks, 10(3), 22279091.
- 288. Agarwal A, Jashwal A.K, Kumar M, Prajapati S, Dutt S, Gull M, Rizvi I.A, Kumar K, Ali S, Yadav A, Kumar R, Chaubey A.K, Role of the entrance channel in the experimental study of incomplete fusion of 13 C with 93 Nb, Physical Review C, 105(3), 24699985.
- 289. Maqbool A, Khan N.Z, Siddiquee A.N, Towards Mg Based Light Materials of Future: Properties, Applications, Problems, and Their Mitigation, Journal of Manufacturing Science and Engineering, Transactions of the ASME, 144(3), 10871357.
- Prashant, Siddiqui A.S, Sarwar M, Althobaiti A, Ghoneim S.S.M, Optimal Location and Sizing of Distributed Generators in Power System Network with Power Quality Enhancement Using Fuzzy Logic Controlled D-STATCOM, Sustainability (Switzerland), 14(6), 20711050.
- 291. Sood A, Kumar A, Singh J.K, Ghosh S.G, Thermodynamic stability and P–V criticality of nonsingular-AdS black holes endowed with clouds of strings, European Physical Journal C, 82(3), 14346044.
- 292. Adhikari R, Gangopadhyay M.R, Yogesh, Lower Tensor to Scalar Ratio in a SUGRA Motivated Inflationary Potential, Gravitation and Cosmology, 28(1), 2022893.
- 293. Yousuf M, Ali A, Khan P, Anjum F, Elasbali A.M, Islam A, Yadav D.K, Shafie A, Rizwanul Haque Q.M, Hassan M.I, Insights into the Antibacterial Activity of Prolactin-Inducible Protein against the Standard and Environmental MDR Bacterial Strains, Microorganisms, 10(3), 20762607.
- 294. Bhattacharjee T, Jamil M, Alotaibi M.A, Malik H, Nassar M.E, Hardware Development and Interoperability Testing of a Multivendor-IEC-61850-Based Digital Substation, Energies, 15(5), 19961073.
- 295. Asgher M.S, Kumar N, Kumari M, Ahmad M, Sharma L, Naikoo M.W, Groundwater potential mapping of Tawi River basin of Jammu District, India, using geospatial techniques, Environmental Monitoring and Assessment, 194(3), 1676369.
- 296. Alam M.J, Alam O, Perwez A, Rizvi M.A, Naim M.J, Naidu V.G.M, Imran M, Ghoneim M.M, Alshehri S, Shakeel F, Design, Synthesis, Molecular Docking, and Biological Evaluation of Pyrazole Hybrid Chalcone Conjugates as Potential Anticancer Agents and Tubulin Polymerization Inhibitors, Pharmaceuticals, 15(3), 14248247.
- 297. Cheke R.S, Patil V.M, Firke S.D, Ambhore J.P, Ansari I.A, Patel H.M, Shinde S.D, Pasupuleti V.R, Hassan M.I, Adnan M, Kadri A, Snoussi M, Therapeutic Outcomes of Isatin and Its Derivatives against Multiple Diseases: Recent Developments in Drug Discovery, Pharmaceuticals, 15(3), 14248247.
- 298. Noor R, Singh D, Agarwal A, Mansoori S, Ansari M.I, Perception of dental students towards the online method of dental education during the COVID-19 pandemic, Journal of Oral Biology and Craniofacial Research, 12(2), 22124268.
- 299. Alkhayyat A, Ahmad M, Tsafack N, Tanveer M, Jiang D, Abd El-Latif A.A, A Novel 4D Hyperchaotic System Assisted Josephus Permutation for Secure Substitution-Box Generation, Journal of Signal Processing Systems, 94(3), 19398018.

- 300. Raza M.M.H, Aalam S.M, Sadiq M, Sarvar M, Zulfequar M, Husain S, Ali J, Study the electron field emission properties of silver nanoparticles decorated carbon nanotubes-based cold-cathode field emitters via post-plasma treatment, Journal of Materials Science: Materials in Electronics, 33(9), 9574522.
- 301. Sajad M, Ahmed M.M, Thakur S.C, An integrated bioinformatics strategy to elucidate the function of hub genes linked to Alzheimer's disease, Gene Reports, 26, 24520144.
- 302. Sultana R, Arif R, Rana M, Ahmedi S, Mehandi R, Akrema, Manzoor N, Rahisuddin, 2-Amino-5-substituted-1,3,4oxadiazole as chemosensor for Ni(II) ion detection: antifungal, antioxidant, DNA binding, and molecular docking studies, Luminescence, 37(3), 15227235.
- 303. Mirdda H.A, Bera S, Chatterjee R, Vulnerability assessment of mountainous households to landslides: A multidimensional study in the rural Himalayas, Int. Journal of Disaster Risk Reduction, 71, 22124209.
- 304. Singh M.P, Amir M, A comparative study of different emitter diffusion profiles on the performance of Si solar cells, Engineering Research Express, 4(1), 26318695.
- 305. Fazil M, Nikhat S, Why the "sugars" in traditional Unani formulations are a pivotal component: A viewpoint perspective, Journal of Integrative Medicine, 20(2), 20954964.
- 306. Deore R, Kumar R, Waqqas Mirza M, Ali Khan A, Selecting suitable seed sludge for anammox enrichment: Role of influent characteristics and reactor operational conditions, Bioresource Technology, 347, 9608524.
- 307. Rahman S, Ahmad F, Bansal J, Tabassum R, Hafiz A.K, Performance optimization of silicon-doped titanium dioxide and multiwalled carbon nanotubes tricomposite nanostructures for electrical and optical applications, Journal of Materials Science: Materials in Electronics, 33(8), 9574522.
- 308. Ali S, Alam M, Khatoon F, Fatima U, Elasbali A.M, Adnan M, Islam A, Hassan M.I, Snoussi M, De Feo V, Natural products can be used in therapeutic management of COVID-19: Probable mechanistic insights, Biomedicine and Pharmacotherapy, 147, 7533322.
- 309. Jha P, Singh P, Arora S, Sultan A, Nayek A, Ponnusamy K, Syed M.A, Dohare R, Chopra M, Integrative multiomics and in silico analysis revealed the role of ARHGEF1 and its screened antagonist in mild and severe COVID-19 patients, Journal of Cellular Biochemistry, 123(3), 7302312.
- 310. Ali I, Shchegolkov A, Shchegolkov A, Zemtsova N, Bogoslovskiy V, Shigabaeva G, Galunin E, Hussain I, Almalki A.S.A, Alsharif M.A, Alahmdi M.I, Preparation and application practice of temperature self-regulating flexible polymer electric heaters, Polymer Engineering and Science, 62(3), 323888.
- 311. Masroor M, Sajjad H, Rehman S, Singh R, Hibjur Rahaman M, Sahana M, Ahmed R, Avtar R, Analysing the relationship between drought and soil erosion using vegetation health index and RUSLE models in Godavari middle sub-basin, India, Geoscience Frontiers, 13(2), 16749871.
- 312. Khan T.A, Nouman M, Dua D, Khan S.A, Alharthi S.S, Adsorptive scavenging of cationic dyes from aquatic phase by H3PO4 activated Indian jujube (Ziziphus mauritiana) seeds based activated carbon: Isotherm, kinetics, and thermodynamic study, Journal of Saudi Chemical Society, 26(2), 13196103.
- 313. Mujaddadi A, Moiz J.A, Veqar Z, Dar J.A, amber S, Effect of various exercise training interventions on cardiac autonomic function in obese individuals: A systematic review and meta-analysis, Obesity Medicine, 30, 24518476.
- Raja R, Alam S.D, Mukhopadhyay D, Shirsath V, Jain A.K, ALOthman Z.A, Locatelli M, Ali I, Chiral separation of calcium channel antagonists by SFC and HPLC using different immobilized chiral stationary phases, Chirality, 34(3), 8990042.
- 315. Singh P, Madhav H, Singh N, Jaiswar G, Nishat N, Influence of different amino functional groups on structural, optical, and morphological properties of PMMA and their nanocomposites, Polymer Engineering and Science, 62(3), 323888.
- 316. Ullah Qadir S, Raja V, Siddiqui W.A, Shah T, Alansi S, El-Sheikh M.A, Ascorbate glutathione antioxidant system alleviates fly ash stress by modulating growth physiology and biochemical responses in Solanum lycopersicum: Ascorbate Glutathione Alleviates Fly Ash Stress in Solanum lycopersicum, Saudi Journal of Biological Sciences, 29(3), 1319562X.
- 317. Bashir Ganaie A, Iftikhar K, Stoichiometrically controlled synthesis and comparative study of photoluminescence of seven and eight coordinate complexes of Sm3+, Eu3+ and Tb3+ based on 6,6,7,7,8,8,8- heptafluoro-2,2-dimethyl-3,5- octanedione (HFOD) and imidazole, Journal of Photochemistry and Photobiology A: Chemistry, 425, 10106030.
- Khan A.H, Lopez-Maldonado E.A, Khan N.A, Villarreal-Gomez L.J, Munshi F.M, Alsabhan A.H, Perveen K, Current solid waste management strategies and energy recovery in developing countries - State of art review, Chemosphere, 291, 456535.
- Yang S, Khusro A, Li W, Vaseem M, Hashmi M, Shamim A, Optimization of ANN-based models and its EM cosimulation for printed RF devices, International Journal of RF and Microwave Computer-Aided Engineering, 32(3), 10964290.
- 320. Javaid M, Haleem A, Singh R.P, Suman R, Artificial Intelligence Applications for Industry 4.0: A Literature-Based Study, Journal of Industrial Integration and Management, 7(1), 24248622.
- 321. Khan A.H, Khan N.A, Zubair M, Azfar Shaida M, Manzar M.S, Abutaleb A, Naushad M, Iqbal J, Sustainable green nanoadsorbents for remediation of pharmaceuticals from water and wastewater: A critical review, Environmental Research, 204, 139351.
- 322. Alkindi K.M, Mukherjee K, Pandey M, Arora A, Janizadeh S, Pham Q.B, Anh D.T, Ahmadi K, Prediction of groundwater nitrate concentration in a semiarid region using hybrid Bayesian artificial intelligence approaches, Environmental Science and Pollution Research, 29(14), 9441344.
- 323. Kumar R, Diwania S, Khetrapal P, Singh S, Performance assessment of the two metaheuristic techniques and their Hybrid for power system stability enhancement with PV-STATCOM, Neural Computing and Applications, 34(5), 9410643.
- 324. Majid S, Alenezi F, Masood S, Ahmad M, Gunduz E.S, Polat K, Attention based CNN model for fire detection and localization in real-world images, Expert Systems with Applications, 189, 9574174.
- 325. Anas S.M, Alam M, Umair M, Air-blast and ground shockwave parameters, shallow underground blasting, on the ground and buried shallow underground blast-resistant shelters: A review, International Journal of Protective Structures, 13(1), 20414196.

- 326. Singh S.K, Singh R, Ashfaq H, Kumar R, Virtual Inertia Emulation of Inverter Interfaced Distributed Generation (IIDG) for Dynamic Frequency Stability & amp; Damping Enhancement Through BFOA Tuned Optimal Controller, Arabian Journal for Science and Engineering, 47(3), 2193567X.
- 327. Kurukuru V.S.B, Haque A, Padmanaban S, Khan M.A, Rule-Based Inferential System for Microgrid Energy Management System, IEEE Systems Journal, 16(1), 19328184.
- 328. Shahfahad, Talukdar S, Rihan M, Hang H.T, Bhaskaran S, Rahman A, Modelling urban heat island (UHI) and thermal field variation and their relationship with land use indices over Delhi and Mumbai metro cities, Environment, Development and Sustainability, 24(3), 1387585X.
- 329. Noor S, Goddard R, Khatoon F, Kumar S, Seidel R.W, Structural Characterization of Heterodinuclear ZnII-LnIII Complexes (Ln = Pr, Nd) with a Ring-Contracted H2valdien-Derived Schiff Base Ligand, Journal of Chemical Crystallography, 52(1), 10741542.
- Afrin F, Basir S.F, Khan L.A, Elucidation of Mechanisms in Cu (II) Caused Hypercontraction of Rat Tracheal Rings, Biological Trace Element Research, 200(3), 1634984.
- 331. Kumar M, Prasad D, Akram M.W, Fractional quadrature oscillator using VDTAs with grounded capacitors, Indian Journal of Physics, 96(4), 9731458.
- 332. Yadav S, Bhattacharya P, Areendran G, Sahana M, Raj K, Sajjad H, Predicting impact of climate change on geographical distribution of major NTFP species in the Central India Region, Modeling Earth Systems and Environment, 8(1), 23636203.
- 333. Isa M.A, Mustapha A, Qazi S, Raza K, Allamin I.A, Ibrahim M.M, Mohammed M.M, In silico molecular docking and molecular dynamic simulation of potential inhibitors of 3C-like main proteinase (3CLpro) from severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) using selected african medicinal plants, Advances in Traditional Medicine, 22(1), 26624052.
- 334. Sharma A, Bahl S, Bagha A.K, Javaid M, Shukla D.K, Haleem A, Blockchain technology and its applications to combat COVID-19 pandemic, Research on Biomedical Engineering, 38(1), 24464732.
- 335. Irfan Ul Haq M, Khuroo S, Raina A, Khajuria S, Javaid M, Farhan Ul Haq M, Haleem A, 3D printing for development of medical equipment amidst coronavirus (COVID-19) pandemic—review and advancements, Research on Biomedical Engineering, 38(1), 24464732.
- 336. Ahmed B, Tyagi V.K, Priyanka, Khan A.A, Kazmi A.A, Optimization of process parameters for enhanced biogas yield from anaerobic co-digestion of OFMSW and bio-solids, Biomass Conversion and Biorefinery, 12(3), 21906815.
- Khan A.A, Kumar V, Ahmad M, An elliptic curve cryptography based mutual authentication scheme for smart grid communications using biometric approach, Journal of King Saud University - Computer and Information Sciences, 34(3), 13191578.
- 338. Mohammad Zakariya S, Zaman M, Nabi F, Moasfar Ali S, Jahan I, Nayeem S.M, Khan R.H, The inhibitory effect of Sunset Yellow on thermally induced Human Serum Albumin aggregates: Possible role in naturopathy, International Journal of Biological Macromolecules, 199, 1418130.
- 339. Mishra A.D, Mustafa K, A review on security requirements specification by formal methods, Concurrency and Computation: Practice and Experience, 34(5), 15320626.
- 340. Gupta P.K, Mittal P, Fuzzy bundling of corporate governance practices and performance of Indian firms, Corporate Governance (Bingley), 22(2), 14720701.
- 341. Jena S, Zzaman M, Verma V.K, Ishigami K, Shibata G, Ishikawa T, Li G.F, Yamamoto M, Shahid R, Koide T, Fujimori A, Singh V.R, Thickness-dependent electronic and magnetic states of Mn and Co atoms at Mn-rich Co₂Mn_{1.2}Ge_{0.38}/MgO interfaces via soft x-ray magnetic circular dichroism, Physica B: Condensed Matter, 627, 9214526.
- 342. Alam M, Zafar F, Ghosal A, Ahmed M, Formulation of silica-based corn oil transformed polyester acryl amide-phenol formaldehyde corrosion resistant coating material, Journal of Applied Polymer Science, 139(7), 218995.
- 343. Pramanick N, Acharyya R, Mukherjee S, Mukherjee S, Pal I, Mitra D, Mukhopadhyay A, SAR based flood risk analysis: A case study Kerala flood 2018, Advances in Space Research, 69(4), 2731177.
- 344. Mozaffari N, Vambol V, Hamzah Y, El Din Mahmoud A, Mozaffari N, Khan N.A, Vambol S, Khan N, Vinod A, Influence of thickness on the structural, morphological and optical properties of Co-doped TiO₂ thin films prepared by sol-gel method, Biointerface Research in Applied Chemistry, 12(1), 20695837.
- 345. Jain S.K, Fazil M, Naaz F, Pandit N.A, Ahmed J, Alshehri S.M, Mao Y, Ahmad T, Silver-doped SnO2nanostructures for photocatalytic water splitting and catalytic nitrophenol reduction, New Journal of Chemistry, 46(6), 11440546.
- 346. Rustagi V, Bajaj M, Tanvi, Singh P, Aggarwal R, AlAjmi M.F, Hussain A, Hassan M.I, Singh A, Singh I.K, Analyzing the Effect of Vaccination Over COVID Cases and Deaths in Asian Countries Using Machine Learning Models, Frontiers in Cellular and Infection Microbiology, 11, 22352988.
- 347. Riaz U, Singh N, Banoo S, Theoretical studies of conducting polymers: a mini review, New Journal of Chemistry, 46(11), 11440546.
- 348. Afrin S, Rahman Y, Sarwar T, Ansari M.O, Ahmed S, Rizvi M.A, Shadab G.G.H.A, Tabish M, Cytotoxic and genotoxic evaluation of dipyridamole and its alternative therapeutic potential in cancer therapy: an in vitro and in vivo approach, Journal of Molecular Structure, 1249, 222860.
- 349. Ahmed Z, Ali A, Iftikhar K, Structure elucidation by Sparkle/RM1, and solution behavior of lanthanideIII complexes: NMR, 4f–4f absorption spectra and Photoluminescent properties, Journal of Molecular Structure, 1249, 222860.
- 350. Mehta A, Azam S, Rahmani A, Rizvi M, Mandal A, Expression of epithelial membrane antigen and cytokeratin among Indian workers exposed to cotton fibre dust in textile industries, [Expression de l'antigène de la membrane épithéliale et de la cytokératine chez les travailleurs indiens exposés à la poussière de fibres de coton dans les industries textiles], Eastern Mediterranean Health Journal, 28(2), 10203397.
- 351. Khan M, Nagal V, Masrat S, Tuba T, Tripathy N, Parvez M.K, Al-Dosari M.S, Khosla A, Furukawa H, Hafiz A.K, Ahmad R, Wide-Linear Range Cholesterol Detection Using Fe2O3Nanoparticles Decorated ZnO Nanorods Based Electrolyte-Gated Transistor, Journal of the Electrochemical Society, 169(2), 134651.

- 352. Waziri A, Bharti C, Aslam M, Jamil P, Mirza M.O, Javed M.N, Pottoo U, Ahmadi A, Alam M.S, Probiotics for the Chemoprotective Role against the Toxic Effect of Cancer Chemotherapy, Anti-Cancer Agents in Medicinal Chemistry, 22(4), 18715206.
- 353. Narula G, Kaushik T, Hussain S, A Value-Based Segmentation Approach for Domestic Women Business Travelers, Prabandhan: Indian Journal of Management, 15(2), 9752854.
- 354. Ahmed F, Singh D.V, Ghosh S.G, Five dimensional rotating regular black holes and shadow, General Relativity and Gravitation, 54(2), 17701.
- 355. Hamza A, Samad A, Parray Z.A, Ara S, Ahmed A, Almajhdi F.N, Hussain T, Islam A, Parveen S, Mutation in the CX3C Motif of G Protein Disrupts Its Interaction with Heparan Sulfate: A Calorimetric, Spectroscopic, and Molecular Docking Study, International Journal of Molecular Sciences, 23(4), 16616596.
- 356. Pathania N, Qureshi T, Quantifying Entanglement with Coherence, International Journal of Theoretical Physics, 61(2), 207748.
- 357. Sharma R, Mukherjee A, Jassal H.K, Reconstruction of latetime cosmology using principal component analysis, European Physical Journal Plus, 137(2), 21905444.
- 358. Yousuf M, Shamsi A, Anjum F, Shafie A, Islam A, Haque Q.M.R, Elasbali A.M, Yadav D.K, Hassan M.I, Effect of pH on the structure and function of cyclin-dependent kinase 6, PLoS ONE, 17(2), 19326203.
- 359. Diwania S, Kumar R, Singh S.K, Dua G.S, Khetrapal P, Performance assessment of a serpentine tube PVT system using Cu and TiO2 nanofluids: an experimental study, Journal of the Brazilian Society of Mechanical Sciences and Engineering, 44(2), 16785878.
- Waseem R, Shamsi A, Mohammad T, Hassan M.I, Kazim S.N, Chaudhary A.A, Rudayni H.A, Al-Zharani M, Ahmad F, Islam A, FNDC5/Irisin: Physiology and Pathophysiology, Molecules, 27(3), 14203049.
- 361. Anjum F, Joshia N, Mohammad T, Shafie A, Alhumaydhi F.A, Aljasir M.A, Shahwan M.J.S, Abdullaev B, Adnan M, Elasbali A.M, Pasupuleti V.R, Hassan M.I, Impact of Single Amino Acid Substitutions in Parkinsonism-Associated Deglycase-PARK7 and Their Association with Parkinson's Disease, Journal of Personalized Medicine, 12(2), 20754426.
- 362. Adhikari R, Bhat I.A, Borah D, Ma E, Nanda D, Anomalous magnetic moment and Higgs coupling of the muon in a sequential U(1) gauge model with dark matter, Physical Review D, 105(3), 24700010.
- 363. Ansari M.H.R, Khan W, Parveen R, Saher S, Ahmad S, Pharmacokinetic, Metabolomic, and Stability Assessment of Ganoderic Acid H Based Triterpenoid Enriched Fraction of Ganoderma lucidum P. Karst, Metabolites, 12(2), 22181989.
- 364. Ahmed M.M, Zaki A, Alhazmi A, Alsharif K.F, Bagabir H.A, Haque S, Manda K, Ahmad S, Ali S.M, Ishrat R, Identification and Validation of Pathogenic Genes in Sepsis and Associated Diseases by Integrated Bioinformatics Approach, Genes, 13(2), 20734425.
- 365. Gogry F.A, Siddiqui M.T, Sultan I, Husain F.M, Al-Kheraif A.A, Ali A, Rizwanul Haq Q.M, Colistin Interaction and Surface Changes Associated with mcr-1 Conferred Plasmid Mediated Resistance in E. coli and A. veronii Strains, Pharmaceutics, 14(2), 19994923.
- Mishra A, Pilloton R, Jain S, Roy S, Khanuja M, Mathur A, Narang J, Paper-Based Electrodes Conjugated with Tungsten Disulfide Nanostructure and Aptamer for Impedimetric Detection of Listeria monocytogenes, Biosensors, 12(2), 20796374.
- Rehmanji M, Singh R, Nesamma A.A, Khan N.J, Fatma T, Narula A, Jutur P.P, Multifaceted applications of microalgal biomass valorization to enriched biorenewables, a review of futuristic biorefinery paradigm, Bioresource Technology Reports, 17, 2589014X.
- 368. Waseem M, Kaushik P, Dutta S, Chakraborty R, Hassan M.I, Parvez S, Modulatory Role of Quercetin in Mitochondrial Dysfunction in Titanium Dioxide Nanoparticle-Induced Hepatotoxicity, ACS Omega, 7(4), 24701343.
- 369. Khan A, Khattar D, Agrawal N, Dual Combination Combination Anti Synchronization of Eight Fractional Order Chaotic Systems, Int. Journal of Applied and Computational Mathematics, 8(1), 23495103.
- 370. Ansari A, Siddiqui V.U, Rehman W.U, Akram M.K, Siddiqi W.A, Alosaimi A.M, Hussein M.A, Rafatullah M, Green Synthesis of TiO2 Nanoparticles Using Acorus calamus Leaf Extract and Evaluating its Photocatalytic and In Vitro Antimicrobial Activity, Catalysts, 12(2), 20734344.
- 371. Shamsi A, Shahwan M, Khan M.S, Alhumaydhi F.A, Alsagaby S.A, Abdulmonem W.A, Abdullaev B, Yadav D.K, Mechanistic Insight into Binding of Huperzine A with Human Serum Albumin: Computational and Spectroscopic Approaches, Molecules, 27(3), 14203049.
- 372. Rehman S, Sajjad H, Masroor M, Rahaman M.H, Roshani, Ahmed R, Sahana M, Assessment of evidence-based climate variability in Bhagirathi sub-basin of India: a geostatistical analysis, Acta Geophysica, 70(1), 18956572.
- 373. Tiwari G.N, Meraj Md, Khan M.E, Azhar Md, Modified Hottel-Whillier-Bliss Equation for an Active Solar Distillation System for Higher Yield and Thermal Efficiency, Journal of Thermal Science and Engineering Applications, 14(2), 19485085.
- 374. Gautam V, Kumar A, Kumar R, Husain M, Jain V.K, Nagpal S, Ultrafast trace-level detection of methyl nicotinate biomarker using TiO2/SiNWs nanocomposite-based sensing platform, Journal of Materials Science: Materials in Electronics, 33(6), 9574522.
- 375. Djafari-Rouhani B, Kazmi K.R, Moradi S, Ali R, Khan S.A, Solving the Split Equality Hierarchical Fixed-Point Problem, Fixed Point Theory, 23(1), 15835022.
- 376. Bhattacharya T, Soares G.A.B.E, Chopra H, Rahman M.M, Hasan Z, Swain S.S, Cavalu S, Applications of Phyto-Nanotechnology for the Treatment of Neurodegenerative Disorders, Materials, 15(3), 19961944.
- 377. Kumar D, Yadav N, Mishra K, Shahid R, Arif T, Kanchan D.K, Sodium ion conducting flame-retardant gel polymer electrolyte for sodium batteries and electric double layer capacitors (EDLCs), Journal of Energy Storage, 46, 2352152X.
- 378. Choudhary A, Nizamuddin M, Zadoo M, Body Node Coordinator Placement Algorithm for WBAN Using Multi-Objective Swarm Optimization, IEEE Sensors Journal, 22(3), 1530437X.
- 379. Shoeb M, Mobin M, Adnan S.M, Ansari I.I, Khan M.N, Zaidi S, Ansari M.Y, Facile synthesis of a Gr-Ag/PIn nanocomposite as a binder free electrode for high-performance supercapacitor application, Surfaces and Interfaces, 28, 24680230.

- 380. Raja R, Alam S.D, Srisath V, Jain A.K, ALOthman Z.A, Mohammed A.A.A, Islam M.A, Bhatt T, Ali I, A comparative study of chiral separation of proton pump inhibitors by supercritical fluid chromatography and high-performance liquid chromatography, Journal of Separation Science, 45(4), 16159306.
- 381. Khan S.A, Hussain D, Abbasi N, Khan T.A, Deciphering the adsorption potential of a functionalized green hydrogel nanocomposite for aspartame from aqueous phase, Chemosphere, 289, 456535.
- 382. Tarique M, Ahmad S, Malik A, Ahmad I, Saeed M, Almatroudi A, Qadah T, Murad M.A, Mashraqi M, Alam Q, Al-Saleh Y, Correction to: Novel Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV2) and Other Coronaviruses: A Genome-wide Comparative Annotation and Analysis (Molecular and Cellular Biochemistry, (2021), 476, 5, (2203-2217), 10.1007/s11010-020-04027-8), Molecular and Cellular Biochemistry, 477(2), 3008177.
- 383. Talukdar S, Naikoo M.W, Mallick J, Praveen B, Shahfahad, Sharma P, Islam A.R.M.T, Pal S, Rahman A, Coupling geographic information system integrated fuzzy logic-analytical hierarchy process with global and machine learning based sensitivity analysis for agricultural suitability mapping, Agricultural Systems, 196, 0308521X.
- 384. Singh J, Sharma P, Tripathi N, Shishkina D, Rymzhina A, Boltov E.A, Platonov V, Pavelyev V, Volkov V.S, Arsenin A.V, Singh R, Soni R.K, Talib M, Manzoor S, Banerjee D, Hasan P.M.Z, Alshahrie A, Darwesh R, Anikina M.A, Mishra P, Synthesis of highly sensitive nanomaterial for ultra-fast photocatalytic activity: A detailed study on photocatalytic capabilities of rod-shaped TiS3 nanostructures, Catalysis Communications, 162, 15667367.
- 385. Nagar A, Kumar A, Tyagi U, Dhasmana H, Khan M.A.M, Husain S, Verma A, Jain V.K, Ultrafast, trace-level detection of NH3 gas at room temperature using hexagonal-shaped ZnO nanoparticles grown by novel green synthesis technique, Physica B: Condensed Matter, 626, 9214526.
- 386. Siddiqui M.F, Khan S.A, Hussain D, Tabrez U, Ahamad I, Fatma T, Khan T.A, A sugarcane bagasse carbon-based composite material to decolor and reduce bacterial loads in wastewater from textile industry, Industrial Crops and Products, 176, 9266690.
- 387. Aseem A, Hussain M.E, Sleep quality and its effect on event related potential P300 in adolescents with and without sleep disturbances, International Journal of Adolescent Medicine and Health, 34(1), 3340139.
- 388. Khan M.A, Haque A, Kurukuru V.S.B, Saad M, Islanding detection techniques for grid-connected photovoltaic systems-A review, Renewable and Sustainable Energy Reviews, 154, 13640321.
- 389. Anwar S, Khan S, Anjum F, Shamsi A, Khan P, Fatima H, Shafie A, Islam A, Hassan M.I, Myricetin inhibits breast and lung cancer cells proliferation via inhibiting MARK4, Journal of Cellular Biochemistry, 123(2), 7302312.
- 390. Iqbal N, Dar K.A, Gratitude Intervention and Subjective Well-Being in Indian Adolescents: Examining the Moderating Effects of Self-Esteem, Child Indicators Research, 15(1), 1874897X.
- 391. Verma R, Pradhan D, Nayek A, Singh H, Jain A.K, Khan L.A, Target-based drug repurposing against Candida albicans—A computational modeling, docking, and molecular dynamic simulations study, Journal of Cellular Biochemistry, 123(2), 7302312.
- 392. Alam S, Mohammad T, Padder R.A, Hassan M.I, Husain M, Thymoquinone and quercetin induce enhanced apoptosis in non-small cell lung cancer in combination through the Bax/Bcl2 cascade, Journal of Cellular Biochemistry, 123(2), 7302312.
- 393. Khan S.A, Siddiqui M.A, Khan Z.A, Asjad M, Husain S, Numerical investigation and implementation of the Taguchi based entropy-ROV method for optimization of the operating and geometrical parameters during natural convection of hybrid nanofluid in annuli, Int. Journal of Thermal Sciences, 172, 12900729.
- 394. Razaq A, Ahmad M, Yousaf A, Alawida M, Ullah A, Shuaib U, A Group Theoretic Construction of Large Number of AES-Like Substitution-Boxes, Wireless Personal Communications, 122(3), 9296212.
- 395. Ganie S.A, Ali A, Mir T.A, Mazumdar N, Inulin–Niacin Conjugates: Preparation, Characterization, Kinetic and In Vitro Release Studies, Journal of Polymers and the Environment, 30(2), 15662543.
- 396. Beg M.A, Hejazi I.I, Thakur S.C, Athar F, Domain-wise differentiation of Mycobacterium tuberculosis H37Rv hypothetical proteins: A roadmap to discover bacterial survival potentials, Biotechnology and Applied Biochemistry, 69(1), 8854513.
- 397. Bashir R, Quadri S.M.K, Giri K.J, Script identification: a review, International Journal of Information Technology (Singapore), 14(1), 25112104.
- Gupta R, Kumar N, Sood N, Sharda A, Kumar D, Gupta S, Knowledge, Practice, and Skills in Cytology-Based Cervical Cancer Screening: Impact Assessment of Training Workshop for the Pathologists, Journal of Cancer Education, 37(1), 8858195.
- 399. Wani M.A, Jabin S, Mutual clustering coefficient-based suspicious-link detection approach for online social networks, Journal of King Saud University Computer and Information Sciences, 34(2), 13191578.
- 400. Madhav H, Jameel E, Rehan M, Hoda N, Recent advancements in chromone as a privileged scaffold towards the development of small molecules for neurodegenerative therapeutics, RSC Medicinal Chemistry, 13(3), 26328682.
- 401. Basist P, Parveen B, Zahiruddin S, Gautam G, Parveen R, Khan M.A, Krishnan A, Shahid M, Ahmad S, Potential nephroprotective phytochemicals: Mechanism and future prospects, Journal of Ethnopharmacology, 283, 3788741.
- 402. Khan A, Khan N, A novel finite-time terminal observer of a fractional-order chaotic system with chaos entanglement function, Mathematical Methods in the Applied Sciences, 45(2), 1704214.
- 403. Prakash A, Borker H, Pandemic Precarity Life, Livelihood, and Death in the Time of the Pandemic, Economic and Political Weekly, 57(5), 129976.
- 404. Chaudhary N, Khanuja M, Electrochemistry-Concepts and methodologies, Electrochemical Sensors: From Working Electrodes to Functionalization and Miniaturized Devices.
- 405. Fatima T, Bansal S, Husain S, Khanuja M, Biosensors, Electrochemical Sensors: From Working Electrodes to Functionalization and Miniaturized Devices.
- 406. Alam A, Abubaker Bagabir H, Sultan A, Siddiqui M.F, Imam N, Alkhanani M.F, Alsulimani A, Haque S, Ishrat R, An Integrative Network Approach to Identify Common Genes for the Therapeutics in Tuberculosis and Its Overlapping Non-Communicable Diseases, Frontiers in Pharmacology, 12, 16639812.
- 407. Chaudhary N, Khanuja M, High-Performance Supercapacitor Electrode Material Based on the Two-Dimensional/Three-Dimensional Architecture of MoS2–PbS Hybrid Material, Energy and Fuels, 36(2), 8870624.

- 408. Langyan S, Yadava P, Khan F.N, Dar Z.A, Singh R, Kumar A, Sustaining Protein Nutrition Through Plant-Based Foods, Frontiers in Nutrition, 8, 2296861X.
- 409. Zaki A, Aziz M.N, Ahmad R, Ahamad I, Ali M.S, Yasin D, Afzal B, Ali S.M, Chopra A, Hadda V, Srivastava P, Kumar R, Fatma T, Synthesis, purification and characterization of, RSC Advances, 12(4), 20462069.
- 410. Ganaie A.B, Ali A, Iftikhar K, Synthesis, structure, phase controlled colour tuning of dinuclear Pr(III) and Tb(III) complexes with fluorinated β-diketone and heterocyclic Lewis base as UV light converters, Polyhedron, 212, 2775387.
- 411. Ali I, Kon'kova T, Liberman E, Simakina E, ALOthman Z.A, Alomar T.S, Ataul Islam M, Preparation and characterization of SnO₂-CeO₂ nanocomposites: Sorption, modeling and kinetics for azorubine dye removal in water, Journal of Molecular Liquids, 346, 1677322.
- 412. Khan I.A, Design and Implementation of Carbon Nano-tube based Full Adder at 32nm Technology for High Speed and Power Efficient Arithmetic Applications, Jr of Physics: Conf. Series, 2161(1), 17426588.
- 413. Nikhat S, Fazil M, History, phytochemistry, experimental pharmacology and clinical uses of honey: A comprehensive review with special reference to Unani medicine, Jr of Ethnopharmacology, 282, 3788741.
- 414. Ahamad I, Bano F, Anwer R, Srivastava P, Kumar R, Fatma T, Antibiofilm Activities of Biogenic Silver Nanoparticles Against Candida albicans, Frontiers in Microbiology, 12, 1664302X.
- 415. Khan S, Khan M.I, Haleem A, Jami A.R, Prioritising the risks in Halal food supply chain: an MCDM approach, Journal of Islamic Marketing, 13(1), 17590833.
- 416. Khan M.I, Khan S, Haleem A, Analysing barriers towards management of Halal supply chain: a BWM approach, Journal of Islamic Marketing, 13(1), 17590833.
- 417. Dohare R.K, Mainuddin, Singhal G, Real Time Flow Control System for Precise Gas Feed in COIL, Defence Science Journal, 72(1), 0011748X.
- 418. Zahiruddin S, Parveen A, Khan W, Ibrahim M, Want M.Y, Parveen R, Ahmad S, Metabolomic Profiling and Immunomodulatory Activity of a Polyherbal Combination in Cyclophosphamide-Induced Immunosuppressed Mice, Frontiers in Pharmacology, 12, 16639812.
- 419. Mahaseth D.N, Islam T, Mittal U, Design of a Microwave Planar Device for Humidity Detection, Lecture Notes in Electrical Engineering, 886, 18761100.
- 420. Emran A, Smith J.A, Iqbal N, Psychotherapists' experience of the transition to telepsychotherapy amidst COVID-19 in India, Counselling Psychology Quarterly, 9515070.
- 421. Mishra P, Kumar S, Islam T, An Accurate Model of Breather for Moisture Estimation for Transformer Health Monitoring, Lecture Notes in Electrical Engineering, 886, 18761100.
- 422. Hayat Z, Sharma S, Minhaj T.M, Efficacy of caffeine on athletic performance: A systematic review and meta-analysis, [Efficacité de la caféine sur les performances sportives: revue systématique et méta-analyse], Science and Sports, 7651597.
- 423. Serier M, Alazzawi S, Chikh A, Berrahou M, Ahmad T, Shihab S.K, Noor Siddiquee A, Parametric studies of friction stir welding with tool using a vibrating shoulder, Materials Today: Proceedings, 62, 22147853.
- 424. Moiduddin K, Siddiquee A.N, Abidi M.H, Mian S.H, Mohammed M.K, A study on grain size variation across thick section friction stir weldments, Materials Today: Proceedings, 62, 22147853.
- 425. Lone M.A, Solay L.R, Singh A, Amin S.I, Anand S, Design and Implementation of Negative Capacitance Based Electrostatic Doped Double Gate Tunnel Field Effect Transistor, Silicon, 1876990X.
- 426. Parween S, Hussain S.Z, A Comparative analysis of CoAP based Congestion Control in IoT, 4th Int. Conference on Recent Trends in Computer Science and Technology, ICRTCST 2021 Proc.
- 427. Khan H, Alam M.I, Siddiqui S.T, Khan M.R, Alam N, Salim A, Futuristic E-booking for Parking Lot with Tracking Amenity, 4th International Conference on Recent Trends in Computer Science and Technology, ICRTCST 2021 Proceedings.
- 428. Agarwal S, Suman R, Bahl S, Haleem A, Javaid M, Sharma M.K, Prakash C, Sehgal S, Singhal P, Optimisation of cutting parameters during turning of 16MnCr5 steel using Taguchi technique, International Journal on Interactive Design and Manufacturing, 19552513.
- 429. Kumar S, Suhaib M, Asjad M, Salah B, Industry 4.0 and Its Suitability in Post COVID-19, Journal of Industrial Integration and Management, 24248622.
- 430. Trikha P, Jahanzaib L.S, Secure communication using a novel 4-d double scroll chaotic system, Research Notes on Computing and Communication Sciences: Applied Soft Computing: Techniques and Applications.
- 431. Ali I, Raja R, Dilshad Alam S, Jain A.K, Yusuf K, Aljuwayid A.M, Sillanpaa M, Rapid chiral separation of potential antibiotics using supercritical fluid chromatography, Chirality, 8990042.
- 432. Singh J, Zaheeruddin, Energy Efficient Data Aggregation and Density-Based Spatial Clustering of Applications with Noise for Activity Monitoring in Wireless Sensor Networks, Engineered Science, 19, 2576988X.
- 433. Pervez A, Mansour N, Bansal R, A Study on the Implementation of International Banking Standards by BCBS with Special Reference to Basel III Norms in Emerging Economies: Review of Empirical Literature, Accounting, Finance, Sustainability, Governance and Fraud, 25097873.
- 434. Alam A, Faruk S, Khan Q.H, Discussion on generalized nonlinear contractions, UPB Scientific Bulletin, Series A: Applied Mathematics and Physics, 84(2), 12237027.
- 435. Javaid M, Haleem A, Singh R.P, Suman R, Hussain B, Rab S, Extensive Capabilities of Additive Manufacturing and its Metrological Aspects, MAPAN Journal of Metrology Society of India, 9703950.
- 436. Qamar S, Azeem A, Alam T, Ahmad I, A crow search algorithm integrated with dynamic awareness probability for cellular network cost management, Journal of Supercomputing, 9208542.
- 437. Nagal V, Tuba T, Kumar V, Alam S, Ahmad A, Alshammari M.B, Hafiz A.K, Ahmad R, A non-enzymatic electrochemical sensor composed of nano-berry shaped cobalt oxide nanostructures on a glassy carbon electrode for uric acid detection, New Journal of Chemistry, 11440546.
- 438. Meena N.K, Kumar R, Shukla K, Haque A, Integration of High Gain Re-Lift Luo Converter with Buck Converter for Electric Vehicle Application, ICPC2T 2022 2nd International Conference on Power, Control and Computing Technologies, Proceedings.

- 439. Rana S.A, Jamil M, Khan M.A, Aalam M.N, Reweighted Zero Attraction Mixed Norm LMS (RZA-MNLMS) based Control for Grid Integrated SPV System, ICPC2T 2022 - 2nd International Conference on Power, Control and Computing Technologies, Proceedings.
- 440. Malik A, Haque A, Khan I.A, Bharath K.V.S, Siddiqui S, Support Vector Data Description (SVDD) based Inverter Fault Diagnostic Method, ICPC2T 2022 2nd International Conference on Power, Control and Computing Technologies, Proceedings.
- 441. Ahmad R, Sami N, Perveen G, Fatma T, Biochemical Characterization of Novel Phenylalanine Ammonia-Lyase from Spirulina CPCC-695, Protein Journal, 15723887.
- 442. Xue B, DasGupta D, Alam M, Khan M.S, Wang S, Shamsi A, Islam A, Hassan M.I, Investigating binding mechanism of thymoquinone to human transferrin, targeting Alzheimer's disease therapy, Journal of Cellular Biochemistry, 7302312.
- 443. Singh H, Sachdeva S, Srivastava D, Kapoor P, Sharma P, Maurya R.K, Roy P, Sailing through the COVID-19 Pandemic and Beyond: An Evidence-Based Analysis for Dental Healthcare and Practice, Frontiers in Dentistry, 19, 2676296X.
- 444. Anas S.M, Alam M, Umair M, Air-Blast Response of Axially Loaded Clay Brick Masonry Walls with and Without Reinforced Concrete Core, Structural Integrity, 19, 2522560X.
- 445. Rather F, Alam M, Optimal Placement of Active Tendons to Control Seismic Structural Response with Dual Irregularities Mass and Stiffness, Structural Integrity, 19, 2522560X.
- 446. Ahmed I.A, Talukdar S, Shahfahad, Parvez A, Rihan M, Baig M.R.I, Rahman A, Flood susceptibility modeling in the urban watershed of Guwahati using improved metaheuristic-based ensemble machine learning algorithms, Geocarto International, 10106049.
- 447. Bora D, Between popular and populist: Reading the shift of mobile theatre repertoire, South Asian Popular Culture, 14746689.
- 448. Ashraf S.A.S, Veqar Z, Iram I, Sleep Questionnaires for Adults in Musculoskeletal Physiotherapy, Sleep and Vigilance, 25102265.
- 449. Beg M.A, SevIndIk M, Haider S.T, Soni P, Bhatia P, Hasan S, Yadav R, Athar F, [Molecular basis and integrative analysis of rv1463 as probable conserved ATP-binding protein by computational approach, rv1463 olasi korunmuş atp bağlayici proteinin hesaplamali yaklaşimla moleküler temel bütünleştirici analizi], Ankara Universitesi Eczacilik Fakultesi Dergisi, 46(2), 10153918.
- 450. Iqbal S, Islam N, Seismic Base Isolation of 7 Storey RC Structure Using Single Friction Pendulum System, Structural Integrity, 27, 2522560X.
- 451. Chand M, Rawat A.S, Khanuja M, Rawat S, Hydrogen production activity of MoS₂-ZnIn₂S₄ nanocomposite under visible light irradiation, Materials Today: Proceedings, 22147853.
- 452. ul Ain Q, Alam M, Anas S.M, Response of Two-Way RCC Slab with Unconventionally Placed Reinforcements Under Contact Blast Loading, Structural Integrity, 27, 2522560X.
- 453. Sarvar M, Hasan Raza M.M, Aalam S.M, Sadiq M, Khan M.S, Zulfequar M, Ali J, Synergistic Effect of Field Emission Properties on Growth of CNTs by One-Pot Preparation of Various Concentrations Composite Catalyst, Nano, 17932920.
- 454. Hasan I, Dhawan P, Rizvi S.A.M, Dhir S, Data analytics and knowledge management approach for COVID-19 prediction and control, International Journal of Information Technology (Singapore), 25112104.
- 455. Kurukuru V.S.B, Khan M.A, Sahoo S, Cyber Security in Power Electronics Using Minimal Data & amp;#x2013; A Physics-Informed Spline Learning Approach, IEEE Transactions on Power Electronics, 8858993.
- 456. Alam M.P, Khan A, Baleanu D, A high-order unconditionally stable numerical method for a class of multi-term timefractional diffusion equation arising in the solute transport models, International Journal of Computer Mathematics, 207160.
- 457. Hashmi F.A, Mohamed Ali H.B, Lone N.F, Azma R, Siddiquee A.N, Ashraf Mir M, Ahmad T, Mir F.A, Friction stir welds of aluminium alloy pipes: an investigation of defects and mechanical properties, Advances in Materials and Processing Technologies, 2374068X.
- 458. Parrey S.H, Ahamad I, Fatima T, Ahmad R, Manoharadas S, Altaf M, Alrefaei A.F, Hadj A.Y.M.B, Khan A.B, Green synthesis of silver nanoparticles using Acacia leucophloea in the presence of cetyltrimethylammonium bromide and their antibacterial activity, Colloid and Polymer Science, 0303402X.
- 459. Verma S.K, Sonwani N, Verma A, Profile of Forensic Autopsy Cases Conducted by Boards/ Panel from Delhi, India, Journal of Indian Academy of Forensic Medicine, 44, 9710973.
- 460. Khan T.A, Khan T.A, Kumar Yadav A, A hydrodynamic cavitation-assisted system for optimization of biodiesel production from green microalgae oil using a genetic algorithm and response surface methodology approach, Environmental Science and Pollution Research, 9441344.
- 461. Akhtar I, Jameel M, Altamimi A, Kirmani S, An Innovative Reliability Oriented Approach for Restructured Power System Considering the Impact of Integrating Electric Vehicles and Renewable Energy Resources, IEEE Access, 10, 21693536.
- 462. Amir M, Zaheeruddin Z, Haque A, Kurukuru V.S.B, Bakhsh F.I, Ahmad A, Agent based online learning approach for power flow control of electric vehicle fast charging station integrated with smart microgrid, IET Renewable Power Generation, 17521416.
- 463. Shamsi A, DasGupta D, Alhumaydhi F.A, Khan M.S, Alsagaby S.A, Al Abdulmonem W, Hassan M.I, Yadav D.K, Inhibition of MARK4 by serotonin as an attractive therapeutic approach to combat Alzheimer's disease and neuroinflammation, RSC Medicinal Chemistry, 26328682.
- 464. Naaz R, Siddiqi W.A, Screening for Polythene-Degrading Bacteria from Dumped Soil Area and Its in vitro Microbial Polythene Degradation, Lecture Notes in Bioengineering, 2195271X.
- 465. Sharma A, Khan Z.A, Siddiquee A.N, A short review of the effect of plunge depth on friction stir welding of aluminium pipes, Materials Today: Proceedings, 22147853.
- 466. Nazim M, Parwaz Khan A.A, Khan F, Cho S.K, Ahmad R, Insertion of metal cations into hybrid organometallic halide perovskite nanocrystals for enhanced stability: eco-friendly synthesis, lattice strain engineering, and defect chemistry studies, Nanoscale Advances, 25160230.

- 467. Choudhary A, Nizamuddin M, Zadoo M, Singh M.K, Sachan V.K, EB-FV-MADM: energy budget based VIKOR MADM approach realizing IEEE 802.15.6 WBAN standards in fuzzy environment, Journal of Ambient Intelligence and Humanized Computing, 18685137.
- 468. El Morabet R, Berhazi L, Khan R.A, Bouhafa S, Khan N.A, Hakh T, Romaniv A, Pollution and health risk assessment of water quality: A case study in Mohammedia prefecture in Morocco, Journal of Achievements in Materials and Manufacturing Engineering, 110(2), 17348412.
- 469. Singh S.K, Khan S, Mishra R.K, Extraction and Characterization of Nano Fibers from Cotton Fibers and Its Composite, Journal of Natural Fibers, 15440478.
- 470. Nyo M.T, Mebarek-Oudina F, Hlaing S.S, Khan N.A, Otsu's thresholding technique for MRI image brain tumor segmentation, Multimedia Tools and Applications, 13807501.
- 471. Majeed T, Noor Siddiquee A, Mehta Y, Ansari N, Nadeem Alam M, Fayaz Lone N, A comparative study on friction stir welding of tailor weld blanks, Materials Science and Technology, 2670836.
- Mariyam F, Mehfuz S, Sadiq M, SelectGoREATech: Selection of Goal-Oriented Requirements Elicitation and Analysis Techniques, Smart Innovation, Systems and Technologies, 303, 21903018.
- 473. Trikha P, Jahanzaib L.S, Khan T, Synchronization between integer and fractional chaotic systems Via tracking control and non-linear control with application, Computational Methods for Differential Equations, 10(1), 23453982.
- 474. Khan T, Rao N, Khan S.A, Malik P, On α-Baskakov-Gamma operators with two shifted nodes, Palestine Journal of Mathematics, 11(2), 22195688.
- 475. Mahajan P, Zaheeruddin, Ant Colony Optimization for the Call Drops Reduction in Wireless Heterogeneous Networks, 2022 International Conference on Communication, Computing and Internet of Things, IC3IoT 2022 Proceedings.
- 476. Dixit S, Ahsan H, Khan F.H, Interaction of Synthetic Pyrethroid Insecticide Deltamethrin with Human Alpha-2-Macroglobulin: Spectroscopic and Molecular Docking Studies, Protein and Peptide Lett. 29(4), 9298665.
- 477. Parthasarathi V, Srinivas A, Labyrinths behind the screen: Ownership and control in TV cable distribution, South Asian Popular Culture, 20(1), 14746689.
- 478. Mathur Y, Mohammad T, Anjum F, Shafie A, Elasbali A.M, Uversky V.N, Hassan M.I, PyPAn: An Automated Graphical User Interface for Protein Sequence and Structure Analyses, Protein and Peptide Letters, 29(4), 9298665.
- 479. Ali M, Paris R.B, Generalization of Szász operators involving multiple Sheffer polynomials, Journal of Analysis, 9713611.
- 480. Sulania I, Avasthi D.K, Tripathi A, Hussain M, Nanopattern Formation on Indium Phosphide Using Energetic Ions: An Overview with Various Ion Beam Parameters, ECS Transactions, 107(1), 19386737.
- 481. Awasthi C, Jian W.B, Islam S.S, Influence of h-BN substrate on the Electrical performance of MoSe₂ FETs, ECS Transactions, 107(1), 19386737.
- 482. Rais A, Kulanthaivel S, Mishra P, Khan L.A, Prasad T, Facile Synthesis of Nitrogen-Doped Carbon Quantum Dots as Multifunctional Nanotracking Agent, ECS Transactions, 107(1), 19386737.
- Singh G, Kumar Y, Husain S, Fabrication of Polyaniline Structures for Enhanced Supercapacitance: Effect of PANI Morphologies, ECS Transactions, 107(1), 19386737.
- 484. Alam N, Islam S.S, Development of Y Shaped Porous Anodic Alumina Humidity Sensor to Enhance Lower Detection Limit and Sensitivity, ECS Transactions, 107(1), 19386737.
- 485. Khan A, Ahmad A, Alam M, Simple-Design Slot-Cut Quad-Band Antenna for mm-Wave 5G Applications, 2022 International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2022.
- 486. Chouksey A, Verma M, Dev N, Rahman I, Upreti K, An investigation on the effect of curing conditions on the mechanical and microstructural properties of the geopolymer concrete, Materials Research Express, 9(5), 20531591.
- 487. Ahmad S, Ali M, Khan Z.A, Asjad M, Investigating the effect of input variables on the performance of FMS followed by multi-response optimization: A simulation study, Materials Today: Proc., 22147853.
- 488. Tauheed A, Alam M, Seismic performance of regular frame under near field and far field earthquakes, Materials Today: Proceedings, 22147853.
- 489. Aslam M, Karaca F, Siddiqui A.N, F-biharmonic submanifolds and f-biharmonic integral submanifolds in locally conformal almost cosymplectic space forms, Communications of the Korean Mathematical Society, 37(2), 12251763.
- 490. Khurana S, Luthra S, Haleem A, Kumar A, Mannan B, Can sustainability be achieved through sustainable oriented innovation practices? Empirical evidence of micro, small and medium scale manufacturing enterprises, Sustainable Development, 9680802.
- 491. Khan A, Jahanzaib L.S, Trikha P, Chaos Control, Quad-Compound Anti-Synchronization, Analysis and Application on Novel Fractional Chaotic System, Discontinuity, Nonlinearity, and Complexity, 11, 21646376.
- 492. Shariq M, Alam M, Husain A, Islam N, Response of strengthened unreinforced brick masonry wall with (1) mild steel wire mesh and (2) CFRP wrapping, under close-in blast, Materials Today: Proc., 22147853.
- 493. Baig M.A, Ansari M.I, Islam N, Umair M, Effect of lead rubber bearing on seismic performance of steel box girder bridge, Materials Today: Proceedings, 22147853.
- 494. Jasrotia R, Suman, Verma A, Verma R, Godara S.K, Ahmed J, Mehtab A, Ahmad T, Puri P, Kalia S, Photocatalytic degradation of malachite green pollutant using novel dysprosium modified Zn–Mg photocatalysts for wastewater remediation, Ceramics International, 2728842.
- 495. Singh J, Deepika J, Zaheeruddin, Sathyendra Bhat J, Kumararaja V, Vikram R, Jegathesh Amalraj J, Saravanan V, Sakthivel S, Energy-Efficient Clustering and Routing Algorithm Using Hybrid Fuzzy with Grey Wolf Optimization in Wireless Sensor Networks, Security and Comm. Networks, 2022, 19390114.
- 496. Sharma A, Khan Z.A, Siddiquee A.N, Review of various methods of keyhole removal in friction stir welding sheets and pipes, Materials Today: Proceedings, 62, 22147853.
- 497. Naqvi H.R, Mutreja G, Shakeel A, Singh K, Abbas K, Naqvi D.F, Chaudhary A.A, Siddiqui M.A, Gautam A.S, Gautam S, Naqvi A.R, Wildfire-induced pollution and its short-term impact on COVID-19 cases and mortality in California, Gondwana Research, 1342937X.
- 498. Aamir Baig M, Imteyaz Ansari M, Islam N, Umair M, Damage assessment of circular bridge pier incorporating highstrength steel reinforcement under near-fault ground motions, Materials Today: Proceedings, 22147853.

- 499. Mahajan P, Zaheeruddin, Handoffs in Next-Generation Wireless Networks, Lecture Notes in Networks and Systems, 435, 23673370.
- 500. Hussain M.Z, Khan S, Sarmah P, Evaluation of EDM Die-Sinking Electrode Wear Rate of COOH-MWCNT/Al Nanocomposite, Lecture Notes in Mechanical Engineering, 21954356.
- 501. Ashwni, Sherwani A.F, Advanced exergy analysis of renewable heat source driven ORC-VCR system, Materials Today: Proceedings, 56, 22147853.
- 502. Rao A.V.K, Soni K.M, Sinha S.K, Nasiruddin I, A Faulty Line Detection Technique for Series Compensated Line using Synchrophasor Data, Jr the Institution of Engineers (India): Series B, 22502106.
- 503. Haque A, Kurukuru V.S.B, Khan M.A, Malik A, Fayaz F, Centralized intelligent fault localization approach for renewable energy-based islanded microgrid systems, Applications of AI and IOT in Renewable Energy.
- 504. Zamir M.A, Khan D.A, Umar M.S, Secure Electronic Voting Machine using Biometric Authentication, Proceedings of the 2022 9th Int. Conf. on Computing for Sustainable Global Develop., INDIACom 2022.
- 505. Aqib M, Alam A, Ansari A.Q, IoT based ECG System for Arrhythmia Detection using Telemetry Monitoring, Proceedings of the 2022 9th International Conference on Computing for Sustainable Global Development, INDIACom 2022.
- 506. Mushtaq U, Akram M.W, Prasad D, Energy Efficient and Variability Immune Adder Circuits using Short Gate FinFET INDEP Technique at 10nm technology node, Australian Jr of Electrical and Electronics Engineering, 1448837X.
- 507. Ansari M.J, Alam A, Ansari A.Q, Development of Contactless Dry ECG Electrodes for Long-Term Monitoring, Proceedings of the 2022 9th International Conference on Computing for Sustainable Global Development, INDIACom 2022.
- 508. Hussain M.Z, Khan S, Khan U, Optimization of MWCNTs/Al nanocomposite fabrication process parameters for mass density and hardness, Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 9544062.
- 509. Ansari M.H.R, Saher S, Parveen R, Khan W, Khan I.A, Ahmad S, Role of gut microbiota metabolism and biotransformation on dietary natural products to human health implications with special reference to biocheminformatics approach, Journal of Traditional and Complementary Medicine, 22254110.
- 510. Ajmal S, Athar Hashmi F, Imran I, Recent progress in development and applications of biomaterials, Materials Today: Proceedings, 62, 22147853.
- 511. Shamoon A, Haleem A, Bahl S, Javaid M, Prakash C, Budhhi D, Understanding the role of advanced materials for energy infrastructure and transmission, Materials Today: Proceedings, 62, 22147853.
- 512. Garg D, Alam M, Integration of Convolutional Neural Networks and Recurrent Neural Networks for Foliar Disease Classification in Apple Trees, International Journal of Advanced Computer Science and Applications, 13(4), 2158107X.
- 513. Suhaib Kamran S, Haleem A, Bahl S, Javaid M, Prakash C, Budhhi D, Artificial intelligence and advanced materials in automotive industry: Potential applications and perspectives, Materials Today: Proceedings, 62, 22147853.
- 514. Madhav S, Kanhaiya S, Srivastav A.L, Singh V, Singh P, Ecological Significance of River Ecosystems: Challenges and Management Strategies, Ecological Significance of River Ecosystems: Challenges and Management Strategies.
- 515. Haque M.A, Kaur P, Islam A, Hassan M.I, Application of circular dichroism spectroscopy in studying protein folding, stability, and interaction, Advances in Protein Molecular and Structural Biology Methods.
- 516. Ahmad J, Ali A.A, Iqbal M, Ahmad A, Qureshi M.I, Proteomics of mercury-induced responses and resilience in plants: a review, Environmental Chemistry Letters, 16103653.
- 517. Kumar L, Haleem A, Javaid M, Systematic Development in Medical by Using 3D Printing Technology: A Brief Review, Journal of Industrial Integration and Management, 24248622.
- 518. Diwania S, Kumar R, Kumar M, Gupta V, Alsenani T.R, Performance enrichment of hybrid photovoltaic thermal collector with different nano-fluids, Energy and Environment, 0958305X.
- 519. Khan T.A, Fuzail Siddiqui M, Abbasi N, Alharthi S.S, Adsorptive decolouration of anionic dye from water by goat dropping activated carbon prepared via microwave-assisted H₃PO₄ activation: process optimization using response surface methodology, isotherm and kinetics modelling, Biomass Conversion and Biorefinery, 21906815.
- 520. Ali A, Ara A, Kashyap M.K, Gut microbiota: Role and Association with Tumorigenesis in Different Malignancies, Molecular Biology Reports, 3014851.
- 521. Rani L, Srivastav A.L, Kaushal J, Grewal A.S, Madhav S, Heavy metal contamination in the river ecosystem, Ecological Significance of River Ecosystems: Challenges and Management Strategies.
- 522. Bhardwaj A, Solay L.R, Kumar N, Amin S.I, Singh A, Raj B, Kumar P, Anand S, Doping-less TFET Based Common Source Amplifier Implementation and Behaviour Analysis Under Symmetric and Asymmetric Conditions, Silicon, 1876990X.
- 523. Ahmad S, Mehfuz S, Mebarek-Oudina F, Beg J, RSM analysis-based cloud access security broker: a systematic literature review, Cluster Computing, 13867857.
- 524. Dimri T, Ahmad S, Sharif M, Statistical analysis of precipitation, temperature and snow cover in Bhagirathi River basin, Mausam, 73(2), 2529416.
- 525. Khan S, Haleem A, Khan M.I, A grey-based framework for circular supply chain management: a forward step towards sustainability, Management of Environmental Quality: An International Journal, 14777835.
- 526. Anas S.M, Alam M, Umair M, Performance of (1) concrete-filled double-skin steel tube with and without core concrete, and (2) concrete-filled steel tubular axially loaded composite columns under close-in blast, International Journal of Protective Structures, 20414196.
- 527. Ahmad S, Pasha KM M, Raza K, Rafeeq M.M, Habib A.H, Eswaran M, Yadav M.K, Reporting dinaciclib and theodrenaline as a multitargeted inhibitor against SARS-CoV-2: an in-silico study, Journal of Biomolecular Structure and Dynamics, 7391102.
- 528. Jiwani N, Gupta K, Afreen N, Automated Seizure Detection using Theta Band, 2022 International Conference on Emerging Smart Computing and Informatics, ESCI 2022.

- 529. Shaily, Zafar F, Jahan A, Parveen B, Sharmin E, Alam M, Nishat N, Effect of curing temperature on mechanical strength, hydrophobicity, chemical and thermal stability of Cardanol-derived Resol-polyurethane films/coatings, Polymer Engineering and Science, 323888.
- 530. Khalid F, Kumar R, Development and assessment of a new solar-based trigeneration system using hydrogen for vehicular application in a self-sustained community, Int. Jrl of Hydrogen Energy, 3603199.
- 531. Ehteshamuddin M, Alkhammash H.I, Loan S.A, Drain-Engineered Reconfigurable Transistor Exhibiting Complementary Operation, Silicon, 1876990X.
- 532. Ahmad S, Mehfuz S, Beg J, Assessment on potential security threats and introducing novel data security model in cloud environment, Materials Today: Proceedings, 62, 22147853.
- 533. Sharma S, Ali I, Aftab M.A, Demand Response Mechanism in User-Centric Markets Integrated with Electric Vehicles, 2022 IEEE Delhi Section Conference, DELCON 2022.
- 534. Qureshi M.I, Baboo M.S, Ahmad A, Some summation theorems for APPELL function of first kind having arguments ± 1, Turkish World Mathematical Society Jr of Appl. and Engg Mathematics, 12(2), 21461147.
- 535. Rahman O, Junaid A, Parveen S, Khan S.A, Inter-digital Capacitive Sensor for Estimation of Insulation Degradation By-Products in Transformer Oil, 2022 IEEE Delhi Section Conference, DELCON 2022.
- 536. Javed M.N, Akhter M.H, Taleuzzaman M, Faiyazudin M, Alam M.S, Cationic nanoparticles for treatment of neurological diseases, Fundamentals of Bionanomaterials.
- 537. Alam A, Ansari A.Q, Urooj S, Design of Contactless Capacitive Electrocardiogram (ECG) Belt System, 2022 IEEE Delhi Section Conference, DELCON 2022.
- 538. Pandey S.K, Jahan N, Load Frequency Control of Single Area Power System using LQG Controller, Proceedings of 2nd Int. Conference on Innovative Practices in Technology and Management, ICIPTM 2022.
- 539. Rana S.A, Jamil M, Khan M.A, Aalam M.N, Zero Attracting Mixed Norm LMS (ZA-MNLMS) Control for Two-Stage Power Conversion of Grid Interfaced Solar PV System, 2022 IEEE Delhi Section Conference, DELCON 2022.
- 540. Kumar V, Mahmoud M.S, Alkhayyat A, Srinivas J, Ahmad M, Kumari A, RAPCHI: Robust authentication protocol for IoMT-based cloud-healthcare infrastructure, Jr of Supercomputing, 9208542.
- 541. Qaiyum A, Mohammad A, A novel approach for optimal synthesis of path generator four-bar planar mechanism using improved harmony search algorithm, Australian Jr of Mechanical Engineering, 14484846.
- 542. Nazim M, Mohammad C.W, Sadiq M, Fuzzy-Based Methods for the Selection and Prioritization of Software Requirements: A Systematic Literature Review, Smart Innovation, Syst. and Tech., 267, 21903018.
- 543. Anas M, Amin S.I, Beg M.T, Anam A, Chunn A, Anand S, Design and Analysis of GaSb/Si Based Negative Capacitance TFET at the Device and Circuit Level, Silicon, 1876990X.
- 544. Kaur G, Ansari A.Q, Hashmi M.S, Complexity Reduced Design Procedure of a Fractional Order All-Pass Filter, Wireless Personal Communications, 9296212.
- 545. Ahmad Wagay S, Hasan A, Ali R, An efficient low melting mixture mediated green approach for the synthesis of 2substituted benzothiazoles and benzimidazoles, Results in Chemistry, 4, 22117156.
- 546. Kaur I, Mishra G, Farooqi R, Workplace diversity and individual-level outcomes: the role of gender as moderator, South Asian Journal of Business Studies, 2398628X.
- 547. Anas S.M, Alam M, Umair M, Performance based strengthening with concrete protective coatings on braced unreinforced masonry wall subjected to close-in explosion, Materials Today: Proceedings, 22147853.
- 548. Anas S.M, Alam M, Shariq M, Damage response of conventionally reinforced two-way spanning concrete slab under eccentric impacting drop weight loading, Defence Technology, 22149147.
- 549. Pfaltz M.C, Halligan S.L, Haim-Nachum S, Sopp M.R, Ahs F, Bachem R, Bartoli E, Belete H, Belete T, Berzengi A, Dukes D, Essadek A, Iqbal N, Jobson L, Langevin R, Levy-Gigi E, Luond A.M, Martin-Soelch C, Michael T, Oe M, Olff M, Ceylan D, Raghavan V, Ramakrishnan M, Sar V, Spies G, Wadji D.L, Wamser-Nanney R, Fares-Otero N.E, Schnyder U, Seedat S, Social Functioning in Individuals Affected by Childhood Maltreatment: Establishing a Research Agenda to Inform Interventions, Psychotherapy and Psychosomatics, 333190.
- 550. Anas S.M, Shariq M, Alam M, Umair M, Evaluation of critical damage location of contact blast on conventionally reinforced one-way square concrete slab applying CEL-FEM blast modeling technique, International Journal of Protective Structures, 20414196.
- 551. Tahzeeb R, Alam M, Muddassir S.M, Effect of transverse circular and helical reinforcements on the performance of circular RC column under high explosive loading, Materials Today: Proceedings, 22147853.
- 552. Sharma P, Parveen S, Masood S, Noohu M.M, Association of blood pressure and postural control in older adults with hypertension: an observational study, Comparative Exercise Physiology, 18(2), 17552540.
- 553. Tahzeeb R, Alam M, Muddassir S.M, Performance of composite and tubular columns under close-in blast loading: A comparative numerical study, Materials Today: Proceedings, 22147853.
- 554. Khan A.A, Itoo S, Kumar V, Ahmad M, Jangirala S, Cryptanalysis and design flaws of anonymous ECC based selfcertified key distribution scheme for smart grid, Materials Today: Proceedings, 22147853.
- 555. Mushtaq U, Akram M.W, Prasad D, Design and Analysis of Energy-Efficient Logic Gates Using INDEP Short Gate FinFETs at 10 nm Technology Node, Lecture Notes in Electrical Engineering, 838, 18761100.
- 556. Abdullah A, Ahmad S, Athar M.A, Rajpoot N, Talib F, Healthcare performance management using integrated FUCOM-MARCOS approach: The case of India, International Journal of Health Planning and Management, 7496753.
- 557. Kheruwala H.A, Ahmad M.S, Verma J.P, Tanwar S, Singh P.K, Context-Enriched Machine Learning-Based Approach for Sentiment Analysis, Lecture Notes in Electrical Engineering, 855, 18761100.
- 558. Zakir Hussain M, Khan S, Sarmah P, Effect of parameters: Milling time and wt. % Al₂O₃ on mass density and hardness of Al₂O₃/Cu micro-composite, Materials Today: Proceedings, 62, 22147853.
- 559. Jain V.K, Yadav M.K, Siddiquee A.N, Khan Z.A, Sharma C, Synthesis of Fe–Al Intermetallic by Mechanical Alloying Process, Journal of The Institution of Engineers (India): Series D, 22502122.
- 560. Majeed T, Mehta Y, Noor Siddiquee A, Electrochemical behaviour of friction stir welded joints: Effect of tool shoulder diameter, Materials Today: Proceedings, 62, 22147853.

- 561. Kumar N, Singh D.K, Awasthi S, PVO Based Reversible Secret Data Hiding Technique in YCbCr Color Space, Lecture Notes in Electrical Engineering, 837, 18761100.
- 562. Shahnawaz M.G, Gupta K, Kharshiing K.D, Kashyap D, Khursheed M, Khan N.H, Uniyal R, Rehman U, Individual and group level risk factors in preventive health and panic buying behaviors during COVID-19 pandemic in India, Current Psychology, 10461310.
- 563. Verma R, Sharif M, Husain A, Application of HEC-HMS for Hydrological Modeling of Upper Sabarmati River Basin, Gujarat, India, Modeling Earth Systems and Environment, 23636203.
- 564. Rahman M.Z, Siddiquee A.N, Khan Z.A, Ahmad S, Multi-response optimization of FSP parameters on mechanical properties of surface composite, Materials Today: Proceedings, 62, 22147853.
- Ahmad Mir F, Zaman Khan N, Noor Siddiquee A, Parvez S, Friction based solid state welding A review, Materials Today: Proceedings, 22147853.
- 566. Shariq M, Alam M, Husain A, Anas S.M, Jacketing with steel angle sections and wide battens of RC column and its influence on blast performance, Asian Journal of Civil Engineering, 15630854.
- 567. Verma A.K, Aladel A, Dabeer S, Ahmad I, Khan M.I, Almutairi M.G, Al-Harbi A.I, Ali Beg M.M, Clinical Importance of FNDC-5 and Selectin-E mRNA Expression Among Type 2 Diabetics with and without Obesity, Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy, 15, 11787007.
- Sadiq M, Masood S, Pal O, FD-YOLOv5: A Fuzzy Image Enhancement Based Robust Object Detection Model for Safety Helmet Detection, International Journal of Fuzzy Systems, 15622479.
- 569. Singh Rawat V, Kaur J, Bhagwat S, Arora Pandit M, Dogra Rawat C, Deploying microbes as drivers and indicators in ecological restoration, Restoration Ecology, 10612971.
- 570. Ahmad S, Mehfuz S, Beg J, Cloud security framework and key management services collectively for implementing DLP and IRM, Materials Today: Proceedings, 62, 22147853.
- 571. Suman N, Kar S, Noor Siddiquee A, Composite support system for 1.5 T whole-body MRI cryostat, Materials Today: Proceedings, 22147853.
- 572. Ali M.A, Pervez A, Bansal R, Khan M.A, Analyzing Performance of Banks in India: A Robust Regression Analysis Approach, Discrete Dynamics in Nature and Society, 2022, 10260226.
- 573. Rahman M, Ahmad I, Hussain M.E, Comparison of intermittent pneumatic compression and active recovery after submaximal aerobic exercise in collegiate soccer players: in relation with heart rate variability and heart rate recovery, Sport Sciences for Health, 18247490.
- 574. Bhatt S, Singh P, Sharma A, Rai A, Dohare R, Sankhwar S, Sharma A, Syed M.A, Deciphering Key Genes and miRNAs Associated with Hepatocellular Carcinoma via Network-Based Approach, IEEE/ACM Transactions on Computational Biology and Bioinformatics, 19(2), 15455963.
- 575. Nasreen, Muthukumar P, Secure audio signal encryption based on triple compound-combination synchronization of fractional-order dynamical systems, Int. Journal of Dynamics and Control, 2195268X.
- 576. Dwivedi P, Maheshwari S, Noor Siddiquee A, Investigation on aluminum-based surface composite through FSP using metal (Fe-Sn-Mn) and ceramic (SiC) reinforcements, Materials Today: Proc., 62, 22147853.
- 577. Shah R.F, Ahamed S.W, Ahmad S.R, Study of Haff's Law in Binary Granular Gas, Springer Proceedings in Materials, 14, 26623161.
- 578. Yadav J, Choudhary P, Yadav N, Kumar Singh P, Gupta N, Bansal K, Gangil N, Noor Siddiquee A, Microstructural investigation on friction stir welded AA6063 pipe, Materials Today: Proc., 62, 22147853.
- 579. Tahzeeb R, Alam M, Muddassir S.M, A comparative performance of columns: reinforced concrete, composite, and composite with partial C-FRP wrapping under contact blast, Materials Today: Proceedings, 22147853.
- 580. Arif M, Kumar D, Siddiquee A.N, Friction stir welding and friction stir spot welding of acrylonitrile butadiene styrene: A review, Materials Today: Proceedings, 22147853.
- 581. Sadiq M, Raza M.M.H, Zulfequar M, Ali M, Ali J, Investigation of Magnesium Ion and Cellulose Acetate-Based Conducting Biopolymers: Electrical and Ion Transport Properties, Springer Proceedings in Materials, 14, 26623161.
- 582. Tarique H, Shahid R, Singh A.K, Singh P, Pandey R, Singh P, Phase Formation and Ionic Conduction in Potassium-Doped Strontium Metasilicate, Springer Proceedings in Materials, 14, 26623161.
- 583. Hussain M.Z, Khan S, Fabrication and tribological behavior of MnO₂/epoxy nanocomposites, High Performance Polymers, 9540083.
- 584. Masood S, Khan R, Abd El-Latif A.A, Ahmad M, An FCN-LSTM model for neurological status detection from noninvasive multivariate sensor data, Neural Computing and Applications, 9410643.
- 585. Khan M.A, Haque A, Bharath Kurukuru V.S, Power Flow Management with Q-Learning for a Grid Integrated Photovoltaic and Energy Storage System, IEEE Jr Emerging and Selected Topics in Power Electronics, 21686777.
- 586. Khattar A, Quadri S.M.K, "Generalization of convolutional network to domain adaptation network for classification of disaster images on twitter", Multimedia Tools and Applications, 13807501.
- 587. Manazir A, Raza K, Comparative Evaluation of Genetic Operators in Cartesian Genetic Programming, Lecture Notes in Networks and Systems, 418, 23673370.
- 588. Gupta T.K, Raza K, Optimization of Artificial Neural Network: A Bat Algorithm-Based Approach, Lecture Notes in Networks and Systems, 418, 23673370.
- 589. Uddin S, Stankovic M.S, Iqbal M, Yadav S.K, Aslam M, Slant Helices in Minkowski 3-Space E31 with Sasai's Modified Frame Fields, Filomat, 36(1), 3545180.
- 590. Adeen Z, Ahmad M, Neggaz N, Alkhayyat A, MHGSO: A Modified Hunger Game Search Optimizer Using Opposition-Based Learning for Feature Selection, Lecture Notes in Networks and Systems, 376, 23673370.
- 591. Anas S.M, Alam M, Performance of brick-filled reinforced concrete composite wall strengthened with C-FRP laminate(s) under blast loading, Materials Today: Proceedings, 22147853.
- 592. Yusuf M, Zaidi A, Haleem A, Bahl S, Javaid M, Bala Garg S, Garg J, IoT-based low-cost 3D mapping using 2D Lidar for different materials, Materials Today: Proceedings, 22147853.
- 593. Ammar M, Haleem A, Javaid M, Bahl S, Nandan D, Improving the Performance of Supply Chain Through Industry 4.0 Technologies, Lecture Notes in Mechanical Engineering, 21954356.

- 594. Ashhar M, Ali I, Decentralized Dual Loop Control for Secure Energy Management in DC Microgrid, 2022 International Conference for Advancement in Technology, ICONAT 2022.
- 595. Qazi A.M, Mahmood S.H, Haleem A, Bahl S, Javaid M, Gopal K, The impact of smart materials, digital twins (DTs) and Internet of things (IoT) in an industry 4.0 integrated automation industry, Materials Today: Proceedings, 62, 22147853.
- 596. Shamoon A, Haleem A, Bahl S, Javaid M, Bala Garg S, Role of energy technologies in response to climate change, Materials Today: Proceedings, 62, 22147853.
- 597. Shamoon A, Haleem A, Bahl S, Javaid M, Bala Garg S, Chandmal Sharma R, Garg J, Environmental impact of energy production and extraction of materials a review, Materials Today: Proceedings, 22147853.
- 598. Haq Z.A, Jaffery Z.A, Mehfuz S, A Novel Framework for Smart Agriculture using Internet of Things and Enabling Technologies, 2022 International Conference for Advancement in Technology, ICONAT 2022.
- 599. Fazal N, Haleem A, Bahl S, Javaid M, Nandan D, Digital Management Systems in Manufacturing Using Industry 5.0 Technologies, Lecture Notes in Mechanical Engineering, 21954356.
- 600. Shahabuddin S, Gaur R, Mukherjee N, Chandra P, Khanam R, Conducting polymers-based nanocomposites: Innovative materials for wastewater treatment and energy storage, Materials Today: Proceedings, 22147853.
- 601. Ansari A.Q, Sharma V, Mishra R, A 3-disjoint path design of non-blocking shuffle exchange network by extra port alignment, Journal of Supercomputing, 9208542.
- 602. Upmanyu K, Haq Q.M.R, Singh R, Factors mediating Acinetobacter baumannii biofilm formation: Opportunities for developing therapeutics, Current Research in Microbial Sciences, 3, 26665174.
- 603. Singh J.S, Khan M.S, Uddin S, A DFT study of vibrational spectra of 5-chlorouracil with molecular structure, HOMO– LUMO, MEPs/ESPs and thermodynamic properties, Polymer Bulletin, 1700839.
- 604. Gautam A, Ibraheem, Sharma G, Akindeji K.T, Mitigating Congestion Problem of DPS Using Generator Sensitivity Factors and MPSOGWO, Proceedings- 30th Southern African Universities Power Engineering Conference, SAUPEC 2022.
- 605. Alam M, Haque A, Khan M.A, Sobahi N.M, Mehedi I.M, Khan A.I, Condition Monitoring and Maintenance Management with Grid-Connected Renewable Energy Systems, Computers, Materials and Continua, 72(2), 15462218.
- 606. Alqadhi S, Mallick J, Talukdar S, Ahmed M, Khan R.A, Sarkar S.K, Rahman A, Assessing the effect of future landslide on ecosystem services in Aqabat Al-Sulbat region, Saudi Arabia, Natural Hazards, 0921030X.
- 607. Bano S, Khan A.B, Fatima S, Rashid Q, Prakash A, Gupta N, Ahmad I, Ansari S, Lynn A.M, Abid M, Jairajpuri M.A, Mannose 2, 3, 4, 5, 6-O-pentasulfate (MPS): a partial activator of human heparin cofactor II with anticoagulation potential, Journal of Biomolecular Structure and Dynamics, 7391102.
- 608. Chauhan A, Islam A.U, Prakash H, Singh S, Phytochemicals targeting NF-κB signaling: Potential anti-cancer interventions, Journal of Pharmaceutical Analysis, 20951779.
- 609. Pushkarna M, Ashfaq H, Singh R, Kumar R, A New Analytical Method for Optimal Sizing and Sitting of Type-IV DG in an Unbalanced Distribution System Considering Power Loss Minimization, Journal of Electrical Engineering and Technology, 19750102.
- 610. Mir T.A, Ali A, Mazumdar N, Glycerol-crosslinked guar gum monoaldehyde based superabsorbent hydrogels for vitamin B6 (pyridoxine hydrochloride) delivery, Polymer Bulletin, 1700839.
- 611. Arora R, Haleem A, Arora P.K, Kumar H, Identification and Analysis of Critical Success Factors Influencing Technology Implementation of Supply Chain, Jr of Engg Research (Kuwait), 10, 23071885.
- 612. Sethi R, Mehrotra M, An Insight into Deep Learning Methods for Pulmonary Medical Imaging, Lecture Notes on Data Engineering and Communications Technologies, 116, 23674512.
- 613. Arif M, Kumar D, Noor Siddiquee A, Friction stir welding and friction stir spot welding of polymethyl methacrylate (PMMA) to other materials: A review, Materials Today: Proceedings, 62, 22147853.
- 614. Jain P.R, Quadri S.M.K, Mary Rose E, Analyzing Mental States, Perceptions, and Experiences of Teachers and Students: An Indian Case Study on Online Teaching–Learning, Lecture Notes on Data Engineering and Communications Technologies, 116, 23674512.
- 615. Hussain A, Shumaila, Dhillon A, Sulania I, Siddiqui A.M, Comparative Study of Polypyrrole/Zinc Oxide Nanocomposites Synthesized by Different Methods, Springer Proceedings in Physics, 271, 9308989.
- 616. Khunpanuk C, Garodia C, Uddin I, Pakkaranang N, On a proximal point algorithm for solving common fixed point problems and convex minimization problems in Geodesic spaces with positive curvature, AIMS Mathematics, 7(5), 24736988.
- 617. Aggarwal A, Siddiqui A.S, Mishra S, Proportional Load Sharing in an Autonomous Hybrid Micro-Grid Using Interlinking Converter, PESGRE 2022 IEEE International Conference on "Power Electronics, Smart Grid, and Renewable Energy".
- 618. Saini H.S, Singh R.K, Beg M.T, Mulaveesala R, Mahmood M.R, Preface, Lecture Notes in Networks and Systems, 355, 23673370.
- 619. Kumar A, Mittal H, Nagar R, Khanuja M, The synergistic effect of acid-etched g-C₃N₄ nanosheets and polyaniline nanofibers for the adsorption and photocatalytic degradation of textile dyes: a study of charge transfer mechanism and intermediate products, Materials Advances, 26335409.
- 620. Singh G, Alam M, Ahmad T, Shaheen S, Kumar Y, Husain S, Fabrication of Polyaniline Nanospheres as a Good Electrode Material in Supercapacitors, Springer Proceedings in Physics, 271, 9308989.
- 621. Khan I.A, Mahmood M.R, Keshari J.P, Tariq Beg M, Design of Low-Power CNTFET Parity Generators for High-Speed Data Transmission, Lecture Notes in Networks and Systems, 355, 23673370.
- 622. Kant R, Tabassum R, Towards Detection of Flavonoid Quercetin Using Ta2O5 Nanoparticles Embedded rGO and Chitosan Matrix, Springer Proceedings in Physics, 271, 9308989.
- 623. Tabassum R, Kant R, Plasmonic Probing of Refractive Index Variations Using MWCNT@Ta2O5 Core-shell Nanoparticles, Springer Proceedings in Physics, 271, 9308989.
- 624. Malik A, Haque A, Bharath K.V.S, Fault Tolerant Inverter for Grid Connected Photovoltaic System, PESGRE 2022 IEEE International Conference on Power Electronics, Smart Grid, and Renewable Energy.

- 625. Sengar S.K, Singh V, Kulriya P.K, Khauja M, Kumar A, Synthesis of Deformation Resistant Palladium (Pd) Nanoparticle Layer, Springer Proceedings in Physics, 271, 9308989.
- 626. Khan I.A, Mahmood M.R, Design and Analysis of Power-Efficient Carbon Nanotube-Based Parity Checker Circuits for High-Data Transmission Rate, Lecture Notes in Networks and Systems, 355, 23673370.
- 627. Sheerazi Z, Ahmed M, Nano-Adsorbents and Nano-Catalysts for Wastewater Treatment, Nanotechnology in the Life Sciences, 25238027.
- 628. Pushkarna M, Ashfaq H, Singh R, Priyadarshi A, Power Quality Problems due to Upgrades in the Power System with RES and Front-line Solutions, 2022 2nd International Conference on Power Electronics and IoT Applications in Renewable Energy and its Control, PARC 2022.
- 629. Qureshi M.I, Jabee S, Shadab M, General series identities, some additive theorems on hypergeometric functions and their applications, Journal of Interdisciplinary Mathematics, 25(2), 9720502.
- 630. Mir T.A, Ganie S.A, Ali A, Mazumdar N, Li Q, Radiation Synthesis of Functionalized Gum Arabic and Hydroxyethyl Methacrylate Hydrogels for the Controlled Release of Niacin (Vitamin B3), Journal of Polymers and the Environment, 15662543.
- 631. Paktiawal A, Alam M, Temperature effect on compressive strength and quality grading of standard grade concrete with partial replacement of natural coarse aggregate by burnt wood pellet aggregate, Materials Today: Proceedings, 22147853.
- 632. Javaid M, Haleem A, Singh R.P, Rab S, Suman R, Exploring impact and features of machine vision for progressive industry 4.0 culture, Sensors International, 3, 26663511.
- 633. Anas S.M, Alam M, Umair M, Effect of design strength parameters of conventional two-way singly reinforced concrete slab under concentric impact loading, Materials Today: Proceedings, 22147853.
- 634. Parveen S, Husain S, Husain M, Zulfequar M, Tailoring SWCNTs surface morphology using PEI for highly selective and stable detection of Cu²⁺ heavy metal ion: a nanosensing platform, International Journal of Environmental Analytical Chemistry, 3067319.
- 635. Chen I.-H, Wu P.-L, Yen C.-F, Ullah I, Shoib S, Zahid S.U, Bashir A, Iqbal N, Addo F.-M, Adjaottor E.S, Amankwaah G.B, Ahorsu D.K, Griffiths M.D, Lin C.-Y, Pakpour A.H, Motors of COVID-19 Vaccination Acceptance Scale (MoVac-COVID19S): Evidence of Measurement Invariance Across Five Countries, Risk Management and Healthcare Policy, 15, 11791594.
- 636. Anas S.M, Alam M, Umair M, Strengthening of braced unreinforced brick masonry wall with (i) C-FRP wrapping, and (ii) steel angle-strip system under blast loading, Materials Today: Proceedings, 58, 22147853.
- 637. Arora S, Khan S, Zaki A, Tabassum G, Mohsin M, Bhutto H.N, Ahmad T, Fatma T, Syed M.A, Integration of chemokine signaling with non-coding RNAs in tumor microenvironment and heterogeneity in different cancers, Seminars in Cancer Biology, 1044579X.
- 638. Anas S.M, Shariq M, Alam M, Performance of axially loaded square RC columns with single/double confinement layer(s) and strengthened with C-FRP wrapping under close-in blast, Materials Today: Proceedings, 58, 22147853.
- 639. Siddiqui A.S, Prashant, Optimal Cumulative Cost Strategy for the Thermal-Solar Integrated Radial Distribution System with Minimized Carbon Footprint for Sustainable Solution for Clean Energy, International Journal of Green Energy, 15435075.
- 640. Qadeer A, Khan M.E, Alam S, Tilt angle optimisation by Taylor's series expansion for maximum solar radiation in humid subtropical regions of India, International Journal of Ambient Energy, 1430750.
- 641. Shalaby M, Hamdy S, Islam I, Kaur K, Nazir A, Khandy S.A, Bulk and Nanocomposite Thermoelectrics: Synthesis, Properties, and Applications, Engineering Materials, 16121317.
- Bradley J.P.N, Taek-Gwang Lee A, Manoj N.Y, Introduction to the special issue on dissent, Educational Philosophy and Theory, 131857.
- 643. Hasan A, Experimental Analysis of Hartnell Governor Mechanism in Dynamics of Machinery Laboratory, Lecture Notes in Mechanical Engineering, 21954356.
- 644. Hasan A, Study of Isomorphism Among Kinematic Chains of Group-IVC, Lecture Notes in Mechanical Engineering, 21954356.
- 645. Iqbal M, Hui S.K, Yadav S.K, Interpolating Sesqui Harmonic Slant Curve in Generalized Sasakian Space Form, Filomat, 36(1), 3545180.
- 646. Hussain D, Siddiqui M.F, Shirazi Z, Khan T.A, Evaluation of adsorptive and photocatalytic degradation properties of FeWO₄/polypyrrole nanocomposite for rose bengal and alizarin red S from liquid phase: Modeling of adsorption isotherms and kinetics data, Envir. Progress and Sustainable Energy, 19447442.
- 647. Mishra D, Khanam T, Kaushik I, Experimentally Proven Bilateral Blur on SRCNN for Optimal Convergence, Communications in Computer and Information Science, 1534, 18650929.
- 648. Khatoon S, Jalil M.F, Aman R, Modeling and Performance Analysis of a PV System Under Mismatch Scenarios, Lecture Notes in Electrical Engineering, 823, 18761100.
- 649. Hasan S, Akhtar N, Shekhar S, Strip yield model for multiple straight cracks with coalesced yield zones: A theoretical study, Strength, Fracture and Complexity, 14(2), 15672069.
- 650. Itoo S, Khan A.A, Kumar V, Jangirala S, Ahmad M, Design Flaws and Suggested Improvement of Secure Medical Data Sharing Scheme Based on Blockchain, Lecture Notes on Data Engineering and Communications Technologies, 96, 23674512.
- 651. Hussain K, Khan N.A, Vambol V, Vambol S, Yeremenko S, Sydorenko V, Advancement in Ozone base wastewater treatment technologies: Brief review, Ecological Questions, 33(2), 16447298.
- 652. Saif A, Khan Z, Parveen A, [Critical power as a fatigue threshold in sports: A scoping review, Puissance critique comme seuil de fatigue dans le sport: état actuel de la question], Science and Sports, 7651597.
- 653. Bheda P, Kakade A, Takate V, Juneja A, Dighe K, Gupta B, Effect of Different Preparation Techniques on Root Canal Geometry: An In Vitro Study, Int. Journal of Clinical Pediatric Dentistry, 15(1), 9747052.
- 654. Nazim M, Wali Mohammad C, Sadiq M, Analysis of Fuzzy AHP and Fuzzy TOPSIS Methods for the Prioritization of the Software Requirements, Studies in Systems, Decision and Control, 407, 21984182.

- 655. Parveen A, Khan Z.H, Ahmad S.N, A Fuzzy-Based Multi-Criteria Decision-Making Approach for the Selection of Digital Image Forensic Tools, Studies in Systems, Decision and Control, 407, 21984182.
- 656. Pham Q.B, Kumar M, Di Nunno F, Elbeltagi A, Granata F, Islam A.R.M.T, Talukdar S, Nguyen X.C, Ahmed A.N, Anh D.T, Groundwater level prediction using machine learning algorithms in a drought-prone area, Neural Computing and Applications, 9410643.
- Mallick J, Alqadhi S, Talukdar S, Sarkar S.K, Roy S.K, Ahmed M, Modelling and mapping of landslide susceptibility regulating potential ecosystem service loss: an experimental research in Saudi Arabia, Geocarto International, 10106049.
 Hussain T, Singh P, Kumar A, Ahmad N, Dohare R, Sankhwar S, Network-Based Identification of Module Biomarker
- Associated with Hepatocellular Carcinoma, Communications in Computer and Information Science, 1528, 18650929.
- 659. Ansari A.M, Nazir M, Risk Assessment of Security Vulnerabilities in Smart Home Using CAPEC and Defensive Goals, Lecture Notes in Networks and Systems, 318, 23673370.
- 660. Singh S.K, Kushwaha A.K, Singhal A, Diwania S, Enhanced Operation of Grid-Connected Inverter to Improve Power Quality Issues, Harmonic Compensation with the Proposed Novel Approach, Lecture Notes in Electrical Engineering, 817, 18761100.
- 661. Baliyan A, Mwakitalima I.J, Jamil M, Rizwan M, Intelligent Energy Management System for a Smart Home Integrated with Renewable Energy Resources, International Journal of Photoenergy, 2022, 1110662X.
- 662. Gambhir D, Sherwani A.F, Arora A, Ashwni, Parametric optimization of blowdown operated double-effect vapour absorption refrigeration system, Journal of Thermal Engineering, 8(1), 21487847.
- 663. Jovanovic V, Rudnev M, Arslan G, Buzea C, Dimitrova R, Gongora V, Guse T, Ho R.T.H, Iqbal N, Jambori S, Jhang F.-H, Kaniusonyte G, Li J, Lim Y.-J, Lodi E, Mannerstrom R, Marcionetti J, Neto F, Osin E, Park J, Fonseca-Pedrero E, Piotrowski J, Proctor C, Rahmandani A, Salmela-Aro K, Ortuno-Sierra J, Stefenel D, Sugimura K, Tan S.A, Wang S, Yip P.S.F, Zemojtel-Piotrowska M, Zukauskiene R, The Satisfaction with Life Scale in Adolescent Samples: Measurement Invariance across 24 Countries and Regions, Age, and Gender, Applied Research in Quality of Life, 18712584.
- 664. Ashima R, Haleem A, Javaid M, Rab S, Understanding the role and capabilities of Internet of Things-enabled Additive Manufacturing through its application areas, Advanced Industrial and Engineering Polymer Research, 25425048.
- 665. Izhar A, Rastogi A, Ali S.S, Quadri S.M.K, Rizvi S.A.M, Feature-driven label generation for congestion detection in smart cities under big data, International Journal of Advanced Technology and Engineering Exploration, 9(86), 23945443.
- 666. Asrani P, Tiwari K, Eapen M.S, Hassan M.D.I, Sohal S.S, Containment strategies for COVID-19 in India: lessons from the second wave, Expert Review of Anti-Infective Therapy, 20(6), 14787210.
- 667. Tanveer M, Khan A.U, Nguyen T, Ahmad M, Abdei-Latif A, Towards A Secure and Computational Framework for Internet of Drones Enabled Aerial Computing, IEEE Transactions on Network Science and Engineering, 23274697.
- 668. Chandra S, Ranjan A, Chowdhary N, Online Hospitality and Tourism Education Issues and Challenges, Tourism, 70(2), 13327461.
- 669. Sheikh S, Majoka R, Tripathi C.D, Verma V, Bagga D, Karim B.A, Meshram G.G, Variability in the serum and tissue concentrations of pre-incisional ceftriaxone for surgery in paediatric population and outcome of surgical-site infections; An open labelled, prospective, non-randomized, analytical study, Current Research in Pharmacology and Drug Discovery, 3, 25902571.
- 670. Perwez M, Fatima H, Arshad M, Meena V.K, Ahmad B, Magnetic iron oxide nanosorbents effective in dye removal, International Journal of Environmental Science and Technology, 17351472.
- 671. Rathi P, Kumar G, Asjad M, Soni U, Reliability Improvement of a Multistage Reciprocating Compressor with Redundancies Using Markov Approach, Journal of Industrial Integration and Management, 24248622.
- 672. Rab S, Zafer A, Sharma R.K, Kumar L, Haleem A, Yadav S, National and Global Status of the High Pressure Measurement and Calibration Facilities, Indian Journal of Pure and Applied Physics, 60(1), 195596.
- 673. Bera A, Lavanya G, Reshmi R, Dev K, Kumar R, Mechanistic and therapeutic role of Drp1 in the pathogenesis of Alzheimer's disease, European Journal of Neuroscience, 0953816X.
- 674. Batul Z, Women Negotiating Public Sphere in Conflict-Ridden Kashmir: A Case of Sacred-Sites, South Asian Review, 43(1-2), 2759527.
- 675. Riaz U, Singh N, Rashnas Srambikal F, Fatima S, A review on synthesis and applications of polyaniline and polypyrrole hydrogels, Polymer Bulletin, 1700839.
- 676. Maurya N.K, Rafi S, Shamoo S, Land use/land cover dynamics study and prediction in jaipur city using CA markov model integrated with road network, GeoJournal, 3432521.
- 677. Das P, Mandal I, Pal S, Mahato S, Talukdar S, Debanshi S, Comparing air quality during nationwide and regional lockdown in Mumbai Metropolitan City of India, Geocarto International, 10106049.
- 678. Khan S, Liu X, Ali S.A, Alam M, Bivariate, cluster, and suitability analysis of NoSQL solutions for big graph applications, Advances in Computers, 652458.
- 679. Afrin M, Ghosh S.G, Estimating the Cosmological Constant from Shadows of Kerr-de Sitter Black Holes, Universe, 8(1), 22181997.
- 680. Gupta D.N, Kumar R, Ansari S.H, Federated Learning for an IoT Application, EAI/Springer Innovations in Communication and Computing, 25228595.
- 681. Gupta D.N, Kumar R, Kumar A, Federated Learning for IoT Devices, EAI/Springer Innovations in Communication and Computing, 25228595.
- 682. Gaurav, Khan M.U, Basist P, Zahiruddin S, Ibrahim M, Parveen R, Krishnan A, Ahmad S, Nephroprotective potential of Boerhaavia diffusa and Tinospora cordifolia herbal combination against diclofenac induced nephrotoxicity, South African Journal of Botany, 2546299.
- 683. Batra P, Sybil D, Izhar A, Batra P, Thiruvenkatachari B, Standard of Care for Patients with Cleft Lip and Palate in India—A Questionnaire-Based Study, Cleft Palate-Craniofacial Journal, 10556656.

- 684. Malik A, Saggi M.K, Rehman S, Sajjad H, Inyurt S, Bhatia A.S, Farooque A.A, Oudah A.Y, Yaseen Z.M, Deep learning versus gradient boosting machine for pan evaporation prediction, Engineering Applications of Computational Fluid Mechanics, 16(1), 19942060.
- 685. Alam A, Jaffery Z.A, Sharma H, A cost-effective computer vision-based vehicle detection system, Concurrent Engineering Research and Applications, 1063293X.
- 686. Azeem A, Malik H, Jamil M, Real-Time harmonics analysis of digital substation equipment based on IEC-61850 using hybrid intelligent approach, Journal of Intelligent and Fuzzy Systems, 42(2), 10641246.
- 687. Emran A, Iqbal N, Dar K.A, Attachment orientation and depression: A moderated mediation model of self-silencing and gender differences, International Journal of Social Psychiatry, 207640.
- Dhall S, Dwivedi A.D, Pal S.K, Srivastava G, Blockchain-based Framework for Reducing Fake or Vicious News Spread on Social Media/Messaging Platforms, ACM Transactions on Asian and Low-Resource Language Information Processing, 21(1), 23754699.
- 689. Hasan N, Alsaidan I, Sajid M, Khatoon S, Farooq S, Hybrid MPC-Based Automatic Generation Control for Dominant Wind Energy Penetrated Multisource Power System, Modelling and Simulation in Engineering, 2022, 16875591.
- 690. Islam T, Salamat A, Singh S.K, Rehman M, A Direct AC Cross Conductive Sensor for Milk Quality Measurement, IEEE Transactions on Instrumentation and Measurement, 71, 189456.
- 691. Ahmad J, Mohammad C.W, Sadiq M, Generation of One-Time Password for the Authentication of Software Requirements Using Secure Hash Algorithms, Lecture Notes in Networks and Systems, 341, 23673370.
- 692. Alam M.N, Siddiquee A.N, Khan Z.A, Khan N.Z, A comprehensive review on wire EDM performance evaluation, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 9544089.
- 693. Naikoo M.W, Rihan M, Shahfahad, Peer A.H, Talukdar S, Mallick J, Ishtiaq M, Rahman A, Analysis of peri-urban land use/land cover change and its drivers using geospatial techniques and geographically weighted regression, Environmental Science and Pollution Research, 9441344.
- 694. Rehman S, Hasan M.S.U, Rai A.K, Rahaman M.H, Avtar R, Sajjad H, Integrated approach for spatial flood susceptibility assessment in Bhagirathi sub-basin, India using entropy information theory and geospatial technology, Risk Analysis, 2724332.
- 695. Ali N, Syeda A, Topgyal T, Gaur N, Islam A, Parkinson's Disease: A Current Perspectives on Parkinson's Disease and Key Bioactive Natural Compounds as Future Potential Drug Candidates, Current Drug Targets, 23(1), 13894501.
- 696. Khatoon S, Kalam N, Shaikh M.F, Hasnain M.S, Hafiz A.K, Ansari M.T, Nanoencapsulation of Polyphenols as Drugs and Supplements for Enhancing Therapeutic Profile-A Review, Current Molecular Pharmacology, 15(1), 18744672.
- 697. D'ovidio C, Bonelli M, Rosato E, Tartaglia A, Ulusoy H.I, Samanidou V, Furton K.G, Kabir A, Ali I, Savini F, Locatelli M, de Grazia U, Novel Applications of Microextraction Techniques Focused on Biological and Forensic Analyses, Separations, 9(1), 22978739.
- 698. Kaur H, Gupta H, Dadlani H, Kochhar G.K, Singh G, Bhasin R, Kochhar A.S, Alam M.K, Delaying Intraoral Radiographs during the COVID-19 Pandemic: A Conundrum, BioMed Research International, 2022, 23146133.
- 699. Faruk S.K, Khan F.A, Khan Q.H, Alam A, Relation-preserving generalized nonlinear contractions and related fixed-point theorems, AIMS Mathematics, 7(4), 24736988.
- 700. Qureshi M.I, Jabee S, Ahamad D, Evaluation of some explicit summation formulae for truncated gauss function and applications, Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 12(1), 21461147.
- 701. Arora G, Dubey A.K, Jaffery Z.A, Rocha A, A comparative study of fourteen deep learning networks for multi skin lesion classification (MSLC) on unbalanced data, Neural Computing and Applications, 9410643.
- 702. Kumar N, Ahmad A, Machine learning-based QoS and traffic-aware prediction-assisted dynamic network slicing, Inter. Journal of Communication Networks and Distributed Systems, 28(1), 17543916.
- 703. Asnain M.S, Shuaib M, Majeed I, Sharma M.K, Sharma V.R, Yadav A, Singh D.P, Singh P.P, Kumar S, Kumar R, Singh B.P, Prasad R, Systematic study of fusion suppression for tightly bound projectiles at above-barrier energies, Physical Review C, 105(1), 24699985.
- Mirlashari M, Rizvi S.A.M, Open Challenges of Communication Security in an IoT Environment—A Survey, Smart Innovation, Systems and Technologies, 251, 21903018.
- 705. Khan A, Khatoon Z, Sultana T, Non-polynomial fractal quintic spline method for nonlinear boundary-value problems, Journal of Computational Analysis and Applications, 30(1), 15211398.
- 706. Afzal M, Ansari A.H, Impact of HR Matrices on HR Analytics and Decision Making, Smart Innovation, Systems and Technologies, 251, 21903018.
- 707. Khan S, Kamal A, Fazil M, Alshara M.A, Sejwal V.K, Alotaibi R.M, Baig A.R, Alqahtani S, HCovBi-Caps: Hate Speech Detection Using Convolutional and Bi-Directional Gated Recurrent Unit With Capsule Network, IEEE Access, 10, 21693536.
- 708. Kusumawati R.D, Oswari T, Yusnitasari T, Dutt H, Analysis of Marketing Mix and Website Performance on Emarketplace of Agricultural Products, Lecture Notes in Networks and Systems, 314, 23673370.
- 709. Singh S, Mehrotra M, Bharti T.S, A Comparison of 4-Parameter Mathematical Logistic Growth Model with Other SRGM Based on Bugs Appearing in the Software, Smart Innovation, Systems and Technologies, 251, 21903018.
- 710. Fatima A, Veqar Z, Zaidi S, Tanwar T, Effects of scapular stabilization and upper limb proprioception as an adjunct to cervical stabilization in chronic neck pain patients: A randomized controlled trial, Journal of Bodywork and Movement Therapies, 29, 13608592.
- 711. Mallick J, Ibnatiq A.A, Kahla N.B, Alqadhi S, Singh V.P, Hoa P.V, Hang H.T, Hong N.V, Le H.A, GIS-Based Decision Support System for Safe and Sustainable Building Construction Site in a Mountainous Region, Sustainability (Switzerland), 14(2), 20711050.
- 712. Aldabbas M.M, Tanwar T, Ghrouz A, Iram I, Warren Spence D, Pandi-Perumal S.R, Veqar Z, A polysomnographic study of sleep disruptions in individuals with chronic neck pain, Journal of Sleep Research, 9621105.
- 713. Atif M, Raza Rabbani M, Bawazir H, Hawaldar I.T, Chebab D, Karim S, AlAbbas A, Oil price changes and stock returns: Fresh evidence from oil exporting and oil importing countries, Cogent Economics and Finance, 10(1), 23322039.

- 714. Shahid S, Parray M.A, Thomas G, Farooqi R, Islam J.U, Determinants of Muslim consumers' halal cosmetics repurchase intention: an emerging market's perspective, Journal of Islamic Marketing, 17590833.
- 715. Gupta P.K, Jain K.K, Credit default prediction for micro-enterprise financing in India using ensemble models, Global Business and Economics Review, 26(1), 10974954.
- 716. Zaki S, Moiz J.A, Mujaddadi A, Ali M.S, Talwar D, Does inspiratory muscle training provide additional benefits during pulmonary rehabilitation in people with interstitial lung disease? A randomized control trial, Physiotherapy Theory and Practice, 9593985.
- 717. Sadiq M, Khan M.T, Masood S, Attention-Based Deep Learning Model for Early Detection of Parkinson's Disease, Computers, Materials and Continua, 71(2), 15462218.
- 718. Queen A, Bhutto H.N, Yousuf M, Syed M.A, Hassan M.I, Carbonic anhydrase IX: A tumor acidification switch in heterogeneity and chemokine regulation, Seminars in Cancer Biology, 1044579X.
- 719. Hasan S, Khan S, Uddin S, Investigates the Impact of Insulation Material on the Building Performance in Different Weather Zones of India, Lecture Notes in Mechanical Engineering, 21954356.
- 720. Alansari M, Farid M, Ali R, An inertial iterative algorithm for generalized equilibrium problems and Bregman relatively nonexpansive mappings in Banach spaces, Journal of Inequalities and Applications, 2022(1), 10255834.
- 721. Fakhar N, Khan S.A, Khan T.A, Siddiqi W.A, Efficiency of iron modified Pyrus pyrifolia peels biochar as a novel adsorbent for methylene blue dye abatement from aqueous phase: equilibrium and kinetic studies, International Journal of Phytoremediation, 15226514.
- 722. Jain V.K, Yadav M.K, Siddiquee A.N, Khan Z.A, Fabrication of surface composites on different aluminium alloys via friction stir process A review report, Australian Journal of Mechanical Engineering, 14484846.
- 723. Alam T, Tajammul M, Gupta R, Towards the Sustainable Development of Smart Cities Through Cloud Computing, Studies in Computational Intelligence, 1002, 1860949X.
- 724. Ahmad F, Ahmad T, Content-Based Image Retrieval Using Deep Learning, Lecture Notes on Data Engineering and Communications Technologies, 90, 23674512.
- 725. Ahmad F, Ahmad T, An Efficient Feature Extraction Technique for Brain Tumor Detection Using GUI, Lecture Notes on Data Engineering and Communications Technologies, 90, 23674512.
- 726. Agarwal P, Alam M, Quantum-Inspired Support Vector Machines for Human Activity Recognition in Industry 4.0, Lecture Notes on Data Engineering and Communications Technologies, 90, 23674512.
- 727. Singh N, Riaz U, Recent trends on synthetic approaches and application studies of conducting polymers and copolymers: a review, Polymer Bulletin, 1700839.
- 728. Hasan I, Rizvi S, AI-Driven Fraud Detection and Mitigation in e-Commerce Transactions, Lecture Notes on Data Engineering and Communications Technologies, 90, 23674512.
- 729. Hasan N, Alam M, Envisaging Industrial Perspective Demand Response Using Machine Learning, Lecture Notes on Data Engineering and Communications Technologies, 90, 23674512.
- 730. Kurukuru V.S.B, Haque A, Tripathy A.K, Khan M.A, Machine learning framework for photovoltaic module defect detection with infrared images, International Journal of Systems Assurance Engineering and Management, 9756809.
- 731. Masroor M, Avtar R, Sajjad H, Choudhari P, Kulimushi L.C, Khedher K.M, Komolafe A.A, Yunus A.P, Sahu N, Assessing the Influence of Land Use/Land Cover Alteration on Climate Variability: An Analysis in the Aurangabad District of Maharashtra State, India, Sustainability (Switzerland), 14(2), 20711050.
- Rehman U, Yildirim M, Shahnawaz M.G, A longitudinal study of depression, anxiety, and stress among Indians during COVID-19 pandemic, Psychology, Health and Medicine, 13548506.
- 733. Gnanasekar T, Valanarasu S, Ubaidullah M, Alam M, Nafady A, Mohanraj P, Poul Raj I.L, Ahmad T, Shahazad M, Pandit B, Fabrication of Er, Tb doped CuO thin films using nebulizer spray pyrolysis technique for photosensing applications, Optical Materials, 123, 9253467.
- 734. Dimri T, Ahmad S, Sharif M, Sediment Yield Estimation and Reservoir Sedimentation Assessment Using Geospatial Tools: A Case Study of Tehri Dam Reservoir, Lecture Notes in Civil Engineering, 192, 23662557.
- 735. Das B, Gilani A.A, Singh A, Culture, politics, and identity in India, Social Identities, 28(3), 13504630.
- 736. Hamid M, Ahmad M, Alhadawi H.S, Chandhok S, Cryptographic Pseudo-Random Bit Generator Based on New Combination Discrete Chaotic Systems, Lecture Notes in Networks and Systems, 322, 23673370.
- 737. Khan M.A, Haque A, Kurukuru V.S.B, Intelligent Transition Control Approach for Different Operating Modes of Photovoltaic Inverter, IEEE Transactions on Industry Applications, 58(2), 939994.
- 738. Jahan F, Soni M, Parveen A, Waseem M, Application of Combined Compromise Solution Method for Material Selection, Lecture Notes in Mechanical Engineering, 21954356.
- 739. Saleem S, Mehrotra M, Emergent Use of Artificial Intelligence and social media for Disaster Management, Lecture Notes in Networks and Systems, 287, 23673370.
- 740. Gada M, Zaid M, Husain M.M, Islam S.S, Liquid-Phase Exfoliation of 2D-MoS2 Nanostructures at Varying Sonication Times and Their Subsequent Analysis, Lecture Notes in Mechanical Engineering, 21954356.
- 741. Ansari A, Siddiqui V.U, Akram M.K, Siddiqi W.A, Khan A, Al-Romaizan A.N, Hussein M.A, Puttegowda M, Synthesis of atmospherically stable zero-valent iron nanoparticles (Nzvi) for the efficient catalytic treatment of high-strength domestic wastewater, Catalysts, 12(1), 20734344.
- Azeem M, Parveen A, Study on Design and Performance Specifications of the Prosthetic Hands, Lecture Notes in Mechanical Engineering, 21954356.
- 743. Jain N, Hussain A, Numerical Analysis on Voided Slab with Different Reinforcement on ANSYS 2020R1, Lecture Notes in Civil Engineering, 196, 23662557.
- 744. Hasan A, Study of Kinematic Chains of Group IV-D, E, and F: Part-Distinct Mechanisms, Lecture Notes in Mechanical Engineering, 21954356.
- 745. Sharma K, Hema K, Bhatraju N.K, Kukreti R, Das R.S, Gupta M.D, Syed M.A, Pasha M.A.Q, The deleterious impact of a non-synonymous SNP on protein structure and function is apparent in hypertension, Journal of Molecular Modeling, 28(1), 16102940.

- 746. Rizvi Y.S, Garg R, Environmental sustainability performance: A study of the role of green human resource management and other green internal intellectual capital components, International Journal of Business and Systems Research, 16(1), 1751200X.
- 747. Khan A.B, Wani F.A, Parray M.U.D, Ali M, Dohare N, Patel R, Transition from antagonistic to synergistic interaction in mixed micellar system by increase in alkyl chain length of alkyl trimethylammonium bromide, Journal of the Indian Chemical Society, 99(1), 194522.
- 748. Li Q, Chen X, Chen X, Siddiquee A.N, B. Deev V, Konovalov S, Wen M, Microstructure evolution of additively manufactured CoCrFeNiAl0.4 high-entropy alloy under thermo-mechanical processing, Journal of Materials Research and Technology, 16, 22387854.
- 749. Singh K.P, Kushwaha P, Sinha A, Pal M, Agarwal A, Dewangan G.C, Spectral States of OJ 287 blazar from Multiwavelength Observations with AstroSat, Monthly Notices of the Royal Astronomical Society, 509(2), 358711.
- 750. Shahfahad, Naikoo M.W, Towfiqul Islam A.R.M, Mallick J, Rahman A, Land use/land cover change and its impact on surface urban heat island and urban thermal comfort in a metropolitan city, Urban Climate, 41, 22120955.
- 751. Zeeshan M, Jamil M, A comparative analysis of game theory techniques for study of energy interactions in interconnected microgrids, Int. Journal of Environment and Sustainable Development, 21(1-2), 14746778.
- 752. Khan S, Fatma N, Khan M.I, Haleem A, Modelling of Barriers Towards the Adoption of Strategic Entrepreneurship: An Indian Context, Contributions to Management Science, 14311941.
- 753. Nazneen S, Madhav S, Priya A, Singh P, Coastal Ecosystems of India and Their Conservation and Management Policies: A Review, Coastal Research Library, 38, 22110577.
- 754. Anas S.M, Alam M, Performance of simply supported concrete beams reinforced with high-strength polymer re-bars under blast-induced impulsive loading, Int. Jr Structural Engineering, 12(1), 17587328.
- 755. Imam S, Bayikadi K.S, Ubaid M, Ranganayakulu V.K, Devi S, Pujari B.S, Chen Y.-Y, Chen L.-C, Chen K.-H, Lin F.-L, Sankar R, Achieving synergistic performance through highly compacted microcrystalline rods induced in Mo doped GeTe based compounds, Materials Today Physics, 22, 25425293.
- 756. Razaq A, Akhter S, Yousaf A, Shuaib U, Ahmad M, A group theoretic construction of highly nonlinear substitution box and its applications in image encryption, Multimedia Tools and Appl. 81(3), 13807501.
- 757. Raza M.M.H, Aalam S.M, Sadiq M, Sarvar M, Zulfequar M, Husain S, Ali J, Time-dependent resonating plasma treatment of carbon nanotubes for enhancing the electron field emission properties, Journal of Materials Science: Materials in Electronics, 33(3), 9574522.
- 758. Hasan I, Rizvi S, Knowledge Management Framework for Sustainability and Resilience in Next-Gen e-Governance, Lecture Notes in Networks and Systems, 238, 23673370.
- 759. Ansari M, Alam M, IoT-Cloud Enabled Statistical Analysis and Visualization of Air Pollution Data in India, Lecture Notes on Data Engineering and Communications Technologies, 91, 23674512.
- 760. Salmani I.A, Murtaza T, Khan M.S, Khan M.S, Influence of Sr and Mn co-doping on the structural, optical, dielectric, multiferroic properties and band gap tuning in bismuth ferrite ceramics, Journal of Materials Science: Materials in Electronics, 33(2), 9574522.
- 761. Ul Ain Q, Alam M, Anas S.M, Behavior of Ordinary Load-Bearing Masonry Structure Under Distant Large Explosion, Beirut Scenario, Lecture Notes in Civil Engineering, 202, 23662557.
- 762. Anas S.M, Alam M, Umair M, Influence of Charge Locations on Close-in Air-blast Response of Pre-tensioned Concrete U-girder, Lecture Notes in Civil Engineering, 202, 23662557.
- 763. Anas S.M, Alam M, Umair M, Out-of-plane Response of Clay Brick Unreinforced and Strengthened Masonry Walls Under Explosive-induced Air-blast Loading, Lecture Notes in Civil Engg, 202, 23662557.
- 764. Ahmadi E, Alam M, Anas S.M, Blast Performance of RCC Slab and Influence of Its Design Parameters, Lecture Notes in Civil Engineering, 202, 23662557.
- 765. Gulia S, Ahmad A, Singh M.K, A resource efficient scheme for backhaul-constrained coordinated multipoint cellular networks, Transactions on Emerging Telecomm. Technologies, 33(1), 21615748.
- 766. Asrani P, Tiwari K, Eapen M.S, McAlinden K.D, Haug G, Johansen M.D, Hansbro P.M, Flanagan K.L, Hassan M.I, Sohal S.S, Clinical features and mechanistic insights into drug repurposing for combating COVID-19, International Journal of Biochemistry and Cell Biology, 142, 13572725.
- 767. Kapoor P, Chowdhry A, Sengar P, Mehta A, Development, testing, and feasibility of a customized mobile application for obstructive sleep apnea (OSA) risk assessment: A hospital-based pilot study, Journal of Oral Biology and Craniofacial Research, 12(1), 22124268.
- 768. Qadri J, Farshori M.A, Khan M.A, Nizamuddin M, Rahman I, Study on the Effects of CNT and Nano-graphene in Clayey Soil of Aligarh City of Northern India, Lecture Notes in Civil Engg, 183, 23662557.
- 769. Babapour M, Hadi Dehghani M, Alimohammadi M, Moghadam Arjmand M, Salari M, Rasuli L, Mubarak N.M, Ahmad Khan N, Adsorption of Cr(VI) from aqueous solution using mesoporous metal-organic framework-5 functionalized with the amino acids: Characterization, optimization, linear and nonlinear kinetic models, Jr. of Molecular Liquids, 345, 1677322.
- 770. Gautam S, Khan M.J, Khan A, Sharma V, Farid F, Sharma A.K, Enhancement of Natural Convection Heat Transfer in Cylindrical Enclosure with Int. Heat Source, Lecture Notes in Mechanical Engg, 21954356.
- 771. Ahsan H, Arif A, Ansari S, Khan F.H, The emergence of Covid-19: evolution from endemic to pandemic, Journal of Immunoassay and Immunochemistry, 43(1), 15321819.
- 772. Rab S, Yadav S, Haleem A, A laconic capitulation of high-pressure metrology, Measurement: Journal of the International Measurement Confederation, 187, 2632241.
- 773. Akhoon M.S, Suandi S.A, Alshahrani A, Saad A.-M.H.Y, Albogamy F.R, Abdullah M.Z.B, Loan S.A, High performance accelerators for deep neural networks: A review, Expert Systems, 39(1), 2664720.
- 774. Aquib M, Ishan A.A, Khan M.A, Shahid M.H, A characterization for totally real submanifolds using self-adjoint differential operator, AIMS Mathematics, 7(1), 24736988.
- 775. Tauheed A, Alam M, Datta T.K, Influence of Mass Irregularity on the Response of RC Frame with Stiffness Irregularity by Non-linear Time History Analysis, Lecture Notes in Civil Engg, 175, 23662557.

- 776. Rather F, Alam M, Seismic Control of Structures with Mass Irregularities Through Optimally Placed Active Tendons using Multi-Objective Genetic Algorithm, Lecture Notes in Civil Engg, 175, 23662557.
- 777. Parray I, Saeed S, Rethinking South Asian Media Historiography: Excavating Princely India's Media Cultures with Reference to Jammu and Kashmir State, Society and Culture in South Asia, 8(1), 23938617.
- 778. Maan S, Devi G, Rizvi S.A.M, To Predicit the Layout of COVID-19 by Using ARIMA Model, Smart Innovation, Systems and Technologies, 235, 21903018.
- 779. Chauhan P.K, Khan S, Theoretical Investigation of Physical, Mechanical and Thermal Properties of Al–Cu Functionally Graded Material Through Gradation Laws, Smart Innovation, Systems and Technologies, 239, 21903018.
- 780. Devi G, Rizvi S.A.M, Artificial Intelligence for Personalized Medicine with EHR and Genomic Information, Smart Innovation, Systems and Technologies, 235, 21903018.
- Anas S.M, Alam M, Air-Blast Response of Free-Standing: (1) Unreinforced Brick Masonry Wall, (2) Cavity RC Wall, (3) RC Walls with (i) Bricks, (ii) Sand, in the cavity: A Macro-Modeling Approach, Lecture Notes in Civil Engineering, 171, 23662557.
- 782. Wahid I, Rani P, Kumari S, Ahmad R, Hussain S.J, Alamri S, Tripathy N, Khan M.I.R, Biosynthesized gold nanoparticles-maintained nitrogen metabolism, nitric oxide synthesis, ions balance, and stabilizes the defense systems to improve salt stress tolerance in wheat, Chemosphere, 287, 456535.
- 783. Majeed T, Mehta Y, Siddiquee A.N, Al Alloy Tailor Welded Blank Fabrication by Friction Stir Welding: Effect of Double-Pass, Journal of Materials Engineering and Performance, 31(1), 10599495.
- 784. Alam S, Khan S.A, Mittal U, Islam T, Determination of the relative humidity at the parts-per-million (ppm) level in gases by a nanoporous alumina thin-film on a surface acoustic wave (SAW) resonator, Instrumentation Science and Technology, 50(2), 10739149.
- 785. Kuchhal S, Ali I, Ibraheem, An Analysis on Cyber Security Issues in the Smart Grid, Lecture Notes in Electrical Engineering, 766, 18761100.
- 786. Ali S, Jamil M, Khan M.A, Power Quality Analysis and Enhancement Using DSTATCOM for Three-Phase Variable Load, Lecture Notes in Electrical Engineering, 766, 18761100.
- 787. Kumari A, Yahya Abbasi M, Alam M, A Secure Key Agreement Framework for Cloud Computing Using ECC, Lecture Notes in Networks and Systems, 209, 23673370.
- 788. Baliyan A, Jamil M, Rizwan M, Power Quality Improvement Using Harmonic Passive Filter in Distribution System, Lecture Notes in Electrical Engineering, 766, 18761100.
- 789. Ali I, Sharma S, Design and Implementation of Energy Efficiency Augmentation Using Renewable Energy Source for Small-Scaled Residential Micro-grid, Lecture Notes in Electrical Engineering, 766, 18761100.
- 790. Bairagya H.R, Tasneem A, Rai G.P, Reyaz S, New biochemical insights into the dynamics of water molecules at the GMP or IMP binding site of human GMPR enzyme: A molecular dynamics study, Proteins: Structure, Function and Bioinformatics, 90(1), 8873585.
- 791. Mufazzal S, Khan N.Z, Muzakkir S.M, Siddiquee A.N, Khan Z.A, A new fuzzy multi-criteria decision-making method based on proximity index value, Jr Industrial and Production Engineering, 39(1), 21681015.
- 792. Khan N.A, Bokhari A, Mubashir M, Klemes J.J, El Morabet R, Khan R.A, Alsubih M, Azam M, Saqib S, Mukhtar A, Koyande A, Show P.L, Treatment of Hospital wastewater with submerged aerobic fixed film reactor coupled with tubesettler, Chemosphere, 286, 456535.
- 793. Gani A, Bhanot N, Talib F, Asjad M, An integrated DEMATEL-MMDE-ISM approach for analyzing environmental sustainability indicators in MSMEs, Environmental Science and Pollution Research, 29(2), 9441344.
- 794. Kaur A, Mustafa K, Preference-Oriented Password-Based Authentication, Lecture Notes in Networks and Systems, 191, 23673370.
- 795. ALOthman Z.A, AlMasoud N, Mbianda X.Y, Ali I, Synthesis and characterization of γ-cyclodextrin-graphene oxide nanocomposite: Sorption, kinetics, thermodynamics and simulation studies of tetracycline and chlortetracycline antibiotics removal in water, Journal of Molecular Liquids, 345, 1677322.
- 796. Ahsan H, Rhupus: dual rheumatic disease, Jr Immunoassay and Immunochemistry, 43(2), 15321819.
- 797. Jalil M.F, Khatoon S, Nasiruddin I, Bansal R.C, Review of PV array modelling, configuration and MPPT techniques, International Journal of Modelling and Simulation, 42(4), 2286203.
- 798. Noorani M.S, Khan J.A, Khursheed S, Molecular characterization of cherry virus a and prunus necrotic ringspot virus and their variability based on nucleotide polymorphism, Archives of Phytopathology and Plant Protection, 55(4), 3235408.
- 799. Shamsi A, Mohammad T, Anwar S, Nasreen K, Hassan M.I, Ahmad F, Islam A, Insight into the binding of PEG-400 with eye protein alpha-crystallin: Multi spectroscopic and computational approach: possible therapeutics targeting eye diseases, Journal of Biomolecular Structure and Dynamics, 40(10), 7391102.
- Suhail A, Dar K.A, Iqbal N, COVID-19 related fear and mental health in Indian sample: The buffering effect of support system, Current Psychology, 41(1), 10461310.
- 801. Khandelwal P, Khan A, Sultana T, Discrete cubic spline technique for solving one-dimensional Bratu's problem, Asian-European Journal of Mathematics, 15(1), 17935571.
- 802. Zeeshan M, Jamil M, Adaptive Moth Flame Optimization based Load Shifting Technique for Demand Side Management in Smart Grid, IETE Journal of Research, 68(1), 3772063.
- 803. Khan A.H, Aziz H.A, Khan N.A, Hasan M.A, Ahmed S, Farooqi I.H, Dhingra A, Vambol V, Changani F, Yousefi M, Islam S, Mozaffari N, Mahtab M.S, Impact, disease outbreak and the eco-hazards associated with pharmaceutical residues: a Critical review, International Journal of Environmental Science and Technology, 19(1), 17351472.
- Kamal A, Abulaish M, CAT-BiGRU: Convolution and Attention with Bi-Directional Gated Recurrent Unit for Self-Deprecating Sarcasm Detection, Cognitive Computation, 14(1), 18669956.
- 805. Zia M.K, Siddiqui T, Ahsan H, Khan F.H, Comprehensive insight into the molecular interaction of an anticancer drugifosfamide with human alpha-2-macroglobulin: biophysical and in silico studies, Journal of Biomolecular Structure and Dynamics, 40(9), 7391102.

- 806. Kumar V, Behl A, Shoaib R, Abid M, Shevtsov M, Singh S, Comparative structural insight into prefoldin subunints of archaea and eukaryotes with special emphasis on unexplored prefoldin of Plasmodium falciparum, Journal of Biomolecular Structure and Dynamics, 40(8), 7391102.
- 807. Naiyer A, Khan B, Islam A, Hassan M.I, Sundd M, Ahmad F, Heme-iron ligand (M80-Fe) in cytochrome c is destabilizing: combined in vitro and in silico approaches to monitor changes in structure, stability and dynamics of the protein on mutation, Journal of Biomolecular Structure and Dynamics, 40(9), 7391102.
- 808. Shahwan M, Khan M.S, Husain F.M, Shamsi A, Understanding binding between donepezil and human ferritin: molecular docking and molecular dynamics simulation approach, Journal of Biomolecular Structure and Dynamics, 40(9), 7391102.
- Khan S, Fakhar Z, Hussain A, Ahmad A, Jairajpuri D.S, Alajmi M.F, Hassan M.I, Structure-based identification of potential SARS-CoV-2 main protease inhibitors, Jr of Biomolecular Structure and Dynamics, 40(8), 7391102.
- 810. Bansal J, Swami S.K, Tabassum R, Sharma S.N, Hafiz A.K, Encapsulation of Cu-doped TiO₂ nanocomposites with the understanding of weak photocatalytic properties for sunscreen applications, Journal of Dispersion Science and Technology, 43(3), 1932691.
- 811. Das Mahapatra A, Queen A, Yousuf M, Khan P, Hussain A, Rehman M.T, Alajmi M.F, Datta B, Hassan M.I, Design and development of 5-(4H)-oxazolones as potential inhibitors of human carbonic anhydrase VA: towards therapeutic management of diabetes and obesity, Journal of Biomolecular Structure and Dynamics, 40(7), 7391102.
- 812. Ameen F, Siddiqui S, Kausar T, Nayeem S.M, Sarwar T, Rizvi M.M.A, Rehman S.U, Tabish M, Interaction of memantine with calf thymus DNA: an in-vitro and in-silico approach and cytotoxic effect on the cancerous cell lines, Journal of Biomolecular Structure and Dynamics, 40(3), 7391102.
- 813. Zaheeruddin, Mahajan P, Optimized Handoff Algorithm for Heterogeneous Networks, IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India), 39(1), 2564602.
- 814. Kumari A, Kumar V, Abbasi M.Y, EAAF: ECC-based anonymous authentication framework for cloud-medical system, International Journal of Computers and Applications, 44(5), 1206212X.
- 815. Bhaktikul K, Sharif M, Evaluating changes in flood regime in Canadian watersheds using peaks over threshold approach, ISH Journal of Hydraulic Engineering, 28(1), 9715010.
- 816. Meraj M, Khan M.E, Tiwari G.N, Annual overall energy and exergy analysis of N-PVT-CPC integrated VAR system: a constant collection temperature mode, Int. Journal of Ambient Energy, 43(1), 1430750.
- 817. Mallick J, Ahmed M, Alqadhi S.D, Falqi I.I, Parayangat M, Singh C.K, Rahman A, Ijyas T, Spatial stochastic model for predicting soil organic matter using remote sensing data, Geocarto Int., 37(2), 10106049.
- 818. Hassan A.K, Muzaffarul Hasan M, Khan M.E, Heat transfer and fluid flow investigation in dimple roughened solar duct arranged in multiple arc pattern, Int. Journal of Ambient Energy, 43(1), 1430750.
- Ahmad R, Khan M, Khan M.R, Tripathy N, Khan M.I.R, Mishra P, Syed M.A, Khosla A, Nano-donuts shaped nickel oxide nanostructures for sensitive non-enzymatic electrochemical detection of glucose, Microsystem Technologies, 28(1), 9467076.
- 820. Singh A, Arya S, Khanuja M, Hafiz A.K, Datt R, Gupta V, Khosla A, Eu doped NaYF4@Er:TiO₂ nanoparticles for tunable ultraviolet light based anti-counterfeiting applications, Microsystem Technologies, 28(1), 9467076.
- 821. Khan M, Ahmad R, Tripathy N, Khosla A, Khan M.I.R, Mishra P, Syed M.A, Ansari W.A, Fabrication of an ultrasensitive hydrazine sensor based on nano-chips shaped nickel hydroxide modified electrodes, Microsystem Technologies, 28(1), 9467076.
- 822. Tiwari D, Sherwani A.F, Muqeem M, Goyal A, Parametric optimization of organic Rankine cycle using TOPSIS integrated with entropy weight method, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 44(1), 15567036.
- 823. Dhall S, Pal S.K, Sharma K, A chaos-based probabilistic block cipher for image encryption, Journal of King Saud University Computer and Information Sciences, 34(1), 13191578.
- 824. Kumar D, Hassan M.I, Neurodegenerative brain models vs. cell replacement or restoration therapy: A review on promises and pitfalls, Biochemical and Biophysical Research Communications, 585, 0006291X.
- 825. Islam K.U, A-Elgadir T.M.E, Afaq S, Ahmad T, Iqbal J, Molecular and Clinical Aspects of COVID-19 Vaccines and Other Therapeutic Interventions Apropos Emerging Variants of Concern, Frontiers in Pharmacology, 12, 16639812.
- 826. Gashroo O.B, Mehrotra M, Analytical theory: Frequent pattern mining, Data Driven Decision Making using Analytics.
- 827. Saleem S, Mehrotra M, Data analytics and mining: Platforms for real-time applications, Data Driven Decision Making using Analytics.
- 828. Pandey M, Arora A, Arabameri A, Costache R, Kumar N, Mishra V.N, Nguyen H, Mishra J, Siddiqui M.A, Ray Y, Soni S, Shukla U.K, Flood Susceptibility Modeling in a Subtropical Humid Low-Relief Alluvial Plain Environment: Application of Novel Ensemble Machine Learning Approach, Frontiers in Earth Science, 9, 22966463.
- 829. Kumar D, Hassan M.I, Ultra-sensitive techniques for detecting neurological biomarkers: Prospects for early diagnosis, Biochemical and Biophysical Research Communications, 584, 0006291X.
- 830. Shagufta A, Hesham M.T, Masood S, Abd El-Latif A, A Vision Transformer Model for Violence Detection from Real-Time Videos, ACM International Conference Proceeding Series.
- 831. Rao S, Yang X, Ohshiro K, Zaidi S, Wang Z, Shetty K, Xiang X, Hassan M.I, Mohammad T, Latham P.S, Nguyen B.-N, Wong L, Yu H, Al-Abed Y, Mishra B, Vacca M, Guenigault G, Allison M.E.D, Vidal-Puig A, Benhammou J.N, Alvarez M, Pajukanta P, Pisegna J.R, Mishra L, β2-spectrin (SPTBN1) as a therapeutic target for diet-induced liver disease and preventing cancer development, Science Translational Medicine, 13(624), 19466234.
- 832. Jhade V, Sharma A.K, Natural convection phenomena in a liquid metal pool due to relocated and heap of heatgenerating core debris: Numerical study, Nuclear Engineering and Design, 385, 295493.
- 833. Noor S, Mohammad T, Ashraf G.M, Farhat J, Bilgrami A.L, Eapen M.S, Sohal S.S, Yadav D.K, Hassan M.I, Mechanistic insights into the role of serum-glucocorticoid kinase 1 in diabetic nephropathy: A systematic review, International Journal of Biological Macromolecules, 193, 1418130.
- 834. Ahmad M.H, Fatima M, Ali M, Rizvi M.A, Mondal A.C, Naringenin alleviates paraquat-induced dopaminergic neuronal loss in SH-SY5Y cells and a rat model of Parkinson's disease, Neuropharmacology, 201, 283908.

- 835. Kamal T, Illiyan A, School teachers' perception and challenges towards online teaching during COVID-19 pandemic in India: an econometric analysis, Asian Association of Open Universities Jr, 16(3), 18583431.
- 836. Wahiduzzaman, Kumar V, Anjum F, Shafie A, Elasbali A.M, Islam A, Ahmad F, Hassan M.I, Delineating the Aggregation-Prone Hotspot Regions (Peptides) in the Human Cu/Zn Superoxide Dismutase 1, ACS Omega, 6(49), 24701343.
- 837. Malik M.A, Raza M.K, Mohammed A, Wani M.Y, Al-Bogami A.S, Hashmi A.A, Unravelling the anticancer potential of a square planar copper complex: toward non-platinum chemotherapy, RSC Advances, 11(62), 20462069.
- 838. Mehandi R, Arif R, Rana M, Ahmedi S, Sultana R, Khan M.S, Maseet M, Khanuja M, Manzoor N, Rahisuddin, Nishat N, Synthesis, characterization, DFT calculation, antifungal, antioxidant, CT-DNA/pBR322 DNA interaction and molecular docking studies of heterocyclic analogs, Journal of Molecular Structure, 1245, 222860.
- 839. Latief U, ul Islam S, Khan Z.M.S.H, Khan M.S, A facile green synthesis of functionalized carbon quantum dots as fluorescent probes for a highly selective and sensitive detection of Fe³⁺ ions, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 262, 13861425.
- 840. Raza M.K, Noor A, Samantaray P.K, Ir(III) and Ru(II) Complexes in Photoredox Catalysis and Photodynamic Therapy: A New Paradigm towards Anticancer Applications, ChemBioChem, 22(23), 14394227.
- 841. Khan F.B, Kusuma K.S, Sultan J, A 360-degree view of reality: can 360° images reduce "manufactured" bias in photography, Journal of Content, Community and Communication, 14(7), 23957514.
- 842. Garodia C, Uddin I, On Approximating Fixed Point in CAT(0) Spaces, Sahand Communications in Mathematical Analysis, 18(4), 23225807.
- 843. Arshad M, Beg M.A, Bhat A.R, Athar F, Synthesis, structure elucidation and antibacterial screening of some novel 1,3,4-oxadiazoline derivatives, Indian Journal of Chemistry Section B Organic and Medicinal Chemistry, 60B(12), 3764699.
- 844. Consul C, Beg M.A, Thakur S.C, Terpenoids from Centella asiatica, a novel inhibitor against RNA-dependent-RNA polymerase activity of NSP12 of the SARS CoV-2 (COVID-19), Indian Journal of Natural Products and Resources, 12(4), 9760504.
- 845. Kumar L, Haleem A, Javaid M, Impact of three-dimensional printing in orthopedics, Global Health Journal, 5(4), 20963947.
- 846. Talee A.F, Abbasi M.Y, Hila K, Int-soft bi-hyperideals in ordered ternary semihypergroups, Annals of the University of Craiova, Mathematics and Computer Science Series, 48(2), 12236934.
- 847. Khan M, Sirdeshmukh S.P.S.M.A, Wound healing in humans by optimization of low frequency signal for pulsed electromagnetic field therapy, Jr of Experimental Biology and Agricultural Sci., 9(6), 23208694.
- 848. Afzal O, Tuhfa, Altamimi A.S.A, Alamri M.A, Bhat A.R, Athar F, Thiazolidinone Derivatives: Synthesis, Characterization, Antimicrobial Evaluation, and Cytotoxicity Studies, Indian Journal of Heterocyclic Chemistry, 31(4), 9711627.
- 849. Ahmed M.M, Singh P, Sultan A, Dohare R, Tazyeen S, Alam A, Ali R, Farooqui A, Imam N, Tamkeen N, Ishrat R, Unravelling the role of hub genes associated with cardio renal syndrome through an integrated bioinformatics approach, Gene Reports, 25, 24520144.
- 850. Dahim M.A, Mosaby M, El Morabet R, Khan R.A, Alqadhi S, Khan N.A, Ben Kahla N, Neklonskyi I, Borysova L, SUPERPAVE design mixture performance evaluation using Epolene modifier for cold semi-arid climatic region of Saudi Arabia, Archives of Materials Science and Engineering, 112(2), 18972764.
- 851. Minhaj M, Mathew B, Case Report: Missing the Bull's Eye: A Case Report of Tibialis Anterior Hernia, Iranian Rehabilitation Journal, 19(4), 17353602.
- 852. Rahman M.Z, Khan Z.A, Siddiquee A.N, Abidi M.H, Aboudaif M.K, Al-Ahmari A, Mechanical and microstructural characterization of Ti-SiC reinforced AA5083 surface composites fabricated via friction stir process, Materials Research Express, 8(12), 20531591.
- 853. Nasir N, Afreen N, Patel R, Kaur S, Sameer M, A Transfer Learning Approach for Diabetic Retinopathy and Diabetic Macular Edema Severity Grading, Revue d'Intelligence Artificielle, 35(6), 0992499X.
- 854. Verma R, Pradhan D, Hasan Z, Singh H, Jain A.K, Khan L.A, A systematic review on distribution and antifungal resistance pattern of Candida species in the Indian population, Medical Mycology, 59(12), 13693786.
- 855. Khan F.I, Ali S, Chen W, Anjum F, Shafie A, Hassan M.I, Lai D, High-resolution MD Simulation Studies to Get Mechanistic Insights into the Urea-induced Denaturation of Human Sphingosine Kinase 1, Current Topics in Medicinal Chemistry, 21(31), 15680266.
- 856. Uddin I, Aggarwal S, Muangchoo-In K, Kumam P, Some Convergence Theorems for Monotone Nonexpansive Mappings in Hyperbolic Metric Spaces, Thai Journal of Mathematics, 19(4), 16860209.
- 857. Abbasi M.Y, Hila K, Khan S.A, Talee A.F, A Study of Generalized Quasi-Hyperideals in Ordered Ternary Semihypergroups, Thai Journal of Mathematics, 19(4), 16860209.
- 858. Naqvi A.A.T, Anjum F, Shafie A, Badar S, Elasbali A.M, Yadav D.K, Hassan Md.I, Investigating host-virus interaction mechanism and phylogenetic analysis of viral proteins involved in the pathogenesis, PLoS ONE, 16(12), 19326203.
- Kaushik P, Jabin S, Surface Area Classification Using Sentinel-1 SAR Backscattering Coefficients, International Journal of Engineering Trends and Technology, 69(12), 23490918.
- Kurukuru V.S.B, Haque A, Khan M.A, Blaabjerg F, Resource management with kernel-based approaches for gridconnected solar photovoltaic systems, Heliyon, 7(12), 24058440.
- 861. Shafie A, Khan S, Zehra, Mohammad T, Anjum F, Hasan G.M, Yadav D.K, Hassan M.I, Identification of phytoconstituents as potent inhibitors of casein kinase-1 alpha using virtual screening and molecular dynamics simulations, Pharmaceutics, 13(12), 19994923.
- 862. Hamza A, Samad A, Imam M.A, Faizan M.I, Ahmed A, Almajhdi F.N, Hussain T, Islam A, Parveen S, Structural characterization of ectodomain g protein of respiratory syncytial virus and its interaction with heparan sulfate: Multi-spectroscopic and in silico studies elucidating host-pathogen interactions, Molecules, 26(23), 14203049.
- 863. Azeem A, Jamil M, Qamar S, Malik H, Thokar R.A, Design of hardware setup based on iec 61850 communication protocol for detection & amp; blocking of harmonics in power transformer, Energies, 14(24), 19961073.

- 864. Siddiqui V.U, Ansari A, Ansari M.T, Akram M.K, Siddiqi W.A, Alosaimi A.M, Hussein M.A, Rafatullah M, Optimization of facile synthesized zno/cuo nanophotocatalyst for organic dye degradation by visible light irradiation using response surface methodology, Catalysts, 11(12), 20734344.
- 865. Garodia C, Abdou A.A.N, Uddin I, A new modified fixed-point iteration process, Mathematics, 9(23), 22277390.
- 866. Tiwary S, Nandwani A, Khan R, Datta M, GRP75 mediates endoplasmic reticulum-mitochondria coupling during palmitate-induced pancreatic β-cell apoptosis, Jr of Biological Chemistry, 297(6), 219258.
- 867. Equbal A, Equbal A, Khan Z.A, Badruddin I.A, Bashir M.B.A, Alrobei H, Investigating the dimensional accuracy of the cavity produced by abs p400 polymer-based novel EDM electrode, Polymers, 13(23), 20734360.
- 868. Ali M, Qureshi M.I, A new class of mixed Bessel functions via integral transforms, Mathematical Sciences, 15(4), 20081359.
- Kapoor P, Chowdhry A, Popli D.B, Orthodontists in forensic facial approximation (FFA): current inter-disciplinary perspective, Egyptian Journal of Forensic Sciences, 11(1), 2090536X.
- 870. SRIVASTAVA H.M, QURESHI M.I, MALIK S.H, Some hypergeometric transformations and reduction formulas for the gauss function and their applications involving the clausen function, Journal of Nonlinear and Variational Analysis, 5(6), 25606921.
- 871. Bhushan S, Kumar S, Singh N, Kumar S, Defected Ground Split Ring Resonator-Based Sensor for Adulteration Detection in Fluids, Wireless Personal Communications, 121(3), 9296212.
- 872. Khan N.A, Khan A.H, Tiwari P, Zubair M, Naushad M, New insights into the integrated application of Fenton-based oxidation processes for the treatment of pharmaceutical wastewater, Journal of Water Process Engineering, 44, 22147144.
- 873. Shaikh M.R.U, Loan S.A, Alharbi A.G, Leakage mitigation in NW FET using negative Schottky junction drain and its process variation analysis, Journal of Computational Electronics, 20(6), 15698025.
- 874. Lone M.S, Uddin S, Shahid M.H, Biharmonic submanifolds in metallic Riemannian manifolds, International Journal of Geometric Methods in Modern Physics, 18(14), 2198878.
- 875. Kumar R, Diwania S, Khetrapal P, Singh S, Badoni M, Multimachine stability enhancement with hybrid PSO-BFOA based PV-STATCOM, Sustainable Computing: Informatics and Systems, 32, 22105379.
- 876. Solay L.R, Amin S.I, Kumar P, Anand S, Enhancing the design and performance of a gate-all-around (GAA) charge plasma nanowire field-effect transistor with the help of the negative-capacitance technique, Journal of Computational Electronics, 20(6), 15698025.
- 877. Khan A, Arokkiaraj H, Challenges of reverse migration in India: a comparative study of internal and international migrant workers in the post-COVID economy, Comparative Migration Studies, 9(1), 2214594X.
- 878. Shafat Z, Hamza A, Deeba F, Parvez M.K, Parveen S, Molecular insights into the Y-domain of hepatitis E virus using computational analyses, Beni-Suef University Jr of Basic and Appl. Sci., 10(1), 23148535.
- 879. Kotta A, Kim E.-B, Seo I, Ansari Z.A, Seo H.K, Simple Additive to MAPbI₃ Solution that Enhances Film Quality of Mini-Module Perovskite Solar Cells Fabricated under Moderate Humidity, Solar RRL, 5(12), 2367198X.
- 880. D'Silva T.C, Ahmad M, Nazim M, Mirza M.W, Arafat T, Ashraf M.A, Hasan M.N, Gaur R.Z, Tyagi V.K, Mutiyar P.K, Lew R.G, Lew B, Ali Khan A, Performance and Sustainability Assessment of Full-Scale Sewage Treatment Plants in Northern India Using Multiple-Criteria Decision-Making Methods, Journal of Environmental Engineering (United States), 147(12), 7339372.
- 881. Das D, Noor A, Raza M.K, Goswami T.K, Correction to: Co(II) complexes of curcumin and a ferrocene-based curcuminoid: a study on photo-induced antitumor activity (JBIC Journal of Biological Inorganic Chemistry, (2021), 26(8) 881-893, 10.1007/s00775-021-01899-z), 9498257.
- 882. Masarrat A, Bhogra A, Meena R, Sinduja M, Hasina D, Amirthapandian S, Devi D, Som T, Niazi A, Kandasami A, Structural and electrical transport properties of Ge implanted CoSb3 thin films and their conduction mechanisms, Journal of Materials Science: Materials in Electronics, 32(23), 9574522.
- 883. Shakeel A, Shazli T, Salman M.S, Naqvi H.R, Ahmad N, Ali N, Challenges of unrestricted assignment-based examinations (ABE) and restricted open-book examinations (OBE) during COVID-19 pandemic in India: An experimental comparison, Human Behavior and Emerging Technologies, 3(5), 25781863.
- 884. Shafat Z, Ahmed A, Parvez M.K, Parveen S, Role of "dual-personality" fragments in HEV adaptation—analysis of Ydomain region, Journal of Genetic Engineering and Biotechnology, 19(1), 1687157X.
- Choi J, Qureshi M.I, Bhat A.H, Majid J, Reduction formulas for generalized hypergeometric series associated with new sequences and applications, Fractal and Fractional, 5(4), 25043110.
- 886. Bhat S.A, Iftikhar K, NIR luminescence, hypersensitivity in the 4f 4f absorption spectra and NMR of seven-, eightand nine-coordinate ternary neodymium(III) complexes, Optical Materials, 122, 9253467.
- 887. Saini C, Abraham J, Development and psychometric evidence of an engagement instrument in the pre-service teacher education context, Studies in Educational Evaluation, 71, 0191491X.
- 888. Kapoor P, Chowdhry A, Bagga D.K, Bhargava D, Aishwarya S, MicroRNAs in oral fluids (saliva and gingival crevicular fluid) as biomarkers in orthodontics: systematic review and integrated bioinformatic analysis, Progress in Orthodontics, 22(1), 17237785.
- 889. Anwar S, Ul Islam K, Azmi M.I, Iqbal J, cGAS-STING-mediated sensing pathways in DNA and RNA virus infections: crosstalk with other sensing pathways, Archives of Virology, 166(12), 3048608.
- 890. Bajrai L.H, Sohrab S.S, Mobashir M, Kamal M.A, Rizvi M.A, Azhar E.I, Understanding the role of potential pathways and its components including hypoxia and immune system in case of oral cancer, Scientific Reports, 11(1), 20452322.
- 891. Zargar R.A, Hassan M.M, Kumar K, Nagal V, Bashir A, Alshahrani B, Alshahrani T, Skhir M, Development and characterization of (ZnO)0.90(CNT)0.10 thick film for photovoltaic application, Optik, 248, 304026.
- 892. Kumar R, Singh B.P, Ali M.S, Ghosh S.G, Shadows of black hole surrounded by anisotropic fluid in Rastall theory, Physics of the Dark Universe, 34, 22126864.
- 893. Kumar S, Suhaib M, Asjad M, A Framework for Transforming Indian Sports Goods Manufacturing Industry, South Asian Journal of Business and Management Cases, 10(3), 22779779.

- 894. Raina A, Haq M.I.U, Javaid M, Rab S, Haleem A, 4D Printing for Automotive Industry Applications, Journal of The Institution of Engineers (India): Series D, 102(2), 22502122.
- 895. Gangil N, Siddiquee A.N, Mufazzal S, Muzakkir S.M, Maheshwari S, Shape memory alloy based NiTi reinforced functionally graded material for vibration damping, Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications, 235(12), 14644207.
- 896. Das D, Noor A, Raza M.K, Goswami T.K, Co(II) complexes of curcumin and a ferrocene-based curcuminoid: a study on photo-induced antitumor activity, Jr of Biol. Inorganic Chemistry, 26(8), 9498257.
- 897. Arora N.K, Sharma S, Saifi S, Sharma S, Arora I.K, Effects of combined whole-body vibration and resistance training on lower quadrants electromyographic activity, muscle strength and power in athletes, Foot, 49, 9582592.
- Anas S.M, Alam M, Umair M, Performance of on-ground double-roof RCC shelter with energy absorption layers under close-in air-blast loading, Asian Journal of Civil Engineering, 22(8), 15630854.
- 899. Reyaz S, Tasneem A, Rai G.P, Bairagya H.R, Investigation of structural analogs of hydroxychloroquine for SARS-CoV-2 main protease (Mpro): A computational drug discovery study, Journal of Molecular Graphics and Modelling, 109, 10933263.
- 900. Khan A.A, Kumar V, Ahmad M, Gupta B.B, Ahmad M, Abdel-Latif A.A, A secure and efficient key agreement framework for critical energy infrastructure using mobile device, Telecommunication Systems, 78(4), 10184864.
- 901. Tauheed A, Alam M, Seismic performance of RC frames under sequential ground motion, Asian Journal of Civil Engineering, 22(8), 15630854.
- 902. Fakhar N, Ayoub Khan S, Ahmad Siddiqi W, Alam Khan T, Ziziphus jujube waste-derived biomass as cost-effective adsorbent for the sequestration of Cd²⁺ from aqueous solution: Isotherm and kinetics studies, Environmental Nanotechnology, Monitoring and Management, 16, 22151532.
- 903. Khan A.H, Abutaleb A, Khan N.A, El Din Mahmoud A, Khursheed A, Kumar M, Co-occurring indicator pathogens for SARS-CoV-2: A review with emphasis on exposure rates and treatment technologies, Case Studies in Chemical and Environmental Engineering, 4, 26660164.
- 904. Bhat A.A, Khandy S.A, Islam I, Tomar R, Optical, electrochemical and photocatalytic properties of cobalt doped CsPbCl₃ nanostructures: a one-pot synthesis approach, Scientific Reports, 11(1), 20452322.
- 905. Radwan N, Khan N.A, Elmanfaloty R.A.G, Optimization of solid waste collection using RSM approach, and strategies delivering sustainable development goals (SDG's) in Jeddah, Saudi Arabia, Scientific Reports, 11(1), 20452322.
- 906. Sharma T, Vashishath M, Vasisht P, Khan A, Uddin M, Yaduvanshi R.S, A Versatile Ultra-Wideband Radio Sensor for Early-Stage Detection of Breast Cancer, Mapan Journal of Metrology Society of India, 36(4), 9703950.
- 907. Ali M, Ansari A.N, Nayab M, Ansari H, Ansari S, Efficacy of a poly-herbal Unani formulation and dry cupping in treatment of post-stroke hemiplegia: An exploratory, single arm clinical trial, Advances in Integrative Medicine, 8(4), 22129588.
- 908. Algarni S, Khan R.A, Khan N.A, Mubarak N.M, Particulate matter concentration and health risk assessment for a residential building during COVID-19 pandemic in Abha, Saudi Arabia, Environmental Science and Pollution Research, 28(46), 9441344.
- 909. Bhatia S, Khan S, Angra S, Effect of the content of silane-functionalized boron carbide on the mechanical and wear performance of B4C reinforced epoxy composites, High Performance Polymers, 33(10), 9540083.
- Khan M, Reza M.Q, Salhan A.K, Sirdeshmukh S.P.S.M.A, Classification of oils by ECOC based multi-class SVM using spectral analysis of acoustic signals, Applied Acoustics, 183, 0003682X.
- 911. Baig M.S, Akhtar S, Khan J.A, Engineering tolerance to CLCuD in transgenic Gossypium hirsutum cv. HS6 expressing Cotton leaf curl Multan virus-C4 intron hairpin, Scientific Reports, 11(1), 20452322.
- 912. Afzal B, Yasin D, Naaz H, Sami N, Zaki A, Rizvi M.A, Kumar R, Srivastava P, Fatma T, Biomedical potential of Anabaena variabilis NCCU-441 based Selenium nanoparticles and their comparison with commercial nanoparticles, Scientific Reports, 11(1), 20452322.
- 913. Husain Z, Maqbool A, Haleem A, Pathak R.D, Samson D, Analyzing the business models for circular economy implementation: a fuzzy TOPSIS approach, Operations Management Research, 14(3-4), 19369735.
- 914. Akhtar M.N, Al-Shamrani A.M, Jameel M, Khan N.A, Ibrahim Z, Akhtar J.N, Stability and permeability characteristics of porous asphalt pavement: An experimental case study, Case Studies in Construction Materials, 15, 22145095.
- 915. Javaid M, Haleem A, Singh R.P, Suman R, Significant applications of big data in industry 4.0, Journal of Industrial Integration and Management, 6(4), 24248622.
- 916. Khan M.A, Haque A, Kurukuru V.S.B, Wang H, Blaabjerg F, Stand-Alone Operation of Distributed Generation Systems with Improved Harmonic Elimination Scheme, IEEE Journal of Emerging and Selected Topics in Power Electronics, 9(6), 21686777.
- 917. Chaudhary K, Alam M, Al-Rakhami M.S, Gumaei A, Machine learning-based mathematical modelling for prediction of social media consumer behavior using big data analytics, Jr of Big Data, 8(1), 21961115.
- 918. Farooqui A, Alhazmi A, Haque S, Tamkeen N, Mehmankhah M, Tazyeen S, Ali S, Ishrat R, Network-based analysis of key regulatory genes implicated in Type 2 Diabetes Mellitus and Recurrent Miscarriages in Turner Syndrome, Scientific Reports, 11(1), 20452322.
- 919. Majeed T, Mehta Y, Siddiquee A.N, Precipitation-dependent corrosion analysis of heat treatable aluminum alloys via friction stir welding, a review, Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 235(24), 9544062.
- 920. Veeramani S, Anam, COVID-19 Impact on Exports of Services: Opportunities, Challenges and Suggestions for India, FIIB Business Review, 10(4), 23197145.
- 921. Sunita K, Mas-Coma S, Bargues M.D, Sadaf, Khan M.A, Habib M, Mustafa S, Husain S.A, Buffalo Infection by Fasciola gigantica Transmitted by Radix acuminata in Uttar Pradesh, India: A Molecular Tool to Improve Snail Vector Epidemiology Assessments and Control Surveillance, Acta Parasitologica, 66(4), 12302821.
- 922. Choudhury A, Mohammad T, Samarth N, Hussain A, Rehman M.T, Islam A, Alajmi M.F, Singh S, Hassan M.I, Structural genomics approach to investigate deleterious impact of nsSNPs in conserved telomere maintenance component 1, Scientific Reports, 11(1), 20452322.

- 923. Sadiq M, Parveen A, Jain S.K, Software Requirements Selection with Incomplete Linguistic Preference Relations, Business and Information Systems Engineering, 63(6), 23637005.
- 924. Tabrez S, Rahman F, Ali R, Muhammad F, Alshehri B.M, Alaidarous M.A, Banawas S, Dukhyil A.A.B, Rub A, Repurposing of FDA-approved drugs as inhibitors of sterol C-24 methyltransferase of Leishmania donovani to fight against leishmaniasis, Drug Development Research, 82(8), 2724391.
- 925. Reyaz Arif M, Khan M.A, Azhar M, Akhtar N, Meraj M, Thermal performance comparison and augmentation of two identical box-Type solar cookers operating in tropical climatic conditions, Journal of Thermal Science and Engineering Applications, 13(6), 19485085.
- 926. Mahmoud E.E, Trikha P, Jahanzaib L.S, Higazy M, Alkinani M.H, Application of triple compound combination antisynchronization among parallel fractional snap systems & amp; electronic circuit implementation, Advances in Difference Equations, 2021(1), 16871839.
- 927. Sahay S, Robledo-Arratia L, Glowacka K, Gupta M, Root NRT, NiR, AMT, GS, GOGAT and GDH expression levels reveal NO and ABA mediated drought tolerance in Brassica juncea L, Scientific Reports, 11(1), 20452322.
- 928. Sharma S, Akmal S, Sharma S, Comparison of two manual therapy approaches combined with exercise on pain, strength and electromyographic muscle activity in athletes with subacute mechanical low back pain, Sport Sciences for Health, 17(4), 18247490.
- 929. Naiyer A, Khan B, Hussain A, Islam A, Alajmi M.F, Hassan M.I, Sundd M, Ahmad F, Stability of uniformly labeled (13C and 15N) cytochrome c and its L94G mutant, Scientific Reports, 11(1), 20452322.
- 930. Parray Z.A, Ahmad F, Alajmi M.F, Hussain A, Hassan M.I, Islam A, Interaction of polyethylene glycol with cytochrome c investigated via in vitro and in silico approaches, Scientific Reports, 11(1), 20452322.
- 931. Sharma A, Mitra S, Dutta V, Moiz J.A, Effects of glossopharyngeal insufflation on pulmonary function in cervical cord injury patients, Spinal Cord Series and Cases, 7(1), 20586124.
- 932. Sarif M.N, Siddiqui L, Islam M.S, Parveen N, Saha M, Evolution of river course and morphometric features of the River Ganga: A case study of up and downstream of Farakka Barrage, International Soil and Water Conservation Research, 9(4), 20956339.
- 933. Chakrabarti M, Joshi N, Kumari G, Singh P, Shoaib R, Munjal A, Kumar V, Behl A, Abid M, Garg S, Gupta S, Singh S, Interaction of Plasmodium falciparum apicortin with α- and β-tubulin is critical for parasite growth and survival, Scientific Reports, 11(1), 20452322.
- 934. Mahmoud E.E, Jahanzaib L.S, Trikha P, Almaghrabi O.A, Analysis and control of the fractional chaotic Hopfield neural network, Advances in Difference Equations, 2021(1), 16871839.
- Aseem A, Chaudhry N, Hussain M.E, Effect of moderate intensity aerobic exercise training on electrophysiological and biochemical correlates of sleep, Sport Sciences for Health, 17(4), 18247490.
- 936. Arora T, Warsi T, Dar F.A, Ahmed S, Electrical imaging of karst terrene for managed aquifer recharge: A case study from Raipur, central India, Journal of Earth System Science, 130(1), 23474327.
- 937. Finco A, Haykal A, Tanos R, Fabre F, Chouaieb S, Akhtar W, Robert-Philip I, Legrand W, Ajejas F, Bouzehouane K, Reyren N, Devolder T, Adam J.-P, Kim J.-V, Cros V, Jacques V, Imaging non-collinear antiferromagnetic textures via single spin relaxometry, Nature Communications, 12(1), 20411723.
- 938. Kapoor P, Chowdhry A, Kharbanda O.P, Bablani Popli D, Gautam K, Saini V, Exploring salivary diagnostics in COVID-19: a scoping review and research suggestions, BDJ Open, 7(1), 2056807X.
- 939. Suman R, Javaid M, Nandan D, Bahl S, Haleem A, Electricity generation through water supply pipes in high rise buildings, Journal of Industrial Integration and Management, 6(4), 24248622.
- 940. Khan I, Dar I.A, Bano S, Iqbal N, Gender Differences in Childhood Maltreatment: A Comparative Study of Nightmare Sufferers and Non-sufferers, Journal of Child and Adolescent Trauma, 14(4), 19361521.
- 941. Solay L.R, Singh S, Kumar N, Amin S.I, Anand S, Design of Dual-Gate P-type IMOS Based Industrial Purpose Pressure Sensor, Silicon, 13(12), 1876990X.
- 942. Mohammad C.W, Shahid M, Hussain S.Z, Fuzzy attributed goal-oriented software requirements analysis with multiple stakeholders, International Journal of Information Technology (Singapore), 13(6), 25112104.
- 943. Ahmad M, Singh S, Khurana S, Cryptographic one-way hash function generation using twelve-terms 4D nonlinear system, International Journal of Information Technology (Singapore), 13(6), 25112104.
- 944. Siddiqui S, Roy P, Asymmetric Effects of Exchange Rate and Its Relationship with Foreign Investments: A Case of Indian Stock Market, Vision, 25(4), 9722629.
- 945. Sadaf, Akhter N, Alharbi R.A, Sindi A.A.A, Najm M.Z, Alhumaydhi F.A, Khan M.A, Deo S.V.S, Husain S.A, Epigenetic Alteration and its Association with Downregulated FOXP3 Gene in Indian Breast Cancer Patients, Frontiers in Genetics, 12, 16648021.
- 946. Belavy D.L, Diwan A.D, Ford J, Miller C.T, Hahne A.J, Mundell N, Tagliaferri S, Bowe S, Pedder H, Saueressig T, Zhao X, Chen X, Balasundaram A.P, Arora N.K, Owen P.J, Network meta-analysis for comparative effectiveness of treatments for chronic low back pain disorders: Systematic review protocol, BMJ Open, 11(11), 20446055.
- 947. Alvi S, Ali R, An expeditious and highly efficient synthesis of substituted pyrroles using a low melting deep eutectic mixture, Organic and Biomolecular Chemistry, 19(44), 14770520.
- 948. Dwivedi A.K, Mehra P.S, Pal O, Doja M.N, Alam B, EETSP: Energy-efficient two-stage routing protocol for wireless sensor network-assisted Internet of Things, Int. Jr Comm. Systems, 34(17), 10745351.
- 949. Mufazzal S, Muzakkir S.M, Khanam S, Theoretical and experimental analyses of vibration impulses and their influence on accurate diagnosis of ball bearing with localized outer race defect, Journal of Sound and Vibration, 513, 0022460X.
- 950. Wani N, Barh D, Raza K, Modular network inference between miRNA-mRNA expression profiles using weighted coexpression network analysis, Journal of integrative bioinformatics, 18(4), 16134516.
- 951. Siddiquee M.A, Patel R, Saraswat J, Khatoon B.S, ud din Parray M, Wani F.A, Khan M.R, Busquets R, Interfacial and antibacterial properties of imidazolium based ionic liquids having different counterions with ciprofloxacin, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 629, 9277757.
- 952. Qazi S, Raza K, In silico approach to understand epigenetics of POTEE in ovarian cancer, Journal of integrative bioinformatics, 18(4), 16134516.

- 953. Kumar D, Yadav D.K, Hassan M.I, Topical Insights Into the Post-Approval Controversies of Aducanumab, Frontiers in Pharmacology, 12, 16639812.
- 954. Malik S, How multidimensional emotional intelligence impacts intra-organizational knowledge sharing behaviours of employees, Global Knowledge, Memory and Communication, 70(8-9), 25149342.
- 955. Adil S.A, Gangopadhyay M.R, Sami M, Sharma M.K, Late-time acceleration due to a generic modification of gravity and the Hubble tension, Physical Review D, 104(10), 24700010.
- 956. Parray Z.A, Naqvi A.A.T, Ahmad F, Hassan M.I, Islam A, Characterization of different intermediate states in myoglobin induced by polyethylene glycol: A process of spontaneous molecular self-organization foresees the energy landscape theory via in vitro and in silico approaches, Jr of Mol. Liquids, 342, 1677322.
- 957. Malik N.A, Farooq U, Rather M.A, Shalla A.H, Interactions of tricyclic antidepressant drug chlomipramine hydrochloride with imidazolium-based surface active ionic liquid in aqueous solution, Journal of Molecular Liquids, 342, 1677322.
- 958. Wani I.A, Ahmad T, Khosla A, Recent advances in anticancer and antimicrobial activity of silver nanoparticles synthesized using phytochemicals and organic polymers, Nanotechnology, 32(46), 9574484.
- 959. Khan A.H, Aziz H.A, Khan N.A, Dhingra A, Ahmed S, Naushad M, Effect of seasonal variation on the occurrences of high-risk pharmaceutical in drain-laden surface water: A risk analysis of Yamuna River, Science of the Total Environment, 794, 489697.
- 960. Bhogra A, Masarrat A, Hasina D, Kumar V, Meena R, Kumar A, Som T, Dong C.-L, Chen C.-L, Kandasami A, Understanding the role of structural distortions on the transport properties of Ar ion irradiated SrTiO3thin films: X-ray absorption investigation, Journal of Applied Physics, 130(17), 218979.
- 961. Sadia K, Ashraf M.Z, Mishra A, Therapeutic Role of Sirtuins Targeting Unfolded Protein Response, Coagulation, and Inflammation in Hypoxia-Induced Thrombosis, Frontiers in Physiology, 12, 1664042X.
- 962. Al-Ajmi M.F, Khan S, Choudhury A, Mohammad T, Noor S, Hussain A, Lu W, Eapen M.S, Chimankar V, Hansbro P.M, Sohal S.S, Elasbali A.M, Hassan M.I, Impact of Deleterious Mutations on Structure, Function and Stability of Serum/Glucocorticoid Regulated Kinase 1: A Gene to Diseases Correlation, Frontiers in Molecular Biosciences, 8, 2296889X.
- 963. Haleem A, Khan M.I, Khan S, Conceptualising a framework linking halal supply chain management with sustainability: an India centric study, Journal of Islamic Marketing, 12(8), 17590833.
- 964. Singh L, Alam A, Kumar K.V, Kumar D, Kumar P, Jaffery Z.A, Design of thermal imaging-based health condition monitoring and early fault detection technique for porcelain insulators using Machine learning, Environmental Technology and Innovation, 24, 23521864.
- 965. Ahsan H, Dietary carbohydrates-Requirement and recommendation in the human diet, Current Nutrition and Food Science, 17(9), 15734013.
- 966. Ali J, Uddin I, Convergence of SP-Iterations for Generalized Nonexpansive Mappings in Banach Spaces, Ukrainian Mathematical Journal, 73(6), 415995.
- 967. Khuntia B.K, Sharma V, Qazi S, Das S, Sharma S, Raza K, Sharma G, Ayurvedic Medicinal Plants Against COVID-19: An in Silico Analysis, Natural Product Communications, 16(11), 1934578X.
- 968. Arish M, Naz F, Personalized therapy: Can it tame the COVID-19 monster?, Personalized Medicine, 18(6), 17410541.
- 969. Fatima B, Alwan B.A, Siddiqui S.I, Ahmad R, Almesfer M, Khanna M.K, Mishra R, Ravi R, Oh S, Facile synthesis of cu-zn binary oxide coupled cadmium tungstate (Cu-ZnBo-Cp-Ct) with enhanced performance of dye adsorption, Water (Switzerland), 13(22), 20734441.
- 970. Peerzada M.N, Gaur A, Azam A, Advances in drug discovery against neglected tropical diseases: Human african and american trypanosomiasis, Current Medicinal Chemistry, 28(36), 9298673.
- 971. Adnan M, Siddiqui A.J, Hamadou W.S, Ashraf S.A, Hassan M.I, Snoussi M, Badraoui R, Jamal A, Bardakci F, Awadelkareem A.M, Sachidanandan M, Patel M, Functional and structural characterization of pediococcus pentosaceusderived biosurfactant and its biomedical potential against bacterial adhesion, quorum sensing, and biofilm formation, Antibiotics, 10(11), 20796382.
- 972. Moiduddin K, Siddiquee A.N, Abidi M.H, Mian S.H, Mohammed M.K, Friction stir welding of thick plates of 4y3gd mg alloy: An investigation of microstructure and mechanical properties, Materials, 14(22), 19961944.
- 973. Alam M, Ali S, Ahmed S, Elasbali A.M, Adnan M, Islam A, Hassan M.I, Yadav D.K, Therapeutic potential of ursolic acid in cancer and diabetic neuropathy diseases, International Journal of Molecular Sciences, 22(22), 16616596.
- 974. Kushwaha P, Pal M, Kalita N, Kumari N, Naik S, Gupta A.C, De Gouveia Dal Pino E.M, Gu M, Blazar OJ 287 after First VHE Activity: Tracking the Reemergence of the HBL-like Component in 2020, Astrophysical Journal, 921(1), 0004637X.
- 975. Anu, Srivastava A, Khan M.S, Principle component analysis for nonlinear optical properties of thiophene-based metal complexes, Journal of Molecular Modeling, 27(11), 16102940.
- 976. Binwal S, Joshi J.K, Karkari S.K, Nair L, An Electrical Impedance-Based Technique to Infer Plasma Density in a 13.56-MHz Magnetized Capacitive Coupled RF Discharge, IEEE Transactions on Plasma Science, 49(11), 933813.
- 977. Ali I, Ahmed S.B.M, Elhaj B.M, Ali H.S, Alsubaie A, Almalki A.S.A, Enhanced anticancer activities of curcuminloaded green gum acacia-based silver nanoparticles against melanoma and breast cancer cells, Applied Nanoscience (Switzerland), 11(11), 21905509.
- 978. Choudhary V.K, The idea of religious minorities and social cohesion in india's constitution: Reflections on the indian experience, Religions, 12(11), 20771444.
- 979. Rahban M, Stanek A, Hooshmand A, Khamineh Y, Ahi S, Kazim S.N, Ahmad F, Muronetz V, Abousenna M.S, Zolghadri S, Saboury A.A, Infection of human cells by sars-cov-2 and molecular overview of gastrointestinal, neurological, and hepatic problems in covid-19 patients, Journal of Clinical Medicine, 10(21), 20770383.
- 980. Ghosh S.G, Walia R.K, Rotating black holes in general relativity coupled to nonlinear electrodynamics, Annals of Physics, 434, 34916.
- 981. Emran A, Sharma V, Singh R, Jha M, Iqbal N, Lived Experiences of Women with Dissociative Disorder: An Interpretative Phenomenological Analysis, Indian Journal of Psychological Medicine, 43(6), 2537176.

- 982. Ali R, Islamuddin M, Tabrez S, Alsaweed M, Alaidarous M.A, Alshehri B.M, Banawas S, Bin Dukhyil A.A, Rub A, Embilica officinalis L. inhibits the growth and proliferation of Leishmania donovani through the induction of ultrastructural changes, mitochondrial dysfunction, oxidative stress and apoptosis-like cell death, Biomedicine and Pharmacotherapy, 143, 7533322.
- 983. Jabeen A, Ahmad M, Multiplicative Lie triple derivation of triangular 3-matrix rings, Annali dell'Universita di Ferrara, 67(2), 4303202.
- 984. Manzoor S, Gabr M.T, Rasool B, Pal K, Hoda N, Dual targeting of acetylcholinesterase and tau aggregation: Design, synthesis and evaluation of multifunctional deoxyvasicinone analogues for Alzheimer's disease, Bioorganic Chemistry, 116, 452068.
- 985. Mallick J, Talukdar S, Shahfahad, Pal S, Rahman A, A novel classifier for improving wetland mapping by integrating image fusion techniques and ensemble machine learning classifiers, Ecological Informatics, 65, 15749541.
- 986. Equbal A, Sood A.K, Equbal M.I, Badruddin I.A, Khan Z.A, RSM based investigation of compressive properties of FDM fabricated part, CIRP Journal of Manufacturing Science and Technology, 35, 17555817.
- 987. Masood A, Ahmad K, A review on emerging artificial intelligence (AI) techniques for air pollution forecasting: Fundamentals, application and performance, Journal of Cleaner Production, 322, 9596526.
- 988. Shamsi A, Shahwan M, Alhumaydhi F.A, Alwashmi A.S.S, Aljasir M.A, Alsagaby S.A, Al Abdulmonem W, Hassan M.I, Islam A, Spectroscopic, calorimetric and in silico insight into the molecular interactions of Memantine with human transferrin: Implications of Alzheimer's drugs, International Journal of Biological Macromolecules, 190, 1418130.
- 989. Chaudhary T, Chaudhary A, TRIPS waiver of COVID-19 vaccines: Impact on pharmaceutical industry and what it means to developing countries, Journal of World Intellectual Property, 24(5-6), 14222213.
- 990. Rathi A, Kumar D, Hasan G.M, Haque M.M, Hassan M.I, Therapeutic targeting of PIM KINASE signaling in cancer therapy: Structural and clinical prospects, Biochimica et Biophysica Acta General Subjects, 1865(11), 3044165.
- 991. Hussain Dar S, Ansari I.A, Tabrez S, Rana M, Usman M, Ul Islam S, Rub A, Rahisuddin, Synthesis, crystal structures, biological and thermal decomposition evaluation of homo and heteroleptic Zn(II) dithiocarbamate complexes and use of Zn(II) dithiocarbamate to prepare zinc sulfide nanoparticles, Polyhedron, 208, 2775387.
- 992. Jadoun S, Ashraf S.M, Riaz U, Insights into the spectral, thermal and morphological effects of co-oligomerization of pyrrole with luminol: A comparative experimental and computational study, Materials Science and Engineering B: Solid-State Materials for Advanced Technology, 273, 9215107.
- 993. Shafat Z, Hamza A, Islam A, Al-Dosari M.S, Parvez M.K, Parveen S, Structural exploration of Y-domain reveals its essentiality in HEV pathogenesis, Protein Expression and Purification, 187, 10465928.
- 994. Sharma A, Ahmad S, Ahmad T, Ali S, Syed M.A, Mitochondrial dynamics and mitophagy in lung disorders, Life Sciences, 284, 243205.
- 995. Prashant, Siddiqui A.S, Saxena A, Optimal intelligent strategic LMP Solution and Effect of DG in Deregulated System for Congestion Management, International Transactions on Electrical Energy Systems, 31(11), 20507038.
- 996. D' Silva T.C, Isha A, Chandra R, Vijay V.K, Subbarao P.M.V, Kumar R, Chaudhary V.P, Singh H, Khan A.A, Tyagi V.K, Kovacs K.L, Enhancing methane production in anaerobic digestion through hydrogen assisted pathways A state-of-the-art review, Renewable and Sustainable Energy Reviews, 151, 13640321.
- 997. Singh G, Kumar Y, Husain S, Improved electrochemical performance of symmetric polyaniline/activated carbon hybrid for high supercapacitance: Comparison with indirect capacitance, Polymers for Advanced Technologies, 32(11), 10427147.
- 998. Khan H, Dwivedi P.K, Husain M, Zulfequar M, Tunable optical bandgap in PVA/ Ge10As40Se50 chalcogenide glass (ChG) nanocomposites free standing films, Optik, 245, 304026.
- 999. Alsubih M, El Morabet R, Khan R.A, Khan N.A, ul Haq Khan M, Ahmed S, Qadir A, Changani F, Occurrence and health risk assessment of arsenic and heavy metals in groundwater of three industrial areas in Delhi, India, Environmental Science and Pollution Research, 28(44), 9441344.
- 1000. Gautam G, Parveen B, Umar Khan M, Sharma I, Kumar Sharma A, Parveen R, Ahmad S, A systematic review on nephron protective AYUSH drugs as constituents of NEERI-KFT (A traditional Indian polyherbal formulation) for the management of chronic kidney disease, Saudi Jr Biological Sci., 28(11), 1319562X.
- 1001. Malik S, Somappa L, Ahmad M, Islam T, Baghini M.S, An accurate digital converter for lossy capacitive sensors, Sensors and Actuators, A: Physical, 331, 9244247.
- 1002. AL-Othman Z.A, Alsheetan K.M, AL-Anazy M.M, Locatelli M, Ali I, Metformin residue analysis in water by MWCNTs-based solid-phase micromembrane tip extraction and capillary electrophoresis methods, International Journal of Environmental Science and Technology, 18(11), 17351472.
- 1003. Li D, Zhang J, Faiza M, Shi L, Wang W, Liu N, Wang Y, The enhancement of rice bran oil quality through a novel moderate biorefining process, LWT, 151, 236438.
- 1004. Jindal M.K, Veerabuthiran S, Mainuddin, Razdan A.K, Integrated path DIAL for standoff detection of acetone vapors under topographic target condition, Optics and Laser Technology, 143, 303992.
- 1005. Jha P.K, Vijay A, Prabhakar A, Chatterjee T, Nair V, Bajaj N, Kumar B, Sharma M, Ashraf M.Z, Transcriptome Profiling Reveals the Endogenous Sponging Role of LINC00659 and UST-AS1 in High-Altitude Induced Thrombosis, Thrombosis and Haemostasis, 121(11), 3406245.
- 1006. Annu, Ahmed S, Nirala R.K, Kumar R, Ikram S, Green synthesis of chitosan/nanosilver hybrid bionanocomposites with promising antimicrobial, antioxidant and anticervical cancer activity, Polymers and Polymer Composites, 29(9), 9673911.
- 1007. Ali I, AlGarni T.S, Shchegolkov A, Shchegolkov A, Jang S.-H, Galunin E, Komarov F, Borovskikh P, Imanova G.T, Correction to: Temperature self-regulating flat electric heaters based on MWCNTs-modified polymers (Polymer Bulletin, (2021), 78, 11, (6689-6703), 10.1007/s00289-020-03483-y), Polymer Bulletin, 78(11), 1700839.
- 1008. Ali I, AlGarni T.S, Shchegolkov A, Shchegolkov A, Jang S.-H, Galunin E, Komarov F, Borovskikh P, Imanova G.T, Temperature self-regulating flat electric heaters based on MWCNTs-modified polymers, Polymer Bulletin, 78(11), 1700839.

- 1009. Kaur H, Sarin R.K, Anand S, Amin S.I, 6-T and 7-T SRAM CELL Design Using Doping-Less Charge Plasma TFET, Silicon, 13(11), 1876990X.
- 1010. Sharma K, Singh P, Amjad Beg M, Dohare R, Athar F, Ali Syed M, Revealing new therapeutic opportunities in hypertension through network-driven integrative genetic analysis and drug target prediction approach, Gene, 801, 3781119.
- 1011. Ali R, Tabrez S, Akand S.K, Rahman F, Husein A, Arish M, Alqahtani A.S, Ahmed M.Z, Husain M, Rub A, Sesamol Induces Apoptosis-Like Cell Death in Leishmania donovani, Frontiers in Cellular and Infection Microbiology, 11, 22352988.
- 1012. Bajrai L.H, Sohrab S.S, Alandijany T.A, Mobashir M, Reyaz M, Kamal M.A, Firoz A, Parveen S, Azhar E.I, Gene Expression Profiling of Early Acute Febrile Stage of Dengue Infection and Its Comparative Analysis with Streptococcus pneumoniae Infection, Frontiers in Cellular and Infection Micro. 11, 22352988.
- 1013. Nagal V, Kumar V, Khan M, AlOmar S.Y, Tripathy N, Singh K, Khosla A, Ahmad N, Hafiz A.K, Ahmad R, A highly sensitive uric acid biosensor based on vertically arranged ZnO nanorods on a ZnO nanoparticle-seeded electrode, New Journal of Chemistry, 45(40), 11440546.
- 1014. Rather I.A, Ali R, Investigating the Role of Natural Deep Eutectic Low Melting Mixtures for the Synthesis of Symmetrical Bisamides, ChemistrySelect, 6(40), 23656549.
- 1015. Fatima S.W, Imtiyaz K, Alam Rizvi M.M, Khare S.K, Microbial transglutaminase nanoflowers as an alternative nanomedicine for breast cancer theranostics, RSC Advances, 11(55), 20462069.
- 1016. Ali A, Hasan P, Irfan M, Uddin A, Khan A, Saraswat J, Maguire R, Kavanagh K, Patel R, Joshi M.C, Azam A, Mohsin M, Haque Q.M.R, Abid M, Development of Oxadiazole-Sulfonamide-Based Compounds as Potential Antibacterial Agents, ACS Omega, 6(42), 24701343.
- 1017. Singh N, Aazam E.S, Riaz U, Experimental and Computational Studies of Azo Dye-Modified Luminol Oligomers: Potential Application in Lithium Ion Sensing, ACS Omega, 6(42), 24701343.
- 1018. Dohare R.K, Mainuddin, Kumar S, Singhal G, Data Acquisition System for Chemical Iodine Generation Suitable for Flowing Medium Chemical Oxygen Iodine Laser, Defence Science Journal, 71(6), 0011748X.
- 1019. Zia J, Fatima F, Riaz U, A comprehensive review on the photocatalytic activity of polythiophene-based nanocomposites against degradation of organic pollutants, Catalysis Science and Tech., 11(20), 20444753.
- 1020. Zia J, Riaz U, Photocatalytic degradation of water pollutants using conducting polymer-based nanohybrids: A review on recent trends and future prospects, Journal of Molecular Liquids, 340, 1677322.
- 1021. Alhumaydhi F.A, Aljasir M.A, Aljohani A.S.M, Alsagaby S.A, Alwashmi A.S.S, Shahwan M, Hassan M.I, Islam A, Shamsi A, Probing the interaction of memantine, an important Alzheimer's drug, with human serum albumin: In silico and in vitro approach, Journal of Molecular Liquids, 340, 1677322.
- 1022. Patel R, Saraswat J, Effect of imidazolium-based ionic liquid on the antibacterial activity of an expired drug rifampicin, Journal of Molecular Liquids, 340, 1677322.
- 1023. Abbasi A, Mangla D, Ikram S, Enabling polysaccharide applications for wastewater treatment using carbon nanotubes, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1024. Aggarwal S, Koser K, Chakravarty A, Ikram S, Understanding how the substituents of polysaccharides influence physical properties, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1025. Singh P, Manzoor K, Ikram S, Annamalai P, Innovation in nano-polysaccharides for eco-sustainability: From science to industrial applications, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1026. Tara N, Chaudhry S.A, Nanopolysaccharide-based composite materials for photocatalysis applications, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1027. Chakravarty A, Singh P, Aggarwal S, Ikram S, Nanopolysaccharides (polysaccharide-based nanoparticles): Perspectives and applications, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1028. Aggarwal S, Ikram S, Surface modification of polysaccharide nanocrystals, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1029. Tara N, Chaudhry S.A, Polysaccharide nanocomposite materials for the removal of Methylene blue (MB) dye from water, Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications.
- 1030. Mehta V, Raheja A, Singh R.K, Conservative management of long-standing traumatised maxillary central incisor with incomplete apex and severe internal resorption using triple antibiotic paste, mineral trioxide aggregate and fiber-reinforced composite, BMJ case reports, 14(10), 1757790X.
- 1031. Malik A, Haque A, Satya Bharath K.V, Padmanaban S, Data Driven Fault Classification Technique for Grid Connected PV Inverter, IECON Proceedings (Industrial Electronics Conference), 2021-.
- 1032. Fayaz F, Haque A, Bharath Kurukuru V.S, Kumar Padmanaban S, Islanding Classification with Optimized k-Nearest Neighbors for Three Phase Grid Connected Photovoltaic System, IECON Proceedings (Industrial Electronics Conference), 2021-.
- 1033. Mohammad T, Choudhury A, Habib I, Asrani P, Mathur Y, Umair M, Anjum F, Shafie A, Yadav D.K, Hassan M.I, Genomic Variations in the Structural Proteins of SARS-CoV-2 and Their Deleterious Impact on Pathogenesis: A Comparative Genomics Approach, Frontiers in Cellular and Infection Microbiology, 11, 22352988.
- 1034. Kumar V, Nagal V, Srivastava S, Kumar M, Gupta B.K, Hafiz A.K, Singh K, Power Dependent Hot Carrier Cooling Dynamics in Trioctylphosphine Capped CsPbBr3 Perovskite Quantum Dots Using Ultrafast Spectroscopy, ChemistrySelect, 6(38), 23656549.
- 1035. Afshan G, Kashif M, Khanum F, Khuhro M.A, Akram U, High involvement work practices often lead to burnout, but thanks to humble leadership, Journal of Management Development, 40(6), 2621711.
- 1036. Rehman S.M, Subordinated Citizenship: Muslims in the Hindu Rashtra, PS Political Science and Politics, 54(4), 10490965.
- 1037. Adelodun B, Kareem K.Y, Kumar P, Kumar V, Choi K.S, Yadav K.K, Yadav A, El-Denglawey A, Cabral-Pinto M, Son C.T, Krishnan S, Khan N.A, Understanding the impacts of the COVID-19 pandemic on sustainable agri-food system and agroecosystem decarbonization nexus: A review, Journal of Cleaner Production, 318, 9596526.

- 1038. Rizwanullah M, Perwez A, Mir S.R, Rizvi M.M.A, Amin S, Exemestane encapsulated polymer-lipid hybrid nanoparticles for improved efficacy against breast cancer: Optimization, in vitro characterization and cell culture studies, Nanotechnology, 32(41), 9574484.
- 1039. Prasad A, Mahmood A, Gupta R, Bisoyi P, Saleem N, Naga Prasad S.V, Goswami S.K, In cardiac muscle cells, both adrenergic agonists and antagonists induce reactive oxygen species from NOX2 but mutually attenuate each other's effects, European Journal of Pharmacology, 908, 142999.
- 1040. Malik S, The nexus between emotional intelligence and types of knowledge sharing: does work experience matter?, Journal of Workplace Learning, 33(8), 13665626.
- 1041. Waseem R, Anwar S, Khan S, Shamsi A, Hassan M.I, Anjum F, Shafie A, Islam A, Yadav D.K, Map/microtubule affinity regulating kinase 4 inhibitory potential of irisin: A new therapeutic strategy to combat cancer and alzheimer's disease, International Journal of Molecular Sciences, 22(20), 16616596.
- 1042. Shamsi T.N, Afreen S, Parveen R, Kumar M, Fatma T, Fatima S, Biological Characterization and Preliminary Crystallization: A Step Towards the Use of Novel Allium sativum Protease Inhibitor as a Potential Therapeutic Drug, Current Enzyme Inhibition, 17(3), 15734080.
- 1043. Alam M, Javed M.N, Najmi A.K, Ahmad F.J, Imam S.S, Akhtar M, Thymoquinone Lipid Nanoparticles Cut the Gordian Knots of Depression via Neuro-protective BDNF and Downregulation of Neuro-inflammatory NF-κB, IL-6, and TNF-α in LPS Treated Rats, Current Drug Metabolism, 22(12), 13892002.
- 1044. Farheen, Khan M.A, Ashraf G.Md, Bilgrami A.L, Rizvi M.M.A, New Horizons in the Treatment of Neurological Disorders with Tailorable Gold Nanoparticles, Current Drug Metabolism, 22(12), 13892002.
- 1045. Bharadwaj R, Kushwaha T, Ahmad A, Inampudi K.K, Nozaki T, Somlata, An atypical EhGEF regulates phagocytosis in Entamoeba histolytica through EhRho1, PLoS Pathogens, 17(11), 15537366.
- 1046. Javaid M, Haleem A, Singh R.P, Suman R, Rab S, Role of additive manufacturing applications towards environmental sustainability, Advanced Industrial and Engineering Polymer Research, 4(4), 25425048.
- 1047. Khan I, Ansari M.I, Mansoori S, Saalim M, Looks Can be Deceptive- Radicular Cyst Mimicking a Developmental Origin Cyst, Journal of Craniofacial Surgery, 32(7), 10492275.
- 1048. Parveen A, Chauhan N.R, Suhaib M, Influence of Process Parameters and Reinforcements on Aluminum Hybrid Composites Developed by Powder Metallurgy Process, Physics of Metals and Metallography, 122(10), 0031918X.
- 1049. Yousefi M, Esrafili A, Gholami M, Mohammadi A.A, Khan N.A, Baziar M, Oskoei V, Modeling and analysis of the groundwater hardness variations process using machine learning procedure, Desalination and Water Treatment, 238, 19443994.
- 1050. Raza M.M.H, Khan S, Aalam S.M, Sadiq M, Sarvar M, Zulfequar M, Husain S, Ali J, Study the electron field emission properties of plasma-based reduction of graphene oxide (GO): An ex-situ plasma approach, Carbon Trends, 5, 26670569.
- 1051. Ul Islam S, Kumar J, Ghosh S.G, Strong gravitational lensing by rotating Simpson-visser black holes, Journal of Cosmology and Astroparticle Physics, 2021(10), 14757516.
- 1052. Bouarissa N, Gueddim A, Algarni H, Khan M.A, Phase transition, band structure, optical spectra and magnetic moment of MnO magnetic material upon compression, European Physical Jr B, 94(10), 14346028.
- 1053. Shafie A, Khan S, Batra S, Anjum F, Mohammad T, Alam S, Yadav D.K, Islam A, Hassan Md.I, Investigating single amino acid substitutions in PIM1 kinase: A structural genomics approach, PLoS ONE, 16(10), 19326203.
- 1054. Singla D, Hussain M.E, Variations in cricket players' upper body dynamic balance across different levels of competition, International Journal of Adolescent Medicine and Health, 33(5), 3340139.
- 1055. Roy R.K, Sharma U, Wasson M.K, Jain A, Hassan M.I, Prakash H, Macrophage Activation Syndrome and COVID 19: Impact of MAPK Driven Immune-Epigenetic Programming by SARS-Cov-2, Frontiers in Immunology, 12, 16643224.
- 1056. Kinyoki D, Osgood-Zimmerman A.E, Bhattacharjee N.V, Schaeffer L.E, Lazzar-Atwood A, Lu D, Ewald S.B, Donkers K.M, Letourneau I.D, Collison M, Schipp M.F, Abajobir A, Abbasi S, Abbasi N, Abbasifard M, Abbasi-Kangevari M, Abbastabar H, Abd-Allah F, Abdelalim A, Abd-Elsalam S.M, Abdoli A, Abdollahpour I, Abedi A, Abolhassani H, Abraham B, Abreu L.G, Abrigo M.R.M, Abualhasan A, Abu-Gharbieh E, Abushouk A.I, Accrombessi M.M.K, Adabi M, Adebayo O.M, Adegbosin A.E, Adekanmbi V, Adetokunboh O.O, Adeyinka D.A, Adham D, Advani S.M, Agasthi P, Aghaali M, Ahmad S, Ahmad T, Ahmadi K, Ahmadi S, Ahmed M.B, Aichour M.T.E, Aji B, Akinyemi O.O, Aklilu A, Akunna C.J, Al-Aly Z, Alanzi T.M, Alcalde-Rabanal J.E, Alemu B.W, Alemu A, Alhassan R.K, Alif S.M, Alipour V, Alizade H, Aljunid S.M, Almasi-Hashiani A, Al-Mekhlafi H.M, Al-Raddadi R.M, Alvis-Guzman N, Amini S, Amiri F, Amugsi D.A, Anber N.H, Ancuceanu R, Andrei T, Anegago M.T, Anjomshoa M, Ansari F, Ansari-Moghaddam A, Anteneh Z.A, Antriyandarti E, Anvari D, Anwer R, Aqeel M, Arabloo J, Arab-Zozani M, Aremu O, Areri H.A, Artaman A, Arzani A, Asaad M, Asadi-Aliabadi M, Asadi-Pooya A.A, Asemahagn M.A, Asghari Jafarabadi M, Ashebir M.M, Ataro Z, Athari S.M, Athari S.S, Atout M.M.W, Ausloos M, Awoke N, Ayala Quintanilla B.P, Ayano G, Ayanore M.A, Aynalem Y.A, Ayza M.A, Azadmehr A, B D, Babalola T.K, Badawi A, Badiye A.D, Bahrami M.A, Bairwa M, Bakkannavar S.M, Banik P.C, Baraki A.G, Barboza M.A, Basaleem H, Basu S, Bayati M, Baye B.A, Bazmandegan G, Bedi N, Bekuma T.T.T, Bell M.L, Bensenor I.M, Berhe K, Berhe A.K, Berhie K.A, Bhandari D, Bhardwaj N, Bhardwaj P, Bhattacharyya K, Bhattarai S, Bhutta Z.A, Bijani A, Bikbov B, Biondi A, Birhanu M, Biswas R.K, Bockarie M.J, Bohlouli S, Bohluli M, Boloor A, Borzouei S, Bragazzi N.L, Braithwaite D, Brunoni A.R, Burugina Nagaraja S, Butt Z.A, Caetano dos Santos F.L, Camera L.A, Car J, Cardenas R, Carvalho F, Castaldelli-Maia J.M, Castaneda-Orjuela C.A, Castro F, Cevik M, Chanie W.F, Charan J, Chatterjee S, Chattu V.K, Chaturvedi S, Chen S, Chin K.L, Chowdhury M.A.K, Cook A.J, Costa V.M, Cromwell E.A, Dachew B.A, Dagne H, Dagnew B, Dahiru T, Dahlawi S.M.A, Dai H, Dai H, Dandona L, Dandona R, Daneshpajouhnejad P, Daoud F, Das J.K, Das Gupta R, Dash A.P, Davila-Cervantes C.A, Davletov K, Deeba F, De Neve J.-W, Denova-Gutierrez E, Deribe K, Desalew A, Dessie G.A, Dey S, Dhimal M, Dhungana G.P, Dianatinasab M, Diaz D, Dipeolu I.O, Djalalinia S, Do H.T, Dorostkar F, Doshmangir L, Duko B, Duraes A.R, Earl L, Edinur H.A, Efendi F, Elayedath R, Elema T.B, Elhabashy H.R, El-Jaafary S.I, El Sayed I, El Sayed Zaki M, Elsharkawy A, El-Sherbiny Y.M, El Tantawi M, Endalew D.A, Eshrati B, Eskandari K, Eskandarieh S, Fadhil I, Faraon E.J.A, Fareed M, Faris P.S, Farwati M, Farzadfar F, Fasanmi A.O, Fattahi N, Fauk N.K, Feigin V.L, Feleke B.E, Fereshtehnejad S.-M, Fernandes E, Ferrara P, Foigt N.A, Fomenkov A.A, Foroutan M, Francis J.M, Franklin R.C,

Freitas M, Fukumoto T, Gad M.M, Gaidhane A.M, Gayesa R.T, Geberemariyam B.S, Gebregiorgis B.G, Gebremariam H, Gebremariam T.B.B, Gebremeskel L, Gebremeskel G.G, Gebreslassie A.A, Geramo Y.C.D, Gesesew H.A, Gessner B.D, Getacher L, Ghadiri K, Ghaffarifar F, Ghafourifard M, Ghajarzadeh M, Ghamari F, Ghashghaee A, Ghith N, Gilani S.A, Gill T.K, Godinho M.A, Gona P.N, Grada A, Gubari M.I.M, Gudi N, Guido D, Guled R.A, Guo Y, Gupta R, Gupta R, Haj-Mirzaian A, Hamadeh R.R, Handiso D.W, Hanif A, Hargono A, Hasaballah A.I, Hasan M.M, Hasan S.S, Hashemian M, Hashi A, Hassan S, Hassan A, Hassanipour S, Hassankhani H, Hayat K, Hegazy M.I, Heidari-Soureshjani R, Henry N.J, Herteliu C, Heydarpour F, Heydarpour S, Hidru H.D, Hoang C.L, Holla R, Hon J, Hong S.H, Hoogar P, Hosseini S.N, Hosseinzadeh M, Hostiuc M, Hostiuc S, Hotez P.J, Househ M, Huda T.M, Huluko D.H.H, Hussain S.A, Hwang B.-F, Ilesanmi O.S, Ilic I.M, Ilic M.D, Inbaraj L.R, Iqbal U, Islam M.M, Islam S.M.S, Iwu C.J, Iwu C.C.D, Jadidi-Niaragh F, Jahani M.A, Jain V, Jakovljevic M, Jalali A, Jalilian F, Janodia M.D, Javaheri T, Jha R.P, John O, Johnson K.B, Jonas J.B, Jonnagaddala J, Joseph N, Joshi A, Joukar F, Jozwiak J.J, Kabir A, Kabir Z, Kahlon T, Kalankesh L.R, Kalhor R, Kamath A, Kamiab Z, Kanchan T, Kapil U, Kapoor N, Karami Matin B, Karimi S.E, Kasa A.S. Kasahun G.G. Kassa Z.Y. Kassa G.G. Kassahun G. Kayode G.A. Kazemi Karyani A. Keflie T.S. Keivoro P.N. Kelkay B, Keramati M, Ketema D.B, Khalid N, Khammarnia M, Khan M.N, Khan M, Khan J, Khatab K, Khater A.M, Khater M.M, Khoja A.T, Khubchandani J, Kianipour N, Kim Y.-E, Kim Y.J, Kimokoti R.W, Kisa S, Kisa A, Kolola T, Koolivand A, Kosen S, Koul P.A, Koyanagi A, Krishan K, Krishnamoorthy V, Kuate Defo B, Kugbey N, Kulkarni V, Kumar G.A, Kumar N, Kumar P, Kumar M, Kurmi O.P, Kusuma D, Lacey B, Lad D.P, Lal D.K, Lami F.H, Landires I, Larsson A.O. Lasrado S. Laurens M.B. La Vecchia C. Laxmaiah A. Lee P.H. Lee S.W.H. LeGrand K.E. Lewycka S. Li B, Li S, Liu X, Lopez J.C.F, Machado D.B, Madhava Kunjathur S, Magdy Abd El Razek H, Magdy Abd El Razek M, Mahadeshwara Prasad D.R, Mahasha P.W, Maheri M, Mahotra N.B, Majeed A, Maled V, Maleki S, Malekzadeh R, Malta D.C, Mamun A.A, Mansour-Ghanaei F, Mansouri B, Mansournia M.A, Manzar M.D.D, Marrugo Arnedo C.A, Martins-Melo F.R. Masaka A, Maulik P.K. Mayala B.K. Mehari M, Mehndiratta M.M. Mehrabi Nasab E, Mehri F, Mehta K.M, Meitei W.B, Mekonnen T, Meles G.G, Melku M, Mendoza W, Menezes R.G, Mengesha M.B, Mengesha E.W, Meretoja T.J, Mersha A.M, Metekiya W.M, Miazgowski T, Michalek I.M, Mini G.K, Mir S.A, Mirica A, Mirrakhimov E.M, Mirzaei H, Mirzaei A, Mirzaei-Alavijeh M, Misra S, Moazen B, Moghadaszadeh M, Mohammad Y, Mohammad D.K, Mohammad Gholi Mezerji N, Mohammadi S.M, Mohammadian-Hafshejani A, Mohammadpourhodki R, Mohammed H.M, Mohammed S, Mohammed A.S, Mohammed S, Mohammed J.A, Mohseni Bandpei M.A, Mokdad A.H, Molassiotis A, Monasta L, Moradi M, Moradi-Lakeh M, Moradzadeh R, Moraga P, Mosapour A, Mouodi S, Mousavi S.M, Mousavi Khaneghah A, Mulu G.B.B, Munir M, Muriithi M.K, Murthy G.V.S, Mustafa G, Nabhan A.F, Naderi M, Nagarajan A.J, Nagaraju S.P, Naghavi M, Naik G, Naimzada M.D, Nangia V, Nansseu J.R, Naqvi A.A, Nascimento B.R, Nayak S, Nayak V.C, Nazari J, Ndejjo R, Negoi I, Negoi R.I, Netsere H.B, Nguefack-Tsague G, Ngunjiri J.W, Nguyen C.T, Nguyen D.N, Nguyen H.L.T, Nigatu Y.T, Nikbakhsh R, Nikpoor A.R, Nnaji C.A, Nong V.M, Noubiap J.J, Nunez-Samudio V, Nwatah V.E, Nyanhanda T, Oancea B, Ogbo F.A, Oghenetega O.B, Oh I.-H, Okello D.M, Oladnabi M, Olagunju A.T, Olusanya J.O, Olusanya B.O, Bali A.O, Omer M.O, Omonisi A.E.E, Onwujekwe O.E, Ortiz A, Ortiz-Panozo E, Otstavnov N, Otstavnov S.S, Owolabi M.O, Mahesh P.A, Padubidri J.R, Pakhare A.P., Pakshir K, Pana A, Panda-Jonas S, Pandey A, Pandi-Perumal S.R., Pangaribuan H.U., Pasupula D.K., Patel S.K. Patel U.K. Pathak A, Patton G.C. Toroudi H.P. Pereira J, Pescarini J.M. Pham H.O. Pickering B.V. Pirouzpanah S, Pirsaheb M, Pokhrel K.N, Postma M.J, Pottoo F.H, Pourchamani H, Pourjafar H, Poustchi H, Prada S.I, Pribadi D.R.A, Syed Z.Q, Rabiee N, Rafiee A, Rahim F, Rahman M.H.U, Rahman M.A, Rahmani A.M, Rai R.K, Rajesh A, Ram P, Ramezanzadeh K, Ranabhat C.L, Rao S.J, Rao S, Rastogi P, Rathi P, Rawal L, Rawasia W.F, Rawassizadeh R, Regassa L.D, Reiner R.C, Reshmi B, Rezaei N, Rezahosseini O, Rezapour A, Riahi S.M, Ribeiro D, Ribeiro A.I, Rickard J, Roba H.S, Roever L, Ronfani L, Rostamian M, Rumisha S.F, Rwegerera G.M, Sabour S, Sadeghi E, Saeedi Moghaddam S, Sagar R, Sahebkar A, Sahraian M.A, Sajadi S.M, Salam N, Salem M.R, Kafil H.S, Santos I.S, Santric-Milicevic M.M, Saraswathy S.Y.I, Sarrafzadegan N, Sartorius B, Sarveazad A, Sathian B, Sathish T, Saxena D, Sbarra A.N, Schwebel D.C, Senbeta A.M, Sengupta D, Senthilkumaran S, Sepanlou S.G, Seylani A, Sha F, Shafaat O, Shahabi S, Shahbaz M, Shahid I, Shaikh M.A, Shaka M.F, Shalash A.S, Shamali M, Shams-Beyranvand M, Shamsi M.B, Shamsizadeh M, Shannawaz M, Sharafi K, Sharifi A, Sheikh A, Sheikhtaheri A, Shetty R.S, Shetty B.S.K, Shetty A, Shiferaw W.S, Shigematsu M, Il Shin J, Shiri R, Shirkoohi R, Shivarov V, Siabani S, Malleshappa S.K.S, Siddiqi T.J, Sidemo N.B, Singh B.B, Singh S, Sintayehu Y, Skryabin V.Y, Skryabina A.A, Sobhiyeh M.R, Soheili A, Soltani S, Sorrie M.B, Spurlock E.E, Sreeramareddy C.T, Sudaryanto A, Sufiyan M.B, Sultan I, Tabares-Seisdedos R, Tabuchi T, Taddele B.W, Tadesse E.G, Taherkhani A, Tamir Z, Tamiru A.T, Tareque M.I, Tbakhi A, Teame H, Tefera Y.G, Tehrani-Banihashemi A, Tekalegn Y, Tekle M.G, Teklehaimanot B.F, Temsah M.-H, Tesema G.A, Thankappan K.R, Thomas N, Tiki T, Tilahune A.B, Titova M.V, Tovani-Palone M.R, Tran K.B, Tran B.X, Tripathi R, Tripathy J.P, Truong P.N, Uddin R, Ullah A, Umeokonkwo C.D, Uneke C.J, Unnikrishnan B, Upadhyay E, Usman M.S, Vacante M, Vakilian A, Tahbaz S.V, Valdez P.R, Vasseghian Y, Verma M, Violante F.S, Vo B, Wado Y.D, Waheed Y, Wang Y, Wang Y.-P, Wangdi K, Weldesamuel G.T, Werdecker A, Wiangkham T, Wickramasinghe N.D, Wiysonge C.S, Wonde T.E, Wu A.-M, Wu C, Xie Y, Yadollahpour A, Jabbari S.H.Y, Yamada T, Yang M, Yaya S, Yazdi-Feyzabadi V, Yehevis T.Y, Yeshaneh A, Yeshaw Y, Yeshitila Y.G, Yilma M.T, Yip P, Young M.F, Yousefi Z, Yousefinezhadi T, Yousof H.-A.S.A, Yousuf A.Y, Yu C, Yu Y, Zafar S, Zaidi S.S, Zaidi Z, Zakzuk J, Bin Zaman S, Zamani M, Zamanian M, Zandifar A, Zangeneh A, Zastrozhin M.S, Zastrozhina A, Zewdie D.T, Zewdie K.A, Zhang Y, Zhu C, Ziapour A, Kassebaum N.J, Hay S.I, Anemia prevalence in women of reproductive age in low- and middle-income countries between 2000 and 2018, Nature Medicine, 27(10), 10788956.

- 1057. Ahmad F, Rizvi S.A.M, Identification of user's credibility on twitter social networks, Indonesian Journal of Electrical Engineering and Computer Science, 24(1), 25024752.
- 1058. Khan A, Nigar U, Adaptive Modulus Hybrid Projective Combination Synchronization of Time-Delay Chaotic Systems with Uncertainty and Disturbance and its Application in Secure Communication, International Journal of Applied and Computational Mathematics, 7(5), 23495103.
- 1059. Alam M, Ali S, Mohammad T, Hasan G.M, Yadav D.K, Hassan M.I, B cell lymphoma 2: A potential therapeutic target for cancer therapy, International Journal of Molecular Sciences, 22(19), 16616596.

- 1060. Khatoon S, Uddin I, Basarir M, A modified proximal point algorithm for a nearly asymptotically quasi-nonexpansive mapping with an application, Computational and Applied Mathematics, 40(7), 22383603.
- 1061. Ara S.R, Paul S, Rather Z.H, Two-level planning approach to analyze techno-economic feasibility of hybrid offshore wind-solar PV power plants, Sustainable Energy Techno. and Assessments, 47, 22131388.
- 1062. Suhail M, Ali I, An advanced computational evaluation for the most biologically active enan-tiomers of chiral anticancer agents, Anti-Cancer Agents in Medicinal Chemistry, 21(15), 18715206.
- 1063. Ali Beg M.M, Guru S.A, Abdullah S.M, Ahmad I, Rizvi A, Akhter J, Goyal Y, Verma A.K, Regulation of miR-126 and miR-122 expression and response of imatinib treatment on its expression in chronic myeloid leukemia patients, Oncology Research and Treatment, 44(10), 22965270.
- 1064. Langyan S, Khan F.N, Yadava P, Alhazmi A, Mahmoud S.F, Saleh D.I, Zuan A.T.K, kumar A, In silico proteolysis and analysis of bioactive peptides from sequences of fatty acid desaturase 3 (FAD3) of flaxseed protein, Saudi Journal of Biological Sciences, 28(10), 1319562X.
- 1065. Abbasi N, Khan S.A, Khan T.A, Response surface methodology mediated process optimization of Celestine blue B uptake by novel custard apple seeds activated carbon/FeMoO₄ nanocomposite, Journal of Water Process Engineering, 43, 22147144.
- 1066. Banerjee A, Jasim M.K, Ghosh S.G, Wormholes in f(R,T) gravity satisfying the null energy condition with isotropic pressure, Annals of Physics, 433, 34916.
- 1067. Abidi S.H, Hasan M.M, Variation of turbulent kinetic energy due to dimples in intake manifold for diesel engine, Case Studies in Thermal Engineering, 27, 2214157X.
- 1068. Singh M.K, Amin S.I, Choudhary A, A survey on the characterization parameters and lifetime improvement techniques of wireless sensor network, Frequenz, 75(9), 161136.
- 1069. Singh P, Ullah Mirza A, Ahmad Bhat S, Kareem A, Nishat N, Synthesis, Characterization and Evaluation of Thermal, Adsorption and Antioxidant Studies of Amino Functionalized Poly(methyl methacrylate)/Titanium dioxide Nanocomposites, Inorganic Chemistry Communications, 132, 13877003.
- 1070. Khan R, Visvkarma A.K, Narang K, Bag R.K, Padmavati M.V.G, Tyagi R, Riaz U, Comparative study of polymer based novel organic–inorganic hetero-junctions with n-GaN and AlGaN/GaN epi-structures, Materials Science and Engineering B: Solid-State Materials for Advanced Technology, 272, 9215107.
- 1071. Pal M, Kumari N, Kushwaha P, Singh K.P, Gupta A.C, Naik S, Dewangan G.C, Tripathi P, Adhikari R, Adegoke O, Nandan H, Spectro-timing analysis of a highly variable narrow-line Seyfert 1 galaxy NGC 4748 with AstroSat and XMM-Newton, Journal of Astrophysics and Astronomy, 42(2), 2506335.
- 1072. Ali I, Kon'kova T, Belkina I, Galunin E, Rysev A, Morozov A, Almalki A.S.A, Obaid R.J, Alsharif M.A, Facile synthesis and characterization of advanced cobalt materials for degradative and adsorptive removal of carmoisine in water, International Journal of Environmental Science and Technology, 18(10), 17351472.
- 1073. Khan N.A, Vambol V, Vambol S, Bolibrukh B, Sillanpaa M, Changani F, Esrafili A, Yousefi M, Hospital effluent guidelines and legislation scenario around the globe: A critical review, Journal of Environmental Chemical Engineering, 9(5), 22133437.
- 1074. Ali I, Sekkoum K, Belboukhari N, Rebizi M.N, Zaid M.E.A, Yusuf K, Alothman A.A, AlJumah B.A, Ouladsmane M, Determination of enantio-separation, absolute configuration and chiral recognition mechanism of ofloxacin and flumequine by HPLC and modeling studies, Journal of Chemical Technology and Biotechnology, 96(10), 2682575.
- 1075. Umair M, Khan S, Mohammad T, Shafie A, Anjum F, Islam A, Hassan M.I, Impact of single amino acid substitution on the structure and function of TANK-binding kinase-1, Jr Cellular Biochem.122(10) 7302312.
- 1076. Li D, Zhong X, Faiza M, Wang W, Lian W, Liu N, Wang Y, Simultaneous preparation of edible quality medium and high purity diacylglycerol by a novel combined approach, LWT, 150, 236438.
- 1077. Riaz U, Ashraf S.M, Aazam E.S, Microwave-assisted catalytic activity of superparamagnetic spinel ferrites, Journal of Chemical Technology and Biotechnology, 96(10), 2682575.
- 1078. Faisal Ahmed S, Khalid M, Vaka M, Walvekar R, Numan A, Khaliq Rasheed A, Mujawar Mubarak N, Recent progress in solar water heaters and solar collectors: A comprehensive review, Thermal Science and Engineering Progress, 25, 24519049.
- 1079. Alzahrani K.A, Patel R, Dissociation of the DCF-Hb complex in presence of cationic micelles: A spectroscopic and computational approach, Journal of Molecular Liquids, 339, 1677322.
- 1080. Wani S.A, Rana A.S, Sohail S, Rahman O, Parveen S, Khan S.A, Advances in DGA based condition monitoring of transformers: A review, Renewable and Sustainable Energy Reviews, 149, 13640321.
- 1081. Bhat I.M, Shuaib M, Asnain M.S, Sharma V.R, Yadav A, Sharma M.K, Singh P.P, Singh D.P, Kumar R, Singh R.P, Muralithar S, Singh B.P, Prasad R, Systematic study of fusion-fission like events in 19F + 175Lu interactions at low energies, Nuclear Physics A, 1014, 3759474.
- 1082. Azad I, Khan T, Maurya A.K, Irfan Azad M, Mishra N, Alanazi A.M, Identification of Severe Acute Respiratory Syndrome Coronavirus-2 inhibitors through in silico structure-based virtual screening and molecular interaction studies, Journal of Molecular Recognition, 34(10), 9523499.
- 1083. Haleem A, Javaid M, Singh R.P, Suman R, Significant roles of 4D printing using smart materials in the field of manufacturing, Advanced Industrial and Engineering Polymer Research, 4(4), 25425048.
- 1084. Anwar S, Khan S, Shamsi A, Anjum F, Shafie A, Islam A, Ahmad F, Hassan M.I, Structure-based investigation of MARK4 inhibitory potential of Naringenin for therapeutic management of cancer and neurodegenerative diseases, Journal of Cellular Biochemistry, 122(10), 7302312.
- 1085. Fatima B, Siddiqui S.I, Ahmad R, Linh N.T.T, Thai V.N, CuO-ZnO-CdWO₄: a sustainable and environmentally benign photocatalytic system for water cleansing, Environmental Science and Pollution Research, 28(38), 9441344.
- 1086. Ahmed R, Ahmad T, Almutairi F.M, Qahtani A.M, Alsufyani A, Almutiry O, Fuzzy Semantic Classification of Multi-Domain E-Learning Concept, Mobile Networks and Applications, 26(5), 1383469X.
- 1087. Khan S.A, Hussain D, Khan T.A, Mechanistic evaluation of metformin drug confiscation from liquid phase on itaconic acid/kaolin hydrogel nanocomposite, Environmental Science and Pollution Research, 28(38), 9441344.

- 1088. Khan M, Haque A, Kurukuru V.S.B, Dynamic Voltage Support for Low-Voltage Ride-Through Operation in Single-Phase Grid-Connected Photovoltaic Systems, IEEE Transactions on Power Electronics, 36(10), 8858993.
- 1089. Ahmad W, Alam B, Atman A, An energy-efficient big data workflow scheduling algorithm under budget constraints for heterogeneous cloud environment, Journal of Supercomputing, 77(10), 9208542.
- 1090. Apoorva, Kumar N, Amin S.I, Anand S, Design and investigation of negative capacitance-based core-shell dopingless nanotube tunnel field-effect transistor, IET Circuits-Devices and Systems, 15(7), 1751858X.
- 1091. Reshi N, Akram M.W, Sheikh M.A, Investigation of NBTI Effect in P-Type Junction less Transistor with Uniform and Graded Doping Profiles, Transactions on Electrical and Electronic Materials, 22(5), 12297607.
- 1092. Mangla C, Ahmad M, Uddin M, Optimization of complex nonlinear systems using genetic algorithm, International Journal of Information Technology (Singapore), 13(5), 25112104.
- 1093. Rehman S, Sahana M, Kumar P, Ahmed R, Sajjad H, Assessing hazards induced vulnerability in coastal districts of India using site-specific indicators: an integrated approach, GeoJournal, 86(5), 3432521.
- 1094. Irshad N, Raza S, Moiz J.A, Mujaddadi A, Bhati P, Electromyographic analysis of upper trapezius, abductor pollicis longus and abductor pollicis brevis during smartphone use in different positions among young male and female subjects, International Journal of Adolescent Medicine and Health, 33(5), 3340139.
- 1095. Adnan S.M, Haque A, Bharath K.V.S, Reliability Improvement of Power Devices for Electric Vehicle Traction, 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies, GUCON 2021.
- 1096. Amir M, Zaheeruddin, Haque A, Integration of EVs Aggregator with Microgrid and Impact of V2G Power on Peak Regulation, 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies, GUCON 2021.
- 1097. Aggarwal A, Siddiqui A.S, Mishra S, Bi-directional Power Flow through an Interlinking Converter in an Autonomous Hybrid Micro-Grid, 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies, GUCON 2021.
- 1098. Tajammul M, Parveen R, Gaur N.K, Saravanan D, Data Sensitive Algorithm Integrated with Compression Technique for Secured and Efficient Utilization of Cloud Storage, 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies, GUCON 2021.
- 1099. Singh M.A, Pangals in Manipur: A community symbolising disadvantaged status in the state, Comprehending Equity: Contextualising India's North-East.
- 1100. Mishra L.N, Srivastava A, Khan T, Khan S.A, Mishra V.N, Inverse theorems for some linear positive operators using Beta and Baskakov basis functions, AIP Conference Proceedings, 2364, 0094243X.
- 1101. Kannappan V, Ali M, Small B, Rajendran G, Elzhenni S, Taj H, Wang W, Dou Q.P, Recent Advances in Repurposing Disulfiram and Disulfiram Derivatives as Copper-Dependent Anticancer Agents, Frontiers in Molecular Biosciences, 8, 2296889X.
- 1102. Sharma K, Mishra A, Singh H.N, Parashar D, Alam P, Thinlas T, Mohammad G, Kukreti R, Syed M.A, Pasha M.A.Q, High-altitude pulmonary EDEMA is aggravated by risk loci and associated transcription factors in HIF-prolyl hydroxylases, Human Molecular Genetics, 30(18), 9646906.
- 1103. Rahman O, Islam T, Ahmad A, Parveen S, Khera N, Khan S.A, Cross Capacitance Sensor for Insulation Oil Testing, IEEE Sensors Journal, 21(18), 1530437X.
- 1104. Manzoor S, Petreni A, Raza M.K, Supuran C.T, Hoda N, Novel triazole-sulfonamide bearing pyrimidine moieties with carbonic anhydrase inhibitory action: Design, synthesis, computational and enzyme inhibition studies, Bioorganic and Medicinal Chemistry Letters, 48, 0960894X.
- 1105. Singh N, Aazam E.S, Riaz U, Synthesis and characterization of lawsone incorporated singlet oxygen generating conjugated polymers: Experimental and computational studies, Journal of Molecular Structure, 1240, 222860.
- 1106. Ansari M.Y, Mainuddin, Ahmad A, Bhushan G, Spatiotemporal trajectory clustering: A clustering algorithm for spatiotemporal data, Expert Systems with Applications, 178, 9574174.
- 1107. Islam S, Sehrawat P, Khan H, Hashmi S.A, Zulfequar M, Poly(o-toluidine)/multiwalled carbon nanotube-based nanocomposites: An efficient electrode material for supercapacitors, Journal of Materials Research, 36(17), 8842914.
- 1108. Tantaray F.A, Saleem M, Hafiz A.K, Siddiqui A.M, Influence of Rare-Earth and transition metal substitution on structural and dielectric properties of BiFeO₃, AIP Conference Proc., 2369, 0094243X.
- 1109. Sharma P, Experiences of college teachers with visual disability using at and AI based solutions in India: Benefits, Issues, Challenges and Prospects, Journal of Physics: Conference Series, 2007(1), 17426588.
- 1110. Pandit A.H, Nisar S, Imtiyaz K, Nadeem M, Mazumdar N, Rizvi M.M.A, Ahmad S, Injectable, Self-Healing, and Biocompatible N,O-Carboxymethyl Chitosan/Multialdehyde Guar Gum Hydrogels for Sustained Anticancer Drug Delivery, Biomacromolecules, 22(9), 15257797.
- 1111. Kumar S, Parveen R, Assessing the factors of employees' intrapreneurial behaviour: an Indian context, World Journal of Entrepreneurship, Management and Sustainable Development, 17(4), 20425961.
- 1112. Patel R, Singh B, Sharma A, Saraswat J, Dohare N, Parray M.U.D, Siddiquee M.A, Alanazi A.M, Khan A.A, Interaction and esterase activity of albumin serums with orphenadrine: A spectroscopic and computational approach, Journal of Molecular Structure, 1239, 222860.
- 1113. Paulson K.R, Kamath A.M, Alam T, Bienhoff K, Abady G.G, Abbas J, Abbasi-Kangevari M, Abbastabar H, Abd-Allah F, Abd-Elsalam S.M, Abdoli A, Abedi A, Abolhassani H, Abreu L.G, Abu-Gharbieh E, Abu-Rmeileh N.M.E, Abushouk A.I, Adamu A.L, Adebayo O.M, Adegbosin A.E, Adekanmbi V, Adetokunboh O.O, Adeyinka D.A, Adsuar J.C, Afshari K, Aghaali M, Agudelo-Botero M, Ahinkorah B.O, Ahmad T, Ahmadi K, Ahmed M.B, Aji B, Akalu Y, Akinyemi O.O, Aklilu A, Al-Aly Z, Alam K, Alanezi F.M, Alanzi T.M, Alcalde-Rabanal J.E, Al-Eyadhy A, Ali T, Alicandro G, Alif S.M, Alipour V, Alizade H, Aljunid S.M, Almasi-Hashiani A, Almasri N.A, Al-Mekhlafi H.M, Alonso J, Al-Raddadi R.M, Altirkawi K.A, Alumran A.K, Alvis-Guzman N, Alvis-Zakzuk N.J, Ameyaw E.K, Amini S, Amini-Rarani M, Amit A.M.L, Amugsi D.A, Ancuceanu R, Anderlini D, Andrei C.L, Ansari F, Ansari-Moghaddam A, Antonio C.A.T, Antriyandarti E, Anvari D, Anwer R, Aqeel M, Arabloo J, Arab-Zozani M, Aripov T, ARnloV J, Artanti K.D, Arzani A, Asaad M, Asadi-Aliabadi M, Asadi-Pooya A.A, Jafarabadi M.A, Athari S.S, Athari S.M, Atnafu D.D, Atreya A, Atteraya M.S, Ausloos M, Awan A.T, Quintanilla B.P.A, Ayano G, Ayanore M.A, Aynalem Y.A, Azari S, Azarian G,

Azene Z.N, Darshan B, Babaee E, Badiye A.D, Baig A.A, Banach M, Banik P.C, Barker-Collo S.L, Bargawi H.J, Bassat Q, Basu S, Baune B.T, Bayati M, Bedi N, Beghi E, Beghi M, Bell M.L, Bendak S, Bennett D.A, Bensenor I.M, Berhe K, Berman A.E, Bezabih Y.M, Bhagavathula A.S, Bhandari D, Bhardwaj N, Bhardwaj P, Bhattacharyya K, Bhattarai S, Bhutta Z.A, Bikbov B, Biondi A, Birihane B.M, Biswas R.K, Bohlouli S, Bragazzi N.L, Breusov A.V, Brunoni A.R, Burkart K, Nagaraja S.B, Busse R, Butt Z.A, Dos Santos F.L.C, Cahuana-Hurtado L, Camargos P, CaMera L.A, CaRdenas R, Carreras G, Carrero J.J, Carvalho F, Castaldelli-Maia J.M, Castan Eda-Orjuela C.A, Castelpietra G, Cerin E, Chang J.-C, Chanie W.F, Charan J, Chatterjee S, Chattu S.K, Chattu V.K, Chaturvedi S, Chen S, Cho D.Y, Choi J.-Y.J, Chu D.-T, Ciobanu L.G, Cirillo M, Conde J, Costa V.M, Couto R.A.S, Dachew B.A, Dahlawi S.M.A, Dai H, Dai X, Dandona L, Dandona R, Daneshpajouhnejad P, Darmstadt G.L, Das J.K, DaVila-Cervantes C.A, Davis A.C, Davletov K, De La Hoz F.P., De Leo D, Deeba F, Denova-GutieRrez E, Dervenis N, Desalew A, Deuba K, Dey S, Dharmaratne S.D, Dhingra S, Dhungana G.P, Da Silva D.D, Diaz D, Dorostkar F, Doshmangir L, Dubljanin E, Duraes A.R, Eagan A.W, Edinur H.A, Efendi F, Eftekharzadeh S, El Sayed I, Tantawi M.E, Elbarazi I, Elgendy I.Y, El-Jaafary S.I, Emami A, Enany S, Eyawo O, Ezzikouri S, Faris P.S, Farzadfar F, Fattahi N, Fauk N.K, Fazlzadeh M, Feigin V.L, Ferede T.Y, Fereshtehnejad S.-M, Fernandes E, Ferrara P, Filip I, Fischer F, Fisher J.L, Foigt N.A, Folayan M.O, Foroutan M, Franklin R.C, Freitas M, Friedman S.D, Fukumoto T, Gad M.M, Gaidhane A.M, Gaidhane S, Gaihre S, Gallus S, Garcia-Basteiro A.L, Garcia-Gordillo M.A, Gardner W.M, Fonseca M.G, Gebremedhin K.B, Getacher L, Ghashghaee A, Gholamian A, Gilani S.A, Gill T.K, Giussani G, Gnedovskaya E.V, Godinho M.A, Goel A, Golechha M, Gona P.N, Gopalani S.V, Goudarzi H, Grivna M, Gugnani H.C, Guido D, Guimara Es R.A. Das Gupta R. Gupta R. Hafezi-Nejad N, Haider M.R, Haj-Mirzaian A, Hamidi S, Hanif A, Hankey G.J, Hargono A, Hasaballah A.I, Hasan M.M. Hasan S.S. Hassan A, Hassanipour S, Hassankhani H, Havmoeller R.J. Hayat K, Heidari-Soureshjani R, Henry N.J, Herteliu C, Hole M.K, Holla R, Hossain N, Hosseini M, Hosseinzadeh M, Hostiuc M, Hostiuc S, Househ M, Huang J, Humayun A, Hwang B.-F, Iavicoli I, Ibitoye S.E, Ikuta K.S, Ilesanmi O.S, Ilic I.M, Ilic M.D, Inamdar S, Inbaraj L.R, Iqbal K, Iqbal U, Islam M.M, Islam S.M.S, Iso H, Iwagami M, Iwu C.C.D, Jaafari J, Jacobsen K.H, Jagnoor J, Jain V, Janodia M.D., Javaheri T, Javanmardi F, Jayaram S, Jayatilleke A.U, Jenabi E, Jha R.P., Ji J.S., John O, Jonas J.B., Joo T, Joseph N, Joukar F, Jozwiak J.J, JuRisson M, Kabir A, Kabir Z, Kalankesh L.R, Kamyari N, Kanchan T, Kapoor N, Matin B.K, Karch A, Karimi S.E, Kassahun G, Kayode G.A, Karyani A.K, Kemmer L, Khalid N, Khalilov R, Khammarnia M, Khan E.A, Khan G, Khan M, Khan M.N, Khang Y.-H, Khatab K, Khater A.M, Khater M.M, Khayamzadeh M, Khosravi A, Kim D, Kim Y.-E, Kim Y.J, Kimokoti R.W, Kisa A, Kisa S, Kissoon N, Kopec J.A, Kosen S, Koul P.A, Laxminarayana S.L.K, Koyanagi A, Krishan K, Krishnamoorthy V, Defo B.K, Bicer B.K, Kulkarni V, Kumar G.A, Kumar M, Kumar N, Kurmi O.P, Kusuma D, La Vecchia C, Lacey B, Lalloo R, Lami F.H, Landires I, Larsson A.O, Lasrado S, Lassi Z.S, Lauriola P, Lee P.H, Lee S.W.H, Lee Y.H, Leigh J, Leonardi M, Lewycka S, Li B, Li S, Liang J, Lim L.-L, Limenih M.A, Lin R.-T, Liu X, Lodha R, Lopez A.D, Lozano R, Lugo A, Lunevicius R, MacKay M.T, Kunjathur S.M, Magnani F.G, Prasad D.R.M, Maheri M, Mahmoudi M, Majeed A, Maled V, Maleki A, Maleki S, Malekzadeh R, Malik A.A, Malta D.C, Mamun A.A, Mansouri B, Mansournia M.A, Martinez G, Martini S, Martins-Melo F.R, Masoumi S.Z, Maulik P.K, McAlinden C, McGrath J.J, Medina-SoliS C.E, Nasab E.M, Mejia-Rodriguez F, Memish Z.A, Mendoza W, Menezes R.G, Mengesha E.W, Mensah G.A, Meretoja A, Meretoja T.J, Mersha A.M., Mestrovic T, Miazgowski B, Miazgowski T, Michalek I.M., Miller T.R., Mini G.K., Miri M, Mirica A, Mirrakhimov E.M, Mirzaei H, Mirzaei M, Moazen B, Moghadaszadeh M, Mohajer B, Mohamad O, Mohammad Y, Mohammadi S.M, Mohammadian-Hafshejani A, Mohammed S, Mokdad A.H, Molokhia M, Monasta L, Mondello S, Moni M.A, Moore C.E, Moradi G, Moradi M, Moradzadeh R, Moraga P, Morawska L, Morrison S.D, Mosser J.F, Khaneghah A.M, Mustafa G, Naderi M, Nagarajan A.J, Nagaraju S.P, Naghavi M, Naghshtabrizi B, Naimzada M.D, Nangia V, Swamy S.N, Nascimento B.R, Naveed M, Nazari J, Ndejjo R, Negoi I, Negoi R.I, Nena E, Nepal S, Netsere H.B, Nguefack-Tsague G, Ngunjiri J.W, Nguyen C.T.Y, Nguyen C.T, Nguyen H.L.T, Nigatu Y.T, Nigussie S.N, Nixon M.R, Nnaji C.A, Nomura S, Noor N.M, Noubiap J.J, Nun Ez-Samudio V, Nwatah V.E, Oancea B, Odukoya O.O, Ogbo F.A, Olusanya B.O, Olusanya J.O, Bali A.O, Onwujekwe O.E, Ortiz A, Otoiu A, Otstavnov N, Otstavnov S.S, Owolabi M.O., Mahesh P, Padubidri J.R, Pakhale S, Pakshir K, Pal P.K, Palladino R, Pana A, Panda-Jonas S, Pandey A, Pandey A, Pandi-Perumal S.R, Pangaribuan H.U, Pardo-Montan O A.M, Park E.-K, Patel S.K, Patton G.C, Pawar S, Toroudi H.P. Peden A.E. Pepito V.C.F. Peprah E.K. Pereira J, PeRez-GoMez J, Perico N, Pesudovs K, Pilgrim T, Pinheiro M, Piradov M.A, Pirsaheb M, Platts-Mills J.A, Pokhrel K.N, Postma M.J, Pourjafar H, Prada S.I, Prakash S, Pupillo E, Syed Z.Q, Rabiee N, Radfar A, Rafiee A, Rafiei A, Raggi A, Rahimzadeh S, Rahman M.H.U, Rahmani A.M, Ramezanzadeh K, Rana J, Ranabhat C.L, Rao S.J, Rasella D, Rastogi P, Rathi P, Rawaf D.L, Rawaf S, Rawasia W.F, Rawassizadeh R, Reiner R.C, Remuzzi G, Renzaho A.M.N, Reshmi B, Resnikoff S, Rezaei N, Rezaei N, Rezapour A, Riahi S.M, Ribeiro D, Rickard J, Roever L, Ronfani L, Rothenbacher D, Rubagotti E, Rumisha S.F, Ryan P.M, Saddik B, Sadeghi E, Moghaddam S.S, Sagar R, Sahebkar A, Salahshoor M.R, Salehi S, Salem M.R, Salimzadeh H, Salomon J.A, Samodra Y.L, Samy A.M, Sanabria J, Santric-Milicevic M.M, Saraswathy S.Y.I, Sarker A.R, Sarrafzadegan N, Sarveazad A, Sathian B, Sathish T, Sattin D, Saxena S, Saya G.K, Saylan M, Schiavolin S, Schlaich M.P, Schwebel D.C, Schwendicke F, Senthilkumaran S, Sepanlou S.G, ServaN-Mori E, Sha F, Shafaat O, Shahabi S, Shahbaz M, Shaheen A.A, Shahid I, Shaikh M.A, Shakiba S, Shalash A.S, Shams-Beyranvand M, Shannawaz M, Sharafi K, Sheikh A, Sheikhbahaei S, Shiferaw W.S, Shigematsu M, Shin J.I, Shiri R, Shiue I, Shuval K, Siddiqi T.J, Sidemo N.B, Sigfusdottir I.D, Sigurvinsdottir R, Silva J.P, Silverberg J.I.S, Simonetti B, Singh B.B, Singh J.A, Singhal D, Sinha D.N, Skiadaresi E, Skryabin V.Y, Skryabina A.A, Sleet D.A, Sobaih B.H, Sobhiyeh M.R, Soltani S, Soriano J.B, Spurlock E.E., Sreeramareddy C.T., Steiropoulos P, Stokes M.A, Stortecky S, Sufiyan M.B, Abdulkader R.S, Sulo G, Swope C.B, Sykes B.L, Szeto M.D, SzoCska M, TabareS-Seisdedos R, Tadesse E.G, Taherkhani A, Tamiru A.T, Tareque M.I, Tehrani-Banihashemi A, Temsah M.-H, Tesfay F.H, Tessema G.A, Tessema Z.T, Thankappan K.R, Thapar R, Tolani M.A, Tovani-Palone M.R, Traini E, Tran B.X, Tripathy J.P, Tsapparellas G, Tsatsakis A, Car L.T, Uddin R, Ullah A, Umeokonkwo C.D, Unim B, Unnikrishnan B, Upadhyay E, Usman M.S, Vacante M, Vaezi M, Tahbaz S.V, Valdez P.R, Vasankari T.J, Venketasubramanian N, Verma M, Violante F.S, Vlassov V, Vo B, Vu G.T, Wado Y.D, Waheed Y, Wamai R.G, Wang Y, Wang Y.-P, Ward P, Werdecker A, Westerman R, Wickramasinghe N.D, Wilner L.B, Wiysonge C.S, Wu A.-M, Wu C, Xie Y, Jabbari S.H.Y, Yamagishi K, Yandrapalli S, Yaya S, Yazdi-Feyzabadi V, Yip P, Yonemoto N, Yoon S.-J, Younis M.Z, Yousefi Z, Yousefinezhadi T, Yu C, Yusuf S.S, Zaidi S.S, Zaman S.B, Zamani

M, Zamanian M, Zastrozhin M.S, Zastrozhina A, Zhang Y, Zhang Z.-J, Zhao X.-J.G, Ziapour A, Hay S.I, Murray C.J.L, Wang H, Kassebaum N.J, Global, regional, and national progress towards Sustainable Development Goal 3.2 for neonatal and child health: all-cause and cause-specific mortality findings from the Global Burden of Disease Study 2019, The Lancet, 398(10303), 1406736.

- 1114. Chowdhry A, Kapoor P, Twitter for microblogging in oral health care, research, and academics: Road map and future directions, Journal of Oral and Maxillofacial Pathology, 25(3), 0973029X.
- 1115. Ahmad T, Khan I, Rizvi M.M, Saalim M, Manzoor N, Sultana A, An overview of effect of lycopene and curcumin in oral leukoplakia and oral submucous fibrosis, Nat. Jr of Maxillofacial Surgery, 12(3), 9755950.
- 1116. Ritika A, Ritika G, Nikita J, Bableen K, Arunima M, Minakshi B, Anu S, Nitin A, Dinesh K, In silico prediction, characterization and molecular docking studies on Glutathione-S-transferase as a molecular sieve for toxic agrochemicals explored in survey of North Indian farmers, Heliyon, 7(9), 24058440.
- 1117. Gupta R, Sharma S, Sharma R.K, Sharma S, Effect of Neurodynamic Mobilisation plus Core Stability on Pain and Motor Nerve Conduction Velocity in Athletes with Lumbar Radiculopathy, Polish Journal of Sport and Tourism, 28(3), 18991998.
- 1118. Siddiqui F, Parveen S, The Gender Gap Index in an upcoming urbanized society: A case study of Sehore Municipal Council, Madhya Pradesh, India, Environmental and Socio-Economic Studies, 9(3), 23540079.
- 1119. Ashraf M, Jabeen A, Characterizations of Additive ξ-Lie Derivations on Unital Algebras, Ukrainian Mathematical Journal, 73(4), 415995.
- 1120. Jacob A, Maheshwari S, Siddiquee A.N, Al-Ahmari A, Abidi M.H, Konovalov S, Chen X, The effects of in-process cooling during friction stir welding of 7475 aluminium alloy, Sains Malaysiana, 50(9), 1266039.
- 1121. Rab S, Yadav S, Haleem A, Jaiswal S.K, Aswal D.K, Improved model of Global Quality Infrastructure Index (GQII) for inclusive national growth, Journal of Scientific and Industrial Research, 80(9), 224456.
- 1122. Qidwai M.O, Badruddin I.A, Khan N.Z, Khan M.A, Alshahrani S, Optimization of microjet location using surrogate model coupled with particle swarm optimization algorithm, Mathematics, 9(17), 22277390.
- 1123. Singh R, Prasad D, Electronically tunable SIMO type mixed-mode biquadratic filter using single FTFNTA, Indian Journal of Pure and Applied Physics, 59(9), 195596.
- 1124. Miglani S, Ansari I, Patro S, Mohanty A, Mansoori S, Ahuja B, Karobari M.I, Shetty K.P, Saeed M.H, Luke A.M, Pawar A.M, Efficacy of 4% articaine vs 2% lidocaine in mandibular and maxillary block and infiltration anaesthesia in patients with irreversible pulpitis: A systematic review and meta-analysis, PeerJ, 9, 21678359.
- 1125. Mohsin M, Qazi M.A, Faizan M, Experimental and modelling studies on dry sliding wear behavior of Alumina reinforced AMC, Engineering Research Express, 3(3), 26318695.
- 1126. Asnain M.S, Shuaib M, Majeed I, Sharma M.K, Sharma V.R, Yadav A, Singh D.P, Singh P.P, Gupta U, Sahoo R.N, Sood A, Kaushik M, Kumar S, Kumar R, Singh B.P, Prasad R, Effect of non- α -cluster projectile on incomplete-fusion dynamics: Experimental study of the N 14 + Ta 181 system, Physical Review C, 104(3), 24699985.
- 1127. Anjum F, Mohammad T, Almalki A.A, Akhtar O, Abdullaev B, Hassan M.I, Phytoconstituents and Medicinal Plants for Anticancer Drug Discovery: Computational Identification of Potent Inhibitors of PIM1 Kinase, OMICS A Journal of Integrative Biology, 25(9), 15362310.
- 1128. Sharma M.K, Sarswat M, Arora S, Kumar S, Shuaib M, Majeed I, Asnain M.S, Singh B.P, Prasad R, Sharma V.R, Yadav A, Singh P.P, Singh D.P, New experimental approach for developing a mass-energy systematics for precompound emission, Physical Review C, 104(3), 24699985.
- 1129. Zia J, Riaz U, Aazam E.S, Synthesis and characterization of chitosan-supported Fe₂O₃ nanohybrids for rapid sonophotocatalytic degradation of 2,4,6-trichlorophenol, Environmental Science and Pollution Research, 28(36), 9441344.
- 1130. Ojha A, Gupta S, Gupta U, Singh P.P, Yadav A, Singh D.P, Shuaib M, Singh B.P, Prasad R, Mass-number dependence of statistical model parameters and its impact on incomplete fusion fraction calculations, Physical Review C, 104(3), 24699985.
- 1131. Lin C.-H, Amir M, Tariq M, Shahvez M, Alamri B, Alahmadi A, Siddiqui M, Beig A.R, Comprehensive analysis of IPT v/s CPT for wireless EV charging and effect of capacitor plate shape and foreign particle on cpt, Processes, 9(9), 22279717.
- 1132. Khan M.A, Khan M.I, Illiyan A, Khojah M, The economic and psychological impacts of COVID-19 pandemic on Indian migrant workers in the Kingdom of Saudi Arabia, Healthcare, 9(9), 22279032.
- 1133. Sharma K, Chanana N, Mohammad G, Thinlas T, Gupta M, Syed M.A, Das R.S, Pasha Q, Mishra A, Hypertensive patients exhibit enhanced thrombospondin-1 levels at high-altitude, Life, 11(9), 20751729.
- 1134. Shahid M.H, Aslam M, Uddin S, Some geometric obstructions to warped product immersions in locally conformal Kaehler space forms, Int. Journal of Geometric Methods in Modern Physics, 18(11), 2198878.
- 1135. Asrani P, Eapen M.S, Hassan M.I, Sohal S.S, Implications of the second wave of COVID-19 in India, The Lancet Respiratory Medicine, 9(9), 22132600.
- 1136. Ali I, Burakova E, Tkachev A, Tugolukov E, Dyachkova T, Rukhov A, Almalki A.S.A, Obaid R.J, Alsharif M.A, Experimental and simulation studies to determine the mechanisms of catalyst formation for the targeted synthesis of carbon nanotubes, Journal of Nanoparticle Research, 23(9), 13880764.
- 1137. Naqvi H.R, Mutreja G, Hashim M, Singh A, Nawazuzzoha M, Naqvi D.F, Siddiqui M.A, Shakeel A, Chaudhary A.A, Naqvi A.R, Global assessment of tropospheric and ground air pollutants and its correlation with COVID-19, Atmospheric Pollution Research, 12(9), 13091042.
- 1138. Dawn R, Zzaman M, Bharadwaj R.R, Kiran C, Shahid R, Verma V.K, Sahoo S.K, Amemiya K, Singh V.R, Direct evidence to control the magnetization in Fe₃O₄ thin films by N₂ ion implantation: a soft X-ray magnetic circular dichroism study, Journal of Sol-Gel Science and Technology, 99(3), 9280707.
- 1139. Khanam S, Meraj M, Azhar M, Karimi M.N, Ahmad T, Arif M.R, Al-Kouz W, Comparative performance analysis of photovoltaic modules of different materials for four different climatic zone of India, Urban Climate, 39, 22120955.

- 1140. Hussain D, Khan S.A, Khan T.A, Fabrication and characterization of mesoporous guar gum/NiWO₄ nanocomposite for efficient adsorption of phloxine B and crystal violet from aqueous solution and evaluation of its antioxidant activity, Colloids and Interface Science Communications, 44, 22150382.
- 1141. Alam M.P, Begum T, Khan A, A high-order numerical algorithm for solving Lane–Emden equations with various types of boundary conditions, Computational and Applied Mathematics, 40(6), 22383603.
- 1142. Parveen A, Chauhan N.R, Waseem M, Suhaib M, Fabrication and analysis of two-wheeler connecting rod for aluminium hybrid composites using finite element method, Engg Research Express, 3(3), 26318695.
- 1143. Goyal A, Ur Rahman H, Experimental studies on Wire EDM for surface roughness and kerf width for shape memory alloy, Sadhana Academy Proceedings in Engineering Sciences, 46(3), 2562499.
- 1144. Shahfahad, Rihan M, Naikoo M.W, Ali M.A, Usmani T.M, Rahman A, Urban Heat Island Dynamics in Response to Land-Use/Land-Cover Change in the Coastal City of Mumbai, Journal of the Indian Society of Remote Sensing, 49(9), 0255660X.
- 1145. Ashraf M, Kumar M, Jabeen A, Subspace-based subspace sum graph on vector spaces, Soft Computing, 25(17), 14327643.
- 1146. Bharadwaj R, Bhattacharya A, Somlata, Coordinated activity of amoebic forming and profilin are essential for phagocytosis, Molecular Microbiology, 116(3), 0950382X.
- 1147. Alam M, Alandis N.M, Zafar F, Ghosal A, Ahmed M, Linseed oil derived terpolymer/silica nanocomposite materials for anticorrosive coatings, Polymer Engineering and Science, 61(9), 323888.
- 1148. Talib M, Tripathi N, Sharma P, Hasan P.M.Z, Melaibari A.A, Darwesh R, Arsenin A.V, Volkov V.S, Yakubovsky D.I, Kumar S, Pavelyev V, Mishra P, Development of ultra-sensitive broadband photodetector: a detailed study on hidden photodetection-properties of TiS₂ nanosheets, Journal of Materials Research and Technology, 14, 22387854.
- 1149. Di Valentino E, Anchordoqui L.A, Akarsu O, Ali-Haimoud Y, Amendola L, Arendse N, Asgari M, Ballardini M, Basilakos S, Battistelli E, Benetti M, Birrer S, Bouchet F.R, Bruni M, Calabrese E, Camarena D, Capozziello S, Chen A, Chluba J, Chudaykin A, Colgain E.O, Cyr-Racine F.-Y, de Bernardis P, de Cruz Perez J, Delabrouille J, Dunkley J, Escamilla-Rivera C, Ferte A, Finelli F, Freedman W, Frusciante N, Giusarma E, Gomez-Valent A, Guy J, Handley W, Harrison I, Hart L, Heavens A, Hildebrandt H, Holz D, Huterer D, Ivanov M.M, Joudaki S, Kamionkowski M, Karwal T, Knox L, Kumar S, Lamagna L, Lesgourgues J, Lucca M, Marra V, Masi S, Matarrese S, Mazumdar A, Melchiorri A, Mena O, Mersini-Houghton L, Miranda V, Moreno-Pulido C, Mota D.F, Muir J, Mukherjee A, Niedermann F, Notari A, Nunes R.C, Pace F, Paliathanasis A, Palmese A, Pan S, Paoletti D, Pettorino V, Piacentini F, Poulin V, Raveri M, Riess A.G, Salzano V, Saridakis E.N, Sen A.A, Shafieloo A, Shajib A.J, Silk J, Silvestri A, Sloth M.S, Smith T.L, Sola Peracaula J, van de Bruck C, Verde L, Visinelli L, Wandelt B.D, Wang D, Wang J.-M, Yadav A.K, Yang W, Snowmass2021 Letter of interest cosmology intertwined II: The hubble constant tension, Astroparticle Physics, 131, 9276505.
- 1150. Misbah M, Gupta P, Roy G, Kumar S, Husain M, Drug resistance mutations in protease gene of HIV-1 subtype C infected patient population, VirusDisease, 32(3), 23473584.
- 1151. Perwez M, Mazumder J.A, Noori R, Sardar M, Magnetic combi CLEA for inhibition of bacterial biofilm: A green approach, International Journal of Biological Macromolecules, 186, 1418130.
- 1152. Khan H, Dwivedi P.K, Islam S, Husain M, Zulfequar M, Solution processing of chalcogenide glasses: A facile path towards functional integration, Optical Materials, 119, 9253467.
- 1153. Kumar Y, Kaushik R, Rani S, Rafat S, Shabir J, Dev K, Kumar L.S, Curcumin immobilized metal organic framework based fluorescent nanoprobe for selective sensing and bioimaging of Fe(II), Materials Today Communications, 28, 23524928.
- 1154. Ahmad J, Ali A.A, Al-Huqail A.A, Qureshi M.I, Triacontanol attenuates drought-induced oxidative stress in Brassica juncea L. by regulating lignification genes, calcium metabolism and the antioxidant system, Plant Physiology and Biochemistry, 166, 9819428.
- 1155. Di Valentino E, Anchordoqui L.A, Akarsu O, Ali-Haimoud Y, Amendola L, Arendse N, Asgari M, Ballardini M, Basilakos S, Battistelli E, Benetti M, Birrer S, Bouchet F.R, Bruni M, Calabrese E, Camarena D, Capozziello S, Chen A, Chluba J, Chudaykin A, Colgain E.O, Cyr-Racine F.-Y, de Bernardis P, de Cruz Perez J, Delabrouille J, Escamilla-Rivera C, Ferte A, Finelli F, Freedman W, Frusciante N, Giusarma E, Gomez-Valent A, Handley W, Harrison I, Hart L, Heavens A, Hildebrandt H, Holz D, Huterer D, Ivanov M.M, Joudaki S, Kamionkowski M, Karwal T, Knox L, Kumar S, Lamagna L, Lesgourgues J, Lucca M, Marra V, Masi S, Matarrese S, Mazumdar A, Melchiorri A, Mena O, Mersini-Houghton L, Miranda V, Moreno-Pulido C, Mota D.F, Muir J, Mukherjee A, Niedermann F, Notari A, Nunes R.C, Pace F, Paliathanasis A, Palmese A, Pan S, Paoletti D, Pettorino V, Piacentini F, Poulin V, Raveri M, Riess A.G, Salzano V, Saridakis E.N, Sen A.A, Shafieloo A, Shajib A.J, Silk J, Silvestri A, Sloth M.S, Smith T.L, Sola Peracaula J, van de Bruck C, Verde L, Visinelli L, Wandelt B.D, Wang D, Wang J.-M, Yadav A.K, Yang W, Snowmass2021 Letter of interest cosmology intertwined IV: The age of the universe and its curvature, Astroparticle Physics, 131, 9276505.
- 1156. Di Valentino E, Anchordoqui L.A, Akarsu O, Ali-Haimoud Y, Amendola L, Arendse N, Asgari M, Ballardini M, Basilakos S, Battistelli E, Benetti M, Birrer S, Bouchet F.R, Bruni M, Calabrese E, Camarena D, Capozziello S, Chen A, Chluba J, Chudaykin A, Colgain E.O, Cyr-Racine F.-Y, de Bernardis P, de Cruz Perez J, Delabrouille J, Dunkley J, Escamilla-Rivera C, Ferte A, Finelli F, Freedman W, Frusciante N, Giusarma E, Gomez-Valent A, Handley W, Harrison I, Hart L, Heavens A, Hildebrandt H, Holz D, Huterer D, Ivanov M.M, Joudaki S, Kamionkowski M, Karwal T, Knox L, Kumar S, Lamagna L, Lesgourgues J, Lucca M, Marra V, Masi S, Matarrese S, Mazumdar A, Melchiorri A, Mena O, Mersini-Houghton L, Miranda V, Moreno-Pulido C, Mota D.F, Muir J, Mukherjee A, Niedermann F, Notari A, Nunes R.C, Pace F, Paliathanasis A, Palmese A, Pan S, Paoletti D, Pettorino V, Piacentini F, Poulin V, Raveri M, Riess A.G, Salzano V, Saridakis E.N, Sen A.A, Shafieloo A, Shajib A.J, Silk J, Silvestri A, Sloth M.S, Smith T.L, Sola Peracaula J, van de Bruck C, Verde L, Visinelli L, Wandelt B.D, Wang D, Wang J.-M, Yadav A.K, Yang W, Snowmass2021 Letter of interest cosmology intertwined I: Perspectives for the next decade, Astroparticle Physics, 131, 9276505.
- 1157. Galal S.A, Omar M.A, Khairat S.H.M, Ragab F.A.F, Roy S, Naqvi A.A.T, Hassan M.I, El Diwani H.I, Design and synthesis of new pyrazolylbenzimidazoles as sphingosine kinase-1 inhibitors, Medicinal Chemistry Research, 30(9), 10542523.

- 1158. Tara N, Siddiqui S.I, Bach Q.-V, Chaudhry S.A, Corrigendum to Reduced graphene oxide-manganese oxide-black cumin-based hybrid composite (rGO-MnO₂/BC): A novel material for water remediation, Mater. Today Commun. 25 (2020) 101560 (S235249282032571X)(10.1016/j.mtcomm.2020.101560)
- 1159. Khatun S, Riyazuddeen, Yasmeen S, Unraveling the thermodynamics, enzyme activity and denaturation studies of Triprolidine hydrochloride binding with model transport protein, Jr Mol. Liquids, 337, 1677322.
- 1160. Ashwni, Sherwani A.F, [Thermodynamic analysis of hybrid heat source driven organic Rankine cycle integrated flash tank vapor-compression refrigeration system, Analyse thermodynamique d'un système frigorifique à compression de vapeur à cycle organique de Rankine intégré et alimenté par une source de chaleur hybride], International Journal of Refrigeration, 129, 1407007.
- 1161. Khairat S.H.M, Omar M.A, Ragab F.A.F, Roy S, Turab Naqvi A.A, Abdelsamie A.S, Hirsch A.K.H, Galal S.A, Hassan M.I, El Diwani H.I, Design, synthesis, and biological evaluation of novel benzimidazole derivatives as sphingosine kinase 1 inhibitor, Archiv der Pharmazie, 354(9), 3656233.
- 1162. Di Valentino E, Anchordoqui L.A, Akarsu O, Ali-Haimoud Y, Amendola L, Arendse N, Asgari M, Ballardini M, Basilakos S, Battistelli E, Benetti M, Birrer S, Bouchet F.R, Bruni M, Calabrese E, Camarena D, Capozziello S, Chen A, Chluba J, Chudaykin A, Colgain E.O, Cyr-Racine F.-Y, de Bernardis P, de Cruz Perez J, Delabrouille J, Dunkley J, Escamilla-Rivera C, Ferte A, Finelli F, Freedman W, Frusciante N, Giusarma E, Gomez-Valent A, Handley W, Harrison I, Hart L, Heavens A, Hildebrandt H, Holz D, Huterer D, Ivanov M.M, Joudaki S, Kamionkowski M, Karwal T, Knox L, Kumar S, Lamagna L, Lesgourgues J, Lucca M, Marra V, Masi S, Matarrese S, Mazumdar A, Melchiorri A, Mena O, Mersini-Houghton L, Miranda V, Moreno-Pulido C, Mota D.F, Muir J, Mukherjee A, Niedermann F, Notari A, Nunes R.C, Pace F, Paliathanasis A, Palmese A, Pan S, Paoletti D, Pettorino V, Piacentini F, Poulin V, Raveri M, Riess A.G, Salzano V, Saridakis E.N, Sen A.A, Shafieloo A, Shajib A.J, Silk J, Silvestri A, Sloth M.S, Smith T.L, Sola Peracaula J, van de Bruck C, Verde L, Visinelli L, Wandelt B.D, Wang D, Wang J.-M, Yadav A.K, Yang W, Cosmology intertwined III: fo8 and S8, Astroparticle Physics, 131, 9276505.
- 1163. Verma A.K, Goyal Y, Bhatt D, Dev K, Beg M.M.A, MicroRNA: Biogenesis and potential role as biomarkers in lung diseases, Meta Gene, 29, 22145400.
- 1164. Peerzada M.N, Hamel E, Bai R, Supuran C.T, Azam A, Deciphering the key heterocyclic scaffolds in targeting microtubules, kinases and carbonic anhydrases for cancer drug development, Pharmacology and Therapeutics, 225, 1637258.
- 1165. Rahman F, Tabrez S, Ali R, Akand S.K, Zahid M, Alaidarous M.A, Alsaweed M, Alshehri B.M, Banawas S, Bin Dukhyil A.A, Rub A, Virtual screening of natural compounds for potential inhibitors of Sterol C-24 methyltransferase of Leishmania donovani to overcome leishmaniasis, Journal of Cellular Biochemistry, 122(9), 7302312.
- 1166. Ahamad N, Mohammad A, Rinawa M.L, Sadasivuni K.K, Gupta P, Correlation of structural and mechanical properties for Al-Al₂O₃-SiC hybrid metal matrix composites, Journal of Composite Materials, 55(23), 219983.
- 1167. Tabrez S, Rahman F, Ali R, Akand S.K, Alaidarous M.A, Alshehri B.M, Banawas S, Dukhyil A.A.B, Rub A, Targeting sterol alpha-14 demethylase of Leishmania donovani to fight against leishmaniasis, Journal of Cellular Biochemistry, 122(9), 7302312.
- 1168. Ahmad Z, Khan S, Mechanical characterization of LM25 alloy matrix composite reinforced with boron carbide, Journal of Composite Materials, 55(22), 219983.
- 1169. Nuhmani S, Amar A.K, Khan M.H, John M, Kachanathu S.J, Kadyan G, Muaidi Q.I, Comparison of instability resistance training, traditional resistance training and plyometric training on athletic performance parameters, Journal of Complementary and Integrative Medicine, 18(3), 15533840.
- 1170. Rahman M.Z.U, Aldossary O.M, Islam T, A constant phase impedance sensor for measuring conducting liquid level, ISA Transactions, 115, 190578.
- 1171. Amir M, Mohammad T, Dohare R, Islam A, Ahmad F, Hassan M.I, Structure, function and therapeutic implications of OB-fold proteins: A lesson from past to present, Briefings in Functional Genomics, 19(5), 20412649.
- 1172. Bhatia S, Khan S, Angra S, Dry sliding wear characterization of SGM/boron carbide hybrid polymer matrix composite, Polymers and Polymer Composites, 29(7), 9673911.
- 1173. Faheem M, Khan A, Raza A, A numerical technique for solving singularly perturbed differential-difference equations and singularly perturbed convection delayed dominated diffusion equations using Jacobi wavelet, Mathematics in Engineering, Science and Aerospace, 12(3), 20413165.
- 1174. Khatoon Z, Khan A, Sultana T, Solution of boundary value problems using fractal non-polynomial spline, Mathematics in Engineering, Science and Aerospace, 12(3), 20413165.
- 1175. Razi S.G, Consul C, Singh V, Thakur S.C, Pathophysiological implications of vitamin a in the human biological system, Advances in Medicine and Biology, 186.
- 1176. Ganaie A.B, Iftikhar K, Theoretical Modeling (Sparkle RM1 and PM7) and Crystal Structures of the Luminescent Dinuclear Sm(III) and Eu(III) Complexes of 6,6,7,7,8,8,8-Heptafluoro-2,2-dimethyl-3,5-octanedione and 2,3-Bis(2-pyridyl)pyrazine: Determination of Individual Spectroscopic Parameters for Two Unique Eu3+Sites, ACS Omega, 6(33), 24701343.
- 1177. Rather I.A, Ali R, A catalytic and solvent-free approach for the synthesis of diverse functionalized dipyrromethanes (DPMs) and calix[4]pyrroles (C4Ps), Green Chemistry, 23(16), 14639262.
- 1178. Siddiqui S, Ameen F, ur Rehman S, Sarwar T, Tabish M, Studying the interaction of drug/ligand with serum albumin, Journal of Molecular Liquids, 336, 1677322.
- 1179. Singh P, Pal K, Chakravarty A, Ikram S, Execution and viable applications of face shield "a safeguard" against viral infections of cross-protection studies: A comprehensive review, Jr of Mol. Struc.1238, 222860.
- 1180. Abid, Sehrawat P, Julien C.M, Islam S.S, E-textile based wearable thermometer from WS2-quantum dots, Nanotechnology, 32(33), 9574484.
- 1181. Gogry F.A, Siddiqui M.T, Sultan I, Haq Q.M.R, Current Update on Intrinsic and Acquired Colistin Resistance Mechanisms in Bacteria, Frontiers in Medicine, 8, 2296858X.
- 1182. Hasan A, Experimental Analysis of the co-efficient of static friction between different pairs of surfaces using Horizontal Plane Apparatus, Journal of Physics: Conference Series, 1950(1), 17426588.

- 1183. Hasan A, Experimental Analysis of Porter Governor Mechanism in Dynamics of Machinery Laboratory, Journal of Physics: Conference Series, 1950(1), 17426588.
- 1184. Rai Jain P, Quadri S.M.K, Lalit M, Recent trends in artificial intelligence for emotion detection using facial image analysis, ACM International Conference Proceeding Series.
- 1185. Jadoun S, Riaz U, Yanez J, Pal Singh Chauhan N, Synthesis, characterization and potential applications of Poly(ophenylenediamine) based copolymers and Nanocomposites: A comprehensive review, European Polymer Journal, 156, 143057.
- 1186. Jain N, Hussain A, Numerical Analysis on Different Void Former on ANSYS, IOP Conference Series: Earth and Environmental Science, 796(1), 17551307.
- 1187. Zaheer M.M, Islam N, Aerodynamic and hydrodynamic force simulation for the dynamics of double-hinged articulated offshore tower, Wind and Structures, An International Journal, 33(2), 12266116.
- 1188. Arora S, Singh P, Ahmad S, Ahmad T, Dohare R, Almatroodi S.A, Alrumaihi F, Rahmani A.H, Syed M.A, Comprehensive integrative analysis reveals the association of klf4 with macrophage infiltration and polarization in lung cancer microenvironment, Cells, 10(8), 20734409.
- 1189. Parween S, Hussain S.Z, Hussain M.A, A survey on issues and possible solutions of cross-layer design in Internet of Things, International Journal of Computer Networks and Applications, 8(4), 23950455.
- 1190. Ali A, Sultan I, Mondal A.H, Siddiqui M.T, Gogry F.A, Haq Q.M.R, Lentic and effluent water of Delhi-NCR: A reservoir of multidrug-resistant bacteria harbouring blaCTX-M, blaTEM and blaSHV type ESBL genes, Journal of Water and Health, 19(4), 14778920.
- 1191. Suhail M, The Target Determination and the Mechanism of Action of Chiral-Antimalarial Drugs: A Docking Approach, Journal of Computational Biophysics and Chemistry, 20(5), 27374165.
- 1192. Kurukuru V.S.B, Haque A, Khan M.A, Sahoo S, Malik A, Blaabjerg F, A review on artificial intelligence applications for grid-connected solar photovoltaic systems, Energies, 14(15), 19961073.
- 1193. Qureshi M.I, Dar S.A, Generalizations and applications of Srinivasa Ramanujan's integral associated with infinite Fourier sine transforms in terms of Meijer's G-function, Analysis (Germany), 41(3), 1744747.
- 1194. Singh P, Rai A, Verma A.K, Alsahli M.A, Rahmani A.H, Almatroodi S.A, Alrumaihi F, Dev K, Sinha A, Sankhwar S, Dohare R, Survival-based biomarker module identification associated with oral squamous cell carcinoma (Oscc), Biology, 10(8), 20797737.
- 1195. Anjum F, Ali F, Mohammad T, Shafie A, Akhtar O, Abdullaev B, Hassan I, Discovery of Natural Compounds as Potential Inhibitors of Human Carbonic Anhydrase II: An Integrated Virtual Screening, Docking, and Molecular Dynamics Simulation Study, OMICS A Jr Integrative Biology, 25(8), 15362310.
- 1196. Qayyum S, Mohammad T, Slominski R.M, Hassan M.I, Tuckey R.C, Raman C, Slominski A.T, Vitamin D and lumisterol novel metabolites can inhibit SARS-CoV-2 replication machinery enzymes, American Journal of Physiology Endocrinology and Metabolism, 321(2), 1931849.
- 1197. Khan M.F, Pervez A, Modibbo U.M, Chauhan J, Ali I, Flexible fuzzy goal programming approach in optimal mix of power generation for socio-economic sustainability: A case study, Sustainability (Switzerland), 13(15), 20711050.
- 1198. Rehman S, Hasan M.S.U, Rai A.K, Avtar R, Sajjad H, Assessing flood-induced ecological vulnerability and risk using GIS-based in situ measurements in Bhagirathi sub-basin, India, Arabian Journal of Geosciences, 14(15), 18667511.
- 1199. Ahmed I.A, Shahfahad, Dutta D.K, Baig M.R.I, Roy S.S, Rahman A, Implications of changes in temperature and precipitation on the discharge of Brahmaputra River in the urban watershed of Guwahati, India, Environmental Monitoring and Assessment, 193(8), 1676369.
- 1200. Qureshi T, The Delayed-Choice Quantum Eraser Leaves No Choice, Int. Jr Theoretical Physics, 60(8), 207748.
- 1201. Gupta D.L, Sharma A, Soni K.D, Kazim S.N, Bhoi S, Rao D.N, Changes in the behaviour of monocyte subsets in acute post-traumatic sepsis patients, Molecular Immunology, 136, 1615890.
- 1202. Ali M, Qureshi M.I, A note on the summation theorem for 4f3[-m; α ; λ + 1; μ + 2; β ; λ ; μ ; 1], Transactions of A. Razmadze Mathematical Institute, 175(2), 23468092.
- 1203. Khan A, Nasreen, A Comparative Study Between Two Different Adaptive Sliding Mode Control Techniques, International Journal of Applied and Computational Mathematics, 7(4), 23495103.
- 1204. Choudhry A, Sharma A, Khan T.A, Chaudhry S.A, Flax seeds based magnetic hybrid nanocomposite: An advance and sustainable material for water cleansing, Journal of Water Process Engineering, 42, 22147144.
- 1205. Parveen N, Siddiqui L, Sarif M.N, Islam M.S, Khanam N, Mohibul S, Industries in Delhi: Air pollution versus respiratory morbidities, Process Safety and Environmental Protection, 152, 9575820.
- 1206. Singh A, Panwar R, Mittal P, Hassan M.I, Singh I.K, Plant cytochrome P450s: Role in stress tolerance and potential applications for human welfare, Int. Jr of Biological Macromolecules, 184, 1418130.
- 1207. Singh A, Sajad M, Singh A, Kumar N, Amin S.I, Anand S, Design and analysis of negative capacitance based dual material dopingless tunnel FET, Superlattices and Microstructures, 156, 7496036.
- 1208. Mustafa J, Hasan A, Some Application of Graph Theory to Isomorphic Analysis of Epicyclic Geared Mechanisms, Journal of The Institution of Engineers (India): Series C, 102(4), 22500545.
- 1209. Kurukuru V.S.B, Haque A, Tripathi A.K, Khan M.A, Condition monitoring of IGBT modules using online TSEPs and data-driven approach, Int. Transactions on Electrical Energy Systems, 31(8), 20507038.
- 1210. Anwar S, Shamsi A, Mohammad T, Islam A, Hassan M.I, Targeting pyruvate dehydrogenase kinase signaling in the development of effective cancer therapy, Biochimica et Biophysica Acta Reviews on Cancer, 1876(1), 0304419X.
- 1211. Asif N, Fatima S, Aziz M.N, Shehzadi, Zaki A, Fatma T, Biofabrication and characterization of cyanobacteria derived ZnO NPs for their bioactivity comparison with commercial chemically synthesized nanoparticles, Bioorganic Chemistry, 113, 452068.
- 1212. Ahmed A, Shamsi A, Mohammad T, Hasan G.M, Islam A, Hassan M.I, Aurora B kinase: a potential drug target for cancer therapy, Journal of Cancer Research and Clinical Oncology, 147(8), 1715216.
- 1213. Khan A.B, Bhattarai A, Jaffari Z.H, Saha B, Kumar D, Role of dimeric gemini surfactant system on kinetic study of alanine amino acid with ninhydrin reaction, Colloid and Polymer Science, 299(8), 0303402X.

- 1214. Liu N, Li N, Faiza M, Li D, Yao X, Zhao M, Stability and in vitro digestion of high purity diacylglycerol oil-in-water emulsions, LWT, 148, 236438.
- 1215. Jogad S, Alkhammash H.I, Afzal N, Loan S.A, CNTFET-based active grounded inductor using positive and negative current conveyors and applications, International Journal of Numerical Modelling: Electronic Networks, Devices and Fields, 34(5), 8943370.
- 1216. Khan S.A, Khan T.A, Clay-hydrogel nanocomposites for adsorptive amputation of environmental contaminants from aqueous phase: A review, Journal of Environmental Chemical Engg., 9(4), 22133437.
- 1217. Deepa K, Zaheeruddin, Vashist S, Density Based Fuzzy C Means Clustering to prolong Network Lifetime in Smart Grids, Wireless Personal Communications, 119(3), 9296212.
- 1218. Singh A.K, Saxena A, Roy N, Choudhury U, Inter-turn fault stability enrichment and diagnostic analysis of power system network using wavelet transformation-based sample data control and fuzzy logic controller, Transactions of the Institute of Measurement and Control, 43(12), 1423312.
- 1219. Sen A.P, Rāmakrsna and Religious Pluralism Revisited, Int. Jr of Hindu Studies, 25(1-2), 10224556.
- 1220. Hassan A.K, Muzaffarul Hasan M, Emran Khan M, Parametric investigation and correlation development for heat transfer and friction factor in multiple arc dimple roughened solar air duct, Renewable Energy, 174, 9601481.
- 1221. Ali I, Zakharchenko E.A, Myasoedova G.V, Molochnikova N.P, Rodionova A.A, Baulin V.E, Burakov A.E, Burakova I.V, Babkin A.V, Neskoromnaya E.A, Melezhik A.V, Tkachev A.G, Habila M.A, El-Marghany A, Sheikh M, Ghfar A, Preparation and characterization of oxidized graphene for actinides and rare earth elements removal in nitric acid solutions from nuclear wastes, Jr of Mol. Liquids, 335, 1677322.
- 1222. Shahnawaz Khan M, Mabood Husain F, Alhumaydhi F.A, Alwashmi A.S.S, Tabish Rehman M, Alruwetei A.M, Imtaiyaz Hassan M, Islam A, Shamsi A, Exploring the molecular interactions of Galantamine with human Transferrin: In-silico and in vitro insight, Jr of Molecular Liquids, 335, 1677322.
- 1223. Singh A, Nenavathu B.P, Irfan, Mohsin M, Facile synthesis of Te-doped ZnO nanoparticles and their morphologydependent antibacterial studies, Chemical Papers, 75(8), 3666352.
- 1224. Sharma S, Ejaz Hussain M, Sharma S, Effects of exercise therapy plus manual therapy on muscle activity, latency timing and SPADI score in shoulder impingement syndrome, Complementary Therapies in Clinical Practice, 44, 17443881.
- 1225. Perwez A, Wahabi K, Rizvi M.A, Parkin: A targetable linchpin in human malignancies, Biochimica et Biophysica Acta Reviews on Cancer, 1876(1), 0304419X.
- 1226. Yousuf M, Shamsi A, Queen A, Shahbaaz M, Khan P, Hussain A, Alajmi M.F, Rizwanul Haque Q.M, Imtaiyaz Hassan M, Targeting cyclin-dependent kinase 6 by vanillin inhibits proliferation of breast and lung cancer cells: Combined computational and biochemical studies, Jr of Cellular Biochem., 122(8), 7302312.
- 1227. Khan A.H, Tirth V, Fawzy M, Mahmoud A.E.D, Khan N.A, Ahmed S, Ali S.S, Akram M, Hameed L, Islam S, Das G, Roy S, Dehghani M.H, COVID-19 transmission, vulnerability, persistence and nanotherapy: a review, Environmental Chemistry Letters, 19(4), 16103653.
- 1228. Kumar S, Khan A, Controlling and Synchronization of Chaotic Systems Via Takagi–Sugeno Fuzzy Adaptive Feedback Control Techniques, Jr Control, Automation and Electrical Systems, 32(4), 21953880.
- 1229. Hasan M.N, Altaf M.M, Khan N.A, Khan A.H, Khan A.A, Ahmed S, Kumar P.S, Naushad M, Rajapaksha A.U, Iqbal J, Tirth V, Islam S, Recent technologies for nutrient removal and recovery from wastewaters: A review, Chemosphere, 277, 456535.
- 1230. Verma P, Hassan M.I, Singh A, Singh I.K, Design and development of novel inhibitors of aldo-ketoreductase 1C1 as potential lead molecules in treatment of breast cancer, Molecular and Cellular Biochemistry, 476(8), 3008177.
- 1231. Ahmadi S, Mesbah M, Igwegbe C.A, Ezeliora C.D, Osagie C, Khan N.A, Dotto G.L, Salari M, Dehghani M.H, Sono electro-chemical synthesis of LaFeO3nanoparticles for the removal of fluoride: Optimization and modeling using RSM, ANN and GA tools, Journal of Environmental Chemical Engineering, 9(4), 22133437.
- 1232. Ashita, Loan S.A, Alkhammash H.I, Rafat M, Heterodielectric oxide-engineered single-lateral pocket-based gated source TFET, International Journal of Numerical Modelling: Electronic Networks, Devices and Fields, 34(5), 8943370.
- 1233. Siddiqui F.Z, Faruqi M.H.Z, Pandey S, Khan M.E, Development of models for the prediction of energy content of fresh municipal solid waste from an unsecured landfill in India, Waste Management and Research, 39(8), 0734242X.
- 1234. Khan M.N, Karimi M.N, Analysis of heat transfer enhancement in microchannel by varying the height of pin fins at upstream and downstream region, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 235(4), 9544089.
- 1235. Bhat K.S, Ahmad R, Mahmoudi T, Hahn Y.-B, High performance chemical sensor with field-effect transistors array for selective detection of multiple ions, Chemical Engineering Journal, 417, 13858947.
- 1236. Suhail A, Iqbal N, Smith J, Lived experiences of Indian Youth amid COVID-19 crisis: An interpretative phenomenological analysis, International Journal of Social Psychiatry, 67(5), 207640.
- 1237. Qadir S.U, Raja V, Siddiqui W.A, Alyemeni M.N, Ahmad P, Foliar Concentrations of Selected Elements, Assessment of Oxidative Stress Markers and Role of Antioxidant Defense System is Associated with Fly Ash Stress Tolerance in Withania somnifera, Journal of Plant Growth Regulation, 40(4), 7217595.
- 1238. Jangid N.K, Jadoun S, Yadav A, Srivastava M, Kaur N, Polyaniline-TiO₂-based photocatalysts for dyes degradation, Polymer Bulletin, 78(8), 1700839.
- 1239. Shakeel A, Shazli T, Coping strategies and struggle against food insecurity: the case of district Banda in Bundelkhand region, India, GeoJournal, 86(4), 3432521.
- 1240. Shahfahad, Mourya M, Kumari B, Tayyab M, Paarcha A, Asif, Rahman A, Indices based assessment of built-up density and urban expansion of fast-growing Surat city using multi-temporal Landsat data sets, GeoJournal, 86(4), 3432521.
- 1241. Alam M, Hasan G.M, Hassan M.I, A review on the role of TANK-binding kinase 1 signaling in cancer, International Journal of Biological Macromolecules, 183, 1418130.
- 1242. Sehrawat P, Shabir A, Abid, Julien C.M, Islam S.S, Recent trends in silicon/graphene nanocomposite anodes for lithiumion batteries, Journal of Power Sources, 501, 3787753.

- 1243. Ganie S.A, Naik R.A, Ali A, Mir T.A, Mazumdar N, Preparation, characterization, release and antianemic studies of guar gum functionalized Iron complexes, International Journal of Biological Macromolecules, 183, 1418130.
- 1244. Ansari S, Sami N, Yasin D, Ahmad N, Fatma T, Biomedical applications of environmental friendly polyhydroxyalkanoates, International Journal of Biological Macromolecules, 183, 1418130.
- 1245. Ubaid M, Aziz A, Pujari B.S, Two-dimensional C₃N/blue phosphorene vdW heterostructure for Li, Na and K-ion batteries, New Journal of Chemistry, 45(28), 11440546.
- 1246. Rather I.A, Ali R, Indicator displacement assays: From concept to recent developments, Organic and Biomolecular Chemistry, 19(27), 14770520.
- 1247. Papanai G.S, Pal S, Pal P, Yadav B.S, Garg P, Gupta S, Ansari S.G, Gupta B.K, New insight into the growth of monolayer MoS₂ flakes using an indigenously developed CVD setup: A study on shape evolution and spectroscopy, Materials Chemistry Frontiers, 5(14), 20521537.
- 1248. Rana R, Sood R, Bhardwaj S, Women and children's well-being in Indian nuclear families during the COVID-19 pandemic, Journal of Childhood, Education and Society, 2(2), 2717638X.
- 1249. Raju G.M, Resistance through recipes: Locating testimonial aspects in Dalit and Chicana food narratives, Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio.
- 1250. Gupta S.S, Introduction, Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio.
- 1251. Gupta S.S, Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio, Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio.
- 1252. Gupta S.S, The small voice of history: Revisiting Biography of a Runaway Slave, Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio.
- 1253. Jadoun S, Rathore D.S, Riaz U, Chauhan N.P.S, Tailoring of conducting polymers via copolymerization A review, European Polymer Journal, 155, 143057.
- 1254. Khan A, Khan F, Shahwan M, Khan M.S, Husain F.M, Rehman M.T, Hassan M.I, Islam A, Shamsi A, Mechanistic insight into the binding of graphene oxide with human serum albumin: Multispectroscopic and molecular docking approach, Spectrochimica Acta Part A: Molecular and Biomol. Spect., 256, 13861425.
- 1255. Uddin I, Aggarwal S, Abdou A.A.N, Approximation of endpoints for α-reich-suzuki nonexpansive mappings in hyperbolic metric spaces, Mathematics, 9(14), 22277390.
- 1256. Manzoor S, Bashir D.J, Imtiyaz K, Rizvi M.M.A, Ahamad I, Fatma T, Agarwal N.B, Arora I, Samim M, Biofabricated platinum nanoparticles: therapeutic evaluation as a potential nanodrug against breast cancer cells and drug-resistant bacteria, RSC Advances, 11(40), 20462069.
- 1257. Al Fatease A, Haque M, Umar A, Ansari S.G, Alhamhoom Y, Muhsinah A.B, Mahnashi M.H, Guo W, Ansari Z.A, Label-free electrochemical sensor based on manganese doped titanium dioxide nanoparticles for myoglobin detection: Biomarker for acute myocardial infarction, Molecules, 26(14), 14203049.
- 1258. Satoh N, Furuhata H, Hasegawa I, Nakane T, Okuyama Y, Sato K, Shahid M.H, Siddiqui A.N, Statistical submanifolds from a viewpoint of the Euler inequality, Information Geometry, 4(1), 25112481.
- 1259. Rashid S.M, Amin I, Ahmad R, Razak R, Rashid S.A, Rahman M.U, Biochemical and haematological aspect of hypophosphatemia in pregnant murrah buffaloes, Buffalo Bulletin, 40(3), 1256726.
- 1260. Roy T, Gender subtexts in collusive linkages between bhadralok ethos and colonial law in select daroga daptor narratives, Rupkatha Journal on Interdisciplinary Studies in Humanities, 13(3), 9752935.
- 1261. Santosh A, Kakade A, Mali S, Takate V, Deshmukh B, Juneja A, Oral health assessment of children with autism spectrum disorder in special schools, Inter. Journal of Clinical Pediatric Dentistry, 14(4), 9747052.
- 1262. Khan F.A, Editorial, Contemporary Education Dialogue, 18(2), 9731849.
- 1263. Ahmad F, Ahmad T, Content Based Image Retrieval System Based on Deep Convolution Neural Network Model by Integrating Three-Fold Geometric Augmentation, Optical Memory and Neural Networks (Information Optics), 30(3), 1060992X.
- 1264. Gupta D.N, Kumar R, Networking in iot: Technologies usage, security threats, and possible countermeasures, International Journal of Sensors, Wireless Communications and Control, 11(6), 22103279.
- 1265. Ghrouz A.K, Noohu M.M, Manzar D, Bekele B.B, Pandi-Perumal S.R, Bahammam A.S, Short-term insomnia symptoms are associated with level and not type of physical activity in a sample of Indian college students, Journal of Preventive Medicine and Hygiene, 62(2), 11212233.
- 1266. Mohammad T, Mathur Y, Hassan M.I, InstaDock: A single-click graphical user interface for molecular docking-based virtual high-throughput screening, Briefings in Bioinformatics, 22(4), 14675463.
- 1267. Adhikari R, Dasgupta A, Leptogenesis in supersymmetry with one L violating coupling, European Physical Journal C, 81(7), 14346044.
- 1268. Zeba S, Amjad M, Identification of a person from live video streaming using machine learning in the Internet of Things (IoT), Inter. Jr. of Mobile Computing and Multimedia Communications, 12(3), 19379412.
- 1269. Khan M.A, Haque A, Blaabjerg F, Kurukuru V.S.B, Wang H, Intelligent transition control between grid-connected and standalone modes of three-phase grid-integrated distributed generation systems, Energies, 14(13), 19961073.
- 1270. Siddiquee M.A, Parray M.U.D, Kamli M.R, Malik M.A, Mehdi S.H, Imtiyaz K, Rizvi M.M.A, Rajor H.K, Patel R, Biogenic synthesis, in-vitro cytotoxicity, esterase activity and interaction studies of copper oxide nanoparticles with lysozyme, Journal of Materials Research and Technology, 13, 22387854.
- 1271. Sadiq M, Raza M.M.H, Chaurasia S.K, Zulfequar M, Ali J, Studies on flexible and highly stretchable sodium ion conducting blend polymer electrolytes with enhanced structural, thermal, optical, and electrochemical properties, Journal of Materials Science: Materials in Electronics, 32(14), 9574522.
- 1272. Iqbal S, Khatoon H, Kotnala R.K, Ahmad S, Electromagnetic interference shielding performance by thermally stable magnesium ferrite encapsulated polythiophene composite, Journal of Materials Science: Materials in Electronics, 32(14), 9574522.
- 1273. Afrin M, Kumar R, Ghosh S.G, Parameter estimation of hairy Kerr black holes from its shadow and constraints from M87*, Monthly Notices of the Royal Astronomical Society, 504(4), 358711.

- 1274. Akhtar M.M, Rizvi D.R, Ahad M.A, Kanhere S.S, Amjad M, Coviello G, Efficient data communication using distributed ledger technology and iota-enabled internet of things for a future machine-to-machine economy, Sensors, 21(13), 14248220.
- 1275. Zhang Y, Qazi S, Raza K, Differential expression analysis in ovarian cancer: A functional genomics and systems biology approach, Saudi Journal of Biological Sciences, 28(7), 1319562X.
- 1276. Agrawal A, Ahmad T, Editorial on the research topic Mitochondrial calcium in cell death and disease, Mitochondrion, 59, 15677249.
- 1277. Farooq U, Malik N.A, Shalla A.H, Thermodynamics of cosolvent effect of surface-active ionic liquids on the micellization of conventional surfactant, Colloid and Polymer Science, 299(7), 0303402X.
- 1278. Sheikh S, Malik N.K, Tripathi C.D, Arya S.V, Verma V, Karim B.A, Meshram G.G, Correction to: Pharmacological evaluation of prophylactic anti-microbial use in laparoscopic cholecystectomy; an open labelled study evaluating the concentrations of single dose intravenous ceftriaxone at serum and tissue level, European Journal of Clinical Pharmacology, (2021), 77, 7, (1011-1016), 10.1007/s00228-021-03093-1
- 1279. Alqarni M.M, Mahmoud E.E, Abdel-Aty M, Abualnaja K.M, Trikha P, Jahanzaib L.S, Fractional chaotic cryptovirology in blockchain analysis and control, Chaos, Solitons and Fractals, 148, 9600779.
- 1280. Farid M, Cholamjiak W, Ali R, Kazmi K.R, A new shrinking projection algorithm for a generalized mixed variationallike inequality problem and asymptotically quasi- φ -nonexpansive mapping in a Banach space, Revista de la Real Academia de Ciencias Exactas, Fisicas y Naturales - Serie A: Matematicas, 115(3), 15787303.
- 1281. Fatima S, Ansari S, Bano S, Ahamad S, Ishqi H.M, Tabish M, Gupta D, Rehman S.U, Jairajpuri M.A, Detection of truncated isoforms of human neuroserpin lacking the reactive center loop: Implications in noninhibitory role, IUBMB Life, 73(7), 15216543.
- 1282. Mohsin M, Tabassum G, Ahmad S, Ali S, Ali Syed M, The role of mitophagy in pulmonary sepsis, Mitochondrion, 59, 15677249.
- 1283. Jan B, Parveen R, Zahiruddin S, Khan M.U, Mohapatra S, Ahmad S, Nutritional constituents of mulberry and their potential applications in food and pharmaceuticals: A review, Saudi Journal of Biological Sciences, 28(7), 1319562X.
- 1284. Ali S, Liu X, Sen L, Lan D, Wang J, Hassan M.I, Wang Y, Sequence and structure-based method to predict diacylglycerol lipases in protein sequence, Inter. Jr. of Biological Macromolecules, 182, 1418130.
- 1285. Nisar S, Pandit A.H, Nadeem M, Pandit A.H, Rizvi M.M.A, Rattan S, γ-Radiation induced L-glutamic acid grafted highly porous, pH-responsive chitosan hydrogel beads: A smart and biocompatible vehicle for controlled anti-cancer drug delivery, International Journal of Biological Macromolecules, 182, 1418130.
- 1286. Mirza A.U, Khan M.S, Kareem A, Nami S.A.A, Bhat S.A, Mohammad A, Singh P, Nishat N, Biomediated synthesis, characterization, and biological applications of nickel oxide nanoparticles derived from Toona ciliata, Ficus carica and Pinus roxburghii, Bioprocess and Biosystems Engg. 44(7), 16157591.
- 1287. Nazam F, Shaikh S, Nazam N, Alshahrani A.S, Hasan G.M, Hassan M.I, Mechanistic insights into the pathogenesis of neurodegenerative diseases: towards the development of effective therapy, Molecular and Cellular Biochemistry, 476(7), 3008177.
- 1288. Rather F, Alam M, Active seismic control strategy for comparable simultaneous reductions of more than one response, Asian Journal of Civil Engineering, 22(5), 15630854.
- 1289. Ahmad Bhat S, Iftikhar K, Optical Properties of New Terbium(III) Ternary Complexes Containing Anionic 6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedione and Neutral Sensitizers in Solution, Solid and PMMA Thin Films: Intra and Interphase Colour Tuning, Photochemistry and Photobiology, 97(4), 318655.
- 1290. Salim S, Kumar M.N, Tripathi C.D, Arya S.V, Verma V, Ahmed K.B, Meshram G.G, Pharmacological evaluation of prophylactic anti-microbial use in laparoscopic cholecystectomy; an open labelled study evaluating the concentrations of single dose intravenous ceftriaxone at serum and tissue level, European Journal of Clinical Pharmacology, 77(7), 316970.
- 1291. Singh S.P, Akram M.W, Design and Performance Evaluation of Sub-10 nm Gaussian Doped Junctionless SOI and SELBOX FinFET, Silicon, 13(7), 1876990X.
- 1292. Yadav M.K, Siddiquee A.N, Khan Z.A, Characterization of Ti–Al Intermetallic Synthesized by Mechanical Alloying Process, Metals and Materials International, 27(7), 15989623.
- 1293. Dohare R, Kumar M, Sankhwar S, Kumar N, Sagar S.K, Kishore J, Sir-si mathematical model for zika virus progression dynamics in india: A case study, Journal of Communicable Diseases, 53(2), 195138.
- 1294. Khan A, Siddiqui S, Husain S.A, Mazurek S, Iqbal M.A, Phytocompounds Targeting Metabolic Reprogramming in Cancer: An Assessment of Role, Mechanisms, Pathways, and Therapeutic Relevance, Journal of Agricultural and Food Chemistry, 69(25), 218561.
- 1295. Nasreen K, Parray Z.A, Shamsi A, Ahmad F, Ahmed A, Malik A, Lakhrm N.A, Hassan M.I, Islam A, Crowding Milleu stabilizes apo-myoglobin against chemical-induced denaturation: Dominance of hardcore repulsions in the heme devoid protein, International Journal of Biological Macromolecules, 181, 1418130.
- 1296. Al Jaseem M.A.J, Abdullah K.M, Qais F.A, Shamsi A, Naseem I, Mechanistic insight into glycation inhibition of human serum albumin by vitamin B9: Multispectroscopic and molecular docking approach, International Journal of Biological Macromolecules, 181, 1418130.
- 1297. Baranwal E, Ahmad S, Retrieving Spatial Pattern of Urban Using Spectral Ratios for Major Features of an Urban Ecosystem with Satellite Image Processing, IOP Conference Series: Earth and Environmental Science, 795(1), 17551307.
- 1298. Bansal R, Malyadri P, Singh A, Pervez A, Preface, Blockchain Technology and Applications for Digital Marketing.
- 1299. Bansal R, Malyadri P, Singh A, Pervez A, Blockchain technology and applications for digital marketing, Blockchain Technology and Applications for Digital Marketing.
- 1300. Gupta D.N, Kumar R, Sponge based Lightweight Cryptographic Hash Functions for IoT Applications, 2021 International Conference on Intelligent Technologies, CONIT 2021.
- 1301. Khandy S.A, Vaid S.G, Islam I, Hafiz A.K, Chai J.-D, Understanding the stability concerns and electronic structure of CsYbX3 (X=Cl,Br) halidoperovskites for optoelectronic applications, Journal of Alloys and Compounds, 867, 9258388.

- 1302. Islam I, Khandy S.A, Zaman M.B, Hafiz A.K, Siddiqui A.M, Chai J.-D, Growth and characterization of crystalline BaSnO₃ perovskite nanostructures and the influence of heavy Mn doping on its properties, Journal of Alloys and Compounds, 867, 9258388.
- 1303. Khan S, Akrema, Qazi S, Ahmad R, Raza K, Rahisuddin, In Silico and Electrochemical Studies for a ZnO-CuO-Based Immunosensor for Sensitive and Selective Detection of E. coli, ACS Omega, 6(24), 24701343.
- 1304. Pandita R, Tripathy K, Habib K, Bhattacharjee M, Adsorption Analysis for Humidity Sensing with Flexible Multi-inlet System, FLEPS 2021 IEEE Int. Conf. on Flexible and Printable Sensors and Systems.
- 1305. Singh J, Vijayan V, Ahmedi S, Pant P, Manzoor N, Singh T.P, Sharma P, Sharma S, Lactosmart: A Novel Therapeutic Molecule for Antimicrobial Defense, Frontiers in Microbiology, 12, 1664302X.
- 1306. Fatima N, Siddiqui S.A, Ahmad A, IoT based Border Security System using Machine Learning, ICCISc 2021 2021 International Conference on Communication, Control and Information Sciences, Proceedings.
- 1307. Siddiqui S.A, Fatima N, Ahmad A, Neural Network based Smart Weed Detection System, ICCISc 2021 2021 International Conference on Communication, Control and Information Sciences, Proceedings.
- 1308. Islam S.U, Ghosh S.G, Strong field gravitational lensing by hairy Kerr black holes, Physical Review D, 103(12), 24700010.
- 1309. Bassi A, Mukherjee A, Sen A.A, Dynamics of tachyon dark energy on large scales and its imprint on the observed galaxy power spectrum, Physical Review D, 103(12), 24700010.
- 1310. Ali I, Boumoua N, Sekkoum K, Belboukhari N, Ghfar A, Ouladsmane M, AlJumah B.A, A comparison of chiral resolution of antifungal agents on different polysaccharide chiral columns under various mobile phase modes: Application in the biological samples, Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences, 1175, 15700232.
- 1311. Papanai G.S, Singh J, Sharma N.D, Ansari S.G, Gupta B.K, Temperature dependent Raman scattering of directly grown twisted bilayer graphene film using LPCVD method, Carbon, 177, 86223.
- 1312. Agrawal N, Soleja N, Bano R, Nazir R, Siddiqi T.O, Mohsin M, FRET-Based Genetically Encoded Sensor to Monitor Silver Ions, ACS Omega, 6(22), 24701343.
- 1313. Mehdi S.H, Nafees S, Mehdi S.J, Morris C.A, Mashouri L, Yoon D, Animal Models of Multiple Myeloma Bone Disease, Frontiers in Genetics, 12, 16648021.
- 1314. Pratap V, Soni A.K, Abbas S.M, Siddiqui A.M, Prasad N.E, Effect of zinc substitution on U-type barium hexaferriteepoxy composites as designed for microwave absorbing applications, Journal of Alloys and Compounds, 865, 9258388.
- 1315. Khan M.A, Vivek V, Khojah M, Nabi M.K, Paul M, Minhaj S.M, Learners' perspective towards e-exams during covid-19 outbreak: Evidence from higher educational institutions of India and Saudi Arabia, International Journal of Environmental Research and Public Health, 18(12), 16617827.
- 1316. Qamar F, Self-Financed Private Universities in India: Genesis, Growth and Policy Implications, Journal of Higher Education Policy and Leadership Studies, 2(2), 27171426.
- 1317. Suhail M, A Computational and Literature-Based Evaluation for a Combination of Chiral Anti-CoV Drugs to Block and Eliminate SARS-CoV-2 Safely, Journal of Computational Biophysics and Chemistry, 20(4), 27374165.
- 1318. Shekhar S, Akhtar N, Hasan S, Study of load bearing capacity of an infinite sheet weakened by multiple collinear straight cracks with coalesced yield zones, Materials Science- Poland, 39(2), 20831331.
- 1319. Gadihoke S, Photography, BioScope: South Asian Screen Studies, 12(1-2), 9749276.
- 1320. Haleem A, Javaid M, Singh R.P, Suman R, Quality 4.0 technologies to enhance traditional Chinese medicine for overcoming healthcare challenges during COVID-19, Digital Chinese Medicine, 4(2), 2096479X.
- 1321. Raza A, Khan A, Sharma P, Ahmad K, Solution of singularly perturbed differential difference equations and convection delayed dominated diffusion equations using Haar wavelet, Mathematical Sciences, 15(2), 20081359.
- 1322. Raza A, Khan A, Ahmad K, A new approach for solving partial differential equations based on finite-difference and haar wavelet methods, Jordan Journal of Mathematics and Statistics, 14(2), 20757905.
- 1323. Ghosh S, A conversation with shohini ghosh, Aperture, (243), 36420.
- 1324. Ansari S, Maaz M, Ahmad I, Hasan S.K, Bhat S.A, Naqui S.K, Husain M, Quality control, HPTLC analysis, antioxidant and antimicrobial activity of hydroalcoholic extract of roots of qust (Saussurea lappa, C.B Clarke), Drug Metabolism and Personalized Therapy, 36(2), 23638907.
- 1325. Kakar S, Dhaka D, Mehrotra M, Value-based retweet prediction on twitter, Informatica, 45(2), 3505596.
- 1326. Khan A, Nasreen N, Synchronization of Non-integer Chaotic Systems with Uncertainties, Disturbances and Input Nonlinearities, Kyungpook Mathematical Journal, 61(2), 12256951.
- 1327. Kaurav R.P.S, Narula S, Baber R, Tiwari P, Theoretical extension of the new education policy 2020 using twitter mining, Journal of Content, Community and Communication, 13(7), 23957514.
- 1328. Jabbar R, Khan Z, Saif A, Parveen A, Effect of transcutaneous spinal direct current stimulation (TsDCS) combined with other therapies on walking capacity in patients with neurological disorders: A systematic review, NeuroRegulation, 8(2), 23730587.
- 1329. Miglani S, Tani-Ishii N, Biosynthesized selenium nanoparticles: Characterization, antimicrobial, and antibiofilm activity against Enterococcus faecalis, PeerJ, 9, 21678359.
- 1330. Pal K, Raza M.K, Legac J, Ataur Rahman M, Manzoor S, Rosenthal P.J, Hoda N, Design, synthesis, crystal structure and anti-plasmodial evaluation of tetrahydrobenzo[4,5]thieno[2,3-d]pyrimidine derivatives, RSC Medicinal Chemistry, 12(6), 26328682.
- 1331. Khan M, Nagal V, Nakate U.T, Khan M.R, Khosla A, Ahmad R, Engineered CuO Nanofibers with Boosted Non-Enzymatic Glucose Sensing Performance, Jr. the Electrochemical Society, 168(6), 134651.
- 1332. Nezami M, Equbal D, Khan S.A, Sohail S, Ghoneim S.S.M, Classification of cellulosic insulation state based on smart life prediction approach (Slpa), Processes, 9(6), 22279717.
- 1333. Mukherjee P, Mukherjee A, Assessment of the cosmic distance duality relation using Gaussian process, Monthly Notices of the Royal Astronomical Society, 504(3), 358711.
- 1334. Bano R, Ahmad F, Mohsin M, A perspective on the isolation and characterization of extracellular vesicles from different biofluids, RSC Advances, 11(32), 20462069.

- 1335. Khan S, Haleem A, Deshmukh S.G, Javaid M, Exploring the impact of COVID-19 pandemic on medical supply chain disruption, Journal of Industrial Integration and Management, 6(2), 24248622.
- 1336. Softa A, Bahl S, Bagha A.K, Sehgal S, Haleem A, Javaid M, Tissue engineering and its significance in healthcare during COVID-19 pandemic: Potential applications and perspectives, Journal of Industrial Integration and Management, 6(2), 24248622.
- 1337. Singh R.P, Haleem A, Javaid M, Kataria R, Singhal S, Cloud computing in solving problems of COVID-19 pandemic, Journal of Industrial Integration and Management, 6(2), 24248622.
- 1338. Gupta N, Bahl S, Bagha A.K, Vaid S, Javaid M, Haleem A, Nanomedicine technology and COVID-19 outbreak: Applications and challenges, Journal of Industrial Integration and Management, 6(2), 24248622.
- 1339. Bahl S, Bagha A.K, Rab S, Javaid M, Haleem A, Singh R.P, Advancements in biosensor technologies for medical field and COVID-19 pandemic, Journal of Industrial Integration and Management, 6(2), 24248622.
- 1340. Suman N, Siddiquee A.N, Kar S, Thermal shield of the zero-boil-off cryostat for a 1.5T magnetic resonance imaging magnet, Cryogenics, 116, 112275.
- 1341. Rab S, Sanjid M.A, Zafer A, Yadav S, Haleem A, Simulation of Kinematic Supports of Surfaces Plates for Optimum Flatness Tolerance, Mapan Journal of Metrology Society of India, 36(2), 9703950.
- 1342. I.M. F.S, Jhade V, Sharma A.K, Daniel J, Investigations on the interaction of surface radiation and turbulent natural convection in enclosures with multiple positions of source and sink, Sadhana Academy Proceedings in Engineering Sciences, 46(2), 2562499.
- 1343. Iqubal M.K, Iqubal A, Imtiyaz K, Rizvi M.M.A, Gupta M.M, Ali J, Baboota S, Combinatorial lipid-nanosystem for dermal delivery of 5-fluorouracil and resveratrol against skin cancer: Delineation of improved dermatokinetics and epidermal drug deposition enhancement analysis, European Journal of Pharmaceutics and Biopharmaceutics, 163, 9396411.
- 1344. Borker H, Inside a residential girls' madrasa in India, Current Anthropology, 62(3), 113204.
- 1345. Sarah S, Ahmed S, Violette S, de Marsily G, Groundwater sustainability challenges revealed by quantification of contaminated groundwater volume and aquifer depletion in hard rock aquifer systems, Journal of Hydrology, 597, 221694.
- 1346. Vaishya R, Javaid M, Khan I.H, Vaish A, Iyengar K.P, Significant role of modern technologies for COVID-19 pandemic, Journal of Industrial Integration and Management, 6(2), 24248622.
- 1347. Tomar S, Gupta S, Mukherjee S, Singh A, Kumar S, Kumar V, Choubey R.K, Optical properties of Silica capped Mn doped ZnS quantum dots, Physica Scripta, 96(6), 318949.
- 1348. Ashwni, Sherwani A.F, Tiwari D, [Exergy, economic and environmental analysis of organic Rankine cycle based vapor compression refrigeration system, Analyse exergétique, économique et environnementale d'un système frigorifique à compression de vapeur basé sur le cycle organique de Rankine], International Journal of Refrigeration, 126, 1407007.
- 1349. Sadiq M, Sadim M, Parveen A, Applying statistical approach to check the consistency of pairwise comparison matrices during software requirements prioritization process, International Journal of System Assurance Engineering and Management, 12(3), 9756809.
- 1350. Qazi S, Sheikh K, Raza K, In silico approach to understand the epigenetic mechanism of SARS-CoV-2 and its impact on the environment, VirusDisease, 32(2), 23473584.
- 1351. Alam N, Mehfuz S, Semi-distributed resource allocation and power quantization control algorithm for device-to-device network, International Journal of Communication Systems, 34(9), 10745351.
- 1352. Bansal P, Shahid M.H, Lee J.W, ζ -Ricci Soliton on Real Hypersurfaces of Nearly Kaehler 6-Sphere with SSMC, Mediterranean Journal of Mathematics, 18(3), 16605446.
- 1353. Ali I, Suhail M, Aboul-Enein H.Y, Kon'kova T, Recent Trends in Chiral Separations by 2D-HPLC, Chromatographia, 84(6), 95893.
- 1354. Aseem A, Bhati P, Chaudhry N, Hussain M.E, Quality of Sleep Predicts Prefrontal Cognitive Decline in Indian Collegiates, Sleep and Vigilance, 5(1), 25102265.
- 1355. Kumar A, Khanuja M, Template-free graphitic carbon nitride nanosheets coated with polyaniline nanofibers as an electrode material for supercapacitor applications, Renewable Energy, 171, 9601481.
- 1356. Ali I, Imanova G.T, Garibov A.A, Agayev T.N, Jabarov S.H, Almalki A.S, Alsubaie A, Gamma rays mediated water splitting on nano-ZrO₂ surface: Kinetics of molecular hydrogen formation, Radiation Physics and Chemistry, 183, 0969806X.
- 1357. Qazi S, Sharma A, Raza K, The Role of Epigenetic Changes in Ovarian Cancer: A Review, Indian Journal of Gynecologic Oncology, 19(2), 23638397.
- 1358. Bhatti I.N, Bhatti I.N, Spin-phonon coupling and dielectric spectroscopy in nano-crystalline Pr2CoMnO6 double perovskite manganite, Physica B: Condensed Matter, 610, 9214526.
- 1359. Ali I, Kon'kova T, Kasianov V, Rysev A, Panglisch S, Mbianda X.Y, Habila M.A, AlMasoud N, Preparation and characterization of nano-structured modified montmorillonite for dioxidine antibacterial drug removal in water, Journal of Molecular Liquids, 331, 1677322.
- 1360. Khan A.A, Kumar V, Ahmad M, Rana S, LAKAF: Lightweight authentication and key agreement framework for smart grid network, Journal of Systems Architecture, 116, 13837621.
- 1361. Anas S.M, Alam M, Umair M, Experimental and numerical investigations on performance of reinforced concrete slabs under explosive-induced air-blast loading: A state-of-the-art review, Structures, 31, 23520124.
- 1362. Ansari A.Q, Sharma P, Tripathi M, A patient-independent classification system for onset detection of seizures, Biomedizinische Technik, 66(3), 135585.
- 1363. Kumar S, Gupta M, Suhaib M, Asjad M, Current status, enablers and barriers of implementing cellular manufacturing system in sports industry through ISM, International Journal of System Assurance Engineering and Management, 12(3), 9756809.
- 1364. Khatoon S, Uddin I, Baleanu D, Approximation of fixed point and its application to fractional differential equation, Journal of Applied Mathematics and Computing, 66(1-2), 15985865.

- 1365. Shahna, Khan A, A New Algorithm for Solving Generalized Systems of Second-Order Boundary Value Problems using Nonpolynomial Spline Technique, Proceedings of the National Academy of Sciences India Section A Physical Sciences, 91(2), 3698203.
- 1366. Khatoon K, Ali A, Ahmad F.J, Hafeez Z, Rizvi M.M.A, Akhter S, Beg S, Novel nanoemulsion gel containing triple natural bio-actives combination of curcumin, thymoquinone, and resveratrol improves psoriasis therapy: in vitro and in vivo studies, Drug Delivery and Translational Research, 11(3), 2190393X.
- 1367. Khan Z, Ahmad I, Hussain M.E, Intermittent pneumatic compression changes heart rate recovery and heart rate variability after short term submaximal exercise in collegiate basketball players: a cross-over study, Sport Sciences for Health, 17(2), 18247490.
- 1368. Raushan R.K, Ansari M.R, Chauhan U, Khalid M, Mohapatra B, Implementation of 12T and 14T SRAM Bitcell Using FinFET with Optimized Parameters, Transactions on Electrical and Electronic Materials, 22(3), 12297607.
- 1369. Ali F, Ali J, Uddin I, A novel approach for the solution of BVPs via Green's function and fixed point iterative method, Journal of Applied Mathematics and Computing, 66(1-2), 15985865.
- 1370. Ansari S, Raza S, Bhati P, Impact of retrowalking on pain, range of motion, muscle fatigability, and balance in collegiate athletes with chronic mechanical low back pain, Sport Sciences for Health, 17(2), 18247490.
- 1371. DIvya, Parveen A, Nuhmani S, Ejaz Hussain M, Hussain Khan M, Effect of lumbar stabilization exercises and thoracic mobilization with strengthening exercises on pain level, thoracic kyphosis, and functional disability in chronic low back pain, Journal of Complementary and Integrative Medicine, 18(2), 15533840.
- 1372. Khan A, Bisht S, Exponential Spline Solution of Boundary Value Problems Occurring in the Plate Deflection Theory, Proceedings of the National Academy of Sciences India Section A Physical Sciences, 91(2), 3698203.
- 1373. Naz R, Okla M.K, Fatima U, Mohsin M, Soufan W.H, Alaraidh I.A, Abdel-Maksoud M.A, Ahmad A, Designing and Development of FRET-Based Nanosensor for Real Time Analysis of N-Acetyl-5-Neuraminic Acid in Living Cells, Frontiers in Nutrition, 8, 2296861X.
- 1374. Gupta M, Sheikh J, Annu, Singh A, An eco-friendly route to develop cellulose-based multifunctional finished linen fabric using ZnO NPs and CS network, Journal of Industrial and Engineering Chemistry, 97, 1226086X.
- 1375. Malik A, Haque A, Bharath K.V.S, Deep Learning Based Fault Diagnostic Technique for Grid Connected Inverter, Proceedings of the Energy Conversion Congress and Exposition Asia, ECCE Asia 2021.
- 1376. Malik Z, Parveen R, Parveen B, Zahiruddin S, Aasif Khan M, Khan A, Massey S, Ahmad S, Husain S.A, Anticancer potential of andrographolide from Andrographis paniculata (Burm.f.) Nees and its mechanisms of action, Journal of Ethnopharmacology, 272, 3788741.
- 1377. Baliyan A, Jamil M, Rizwan M, PSO based intelligent approach for battery charging scheduling integrated with solar photovoltaic systems, 2021 2nd International Conference for Emerging Technology, INCET 2021.
- 1378. Siddiqui S.M, Bhat A.R, Athar F, The MCF-7 cells: Advances in research and future directions, Advances in Medicine and Biology, 178.
- 1379. Abdullah K.M, Arefeen A, Shamsi A, Alhumaydhi F.A, Naseem I, Insight into the in Vitro Antiglycation and in Vivo Antidiabetic Effects of Thiamine: Implications of Vitamin B1 in Controlling Diabetes, ACS Omega, 6(19), 24701343.
- 1380. Islam T, Salamat A, Singh S.K, Rehman M, A Cross-Conductive Sensor to Measure Bottled Water Quality, Conference Record - IEEE Instrumentation and Measurement Technol. Conf., 2021-, 10915281.
- 1381. Khan T, Bajaj D, Siddiquee A.N, Friction stir engineering for fabrication of ultra-refined CuNiMgZn alloys, Materials Letters, 291, 0167577X.
- 1382. Parrey S.H, Maseet M, Ahmad R, Khan A.B, Deciphering the kinetic study of sodium dodecyl sulfate on Ag nanoparticle synthesis using cassia siamea flower extract as a reducing agent, ACS Omega, 6(18), 24701343.
- 1383. Verma S.K, Panda P.K, Kumari P, Patel P, Arunima A, Jha E, Husain S, Prakash R, Hergenroder R, Mishra Y.K, Ahuja R, Varma R.S, Suar M, Determining factors for the nano-biocompatibility of cobalt oxide nanoparticles: proximal discrepancy in intrinsic atomic interactions at differential vicinage, Green Chemistry, 23(9), 14639262.
- 1384. Sonker R.K, Shastri R, Johari R, Superficial synthesis of CdS quantum dots for an efficient perovskite-sensitized solar cell, Energy and Fuels, 35(9), 8870624.
- 1385. Ghosh S, Ahmad R, Banerjee K, AlAjmi M.F, Rahman S, Mechanistic Aspects of Microbe-Mediated Nanoparticle Synthesis, Frontiers in Microbiology, 12, 1664302X.
- 1386. Mushtaque M, Avecilla F, Ahmad I, Alharbi A.M, Khan P, Ahamad S, Hassan M.I, 5-Fluorouracil (5-FU)-based Aza-Michael addition product: A selective carbonic anhydrase IX inhibitor, Journal of Molecular Structure, 1231, 222860.
- 1387. Savadi V.V, Singh D.P, Joshi S.K, Yadav A, Singh P.P, Sharma M.K, Unnati, Mustafa M.M, Singh B.P, Prasad R, Experimental investigations of alpha particle irradiation of natural nickel, Indian Journal of Pure and Applied Physics, 59(5), 195596.
- 1388. Tyagi M, Khan A, Husain M, Husain S, Analytical Studies of SWCNTs Embedded in Nonlinear Viscous Elastic Media and the Chaotic Effect of Its Various Parameters, Int. Jr. of Bifurcation and Chaos, 31(6), 2181274.
- 1389. Zargar R.A, Chackrabarti S, Malik M.H, Hafiz A.K, Sol-gel syringe spray coating: A novel approach for Rietveld, optical and electrical analysis of CdO Film for optoelectronic applications, Physics Open, 7, 26660326.
- 1390. Qureshi M.A, Husain G.M, Urooj M, Khan M.A, Husain M, Kazmi M.H, Preclinical safety, anxiolytic and antidepressant activity of Sufoof Jawahar Mohra: A Unani formulation, Advances in Integrative Medicine, 8(2), 22129588.
- 1391. Yadav V.K, Yadav K.K, Cabral-Pinto M.M.S, Choudhary N, Gnanamoorthy G, Tirth V, Prasad S, Khan A.H, Islam S, Khan N.A, The processing of calcium rich agricultural and industrial waste for recovery of calcium carbonate and calcium oxide and their application for environmental cleanup: A review, Applied Sciences (Switzerland), 11(9), 20763417.
- Moiduddin K, Siddiquee A.N, Abidi M.H, Mian S.H, Mohammed M.K, On novel copper based alloys development via friction stir alloying, Crystals, 11(5), 20734352.
- 1393. Mir H.H, Parveen S, Mullick N.H, Nabi S, Using structural equation modeling to predict Indian people's attitudes and intentions towards COVID-19 vaccination, Diabetes and Metabolic Syndrome: Clinical Research and Reviews, 15(3), 18714021.

- 1394. Noor S, Suda S, Haraguchi T, Khatoon F, Akitsu T, Chiral crystallization of a zinc(II) complex, Acta Crystallographica Section E: Crystallographic Communications, 77, 20569890.
- 1395. Diwakar R, Kochhar A.S, Gupta H, Kaur H, Sidhu M.S, Skountrianos H, Singh G, Tepedino M, Effect of craniofacial morphology on pharyngeal airway volume measured using cone-beam computed tomography (Cbct)—a retrospective pilot study, Int. Jr. of Environmental Research and Public Health, 18(9), 16617827.
- 1396. Mallick R, Pisulkar S.K, Reddy S.G, Assessment of outcomes of immediately loaded dental implants in orofacial cleft patients: Protocol for a single-arm clinical trial, JMIR Research Protocols, 10(5), 19290748.
- 1397. Khan M.A, Kamal T, Illiyan A, Asif M, School students' perception and challenges towards online classes during covid-19 pandemic in India: An econometric analysis, Sustainability, 13(9), 20711050.
- 1398. Siddiqui A.N, Danish Siddiqi M, Shahid M.H, Optimization on submanifolds of δ-Lorentzian trans-Sasakian manifolds with Casorati Curvatures, Tamkang Journal of Mathematics, 53, 492930.
- 1399. Sharma H, Haque A, Blaabjerg F, Machine learning in wireless sensor networks for smart cities: A survey, Electronics (Switzerland), 10(9), 20799292.
- 1400. Mahmoud E.E, Trikha P, Jahanzaib L.S, Eshmawi A.A, Matoog R.T, Chaos control and Penta-compound combination anti-synchronization on a novel fractional chaotic system with analysis and application, Results in Physics, 24, 22113797.
- 1401. Solanki R, Pacif S.K.J, Parida A, Sahoo P.K, Cosmic acceleration with bulk viscosity in modified f(Q) gravity, Physics of the Dark Universe, 32, 22126864.
- 1402. Khan I, Khan S, Thermal imaging based maximum power point tracking for solar modules in variable ambient temperature, SN Applied Sciences, 3(5), 25233971.
- 1403. Sagar S, Kapoor H, Chaudhary N, Roy S.S, Cellular and mitochondrial calcium communication in obstructive lung disorders, Mitochondrion, 58, 15677249.
- 1404. Singh S, Kumar A, Brijwal M, Choudhary A, Singh K, Singh R, Husain M, Dar L, Intra-Clade C signature polymorphisms in HIV-1 LTR region: The Indian and African lookout, Virus Research, 297, 1681702.
- 1405. Ur Rahman W, Yahya S.M, Khan Z.A, Khan N.A, Halder G, Dhawane S.H, Valorization of waste chicken eggshells towards synthesis of heterogeneous catalyst for biodiesel production: Optimization and statistical analysis, Environmental Technology and Innovation, 22, 23521864.
- 1406. Iqbal M.A, Siddiqui S, Ur Rehman A, Siddiqui F.A, Singh P, Kumar B, Saluja D, Multiomics integrative analysis reveals antagonistic roles of CBX2 and CBX7 in metabolic reprogramming of breast cancer, Molecular Oncology, 15(5), 15747891.
- 1407. Razaq A, Iqra, Ahmad M, Yousaf M.A, Masood S, A novel finite rings based algebraic scheme of evolving secure Sboxes for images encryption, Multimedia Tools and Applications, 80(13), 13807501.
- 1408. Dutta D, Rahman A, Paul S.K, Kundu A, Impervious surface growth and its inter-relationship with vegetation cover and land surface temperature in peri-urban areas of Delhi, Urban Climate, 37, 22120955.
- 1409. Rahman M.K.R, Riscob B, Singh B, Bhatt R, Bhaumik I, Ganesamoorthy S, Vijayan N, Karnal A.K, Bdikin I, Nair L, Nanoindentation and structural studies of MgO-doped congruent LiNbO3 single crystals, Materials Chemistry and Physics, 264, 2540584.
- 1410. Tarique M, Ahmad S, Malik A, Ahmad I, Saeed M, Almatroudi A, Qadah T, Murad M.A, Mashraqi M, Alam Q, Al-Saleh Y, Novel Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV2) and Other Coronaviruses: A Genome-wide Comparative Annotation and Analysis, Molecular and Cellular Biochemistry, 476(5), 3008177.
- 1411. Khatoon H, Iqbal S, Irfan M, Darda A, Rawat N.K, A review on the production, properties and applications of nonisocyanate polyurethane: A greener perspective, Progress in Organic Coatings, 154, 3009440.
- 1412. Ahmad T, Ahmad K, Alam M, Simultaneous modelling of coagulant recovery and reuse by response surface methodology, Journal of Environmental Management, 285, 3014797.
- 1413. Dar S.A, Paris R.B, A (p,v)-extension of Srivastava's triple hypergeometric function H_Band its properties, Analysis (Germany), 41(2), 1744747.
- 1414. Masroor M, Rehman S, Sajjad H, Rahaman M.H, Sahana M, Ahmed R, Singh R, Assessing the impact of drought conditions on groundwater potential in Godavari Middle Sub-Basin, India using analytical hierarchy process and random forest machine learning algorithm, Groundwater for Sustainable Development, 13, 2352801X.
- 1415. Ali I, Babkin A.V, Burakova I.V, Burakov A.E, Neskoromnaya E.A, Tkachev A.G, Panglisch S, AlMasoud N, Alomar T.S, Fast removal of samarium ions in water on highly efficient nanocomposite-based graphene oxide modified with polyhydroquinone: Isotherms, kinetics, thermodynamics and desorption, Journal of Molecular Liquids, 329, 1677322.
- 1416. Haleem A, Khan S, Luthra S, Varshney H, Alam M, Khan M.I, Supplier evaluation in the context of circular economy: A forward step for resilient business and environment concern, Business Strategy and the Environment, 30(4), 9644733.
- 1417. Ashwni, Sherwani A.F, Tiwari D, Thermodynamic analysis of simple and modified organic Rankine cycle and vapor compression refrigeration (ORC-VCR) systems, Environmental Progress and Sustainable Energy, 40(3), 19447442.
- 1418. Fazil M, Nikhat S, Exploring new horizons in health care: A mechanistic review on the potential of Unani medicines in combating epidemics of infectious diseases, Phytotherapy Research, 35(5), 0951418X.
- 1419. Singh L, Singh M.K, Kenney M.C, Jager M.J, Rizvi M.A, Meel R, Lomi N, Bakhshi S, Sen S, Kashyap S, Prognostic significance of PD-1/PD-L1 expression in uveal melanoma: correlation with tumor-infiltrating lymphocytes and clinicopathological parameters, Cancer Immunology, Immunotherapy, 70(5), 3407004.
- 1420. Pundir V, Ahmad A, Demonstrating the Effect of Using Goppa Coding with Hybrid Selective Mapping and Partial Transmit Sequence Technique for PAPR Reduction in OFDM Systems, Journal of Circuits, Systems and Computers, 30(6), 2181266.
- 1421. Singh N, Aazam E.S, Riaz U, Ultrasound-assisted polymerization of benzoquinone (BQ) with triphenylamine (TPA): comparison of computational and experimental studies, Polymer Bulletin, 78(5), 1700839.
- 1422. Gabris M.A, Hadi Jume B, Sadegh Amiri I, Khanam R, Rashidi Nodeh H, Shahabuddin S, Magnetic graphene oxide nanocomposite functionalized with glucamine for the trace extraction of arsenic (III) from aqueous media, International Journal of Environmental Science and Technology, 18(5), 17351472.

- 1423. Khan A, Loan S.A, Metal Drain Double-Gate Tunnel Field Effect Transistor with Underlap: Design and Simulation, Silicon, 13(5), 1876990X.
- 1424. Atriwal T, Azeem K, Husain F.M, Hussain A, Khan M.N, Alajmi M.F, Abid M, Mechanistic Understanding of Candida albicans Biofilm Formation and Approaches for Its Inhibition, Frontiers in Microbiology, 12, 1664302X.
- 1425. Shamsi A, Mohammad T, Anwar S, Amani S, Khan M.S, Husain F.M, Rehman M.T, Islam A, Hassan M.I, Potential drug targets of SARS-CoV-2: From genomics to therapeutics, International Journal of Biological Macromolecules, 177, 1418130.
- 1426. Babar G.Z, Atamurotov F, Ul Islam S, Ghosh S.G, Particle acceleration around rotating Einstein-Born-Infeld black hole and plasma effect on gravitational lensing, Physical Review D, 103(8), 24700010.
- 1427. Singh M, Mukherjee S, Mukherjee M, Recent Development in Geospatial Platform and its significance in Tourism Planning, Proceedings of 2021 2nd International Conference on Intelligent Engineering and Management, ICIEM 2021.
- 1428. Rahman M.K.R, Riscob B, Bhatt R, Bhaumik I, Ganesamoorthy S, Vijayan N, Bhagavannarayana G, Karnal A.K, Nair L, Investigations on Crystalline Perfection, Raman Spectra and Optical Characteristics of Transition Metal (Ru) Co-Doped Mg:LiNbO₃Single Crystals, ACS Omega, 6(16), 24701343.
- 1429. Kumar R, Ghosh S.G, Photon ring structure of rotating regular black holes and no-horizon spacetimes, Classical and Quantum Gravity, 38(8), 2649381.
- 1430. Hamza A, Shafat Z, Parray Z.A, Hisamuddin M, Khan W.H, Ahmed A, Almajhdi F.N, Farrag M.A, Mohammed A.A, Islam A, Parveen S, Structural Characterization and Binding Studies of the Ectodomain G Protein of Respiratory Syncytial Virus Reveal the Crucial Role of pH with Possible Implications in Host-Pathogen Interactions, ACS Omega, 6(15), 24701343.
- 1431. Batul Z, Gender politics and public sphere. Shrines in Kashmir Valley, Economic and Political Weekly, 56(16), 129976.
- 1432. Consul C, Singh V, Thakur S.C, Pathophysiological implications of the peptic ulcer disease and its therapeutic approaches, Advances in Medicine and Biology, 177.
- 1433. Rather L.J, Zhou Q, Ali A, Haque Q.M.R, Li Q, Valorization of Agro-industrial Waste from Peanuts for Sustainable Natural Dye Production: Focus on Adsorption Mechanisms, Ultraviolet Protection, and Antimicrobial Properties of Dyed Wool Fabric, ACS Food Science and Technology, 1(3), 26921944.
- 1434. Murtaza S.M, Tasleem S, Challenges to India's energy security in contemporary strategic scenario of South Asia, Governance and Security Issues in South Asia.
- 1435. Hussain S.J, Deterrence and conflict: The dynamics of strategic arms race in Southern Asia, Governance and Security Issues in South Asia.
- 1436. Naaz S, Creating a frankenstein monster: A critique of Pakistan's dual policy towards extremism, Governance and Security Issues in South Asia.
- 1437. Alam J, Nuclear Confidence Building Measures in South Asia: An Analysis, Governance and Security Issues in South Asia.
- 1438. Irshad R, Husain M, Natural products in the reprogramming of cancer epigenetics, Toxicology and Applied Pharmacology, 417, 0041008X.
- 1439. Ansari S, Ray A, Ali M.F, Bano S, Jairajpuri M.A, Contrasting conformational dynamics of β-sheet A and helix F with implications in neuroserpin inhibition and aggregation, International Journal of Biological Macromolecules, 176, 1418130.
- 1440. Gupta D, Tiwari P, Haque M.A, Sachdeva E, Hassan M.I, Ethayathulla A.S, Kaur P, Structural insights into the transient closed conformation and pH dependent ATPase activity of S.Typhi GyraseB N- terminal domain, Archives of Biochemistry and Biophysics, 701, 39861.
- 1441. Khan S, Masood M, Gaur H, Ahmad S, Syed M.A, Long non-coding RNA: An immune cells perspective, Life Sciences, 271, 243205.
- 1442. Khan S.A, Ullah Q, Almalki A.S.A, Kumar S, Obaid R.J, Alsharif M.A, Alfaifi S.Y, Hashmi A.A, Synthesis and photophysical investigation of (BTHN) Schiff base as off-on Cd2+ fluorescent chemosensor and its live cell imaging, Journal of Molecular Liquids, 328, 1677322.
- 1443. Tiwari P, Ali R, Ishrat R, Arfin N, Study of interaction between zein and curcumin using spectroscopic and in silico techniques, Journal of Molecular Structure, 1230, 222860.
- 1444. Lone M.A, Lone M.S, Shahid M.H, Doubly warped product submanifolds of a Riemannian manifold of nearly quasiconstant curvature, Tamkang Journal of Mathematics, 53, 492930.
- 1445. Islamuddin M, Afzal O, Khan W.H, Hisamuddin M, Altamimi A.S.A, Husain I, Kato K, Alamri M.A, Parveen S, Inhibition of Chikungunya Virus Infection by 4-Hydroxy-1-Methyl-3-(3-morpholinopropanoyl) quinoline-2(1 H)-one (QVIR) Targeting nsP2 and E2 Proteins, ACS Omega, 6(14), 24701343.
- 1446. Khan S, Haleem A, Khan M.I, Risk management in Halal supply chain: an integrated fuzzy Delphi and DEMATEL approach, Journal of Modelling in Management, 16(1), 17465664.
- 1447. Tamkeen N, AlOmar S.Y, Alqahtani S.A.M, Al-Jurayyan A, Farooqui A, Tazyeen S, Ahmad N, Ishrat R, Identification of the Key Regulators of Spina Bifida Through Graph-Theoretical Approach, Frontiers in Genetics, 12, 16648021.
- 1448. Manzoor S, Prajapati S.K, Majumdar S, Raza K, Gabr M.T, Kumar S, Pal K, Rashid H, Kumar S, Krishnamurthy S, Hoda N, Discovery of new phenyl sulfonyl-pyrimidine carboxylate derivatives as the potential multi-target drugs with effective anti-Alzheimer's action: Design, synthesis, crystal structure and in-vitro biological evaluation, European Journal of Medicinal Chemistry, 215, 2235234.
- 1449. Naqvi T.K, Bajpai A, Bharati M.S.S, Kulkarni M.M, Siddiqui A.M, Soma V.R, Dwivedi P.K, Ultra-sensitive reusable SERS sensor for multiple hazardous materials detection on single platform, Journal of Hazardous Materials, 407, 3043894.
- 1450. Ansari Z, Zaini S.H.R, Parwez M, Akhtar A, Effect of socioeconomic differences on COVID-19 preventive behavior among working adults in India, Int. Journal of Ethics and Systems, 37(2), 25149369.
- 1451. Solay L.R, Kumar P, Amin I, Anand S, Design and Analysis of Gate Engineered Gate-AII-Around (GAA) Charge Plasma Nanowire Field Effect Transistor, 2021 6th International Conference for Convergence in Technology, I2CT 2021.

- 1452. Gupta P, Taiyab A, Hussain A, Alajmi M.F, Islam A, Hassan M.I, Targeting the sphingosine kinase/sphingosine-1-phosphate signaling axis in drug discovery for cancer therapy, Cancers, 13(8), 20726694.
- 1453. Khan A, Trikha P, Khan T, Secure Communication Using Modified Fractional and Inverse Matrices Synchronization Methods, SN Computer Science, 2(2), 2662995X.
- 1454. Meenai Z, Dassi A, EDITORIAL, Indian Journal of Social Work, 82(2), 195634.
- 1455. Sharma S, Sanyal S.K, Sushmita K, Chauhan M, Sharma A, Anirudhan G, Veetil S.K, Kateriya S, Modulation of Phototropin Signalosome with Artificial Illumination Holds Great Potential in the Development of Climate-Smart Crops, Current Genomics, 22(3), 13892029.
- 1456. Aggarwal V, Singla M, Gupta A, Mehta N, Kumar U, How to write systematic review and meta-analysis, Endodontology, 33(2), 9707212.
- 1457. Zia H, Singh R, Seth M, Ahmed A, Azim A, Engineering solutions for preventing airborne transmission in hospitals with resource limitation and demand surge, Indian Jr. of Critical Care Medicine, 25(4), 9725229.
- 1458. Siddiqui S, Roy P, Stock return dynamics and portfolio hedging: A case of leading oil consuming economies, SCMS Journal of Indian Management, 18(2), 9733167.
- 1459. Vashisht R, Rizvi S.A.M, An empirical study of heterogeneous cross-project defect prediction using various statistical techniques, International Journal of e-Collaboration, 17(2), 15483673.
- 1460. Ansari S, Hasan K, Bhat S, Anticancer, antioxidant, and hepatoprotective activity of Saussurea lappa, C.B. clarke (qust) on human hepatoma cell line, Jr. of Cancer Research and Therapeutics, 17(2), 9731482.
- 1461. Rai A, Kumar N, Sharma S, Parveen S, Rasheed A, Turmeric in the management of oral submucous fibrosis: A systematic review and meta-analysis, Jr. of Cancer Research and Therapeutics, 17(2), 9731482.
- 1462. Zaheer M.M, Islam N, Aerodynamic and hydrodynamic force simulation for the dynamics of double-pendulum articulated offshore tower, Wind and Structures, An International Journal, 32(4), 12266116.
- 1463. Arabameri A, Arora A, Pal S.C, Mitra S, Saha A, Nalivan O.A, Panahi S, Moayedi H, K-Fold and State-of-the-Art Metaheuristic Machine Learning Approaches for Groundwater Potential Modelling, Water Resources Management, 35(6), 9204741.
- 1464. Khan A, Jahanzaib L.S, Reduced Order Hybrid Dislocated Synchronization of Complex Fractional Order Chaotic Systems, Progress in Fractional Differentiation and Applications, 7(2), 23569336.
- 1465. Rab S, Yadav S, Jaiswal S.K, Haleem A, Aswal D.K, Quality infrastructure of national metrology institutes: A comparative study, Indian Journal of Pure and Applied Physics, 59(4), 195596.
- 1466. Gupta S.C, Amjad M, MDR-multi-hop deterministic energy efficient routing protocol for wireless sensor network, International Journal of Engineering Trends and Technology, 69(4), 23490918.
- 1467. Di Valentino E, Mukherjee A, Sen A.A, Dark energy with phantom crossing and the Hotension, Entropy, 23(4), 10994300.
- 1468. Qazi S, Raza K, Phytochemicals from Ayurvedic plants as potential medicaments for ovarian cancer: an in-silico analysis, Journal of Molecular Modeling, 27(4), 16102940.
- 1469. Khan M.A, Bharath Kurukuru V.S, Haque A, Mekhilef S, Islanding Classification Mechanism for Grid-Connected Photovoltaic Systems, IEEE Jr. of Emerging and Selected Topics in Power Electronics, 9(2), 21686777.
- 1470. Rao A.V.K, Soni K.M, Sinha S.K, Nasiruddin I, Dynamic phasor estimation using adaptive artificial neural network, International Journal of System Assurance Engineering and Management, 12(2), 9756809.
- 1471. Diwania S, Siddiqui A.S, Agrawal S, Kumar R, Performance assessment of PVT-air collector with V-groove absorber: A theoretical and experimental analysis, Heat and Mass Transfer/Waerme- und Stoffuebertragung, 57(4), 9477411.
- 1472. Neha E, Mukherjee S, Suhaib M, Shrivastava Y, An effort for determining the actuating forces in a multi-finger tendondriven robotic hand for grasping different objects, Journal of the Brazilian Society of Mechanical Sciences and Engineering, 43(4), 16785878.
- 1473. Diwania S, Siddiqui A.S, Agrawal S, Kumar R, Modeling and assessment of the thermo-electrical performance of a photovoltaic-thermal (PVT) system using different nanofluids, Journal of the Brazilian Society of Mechanical Sciences and Engineering, 43(4), 16785878.
- 1474. Kumari P, Zzaman M, Jena S, Kumar M, Bharadwaj R.R, Verma V.K, Shahid R, Amemiya K, Singh V.R, Electronic and Magnetic Properties of Chemical Solution Deposited BiFeO₃ Thin Film: a Soft X-ray Magnetic Circular Dichroism Study, Journal of Superconductivity and Novel Magnetism, 34(4), 15571939.
- 1475. Trikha P, Mahmoud E.E, Jahanzaib L.S, Matoog R.T, Abdel-Aty M, Fractional order biological snap oscillator: Analysis and control, Chaos, Solitons and Fractals, 145, 9600779.
- 1476. Joseph S, Sarkar S, Khan S, Joseph J, Exploring the Optical Bound State in the Continuum in a Dielectric Grating Coupled Plasmonic Hybrid System, Advanced Optical Materials, 9(8), 21951071.
- 1477. Javaid M, Khan I.H, Internet of Things (IoT) enabled healthcare helps to take the challenges of COVID-19 Pandemic, Journal of Oral Biology and Craniofacial Research, 11(2), 22124268.
- 1478. Hejazi I.I, Beg M.A, Imam M.A, Athar F, Islam A, Glossary of phytoconstituents: Can these be repurposed against SARS CoV-2? A quick in silico screening of various phytoconstituents from plant Glycyrrhiza glabra with SARS CoV-2 main protease, Food and Chemical Toxicology, 150, 2786915.
- 1479. Goyal L, Chawla K, Efficacy of microsurgery in treatment of localized or multiple gingival recession: A systematic review, Journal of Oral Biology and Craniofacial Research, 11(2), 22124268.
- 1480. Tiwari S.B, Dubey M, Ahmed B, Gahlot P, Khan A.A, Rajpal A, Kazmi A.A, Tyagi V.K, Carbon-based conductive materials facilitated anaerobic co-digestion of agro waste under thermophilic conditions, Waste Management, 124, 0956053X.
- 1481. Naqvi H.R, Mutreja G, Shakeel A, Siddiqui M.A, Spatio-temporal analysis of air quality and its relationship with major COVID-19 hotspot places in India, Remote Sensing Applications: Society and Environment, 22, 23529385.
- 1482. Jairajpuri D.S, Hussain A, Nasreen K, Mohammad T, Anjum F, Tabish Rehman M, Mustafa Hasan G, Alajmi M.F, Imtaiyaz Hassan M, Identification of natural compounds as potent inhibitors of SARS-CoV-2 main protease using combined docking and molecular dynamics simulations, Saudi Journal of Biological Sciences, 28(4), 1319562X.

- 1483. Algarni H, Bouarissa N, Khan M.A, ul Haq B, The effect of pressure on optical constants and exciton properties in ZnTe, Optik, 231, 304026.
- 1484. Ahmad S, Arora S, Khan S, Mohsin M, Mohan A, Manda K, Syed M.A, Vitamin D and its therapeutic relevance in pulmonary diseases, Journal of Nutritional Biochemistry, 90, 9552863.
- 1485. Salunke R.S, Nakate Y.T, Umar A, Nakate U.T, Ahmad R, Shirale D.J, Anodic stripping voltammetry analysis of gold nanoparticles functionalized one-dimensional single polypyrrole nanowire for arsenic sensing, Surfaces and Interfaces, 23, 24680230.
- 1486. Rahman H, Ansari M.I, Khangwal M, Solanki R, Mansoori S, Comparative evaluation of 6% cranberry, 10% green tea, 50% aloe vera and 10% sodium ascorbate on reversing the immediate bond strength of bleached enamel: In vitro study, Journal of Oral Biology and Craniofacial Research, 11(2), 22124268.
- 1487. Ahamad I, Aziz N, Zaki A, Fatma T, Synthesis and characterization of silver nanoparticles using Anabaena variabilis as a potential antimicrobial agent, Journal of Applied Phycology, 33(2), 9218971.
- 1488. Kaushik H, Ranjan R, Ahmad R, Kumar A, Prashant, Kumar N, Ranjan R.K, Assessment of trace metal contamination in the core sediment of Ramsar wetland (Kabar Tal), Begusarai, Bihar (India), Environmental Science and Pollution Research, 28(15), 9441344.
- 1489. Khan H, Khatoon S, Gaur P, Comparison of various controller design for the speed control of DC motors used in two wheeled mobile robots, Inter. Journal of Information Technology (Singapore), 13(2), 25112104.
- 1490. Khan A, Nigar U, Modulus Synchronization in Non-identical Hyperchaotic Complex Systems and Hyperchaotic Real System Using Adaptive Control, Journal of Control, Automation and Electrical Systems, 32(2), 21953880.
- 1491. Majeed T, Mehta Y, Siddiquee A.N, Challenges in joining of unequal thickness materials for aerospace applications: A review, Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications, 235(4), 14644207.
- 1492. Kumar S, Matouk A.E, Chaudhary H, Kant S, Control and synchronization of fractional-order chaotic satellite systems using feedback and adaptive control techniques, International Journal of Adaptive Control and Signal Processing, 35(4), 8906327.
- 1493. Bajaj D, Siddiquee A.N, Zaman Khan N, Mukhopadhyay A.K, Khan Mohammed S.M.A, Chen D, Gangil N, Flow, process forces and strains during Friction Stir Welding: A comprehensive First principle approach, Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture, 235(5), 9544054.
- 1494. Arya Y, Dahiya P, Celik E, Sharma G, Gozde H, Nasiruddin I, AGC performance amelioration in multi-area interconnected thermal and thermal-hydro-gas power systems using a novel controller, Engineering Science and Technology, an International Journal, 24(2), 22150986.
- 1495. Khan R, Ahmed S.F, Khalid M, Joshi B, Investigating Effect of CdS Buffer Layer on the Performance of Cu₂ZnSnS₄ Based Solar Cells Using SCAPS-1D, Transactions on Electrical and Electronic Materials, 22(2), 12297607.
- 1496. Kashyap S, Singh L, Kumar N, Singh M.K, Pushker N, Bakhshi S, Sen S, Lomi N, Meel R, Chawla B, Combined association of massive choroidal and optic nerve invasion as a prognostic relevance in primary retinoblastoma: A 10-year study, Asia-Pacific Journal of Clinical Oncology, 17(2), 17437555.
- 1497. Khatoon S, Uddin I, Convergence analysis of modified Abbas iteration process for two G-nonexpansive mappings, Rendiconti del Circolo Matematico di Palermo, 70(1), 0009725X.
- 1498. Nagpal A, Hassan M, Siddiqui M.A, Tajdar A, Hashim M, Singh A, Gaur S, Missing basics: a study on sanitation and women's health in urban slums in Lucknow, India, GeoJournal, 86(2), 3432521.
- 1499. Ali R, Tabrez S, Rahman F, Alouffi A.S, Alshehri B.M, Alshammari F.A, Alaidarous M.A, Banawas S, Dukhyil A.A.B, Rub A, Antileishmanial Evaluation of Bark Methanolic Extract of Acacia nilotica: In Vitro and in Silico Studies, ACS Omega, 6(12), 24701343.
- 1500. Tabrez S, Rahman F, Ali R, Akand S.K, Alaidarous M.A, Banawas S, Dukhyil A.A.B, Rub A, Hesperidin Targets Leishmania donovani Sterol C-24 Reductase to Fight against Leishmaniasis, ACS Omega, 6(12), 24701343.
- 1501. Rizvi Y.S, Garg R, The simultaneous effect of green ability-motivation-opportunity and transformational leadership in environment management: the mediating role of green culture, Benchmarking, 28(3), 14635771.
- 1502. Khan A, Ahmad A, Compact Rectangle Patch Dual Band High Gain Antenna for mm-Wave 5G Applications, 2021 International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2021.
- 1503. Shamsi A, Shahwan M, Khan M.S, Husain F.M, Alhumaydhi F.A, Aljohani A.S.M, Rehman M.T, Hassan M.I, Islam A, Elucidating the Interaction of Human Ferritin with Quercetin and Naringenin: Implication of Natural Products in Neurodegenerative Diseases: Molecular Docking and Dynamics Simulation Insight, ACS Omega, 6(11), 24701343.
- 1504. Waseem R, Shamsi A, Mohammad T, Alhumaydhi F.A, Kazim S.N, Hassan M.I, Ahmad F, Islam A, Multispectroscopic and Molecular Docking Insight into Elucidating the Interaction of Irisin with Rivastigmine Tartrate: A Combinational Therapy Approach to Fight Alzheimer's Disease, ACS Omega, 6(11), 24701343.
- 1505. Nissar I, Mir W.A, Izharuddin, Shaikh T.A, Machine Learning Approaches for Detection and Diagnosis of Parkinson's Disease - A Review, 2021 7th Int. Conf. on Advan Computing and Comm. Systems, 2021.
- 1506. Gupta S.C, Singh B, Amjad M, Gopianand M, Bhuvaneswari E, Security Enhancement Using Quantum Cryptography in WSN, 2021 7th Int. Conf. on Advanced Computing and Communication Systems, 2021.
- 1507. Sharma M, Parveen R, A novel digital image processing-based mechanism for liver tumor diagnosis, Proceedings of the 2021 8th International Conference on Computing for Sustainable Global Development, INDIACom 2021.
- 1508. Tajammul M, Parveen R, Tayubi I.A, Comparative analysis of security algorithms used in cloud computing, Proceedings of the 2021 8th International Conference on Computing for Sustainable Global Development, INDIACom 2021.
- 1509. Hasan I, Rizvi S, Jain S, Huria S, The AI enabled chatbot framework for intelligent citizen-government interaction for delivery of services, Proceedings of the 2021 8th International Conference on Computing for Sustainable Global Development, INDIACom 2021.
- 1510. Hasan I, Rizvi S, Review of AI techniques and cognitive computing framework for intelligent decision support, Proceedings of the 2021 8th International Conference on Computing for Sustainable Global Development, INDIACom 2021.

- 1511. Haq Z.A, Jaffery Z.A, Impact of activation functions and number of layers on the classification of fruits using CNN, Proceedings of the 2021 8th International Conference on Computing for Sustainable Global Development, INDIACom 2021.
- 1512. Azmi I, Faizan M.I, Kumar R, Raj Yadav S, Chaudhary N, Kumar Singh D, Butola R, Ganotra A, Datt Joshi G, Deep Jhingan G, Iqbal J, Joshi M.C, Ahmad T, A Saliva-Based RNA Extraction-Free Workflow Integrated with Cas13a for SARS-CoV-2 Detection, Frontiers in Cellular and Infection Microbiology, 11, 22352988.
- 1513. Behera K, Wani F.A, Bhat A.R, Juneja S, Banjare M.K, Pandey S, Patel R, Behavior of lysozyme within ionic liquid-inwater microemulsions, Journal of Molecular Liquids, 326, 1677322.
- 1514. Saraswat J, Singh P, Patel R, A computational approach for the screening of potential antiviral compounds against SARS-CoV-2 protease: Ionic liquid vs herbal and natural compounds, Journal of Molecular Liquids, 326, 1677322.
- 1515. Siddiqui Z.I, Azam S.A, Khan W.H, Afroz M, Farooqui S.R, Amir F, Azmi M.I, Anwer A, Khan S, Mehmankhah M, Parveen S, Kazim S.N, An in vitro Study on the Role of Hepatitis B Virus X Protein C-Terminal Truncation in Liver Disease Development, Frontiers in Genetics, 12, 16648021.
- 1516. Islam T, A digital hygrometer for PPM level moisture measurement for commercial application, AIP Conference Proceedings, 2335, 0094243X.
- 1517. Ahmad W, Alam B, An efficient list scheduling algorithm with task duplication for scientific big data workflow in heterogeneous computing environments, Concurrency and Computation: Practice and Experience, 33(5), 15320626.
- 1518. Atif M, Hassan M.K, Rabbani M.R, Khan S, Islamic FinTech: The digital transformation bringing sustainability to islamic finance, COVID-19 and Islamic Social Finance.
- 1519. Saigal, Ghanem Y.S.A, Uddin A, Khan S, Abid M, Khan M.M, Synthesis, Biological Evaluation and Docking Studies of Functionalized Pyrrolo[3,4-b] pyridine Derivatives, ChemistrySelect, 6(9), 23656549.
- 1520. Momina, Ahmad K, Study of different polymer nanocomposites and their pollutant removal efficiency: Review, Polymer, 217, 323861.
- 1521. Mahajan P, Zaheeruddin, Optimizing the Call Drop Probability in the Wireless Heterogeneous Networks, 2021 International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2021.
- 1522. Bhattacharya S, Das S, Dutta K, Gangopadhyay M.R, Mahanta R, Maharana A, Nonthermal hot dark matter from inflaton or moduli decay: Momentum distribution and relaxation of the cosmological mass bound, Physical Review D, 103(6), 24700010.
- 1523. Ahanger I.A, Bashir S, Parray Z.A, Alajmi M.F, Hussain A, Ahmad F, Hassan M.I, Islam A, Sharma A, Rationalizing the Role of Monosodium Glutamate in the Protein Aggregation Through Biophysical Approaches: Potential Impact on Neurodegeneration, Frontiers in Neuroscience, 15, 16624548.
- 1524. Md S, Alhakamy N.A, Aldawsari H.M, Husain M, Khan N, Alfaleh M.A, Asfour H.Z, Riadi Y, Bilgrami A.L, Akhter M.H, Plumbagin-loaded glycerosome gel as topical delivery system for skin cancer therapy, Polymers, 13(6), 20734360.
- 1525. Ahmad S, Zahiruddin S, Parveen B, Basist P, Parveen A, Gaurav, Parveen R, Ahmad M, Indian Medicinal Plants and Formulations and Their Potential Against COVID-19–Preclinical and Clinical Research, Frontiers in Pharmacology, 11, 16639812.
- 1526. Padder R.A, Bhat Z.I, Ahmad Z, Singh N, Husain M, DRP1 Promotes BRAFV600E-Driven Tumor Progression and Metabolic Reprogramming in Colorectal Cancer, Frontiers in Oncology, 10, 2234943X.
- 1527. Ali R, Siddiqui R, Recent Developments in Remote Meta-C-H Bond Functionalizations, Advanced Synthesis and Catalysis, 363(5), 16154150.
- 1528. Qureshi M.I, Ali M, Ahamad D, Jabee S, Maclaurin's type infinite products involving certain transcendental functions, Advanced Studies: Euro-Tbilisi Mathematical Journal, 14(1), 26679930.
- 1529. Algarni H, Bouarissa N, Khan M.A, Haq B.U.L, High-pressure effect on elastic properties, mechanical stability and microhardness of ZnTe, Jr. of Optoelectronics and Advanced Materials, 23(3-4), 14544164.
- 1530. Sahai A, Kumar R, A cross country study of financial inclusion and economic development with special emphasis on india, Indian Journal of Economics and Development, 17(1), 22775412.
- 1531. Dar S.A, Paris R.B, On integrals involving quotients of hyperbolic functions, Journal of the Ramanujan Mathematical Society, 36(1), 9701249.
- 1532. Saeed S, Awasthi A.A, Nandi D, Kaur K, Hasan S, Janardhanan R, Knowledge, attitude and practice towards COVID-19 among individuals with associated comorbidities, Jr. of medicine and life, 14(2), 18443117.
- 1533. Ahmad S.A, Hasan S, Saeed S, Khan A, Khan M, Low-level laser therapy in temporomandibular joint disorders: a systematic review, Journal of medicine and life, 14(2), 18443117.
- 1534. Azhar S, Sharma S, Tanwar T, EMG activity of transversus abdominis, multifidus and co-contraction index in different phases amongst varied level archers: A cross-sectional study, Polish Journal of Sport and Tourism, 28(1), 18991998.
- 1535. Ali I, Kumar S, Shahzad Siddiqui A, Performance analysis of different solar models based on the solar cell parameters, Indian Journal of Pure and Applied Physics, 59(3), 195596.
- 1536. Iqbal N, Skinner R, Islamic psychology: Emergence and current challenges, Archive for the Psychology of Religion, 43(1), 846724.
- 1537. Dwivedi P, Siddiquee A.N, Maheshwari S, Issues and Requirements for Aluminum Alloys Used in Aircraft Components: State of the Art, Russian Journal of Non-Ferrous Metals, 62(2), 10678212.
- 1538. Rab S, Yadav S, Haleem A, Zafer A, Sharma R, Kumar L, Simulation based design analysis of pressure chamber for metrological applications up to 200 MPa, Indian Jr. of Pure and Appl. Physics, 59(3), 195596.
- 1539. Dixit A, Siddaiah N.S, Chauhan J.S, Khan W.U, Water quality assessment in urban wetlands and suitability for fish habitat: A case study, Pollution, 7(2), 2383451X.
- 1540. Rao N, Wafi A, Modified Szász operators involving Charlier polynomials based on two parameters, Thai Journal of Mathematics, 19(1), 16860209.
- 1541. Rao N, Wafi A, Deepmala, Szász-type operators which preserves e0 and e2, Thai Journal of Mathematics, 19(1), 16860209.

- 1542. Bashir S, Ahanger I.A, Shamsi A, Alajmi M.F, Hussain A, Choudhry H, Ahmad F, Hassan M.I, Islam A, Trehalose restrains the fibril load towards α-lactalbumin aggregation and halts fibrillation in a concentration-dependent manner, Biomolecules, 11(3), 2218273X.
- 1543. Almatroodi S.A, Alsahli M.A, Almatroudi A, Verma A.K, Aloliqi A, Allemailem K.S, Khan A.A, Rahmani A.H, Potential therapeutic targets of quercetin, a plant flavonol, and its role in the therapy of various types of cancer through the modulation of various cell signaling pathways, Molecules, 26(5), 14203049.
- 1544. Ghosh S.G, Kumar R, Ul Islam S, Parameters estimation and strong gravitational lensing of nonsingular Kerr-Sen black holes, Journal of Cosmology and Astroparticle Physics, 2021(3), 14757516.
- 1545. Kumar A, Ansari A.Q, Kanaujia B.K, Kishor J, Matekovits L, A Review on Different Techniques of Mutual Coupling Reduction Between Elements of Any MIMO Antenna. Part 1: DGSs and Parasitic Structures, Radio Science, 56(3), 486604.
- 1546. Annu, Ali A, Ahmed S, Eco-friendly natural extract loaded antioxidative chitosan/polyvinyl alcohol based active films for food packaging, Heliyon, 7(3), 24058440.
- 1547. Alam P, Ahmad K, Khan A.H, Khan N.A, Dehghani M.H, 2D and 3D mapping of traffic induced noise near major roads passing through densely populated residential area of South Delhi, India, PLoS ONE, 16(3), 19326203.
- 1548. Haleem A, Sufiyan M, Defining food supply chain management-a study based on a literature survey, Journal of Industrial Integration and Management, 6(1), 24248622.
- 1549. Khan I.H, Javaid M, Big data applications in medical field: A literature review, Journal of Industrial Integration and Management, 6(1), 24248622.
- 1550. Fatma N, Haleem A, Javaid M, Khan S, Comparison of fused deposition modeling and color jet 3d printing technologies for the printing of mathematical geometries, Journal of Industrial Integration and Management, 6(1), 24248622.
- 1551. Agarwal A, Jashwal A.K, Kumar M, Prajapati S, Dutt S, Gull M, Rizvi I.A, Kumar K, Ali S, Yadav A, Kumar R, Chaubey A.K, Effect of neutron excess in the entrance channel on the O 18 + Nb 93 system: An experimental study relevant to incomplete-fusion dynamics, Physical Review C, 103(3), 24699985.
- 1552. Alam A, Khan A, Imam N, Siddiqui M.F, Waseem M, Malik M.Z, Ishrat R, Design of an epitope-based peptide vaccine against the SARS-CoV-2: A vaccine-informatics approach, Briefings in Bioinformatics, 22(2), 14675463.
- 1553. Singh K, Amir M, Ahmad F, Khan M.A, An Integral Tilt Derivative Control Strategy for Frequency Control in Multimicrogrid System, IEEE Systems Journal, 15(1), 19328184.
- 1554. Mukherjee A, Kinematical models of latetime cosmology and the statefinder diagnostic, European Physical Journal Plus, 136(3), 21905444.
- 1555. Aggarwal S, Uddin I, Pakkaranang N, Wairojjana N, Cholamjiak P, Convergence Theorems of Proximal Type Algorithm for a Convex Function and Multivalued Mappings in Hilbert Spaces, Nonlinear Functional Analysis and Applications, 26(1), 12291595.
- 1556. Sami N, Ahmad R, Fatma T, Exploring algae and cyanobacteria as a promising natural source of antiviral drug against SARS-CoV-2, Biomedical Journal, 44(1), 23194170.
- 1557. Tabassum N, Kumar D, Verma D, Bohara R.A, Singh M.P, Zirconium oxide (ZrO2) nanoparticles from antibacterial activity to cytotoxicity: A next-generation of multifunctional nanoparticles, Materials Today Communications, 26, 23524928.
- 1558. Rana M, Arif R, Khan F.I, Maurya V, Singh R, Faizan M.I, Yasmeen S, Dar S.H, Alam R, Sahu A, Ahmad T, Rahisuddin, Pyrazoline analogs as potential anticancer agents and their apoptosis, molecular docking, MD simulation, DNA binding and antioxidant studies, Bioorganic Chemistry, 108, 452068.
- 1559. Pratap V, Soni A.K, Baskey H.B, Abbas S.M, Siddiqui A.M, Prasad N.E, Electromagnetic and radar absorbing properties of γ Fe₂O₃/Ba₄Co₂Fe₃₆O₆₀-epoxy polymeric composites for stealth applications, Solid State Sciences, 113, 12932558.
- 1560. Rahman F, Tabrez S, Ali R, Alqahtani A.S, Ahmed M.Z, Rub A, Molecular docking analysis of rutin reveals possible inhibition of SARS-CoV-2 vital proteins, Journal of Traditional and Complementary Medicine, 11(2), 22254110.
- 1561. Singh K, Zaheeruddin, Enhancement of frequency regulation in tidal turbine power plant using virtual inertia from capacitive energy storage system, Journal of Energy Storage, 35, 2352152X.
- 1562. ALOthman Z.A, Badjah A.Y, Alsheetan K.M, Suhail M, Ali I, Enantiomeric resolution of quinolones on crown ether CSP: Thermodynamics, chiral discrimination mechanism and application in biological samples, Jr. Chromatography B: Analytical Technologies in the Biomedical and Life Sciences, 1166, 15700232.
- 1563. Singh M.K, Amin S.I, Choudhary A, Genetic algorithm-based sink mobility for energy efficient data routing in wireless sensor networks, AEU Int. Journal of Electronics and Communications, 131, 14348411.
- 1564. Ahmad S, Abbas H, Bilal Khan M, Nagal V, Hafiz A.K, Khan Z.H, ZnO for stable and efficient perovskite bulk heterojunction solar cell fabricated under ambient atmosphere, Solar Energy, 216, 0038092X.
- 1565. Ansari M.T, Almohammedi A, Rafat M, Husain M.M, Occurrence of nonohmic trend in the ballistic transport mode of a modelled low dimensional device capable of performing electronic functions, Superlattices and Microstructures, 151, 7496036.
- 1566. Siddiqui A.N, Chen B.-Y, Siddiqi M.D, Chen inequalities for statistical submersions between statistical manifolds, International Journal of Geometric Methods in Modern Physics, 18(4), 2198878.
- 1567. Shah N.A, Ahsan M.A.H, Quantization of non-Abelian gauge theory in graphene, International Journal of Geometric Methods in Modern Physics, 18(3), 2198878.
- 1568. Husain S, Verma S.K, Hemlata, Azam M, Sardar M, Haq Q.M.R, Fatma T, Antibacterial efficacy of facile cyanobacterial silver nanoparticles inferred by antioxidant mechanism, Materials Science and Engineering C, 122, 9284931.
- 1569. Mohsin M, Qazi M.A, Suhaib M, Naim Shaikh M.B, Misbah M, Analysis and prediction of the tensile strength of aluminum alloy composite using statistical and artificial neural network technique, Engineering Research Express, 3(1), 26318695.

- 1570. Aljuhani A, Almehmadi M.A, Barnawi I.O, Rezki N, Ali I, Messali M, Reda Aouad M, Microwave versus conventional synthesis, anticancer, DNA binding and docking studies of some 1,2,3-triazoles carrying benzothiazole, Arabian Journal of Chemistry, 14(3), 18785352.
- 1571. Haleem A, Khan S, Pundir H, Jain A, Upadhyay P, Khan M.I, Investigating barriers toward the implementation of circular economy: A fuzzy critic approach, Journal of Industrial Integration and Management, 6(1), 24248622.
- 1572. Ali I, AlGarni T.S, Burakova E, Tkachev A, Tugolukov E, Dyachkova T, Rukhov A, Gutnik I, Galunin E, A new approach to the economic synthesis of multi-walled carbon nanotubes using a Ni/MgO catalyst, Materials Chemistry and Physics, 261, 2540584.
- 1573. Siddiquee M.A, Saraswat J, Imtiyaz K, Bhat A.R, Wani F.A, Alanazi A.M, Khan A.A, Rizvi M.M.A, Patel R, In-vitro cytotoxicity, synergistic antibacterial activity and interaction studies of imidazolium-based ionic liquids with levofloxacin, Journal of Molecular Liquids, 325, 1677322.
- 1574. Faizan M.I, Ahmad T, Altered mitochondrial calcium handling and cell death by necroptosis: An emerging paradigm, Mitochondrion, 57, 15677249.
- 1575. Fahim F, Mainuddin M, Mittal U, Kumar J, Nimal A.T, Novel SAW CWA Detector Using Temperature Programmed Desorption, IEEE Sensors Journal, 21(5), 1530437X.
- 1576. Mufazzal S, Masood S, Khan N.Z, Muzakkir S.M, Khan Z.A, Towards minimization of overall inconsistency involved in criteria weights for improved decision making, Applied Soft Computing, 100, 15684946.
- 1577. Singh N, Ali R, Ashraf S.M, Rub A, Riaz U, Experimental and computational studies of novel Sudan-I dye modified conjugated oligomers: Efficient 1O₂ generation and antileishmanial characteristics, Materials Science and Engineering B: Solid-State Materials for Advanced Technology, 265, 9215107.
- 1578. Singh A, Kalamuddin M, Maqbool M, Mohmmed A, Malhotra P, Hoda N, Quinoline carboxamide core moiety-based compounds inhibit P. falciparum falcipain-2: Design, synthesis and antimalarial efficacy studies, Bioorganic Chemistry, 108, 452068.
- 1579. Haris M, Loan S.A, Mainuddin, Pseudo Split Gate In_{0.53}Ga_{0.47}As/InP Hetero-Junction Tunnel FET: Design and Analysis, International Journal of Numerical Modelling: Electronic Networks, Devices and Fields, 34(2), 8943370.
- 1580. Mainuddin, Alam M, Khan A, Beg M.T, Kanaujia B.K, Highly efficient artificial magnetic conductor enabled CPW fed compact antenna for BAN wearable applications, Frequenz, 75(3), 161136.
- 1581. Majeed T, Mehta Y, Siddiquee A.N, Analysis of tool wear and deformation in friction stir welding of unequal thickness dissimilar Al alloys, Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications, 235(3), 14644207.
- 1582. Huang Y, Zhang L, Jing R, Hu Q, Alikin D.O, Shur V.Y, Islam S.S, Du H, Wei X, Feng G, Zhang L, Jin L, Thermal stability of dielectric and energy storage performances of Ca-substituted BNTZ ferroelectric ceramics, Ceramics International, 47(5), 2728842.
- 1583. Paktiawal A, Alam M, An experimental study on effect of aluminum composite panel waste on performance of cement concrete, Ain Shams Engineering Journal, 12(1), 20904479.
- 1584. Anzar Alam Md, Quamri M.A, Sofi G, Ansari S, Update of hypothyroidism and its management in Unani medicine, Journal of Basic and Clinical Physiology and Pharmacology, 32(2), 7926855.
- 1585. Ahmad W, Alam B, Ahuja S, Malik S, A dynamic VM provisioning and de-provisioning based cost-efficient deadlineaware scheduling algorithm for Big Data workflow applications in a cloud environment, Cluster Computing, 24(1), 13867857.
- 1586. Pal O, Alam B, Thakur V, Singh S, Key management for blockchain technology, ICT Express, 7(1), 24059595.
- 1587. Mittal R, Kumar A, Awasthi S.K, Practical scale up synthesis of carboxylic acids and their bioisosteres 5-substituted-1H-tetrazoles catalyzed by a graphene oxide-based solid acid carbocatalyst, RSC Advances, 11(19), 20462069.
- 1588. Shrivastav M.T, Malik Z, Somlata Z, Revisiting Drug Development Against the Neglected Tropical Disease, Amebiasis, Frontiers in Cellular and Infection Microbiology, 10, 22352988.
- 1589. Khan A, Raza A, Treatment of singularly perturbed differential equations with delay and shift using haar wavelet collocation method, Tamkang Journal of Mathematics, 53, 492930.
- 1590. Maqbool M, Gadhavi J, Singh A, Hivare P, Gupta S, Hoda N, Unravelling the potency of triazole analogues for inhibiting α-synuclein fibrillogenesis andin vitrodisaggregation, Organic and Biomolecular Chemistry, 19(7), 14770520.
- 1591. Khurana S, Haleem A, Luthra S, Mannan B, Evaluating critical factors to implement sustainable oriented innovation practices: An analysis of micro, small, and medium manufacturing enterprises, Journal of Cleaner Production, 285, 9596526.
- 1592. Ahmad J, Mohammad C.W, Sadiq M, Identification of security requirements from the selected set of requirements under fuzzy environment, Proceedings IEEE 2021 International Conference on Computing, Communication, and Intelligent Systems, ICCCIS 2021.
- 1593. Rather A.A, Ahmed Sofi T, Mukhtar N, A survey on fatigue and drowsiness detection techniques in driving, Proceedings IEEE 2021 Int. Conf. on Computing, Communication, and Intelligent Systems, 2021.
- 1594. Singh M, Mukherjee S, Mukhopadhyay A, Hotel site planning using geographic information system-proposed conceptual model for darjeeling district, Proceedings of International Conference on Innovative Practices in Technology and Management, ICIPTM 2021.
- 1595. Gulia S, Ahmad A, An investigation on the performance of intra-site and inter-site coordinated multipoint LTE-A networks, Proceedings of Int. Conf. on Innovative Practices in Tech. and Manag. 2021.
- 1596. Baranwal E, Ahmad S, Urban pattern extraction within high and medium vegetated terrain through satellite image processing using the index-based built-up index and LANDSAT OLI/TIRS imageries, Proceedings of International Conference on Innovative Practices in Technology and Management, 2021.
- 1597. Jindal M.K, Mainuddin M, Veerabuthiran S, Razdan A.K, Laser-Based Systems for Standoff Detection of CWA: A Short Review, IEEE Sensors Journal, 21(4), 1530437X.
- 1598. Bhogra A, Masarrat A, Hasina D, Meena R, Umapathy G.R, Kumar A, Som T, Dong C.-L, Chen C.-L, Kandasami A, Significant role of substrate temperature on the morphology, electronic structure and thermoelectric properties of SrTiO₃ films deposited by pulsed laser deposition, Surface and Coatings Technology, 407, 2578972.

- 1599. Fatima B, Siddiqui S.I, Nirala R.K, Vikrant K, Kim K.-H, Ahmad R, Chaudhry S.A, Facile green synthesis of ZnO– CdWO₄ nanoparticles and their potential as adsorbents to remove organic dye, Environmental Pollution, 271, 2697491.
- 1600. Kumar S, Raina K.K, Islam T, Anodic aluminium oxide-based humidity sensor for online moisture monitoring of power transformer, Sensors and Actuators, B: Chemical, 329, 9254005.
- 1601. Mazhar M.A, Khan N.A, Khan A.H, Ahmed S, Siddiqui A.A, Husain A, Rahisuddin, Tirth V, Islam S, Shukla N.K, Changani F, Yousefi M, Hassaballa A.E, Radwan N, Upgrading combined anaerobic-aerobic UASB-FPU to UASB-DHS system: Cost comparison and performance perspective for developing countries, Journal of Cleaner Production, 284, 9596526.
- 1602. Abdulla N.K, Siddiqui S.I, Fatima B, Sultana R, Tara N, Hashmi A.A, Ahmad R, Mohsin M, Nirala R.K, Linh N.T, Bach Q.-V, Chaudhry S.A, Silver based hybrid nanocomposite: A novel antibacterial material for water cleansing, Journal of Cleaner Production, 284, 9596526.
- 1603. Maurya N, Patel R, Comparative binding analysis of noscapine and piperine with tRNA: A structural perturbation and energetic study, Spectrochimica Acta-Part A: Molecular and Biomolecular Spectroscopy, 247, 13861425.
- 1604. Bairagya H.R, Tasneem A, Rai G.P, Reyaz S, Structural and dynamical impact of water molecules at substrate- or product-binding sites in human GMPR enzyme: A study by molecular dynamics simulations, Journal of Physical Chemistry B, 125(5), 15206106.
- 1605. Singh S.K, Wagmare N.K, Khan S, Mishra R.K, Mechanical properties of epoxy hybrid composites reinforced with agave fiber and zinc powder, AIP Conference Proceedings, 2317, 0094243X.
- 1606. Parray M.U.D, AlOmar S.Y, Alkhuriji A, Wani F.A, Parray Z.A, Patel R, Refolding of guanidinium hydrochloride denatured bovine serum albumin using pyridinium based ionic liquids as artificial chaperons, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 610, 9277757.
- 1607. Alraqa S.Y, Alharbi K, Aljuhani A, Rezki N, Aouad M.R, Ali I, Design, click conventional and microwave syntheses, DNA binding, docking and anticancer studies of benzotriazole-1,2,3-triazole molecular hybrids with different pharmacophores, Journal of Molecular Structure, 1225, 222860.
- 1608. Almehmadi M.A, Aljuhani A, Alraqa S.Y, Ali I, Rezki N, Aouad M.R, Hagar M, Design, synthesis, DNA binding, modeling, anticancer studies and DFT calculations of Schiff bases tethering benzothiazole-1,2,3-triazole conjugates, Journal of Molecular Structure, 1225, 222860.
- 1609. Talukdar M.I.A, Ahamad I, Iqbal S, Malik M.A, Dar O.A, Khursheed Akram M, Fatma T, Hashmi A.A, Fabrication of metal incorporated polymer composite: An excellent antibacterial agent, Journal of Molecular Structure, 1225, 222860.
- 1610. Kumari A, Abbasi M.Y, Alam M, A smartcard-based key agreement framework for cloud computing using ECC, Proceedings of the 3rd International Conference on Intelligent Communication Technologies and Virtual Mobile Networks, ICICV 2021.
- 1611. Gangopadhyay M.R, Myrzakul S, Sami M, Sharma M.K, Paradigm of warm quintessential inflation and production of relic gravity waves, Physical Review D, 103(4), 24700010.
- 1612. Vazquez J.A, Tamayo D, Sen A.A, Quiros I, Bayesian model selection on scalar ϵ-field dark energy, Physical Review D, 103(4), 24700010.
- 1613. Mogadem A, Almamary M.A, Mahat N.A, Jemon K, Ahmad W.A, Ali I, Antioxidant activity evaluation of flexirubintype pigment from chryseobacterium artocarpi CECT 8497 and related docking study, Molecules, 26(4), 14203049.
- 1614. Alaraj M, Dube A, Alsaidan I, Rizwan M, Jamil M, Design and development of a proficient converter for solar photovoltaic based sustainable power generating system, Sustainability, 13(4), 20711050.
- 1615. Ammar N, Aly N.M, Folayan M.O, Khader Y, Mohebbi S.Z, Attia S, Howaldt H.-P, Boettger S, Virtanen J, Madi M, Maharani D.A, Rahardjo A, Khan I, Al-Batayneh O.B, Rashwan M, Pavlic V, Cicmil S, Noritake K, Galluccio G, Polimeni A, Shamala A.A, Aarheiam A, Mancino D, Phantumvanit P, Kim J.-B, Choi Y.-H, Dama M.A, Abdelsalam M.M, Castillo J.L, Nyan M, Hussein I, Joury E, Vukovic A.P, Iandolo A, Kemoli A.M, Tantawi M.E, Perceived preparedness of dental academic institutions to cope with the covid-19 pandemic: A multi-country survey, Inter. Jr. of Environmental Research and Public Health, 18(4), 16617827.
- 1616. Tyagi H, Kumar R, Attack and anomaly detection in IoT networks using supervised machine learning approaches, Revue d'Intelligence Artificielle, 35(1), 0992499X.
- 1617. Boora N, Ahmad R, Rani P, Maheshwari P.K, Khosla A, Bansal S, Awana V.P.S, Hafiz A.K, Room temperature synthesis of colossal magneto-resistance of La₂/3Ca1/3MnO₃: Ag_{0.10} composite, ECS Journal of Solid State Science and Technology, 10(2), 21628769.
- 1618. Siddiqui M.A, Qureshi T, Multipath wave-particle duality with a path detector in a quantum superposition, Physical Review A, 103(2), 24699926.
- 1619. Chishti B, Ansari Z.A, Fouad H, Alothman O.Y, Hashem M, Ansari S.G, Picomolar-level melamine detection via ATP regulated CeO₂ nanorods tunable peroxidase-like nanozyme-activity-based colorimetric sensor: Logic gate implementation and real sample analysis, Crystals, 11(2), 20734352.
- 1620. Qureshi T, Predictability, distinguishability, and entanglement, Optics Letters, 46(3), 1469592.
- 1621. Mishra A, Ashraf M.Z, Response: Comment and Update on Using Artificial Intelligence to Manage Thrombosis Research, Diagnosis, and Clinical Management, Seminars in Thrombosis and Hemostasis, 47(1), 946176.
- 1622. Gilani S.J, Bin-Jumah M, Rizwanullah M, Imam S.S, Imtiyaz K, Alshehri S, Rizvi M.M.A, Chitosan coated luteolin nanostructured lipid carriers: Optimization, in vitro-ex vivo assessments and cytotoxicity study in breast cancer cells, Coatings, 11(2), 20796412.
- 1623. Ali M.K, Nzungize L, Abbas K, Eckzechel N.S.A, Abo-Kadoum M.A, Moure U.A.E, Asaad M, Alam A, Xu J, Xie J, Mycobacterium tuberculosis rv0580c impedes the intracellular survival of recombinant mycobacteria, manipulates the cytokines, and induces er stress and apoptosis in host macrophages via nf-κb and p38/jnk signaling, Pathogens, 10(2), 20760817.
- 1624. Huang L, Chen X, Konovalov S, Siddiquee A.N, Lu G, Pan X, The effect of wire feeding speed on solidification cracking of cmt welding for al-si alloys, Metals, 11(2), 20754701.

- 1625. Koley T, Madaan S, Chowdhury S.R, Kumar M, Kaur P, Singh T.P, Ethayathulla A.S, Structural analysis of COVID-19 spike protein in recognizing the ACE2 receptor of different mammalian species and its susceptibility to viral infection, 3 Biotech, 11(2), 2190572X.
- 1626. Sahu R, Mohapatra R.K, Al-Resayes S.I, Das D, Parhi P.K, Rahman S, Pintilie L, Kumar M, Azam M, Ansari A, An efficient synthesis towards the core of Crinipellin: TD-DFT and docking studies, Journal of Saudi Chemical Society, 25(2), 13196103.
- 1627. Kamli M.R, Srivastava V, Hajrah N.H, Sabir J.S.M, Ali A, Malik M.A, Ahmad A, Phytogenic fabrication of ag–Fse bimetallic nanoparticles for cell cycle arrest and apoptosis signaling pathways in candida auris by generating oxidative stress, Antioxidants, 10(2), 20763921.
- 1628. Sahana M, Rehman S, Ahmed R, Sajjad H, Assessing losses from multi-hazard coastal events using Poisson regression: empirical evidence from Sundarban Biosphere Reserve (SBR), India, Journal of Coastal Conservation, 25(1), 14000350.
- 1629. Husain S, Verma S.K, Yasin D, Hemlata, A. Rizvi M.M, Fatma T, Facile green bio-fabricated silver nanoparticles from Microchaete infer dose-dependent antioxidant and anti-proliferative activity to mediate cellular apoptosis, Bioorganic Chemistry, 107, 452068.
- 1630. Allehiany F.M, Mahmoud E.E, Jahanzaib L.S, Trikha P, Alotaibi H, Chaos control and analysis of fractional order neural network under electromagnetic radiation, Results in Physics, 21, 22113797.
- 1631. Nezami M.M, Equbal M.D, Khan S.A, Sohail S, An ANFIS Based Comprehensive Correlation Between Diagnostic and Destructive Parameters of Transformer's Paper Insulation, Arabian Journal for Science and Engineering, 46(2), 2193567X.
- 1632. Kumar C, Bharati T.S, Prakash S, Online Social Network Security: A Comparative Review Using Machine Learning and Deep Learning, Neural Processing Letters, 53(1), 13704621.
- 1633. Sood A, Thakur S, Sharma A, Sharma V.R, Yadav A, Sharma M.K, Singh B.P, Kumar R, Bhowmik R.K, Singh P.P, Disentangling complete and incomplete fusion events in 12C + 169Tm reaction by spin-distribution measurements, Journal of Physics G: Nuclear and Particle Physics, 48(2), 9543899.
- 1634. Aggarwal V, Singla M, Saatchi M, Gupta A, Hasija M, Meena B, Kumar U, Preoperative Intraligamentary Injection of Dexamethasone Can Improve the Anesthetic Success Rate of 2% Lidocaine during the Endodontic Management of Mandibular Molars with Symptomatic Irreversible Pulpitis, Journal of Endodontics, 47(2), 992399.
- 1635. ALOthman Z.A, Badjah A.Y, Alduhaish O.M, Rathinam K, Panglisch S, Ali I, Synthesis, characterization, kinetics and modeling studies of new generation pollutant ketoprofen removal in water using copper nanoparticles, Journal of Molecular Liquids, 323, 1677322.
- 1636. Singh B, Pratap V, Katiyar M, Abbas S.M, Sharma Y.K, Siddiqui A.M, Prasad N.E, Engineering of dielectric composites on electromagnetic and microwave absorbing properties for operation in the X -band, Journal of Advanced Dielectrics, 11(1), 2010135X.
- 1637. Khan Z, Bashir O, AL-Thabaiti S.A, Rafiquee M.Z.A, Synthesis of ternary nanoparticles using the complexationreduction method and their catalytic activities for hydrogen generation from formic acid, Journal of Molecular Liquids, 323, 1677322.
- 1638. Qais F.A, Sarwar T, Ahmad I, Khan R.A, Shahzad S.A, Husain F.M, Glyburide inhibits non-enzymatic glycation of HSA: An approach for the management of AGEs associated diabetic complications, International Journal of Biological Macromolecules, 169, 1418130.
- 1639. Malhotra L, Goyal H.K.V, Jhuria S, Dev K, Kumar S, Kumar M, Kaur P, Ethayathulla A.S, Curcumin rescue p53Y220C in BxPC-3 pancreatic adenocarcinomas cell line: Evidence-based on computational, biophysical, and in vivo studies, Biochimica et Biophysica Acta General Subjects, 1865(2), 3044165.
- 1640. Tyagi V.K, Bhatia A, Kubota K, Rajpal A, Ahmed B, Khan A.A, Kazmi A.A, Kumar M, Microbial community dynamics in anaerobic digesters treating organic fraction of municipal solid waste, Environmental Technology and Innovation, 21, 23521864.
- 1641. Tiwary K.P, Ali F, Choubey S.K, Mishra R.K, Sharma K, Doping effect of Ni²⁺ ion on structural, morphological and optical properties of Zinc sulfide nanoparticles synthesized by microwave assisted method, Optik, 227, 304026.
- 1642. Siddiqui M.N, Chanbasha B, Al-Arfaj A.A, Kon'kova T, Ali I, Super-fast removal of cobalt metal ions in water using inexpensive mesoporous carbon obtained from industrial waste material, Environmental Technology and Innovation, 21, 23521864.
- 1643. Khan A, Jahanzaib L.S, Trikha P, Changing Dynamics of the First, Second and Third Approximations of the Exponential Chaotic System and Their Application in Secure Communication Using Synchronization, International Journal of Applied and Computational Mathematics, 7(1), 23495103.
- 1644. Akhter M.H, Beg S, Tarique M, Malik A, Afaq S, Choudhry H, Hosawi S, Receptor-based targeting of engineered nanocarrier against solid tumors: Recent progress and challenges ahead, Biochimica et Biophysica Acta General Subjects, 1865(2), 3044165.
- 1645. Jhade V, Sharma A.K, Enhancement in heat transfer from heat generating core debris using a passive approach in fast reactors: 3-D CFD analysis, International Journal of Thermal Sciences, 160, 12900729.
- 1646. Sadiq M, Raza M.M.H, Murtaza T, Zulfequar M, Ali J, Sodium Ion-Conducting Polyvinylpyrrolidone (PVP)/Polyvinyl Alcohol (PVA) Blend Electrolyte Films, Journal of Electronic Materials, 50(2), 3615235.
- 1647. Karwasra R, Singh S, Raza K, Sharma N, Varma S, A brief overview on current status of nanomedicines for treatment of pancytopenia: Focusing on chemotherapeutic regime, Journal of Drug Delivery Science and Technology, 61, 17732247.
- 1648. Kumar P, Dohare R, Formalising and Detecting Community Structures in Real World Complex Networks, Journal of Systems Science and Complexity, 34(1), 10096124.
- 1649. Alhadawi H.S, Majid M.A, Lambic D, Ahmad M, A novel method of S-box design based on discrete chaotic maps and cuckoo search algorithm, Multimedia Tools and Applications, 80(5), 13807501.
- 1650. Wakeel S, Bingol S, Bashir M.N, Ahmad S, Selection of sustainable material for the manufacturing of complex automotive products using a new hybrid Goal Programming Model for Best Worst Method–Proximity Indexed Value method, Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications, 235(2), 14644207.

- 1651. Sejwal V.K, Abulaish M, CAMO: A context-aware movie ontology generated from LOD and movie databases, Multimedia Tools and Applications, 80(5), 13807501.
- 1652. Ehteshamuddin M, Loan S.A, Rafat M, Drain-engineered vertically stacked junctionless FET exhibiting complementary operation, Journal of Computational Electronics, 20(1), 15698025.
- 1653. Baig M.R.I, Shahfahad, Ahmad I.A, Tayyab M, Asgher M.S, Rahman A, Coastal Vulnerability Mapping by Integrating Geospatial Techniques and Analytical Hierarchy Process (AHP) along the Vishakhapatnam Coastal Tract, Andhra Pradesh, India, Journal of the Indian Society of Remote Sensing, 49(2), 0255660X.
- 1654. Asrani P, Hassan M.I, SARS-CoV-2 mediated lung inflammatory responses in host: targeting the cytokine storm for therapeutic interventions, Molecular and Cellular Biochemistry, 476(2), 3008177.
- 1655. Thakur N, Awasthi Y.K, Siddiqui A.S, Reliability analysis and power quality improvement model using enthalpy based grey wolf optimizer, Energy Systems, 12(1), 18683967.
- 1656. Alothman Z.A, Badjah A.Y, Alharbi O.M.L, Ali I, Cobalt doping of titanium oxide nanoparticles for atenolol photodegradation in water, Environmental Science and Pollution Research, 28(6), 9441344.
- 1657. Mirza M.W, D'Silva T.C, Gani K.M, Afsar S.S, Gaur R.Z, Mutiyar P.K, Khan A.A, Diamantis V, Lew B, Cultivation of anaerobic ammonium oxidizing bacteria (AnAOB) using different sewage sludge inoculums: process performance and microbial community analysis, Journal of Chemical Technology and Biotechnology, 96(2), 2682575.
- 1658. Jahanzaib L.S, Trikha P, Baleanu D, Analysis and Application Using Quad Compound Combination Antisynchronization on Novel Fractional-Order Chaotic System, Arabian Journal for Science and Engineering, 46(2), 2193567X.
- 1659. Shakil K.A, Alam M, Khan S, A latency-aware max-min algorithm for resource allocation in cloud, International Journal of Electrical and Computer Engineering, 11(1), 20888708.
- 1660. Faheem M, Raza A, Khan A, Collocation methods based on Gegenbauer and Bernoulli wavelets for solving neutral delay differential equations, Mathematics and Computers in Simulation, 180, 3784754.
- 1661. Kumar R, Singh R, Ashfaq H, Singh S.K, Badoni M, Power system stability enhancement by damping and control of Sub-synchronous torsional oscillations using Whale optimization algorithm-based Type-2 wind turbines, ISA Transactions, 108, 190578.
- 1662. Gangil N, Maheshwari S, Siddiquee A.N, Khan N.Z, Chen X, Konovalov S, Microstructural characterization and tribological behavior of surface composites fabricated on AA7050-T7451 alloy via friction stir processing, Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology, 235(2), 13506501.
- 1663. Qidwai M.O, Hasan M.M, Khan N.Z, Ariz M, Performance evaluation of simple radial fin design for single phase liquid flow in microchannel heat sink, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 235(1), 9544089.
- 1664. Jabee S, Shadab M, Paris R.B, Certain results on Euler-type integrals and their applications, Ramanujan Journal, 54(2), 13824090.
- 1665. Sahana M, Rehman S, Ahmed R, Sajjad H, Analyzing climate variability and its effects in Sundarban Biosphere Reserve, India: reaffirmation from local communities, Environment, Development and Sustainability, 23(2), 1387585X.
- 1666. Beg S, Kawish S.M, Panda S.K, Tarique M, Malik A, Afaq S, Al-Samghan A.S, Iqbal J, Alam K, Rahman M, Nanomedicinal strategies as efficient therapeutic interventions for delivery of cancer vaccines, Seminars in Cancer Biology, 69, 1044579X.
- 1667. Rastogi A, Mehrotra M, Ali S.S, Effect of various factors in context of feature selection on opinion spam detection, Proceedings of the Confluence 2021: 11th International Conference on Cloud Computing, Data Science and Engineering.
- 1668. Tabrez S, Rahman F, Ali R, Alouffi A.S, Alshehri B.M, Alshammari F.A, Alaidarous M.A, Banawas S, Bin Dukhyil A.A, Rub A, Assessment of the Antileishmanial Potential of Cassia fistula Leaf Extract, ACS Omega, 6(3), 24701343.
- 1669. Ahanger I.A, Parray Z.A, Nasreen K, Ahmad F, Hassan M.I, Islam A, Sharma A, Heparin Accelerates the Protein Aggregation via the Downhill Polymerization Mechanism: Multi-Spectroscopic Studies to Delineate the Implications on Proteinopathies, ACS Omega, 6(3), 24701343.
- 1670. Sharmin E, Zafar F, Alam M, Ahmad S, Organic-inorganic composite coatings, Advanced Organic-Inorganic Composites: Materials, Devices and Allied Applications.
- 1671. Kumar V, Ahmad M, Kumari A, Kumari S, Khan M.K, SEBAP: A secure and efficient biometric-assisted authentication protocol using ECC for vehicular cloud computing, International Journal of Communication Systems, 34(2), 10745351.
- 1672. Ehtesham M, Jamil M, Control techniques for enhancing performance of PV system under dynamic conditions, International Journal of Energy Sector Management, 15(1), 17506220.
- 1673. Shabir A, Abid, Sehrawat P, Julien C.M, Islam S.S, Reversible synthesis of GO: Role of differential bond structure transformation in fine-tuning photodetector response, Nanotechnology, 32(4), 9574484.
- 1674. Das S.D, Akram K.J, Biswal G.R, Islam T, A High Precision Cost-effective Ultrasonic Sensor for Detection of Gas Leakage in Gas Insulated Switchgear, 2021 International Conference on Sustainable Energy and Future Electric Transportation, SEFET 2021.
- 1675. Chawla K, Goyal L, Applications of nanomaterials in dentistry, Dentistry: Advances in Research and Future Directions.
- 1676. Chawla K, Goyal L, Dentistry: Advances in research and future directions, Dentistry: Advances in Research and Future Directions.
- 1677. Chowdhary A, Chakraborty P, Forensic dentistry: Advances in research and future directions, Dentistry: Advances in Research and Future Directions.
- 1678. Chawla K, Goyal L, Precision medicine in dentistry, Dentistry: Adv. in Research and Future Directions.
- 1679. Bhasin S.S, Foreword 3, Dentistry: Advances in Research and Future Directions.
- 1680. Chawla K, Introduction, Dentistry: Advances in Research and Future Directions.
- 1681. Kapoor P, Aziz S.B, Recent advances in orthodontics, Dentistry: Adv. in Research and Future Directions.
- 1682. Khurana S, Haleem A, Luthra S, Huisingh D, Mannan B, Now is the time to press the reset button: Helping India's companies to become more resilient and effective in overcoming the impacts of COVID-19, climate changes and other crises, Journal of Cleaner Production, 280, 9596526.

- 1683. Hussain S.J, Mehdi S.E, Insecurity, identity and resistance: Contours of shia political discourse in Kashmir, Economic and Political Weekly, 56(3), 129976.
- 1684. Malik A, Almaharfi H.A, Khan J.M, Hisamuddin M, Alamery S.F, Haq S.H, Ahmed M.Z, Protection of ζ-crystallin by α-crystallin under thermal stress, Inter. Journal of Biological Macromolecules, 167, 1418130.
- 1685. Ahmad M.H, Rizvi M.A, Fatima M, Chandra Mondal A, Pathophysiological implications of neuroinflammation mediated HPA axis dysregulation in the prognosis of cancer and depression, Molecular and Cellular Endocrinology, 520, 3037207.
- 1686. Aggarwal S, Chakravarty A, Ikram S, A comprehensive review on incredible renewable carriers as promising platforms for enzyme immobilization & amp; thereof strategies, International Journal of Biological Macromolecules, 167, 1418130.
- 1687. Madhav H, Hoda N, An insight into the recent development of the clinical candidates for the treatment of malaria and their target proteins, European Journal of Medicinal Chemistry, 210, 2235234.
- 1688. Sharma P, Kumari S, Ghosh D, Yadav V, Vij A, Rawat P, Kumar S, Sinha C, Saini S, Sharma V, Hassan M.I, Srivastava C.M, Majumder S, Capping agent-induced variation of physicochemical and biological properties of α-Fe₂O₃ nanoparticles, Materials Chemistry and Physics, 258, 2540584.
- 1689. Sharma A, Khan M.S, Khan M.S, Husain M, Ab initio study of molybdenum sulfo-selenides alloy as a flexible anode for sodium-ion batteries, Applied Surface Science, 536, 1694332.
- 1690. Seraj M, Yahya S.M, Anas M, Sutrisno A, Asjad M, Integrated Taguchi-GRA-PCA for optimising the heat transfer performance of nanofluid in an automotive cooling system, Grey Systems, 11(1), 20439377.
- 1691. Yang S, Khusro A, Li W, Vaseem M, Hashmi M, Shamim A, A Machine Learning-Based Microwave Device Model for Fully Printed VO₂ RF Switches, 2020 50th European Microwave Conference, EuMC 2020.
- 1692. Alfaifi M, Ali Beg M.M, Alshahrani M.Y, Ahmad I, Alkhathami A.G, Joshi P.C, Alshehri O.M, Alamri A.M, Verma A.K, Circulating long non-coding RNAs NKILA, NEAT1, MALAT1, and MIAT expression and their association in type 2 diabetes mellitus, BMJ Open Diabetes Research and Care, 9(1), 20524897.
- 1693. Husain S, Khusro A, Hashmi M, Nauryzbayev G, Chaudhary M.A, Gaussian Process Regression for Small-Signal Modelling of GaN HEMTs, Digest of Technical Papers - IEEE International Conference on Consumer Electronics, 2021-, 0747668X.
- 1694. Singh U, Akram K.J, Islam T, Biswal G.R, Parida P.K, Cross-conductive sensor for humidity measurement in gas for gas insulated switchgears application, 2021 IEEE 2nd International Conference on Control, Measurement and Instrumentation, CMI 2021 Proceedings.
- 1695. Islam T, Rehman M, A sensitive fiber optic technique for remote measurement of liquid flow, 2021 IEEE 2nd International Conference on Control, Measurement and Instrumentation, CMI 2021 Proceedings.
- 1696. Saha A, Pal S.C, Arabameri A, Blaschke T, Panahi S, Chowdhuri I, Chakrabortty R, Costache R, Arora A, Flood susceptibility assessment using novel ensemble of hyperpipes and support vector regression algorithms, Water (Switzerland), 13(2), 20734441.
- 1697. Agarwal N.R, Thakur S.C, Metabolomics in bio-medical research: Challenges and opportunities, Advances in Medicine and Biology. Volume 182.
- 1698. Alam P, Ahmad K, Afsar S.S, Akhtar N, Validation of Road Traffic Noise Prediction Model CoRTN for Indian Road and Traffic Conditions, Studies in Big Data, 86, 21976503.
- 1699. Chaudhary H, Khatoon S, Singh R, Pandey A, Optimized Controller Design for Fast Steering Mirror-Based Laser Beam Steering Applications, Studies in Big Data, 86, 21976503.
- 1700. Akhtar I, Kirmani S, Fuzzy Logic-Based Cycloconverter for Cement Mill Drives, Studies in Big Data, 86, 21976503.
- 1701. Ansari M.S.H, Mehrotra M, Transformational Technology for Business Transformation in the New Era, Internet of Things in Business Transformation: Developing an Engineering and Business Strategy for Industry 5.0.
- 1702. Kokho K, Economic and Development Policies in the North Eastern Region and the Current Condition, Northeast India and Japan: Engagement through Connectivity.
- 1703. Ahmad I, Masroor S, Ansari F.A, Siddiqi W.A, Akram M.K, Molecularly imprinted magnetite nanomaterials and its application as corrosion inhibitors, Inorganic Anticorrosive Materials: Past, Present and Future Perspectives.
- 1704. Kumar A, Ansari A.Q, Hashmi M.S, Identifying the right Wavelet and Solving the Computational Problems Based on Electromagnetic Wave Equations, 2021 IEEE Asia-Pacific Conference on Applied Electromagnetics, APACE 2021.
- 1705. Trikha P, Jahanzaib L.S, Khan A, Chaos control and fractional inverse matrix projective difference synchronization on parallel chaotic systems with application, Fractional-Order Design: Devices, Circuits, and Systems.
- 1706. Kaur G, Ansari A.Q, Hashmi M.S, Analysis and realization of fractional step filters of order (1+α), Fractional-Order Design: Devices, Circuits, and Systems.
- 1707. Akhtar I, Kirmani S, Effective control architecture for a microgrid hybrid energy system, Control of Standalone Microgrid.
- 1708. Tyagi H, Kumar R, Analyzing Security Approaches for Threats, Vulnerabilities, and attacks in an IoT Environment, 2021 International Conference on Computational Performance Evaluation, ComPE 2021.
- 1709. Mishra D, Akram M.W, Experimental Proof Manifest Bilateral Blur as Outstanding Blurring Technique for CNN Based SR Models to Converge Quickly, 2021 IEEE International Conference on Technology, Research, and Innovation for Betterment of Society, TRIBES 2021.
- 1710. Ali Rizvi S, Ali W, Mathematical modelling and optimization of surface roughness and material removal rate during the machining of AISI 1040 steel, Academic Jr. of Manufacturing Engineering, 19(3), 15837904.
- 1711. Qazi S, Raza K, Fuzzy logic-based hybrid knowledge systems for the detection and diagnosis of childhood autism, Handbook of Decision Support Systems for Neurological Disorders.
- 1712. Sharma A, Choudhry A, Rathi G, Tara N, Abdulla N.K, Sajid M, Chaudhry S.A, Ferrite based magnetic nanocomposites for wastewater treatment through adsorption, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1713. Kainthola S, Tiwari P, Chowdhary N.R, Deconstructing Volunteer Tourism, The Routledge Handbook of Volunteering in Events, Sport and Tourism.

- 1714. Choudhry A, Sharma A, Tara N, Rathi G, Abdulla N.K, Sajid M, Khan A.M, Chaudhry S.A, Phytogenic plant-based nanocomposites for water treatment, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1715. Ahamad A, Singh P, Siddiqui S.I, Contamination of Water: Health Risk Assessment and Treatment Strategies, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1716. Rathi G, Choudhry A, Khan S, Sharma A, Tara N, Abdulla N.K, Siddiqui S.I, Khan A.M, Chaudhry S.A, Multifunctional organic-inorganic materials for water treatment, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1717. Ma'arfi F, Khan M.Y, Husain A, Khanam A, Hasan Z, Contamination of water resources with potentially toxic elements and human health risk assessment: Part 1, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1718. Abbasi N, Khan T.A, Progress in carbon nanotubes for water treatment, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1719. Tara N, Sharma A, Choudhry A, Abdulla N.K, Rathi G, Khan A.M, Chaudhry S.A, Graphene, graphene oxide, and reduced graphene oxide-based materials: A comparative adsorption performance, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1720. Sangeeta, Khanna P, Kapinder, Tarkeshwar, Kumar A, Microbial fuel cell: A greener way to protect the environment, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1721. Iqbal F, Rana A.S, Wani S.A, Design and Analysis of a Cost-Effective Standalone Solar: Diesel Hybrid Power System, Research Anthology on Clean Energy Management and Solutions.
- 1722. Gahlot P, Aboudi K, Ahmed B, Tawfik A, Khan A.A, Khursheed A, Tyagi V.K, Direct interspecies electron transfer (DIET) via conductive materials in anaerobic digestion of organic wastes, Clean Energy and Resources Recovery: Biomass Waste Based Biorefineries, Volume 1.
- 1723. Tripathi G, Husain A, Ahmad S, Hasan Z, Farooqui A, Contamination of water resources in industrial zones, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1724. Paktiawal A, Alam M, A Study of Non-destructive Test (NDT) Results on Old Concrete Specimens Under Loaded and Unloaded Conditions and Their Crushing Strength, ICSDEMS 2019 Proceedings of the International Conference on Sustainable Design, Engineering, Management and Sciences.
- 1725. Balasubramanian B, Ahmad S, Alok V, Khan F.N, Anand K, Mehta S, Easwaran M, Meyyazhagan A, Saravanan M, Exosomes as an emerging nanoplatform for functional therapeutics, Handbook on Nanobiomaterials for Therapeutics and Diagnostic Applications.
- 1726. Siddiqui H, Siddiqui S, Rawat M, Maan A, Dhiman S, Asad M, Text Summarization using Extractive Techniques, Proceedings 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021.
- 1727. Hussain S.Z, Parween S, Comparative Study of TCP Congestion Control Algorithm in IoT, Proceedings 2021 3rd Inter. Conf. on Advances in Computing, Communication Control and Networking, ICAC3N 2021.
- 1728. Mishra A.D, Mustafa K, A Survey on Formal Specification of Security Requirements, Proceedings 2021 3rd Inter. Conf. on Advances in Computing, Communication Control and Networking, ICAC3N 2021.
- 1729. Devi S, Bharti T.S, Study of Architecture and Issues in Services of Cloud Computing, Proceedings 2021 3rd Inter. Conf. on Advances in Computing, Communication Control and Networking, ICAC3N 2021.
- 1730. Ammar M, Haleem A, Javaid M, Bahl S, Verma A.S, Implementing Industry 4.0 technologies in self-healing materials and digitally managing the quality of manufacturing, Materials Today: Proceedings, 52, 22147853.
- 1731. Suhaib Kamran S, Haleem A, Bahl S, Javaid M, Nandan D, Singh Verma A, Role of smart materials and digital twin (DT) for the adoption of electric vehicles in India, Materials Today: Proceedings, 52, 22147853.
- 1732. Akhter Z, Shamim A, Khusro A, Jha A.K, Tackling Non-linearity in Cavity Perturbation using Machine Learning Approach, 2021 IEEE MTT-S International Microwave and RF Conference, IMARC 2021.
- 1733. Javaid M, Haleem A, Pratap Singh R, Suman R, Pedagogy and innovative care tenets in COVID-19 pandemic: An enhancive way through Dentistry 4.0, Sensors International, 2, 26663511.
- 1734. Solay L.R, Anand S, Intekhab Amin S, Kumar P, Design and Analysis of Gate-All-Around (GAA) Triple Material Gate Charge Plasma Nanowire FET, Proceedings of IEEE International Conference on Disruptive Technologies for Multi-Disciplinary Research and Applications, CENTCON 2021.
- 1735. Ahmad M.H, Moshahid Alam Rizvi M, Fatima M, Mondal A.C, Impact of NGF signaling on neuroplasticity during depression: Insights in neuroplasticity-dependent therapeutic approaches, The Neuroscience of Depression: Genetics, Cell Biology, Neurology, Behavior, and Diet.
- 1736. Khusro A, Yang S, Vaseem M, Hashmi M.S, Shamim A, Role of Machine Learning in Rapid Modeling of RF Devices: VO2 RF Switch Modeling as a Case Study, 2021 IEEE Conference on Antenna Measurements and Applications, CAMA 2021.
- 1737. Anam A, Amin S.I, Prasad D, Simulation study and comparative analysis of proposed novel hybrid DG-TFET with conventional TFETs structures for improved performance, Proceedings 2021 IEEE International Symposium on Smart Electronic Systems, ISES 2021.
- 1738. Javaid M, Haleem A, Singh R.P, Rab S, Suman R, Internet of Behaviours (IoB) and its role in customer services, Sensors International, 2, 26663511.
- 1739. Yadav M, Jamil M, Rizwan M, Design and Development of IoT based Smart Dynamic Energy Management for the Built Environment, 2021 5th International Conference on Information Systems and Computer Networks, ISCON 2021.
- 1740. Afreen N, Patel R, Ahmed M, Sameer M, A Novel Machine Learning Approach Using Boosting Algorithm for Liver Disease Classification, 2021 5th International Conference on Information Systems and Computer Networks, ISCON 2021.
- 1741. Baig M.S, Khan J.A, Small RNA-mediated begomoviral resistance in plants: Micro in size but mega in function, Plant Virus-Host Interaction: Molecular Approaches and Viral Evolution.
- 1742. Ansari S, Fatima S, Prevention of liver problems from adverse chemical agents by healthy nutrition and Unani dietotherapy, Phytochemistry, the Military and Health: Phytotoxins and Natural Defenses.

- 1743. Mahfooz S, Shamim A, Husain A, Hasan Z, Farooqui A, Oxidative stress biomarkers in cyanobacteria exposed to heavy metals, Contamination of Water: Health Risk Assessment and Treatment Strategies.
- 1744. Siddiqui A.N, Al-Solamy F.R, Shahid M.H, Mihai I, On CR-Statistical Submanifolds of Holomorphic Statistical Manifolds, Filomat, 35(11), 3545180.
- 1745. Bansal P, Uddin S, Shahid M.H, Optimal Inequalities for Submanifolds in Statistical Manifolds of Quasi Constant Curvature, Filomat, 35(10), 3545180.
- 1746. Hooda M, Awasthi Y.K, Siddiqui A.S, Thakur N, Parametric Analysis: Determining the Efficacy of Varied Approaches under Deregulated Electricity Market, Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021.
- 1747. Dohare R.K, Mainuddin, Singhal G, Pulse Width Modulation controller based Thermal Stabilization for Iodine evaporation in flowing chemical laser, Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021.
- 1748. Thakur N, Awasthi Y.K, Siddiqui A.S, Hooda M, Comparative Efficacy of Optimization Techniques Towards Multi-Objective Electric Power Quality Improvement, Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021.
- 1749. Khan A, Ahmad A, Wide Band Antenna Array with DGS structure for mm-Wave 5G Communications, IEEE 2nd International Conference on Applied Electromagnetics, Signal Processing, and Communication, AESPC 2021 -Proceedings.
- 1750. Mishra A.K, Farooqi R, Exploring Millennial's Buying Motives through Needs Hierarchy and Situational Barriers Influencing Green Purchase Behaviour, Proceedings of the International Conference on Industrial Engineering and Operations Management, 21698767.
- 1751. Habeeb S, Rabbani M.R, Ahmad N, MohD Ali M.A, Bashar A, Post COVID-19 challenges for the sustainable entrepreneusrhip, 2021 International Conference on Sustainable Islamic Business and Finance, SIBF 2021.
- 1752. Jain V, Sybil D, Premchandani S, Krishna M, Singh S, Intraoral Bone Regeneration Using Stem Cells-What a Clinician Needs to Know: Based on a 15-Year MEDLINE Search, Frontiers in Dentistry, 18, 2676296X.
- 1753. Rabbani M.R, Bashar A, Atif M, Jreisat A, Zulfikar Z, Naseem Y, Text mining and visual analytics in research: Exploring the innovative tools, 2021 International Conference on Decision Aid Sciences and Application, DASA 2021.
- 1754. Gupta J, Inam A, Azam A, Strategic approaches to the synthesis, characterization and biological evaluation of substituted piperazinyl-imidazole conjugates, Rasayan Journal of Chemistry, 14(4), 9741496.
- 1755. Arora S, Bindra S, Singh S, Kumar Nassa V, Prediction of credit card defaults through data analysis and machine learning techniques, Materials Today: Proceedings, 51, 22147853.
- 1756. Javaid M, Abid Haleem, Pratap Singh R, Rab S, Suman R, Upgrading the manufacturing sector via applications of Industrial Internet of Things (IIoT), Sensors International, 2, 26663511.
- 1757. Prashant, Siddiqui A.S, Congestion Management Based on Minimization of TCC and Optimal Placement Sizing of DG, 2021 IEEE Bombay Section Signature Conference, IBSSC 2021.
- 1758. Gupta P, Ansari M.A, Ali I, Design and Cost Analysis of Grid Connected Hybrid Microgrid System, 2021 IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2021.
- 1759. Hadith S.S, Haque A, Kurukuru V.S.B, Solar-Hydro Based Hybrid Power Generation, 2021 IEEE Bombay Section Signature Conference, IBSSC 2021.
- 1760. Sharma D.K, Lohana S, Arora S, Dixit A, Tiwari M, Tiwari T, E-Commerce product comparison portal for classification of customer data based on data mining, Materials Today: Proceedings, 51, 22147853.
- 1761. Oswari T, Kusumawati R.D, Yusnitasari T, Dutt H, Dunan A, Factors Influencing Consumer Intention in Indonesia to Utilize E-Marketplace of Agricultural Products, Proceeding - 2021 2nd International Conference on ICT for Rural Development, IC-ICTRuDev 2021.
- 1762. Sharma A, Zaki A, Tabassum G, Khan S, Mohsin M, Ali S.M, Role of Mitochondrial Oxidative Stress in Pathophysiology of Lung Cancer, Molecular and Integrative Toxicology, 21684219.
- 1763. Akhoon M.S, Alharbi A.G, Bhat M.A, Suandi S.A, Ashraf J, Loan S.A, Design and Simulation of Carbon Nanotube Based Current Source Load Differential Amplifier, Proceedings of the International Conference on Microelectronics, ICM.
- 1764. Mujumdar S, Afzal N, Loan S.A, A 4-bit Binary weighted Current Steering Digital to Analog Converter based on CNTFET, Proceedings of the International Conference on Microelectronics, ICM.
- 1765. Khan A, Loan S.A, Double Gate TFET with Germanium Pocket and Metal drain using Dual Oxide, Proceedings of the International Conference on Microelectronics, ICM.
- 1766. Aggarwal S, Uddin I, Mujahid S, Convergence theorems for sp -iteration scheme in a ordered hyperbolic metric space, Nonlinear Functional Analysis and Applications, 26(5), 12291595.
- 1767. Javaid M, Haleem A, Singh R.P, Rab S, Suman R, Exploring the potential of nanosensors: A brief overview, Sensors International, 2, 26663511.
- 1768. Mishra S, Jabin S, Recent trends in pedestrian detection for robotic vision using deep learning techniques, Artificial Intelligence for Future Generation Robotics.
- 1769. Khan M.A, Bharath Kurukuru V.S, Sahoo S, Blaabjerg F, From Physics to Data Oriented Cyber Attack Profile Emulation in Grid Connected PV Systems, 2021 IEEE 22nd Workshop on Control and Modelling of Power Electronics, COMPEL 2021.
- 1770. Kumar A, Gupta D.N, Kumar R, Hash Constructions for CoAP under an IoT Environment, 2021 International Conference on Smart Generation Computing, Comm. and Networ., SMART GENCON 2021.
- 1771. Khan S, Khan Md.W, Kumar N, Dohare R, Sankhwar S, Transmission dynamics of COVID-19 outbreak in India and effectiveness of self-quarantine: A phase-wise data driven analysis, International Journal of Computer Applications in Technology, 66(3-4), 9528091.
- 1772. Gautam A, Ibraheem, Sharma G, Security Margin Enhancement in Deregulated Power System Implementing TCSC, 2021 4th International Conference on Recent Developments in Control, Automation and Power Engineering, RDCAPE 2021.

- 1773. Mobin A, Ahmad A, PAPR and BER analysis of FBMC-OQAM systems using Tangent Rooting Companding, 2021 4th International Conference on Recent Developments in Control, Automation and Power Engineering, RDCAPE 2021.
- 1774. Jain A, Mani A, Siddiqui A.S, Dynamic Economic Dispatch of Power System Network Having Thermal Units and Electric Vehicles using IGWO, Majlesi Journal of Electrical Engineering, 15(4), 2345377X.
- 1775. Waseem M, Ahmad M, Parveen A, Suhaib M, Inertial relief technique-based analysis of the three-wheeler E-vehicle chassis, Materials Today: Proceedings, 49, 22147853.
- 1776. Javaid M, Haleem A, Rab S, Pratap Singh R, Suman R, Sensors for daily life: A review, Sensors International, 2, 26663511.
- 1777. Kaur S, Najm M.Z, Khan M.A, Akhter N, Shingatgeri V.M, Sikenis M, Sadaf, Aloliqi A.A, Drug-Resistant Breast Cancer: Dwelling the Hippo Pathway to Manage the Treatment, Breast Cancer: Targets and Therapy, 13, 11791314.
- 1778. Chand M, Rawat A.S, Khanuja M, Rawat S, Ranwa M, Synthesis of marigold-like ZnIn₂S₄ microspheres at low-temperature, Materials Today: Proceedings, 49, 22147853.
- 1779. Mobin A, Ahmad A, PAPR reduction of FBMC-OQAM systems using logarithmic rooting companding, 2021 4th Inter. Conference on Electrical, Computer and Communication Technologies, ICECCT 2021.
- 1780. Paktiawal A, Alam M, Experimental evaluation of sorptivity for high strength concrete reinforced with zirconia rich glass fiber and basalt fiber, Materials Today: Proceedings, 49, 22147853.
- 1781. Arora S, Bindra S, Ahmad M, Ahmad T, An Analysis of Depression Detection Model Applying Data Mining Approaches Using Social Network Data, 2021 4th International Conference on Electrical, Computer and Communication Technologies, ICECCT 2021.
- 1782. Zaheeruddin, Gupta H, Mehrotra D, Socialization between Quarantine Vehicle and Roadside Unit for Handling COVID-19: A Concept, 2021 9th Int. Conf. on Reliability, Infocom Technol. and Optimization.
- 1783. Zaheeruddin, Gupta H, Mehrotra D, Optimizing Ambulance Deployment using Genetic Algorithm, 2021 9th Int. Conf. on Reliability, Infocom Technol. and Optimization (Trends and Future Directions), 2021.
- 1784. Khattar A, Ouadri S.M.K, A Semi-Supervised Domain Adaptation Approach for Diagnosing SARS-CoV-2 and its Variants of Concern (VOC), 2021 9th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2021.
- 1785. Rizvi S.A, RSM approach for modelling and optimization of weld bead quality during the welding of is 2062 grade a steel, Academic Journal of Manufacturing Engineering, 19(2), 15837904.
- 1786. Fahad Aldosary S, Cholamjiak W, Ali R, Farid M, Strong Convergence of an Inertial Iterative Algorithm for Generalized Mixed Variational-like Inequality Problem and Bregman Relatively Nonexpansive Mapping in Reflexive Banach Space, Journal of Mathematics, 2021, 23144629.
- 1787. Kaur I, Doja M.N, Ahmad T, Ahmad M, Hussain A, Nadeem A, Abd El-Latif A.A, An Integrated Approach for Cancer Survival Prediction Using Data Mining Techniques, Computational Intelligence and Neuroscience, 2021, 16875265.
- 1788. Naaz S, Abedin Z.U, Rizvi D.R, Sequence Classification of Tweets with Transfer Learning via BERT in the Field of Disaster Management, EAI Endorsed Transactions on Scalable Infor. Systems, 8(31), 20329407.
- 1789. Asim M, Mujahid S, Uddin I, Meir-Keeler Contraction in Rectangular M-Metric Space, Topological Algebra and its Applications, 9(1), 22993231.
- 1790. Devi G, Rizvi S, Maan S, Prediction and Treatment of Covid-19 Patients through Telemedicine in Indian Scenario using AI, CEUR Workshop Proceedings, 3058, 16130073.
- 1791. Sagar S.K, Kumar M, Singh P, Sankhwar S, Dohare R, Prediction of Putative Protein Interactions between Zika Virus and Its Hosts Using Computational Techniques, Jr. of Comm. Diseases, 53(4), 195138.
- 1792. Pratibha, Problematising Testimony in Autobiographical Narratives by Dalit Women in the English Translation, Rupkatha Journal on Interdisciplinary Studies in Humanities, 13(4), 9752935.
- 1793. Haleem A, Javaid M, Singh R.P, Suman R, Telemedicine for healthcare: Capabilities, features, barriers, and applications, Sensors International, 2, 26663511.
- 1794. Yadav M.K, Ahmad S, Raza K, Kumar S, Eswaran M, Pasha KM M, Predictive modeling and therapeutic repurposing of natural compounds against the receptor-binding domain of SARS-CoV-2, Journal of Biomolecular Structure and Dynamics, 7391102.
- 1795. Iqubal A, Wasim M, Ashraf M, Najmi A.K, Syed M.A, Ali J, Haque S.E, Natural Bioactive as a Potential Therapeutic Approach for the Management of Cyclophosphamide-induced Cardiotoxicity, Current Topics in Medicinal Chemistry, 21(29), 15680266.
- 1796. Chandra S, Singh P, Chowdhary N, Post-Lockdown Eating-Out: Apprehensions and Expectations, International Journal of Hospitality and Tourism Systems, 14, 9746250.
- 1797. Ahmed M, Masood S, Ahmad M, El-Latif A.A.A, Intelligent Driver Drowsiness Detection for Traffic Safety Based on Multi CNN Deep Model and Facial Subsampling, IEEE Transactions on Intelligent Transportation Systems, 15249050.
- 1798. Javaid M, Haleem A, 3D bioprinting applications for the printing of skin: A brief study, Sensors International, 2, 26663511.
- 1799. Rizvi Y.S, Garg R, The study of green human resource management practices in Indian organisations and its relationship with green culture and environmental performance, International Journal of Environment, Workplace and Employment, 6(3), 17418437.
- 1800. Qureshi M.I, Malik S.H, A general double-series identity and its application in hypergeometric reduction formulas, Turkish Journal of Mathematics, 45(6), 13000098.
- 1801. Khan T, Chaudhary H, Study on population's oscillatory interactions using parameter identification method, Nonlinear Studies, 28(4), 13598678.
- 1802. Haleem A, Javaid M, Singh R.P, Rab S, Suman R, Hyperautomation for the enhancement of automation in industries, Sensors International, 2, 26663511.
- 1803. Farid M, Ali R, Cholamjiak W, An Inertial Iterative Algorithm to Find Common Solution of a Split Generalized Equilibrium and a Variational Inequality Problem in Hilbert Spaces, Journal of Mathematics, 2021, 23144629.
- 1804. Dutta S, Rehman S, Chatterjee S, Sajjad H, Analyzing seasonal variation in the vegetation cover using NDVI and rainfall in the dry deciduous forest region of Eastern India, Forest Resources Resil. and Conflicts.

- 1805. Mittal P, Kaur A, Gupta P.K, The mediating role of big data to influence practitioners to use forensic accounting for fraud detection, European Journal of Business Science and Technology, 7(1), 23366494.
- 1806. Kainthola S, Chowdhary N, Kaurav R.P.S, Tiwari P, Motivations of urban millennials for spiritual travel in India, Tourism Recreation Research, 2508281.
- 1807. Kulimushi L.C, Bashagaluke J.B, Choudhari P, Masroor M, Sajjad H, Novel combination of analytical hierarchy process and weighted sum analysis for watersheds prioritization. A study of Ulindi catchment, Congo River Basin, Geocarto International, 10106049.
- 1808. Mariyam F, Mehfuz S, Sadiq M, Mehfuz E-Mail: S, Classification and evaluation of goal-oriented requirements analysis methods, Lecture Notes in Networks and Systems, 187, 23673370.
- 1809. Sarthak K, Kumar G, James A.T, Soni U, Asjad M, Development of a framework for operational phase life assessment of machine tools using a structural approach, International Journal of Product Lifecycle Management, 13(4), 17435110.
- 1810. Kaur H, Mohanty S, Kochhar G.K, Iqbal S, Verma A, Bhasin R, Kochhar A.S, Comprehensive management of malocclusion in maxillary fibrous dysplasia: A case report, World Journal of Clinical Cases, 9(34), 23078960.
- 1811. Haleem A, Javaid M, Different components, features of Industry 4.0 and their linkage to additive manufacturing, International Journal of Business Innovation and Research, 26(3), 17510252.
- 1812. Rahman Y, Afrin S, Perwez A, Ansari M.O, Sarwar T, Ahmed S, Rizvi M.A, Shadab G.G.H.A, Tabish M, Nizatidine interacts with ct-DNA causing genotoxicity and cytotoxicity: an assessment by in vitro, in vivo, and in silico studies, Journal of Biomolecular Structure and Dynamics, 7391102.
- 1813. Moinuddin S, Cartographies of social mediasphere: A new dimension in the spatiality, Transactions of the Institute of Indian Geographers, 43(2), 9709851.
- 1814. Asim M, Rashid A, Ahmad T, Scour modeling using deep neural networks based on hyperparameter optimization, ICT Express, 24059595.
- 1815. Lata S, Mehfuz S, Urooj S, Secure and Reliable WSN for Internet of Things: Challenges and Enabling Technologies, IEEE Access, 9, 21693536.
- 1816. Das Gupta I, Tigga S.P, Woman and statecraft: Reading meenakshi Reddy Madhavan's novels in the series 'girls of the Mahabharata', Indian Popular Fiction: New Genres, Novel Spaces.
- 1817. Qadry A, Interrogating social media and romance: The case of durjoy datta, Indian Popular Fiction: New Genres, Novel Spaces.
- 1818. Nagpal R, Popular and classic: Deconstructing the categories, Indian Popular Fiction: New Genres, Novel Spaces.
- 1819. Albaz A.A, Rafeeq M.M, Sain Z.M, Almutairi W.A, Alamri A.S, Aloufi A.H, Almalki W.H, Tarique M, Nanotechnology-based approaches in the fight against SARS-CoV-2, AIMS Microbiology, 7(4), 24711888.
- 1820. Asghar Moeeni S, Sharif M, Ahsan N, Iqbal A, Simulation of Groundwater level by Artificial Neural Networks of Parts of Yamuna River Basin, Lecture Notes in Electrical Engineering, 796, 18761100.
- 1821. Rehman U, Shahnawaz M.G, Kashyap D, Gupta K, Kharshiing K.D, Khursheed M, Khan N.H, Uniyal R, Risk perception, social distancing, and distress during COVID-19 pandemic: Exploring the role of online counseling and perceived social support, Death Studies, 7481187.
- 1822. Sharma M, Parveen R, The Application of Image Processing in Liver Cancer Detection, International Journal of Advanced Computer Science and Applications, 12(10), 2158107X.
- 1823. Alam M, Amjad M, A precipitation forecasting model using machine learning on big data in clouds environment, Mausam, 72(4), 2529416.
- 1824. Khatoon Z, Sultana T, Khan A, Fractal non-polynomial spline method for the solution of fourth-order boundary value problems in plate deflection theory, Mathematical Sciences, 20081359.
- 1825. El Morabet R, Barhazi L, Khan R.A, Hejjaj A, Harrara R, Bouhafa S, Khan A.R, Khan N.A, Yeremenko S, Study of seasonal variation and index-based assessment of water quality and pollution in semi-arid region of morocco, Ecological Questions, 32(4), 16447298.
- 1826. Costache R, Pham Q.B, Arabameri A, Diaconu D.C, Costache I, Craciun A, Ciobotaru N, Pandey M, Arora A, Ali S.A, Pham B.T, Nguyen H, Tuan H.A, Avand M, Flash-flood propagation susceptibility estimation using weights of evidence and their novel ensembles with multicriteria decision making and machine learning, Geocarto International, 10106049.
- 1827. Gulia S, Ahmad A, A novel low complexity beamforming scheme for coordinated multipoint networks, ICT Express, 24059595.
- 1828. Qureshi M.I, Ali M, Ahamad D, On generalization of explicit expressions of some hybrid tricomi functions, Turkish World Mathematical Society Jr of Applied and Engg Mathematics, 11(4), 21461147.
- 1829. Anwar M.A, Shakeel A, Taking the bull by its horns: the political economic logics of new farm laws and agrarian dissent in India, Contemporary South Asia, 29(4), 9584935.
- 1830. Sharma D, Jaffery Z.A, Categorical Vehicle Classification and Tracking using Deep Neural Networks, International Journal of Advanced Computer Science and Applications, 12(9), 2158107X.
- 1831. Khan A, Mainuddin, Uddin M, Vasisht P, A novel UWB compact elliptical-patch antenna for early detection of breast cancer in women with high mammographic density, International Journal of Medical Engineering and Informatics, 13(6), 17550653.
- 1832. Singh A.K, Khatoon S, Kriti, Saxena A, Impact review analysis & amp; scope of noise pollution for energy harvesting, Journal of Engineering Research (Kuwait), 9, 23071885.
- 1833. Javaid M, Haleem A, Pratap Singh R, Suman R, Industrial perspectives of 3D scanning: Features, roles and it's analytical applications, Sensors International, 2, 26663511.
- 1834. Ahmad W, Parveen R, Yusuf M, Amir M, Wahab S, Ansari M.A, Mujeeb M, Zaidi S.A, Ahmad S, Antiurolithiatic activity of Didymocarpous pedicellata R. Br, South African Journal of Botany, 2546299.
- 1835. Siddiqui S.A, Fatima N, Ahmad A, Smart Air Pollution Monitoring System with Smog Prediction Model using Machine Learning, Inter. Journal of Advanced Computer Science and Applications, 12(8), 2158107X.
- 1836. Gupta S.C, Amjad M, D-Leach: An Energy Optimized Deterministic Sub-clustering and Multi-hop Routing Protocol for Wireless Sensor Networks, Comm. in Computer and Infor. Science, 1440, 18650929.

- 1837. Bharadwaj H, Kumar N, Amin S.I, Anand S, Charge Plasma Based Vertical Nanowire Tunnel Field Effect Transistor: Design and Sensitivity Analysis for Biosensing Application, Silicon, 1876990X.
- 1838. Mehta A, Ramanarayanan V, Karuveettil V, Janakiram C, Association between Smokeless Tobacco Use and Risk of Periodontitis in Asian Countries: A Systematic Review and Meta-Analysis, Asian Pacific Journal of Cancer Prevention, 22(10), 15137368.
- 1839. Alam A, Singh L, Jaffery Z.A, Verma Y.K, Diwakar M, Distance-based confidence generation and aggregation of classifier for unstructured road detection, Journal of King Saud University - Computer and Information Sciences, 13191578.
- 1840. Gupta P.K, Mittal P, Kaur A, Analysing time-frequency relationship between COVID-19 and FII trading activities using wavelet coherence analysis, Global Business and Economics Review, 25(3-4), 10974954.
- 1841. Raza A, Khan A, Ahmad K, Solution of partially singularly perturbed system of initial and boundary value problems using non-uniform HAAR wavelet, Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 11(4), 21461147.
- 1842. Khan A, Chaudhary H, Stability Analysis of Chaotic New Hamiltonian System Based On Hénon-Heiles Model Using Adaptive Controlled Hybrid Projective Synchronization, International Journal of Applied Mathematics, 34(4), 13111728.
- 1843. Zaheeruddin, Singh K, Amir M, Intelligent Fuzzy TIDF-II Controller for Load Frequency Control in Hybrid Energy System, IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India), 2564602.
- 1844. Ansari S, Sharma S, Kumar S, Sharma S, Effect of stabilization exercises on balance parameters in chronic low back pain: a systematic review, Sport Sciences for Health, 18247490.
- 1845. Feng W, Qin Z, Zhang J, Ahmad M, Cryptanalysis and Improvement of the Image Encryption Scheme Based on Feistel Network and Dynamic DNA Encoding, IEEE Access, 9, 21693536.
- 1846. Want M.Y, Yadav P, Khan R, Chouhan G, Islamuddin M, Aloyouni S.Y, Chattopadhyay A.P, Alomar S.Y, Afrin F, Critical antileishmanial in vitro effects of highly examined gold nanoparticles, International Journal of Nanomedicine, 16, 11769114.
- 1847. Dutta D, Rahman A, Paul S.K, Kundu A, Spatial and temporal trends of urban green spaces: an assessment using hypertemporal NDVI datasets, Geocarto International, 10106049.
- 1848. Raina N, Hassan M.I, Ahmad F, Islam A, Singh A.K, PEG mediated destabilization of holo α-lactalbumin probed by in silico and in vitro studies: deviation from excluded volume effect, Journal of Biomolecular Structure and Dynamics, 7391102.
- 1849. Masood S, Maqsood K.W, Pal O, Kumar C, An ensemble-based feature selection framework for early detection of Parkinson's disease based on feature correlation analysis, Mathematical Methods in the Applied Sciences, 1704214.
- 1850. Sanjeev B.S, Chitara D, Madhumalar A, Physiological models to study the effect of molecular crowding on multi-drug bound proteins: insights from SARS-CoV-2 main protease, Journal of Biomolecular Structure and Dynamics, 7391102.
- 1851. Tanveer M, Khan A.U, Shah H, Alkhayyat A, Chaudhry S.A, Ahmad M, ARAP-SG: Anonymous and Reliable Authentication Protocol for Smart Grids, IEEE Access, 9, 21693536.
- 1852. Tiwari P, Chowdhary N, Czy pandemia COVID-19 czasowo zatrzymała zjawisko overtourism?, Tourism(Poland), 31(1), 8675856.
- 1853. Al-Khaldi A.H, Aquib M, Aslam M, Khan M.A, Chen-Ricci Inequalities with a Quarter Symmetric Connection in Generalized Space Forms, Advances in Mathematical Physics, 2021, 16879120.
- 1854. Waseem R, Shamsi A, Kazim S.N, Islam A, An insight into mitochondrial dysfunction and its implications in neurological diseases, Current Drug Targets, 22(14), 13894501.
- 1855. Paktiawal A, Alam M, Alkali-resistant glass fiber high strength concrete and its durability parameters, Materials Today: Proceedings, 47, 22147853.
- 1856. Koteswara Rao A.V, Soni K.M, Sinha S.K, Nasiruddin I, ANN-based improved zone-3 decision, 12th Inter. Conf. on Advances in Computing, Control, and Telecommunication Technologies, ACT 2021, 2021-.
- 1857. Zaman S, Ansari A.H, Chaturvedi S, Work-life enablers for job satisfaction in healthcare: moderating role of organization type, Industrial and Commercial Training, 54(1), 197858.
- 1858. Seth N, Singhania M, Siddiqui S, Modeling returns of sukuk and related indices with system GMM: evidence from the MENA region, International Journal of Islamic and Middle Eastern Finance and Management, 17538394.
- 1859. Mustafa J, Hasan A, Generation of one- DOF epicyclic gear trains with up to eight links, Materials Today: Proceedings, 47, 22147853.
- 1860. Mustafa J, Hasan A, Comparative study between modified path matrix approach, modified gradient method and Bocher's technique to detect isomorphism in EGTs, Materials Today: Proc., 47, 22147853.
- 1861. Prakash J, Equbal M.I, Equbal A, Investigative study on dimensional accuracy of machined cavity formed during EDM of AISI 1035, Materials Today: Proceedings, 47, 22147853.
- 1862. Javaid M, Haleem A, Singh R.P, Rab S, Suman R, Significance of sensors for industry 4.0: Roles, capabilities, and applications, Sensors International, 2, 26663511.
- 1863. Satyam R, Yousef M, Qazi S, Bhat A.M, Raza K, COVIDium: A COVID-19 resource compendium, Database, 2021, 17580463.
- 1864. Haider N, Spectrality, Partition and Borders, South Asian Review, 42(1), 2759527.
- 1865. Ashraf M, Jabeen A, Characterization of lie type derivation on von neumann algebra with local actions, Bulletin of the Korean Mathematical Society, 58(5), 10158634.
- 1866. Anas S.M, Ansari M.I, Alam M, A study on existing masonry heritage building to explosive-induced blast loading and its response, International Journal of Structural Engineering, 11(4), 17587328.
- 1867. Mallick J, Naikoo M.W, Talukdar S, Ahmed I.A, Rahman A, Islam A.R.M.T, Pal S, Ghose B, Shashtri S, Developing groundwater potentiality models by coupling ensemble machine learning algorithms and statistical techniques for sustainable groundwater management, Geocarto International, 10106049.
- 1868. Habeeb S, Arya V, Ahmad N, Home-based entrepreneuring for empowerment and sustainability of Muslim women: A study in the Indian context, World Review of Science, Technology and Sustainable Development, 17(4), 17412242.

- 1869. AlQadhi S, Mallick J, Talukdar S, Bindajam A.A, Shohan A.A.A, Shahfahad, Quantification of urban sprawl for past-tofuture in Abha City, Saudi Arabia, CMES - Computer Modeling in Engineering and Sciences, 129(2), 15261492.
- 1870. Bhattacharjee J, Transformation of India and Bangladesh relations and challenges ahead, Routledge Handbook on South Asian Foreign Policy.
- 1871. Sybil D, Neelakandan R.S, Datta S, Singh S, Husain S.A, Stem cell facilitated healing of mandibular fractures: A systematic review, Journal of Stem Cells, 16(2-3), 15568539.
- 1872. Ahmad F, Ahmad T, Image mining based on deep belief neural network and feature matching approach using Manhattan distance, Computer Assisted Methods in Engineering and Science, 28(2), 22993649.
- 1873. Gupta S, Anand A, Neeru, Kumar R, Study of adsorption kinetics of pristine and SnO₂ functionalized carbon nanotubes as environment gas sensors for NO₂ and NH₃ gases, Materials Today: Proc., 47, 22147853.
- 1874. Shaikh S, Ahmad K, Ahmad S.S, Lee E.J, Lim J.H, Beg M.M.A, Verma A.K, Choi I, Natural Products in Therapeutic Management of Multi-neurodegenerative Disorders by Targeting Autophagy, Oxidative Medicine and Cellular Longevity, 2021, 19420900.
- 1875. Akhtar I, Kirmani S, Hasan S, Khan S, Akhtar I, Advanced control approach for solar assisted electric vehicle drive, Materials Today: Proceedings, 46, 22147853.
- 1876. Akhtar I, Kirmani S, Impact of sustainable design on India's smart cities development, Materials Today: Proceedings, 46, 22147853.
- 1877. Hasan S, Khan S, Akhtar I, Kirmani S, Study of natural insulation materials and compared it with no insulation building, Materials Today: Proceedings, 46, 22147853.
- 1878. Sybil D, Neelakandan R.S, Husain S.A, Singh S, Assessment of osteogenic potential of intraoral sources of stem cells in vitro, Journal of Stem Cells, 16(2-3), 15568539.
- 1879. Moeen Hasan Raza M, Sadiq M, Khan S, Sarvar M, Parveen S, Masheerul Aalam S, Zulfequar M, Husain S, Ali J, Surface modification via silver nanoparticles attachment: An ex-situ approach for enhancing the electron field emission properties of CNT field emitters, Materials Today: Proceedings, 47, 22147853.
- 1880. Suhail M, Akhtar I, Kirmani S, Economic analysis of 26 kW solar powered system for a commercial building in India, Materials Today: Proceedings, 46, 22147853.
- 1881. Ahmad S, Abbasi A, Manzoor K, Mangla D, Aggarwal S, Ikram S, Chitosan-based bionano-composites in drug delivery, Bionanocomposites in Tissue Engineering and Regenerative Medicine.
- 1882. Qazi S, Das S, Khuntia B.K, Sharma V, Sharma S, Sharma G, Raza K, In Silico Molecular Docking and Molecular Dynamic Simulation Analysis of Phytochemicals from Indian Foods as Potential Inhibitors of SARS-CoV-2 RdRp and 3CLpro, Natural Product Communications, 16(9), 1934578X.
- 1883. Qureshi M.I, Paris R.B, Malik S.H, A contiguous extension of Dixon's theorem for a terminating4F3(1) series with applications, Turkish Journal of Mathematics, 45(5), 13000098.
- 1884. Khan A, Khattar D, Agrawal N, Anti Difference Multiswitching Compound–Compound Combination Synchronization of Seven Chaotic Systems, Differential Equations and Dynamical Systems, 9713514.
- 1885. Singh A.K, Khatoon S, Kriti, Identification of Parameters for Noise Pollution Based Electrical Energy Converter, Lecture Notes in Electrical Engineering, 788, 18761100.
- 1886. Singh A.K, Saxena A, Ahmad I, Choudhury U, A Comprehensive Review on Active and Reactive Power Control of Grid Connected Converters, Lecture Notes in Electrical Engineering, 788, 18761100.
- 1887. Qureshi M.I, Baboo M.S, Ahmad A, Summation formulas for fourth kind appell's function having different arguments, South East Asian Journal of Mathematics and Mathematical Sciences, 17(2), 9727752.
- 1888. Bindajam A.A, Mallick J, Balha A, Al Qadhi S, Shohan A.A.A, Singh C.K, Rahman A, Characterizing the urban decadal expansion and its morphology using integrated spatial approaches in semi-arid mountainous environment, Saudi Arabia, Polish Journal of Environmental Studies, 30(5), 12301485.
- 1889. Alshammari M.M, Soury R, Alenezi K.M, Mushtque M, Rizvi M.M.A, Haque A, Synthesis, characterization, anticancer and in silico studies of a pyrazole-tethered thiazolidine-2,4-dione derivative, Journal of Biomolecular Structure and Dynamics, 7391102.
- 1890. Qadir S.U, Raja V, Herbal medicine: Old practice and modern perspectives, Phytomedicine: A Treasure of Pharmacologically Active Products from Plants.
- 1891. Tolosana R, Vera-Rodriguez R, Gonzalez-Garcia C, Fierrez J, Rengifo S, Morales A, Ortega-Garcia J, Carlos Ruiz-Garcia J, Romero-Tapiador S, Jiang J, Lai S, Jin L, Zhu Y, Galbally J, Diaz M, Ferrer M.A, Gomez-Barrero M, Hodashinsky I, Sarin K, Slezkin A, Bardamova M, Svetlakov M, Saleem M, Szucs C.L, Kovari B, Pulsmeyer F, Wehbi M, Zanca D, Ahmad S, Mishra S, Jabin S, ICDAR 2021 Competition on On-Line Signature Verification, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12824, 3029743.
- 1892. Ali I, Raja R, Alam S.D, Shirsath V, K. Jain A, Locatelli M, David V, A comparison of chiral separations by supercritical fluid chromatography and high-performance liquid chromatography, Journal of Liquid Chromatography and Related Technologies, 44(11-12), 10826076.
- 1893. Nagal V, Kumar V, Kumar R, Singh K, Khosla A, Ahmad R, Hafiz A.K, CsPbBr₃Nanoplatelets: Synthesis and Understanding of Ultraviolet Light-Induced Structural Phase Change and Luminescence Degradation, ECS Journal of Solid State Science and Technology, 10(9), 21628769.
- 1894. Husain F, Shahnawaz M.G, Khan N.H, Parveen H, Savani K, Intention to get COVID-19 vaccines: Exploring the role of attitudes, subjective norms, perceived behavioral control, belief in COVID-19 misinformation, and vaccine confidence in Northern India, Human Vaccines and Immunotherapeutics, 17(11), 21645515.
- 1895. Zahid A.H, Ahmad M, Alkhayyat A, Arshad M.J, Shaban M.M.U, Soliman N.F, Algarni A.D, Construction of Optimized Dynamic S-Boxes Based on a Cubic Modular Transform and the Sine Function, IEEE Access, 9, 21693536.
- 1896. Islam T, Maurya O.P, Khan A.U, Design and Fabrication of Fringing Field Capacitive Sensor for Non-contact Liquid Level Measurement, IEEE Sensors Journal, 1530437X.
- 1897. Yang X, Alam A, Iqbal N, Raza K, Repurposing of FDA-Approved drugs to predict new inhibitors against key regulatory genes in Mycobacterium tuberculosis, Biocell, 45(6), 3279545.

- 1898. Rahman F, Tabrez S, Ali R, Akand S.K, Alaidarous M.A, Alsaweed M, Alshehri B.M, Banawas S, Rub A, Bin Dukhyil A.A, Identification of potential inhibitors for Sterol C-24 reductase of Leishmania donovani through virtual screening of natural compounds, Biocell, 45(6), 3279545.
- 1899. Yadav S.K, Sharma K, Kumar C, Arora A, Blockchain-based synergistic solution to current cybersecurity frameworks, Multimedia Tools and Applications, 13807501.
- 1900. Islam S, Tahir M, Parveen S, GIS-based flood susceptibility mapping of the lower Bagmati basin in Bihar, using Shannon's entropy model, Modeling Earth Systems and Environment, 23636203.
- 1901. Akhtar N, Hasan S, Modified dugdale model for multiple circular arc-cracks with unified plastic zones: A complex variable approach, Materials Physics and Mechanics, 47(2), 16052730.
- 1902. Kumar R, Khetrapal P, Badoni M, Diwania S, Evaluating the relative operational performance of wind power plants in Indian electricity generation sector using two-stage model, Energy and Envir., 0958305X.
- 1903. Wighmal K, Peddi G, Apoorva, Kumar N, Amin S.I, Anand S, Gate All Around Dopingless Nanotube TFET Biosensor with Si0.5Ge0.5 Based Source, Silicon, 1876990X.
- 1904. Rahman O, Islam T, Khera N, Khan S.A, A Novel Application of the Cross-Capacitive Sensor in Real-Time Condition Monitoring of Transformer Oil, IEEE Transactions on Instru. and Meas., 70, 189456.
- 1905. Chawla S, Mehrotra M, Impact of emotions in social media content diffusion, Informatica (Slovenia), 45(6), 3505596.
- 1906. Hasan N, Chaudhary K, Alam M, Unsupervised machine learning framework for early machine failure detection in an industry, Journal of Discrete Mathematical Sciences and Cryptography, 24(5), 9720529.
- 1907. Verma A, Farooqi R, Determining factors influencing behavioural intention for usage of digital remittances a conceptual model, Proceedings of the International Conference on Industrial Engineering and Operations Management, 21698767.
- 1908. Paktiawal A, Alam M, A study of age effect through NDT and crushing strength of concrete with different industrial wastes under loading and unloading conditions, Materials Today: Proceedings, 46, 22147853.
- 1909. Zaki A, Ali M.S, Hadda V, Ali S.M, Chopra A, Fatma T, Long non-coding RNA (lncRNA): A potential therapeutic target in acute lung injury, Genes and Diseases, 23523042.
- 1910. Gueddim A, Bouarissa N, Algarni H, Khan M.A, Band Structure and Optical Spectra of Bulk, Tri-Layer, Bi-Layer and Monolayer CdS System: A Comparative Study, Transactions on Electrical and Electronic Materials, 12297607.
- 1911. Bhat Z.I, Naseem A, Kumar B, Ponnusamy K, Tiwari R.R, Sharma G.D, Rizvi M.M.A, Association of PARK-2 Nonsynonyms Polymorphisms and Their in Silico Validation Among North Indian Colorectal Cancer Patients, Journal of Gastrointestinal Cancer, 19416628.
- 1912. Sharma V, Ansari A.Q, Mishra R, A novel design layout of three disjoint paths multistage interconnection network & amp; its reliability analysis, International Journal of Pervasive Computing and Communications, 17(4), 17427371.
- 1913. Sharma K, Masood S, Deep Learning-Based Non-invasive Fetal Cardiac Arrhythmia Detection, Lecture Notes in Electrical Engineering, 778, 18761100.
- 1914. Ibrahim M, Parveen B, Zahiruddin S, Parveen R, Khan M.A, Gupta A, Ahmad S, UPLC/MS based phytochemical screening and antidiabetic properties of picrorhiza kurroa in mitigating glucose-induced metabolic dysregulation and oxidative stress, Farmacia, 69(4), 148237.
- 1915. Rathinam K, Nara M.M, ElSherbiny I.M.A, Ali I, Panglisch S, Application of g-C₃N₄-based Materials for the Efficient Removal and Degradation of Pollutants in Water and Wastewater Treatment, Energy, Environment, and Sustainability, 25228366.
- 1916. Khadem B, Suteh A.M, Ahmad M, Alkhayyat A, Farash M.S, Khalifa H.S, An Improved WBSN Key-Agreement Protocol Based on Static Parameters and Hash Functions, IEEE Access, 9, 21693536.
- 1917. Maurya N.K, Srivastava A.K, Saxena A, Dwivedi S.P, Ashraf Ali M, Mustafa J, Experimental investigation on the effect of laser powder bed fusion process variables on dimensional accuracy, surface roughness and cylindricity of the AlSi₁₀Mg alloy component, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 9544089.
- 1918. Shakeel A, Eating Chapattis with Salt and Water: Bundelkhand's Chronic Food Insecurity, Social Change, 490857.
- 1919. Meenai Z, Eliciting community participation using social and behaviour change tools, Indian Journal of Social Work, 82(2), 195634.
- 1920. Dassi A, Economic impact of the COVID-19 pandemic on families. An empirical study, Indian Journal of Social Work, 82(2), 195634.
- 1921. Ahmad S, Khan Z.A, Ali M, Asjad M, Geometric and Harmonic means-based priority dispatching rules for single machine scheduling problems, International Journal of Production Management and Engineering, 9(2), 23405317.
- 1922. Naaz R, Siddiqui V.U, Qadir S.U, Siddiqi W.A, Green synthesis of silver nanoparticles using Syngonium podophyllum leaf extract and its antibacterial activity, Materials Today: Proceedings, 46, 22147853.
- 1923. Khan T, Chaudhary H, An Investigation on Parameter Identification Method of Controlling Chaos in Generalized Lotka-Volterra Systems Via Hybrid Projective Difference Combination Synchronization Technique, Lecture Notes in Mechanical Engineering, 21954356.
- 1924. Hasan A, Experimental Analysis of Proell Governor Mechanism in Dynamics of Machinery Laboratory, Lecture Notes in Mechanical Engineering, 21954356.
- 1925. Mufazzal S, Muzakkir S.M, Khanam S, Numerical Investigation of the Effect of Ball Bearing Geometry on Oil Film Damping Due to Lubricated Contact at Different Loads, Lecture Notes in Mechanical Engineering, 21954356.
- 1926. Usmani M.J, Haque A, Power Management of Solar PV Systems for PEER Load, IEEE Transactions on Industry Applications, 57(6), 939994.
- 1927. Ahmad S, Mehfuz S, Beg J, Fuzzy TOPSIS-Based Cloud Model to Evaluate Cloud Computing Services, Lecture Notes in Mechanical Engineering, 21954356.
- 1928. Hasan A, Comparative Study of Watt, Porter, Proell and Hartnell Governor Mechanism, Lecture Notes in Mechanical Engineering, 21954356.
- 1929. Alhudhaif A, Ahmad M, Alkhayyat A, Tsafack N, Farhan A.K, Ahmed R, Block Cipher Nonlinear Confusion Components Based on New 5-D Hyperchaotic System, IEEE Access, 9, 21693536.

- 1930. Singh S.K, Karloopia J, Khan S, Mishra R.K, Processing and characterization of hemp nanofiber thermoset polymer composite, Materials Today: Proceedings, 46, 22147853.
- 1931. Kumar Singh S, Khan S, Kumar Mishra R, Karloopia J, Fabrication and evaluation of mechanical properties of polymer matrix composite using nano fibers as a reinforcement, Materials Today: Proceedings, 46, 22147853.
- 1932. Javaid M, Haleem A, Pratap Singh R, Suman R, Significance of Quality 4.0 towards comprehensive enhancement in manufacturing sector, Sensors International, 2, 26663511.
- 1933. Suhail M, Akhtar I, Kirmani S, Objective Functions and Infrastructure for Optimal Placement of Electrical Vehicle Charging Station: A Comprehensive Survey, IETE Journal of Research, 3772063.
- 1934. Ramachandran S, Verma A.K, Dev K, Goyal Y, Bhatt D, Alsahli M.A, Rahmani A.H, Almatroudi A, Almatroudi S.A, Alrumaihi F, Khan N.A, Role of Cytokines and Chemokines in NSCLC Immune Navigation and Proliferation, Oxidative Medicine and Cellular Longevity, 2021, 19420900.
- 1935. Kumar N, Kumar S, Covid infodemic is turning public into covidiots: What can be done?, Indian Journal of Community Health, 33(2), 9717587.
- 1936. Kaur G, Mehta A, Sahani A, Malik S, Knowledge and practices of recording and maintaining patients 'dental records among private dental practitioners of Delhi, India, Brazilian Journal of Oral Sciences, 20, 16773217.
- 1937. Ahmad S, Mehfuz S, Beg J, Enhancing Security of Cloud Platform with Cloud Access Security Broker, Lecture Notes in Networks and Systems, 190, 23673370.
- 1938. Nuhmani S, Khan M.H, Kachanathu S.J, Bari M.A, Abualait T.S, Muaidi Q.I, Reliability and validity of smartphone applications to measure the spinal range of motion: A systematic review, Expert Review of Medical Devices, 18(9), 17434440.
- 1939. Fatima N, Siddiqui S.A, Ahmad A, IoT-based Smart Greenhouse with Disease Prediction using Deep Learning, International Journal of Advanced Computer Science and Applications, 12(7), 2158107X.
- 1940. Salmaz U, Ahsan M.A.H, Islam T, High-Precision Capacitive Sensors for Intravenous Fluid Monitoring in Hospitals, IEEE Transactions on Instrumentation and Measurement, 70, 189456.
- 1941. Kumar N, Kumar R, Caldelli R, Local Moment Driven PVO Based Reversible Data Hiding, IEEE Signal Processing Letters, 28, 10709908.
- 1942. Haleem A, Javaid M, Singh R.P, Suman R, Rab S, Biosensors applications in medical field: A brief review, Sensors International, 2, 26663511.
- 1943. Srivastava H.M, Qureshi M.I, Malik S.H, Some modified reduction formulas for the Gauss and Clausen hypergeometric functions, Proceedings of the Jangjeon Mathematical Society, 24(3), 15987264.
- 1944. Alam S, Ahmad T, Doja M.N, Pal O, Dual secure robust watermarking scheme based on hybrid optimization algorithm for image security, Personal and Ubiquitous Computing, 16174909.
- 1945. Ataullah M.G, Kapoor G, Alghadir A.H, Khan M, Effects of kinesio taping on hip abductor muscle strength and electromyography activity in athletes with chronic ankle instability: A randomized controlled trial, Journal of Rehabilitation Medicine, 53(6), 16501977.
- 1946. Sharma A, Sinha S, Gupta S, Gupta A, Narang A, Sharma P, Kanojia R.K, Evaluation of arm length as a new upper limb anthropometric method for preoperative estimation of tibial intramedullary nail length, Strategies in Trauma and Limb Reconstruction, 16(1), 18288936.
- 1947. Pathania N, Qureshi T, Momentum kicks in imperfect which-way measurement, Quantum, 5, 2521327X.
- 1948. Bhattacharjee T, Jamil M, Power quality improvement of grid integrated distributed energy resource inverter, International Journal of Power and Energy Conversion, 12(3), 17571154.
- 1949. Malik S, Kishore K, Somappa L, Lashkare S, Islam T, Akbar S.A, Baghini M.S, A Dual-slope-based capacitance-to-time signal conditioning circuit for leaky capacitive sensors, IEEE Transactions on Instrumentation and Measurement, 70, 189456.
- 1950. Kaushik P, Jabin S, Deforestation Mapping Using MODIS Tree Cover Mask and Sentinel-1 Images, Lecture Notes in Networks and Systems, 179, 23673370.
- 1951. Bari N, Haque A, Ahuja G, Kurukuru V.S.B, Priority Based Power Delivery System for Electric Vehicle Charging, Lecture Notes in Networks and Systems, 239, 23673370.
- 1952. Ahmad S, Abbas M, Ullah M.F, Aziz M.H, Beylerli O, Alam M.A, Syed M.A, Uddin S, Ahmad A, Long non-coding RNAs regulated NF-κB signaling in cancer metastasis: Micromanaging by not so small non-coding RNAs, Seminars in Cancer Biology, 1044579X.
- 1953. Khan M.A, Roy P, Siddiqui S, Alakkas A.A, Systemic Risk Assessment: Aggregated and Disaggregated Analysis on Selected Indian Banks, Complexity, 2021, 10762787.
- 1954. Bhattacharya S, Gangopadhyay M.R, Goldstone Inflation in Non-canonical Settings, Springer Proceedings in Physics, 261, 9308989.
- 1955. Gangopadhyay M.R, Bhattacharya S, Constraining Kähler Moduli Inflation from CMB Observations, Springer Proceedings in Physics, 261, 9308989.
- 1956. Naaz H, Yasin D, Afzal B, Sami N, Khan N.J, Fatma T, Exogenous salicylic acid mediated herbicide (Paraquat) resistance in cyanobacterial biofertilizer Microchaete sp. NCCU-342, Environmental Science and Pollution Research, 9441344.
- 1957. Singh R, Prasad D, Electronic Tuneable Grounded and Floating FDNR using FTFNTA, Australian Journal of Electrical and Electronics Engineering, 18(3), 1448837X.
- 1958. Verma A.K, Ali Beg M.M, Bhatt D, Dev K, Alsahli M.A, Rahmani A.H, Goyal Y, Assessment and management of diabetic patients during the COVID-19 pandemic, Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy, 14, 11787007.
- 1959. Khan N.A, Ahmed S, Farooqi I.H, Ali I, Innovative method used in modern time for the treatment of hospital wastewater, International Journal of Environmental Analytical Chemistry, 3067319.
- 1960. Akhtar I, Kirmani S, Suhail M, Jameel M, Advanced Fuzzy-Based Smart Energy Auditing Scheme for Smart Building Environment with Solar Integrated Systems, IEEE Access, 9, 21693536.
- 1961. Tiwari P, Chowdhary N, Has covid-19 brought a temporary halt to overtourism?, Tourism(Poland), 31(1), 8675856.

- 1962. Zahid A.H, Tawalbeh L, Ahmad M, Alkhayyat A, Hassan M.T, Manzoor A, Farhan A.K, Efficient Dynamic S-Box Generation Using Linear Trigonometric Transformation for Security Applications, IEEE Access, 9, 21693536.
- 1963. Nayak S, Khan A, Mohanty R.K, Method Based on Quasi Variable Mesh for Solution of System of Second Order Boundary Value Problems with Mixed Boundary Conditions, Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 11(3), 21461147.
- 1964. Shah A.R, Women Fight, Women Write: Texts on the Algerian War, African Studies Quarterly, 20(2), 21522448.
- 1965. Kumar S, Verma A.K, Sagar V, Ranjan R, Sharma R, Tomar P, Bhatt D, Goyal Y, Alsahli M.A, Almatroudi A, Almatroodi S.A, Rahmani A.H, Alrumaihi F, Muzammil K, Dev K, Yadav R, Saxena R, Genotype Variations and Association between PAI-1 Promoter Region (4G/5G and-844G/A) and Susceptibility to Acute Myocardial Infarction and Chronic Stable Angina, Cardiology Research and Practice, 2021, 20908016.
- 1966. Rajendran S, Chakrapani A, Kannan S, Ansari A.Q, A research perspective on cmos current mirror circuits: Configurations and techniques, Recent Advances in Electrical and Electronic Engineering, 14(4), 23520965.
- 1967. Ansari A.Q, Khan M.A, Recent trends in low-power VLSI and embedded system, Recent Advances in Electrical and Electronic Engineering, 14(4), 23520965.
- 1968. Arshad M.O, Khan S, Haleem A, Mansoor H, Arshad M.O, Arshad M.E, Understanding the impact of Covid-19 on Indian tourism sector through time series modelling, Journal of Tourism Futures, 20555911.
- 1969. Sharma S, Ghrouz A.K, Hussain M.E, Sharma S, Aldabbas M, Ansari S, Progressive Resistance Exercises plus Manual Therapy Is Effective in Improving Isometric Strength in Overhead Athletes with Shoulder Impingement Syndrome: A Randomized Controlled Trial, BioMed Research International, 2021, 23146133.
- 1970. Tayyab M, Kumari B, Shahfahad, Asif, Hang H.T, Hameed S.S, Rahman A, Geo-Spatial Analysis of Health Care Service Centres for Smart Cities: A Study of South-East District, Delhi-India, Urban Book Series, 2365757X.
- 1971. Khan N.A, Ahmed S, Farooqi I.H, Ali I, Pathways and legislationtowards hospital wastewater discharged around globe, Ecological Questions, 32(3), 16447298.
- 1972. Singh I.K, Kumari P, Mittal P, Kumar A, Singal B, Hasan G.M, Aggarwal R, Kamal Md.A, Singh A, Hassan Md.I, Emerging therapeutic approaches to COVID-19, Current Pharmaceutical Design, 27(31), 13816128.
- 1973. Khan N.A, Morabet R.E, Khan R.A, Bouhafa S, Barhazi L, Sobyna V, Taraduda D, Neklonskyi I, Cryptosporidium and giardia lamblia epidemiology in middle eastern countries: Study of the proliferation problem in the aquatic environment, Ecological Questions, 32(3), 16447298.
- 1974. Masood G, Alam A, Alam J, an empirical study of the perceptions on creating shared value strategy's competitive advantage over CSR-THE case of India, Academy of Entrepreneurship Jr., 27(3), 10879595.
- 1975. Tabassum N, Ahmad T, Iterative framework and privacy preservation in reciprocal recommendation, Recent Patents on Engineering, 15(4), 18722121.
- 1976. Parveen A, Chauhan N.R, Suhaib M, Influence of compaction pressure and Si₃N₄/ZrO₂ reinforcement on the properties of aluminium hybrid composites, Advances in Materials and Processing Technol., 2374068X.
- 1977. Husain S, Khusro A, Hashmi M, Nauryzbayev G, Chaudhary M.A, Demonstration of CAD deployability for GPR based small-signal modelling of GaN HEMT, Proceedings IEEE International Symposium on Circuits and Systems, 2021-, 2714310.
- 1978. Ansari M.Z, Siddiqui A.F, Anas M, Inferring Political Preferences from Twitter, Lecture Notes in Networks and Systems, 164, 23673370.
- 1979. Qureshi M.I, Shah T.R, Bhat B.A, Certain generating relations associated with the family of bessel functions and multiple hypergeometric functions, South East Asian Journal of Mathematics and Mathematical Sciences, 17(1), 9727752.
- 1980. Verma A.K, Goyal Y, Bhatt D, Dev K, Alsahli M.A, Rahmani A.H, Almatroudi A, A compendium of perspectives on diabetes: A challenge for sustainable health in the modern era, Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy, 14, 11787007.
- 1981. Ishrat R, Ahmed M.M, Tazyeen S, Alam A, Farooqui A, Ali R, Imam N, Tamkeen N, Ali S, Zubbair Malik M, Sultan A, In Silico Integrative Approach Revealed Key MicroRNAs and Associated Target Genes in Cardiorenal Syndrome, Bioinformatics and Biology Insights, 15, 11779322.
- 1982. Sahana M, Rehman S, Paul A.K, Sajjad H, Assessing socio-economic vulnerability to climate change-induced disasters: evidence from Sundarban Biosphere Reserve, India, Geology, Ecology, and Landscapes, 5(1), 24749508.
- 1983. Akhter N, Dar S.A, Haque S, Wahid M, Jawed A, Akhtar S, Alharbi R.A, Sindi A.A.A, Alruwetei A, Zubair Choudhry H.M, Ahmad A, Crosstalk of Cyclin-dependent kinase inhibitor 1A (CDKN1A) gene polymorphism with p53 and CCND1 polymorphism in breast cancer, European Review for Medical and Pharmacological Sciences, 25(12), 11283602.
- 1984. Ara A, Shahin S, Akhtar K, Siddiqui S.A, Saleem M, Chromophobe renal cell carcinoma with clear cell features; a case report with review of literature, Journal of Nephropathology, 10(3), 22518363.
- 1985. Jena S, Panigrahi R, Pati A.R, Hasan S, Prevalence, Patterns and Variations of Anterior Loop of Inferior Alveolar Nerve—A CBCT Based Retrospective Study, Indian Journal of Otolaryngology and Head and Neck Surgery, 22313796.
- 1986. Bantaojai T, Garodia C, Uddin I, Pakkaranang N, Yimmuang P, A novel iterative approach for solving common fixed point problems in geodesic spaces with convergence analysis, Carpathian Journal of Mathematics, 37(2), 15842851.
- 1987. Nizaruddin F, Role of Public WhatsApp Groups Within the Hindutva Ecosystem of Hate and Narratives of "CoronaJihad", International Journal of Communication, 15, 19328036.
- 1988. Akhtar I, Kirmani S, Reliability assessment of power systems considering renewable energy sources, Materials Today: Proceedings, 46, 22147853.
- 1989. Attri R, Khan N.Z, Siddiquee A.N, Khan Z.A, Analysing the barriers to successful implementation of total quality management in Indian manufacturing organisations using best-worst method, International Journal of Business Excellence, 24(2), 17560047.
- 1990. Akhtar M.M, Khan M.Z, Ahad M.A, Noorwali A, Rizvi D.R, Chakraborty C, Distributed Ledger Technology Based Robust Access Control and Real-time Synchronization for Consumer Electronics, PeerJ Computer Science, 7, 23765992.

- 1991. Uddin I, Perveen A, Isik H, Bhardwaj R, A Solution of Fredholm Integral Inclusions via Suzuki-Type Fuzzy Contractions, Mathematical Problems in Engineering, 2021, 1024123X.
- 1992. Khatoon S, Gursoy F, Mujahid S, Approximation of Fixed Points for Generalized Nonexpansive Mappings in Banach Spaces, Mathematics in Engineering, Science and Aerospace, 12(2), 20413165.
- 1993. Aggarwal S, Khan S.H, Uddin I, Semi-implicit Midpoint Rule for Convergence in Hyperbolic Metric Space, Mathematics in Engineering, Science and Aerospace, 12(2), 20413165.
- 1994. Khan T, Chaudhary H, Combination Anti-synchronization for Chaos Generated by Generalized Lotka-volterra Biological Systems Using Parameter Identification Method, Mathematics in Engineering, Science and Aerospace, 12(2), 20413165.
- 1995. Uddin I, Danish Lohani Q.M, Preface: Mathematical Analysis, Numerical Methods and its Applications in Engineering, Economics, Biological Sciences and Other Fields, Mathematics in Engineering, Science and Aerospace, 12(2), 20413165.
- 1996. Azeem M, Haleem A, Bahl S, Javaid M, Suman R, Nandan D, Big data applications to take up major challenges across manufacturing industries: A brief review, Materials Today: Proceedings, 49, 22147853.
- 1997. Wani I.A, Jain S.K, Khan H, Kalam A, Ahmad T, Gold nanoparticles as efficient catalysts in organic transformations, Current Pharmaceutical Biotechnology, 22(6), 13892010.
- 1998. Faheem M, Raza A, Khan A, Wavelet collocation methods for solving neutral delay differential equations, International Journal of Nonlinear Sciences and Numerical Simulation, 15651339.
- 1999. Nagal V, Kumar V, Ahmad R, Khan M, Khan Z.H, Singh K, Furukawa H, Khosla A, Hahn Y.B, Hafiz A.K, Review— Emerging applications of g-C₃N₄ films in perovskite-based solar cells, ECS Journal of Solid State Science and Technology, 10(6), 21628769.
- 2000. Khan M.A, Haque A, Bharath K.V.S, Mekhilef S, Single phase transformer less photovoltaic inverter for grid connected systems an overview, International Journal of Power Electronics, 13(4), 1756638X.
- 2001. Chaudhary N, Kumar A, Imtiyaz S, Khanuja M, Architectural Design of Electrode Material for Supercapacitor Application Based on a MoS₂/CeO₂ Heterostructure Synthesized by Facile Hydrothermal Technique, ECS Journal of Solid State Science and Technology, 10(5), 21628769.
- 2002. Singh R, Rizvi S.A, Saxena K.K, Godara S.S, Microstructure characterisation and mechanical behaviour of AA 6063 T-6 welded joint by friction stir welding, Advances in Materials and Proc. Tech., 2374068X.
- 2003. Hanif H, Orooj M, Parveen A, Effect of whole-body vibration after a resistance exercise bout on heart rate variability in hypertensive population, Journal of Complementary and Integrative Medicine, 15533840.
- 2004. Warsi N.A, Siddiqui A.S, Kirmani S, Sarwar M, Impact analysis of microgrid in minimization of distribution system losses, Lecture Notes in Electrical Engineering, 756, 18761100.
- 2005. Alvi S, Ali R, Design, synthesis and photophysical properties of novel star-shaped truxene-based heterocycles utilizing ring-closing metathesis, Clauson-Kaas, Van Leusen and Ullmann-type reactions as key tools, Beilstein Journal of Organic Chemistry, 17, 18605397.
- 2006. Fatima S, Quadri S.N, Parveen S, Beg S, Barkat M.A, Samim M, Abdin M.Z, Ahmad F.J, Nanomedicinal strategies as emerging therapeutic avenues to treat and manage cerebral ischemia, CNS and Neurological Disorders Drug Targets, 20(2), 18715273.
- 2007. Gupta M.K, Sharif M, Spatio-temporal analysis of temperature projections based on representative concentration pathways for Satluj River Basin, India, Cogent Engineering, 8(1), 23311916.
- 2008. Iqbal A, Khan A.A, Kumar V, Ahmad M, A mutual authentication and key agreement protocol for vehicle to grid technology, Lecture Notes in Electrical Engineering, 756, 18761100.
- 2009. Malik A, Haque A, Satya Bharath K.V, Jaffery Z.A, Transfer learning-based novel fault classification technique for grid-connected pv inverter, Lecture Notes in Electrical Engineering, 756, 18761100.
- 2010. Zeyaullah M, Alshahrani A.M, Ahmad I, Association of Helicobacter pylori Infection and Host Cytokine Gene Polymorphism with Gastric Cancer, Canadian Journal of Gastroenterology and Hepatology, 2021, 22912789.
- 2011. Abbas S.M, Hugar J.G, Growth of Indian Research in Science and Technology: A Scientometric Analysis, Library Philosophy and Practice, 2021, 15220222.
- 2012. Sharma P, Yadav V, Kumari S, Ghosh D, Rawat P, Vij A, Srivastava C, Saini S, Sharma V, Hassan M.I, Majumder S, Deciphering the potent application of nanobentonite and α-Fe₂O₃/bentonite nanocomposite in dye removal: revisiting the insights of adsorption mechanism, Applied Nanoscience, 21905509.
- 2013. Wani M.A, Wani D.M, Mayer I.A, Geographical distribution of violence against women in Jammu & amp; Kashmir, India, GeoJournal, 3432521.
- 2014. Anas S.M, Alam M, Umair M, Performance of One-Way Concrete Slabs Reinforced with Conventional and Polymer Re-bars Under Air-Blast Loading, Lecture Notes in Civil Engineering, 135, 23662557.
- 2015. Uddin I, Garodia C, Yildirim I, Some convergence results for monotone nonexpansive mappings in ordered cat(0) spaces, Acta Mathematica Universitatis Comenianae, 90(2), 8629544.
- 2016. Rather F, Alam M, Active Seismic Control of Structures Using Pole Placement Technique, Lecture Notes in Civil Engineering, 135, 23662557.
- 2017. Dar R.U.N, Alam M, Damage Evaluation of Reinforced Concrete Bridge Subjected to Blast Loading, Lecture Notes in Civil Engineering, 135, 23662557.
- 2018. Tauheed A, Alam M, Datta T.K, Performance of RC Frames with Stiffness Irregularity Under Sequential Ground Motion, Lecture Notes in Civil Engineering, 135, 23662557.
- 2019. Singh K, Amir M, Ahmad F, Refaat S.S, Enhancement of Frequency Control for Stand-Alone Multi-Microgrids, IEEE Access, 9, 21693536.
- 2020. Zahid A.H, Iliyasu A.M, Ahmad M, Shaban M.M.U, Arshad M.J, Alhadawi H.S, El-Latif A.A.A, A Novel Construction of Dynamic S-Box with High Nonlinearity Using Heuristic Evolution, IEEE Access, 9, 21693536.
- 2021. Saxena L.K, Jain P.K, Multi-State Reconfigurable Manufacturing System Configuration Design with Availability Consideration, EAI/Springer Innovations in Communication and Computing, 25228595.

- 2022. Raza M.A, Jabeen A, Khan A.N, Alhazmi H, Linear maps on von neumann algebras acting as lie type derivation via local actions, AIMS Mathematics, 6(8), 24736988.
- 2023. Saba A.M, Khan A.H, Akhtar M.N, Khan N.A, Rahimian Koloor S.S, Petru M, Radwan N, Strength and flexural behavior of steel fiber and silica fume incorporated self-compacting concrete, Journal of Materials Research and Technology, 12, 22387854.
- 2024. Malik M.A, Alshehri A.A, Patel R, Facile one-pot green synthesis of Ag-Fe bimetallic nanoparticles and their catalytic capability for 4-nitrophenol reduction, Journal of Materials Research and Technology, 12, 22387854.
- 2025. Khan M.I, Khan S, Khan U, Haleem A, Modeling the Big Data challenges in context of smart cities an integrated fuzzy ISM-DEMATEL approach, Inte. Journal of Building Pathology and Adaptation, 23984708.
- Bhalla R, Chowdhary N, Ranjan A, Spiritual tourism for psychotherapeutic healing post COVID-19, Journal of Travel and Tourism Marketing, 38(8), 10548408.
- 2027. Wahid M.A, Goel P, Khan Z.A, Agarwal K.M, Hasan Khan E, Underwater Friction Stir Welding of AA6082-T6: Thermal Analysis, Lecture Notes in Mechanical Engineering, 21954356.
- 2028. Parray Z.A, Ahmad F, Hassan M.I, Ahmed A, Almajhdi F.N, Malik A, Hussain T, Islam A, Structural refolding and thermal stability of myoglobin in the presence of mixture of crowders: Importance of various interactions for protein stabilization in crowded conditions, Molecules, 26(9), 14203049.
- 2029. Shahid S, Islam J.U, Farooqi R, Thomas G, Affordable luxury consumption: an emerging market's perspective, International Journal of Emerging Markets, 17468809.
- 2030. Chowdhry A, Kapoor P, Kharbanda O, Popli D, Saliva and COVID 19: Current dental perspective, Journal of Oral and Maxillofacial Pathology, 25(1), 0973029X.
- 2031. Habib I, Khan S, Mohammad T, Hussain A, Alajmi M.F, Rehman T, Anjum F, Hassan M.I, Impact of non-synonymous mutations on the structure and function of telomeric repeat binding factor 1, Journal of Biomolecular Structure and Dynamics, 7391102.
- 2032. Sajid S, Haleem A, Bahl S, Javaid M, Goyal T, Mittal M, Data science applications for predictive maintenance and materials science in context to Industry 4.0, Materials Today: Proceedings, 45, 22147853.
- 2033. Ammar M, Haleem A, Javaid M, Walia R, Bahl S, Improving material quality management and manufacturing organizations system through Industry 4.0 technologies, Materials Today: Proceedings, 45, 22147853.
- 2034. Khatoon S, Istiyaque M, Wani S.A, Shahid M, Design Kinematics and Control for a Differential Drive Mobile Robot, Lecture Notes in Electrical Engineering, 723, 18761100.
- 2035. Shahid M, Istiyaque M, Khatoon S, Ibrahim, Trajectory Tracking of Quadrotor Using LQR Controller, Lecture Notes in Electrical Engineering, 723, 18761100.
- 2036. Ansari M.S, Jalil M.F, Manaullah, Diwania S, Techno-Economic Analysis of Diesel/Wind/PV/Battery Hybrid Energy System for Androth Island, Lecture Notes in Electrical Engineering, 723, 18761100.
- 2037. Kumar A, Asim M, Shadab M.M, Akhtar I, Review of Various Load Frequency Controllers, Lecture Notes in Electrical Engineering, 723, 18761100.
- 2038. Akhtar I, Paul W.U.H, Kirmani S, Asim M, Cost Analysis of 18 kW Solar Photovoltaic System for Smart Cities Growth in India, Lecture Notes in Electrical Engineering, 723, 18761100.
- 2039. Paktiawal A, Irshad A, Alam M, Use of Wood Pellet Combustion Aggregate as Partial Replacement of Natural Coarse Aggregate in Standard Cement Concrete, Lecture Notes in Civil Engg. 124, 23662557.
- 2040. Kumar N, Singh D.K, Steganography Using Block Pattern Detection in AMBTC Image, Lecture Notes in Electrical Engineering, 721, 18761100.
- 2041. Fatima S, Haleem A, Bahl S, Javaid M, Mahla S.K, Singh S, Exploring the significant applications of Internet of Things (IoT) with 3D printing using advanced materials in medical field, Materials Today: Proceedings, 45, 22147853.
- 2042. Malik M.A, Alshehri A.A, Abomuti M.A, Danish E.Y, Patel R, Bioengineered matricaria recutita extract-assisted palladium nanoparticles for the Congo red dye degradation and catalytic reduction of 4-nitrophenol to 4-aminophenol, Toxics, 9(5), 23056304.
- 2043. Dixit S, Ahsan H, Khan F.H, Pesticides and plasma proteins: unexplored dimensions in neurotoxicity, International Journal of Pest Management, 9670874.
- 2044. Ziarati P, Kozub P, Vambol S, Vambol V, Khan N.A, Kozub S, Tajik S, Kinetics of Cd, Co and Ni adsorption from wastewater using red and black tea leaf blend as a bio-adsorbent, Ecological Questions, 32(2), 16447298.
- 2045. Oberoi S.S, Sachdeva S, Grover S, Sharma V, Saliva and its potential in covid-19 cannot be ignored: A point of view, Infection Control and Hospital Epidemiology, 0899823X.
- 2046. Wakeel S, Bingol S, Ahmad S, Bashir M.N, Emamat M.S.M.M, Ding Z, Fayaz H, A new hybrid LGPMBWM-PIV method for automotive material selection, Informatica (Slovenia), 45(1), 3505596.
- 2047. Sahana M, Rehman S, Dutta S, Parween S, Ahmed R, Sajjad H, Evaluating adaptation strategies to coastal multihazards in sundarban biosphere reserve, India, using composite adaptation index: A household-level analysis, Springer Climate, 23520698.
- 2048. Khatoon S, Uddin I, Ali J, George R, Common Fixed Points of Two G -Nonexpansive Mappings via a Faster Iteration Procedure, Journal of Function Spaces, 2021, 23148896.
- 2049. Pham B.T, Jaafari A, Nguyen-Thoi T, Van Phong T, Nguyen H.D, Satyam N, Masroor M, Rehman S, Sajjad H, Sahana M, Van Le H, Prakash I, Ensemble machine learning models based on Reduced Error Pruning Tree for prediction of rainfall-induced landslides, Inter. Journal of Digital Earth, 14(5), 17538947.
- 2050. Manchanda G, Mohanty R.K, Khan A, A high accuracy compact semi-constant mesh off-step discretization in exponential form for the solution of non-linear elliptic boundary value problems, Journal of Difference Equations and Applications, 27(4), 10236198.
- 2051. Khatoon S, Cholamjiak W, Uddin I, A modified proximal point algorithm involving nearly asymptotically quasinonexpansive mappings, Journal of Inequalities and Applications, 2021(1), 10255834.
- 2052. Rizvi A.T, Haleem A, Bahl S, Javaid M, Artificial Intelligence (AI) and Its Applications in Indian Manufacturing: A Review, Lecture Notes in Mechanical Engineering, 52, 21954356.

- 2053. Tajammul M, Shaw R.N, Ghosh A, Parveen R, Error Detection Algorithm for Cloud Outsourced Big Data, Advances in Intelligent Systems and Computing, 1319, 21945357.
- 2054. Fatma N, Haleem A, Bahl S, Javaid M, Prospects of Jewelry Designing and Production by Additive Manufacturing, Lecture Notes in Mechanical Engineering, 52, 21954356.
- 2055. Verma A.K, Bhatt D, Goyal Y, Dev K, Beg M.M.A, Alsahli M.A, Rahmani A.H, Association of rheumatoid arthritis with diabetic comorbidity: Correlating accelerated insulin resistance to inflammatory responses in patients, Journal of Multidisciplinary Healthcare, 14, 11782390.
- 2056. Azhan M, Ahmad M, LaDiff ULMFiT: A Layer Differentiated Training Approach for ULMFiT, Communications in Computer and Information Science, 1402, 18650929.
- 2057. Ashima R, Haleem A, Bahl S, Javaid M, Mahla S.K, Singh S, Automation and manufacturing of smart materials in additive manufacturing technologies using Internet of Things towards the adoption of industry 4.0, Materials Today: Proceedings, 45, 22147853.
- 2058. Rizvi S.A, Singh R, Gupta S.K, The impact of heat input on the mechanical properties and microstructure of high strength low alloy steel welded joint by GMA welding process, Engineering Solid Mechanics, 9(3), 22918744.
- 2059. Ansari Z.A, Jahiruddin, Abulaish M, An Efficient Subgraph Isomorphism Solver for Large Graphs, IEEE Access, 9, 21693536.
- 2060. Suhail M, Akhtar I, Kirmani S, Jameel M, Development of Progressive Fuzzy Logic and ANFIS Control for Energy Management of Plug-In Hybrid Electric Vehicle, IEEE Access, 9, 21693536.
- Almatroodi S.A, Syed M.A, Rahmani A.H, Potential therapeutic targets of curcumin, most abundant active compound of turmeric spice: Role in the management of various types of cancer, Recent Patents on Anti-Cancer Drug Discovery, 16(1), 15748928.
- 2062. Ashwni, Ahmad S, Tiwari D, Anil K, Sensitivity analysis and multi-objective optimization of organic Rankine cycle integrated with vapor compression refrigeration system, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 15567036.
- 2063. Alam S, Mittal U, Islam T, The Oxide Film Coated Surface Acoustic Wave Resonators for the Measurement of Relative Humidity, IEEE Transactions on Instrumentation and Measurement, 189456.
- 2064. Dixit S, Zia M.K, Siddiqui T, Ahsan H, Khan F.H, Interaction of human alpha-2-macroglobulin with pesticide aldicarb using spectroscopy and molecular docking, Protein and Peptide Letters, 28(3), 9298665.
- 2065. Peer A.H, Baig M.A, Inflation Targeting and Exchange Rate Pass-Through in India: An Empirical Investigation, Contributions to Economics, 14311933.
- 2066. Rizvi S.A, Ali W, Development of mathematical model and optimization of GMA welding parameters of is 2062 grade a steel weldments, Frattura ed Integrita Strutturale, 15(56), 19718993.
- 2067. Khan M.I, Haleem A, Khan S, Examining the link between Halal supply chain management and sustainability, International Journal of Productivity and Performance Management, 17410401.
- 2068. Ali R, Chinnam A.K, Aswar V.R, The double and triple role of 1-(+)-tartaric acid and dimethyl urea: A prevailing green approach in organic synthesis, Current Organic Chemistry, 25(5), 13852728.
- 2069. Verma H, Nagar S, Vohra S, Pandey S, Lal D, Negi R.K, Lal R, Rawat C.D, Genome analyses of 174 strains of Mycobacterium tuberculosis provide insight into the evolution of drug resistance and reveal potential drug targets, Microbial Genomics, 7(3), 20575858.
- 2070. Sultan A, Ali R, Sultan T, Ali S, Khan N.J, Parganiha A, Circadian clock modulating small molecules repurposing as inhibitors of SARS-CoV-2 MPRO for pharmacological interventions in COVID-19 pandemic, Chronobiology International, 38(7), 7420528.
- 2071. Waghmare N.K, Khan S, Extraction and Characterization of Nano-cellulose Fibrils from Indian Sugarcane Bagasse- an Agro Waste, Journal of Natural Fibers, 15440478.
- 2072. Zia M.K, Siddiqui T, Ahsan H, Khan F.H, Characterization of the binding between anti-tumor drug 5-fluorouracil and human alpha-2-macroglobulin: spectroscopic and molecular docking analyses, Journal of Biomolecular Structure and Dynamics, 7391102.
- 2073. Arif A, Ansari S, Ahsan H, Mahmood R, Khan F.H, An overview of Covid-19 pandemic: immunology and pharmacology, Journal of Immunoassay and Immunochemistry, 42(5), 15321819.
- 2074. Khan T, Chaudhary H, Controlling Chaos Generated in Predator-Prey Interactions Using Adaptive Hybrid Combination Synchronization, Lecture Notes in Networks and Systems, 167, 23673370.
- 2075. Zeeshan, Khan M.A, Khan M.R, Pandey N, Kaushik I, Hoda M.N, Khatoon N, How access to non-farm income affects farm investment in rural India?, Journal of Public Affairs, 14723891.
- 2076. Ahamad N, Mohammad A, Gupta P, Wear characteristics of Al matrix reinforced with Al₂O₃-carbon hybrid metal matrix composites, Materials Today: Proceedings, 38, 22147853.
- 2077. Verma P, The Trade Impact of Indian Anti-Dumping Measures on ASEAN-6 Countries, Contributions to Management Science, 14311941.
- 2078. Neha E, Suhaib M, Mukherjee S, Shrivastava Y, Kinematic analysis of four-fingered tendon actuated robotic hand, Australian Journal of Mechanical Engineering, 14484846.
- 2079. Kumar N, Ahmad A, Awasthi S, Sharma K, Parameter aware utility proportional fairness scheduling technique in a communication network, International Journal of Innovative Computing and Applications, 12(2-3), 1751648X.
- 2080. Talee A.F, Abbasi M.Y, Hila K, An Investigation on Int-Soft Interior Hyperideals in Ordered Ternary Semihypergroups, Applied Mathematics and Information Sciences, 15(2), 19350090.
- 2081. Shamsi S, Anjum H, Shahbaaz M, Khan M.S, Ataya F.S, Alamri A, Alhumaydhi F.A, Husain F.M, Rehman M.T, Mohammad T, Islam A, Anjum F, Shamsi A, A computational study on active constituents of Habb-ul-aas and Tabasheer as inhibitors of SARS-CoV-2 main protease, Journal of Biomolecular Structure and Dynamics, 7391102.
- 2082. Orooj M, Moiz J.A, Mujaddadi A, Letter in reply: A promising intervention for comprehensive pulmonary rehabilitation for asthma COPD overlap syndrome, Oman Medical Journal, 36(1), 1999768X.

- 2083. Anwer U, Nuhmani S, Sharma S, Bari M.A, Kachanathu S.J, Abualait T.S, Efficacy of speed, agility and quickness training with and without equipment on athletic performance parameters A randomized control trial, International Journal of Human Movement and Sports Sciences, 9(2), 23814381.
- 2084. Raza K, Singh N.K, A tour of unsupervised deep learning for medical image analysis, Current Medical Imaging, 17(9), 15734056.
- 2085. Rabbani M.R, Ali M.A.M, Rahiman H.U, Atif M, Zulfikar Z, Naseem Y, The response of islamic financial service to the covid-19 pandemic: The open social innovation of the financial system, Journal of Open Innovation: Technology, Market, and Complexity, 7(1), 21998531.
- 2086. Ahmed R, Singh P.K, Ahmad T, Novel Semantic Relatedness Computation for Multi-Domain Unstructured Data, EAI Endorsed Transactions on Energy Web, 8(31), 16155548.
- 2087. Gani A, Asjad M, Talib F, Khan Z.A, Siddiquee A.N, Identification, ranking and prioritisation of vital environmental sustainability indicators in manufacturing sector using pareto analysis cum best-worst method, International Journal of Sustainable Engineering, 14(3), 19397038.
- 2088. Moinuddin S, Mapping 'Social' in Social Mediasphere in India, Springer Geography, 2194315X.
- 2089. Moinuddin S, Preface, Springer Geography, 2194315X.
- 2090. Moinuddin S, Political Economy of Spatial Turn in Digital Landscapes, Springer Geography, 2194315X.
- 2091. Moinuddin S, Electoral Mapping of Social Mediasphere in India, Springer Geography, 2194315X.
- 2092. Moinuddin S, Geographies of Semiotics in Social Mediasphere in India, Springer Geography, 2194315X.
- 2093. Moinuddin S, Spatial Mapping of Social Mediasphere in India, Springer Geography, 2194315X.
- 2094. Moinuddin S, Spatial Mapping of Digital Shutdown in India, Springer Geography, 2194315X.
- 2095. Moinuddin S, Mapping Digital Political Economy in India, Springer Geography, 2194315X.
- 2096. Moinuddin S, Social Mediasphere and Economic Activities in India, Springer Geography, 2194315X.
- 2097. Alam S, Ahmad T, Doja M.N, A Novel Hybrid Watermarking scheme with Image authentication based on frequency domain, 2- Level SVD using chaotic map, EAI Endorsed Transactions on Energy Web, 8(31), 16155548.
- 2098. Arora G, Dubey A.K, Jaffery Z.A, Rocha A, Architecture of an effective convolutional deep neural network for segmentation of skin lesion in dermoscopic images, Expert Systems, 2664720.
- 2099. Bhatt D, Verma A.K, Bharti P.S, Goyal Y, Alsahli M.A, Almatroudi A, Rahmani A.H, Almatroodi S, Joshi P.C, Alam M.M, Ahmad I, Zaman G.S, Dev K, BCL-2 (-938C>A), BAX (-248G>A), and HER2 Ile655Val Polymorphisms and Breast Cancer Risk in Indian Population, Jr. of Oncology, 2021, 16878450.
- 2100. Baliyan A, Jamil M, Rizwan M, Alsaidan I, Alaraj M, An Intelligent PI Controller-Based Hybrid Series Active Power Filter for Power Quality Improvement, Mathematical Problems in Engg., 2021, 1024123X.
- 2101. Islam T, Design and Fabrication of Fringing Field Interdigital Sensors for Physical Parameters Measurement, Smart Sensors, Measurement and Instrumentation, 36, 21948402.
- 2102. Mukhopadhyay S.C, George B, Roy J.K, Islam T, Preface, Smart Sensors, Measurement and Instrumentation, 36, 21948402.
- 2103. Jain P.R, Quadri S.M.K, Emerging Role of Intelligent Techniques for Effective Detection and Prediction of Mental Disorders, Lecture Notes on Data Engineering and Communications Technologies, 57, 23674512.
- 2104. Vashisht R, Rizvi S.A.M, Estimation of target defect prediction coverage in heterogeneous cross software projects, International Journal of Information System Modeling and Design, 12(1), 19478186.
- 2105. Sethi R, Mehrotra M, Cold Start in Recommender Systems-A Survey from Domain Perspective, Lecture Notes on Data Engineering and Communications Technologies, 57, 23674512.
- 2106. Khattar A, Quadri S.M.K, Deep Domain Adaptation Approach for Classification of Disaster Images, Lecture Notes on Data Engineering and Communications Technologies, 57, 23674512.
- 2107. Bhat Z.A, Chitara D, Iqbal J, Sanjeev B.S, Madhumalar A, Targeting allosteric pockets of SARS-CoV-2 main protease Mpro, Journal of Biomolecular Structure and Dynamics, 7391102.
- 2108. Akhtar I, kirmani S, Design and implementation of model predictive control for microgrid energy system with power quality improvement features, International Journal of Electronics, 108(12), 207217.
- 2109. Afreen A, Ahmed A, Moin K, Effect of near-field earthquake on masonry structure, Asian Journal of Civil Engineering, 15630854.
- 2110. Akhtar I, Kirmani S, Jameel M, Reliability Assessment of Power System Considering the Impact of Renewable Energy Sources Integration into Grid with Advanced Intelligent Strategies, IEEE Access, 9, 21693536.
- 2111. Fazil M, Nikhat S, Ali I, An insight into unani hypoglycemic drugs and their mechanism of action, Combinatorial Chemistry and High Throughput Screening, 24(2), 13862073.
- 2112. Uddin I, Khatoon S, Mlaiki N, Abdeljawad T, A modified iteration for total asymptotically nonexpansive mappings in Hadamard spaces, AIMS Mathematics, 6(5), 24736988.
- 2113. Alam M, Amjad M, Analysis of Climate Change and Its Impact on Health Using Big Data Analytics in Cloud Environment, IETE Journal of Research, 3772063.
- 2114. Khatoon S, Khan H, Gaur P, Jalil M.F, Optimal Controller Design for Altitude Control of Modern Airship, Lecture Notes in Mechanical Engineering, 21954356.
- 2115. Alam M.N, Siddiquee A.N, Khan Z.A, Experimental Studies on Machining of SiC Under Different Assisted Electrode Conditions Using WEDM, Lecture Notes in Mechanical Engineering, 21954356.
- 2116. Hasan S, Usmani J.A, Islam M, Uddin S, Assessing the Thermal Performance of the Walls in a Building Using the Phase Change Material Methodology, Lecture Notes in Mechanical Engineering, 21954356.
- 2117. Agarwal A, Gupta V, Economic impact of cycling across various nations, International Journal of Economics and Business Research, 21(2), 17569850.
- 2118. Khatoon S, Khan H, Gaur P, PID Design-Utilized Controller for DC Engines Employed in Wheeled Movable Golem, Lecture Notes in Mechanical Engineering, 21954356.
- 2119. Ahmad S, Ali M, Khan Z.A, A Simulation-Based Study for Multi-response Optimization of FMS Performance Measures Using Combined Grey Relational and Principal Component Analyses, Lecture Notes in Mechanical Engineering, 21954356.

- 2120. Verma A.K, Bharti P.S, Rafat S, Bhatt D, Goyal Y, Pandey K.K, Ranjan S, Almatroodi S.A, Alsahli M.A, Rahmani A.H, Almatroudi A, Dev K, Autophagy Paradox of Cancer: Role, Regulation, and Duality, Oxidative Medicine and Cellular Longevity, 2021, 19420900.
- 2121. Chaudhary H, Khatoon S, Singh R, Pandey A, Grey Wolf Optimizer-Based PID Controller Design for Laser Beam Pointing Applications, Lecture Notes in Mechanical Engineering, 21954356.
- 2122. Ghosh S.G, Maharaj S.D, Noncommutative inspired black holes in regularized 4D Einstein–Gauss–Bonnet theory, Physics of the Dark Universe, 31, 22126864.
- 2123. Khatoon S, Istiyaque M, Hasan N, Chaturvedi D.K, Two-Wheeled Self-Balancing Mobile Robot Using Kalman Filter and LQG Regulator, Lecture Notes in Mechanical Engineering, 21954356.
- 2124. Abidi S.H, Hasan M.M, Review on Studying Effects of Enhancing Turbulence by Modifying the Intake Manifold of Internal Combustion Engine, Lecture Notes in Mechanical Engineering, 21954356.
- 2125. Akhtar I, Kirmani S, Jameel M, Alam F, Feasibility Analysis of Solar Technology Implementation in Restructured Power Sector with Reduced Carbon Footprints, IEEE Access, 9, 21693536.
- 2126. Malik S, Emotional intelligence and innovative work behaviour in knowledge-intensive organizations: how tacit knowledge sharing acts as a mediator?, VINE Journal of Information and Knowledge Management Systems, 20595891.
- 2127. Zaman S, Ansari A.H, Pathways to job engagement: evidences from the software industry, VINE Journal of Information and Knowledge Management Systems, 20595891.
- 2128. MH H, Khan M.H, Tanwar T, Irshad N, Nuhmani S, Acute effects of weighted plyometric exercise on sprint, agility and jump performance in university football players, Physical Activity Review, 9(1), 23005076.
- 2129. AlNemer G, Ali R, Kazmi K.R, Inertial KM-type extragradient scheme for solving a variational inequality and a hierarchical fixed-point problems, Journal of Inequalities and Applications, 2021(1), 10255834.
- 2130. Lone N.F, Ashraf A, Alam M.M, Mustafa A, Mahmood A, Siraj M, Hussain H, Bajaj D, Micro-structural Investigation of Embedded Cam Tri-flute Tool Pin During Friction Stir Welding, Lecture Notes in Mechanical Engineering, 21954356.
- 2131. Arora R, Haleem A, Arora P.K, Kumar H, Impact of Integrating Artificial Intelligence with IoT-Enabled Supply Chain-A Systematic Literature Review, Lecture Notes in Mechanical Engineering, 21954356.
- 2132. Ahmad S, Akber A, Khan Z.A, Ali M, Selection of Best Dispatching Rule for Job Sequencing Using Combined Best-Worst and Proximity Index Value Methods, Lecture Notes in Mechanical Engg. 21954356.
- 2133. Katna R, Suhaib M, Agrawal N, Maji S, A Brief Review on Machining with Hybrid MQL Methods, Lecture Notes in Mechanical Engineering, 21954356.
- 2134. Lone N.F, Alam M.M, Ashraf A, Mahmood A, Ali N, Bajaj D, Basu S, Evolution in Micro-friction Stir Welding, Lecture Notes in Mechanical Engineering, 21954356.
- 2135. Brajesh K.M, Pal K, Khan M, Design and Development of Software and Hardware Modules of Bioimpedance System Using LT Spice, Lecture Notes in Electrical Engineering, 701, 18761100.
- 2136. Chatwani B, Nimesh D, Chauhan K, Shuaib M, Haleem A, Current Status, Applications, and Factors Affecting Implementation of Additive Manufacturing in Indian Healthcare Sector: A Literature-Based Review, Lecture Notes in Mechanical Engineering, 21954356.
- 2137. Katna R, Suhaib M, Agrawal N, Maji S, A Short Review on Machining with Ultrasonic MQL Method, Lecture Notes in Mechanical Engineering, 21954356.
- 2138. Alam M.N, Khan Z.A, Siddiquee A.N, A Hybrid Multi-criteria Decision-Making Approach for Selection of Sustainable Dielectric Fluid for Electric Discharge Machining Process, Lecture Notes in Mechanical Engineering, 21954356.
- 2139. Siddiqui A.N, Ganai J, Khan N, Davari S, Mujaddadi A, Effect of differential music tempo on post-exercise cardiovascular recovery parameters in hypertensive individuals: a randomised control trial, Comparative Exercise Physiology, 17(2), 17552540.
- 2140. Singh N.K, Raza K, Medical Image Generation Using Generative Adversarial Networks: A Review, Studies in Computational Intelligence, 932, 1860949X.
- 2141. Khan S, Alam M, Wearable Internet of Things for Personalized Healthcare: Study of Trends and Latent Research, Studies in Computational Intelligence, 932, 1860949X.
- 2142. Roy S, Khan S, Jairajpuri D.S, Hussain A, Alajmi M.F, Islam A, Luqman S, Parvez S, Hassan M.I, Investigation of sphingosine kinase 1 inhibitory potential of cinchonine and colcemid targeting anticancer therapy, Journal of Biomolecular Structure and Dynamics, 7391102.
- 2143. Alazoumi K.K.M, Ahmed A, Alamery S.F, Shamsi A, Ahmad B, Islam A, Farooqi H, Effect of antioxidants on heavy metals induced conformational alteration of cytochrome c and myoglobin, Protein and Peptide Letters, 28(1), 9298665.
- 2144. Fatima U, Rizvi S.S.A, Raina N, Fatima S, Rahman S, Kamal M.A, Hassan M.I, Therapeutic management of covid-19 patients: Clinical manifestation and limitations, Current Pharmaceutical Design, 27(41), 13816128.
- 2145. Akhtar I, Kirmani S, Ahmad M, Ahmad S, Average Monthly Wind Power Forecasting Using Fuzzy Approach, IEEE Access, 9, 21693536.
- 2146. Wani N, Raza K, MKL-GRNI: A parallel multiple kernel learning approach for supervised inference of large-scale gene regulatory networks, Peer J Computer Science, 7, 23765992.
- 2147. Mobin A, Khan E, Beg M.S, Cross-layer unequal error protection using 64-HQAM and RCPT codes for robust image communication, SN Applied Sciences, 3(1), 25233971.
- 2148. Asrani P, Hussain A, Nasreen K, Alajmi M.F, Amir S, Sohal S.S, Hassan M.I, Guidelines and safety considerations in the laboratory diagnosis of sars-cov-2 infection: A prerequisite study for health professionals, Risk Management and Healthcare Policy, 14, 11791594.
- 2149. Atriwal T, Chawla M, Hussain A, Alajmi M.F, Abid M, Reactive oxygen mediated apoptosis as a therapeutic approach against opportunistic Candida albicans, Advances in Protein Chemistry and Structural Biology, 125, 18761623.
- 2150. Uddin A, Chawla M, Irfan I, Mahajan S, Singh S, Abid M, Medicinal chemistry updates on quinoline- And endoperoxide-based hybrids with potent antimalarial activity, RSC Medicinal Chemistry, 12(1), 26328682.
- 2151. Patra P.C, Choudhury P, Hasan S, Saeed S, Orofacial tuberculosis: An uncommon manifestation of a common disease- a narrative review, Indian Journal of Forensic Medicine and Toxicology, 15(1), 9739122.

- 2152. Tabrez S, Rahman F, Ali R, Alouffi A.S, Akand S.K, Alshehri B.M, Alshammari F.A, Alam A, Alaidarous M.A, Banawas S, Bin Dukhyil A.A, Rub A, Cynaroside inhibits Leishmania donovani UDP-galactopyranose mutase and induces reactive oxygen species to exert antileishmanial response, Bioscience Reports, 41(1), 1448463.
- 2153. Alam S, Ahmad T, Doja M.N, A lossless digital watermarking scheme based on a new 3D-hyper chaotic map, International Journal of Electronic Business, 16(1), 14706067.
- 2154. Uddin I, Khatoon S, Colao V, Approximating fixed points of generalized α-reich-suzuki nonexpansive mapping in CAT(0) space, Journal of Nonlinear and Convex Analysis, 21(9), 13454773.
- 2155. Vivek M, Abhishek M, Relevance of minimal invasive dentistry during covid-19 pandemic, Current Pediatric Research, 25(1), 9719032.
- 2156. Saher T, Moiz J.A, Bhati P, Ali M.S, Talwar D, Effect of Inspiratory Muscle Training in Hypercapnic Chronic Obstructive Pulmonary Disease Patients During Acute Care: a Randomised Clinical Trial, Comparative Exercise Physiology, 17(1), 17552540.
- 2157. Abid, Sehrawat P, Julien C.M, Islam S.S, Interface kinetics assisted barrier removal in large area 2d-ws2 growth to facilitate mass scale device production, Nanomaterials, 11(1), 20794991.
- 2158. Qadir S.U, Raja V, Siddiqi W.A, Alyemeni M.N, Wijaya L, Ahmad P, Heavy metal bioaccumulation by selected plants from fly ash-contaminated soils in suburban area, Arabian Jr. of Geosciences, 14(2), 18667511.
- 2159. Nafees S, Zafaryab M, Mehdi S.H, Zia B, Rizvi M.A, Asad Khan M, Anti-cancer effect of gingerol in cancer prevention and treatment, Anti-Cancer Agents in Medicinal Chemistry, 21(4), 18715206.
- 2160. Khan A, Faheem M, Raza A, Solution of third-order Emden-Fowler-type equations using wavelet methods, Engineering Computations (Swansea, Wales), 38(6), 2644401.
- 2161. Ahmad R, Khan M, Mishra P, Jahan N, Ahsan M.A, Ahmad I, Khan M.R, Watanabe Y, Syed M.A, Furukawa H, Khosla A, Engineered hierarchical CuO nanoleaves based electrochemical nonenzymatic biosensor for glucose detection, Journal of the Electrochemical Society, 168(1), 134651.
- 2162. Verma A.K, Goyal Y, Bhatt D, Beg M.M.A, Dev K, Alsahli M.A, Rahmani A.H, Association between cdkal1, hhex, cdkn2a/2b and igf2bp2 gene polymorphisms and susceptibility to type 2 diabetes in Uttarakhand, India, Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy, 14, 11787007.
- 2163. Rai A, Noor S, Ahmad S.I, Alajmi M.F, Hussain A, Abbas H, Hasan G.M, Recent advances and implication of bioengineered nanomaterials in cancer theranostics, Medicina (Lithuania), 57(2), 1010660X.
- 2164. Rahman M, Almalki W.H, Alrobaian M, Iqbal J, Alghamdi S, Alharbi K.S, Alruwaili N.K, Hafeez A, Shaharyar A, Singh T, Waris M, Kumar V, Beg S, Nanocarriers-loaded with natural actives as newer therapeutic interventions for treatment of hepatocellular carcinoma, Expert Opinion on Drug Delivery, 18(4), 17425247.
- 2165. Shahare V.B, COVID-19 lockdown: the neglected migrant workers in India, Asia Pacific Journal of Social Work and Development, 31(1-2), 2185385.
- 2166. Alawida M, Samsudin A, Alajarmeh N, Teh J.S, Ahmad M, Alshoura W.H, A Novel Hash Function Based on a Chaotic Sponge and DNA Sequence, IEEE Access, 9, 21693536.
- 2167. Mahmoud E.E, Jahanzaib L.S, Trikha P, Abualnaja K.M, Analysis and control of a fractional chaotic tumour growth and decay model, Results in Physics, 20, 22113797.
- 2168. Costache R, Arabameri A, Blaschke T, Pham Q.B, Pham B.T, Pandey M, Arora A, Linh N.T.T, Costache I, Flash-flood potential mapping using deep learning, alternating decision trees and data provided by remote sensing sensors, Sensors (Switzerland), 21(1), 14248220.
- 2169. Khan A, Alkhammash H.I, Loan S.A, Germanium Source Metal Drain Tunnel FET with Dual Dielectric Underlap, Silicon, 1876990X.
- 2170. Khan S, Haleem A, Investigation of circular economy practices in the context of emerging economies: a CoCoSo approach, International Journal of Sustainable Engineering, 14(3), 19397038.
- 2171. Chaudhary T, Siddiquee A.N, Chanda A.K, Ahmad S, Badruddin I.A, Khan Z.A, Multiple response optimization of dimensional accuracy of nimonic alloy miniature gear machined on wire EDM using entropy topsis andpareto anova, CMES - Computer Modeling in Engineering and Sciences, 126(1), 15261492.
- 2172. Saibabu V, Fatima Z, Khan L.A, Hameed S, Mechanistic insights into the anticandidal action of vanillin reveal disruption of cell surface integrity and mitochondrial functioning, Infectious Disorders - Drug Targets, 21(3), 18715265.
- 2173. Alshehri S, Imam S.S, Rizwanullah M, Fakhri K.U, Rizvi M.M.A, Mahdi W, Kazi M, Effect of chitosan coating on plga nanoparticles for oral delivery of thymoquinone: In vitro, ex vivo, and cancer cell line assessments, Coatings, 11(1), 20796412.
- 2174. Pathak P, Sharma M.C, Jha P, Sarkar C, Faruq M, Jha P, Suri V, Bhatia R, Singh S, Gulati S, Husain M, Mutational Spectrum of CAPN3 with Genotype-Phenotype Correlations in Limb Girdle Muscular Dystrophy Type 2A/R1 (LGMD2A/LGMDR1) Patients in India, Journal of Neuromuscular Diseases, 8(1), 22143599.
- 2175. Khan M.A, Vivek, Nabi M.K, Khojah M, Tahir M, Students' perception towards e-learning during covid-19 pandemic in India: An empirical study, Sustainability (Switzerland), 13(1), 20711050.
- 2176. Siddiqui T.A, Naushad M, Farooque M.K.U, A study on islamic finance as an approach for financial inclusion in india, Accounting, 7(2), 23697393.
- 2177. Singh S.K, Singh R, Diwania S, Singhal A, Saway S, Impact of Inverter Interfaced DG Control Schemes on Distributed Network Protection, Lecture Notes in Electrical Engineering, 707, 18761100.
- 2178. Tiwari P, Seraphin H, Chowdhary N.R, Impacts of COVID-19 on tourism education: analysis and perspectives, Journal of Teaching in Travel and Tourism, 21(4), 15313220.
- 2179. Qureshi M.I, Ahmad Dar S, Computation of three theorems of Srinivasa Ramanujan associated with definite integrals connected with Gauss sums, Palestine Journal of Mathematics, 10(1), 22195688.
- 2180. Alam A, Imam N, Siddiqui M.F, Ali M.K, Ahmed M.M, Ishrat R, Human gene expression profiling identifies key therapeutic targets in tuberculosis infection: A systematic network meta-analysis, Infection, Genetics and Evolution, 87, 15671348.
- 2181. Ghosh S.G, Singh D.V, Kumar R, Maharaj S.D, Phase transition of AdS black holes in 4D EGB gravity coupled to nonlinear electrodynamics, Annals of Physics, 424, 34916.

- 2182. Ganaie M, Zulfequar M, Dielectric investigation of In₄Se₉₆-xS_x semiconductor: Relaxation and conduction mechanism, Microelectronics Reliability, 116, 262714.
- 2183. Singh R, Kurukuru V.S.B, Khan M.A, Data-driven model for state of health estimation of lithium-ion battery, Advances in Intelligent Systems and Computing, 1257, 21945357.
- 2184. Zargar Z.H, Akram K.J, Biswal G.R, Islam T, A Linear Capacitive Sensor for ppm Moisture Measurement in SF Gas-Insulated Switchgear, IEEE Transactions on Instrumentation and Measurement, 70, 189456.
- 2185. Kumar S, Diwania S, Siddiqui A.S, Agrawal S, Role of Optimization Algorithms in Enhancing the Performance of Photovoltaic Thermal (PV/T) Systems, Lecture Notes in Electrical Engg. 667, 18761100.
- 2186. Gupta P, Taiyab A, Hassan M.I, Emerging role of protein kinases in diabetes mellitus: From mechanism to therapy, Advances in Protein Chemistry and Structural Biology, 124, 18761623.
- 2187. Parvez M, Khan M.E, Khalid F, Khan O, Akram W, A Novel Energy and Exergy Assessments of Solar Operated Combined Power and Absorption Refrigeration Cogeneration Cycle, Green Energy and Technology, 18653529.
- 2188. Rab R.A, Zahiruddin S, Ibrahim M, Husain F, Parveen R, Khan W, Ahmad F.J, Khan A.A, Ahmad S, HPTLC and UPLC-MS/MS methods for quality control analysis of itrifal formulations of unani system of medicine, Journal of AOAC International, 103(3), 10603271.
- 2189. Kumar V, Kumar R, Pandey S.K, Correction to: LKM-AMI: A Lightweight Key Management Scheme for Secure two-Way Communications between Smart Meters and HAN Devices of AMI System in Smart Grid (Peer-to-Peer Networking and Applications, (2021), 14, 1, (82-100), 10.1007/s12083-020-00921-6), Peer-to-Peer Networking and Applications, 14(1), 19366442.
- 2190. Meraj M, Mahmood S.M, Khan M.E, Azhar M, Tiwari G.N, Effect of N-Photovoltaic thermal integrated parabolic concentrator on milk temperature for pasteurization: A simulation study, Renewable Energy, 163, 9601481.
- 2191. Khatoon H, Iqbal S, Ahmad S, Covalently functionalized ethylene diamine modified graphene oxide poly-paraphenylene diamine dispersed polyurethane anticorrosive nanocomposite coatings, Progress in Organic Coatings, 150, 3009440.
- 2192. Ramasamy V, Pumlianmunga, Karuppannan R, Synthesis of beta carbon nitride nanostructures by simple CVDpyrolysis method, Diamond and Related Materials, 111, 9259635.
- 2193. Parveen R, Tarannum Z, Ali S, Fatima S, Nanoclay based study on protein stability and aggregation and its implication in human health, International Journal of Biological Macromolecules, 166, 1418130.
- 2194. Ahamad N, Mohammad A, Sadasivuni K.K, Gupta P, Wear, optimization and surface analysis of Al-Al₂O₃-TiO₂ hybrid metal matrix composites, Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology, 235(1), 13506501.
- 2195. Abbasi M.Y, Basar A, Ali A, A characterization of ordered Γ-semigroups by ordered (m, n)-Γ-ideals, Boletim da Sociedade Paranaense de Matematica, 39(4), 378712.
- 2196. Naqvi H.R, Datta M, Mutreja G, Siddiqui M.A, Naqvi D.F, Naqvi A.R, Improved air quality and associated mortalities in India under COVID-19 lockdown, Environmental Pollution, 268, 2697491.
- 2197. Bhogra A, Masarrat A, Hasina D, Meena R, Kumar A, Som T, Dong C.-L, Chen C.-L, Kandasami A, Defects assisted structural and electrical properties of Ar ion irradiated TiO₂/SrTiO₃ bilayer, Materials Letters, 282, 0167577X.
- 2198. Dixit S, Zia M.K, Siddiqui T, Ahsan H, Khan F.H, Interaction of organophosphate pesticide chlorpyrifos with alpha-2macroglobulin: Biophysical and molecular docking approach, Journal of Immunoassay and Immunochemistry, 42(2), 15321819.
- 2199. Raza K, Maryam, Qazi S, An Introduction to Computational Intelligence in COVID-19: Surveillance, Prevention, Prediction, and Diagnosis, Studies in Computational Intelligence, 923, 1860949X.
- 2200. Raza K, Preface, Studies in Computational Intelligence, 923, 1860949X.
- 2201. Qazi S, Ahmad S, Raza K, Using Computational Intelligence for Tracking COVID-19 Outbreak in Online Social Networks, Studies in Computational Intelligence, 923, 1860949X.
- 2202. Sharma D, Nawab A.Z.B, Alam M, Integrating M-Health with IoMT to Counter COVID-19, Studies in Computational Intelligence, 923, 1860949X.
- 2203. Ahmad S, Chitkara P, Khan F.N, Kishan A, Alok V, Ramlal A, Mehta S, Mobile Technology Solution for COVID-19: Surveillance and Prevention, Studies in Computational Intelligence, 923, 1860949X.
- 2204. Sahu A, Qazi S, Raza K, Verma S, COVID-19: Hard Road to Find Integrated Computational Drug and Repurposing Pipeline, Studies in Computational Intelligence, 923, 1860949X.
- 2205. Hasan A, Kamal A, Social Network Analysis for the Identification of Key Spreaders During COVID-19, Studies in Computational Intelligence, 923, 1860949X.
- 2206. Khan F.N, Khanam A.A, Ramlal A, Ahmad S, A Review on Predictive Systems and Data Models for COVID-19, Studies in Computational Intelligence, 923, 1860949X.
- 2207. Pal U, From Welfare to Participation—The Changing Narratives of Slum Rehabilitation and Housing for the Urban Poor in Delhi, Advances in 21st Century Human Settlements, 21982546.
- 2208. Kumar V, Kumar R, Pandey S.K, Correction to: A computationally efficient and scalable key management scheme for access control of media delivery in digital Pay-TV systems (Multimedia Tools and Applications, 2021, 80 (1-34), 10.1007/s11042-020-08904-8, 13807501.
- 2209. Dutta S, Rehman S, Sahana M, Sajjad H, Assessing Forest health using geographical information system based analytical hierarchy process: Evidences from southern west bengal, India, Environmental Science and Engineering, 18635520.
- 2210. Garg N, Ahmad A, Performance of an Outdoor Optical Wireless Communication Channel Through Gamma-Gamma Turbulence at Different Frequency, Lecture Notes in Mechanical Engineering, 21954356.
- 2211. Tanveer M.Q, Suhaib M, Haleem A, A Retrospective Investigation of Mechanical and Physical Properties of ABS Specimen Developed by Manual Injection Moulding and Fused Deposition Modelling, Lecture Notes in Mechanical Engineering, 21954356.
- 2212. Singh A, Asjad M, Gupta P, Khan Z.A, Siddiquee A.N, Measuring the Relative Importance of Reconfigurable Manufacturing System (RMS) Using Best–Worst Method (BWM), Lecture Notes in Mechanical Engineering, 21954356.

- 2213. Kaushik V, Mohammad A, Modeling of Multiple Jointed Kinematic Chains Using the Polynomial Coefficients Derived from the Interactive Weighted Matrices of Kinematic Graphs, Lecture Notes in Mechanical Engineering, 21954356.
- 2214. Garg N, Ahmad A, Ergodic Capacity Analysis of Optical Wireless Communication Links Over M-Atmospheric Turbulence Channel with Pointing Losses Given by Beckmann Distribution, Lecture Notes in Mechanical Engineering, 21954356.
- 2215. Akhtar M.R, Mohammad A, Vibration Analysis of Curved Beam Using Higher Order Shear Deformation Theory with Different Boundary Conditions, Lecture Notes in Mechanical Engineering, 21954356.
- 2216. Shambharkar P.G, Nimesh U.K, Kumar N, Du V.D, Doja M.N, Automatic face recognition and finding occurrence of actors in movies, Lecture Notes in Networks and Systems, 145, 23673370.
- 2217. Kakar S, Dhaka D, Mehrotra M, Value-based behavioral analysis of users using twitter, Lecture Notes in Networks and Systems, 145, 23673370.
- 2218. Akhtar W, Marella A, Alam M.M, Khan M.F, Akhtar M, Anwer T, Khan F, Naematullah M, Azam F, Rizvi M.A, Shaquiquzzaman M, Design and synthesis of pyrazole–pyrazoline hybrids as cancer-associated selective COX-2 inhibitors, Archiv der Pharmazie, 354(1), 3656233.
- 2219. Asrani P, Eapen M.S, Chia C, Haug G, Weber H.C, Hassan M.I, Sohal S.S, Diagnostic approaches in COVID-19: clinical updates, Expert Review of Respiratory Medicine, 15(2), 17476348.
- 2220. Durani F, Mainuddin, Mittal U, Kumar J, Nimal A.T, Use of Surface Acoustic Wave (SAW) for Thermal Conductivity Sensing of Gases–a Review, IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India), 38(6), 2564602.
- 2221. Kharshiing K.D, Kashyap D, Gupta K, Khursheed M, Shahnawaz M.G, Khan N.H, Uniyal R, Rehman U, Quality of Life in the COVID-19 Pandemic in India: Exploring the Role of Individual and Group Variables, Community Mental Health Journal, 57(1), 103853.
- 2222. Reddy D.S, Kongot M, Singh V, Siddiquee M.A, Patel R, Singhal N.K, Avecilla F, Kumar A, Biscoumarin–pyrimidine conjugates as potent anticancer agents and binding mechanism of hit candidate with human serum albumin, Archiv der Pharmazie, 354(1), 3656233.
- 2223. Zia J, Farhat S.M, Aazam E.S, Riaz U, Highly efficient degradation of metronidazole drug using CaFe2O4/PNA nanohybrids as metal-organic catalysts under microwave irradiation, Environmental Science and Pollution Research, 28(4), 9441344.
- 2224. Shakeel I, Basheer N, Hasan G.M, Afzal M, Hassan M.I, Polo-like Kinase 1 as an emerging drug target: structure, function and therapeutic implications, Journal of Drug Targeting, 29(2), 1061186X.
- 2225. Tonk A, Afzal N, Realization of Grounded Inductance Circuit Using Bulk-Driven Current Conveyors, Lecture Notes in Electrical Engineering, 668, 18761100.
- 2226. Kumar N, Ahmad A, ANFIS-Based Reactive Strategy for uRLLC and eMBB Traffic Multiplexing in 5G New Radio, Lecture Notes in Electrical Engineering, 668, 18761100.
- 2227. Akhtar M.M, Rizvi D.R, Traceability and detection of counterfeit medicines in pharmaceutical supply chain using blockchain-based architectures, EAI/Springer Innovations in Communication and Computing, 25228595.
- 2228. Shambharkar P.G, Kansotia S, Sharma S, Doja M.N, Activity prediction for elderly using radio-frequency identification sensors, Lecture Notes on Data Engineering and Comm. Tech., 53, 23674512.
- 2229. Arora A, Arabameri A, Pandey M, Siddiqui M.A, Shukla U.K, Bui D.T, Mishra V.N, Bhardwaj A, Optimization of state-of-the-art fuzzy-metaheuristic ANFIS-based machine learning models for flood susceptibility prediction mapping in the Middle Ganga Plain, India, Science of Total Envir., 750, 489697.
- 2230. Mittal H, Khanuja M, Hydrothermal in-situ synthesis of MoSe2-polypyrrole nanocomposite for efficient photocatalytic degradation of dyes under dark and visible light irradiation, Separation and Purification Technology, 254, 13835866.
- 2231. Alam M.P, Kumar D, Khan A, Trigonometric quintic B-spline collocation method for singularly perturbed turning point boundary value problems, Inter. Journal of Computer Mathematics, 98(5), 207160.
- 2232. Kumar V, Kumar R, Pandey S.K, LKM-AMI: A Lightweight Key Management Scheme for Secure two Way Communications between Smart Meters and HAN Devices of AMI System in Smart Grid, Peer-to-Peer Networking and Applications, 14(1), 19366442.
- 2233. Vashisht R, Rizvi S.A.M, Handling Class Imbalance Problem in Heterogeneous Cross-Project Defect Prediction, Advances in Intelligent Systems and Computing, 1165, 21945357.
- 2234. Singh R, Khan M.A, Kurukuru V.S.B, State of Charge Estimation Using Data-Driven Techniques for Storage Devices in Electric Vehicles, Advances in Intelligent Systems and Computing, 1165, 21945357.
- 2235. Kumari C, Abulaish M, Subbarao N, Exploring Molecular Descriptors and Fingerprints to Predict mTOR Kinase Inhibitors using Machine Learning Techniques, IEEE/ACM Transactions on Computational Biology and Bioinformatics, 18(5), 15455963.
- 2236. Parveen R, Khan N, Zahiruddin S, Ibrahim M, Anjum V, Parveen B, Khan M.A, TLC-bioautographic evaluation for high-throughput screening and identification of free radical scavenging and antidiabetic compounds from traditional unani medicinal plant: Citrullus colocynthis schrad, Journal of AOAC International, 103(3), 10603271.
- 2237. Gani K.M, Awolusi O.O, Khan A.A, Kumari S, Bux F, Potential strategies for the mainstream application of anammox in treatment of anaerobic effluents A review, Critical Reviews in Environmental Science and Technology, 51(21), 10643389.
- 2238. Khan A, Jahanzaib L.S, Trikha P, Fractional Inverse Matrix Projective Combination Synchronization with Application in Secure Communication, Adv. in Intelligent Systems and Computing, 1164, 21945357.
- 2239. Trikha P, Jahanzaib L.S, Secure Communication: Using Double Compound-Combination Hybrid Synchronization, Advances in Intelligent Systems and Computing, 1164, 21945357.
- 2240. Jogad S, Loan S.A, Afzal N, Alharbi A.G, CNTFET based class AB current conveyor II: Design, analysis and waveform generator applications, International Journal of Numerical Modelling: Electronic Networks, Devices and Fields, 34(1), 8943370.

- 2241. Kumar D, Kumari K, Vishvakarma V.K, Jayaraj A, Kumar D, Ramappa V.K, Patel R, Kumar V, Dass S.K, Chandra R, Singh P, Promising inhibitors of main protease of novel corona virus to prevent the spread of COVID-19 using docking and molecular dynamics simulation, Journal of Biomolecular Structure and Dynamics, 39(13), 7391102.
- 2242. Rehman U, Shahnawaz M.G, Khan N.H, Kharshiing K.D, Khursheed M, Gupta K, Kashyap D, Uniyal R, Depression, Anxiety and Stress Among Indians in Times of Covid-19 Lockdown, Community Mental Health Journal, 57(1), 103853.
- 2243. Pradhan S, Subject and citizen: the Sikkim Subject in Indian democracy, Asian Ethnicity, 22(2), 14631369
- 2244. Kumar V, Kumar R, Pandey S.K, A Computationally Efficient and Scalable Key Management Scheme for Access Control of Media Delivery in Digital Pay-TV Systems, Multimedia Tools and Applications, 80(1), 13807501.
- 2245. Mozaffari N, Mozaffari N, Elahi S.M, Vambol S, Vambol V, Khan N.A, Khan N, Kinetics study of CO molecules adsorption on Al₂O₃/Zeolite composite films prepared by roll-coating method, Surface Engineering, 37(3), 2670844.
- 2246. Iqbal M.A, Chattopadhyay S, Siddiqui F.A, Ur Rehman A, Siddiqui S, Prakasam G, Khan A, Sultana S, Bamezai R.N.K, Silibinin induces metabolic crisis in triple-negative breast cancer cells by modulating EGFR-MYC-TXNIP axis: potential therapeutic implications, FEBS Journal, 288(2), 1742464X.
- 2247. Marcellan F, Jabee S, Shadab M, Analytical Properties of Touchard-Based Hybrid Polynomials via Operational Techniques, Bulletin of the Malaysian Mathematical Sciences Society, 44(1), 1266705.
- 2248. Bhatia S, Angra S, Khan S, A review on mechanical and tribological characterization of boron carbide reinforced epoxy composite, Advanced Composite Materials, 30(4), 9243046.
- 2249. Al-Shaalan N.H, Ali I, ALOthman Z.A, Hamad Al-Wahaibi L, Alabdulmonem H, Capillary electrophoresis and CNTs solid-phase extraction of p-nitro-phenol in water with modeling study, Separation Science and Technology (Philadelphia), 56(6), 1496395.
- 2250. Singh L, Singh M.K, Rizvi M.A, Pushker N, Bakhshi S, Sen S, Kashyap S, Prognostic significance of immune checkpoints in the tumour-stromal microenvironment of sebaceous gland carcinoma, British Journal of Ophthalmology, 105(1), 71161.
- 2251. Naqvi A.A.T, Jairajpuri D.S, Hussain A, Hasan G.M, Alajmi M.F, Hassan M.I, Impact of glioblastoma multiforme associated mutations on the structure and function of MAP/microtubule affinity regulating kinase 4, Journal of Biomolecular Structure and Dynamics, 39(5), 7391102.
- 2252. Kumar B, Mohammad T, Amaduddin, Hussain A, Islam A, Ahmad F, Alajmi M.F, Singh S, Pandey K.C, Hassan M.I, Abid M, Targeting metacaspase-3 from Plasmodium falciparum towards antimalarial therapy: A combined approach of in-silico and in-vitro investigation, Jr of Biom. Struc. and Dynamics, 39(2), 7391102.
- 2253. Khan B, Naiyer A, Athar F, Ali S, Thakur S.C, Synthesis, characterization and anti-inflammatory activity evaluation of 1,2,4-triazole and its derivatives as a potential scaffold for the synthesis of drugs against prostaglandin-endoperoxide synthase, Journal of Biomolecular Structure and Dynamics, 39(2), 7391102.
- 2254. Anwer R, AlQumaizi K.I, Haque S, Somvanshi P, Ahmad N, AlOsaimi S.M, Fatma T, Unravelling the interaction of glipizide with human serum albumin using various spectroscopic techniques and molecular dynamics studies, Journal of Biomolecular Structure and Dynamics, 39(1), 7391102.
- 2255. Mohammad T, Arif K, Alajmi M.F, Hussain A, Islam A, Rehman M.T, Hassan I, Identification of high-affinity inhibitors of pyruvate dehydrogenase kinase-3: towards therapeutic management of cancer, Journal of Biomolecular Structure and Dynamics, 39(2), 7391102.
- 2256. Amir M, Ahamad S, Mohammad T, Jairajpuri D.S, Hasan G.M, Dohare R, Islam A, Ahmad F, Hassan M.I, Investigation of conformational dynamics of Tyr89Cys mutation in protection of telomeres 1 gene associated with familial melanoma, Journal of Biomolecular Structure and Dynamics, 39(1), 7391102.
- 2257. Bansal J, Swami S.K, Singh A, Sarao T, Dutta V, Hafiz A.K, Sharma S.N, Apparatus-dependent sol-gel synthesis of TiO2 nanoparticles for dye-sensitized solar cells, Journal of Dispersion Science and Technology, 42(3), 1932691.
- 2258. Ibraheem A, Khan A, Multi-switching compound-compound anti-synchronization of non-identical hyperchaotic systems, International Journal of Modelling and Simulation, 41(2), 2286203.
- 2259. Aseem A, Hussain M.E, Circadian variation in cognition: a comparative study between sleep-disturbed and healthy participants, Biological Rhythm Research, 52(4), 9291016.
- 2260. Akhtar I, Kirmani S, Effective harmonic reduction technique for an ESTLDC inverter in hybrid energy-based application, International Journal of Electronics Letters, 9(1), 21681724.
- 2261. Jabeen A, Multiplicative generalized Lie triple derivations on generalized matrix algebras, Quaestiones Mathematicae, 44(2), 16073606.
- 2262. Arora A, Pandey M, Siddiqui M.A, Hong H, Mishra V.N, Spatial flood susceptibility prediction in Middle Ganga Plain: comparison of frequency ratio and Shannon's entropy models, Geocarto International, 36(18), 10106049.
- 2263. Yadav A.K, Khan T.A, Khan T.A, Kumar S, Methyl ester of Gmelina arborea oil as a substitute for petroleum diesel: an experimental study on its performance and emissions in a diesel engine, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 43(11), 15567036.
- 2264. Kaisu A, Orality and tradition: media life of selected tribes in India's North East, Asian Ethnicity, 22(4), 14631369.
- 2265. Siddiqui A.N, Shahid M.H, Optimizations on Statistical Hypersurfaces with Casorati Curvatures, Kragujevac Journal of Mathematics, 45(3), 14509628.
- 2266. Hasan S, Khan M.E, Parvez M, Experimental analysis of a solar thermal hybrid VRF system for maximum energy economy based on Delhi (India) climate, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 43(14), 15567036.
- 2267. Khan O, Yadav A.K, Khan M.E, Parvez M, Characterization of bioethanol obtained from Eichhornia Crassipes plant; its emission and performance analysis on CI engine, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 43(14), 15567036.
- 2268. Mujaddadi A, Moiz J.A, Singla D, Naqvi I.H, Ali M.S, Talwar D, Effect of eccentric exercise on markers of muscle damage in patients with chronic obstructive pulmonary disease, Physiotherapy Theory and Practice, 37(7), 9593985.
- 2269. Goyal A, Sherwani A.F, Tiwari D, Optimization of cyclic parameters for ORC system using response surface methodology (RSM), Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 43(8), 15567036.

- 2270. Khan N.Z, Shihab S.K, Attri R, Siddiquee A.N, Khan Z.A, Prioritization of lower back pain risk factors among industrial workers using the best-worst method, International Journal of Occupational Safety and Ergonomics, 27(2), 10803548.
- 2271. Diwania S, Agrawal S, Siddiqui A.S, Performance enhancement of single-channel glazed photovoltaic thermal module using Whale Optimisation Algorithm and its comparative study, International Journal of Ambient Energy, 42(4), 1430750.
- 2272. Tiwari D, Sherwani A.F, Atheaya D, Thermodynamic analysis of solar power organic Rankine cycle based on experimental data, International Journal of Ambient Energy, 42(2), 1430750.
- 2273. Ahmad M, Doja M.N, Beg M.M.S, Security analysis and enhancements of an image cryptosystem based on hyperchaotic system, Jr of King Saud University Computer and Information Sciences, 33(1), 13191578.
- 2274. Bhati P, Bansal V, Moiz J.A, Comparison of different volumes of high intensity interval training on cardiac autonomic function in sedentary young women, International Journal of Adolescent Medicine and Health, 31(7), 3340139.
- 2275. Rahisuddin, AL-Thabaiti S.A, Khan Z, Manzoor N, Biosynthesis of silver nanoparticles and its antibacterial and antifungal activities towards Gram-positive, Gram-negative bacterial strains and different species of Candida fungus, Bioprocess and Biosystems Engineering, 38(9), 16157591.
- 2276. Khan M.N, Khan T.A, Khan Z, AL-Thabaiti S.A, Green synthesis of biogenic silver nanomaterials using Raphanus sativus extract, effects of stabilizers on the morphology, and their antimicrobial activities, Bioprocess and Biosystems Engineering, 38(12), 16157591.

Annual Report 2021-22



Faculty of Architecture & Ekistics Department of Architecture

- 1. Hina Zia, Ritu Singh, Manu Seth, Armin Ahmed and Afzal Azim, Engineering solutions for preventing airborne transmission in hospitals with resource limitation and demand surge, Indian Jr.critical care medicine, 25, 453–460, ISBN:0972-5229
- 2. Mariam Ahmad, Hina Zia, Architectural Integration of Photovoltaics in the Building FACADE: A framework for Architects design process, Int. J. of Renewable Energy Technology, 13 (1), 84-100, 2395-0056(e) and 2395-0072(p)
- 3. Samreen Sultan, Qamar Irshad, Reading Need based changes in Morphology in Settlements of Delhi: Mapping the built and unbuilt, Shodh Aditya, 8(2), 25-38, 2347-8403
- 4. Adil Ahmad, Yogendra Singh, Flexural behavior of Expanded Polystyrene core Reinforced Concrete Sandwich Panels with different construction methods and end conditions, Structures, 34, 2900-2911, 2352-0124
- Sharmin Khan, Mohammad Saquib, Anwar Hussain, Quality Management Issues during Design and Construction Stages: Architect's Perspective in Indian Construction Industry, Frontiers in Engineering and Built Environment, 1(2) 15, 2634-2499.

Department of Design & Innovation

- 6. Farhat Basir Khan, Can Images with Isolated Looped Motion or "Cinemagraphs" Improve Science Communication Design?, Journal of Scientific Temper, Vol 9(3&4), 207-224, 2021, 2278-2796
- Farhat Basir Khan, A 360 Degree View of Reality: Can 360° Images Reduce "Manufactured" Bias in Photography, Journal of Content, Communication, Vol. 14, 318-324, 2022, 24569011

Faculty of Dentistry

- 8. Harish Saluja, Shivani Sachdeva, Kirti Chawla, Syeda Nikhat Mohammadi, Evaluation of incidence and reasons of wrong surgery in Central Maharashtra., Jr. Head & Neck physicians and surgeons, 9, 41-46, 2347-8128, UGC care list Group II.
- 9. Kapoor P, Senger P, Chowdhry A, Prototype of customized mobile application for Obstructive Sleep Apnea (OSA)-Risk assessment in COVID-19 pandemic, Jr. Indian Orthodontic Society, 56(1), 3015742. UGC care list Group I.
- 10. Shivani Sachdeva, Harish Saluja1, Amit Mani, Shubhangi Mani, Kirti Chawla, Syeda Nikhat Mohammadi, Facial Masks for Covid-19 Pandemic: An approach towards awareness amongst health practitioners, Jr.Head & Neck physicians and surgeons, 9(2), 136-141, 2347-8128, UGC care list Group II.
- 11. Baljeet S Virk, Priyanka Kapoor, Aman Chowdhry, Pranav Ish, Nitesh Gupta, Pediatric Sleep Apnea: A Multidisciplinary Diagnosis with a Multimodality Treatment, Indian Jr. Sleep Medicine, 16(3), 90-92, 2456-5164).
- 12. MA Sawai, A Bhardwaj, Z Jafri, N Sultan, A Daing, Single-step surgery for treating chronic periodontitis and increasing the width of keratinized gingiva in Mandibular Anterior Region: A case report, Jr. the International Clinical Dental Research Organization, 13, 63, 2231-0754, UGC care list Group II.
- R.Thillaikarasi, Gombra.V, Malarvizhi. L, Divya.V, Herpes Zoster Infection of the unilateral Maxillary Nerve: Two case reports with review of the literature., IOSR Jr. Dental and Medical Sciences (IOSR-JDMS), 20 issue4, e-ISSN: 2279-0853, p-ISSN: 2279-0861
- Batra P, Sybil D, Izhar A, Batra P, Thiruvenkatachari B., Standard of Care for Patients with Cleft Lip and Palate in India— A Questionnaire-Based Study., The Cleft Palate-Craniofacial Jr.1, Epub ahead of print, 10556656, 15451569, UGC CARE No.:7477.
- 15. Munna Khan, Mohammad Faisal, Syed Ansar Ahmaad, Lubna Ahmad, Shaila Parveen Sirdeshmukh, Low Intensity Pulsating Electromagnetic Field as an Adjunctive Therapy for Bone Regeneration around Fractures, Dental Implants and Orthodontic Therapy-A Clinical Update., Jr. Clinical & Diagnostic Research, 16, 5-8, 2022 Online: ISSN 0973-709X, Print: 2249-782X, UGC care list Group II.
- 16. Diwakar R, Kochhar AS, Gupta H, Harneet Kaur, Sidhu MS, Skountrianos H, Singh G, Tepedino M, Effect of Craniofacial Morphology on Pharyngeal Airway Volume Measured Using ConeBeam Computed Tomography (CBCT)—A Retrospective Pilot Study. International Jr. Environmental Research and Public Health., Inter. Jr. Environmental Research and Public Health.18, 5040, 1660-4601, UGC CARE list II.
- 17. Aditi Verma, Ashwini Biradar, Fear of COVID-19 Pandemic (Coronaphobia) amongst Young Adults in India., International Jr. Community Medicine & Public Health, 8, 3556-3560, 2394-6032- Print, 2394-6040- online.
- Vijay Yadav Sanjay Miglani, Mohd Irfan Ansari, Nezar Boreak, Integrated approach for management of oro-dental manifestations in survivors of Stevens-Johnson syndrome and toxic epidermal necrolysis, Discoveries Reports, 4, e23, ISSN/ISSN-L 2393-249X.
- 19. Kumar S, Neeta Kumar, Leadership Training for Public Health Professionals: Proposed Methodology based on the Learning from a Decade's Experience, Health and Population: Perspectives and Issues, 44 (3), 1, ISSN 0253-6803
- 20. Shanay Rab, Afjal Hayat, Abid Haleem, Mohd Javaid, Mukesh Kumar Hasija, Supply chain and logistics for COVID-19 vaccines: Challenges and opportunities, Apollo Medicine, 19(1), 24-26, 0976-0016 (Print) / 2213-3682 (Online)
- 21. Batra P, Agarwal I, Katyal S., Anterior crossbite correction using a removable orthodontic appliance: a case report., MOJ Clinical & Medical Case Reports, 12, 2381-179X
- 22. Syed Saqib Ali, Haseeb Ahsan, Sana Ansari, Khan M Abdullah, Fahim Halim Khan, Photo-illuminated Glutathione Inactivates Alpha-2-macroglobulin: Spectroscopic and Thermodynamic Studies, Molecular Cellular Biomedical Sciences, 6, 35-42, Print: 2527-4384, Online: 2527-3442.
- 23. Kirti Chawla, Covid 19-A Periodontist's Perspective., IAR Jr. Medical Sciences, 2, 2708-3594
- 24. M Krishna, D Sybil, PK Shrivastava, S Premchandani, H kumar, P Kumar, An innovative app (ExoDont) for postoperative care of patients after tooth extraction: prototype development and testing study, JMIR Perioperative Medicine, 4 (2), e31852, 2561-9128, UGC CARE list II.
- 25. D Sybil, RS Neelakandan, S Datta, S Singh, SA Husain, Stem Cell Facilitated Healing of Mandibular Fractures, Jr.Stem Cells, 16(2/3), 91-100, 1556-8539, UGC CARE list II.
- 26. Mukesh Kumar Hasija, Babita Meena, Deepti Wadhwa, Dipanshu Kumar, Pediatric regenerative endodontics, Jr. International Clinical Dental Research Organization, 13, 73-76, 2231-0754, UGC CARE No.:63927.

- 27. Anjum Ara, Deep Inder, Pawan Kumar, Kafil Akhtar, Knowledge, attitude and practices for HBV and HCV (Hepatitis B virus and Hepatitis C virus) among the students of a Central university in South Delhi (India) and strategies for prevention of disease., Jr. Integrated Health Sciences, 9, 19-23, 2347-6494
- 28. Amina Sultan, Akanksha Juneja, Sejal Bhaskar, Maryam Siddiqui, Paediatrician's perspective and awareness regarding dental trauma and its emergency management, Jr.Dental Research and Review, 8(4), 256-260, Print -2348-2915, Online 2348-3172, UGC care list Group I.
- Syed Saqib Ali, Haseeb Ahsan, Sana Ansari, Fahim Halim Khan, Ameliorative Effect of Quercetin against Modification Induced by 5-Fluorouracil on Alpha-2-Macroglobulin, Biomedical Research and Therapy, 8, 4740-4749, 2198-4093, UGC care list Group II.
- 30. Neelam Singh, Natasha Gupta, Shradha Singh, Deborah Sybil, Dental Practice Adaptations in response to COVID-19 Pandemic in Delhi -NCR Region, International Jr.Current Research and Review, 14, 2231-2196(P),0975-5241(Online)
- Rizwana Mallick, Sweta Kale Pisulkar, Srinivas Gosla Reddy, Vanshika Jain, Comprehensive Morpho-Functional and Dental Rehabilitation of a Complete Unilateral Cleft Lip and Palate Patient, Cureus, 14, e21043, 2168-8184, UGC care list Group II.
- 32. Priyanka Kapoor, Aman Chowdhry, Anshul Chaudhry, Using Mind maps to understand the role of orthodontists in Forensic Odontology: An illustrative review, Jr. Indo-Pacific Academy of Forensic Odontology, 10(1), 25-32, 2231-1092
- 33. S S Oberoi, Shabina Sachdeva and Shibani Grover, Various complexes of the oral microbial flora in periodontal disease, Jr.Dental Problems and Solutions, ; 8(1):, 32-33, 2394-8418.
- 34. Vivek Mehta, Anupma Raheja, Rajeev Kumar Singh, The conservative management of long standing traumatised maxillary central incisor with incomplete apex and severe internal resorption using triple antibiotic paste, mineral trioxide aggregate, reinforced composite, BMJ Case Reports, 14,1757-790X
- 35. Uzma Irshad, Mohammad Faisal, Indices in implantology- A proposed classification, International Jr. Dental Science and Innovative Research (IJDSIR), 5, 27-37, 2581-5989 (Electronic) 2581-5989 (Linking)
- 36. Gupta H, Harneet Kaur, Mahajan P, Singh G., Accidental exposure to UVC germicidal lights A case report and recommendations in orthodontic clinical settings., Jr.Indian Orthodontic Society, 55, (GROUP I).
- 37. Neeta Kumar, A Mangal and S Kumar, Health Diplomacy: Building Bridges between Public Health and Diplomacy (Editorial), Health and Population: Perspectives and Issues, 44 (2), 51-54, ISSN 0253-6803
- 38. Sheikh S, Majoka R, Tripathi CD, Verma V, Bagga D, Karim BA, Meshram GG, Variability in the serum and tissue concentrations of pre-incisional ceftriaxone for surgery in paediatric population and outcome of surgical-site infections; An open labelled, prospective, non-randomized, analytical study, Current Research in Pharmacology and Drug Discovery, 3, 100082, 2590-2571
- 39. Samina Bano, Syed Ansar Ahmad, Kriti Vyas, Exploring dental anxiety among male and female across adolescents, young adults, and middle adults, Jr.Dental Research and Review, 8, 107-112, 2348-2915, UGC care list Group I.
- 40. Kaur H, Mohanty S, Kochhar GK, Iqbal S, Verma A, Bhasin R, Kochhar AS., Comprehensive management of malocclusion in maxillary fibrous dysplasia: A case report., World Jr. Clinical Cases, 9, 10671-10680, 2307-8960, UGC care list Group II.
- 41. A Rai, A Kumar, A Rana, S Singh, D Sybil, Oral findings in patients with COVID-19 infection: report of two cases and review of literature, Jr. Pharmaceutical Research International, 2456-9119 UGC CARE list II.
- 42. Sukhwinder Singh, Shibani Grover and Shabina Sachdeva, Oral health disparities in the time of COVID-19: An indication for focus on public health care strengthening and preventive care, Jr. Dental Specialities, 9(1), 42-43., 2320-7302.
- Sukhwinder Singh, Shabina Sachdeva, Nilima Sharma, Sunil Chaudhary, Assessment of Prevalence and Associated Risk Factors for Untreated Traumatic Dental Injuries among 11 - 14 Years Old Indian School Children, Scientific Archives of Dental Sciences, 4(5):, 18-25, 2642-1623
- 44. Mukesh Kumar Hasija, Babita Meena, Deepti Wadhwa, Dipanshu Kumar, Pediatric regenerative endodontics, Jr. the International Clinical Dental Research Organization, 13, 73-76, 2231-0754, UGC CARE No.:63927.
- 45. D Sybil, RS Neelakandan, SA Husain, S Singh, Assessment of osteogenic potential of intraoral sources of stem cells in vitro, Jr. Stem Cells, 16 (2/3), 59-64, 1556-8539, UGC CARE list II.
- 46. Harpreet Singh, Shabina Sachdeva, Dhirendra Srivastava, Pranav Kapoor, Poonam Sharma, Raj Kumar Maurya, Pinaki Roy, Sailing through the COVID-19 Pandemic and Beyond: An Evidence-Based Analysis for Dental Healthcare and Practice, Frontiers in Dentistry, Volume 19 | Article 14 |, 2676-296X
- 47. Madhuri Alankar Sawai, Pooja Sharma, Zeba Jafri, Nishat Sultan, Diode laser in the excision of intraoral fibroma: A safe tool for minimally invasive dentistry, Indian Jr. Case Reports, 3, 75-78, 2454-129X
- 48. Tagra H, Batra P., Dentistry 4.0: A Whole New Paradigm., Discoveries Reports, 4, e19, 2393-249X
- 49. Deep Inder ,Seema Manak , Pawan Kumar, Severe angioedema induced by tomato soup with alprazolam and muscle relaxant drug: A rare and complex drug-food interaction., Indian Jr. Case Reports, 7, 2454-1303,
- 50. Kirti Chawla, Vishal Garg, Complementary approaches in dentistry: A review, International Jr. scientific research, 10(9), 1-5, 2021, 2277-8179,
- 51. Seema Manak, Severe Angioedema induced by tomato soup with alprazolam and muscle relaxant drug: A rare and complex drug food interaction, Indian Jr.Case Reports, vol 7 (5), 182-184, e2454 -1303,
- V Jain, D Sybil, S Premchandani, M Krishna, S Singh, Intraoral bone regeneration using stem cells- what a clinician needs to know: based on a 15-year MEDLINE search, Frontiers in Dentistry, 18, 1-13, 2021, 2676-296X, UGC CARE list II.
 Faculty of Education

Department of Educational Studies

- 53. Sushil Kumar and Sajjad Ahmad, Mental health, children and the role social work can play at school, Bayan College International Jr.Multidisciplinary Research, Vol-II Issue-I, Online, 2710-2432
- 54. Anita Rastogi (co-author), Prarambhik Balyavastha Dekhbhal aur Shiksha Evam Shikshak Peashikshan: Kuch Mudde, Prathmik Shikshak, 45 (2), 31-38, 0970-9312, UGC CARE No.:288.
- 55. Sajjad Ahmad and Sushil Kumar, School and schooling: Understanding the issues of the social work programme, Bayan College International Jr. Multidisciplinary Research, I (II) online, 2710-2432

- 56. Sarita Kumari, Inside Online Classrooms: Teachers' online Teaching Experiences During Covid 19 Pandemic, Indian Jr.Educational Technology,, Vol.3 Issue 2July 2021, 77-91
- 57. Anita Rastogi (co-author), Strengthening School University Partnership through 'Lesson Study' in School Internship, Jr.Indian Education, 47 (4), yet to be printed, 0377-0435, UGC CARE No.:208.
- **Department of Teacher Training & Non-formal Education**
- 58. Saini, Charu and Abraham Jessy, Development and psychometric evidence of an engagement instrument in the pre-service teacher education context, Studies in Educational Evaluation in Science Direct, 71, https://doi.org/10.1016/ j.stueduc. 2021.101095
- 59. Kishor Kumar, Jessy Abraham, Salil S, Future Universities in India: Mapping the Structural Shifts, Jamia Jr.Education, 23483490
- 60. Archana Sharma, Emotional Intelligence of Secondary Level Students Studying in Indigenous School, Shiksha Sodh Manthan, 7, 17- 21, 2395-728X.
- 61. Jasim Ahmad, A study of metacognitive skills among senior secondary students in relation to subject stream and various demographics, Scholarly Research Jr. of Interdis. Studies, 8, 15016-15028, (E) 2278-8808,
- 62. Kishor Kumar, Jessy Abraham, Salil S, Future Universities in India: Mapping the Structural Shifts, Jamia Jr. Education, 23483490
- 63. Dori Lal, A Study of Mathematics Teachers' Attitude Towards Activity-Based Teaching, Dogo Rangsang Research Jr., 1(5) 128-134, 2347-7180, UGC Care group I.
- 64. Jasim Ahmad, Efficacy of Digital Self Learning Material (SLM) on Blogging developed for Teacher Educators and Student Teachers, Indian Jr. Educational Technology, Vol. 3, PP. 230-238, 2581-8325,
- 65. Waseem A. Khan, The Relationship Between Schools' Infrastructures and Teaching-Learning Process with Students Mathematics Achievements, IFE Psychologia (an International Jr.), 30(1) ISSN 1117-1421.
- 66. Dori Lal, Neeta Ran & Dr. Rakesh Batra, Facets of mathematics education towards achieving mathematics competence in children, Jr.Indian Education, NCERT, New Delhi, 47(4), 0377-0435, UGC Care group I.
- 67. Sara Begum, Study about the Perception of Visually Impaired Students towards the use of Assistive Technology, The Jr. is Indexed, 40(50), 2394-3114,
- 68. Dori Lal & Puja Pratihasta, Morning school prayers: Reflections of School Teachers, Dogo Rangsang Research Jr., 11(9) 78-84, 2347-7180, UGC Care group I.
- 69. Sara Begum, Role of Assistive Technology in Universal Design for Learning: A Theoretical Study of Inclusive Education, Shodh Sarita Jr. Humanities and Social Science, An International Multidisciplinary Bilingual Peer Reviewed Refereed Research Jr., 7(No. 28), 2348-2397.
- 70. Ajit Kumar Bohet, Etihas Shikshan Me Heritage Walk ka Mahataw, Samsamayik Srijan, 22, 398-400, 2320-5733, UGC CARE No.:61.
- 71. Ajit Kumar Bohet, Prarambhik Balyavastha Dekhbhal Ayam Shiksha(ECCE)Ka Vislesnatmak Adhayan, Samsamayik Srijan, 24, 11-14, 2021, 2320-5733, UGC CARE No.:85.
- 72. Waseem A. Khan, A Comparative Study on Omani and Iranian Fourth- Grade Students'Mathematics Achievement, the Jr.Education and Practice, IISTE, 13 (11) ISSN 2222-288X (Online),
- 73. H.A.H. Alghazal, Mohd Arshad Bari, H.N., Mir, & Arif Mohammad, Clinical implication of GAIT Kinematics in rehabilitation programme of wrestlers with ACL injury, Jr. Physical Education Research, 8, 71-76, Online: 2394-4056, Print: 2394-4048,
- 74. Sara Begum, Study of the Benefits and Challenges about Assistive Technology for Visually Impaired Students in Teaching Learning Process, Shodh Sanchar Bulletin Jr. Arts, Humanities and Social Science, An International Multidisciplinary Bilingual Peer Reviewed Refereed Research Jr 10(40), 2229-3620,
- 75. A.A.A. Al-Mujbilee, Mohd. Arshad Bari, M.A., & Arif Mohammad, Multilinear regression model of jump serve in u-23 men's volleyball., Jr. Physical Education Research, 8, 40-47, O: 2394-4056, Print: 2394-4048,
- Aerum Khan, Jasim Ahmad and Pallavi Kaushik, Teacher Education in India Viewed through the Lens of National Education Policy-2020, Voices of Teachers and Teacher Educators, X(II) pp. 163 – 172, ISSN 2455-1376, UGC CARE No.:2455-1376.
- 77. Mohd Zuber, R.Jamuna, Muthmainnah, Challenges Faced by Visually Impaired Teachers Working in Blind Schools in Online Teaching During Covid 19, international Jr. Educational Research and Development, 2, 2021, 127-136, 2775-3689,

Faculty of Engineering & Technology

Department of Civil Engineering

- Saad Asghar Moeeni, Mohammad Sharif, Naved Ahsan, and Asif Iqbal, Simulation of Groundwater level by Artificial Neural Networks of Parts of Yamuna River Basin, Machine Vision and Augmented Intelligence -Theory and Applications, 796, 377-391, 978-981-16-5077-2,
- 79. Abdur Rehman, Mohammed Sharif, Mohammad Shakeel, Influence of Pacific and Indian Ocean Temperatures on Monsoonal Rainfall in India, Earth Science and Climatic Change, 12 (6), 1-6, 2157-7617,

Department of Electrical Engineering

- 80. Suwaiba Mateen, Ahteshamul Haque, KVS Bharath, Mohammed Ali Khan, Discrete Stochastic Control for Energy Management with Photovoltaic electric vehicle Charging Station, CPSS Transaction on Power Electronics and Applications, 3, 3967, 2475-742X
- 81. M. Ashhar and I. Ali, Decentralized Dual Loop Control for Secure Energy Management in DC Microgrid, International Conf. for Advancement in Technology (ICONAT), 2022, ISBN: 978-1-6654-2578-0
- Ikbal Ali, Sunil Kumar, A Shahzad Siddiqui, Performance Analysis of Different Solar Models Based on the Solar cell Parameters, Indian Jr. Pure & Applied Physics, 59, 263-270, 0975-1041,
- 83. Khan M, Brajesh KM, Pal K, Design and Development of Software and Hardware Modules of Bioimpedance System Using LTSpice, Lecture Notes in Electrical Engineering, 701, 187-199, 1876-1119,
- Mohd. Saquib Siraj, Prof. Ikbal Ali and Prof. Ibe, Avoiding Unstable DC Microgrid Operation with SoC based Control for Voltage and Power, Zeichen Jr., 7(12) 0932-4747, UGC Care Group II

- Mohd. Ashhar, Prof. Ikbal Ali, Decentralized Dual Loop Control for Secure Energy Management in DC Microgrid, IEEE ICONAT-20
- 86. S. Sharma, I Ali, Demand Response Mechanism in User-Centric Markets Integrated with Electric Vehicles, IEEE, doi.org/10.1109/54057.2022.9753579

Department of Electronics & Communication Engineering

- 87. M Kumar, D Prasad, MW Akram, Fractional quadrature oscillator using VDTAs with grounded capacitors, Indian Jr. Physics, 96(4), 1141-1152
- 88. U Mushtaq, M Akram, D Prasad, BC Nagar, A Novel Energy Efficient and Process Immune Schmitt Trigger Circuit Design Using FinFET Technology, CSIR-NIScPR, India,

Department of Environmental Science

- Mohd Aamir Mazhar, Pervez Alam, Mohammad Kamran, Afzal Husain Khan, Nadeem A Khan, Sirajuddin Ahmed, An experimental investigation of thermocol impregnated ferrocement panel as an alternate building material, Materials Today: Proceedings, https://doi.org/10.1016/j.matpr.2020.11.779., 2021, 22147853
- 90. M Alsubih, Morabet Rachida, Khan Nadeem A, Khan Mansorul Haq, Ahmed Sirajuddin, Occurrence and health risk assessment of arsenic and heavy metals in groundwater of three industrial areas in Delhi, India., Environmental Science and Pollution Research, 28, 63017-63031, 2021, 0944-1344
- 91. Mohamed Mwabumba; Jahangeer Jahangeer; Sahila Beegum; Brijesh K Yadav; Mwemezi J Rwiza, Assessment of Groundwater quality under Changing Climate in Ngorongoro Conservation Area (NCA), Tanzania, Journal of Irrigation and Drainage Engineering (ASCE), 2022, 0733-9437
- 92. Nadeem A, Khan, Sirajuddin Ahmed, Izharul Haq, Imran Ali., Performance Evaluation and Parameter Optimzation of Moving Bed Biofilm Reactor (MBBR) along with Electrocoagulation for removal of Azithromycin., Letter of Applied Nano Biosciences, 11(2), 3329-3343, 2021, 2284-6808
- 93. Ajmal Hussain, Mujib Ahmad Ansari, Md Nisar Ahmed, Faisal Ahmad, and Jahangeer Jahangeer, Model development for energy dissipation over gabion stepped weirs using GEP and GMDH techniques, Canadian Journal of Civil Engineering, 2021, 0315-1468
- 94. M. I Ansari, Q Hassan, L N Thakural, M. Alam, S Ahmed., Spatio-Temporal Analysis of Rainfall Variability for District of NCT Delhi, Journal of Oriental Research, 28-48, 2021, 223301
- 95. Nadeem A, Khan, Sirajuddin Ahmed, Izharul Haq, Imran Ali, Efficient removal of ibuprofen and ofloxacin pharmaceuticals using biofilm reactors for hospital wastewater treatment, Chemosphere, 298, 134-243, 2022, 0045-6535
- 96. Nadeem A Khan, Sirajuddin Ahmed, Izharul Haq Farooqi, Imran Ali, Pathways and Legislation Towards Hospital Wastewater Discharged Around Globel, Journal of Ecological Questions, 32(3), 1-20, 2021, 16447298
- Mohd. Aamir Mazhar, Sirajuddin Ahmed, Azhar Husain and Rahisuddin, Monitoring of Trihalomethanes and its Cancer Risk Assessment in Drinking Water of Delhi City, India, International Journal of Pollution, 8(3), 830-843, 2022, 0957-4352
- 98. Mohammad Shakeel, Naved Ahsan, Sirajuddin Ahmed, Nadeem A Khan, Groundwater contamination and health risk posed by industrial effluent in NCR region, Materials Today: Proceedings, 124723(1), 1-13, 2021, 22147853
- 99. Ram Kumar, Anil Kumar, Anil Kumar Shankhwar, Dinesh Kumar Vishkarma, Ashish Sachan, P.V.Singh, Jahangeer Jahangeer, Apoorv Verma, Vikram Kumar, Modelling of meteorological drought in the foothills of Central Himalayas: A case study in Uttarakhand State, India, Ain Shams Engineering Journal, 13, 101595, 2022, 2090-4479
- 100. Sirajuddin Ahmed, Hamidi A A, Afzal Husain Khan, Nadeem A Khan, Aastha Dhingra, Effect of seasonal variation on the occurrences of high-risk pharmaceutical in drain-laden surface water: A risk analysis of Yamuna River., Science of The Total Environment, 794, 148484, 2021, 0048-9697
- 101. Mohd Aamir Mazhar, Nadeem A Khan, Afzal Husain Khan, Sirajuddin Ahmed, Asif Ali Siddiqui, Azhar Husain, Vineet Tirth, Saiful Islam, Neeraj Kumar Shukla, F, Neyara Radwan, Upgrading combined anaerobic-aerobic UASB-FPU to UASB-DHS system: Cost comparison and performance perspective for developing countries, Journal of Cleaner Production, 284, 124723, 2021, 0959-6526

Department of Mechanical Engineering

- 102. Mohd Javaid, Abid Haleem, Ravi Pratap Singh, Rajiv Suman, Ernesto Santibañez Gonzalez, Understanding the adoption of Industry 4.0 technologies in improving environmental sustainability, Sustainable Operations and Computers, 3, 203-217, 2666-4127
- 103. Ali Hasan, Jiyaul Mustapha, Some Application of Graph Theory To Isomorphic Analysis of Epicyclic Geared Mechanisms, Jr. Institution of Engineers India, SER. C, 102(4), 1051-1057, 2250-0545https://doi.org/10.1007/s40032-021-00710-x.
- 104. Mohd Shoeb, Lokesh Kumar, Abid Haleem, Biocomposites based 3D printing, processes and applications: a brief review, Int. Jr. Sustainable Materials and Structural Systems, 5, 326-341, 2043-8621, UGC CARE No.:11527.
- 105. Chetan Dixit, Abid Haleem, Mohd Javaid, Differentiating the SARS-CoV-2 Omicron (B. 1.1. 529) variant from other COVID-19 variants of concerns and the common cold., Apollo Medicine, 19, 70, 2213-3682
- 106. Lokesh Kumar, Mohd Shoeb, Abid Haleem, Biocomposites based 3D printing, processes and applications: a brief review, Int. Jr. Sustainable Materials and Structural Systems, 5(4) 326-341, ISSN: 2043-8621, Inderscience Publishers (IEL)

107. Ali Hasan, Study of Gyroscopic effects on a disc, Indian Jr. Science and Technology, 14(11), 905-914, 0974-5645,

University Polytechnic

- 108. Saadat Ali Rizvi & Wajahat Ali, Analysis of surface roughness and material removal rate in machining of AISI 1040 steel using CNC turning process, Int. Jr. Innov. in Engg, 1, 8-19, 2021, 2783-1906
- 109. Naresh Kumar, Density Based Trafic Control Techniques-Review, Jr. Electrical and power System Engineering, 8, issue 1, 29-34, 2582-5712,
- 110. Ritesh Jaiswal, Rajnish Singh, Saadat Ali Rizvi, Prediction of 3-dimensional heat treatment model during the friction stir spot welding of AA 6061, Jr. Engineering Research (JER)
- 111. Naresh Kumar, Density Based Trafic Control Techniques-Review, Jr. Electrical and power System Engineering, 8, issue 1, 29-34, 2582-5712

Faculty of Humanities and Languages

Department of Arabic

- 112. Aurang Zeb Azmi, Fi'l "Istawá" al-Warid fi al-Qur'an al-Karim Ma'nahu wa Balaghatuhu fi zaui-i-Kalam a-'Arab) (The Verb "Istawá" mentioned in the Qur'an, Its Meaning and Literal Beauty in the Light of Arabic Poetry),, Majallah al-Tilmeez, Vol.3/28, 23-31, 2394-6628, UGC CARE No.:6.
- 113. Aurang Zeb Azmi, Ma'ná Kalimat "safráh" Fi Dau-i- Kalam al-'Arab (Meaning of the Word "safráh" in the Light of Arabic Poetry), Majallah al-Tilmeez, Vol.: 03/08, ISSN: 2394-6628, UGC CARE No.:6.
- 114. Aurang Zeb Azmi, Sharh Kalimah "Bahij" fi ?au? al-Qur'an al-Karim wa Kalam al-'Arab (Explanation of the Word "Bahij" in the Light of the Qur'an and Arabic Poetry), Aqlamul Hind (Online quarterly) New Delhi, Vol.: 01/04, ISSN: 2456-1738
- 115. Aurang Zeb Azmi, Al-Ghalib wa al-Mutanabbi Sha'irani Kabirani-Dirasah Muqarinah (Ghalib & Mutanabbi, Two Great Poets-A Comparative Study), Majalla-tul-Hind, Vol.: 10/2, 279-300, ISSN: 2321-7928, UGC CARE No.:211.
- 116. Suhaib Alam, Hind-o-Arab ke ma bain Ilmi wa adabi rawabit, Fikro Tahqeeq, NCPUL, Vol-24, Issue-3, 79, 2249-0647, UGC CARE No.:6.
- 117. Aurang Zeb Azmi, Tafsir Tadabburil Qur'an-19 (Qur'anic Commentary Tadabbur-e-Qur'an-19), Majalla-tul-Hind, Vol.: 11/01, 13-32, ISSN: 2321-7928, UGC CARE No.:211.
- 118. Aurang Zeb Azmi, Al—Brufisur Faizaanullah al-Faruqi) (Prof. Faizanullah Farooqi, Majalla-tul-Hind, Vol.: 10/2, 37-57, ISSN: 2321-7928, UGC CARE No.:211.
- 119. Aurang Zeb Azmi, al-I'tirah (Parenthetical Clause), Majalla-tul-Hind, 10/04, 309-318, ISSN: 2321-7928, UGC CARE No.:211.
- 120. Aurang Zeb Azmi, Ma'ná "La Yatiimannakum Sulaimanu wa Junuduhu" fi dau-i-al-Qur'an al-Karim wa Kalam al-'Arab (Meaning of "La Yahtimannakum Sulaimanu wa Junuduhu" in the Light of the Holy Qur'an and Arabic Poetry), Majalla-tul-Hind, Vol.: 10/03, 56-62, ISSN: 2321-7928, UGC CARE No.:211.
- 121. Aurang Zeb Azmi, Silat al-Ba 'alá al-Fi'l (Adha'u bihi (Preposition of Ba Applied to the Verb (Adha'u), Meaning and Literal Beauty), Majallah al-Tilmeez, Vol.: 04/03, ISSN: 2394-6628, UGC CARE No.:6.
- 122. Heifa Shakri, Talim al-Lughah al-Arabiah fi al-Jamiat al-Hindiah, Majalla-tul-Hind, Vol.: 10/2, 250-261, ISSN: 2321-7928, UGC CARE No.:211.
- 123. Mohammad Ayub Nadwi, AlUstad Mohammad Al-Hasani wa Is-hamuho fil Saqafa al-Arabia, Majalla al-Diraasat al-Arabia, No 18, 46-61
- 124. Aurang Zeb Azmi, Silatan-li-al-Fi'l "Ta'wwada Yata'wwadu Ta'wwudan" (Two Prepositions of the Verb "Ta'wwada Yata'wwadu Ta'wwudan"), Majallah al-Tilmeez, Vol.: 04/01, ISSN: 2394-6628, UGC CARE No.:6.
- 125. Aurang Zeb Azmi, Mata'al Hayat al-Dunya (A Short-term Enjoyment of the Life on Earth), Majalla-tul-Hind, Vol.: 10/04, 319-326, ISSN: 2321-7928, UGC CARE No.:211.
- 126. Heifa Shakri, Al-Imam Abdul Hamid Al-Farahi, Majalla-tul-Hind, Vol.: 10/4, 9-26, 2021, ISSN: 2321-7928, UGC CARE No.:211.
- 127. Mohammad Ayub Nadwi, Syed Ali Hamadani and his Methods to spread Islam in Kashmir, Islam and the Modern Age, Vol. XLVII No 1 Feb-April 2020 (Delayed)
- 128. Aurang Zeb Azmi, (Silatani li al-Raafat wa al-Rahmat (al-Ba wa ('Alá) (Two Prepositions of Raafat wa Rahmat (al-Ba wa ('Alá)), Majallah al-Tilmeez, Vol.: 03/07, 8-19, 2021, ISSN: 2394-6628, UGC CARE No.:6.
- 129. Suhaib Alam, Saudi Arab main Novel Nigari: Ek mukhtasar Jaizah, Urdu Duniya, National Council for Promotion of Urdu Language, New Delhi, 43, 2021, 2249-0639, UGC CARE No.:23.
- 130. Heifa Shakri, Al-Jamia al-Millia al-Islamia-8, Majalla-tul-Hind, Vol.: 11/1, 179-196, ISSN: 2321-7928, UGC CARE No.:211.
- 131. Aurang Zeb Azmi, Dukhul al-Ba 'alá al-Fi'l (Dará Yadri Daryan wa Dirayatan) fi Dau-i-al-Qur'an al-Karim wa Kalam al-'Arab) (Application of the Preposition Ba to the Verb (Dará Yadri Daryan wa Dirayatan) in the Light of the Holy Qur'an and Arabic Poetry), Majalla-tul-Hind, Vol.: 10/03, 107-121, ISSN: 2321-7928, UGC CARE No.:211.
- 132. Aurang Zeb Azmi, Silat al-Fi'l Bakhila Yabkhalu Bukhlan Fi Dau-i-al-Qur'an al-Karim wa Kalam al-'Arab (Prepositions of the Verb Bakhila Yabkhalu Bukhlan in the Light of the Qur'an and Arabic Poetry), Majallah al-Tilmeez, 3/06, 8-18, 2021, 2394-6628, UGC CARE No.:6.
- 133. Aurang Zeb Azmi, Sharh Kalimah (Khuluq) al-Waridah fi al-Qur'an al-Karim fi Dau-i-Kalam al-'Arab wa al-AHadith al-Nabawiyyah (Explanaining of the Word (Khuluq) mentioned in the Qur'an in the Light of Arabic Poetry and the Hadith), Majalla-tul-Hind, 11/01, 115-132, ISSN: 2321-7928, UGC CARE No.:211.
- 134. Aurang Zeb Azmi, Silat-ul-Fi'l "Dhada Yadhidu Dhiyadatan" fi al-Qur'an al-Karim wa Kalam al-'Arab (Prepositions of the Verb "Dhada Yadhidu Dhiyadatan" in the Qur'an and Arabic Poetry), Majallah al-Tilmeez, Vol.: 03/09, ISSN: 2394-6628, UGC CARE No.:6.
- 135. Aurang Zeb Azmi, Silat-ul-Fi'l "Saala Yasalu Suwalan" (Prepositions of the Verb "Saala Yasalu Suwalan"), Majallah al-Tilmeez, 03/10, 8-17, 2021, ISSN: 2394-6628, UGC CARE No.:6.
- 136. Aurang Zeb Azmi, Ma'ná "Yarta'u" al-Warid fi Surat-i-Yusuf fi Daui Kalam al-'Arab (Meaning of the Verb "Yarat'u" mentioned in the Chapter Yusuf in the Ligh of Arabic Poetry), al-Mushahid monthly, 07/07, 2348-716X
- 137. Aurang Zeb Azmi, Sharh "Wu Wujuhin Yauma'dhin Basirah" fi Dau al-Qur'an wa Kalam al-'Arab) (Explanation of "Wu Wujuhin Yauma'dhin Basirah" in the Light of the Qur'an and Arabic Poetry)], Aqlamul Hind (Online quarterly) New Delhi, 06/02, 1-5, 2021, ISSN: 2456-1738
- 138. Aurang Zeb Azmi, Kalimah "Al-Iqamah" Ma'naha wa Dalalatuha fi al-Qur'an al-Karim wa Kalam al-'Arab (Meaning and Connotations of the Word "Iqamah" in the Qur'an and Arabic Poetry, Aqlamul Hind (Online quarterly) New Delhi, Vol.: 06/03, 1-6, 2021, ISSN: 2456-1738.
- 139. Aurang Zeb Azmi, Tafsir Tadabburil Qur'an-17 (Qur'anic Commentary Tadabbur-e-Qur'an-18), Majalla-tul-Hind, Vol.: 10/03, 11-34, 2021, ISSN: 2321-7928, UGC CARE No.:211.
- 140. Aurang Zeb Azmi, Silat-ul-Fi'l "Hawá Yahwi Hawan" (Prepositions of the Verb Hawá Yahwi Hawan), Majallah al-Tilmeez, Vol.: 04/02, ISSN: 2394-6628, UGC CARE No.:6.

- 141. Aurang Zeb Azmi, Yudnina 'Alaihinna min Jalabibhinna (To Curtail on their Faces Part of their Shawls), Majalla-tul-Hind, Vol.: 10/04, 327-342, ISSN: 2321-7928, UGC CARE No.:211.
- 142. Mohammad Ayub Nadwi, Al-Sher Deewanul Arab, Majallat "Al-Raid" Nadwatul Ulema Lucknow, Vol: 63, Issue No 11-12, 17-19
- 143. Mohammad Ayub Nadwi, Sayid Ali al-Hamadani wa Osloobu Dawatihi fi Kashmir, Majalla "Al-Baas al-Islami" Nadwatul Ulema Lucknow, Vol. 67(9) 83-89, 2347-2456, UGC CARE No.:9.
- 144. Aurang Zeb Azmi, al-Farq baina "al-Khati" wa "al-Mukhti" (Difference between the Words "al-Khati" and "al-Mukhti"), Aqlamul Hind (Online quarterly) New Delhi, Vol.: 02/07, 1-5, 2022, ISSN: 2456-1738
- 145. Aurang Zeb Azmi, Silat-ul-Kalimah "Dhanbun/Dhunubun" (Prepositions of the Word "Dhanbun/Dhunubun"), Majallah al-Tilmeez, Vol.: 03/11, ISSN: 2394-6628, UGC CARE No.:6.
- 146. Aurang Zeb Azmi, Silat-ul-Fi'l "Dakhala Yadkhlu Dukhulan" (Prepositions of the Verb "Dakhala Yadkhlu Dukhulan"), Majallah al-Tilmeez, Vol.: 12/03, ISSN: 2394-6628, UGC CARE No.:6.
- 147. Mahfoozur Rahman, Kullu Harfin minal kitabi......kitab, Majalla-tul-Hind, 10, 301-310, ISSN: 2321-7928, UGC CARE No.:211.
- 148. Aurang Zeb Azmi, Ma'ná Lafz "al-Ma'un" fi Dau I Kalam al-'Arab (Meaning of the Word "al-Ma'un" in the Light of Arabic Poetry), Aqlamul Hind (Online quarterly) New Delhi, 04/06, 1-5, 2021, ISSN: 2456-1738
- 149. Heifa Shakri, Al-Jamia al-Millia al-Islamia-7, Majalla-tul-Hind, Vol.: 10/3, 152-162, ISSN: 2321-7928, UGC CARE No.:211.
- 150. Aurang Zeb Azmi, Istidrak 'alá Ray al-Duktur Fadil al-Samarrali 'an al-Farq baina "Khafiyá 'alaihi" wa "Khafiyá 'anhu") (Comment on the Opinion of Dr. Fadil al-Samarrai about "Khafiyá 'alaihi" and "Khafiyá 'anhu"), Majallah al-Tilmeez, Vol.: 3/29, 8-13, 2021, 2394-6628, UGC CARE No.:6.
- 151. Suhaib alam, Aiyshah Awadah ki Khudnawisht "Ahlam bil Hurriah", Khawatin Duniya, NCPUL, Volume-5, Issue-1, Jan-2021, 14, 2581-4826, UGC CARE No.:11.
- 152. Heifa Shakri, Al-Alaqat al-Arabiah al-Hindiah (Manzur Thaqafi), Majalla-tul-Hind, 3/36, 42-52, 2394-6628

Department of English

- 153. Nishat Zaidi, Editorial, Women's Link, 29: No.1, ISSN 2229-6409
- 154. Nishat Zaidi, "Detective Fiction in Urdu: Form, Function, Genealogy", The Book Review, 45(12) ISSN: 0970-4175
- 155. Ivy Imogene Hansdak, Editor-in-Chief of eJr. on tribal/ indigenous studies & literatures in translation, The Johar Jr., URL: https://joharJr.org, 2 volumes published
- 156. Nishat Zaidi, Editorial, Women's Link, 28 (2) ISSN 2229-6409

Department of Foreign Languages

- 157. Editor Manoj K.Rarula, Deputy Editor Prof. Kim Do Young, Special Issue on India-south Korea Relations, Third Concept (UGC CARE list Journal), Vol.36 No.421, 217, Mar-22, 0970-7247
- 158. Md. Faizullah Khan, La représentation de la société indienne dans les traductions françaises des nouvelles de Premchand : d'une image déformée à une image polyvalente, Caraivéti. Démarche de sagesse, Peer Reviewed Biannual International Journal (UGC-CARE listed journal), 5, 172-176, 2021, ISSN : 2456-9690

Department of Hindi

- 159. D.P. Gupta, Bister Par Pade Apne Kingliyer Ko Dekhana, Sakhi, 35, 120, 2231-5187
- 160. Mukesh Kumar Mirotha, Web Media aur Hindi, Apni Maati, 40, 39-44, 2322-0724, UGC CARE No.:9.
- 161. D.P. Gupta, Paschimi aadhunikta, Uttar aadhunikta aur antim aadmi, Pakhi, 5
- 162. Mukesh Kumar Mirotha, Viral anubhavo ki sukshm jyamiti ka kaavya sansar, Bhasha Sahodari, 14, 65, 2582-1679,
- 163. Indu Virendra, Kabhi Na Chhode Khet, Samsamayik Sirjan, 21, 6, 2320-5
- 164. Indu Virendra, Hadse Aur Aaphudari, Sahitiyik Samvad, 320
- 165. D.P. Gupta, Avsaad ke ek bindu ki Tarah, Pakhi, 7
- 166. Mukesh Kumar Mirotha, Media ki duniya aur Nagrik Patrakarita, Vishva Hindi Patrika, mauritius, 16, 98-101, 1694-2477
- 167. Dileep Shakya, asadhya veena: 'Taming of the harp' ke bahane, Sahitya Megh, 2, 42-44
- 168. Indu Virendra, Atmkathan Ke Sandarbh Mein, Sahitya Megh, 23, UPHIN/2021/80567
- 169. Mukesh Kumar Mirotha, Samkalin hindi kavita me dalit pratirodh ke swar, Nagfani, 39, 87, 2321-1504, UGC CARE No.:35.

Department of History and Culture

- 170. Samana Zafar/ Pervaiz Ahmad, Past and Present: Surveying Medieval India Amidst the Present Perceptions of the Past in Popular Medium, History and Sociology of South Asia, 14(1-2) 39-56, 2230-8075
- 171. Farhat Nasreen, Editor, History and Sociology of South Asia, 14.1/2020, 2230-8075
- 172. Farhat Nasreen, Editor, History and Sociology of South Asia, 13.2/2019, 2230-8075
- 173. Rohma Javed Rashid, Review of Nishat Manzar, Urban Wage Earners in Seventeenth Century India: Artisans, Labourers, Service Providers and Entertainers, History and Sociology of South Asia, 13 (2), 112-114, 2230-8075
- 174. Samer Moiz Rizvi, Review of S. M. Azizuddin Husain, Sufis of Punjab: A Biographical Study., History and Sociology of South Asia, Volume 14 Number 1-2, 63-66, 2230-8075
- 175. Farhat Nasreen, Editor, History and Sociology of South Asia, 14.2/2020, 2230-8075

Department of Islamic Studies

- 176. Mohammad Mushtak, Jange Aazadi ki aik Gumnaam Mujahida: aAsia Khatoon Mewati, Khawatee Dunya, Monthly, 5, 25814826, UGC CARE No.:13.
- 177. Mohd Khalid Khan, Mohammad Shafi Moonis: Shakhsiyat aur Fan, Peshraft Monthly, Idara-e-Adab-e-Islami Hind, New Delhi-25, 28, 18-20, 2349-3437, UGC CARE No.:16.
- 178. Iqtidar Mohd Khan, Editorial (Harf e Aghaz), Islam Aur Asr e Jadeed, 53, 7-11, 2021, 2278-2109,
- 179. Mohammad Mushtak, Shebe Abu Talib mein Mahsoori, Tahqeeqqate Islami, Aligarh, 40, 19-39&47-68, 2321-8339,
- 180. Mohd Arshad, Urdu Zaban mein Gair Muslimon ki Seerat Nigari, Peshraft Monthly, Idara-e-Adab-e-Islami Hind, New Delhi-25, 29 (1), Pp. 07-09, 2349-3437, UGC CARE No.:16.
- 181. Mohammad Mushtak, 110. Maharaja Balwant Singh Hayaat wa Khidmaat, Qaumi zaban. Karachi, 93
- 182. Iqtidar Mohd Khan, Editorial (Harf e Aghaz), Islam Aur Asr e Jadeed, 53, 2278-2109

- 183. Mohammad Ishaque, Allama Shibli Nomani ke Talimi Afkar, Islam Aur Asr-i-Jadeed, LIII (2) 15-64, 2278-2109
- 184. Iqtidar Mohd Khan, Editorial (Harf e Aghaz), Islam Aur Asr e Jadeed, 53, 2278-2109
- 185. Mohd Arshad, Pandit Sundarlal Urdu ka ek Ghair Muslim Seerat Nigar, Peshraft Monthly, Idara-e-Adab-e-Islami Hind, New Delhi-25, 29 (6-7) 20-23, 2349-3437, UGC CARE No.:16.
- 186. Mohammad Ishaque, Jamia Millia Islamia aur Gandhi Ji, Fikr-o-Tahqeeq, 25(1) 2249-0647, UGC CARE No.:6 in Urdu Jr. List.

Department of Persian

187. Zohra Khatoon, Amannal Karim, Majala tul Hind, 10(2) 23217928

Department of Sanskrit

- 188. Dhananjay Mani Tripathi, Bharateey Yogic Sadhanon Mn Amansak Yog Ki Paramparaa, Prachyaprajya, Aligarh Muslim University, 34, 142-151, 22781242
- 189. Jay Prakash Narayan, Virangna Lakshmibai svatantrya sangram ke aalok men, Prachyaprgya, 34, 2278-1242, UGC CARE No.: A refereed Research Jr.
- 190. Jay Prakash Narayan, Mricchktika ki natyashastriya smiksha, Natyam, 95-98, 28-32, 2229-5550

Department of Urdu

- 191. Sarwarul Huda, Ghalib: Kalimuddin Ahmad Aur Shamsur Rehman Farooqi Ki Nazar Mein, Urdu Studies
- 192. Sarwarul Huda, Tanqeed -e-Mir Aur Aal Ahmad Suroor, Akhbar-e-Urdu, Islamabad
- 193. Saquib Imran, Mir Ka Art Aur Nisar Ahmad Faruqi, Ghalib Nama, 4, 128, 2582-5658
- 194. Sarwarul Huda, Abul Kalam Qasmi Ka Lesani Izhar, Imroz
- 195. Khalid Jawed, Falsafa-e-Tilism Aur Mafauqalfitrat : Daastan Banam Novel, Ghalib Nama, 4(1) 92-99, 2582-5658
- 196. Khalid Jawed, Shamim Hanafi: Ek Ghair Rasmi Tazyati Tahreer, Ghalib Nama, 4 (2) 133-144, 25825658
- 197. Khalid Jawed, Radio Darame Aur Awaaz ki Sheryaat, Ghalib Nama, 4(2) 177-186, 2582-5658,
- 198. Musheer Ahmad, Qaseede ki Tadrees aur Zafar Ahmad Siddiqui, Urdu Duniya, Delhi, 24, 18-21, 2249-0639
- 199. Aftab Ahmad, Akbar Alahabadi ka Tasawwar-e Akhlaqiyat, URDU JR. Department of Urdu Patna University, 12(2021), 49-52, 2249-7854
- 200. Musheer Ahmad, Afsane ki Talash morattaba Naiyyar Masood:Ek motalea, Qaumi Zaban, Karachi, 94, 26-38
- 201. Sarwarul Huda, Nau Aabadiyati Fikr Aur Jamia Millia Islamia, Urdu Adab
- 202. Md. Ehsanul Haque (Kausar Mazhari), Shamim Hanfi: Naqsh-e-Tahzeeb-Ma'ani, Imroz, Aligrah, Book Series-18
- 203. Mohd. Mukeem, Qabze Zaman ke baare men chand baaten, kawish, 54-61, 2348-4640
- 204. Sarwarul Huda, Syed Raza Hyder ki Yaad Mein, Ghalib Naama
- 205. Mohd. Mukeem, Qabze Zaman: chand baaten, Aiwane Urdu, 34, 95-98, 2321-2888
- 206. Jawaid Hassan, Dr. Syed Abid Hussain Ki Dramanigari, Jahan-e-Urdu, 21, 207-216, 2278-34-74, UGC CARE No.:41089.
- 207. Mohd. Mukeem, ustadi-o-shagirdi ke aadab hvr debacha-i-ghurratul kamaal, Shashmahi Ghalibnama, 5(1) 178-185, ISSN:2582-5658
- 208. Saquib Imran, Mir Ki Sawaneh Aur Nisar Ahmad Faruqi, Ma'arif, 207(6), 453, 0974-7346, UGC CARE No.:11
- 209. Md. Ehsanul Haque (Kausar Mazhari), Lafz, Zaban, Nafse Matlab Aur Novel, Armughan Dept. of Urdu, Jamia Millia Islamia, New Delhi, 10
- 210. Aas Mohammad Siddiqui, Waris Alvi KI Fiction Tanqeed ' Aye Peyare Logon' Ki Raushni Men, Peshraft, 29, 36- 39, 2349-3437, UGC CARE No.:231.
- 211. Md. Sajid Zaki Fahmi, Maulana Abdul Ghani Azeezi Aur Resala Kiran, Urdu Duniya, 23, 44, 2249-0639,
- 212. Mohd Mahfooz Khan (Ahmad Mahfooz), Akbar Ilahabadi ke Fanne Sher ki Ek Jehat, Aiwan-e-Urdu, Delhi, 35(9) 19-20, 2321-2888,

Faculty of Law

- 213. Faizanur Rahman, New Dimensions of Transparency in Governance in India: An Analysis, Pragyan: Jr. Law, 11(1), 23-27, 2278-8093, UGC CARE No.:47209.
- 214. Qazi Mohammed Usman, Virtual currency: The Need For its Governance", ILI Law Review, 2000 (Summer Issue), 129-143, e-ISSN-0976-1489, UGC CARE No.:36.
- 215. Qazi Mohammed Usman, Effectiveness of Public Policy as a ground of setting aside the Foreign Arbitral Awards, Company Law Jr., 1, 1-13, 2021, 0010-4019, UGC CARE No.:20.
- 216. Subhradipta Sarkar, Impact of Artificial Intelligence in Healthcare in India: Exploring the Issue of Legal Liability, NLUJ Law Review, 8(1), 90 130, 2326-5320, UGC CARE No.:275 (Social Sciences list).
- 217. Faizanur Rahman, Relevancy of Patient's Right to Informed Consent during Covid-19 Pandemic, Pragyan: Jr. Law, 11(2), 31-33, 2278-8093, UGC CARE No.:47209.
- 218. Faizanur Rahman, Introducing Artificial Intelligence in the Criminal Justice System, NCU Law Review, 2(1), 49-63, 2581-7124
- Qazi Mohammed Usman, Significance of Corporate Social Responsibility in the Liberalized Economy, Company Law Jr., 4, 129-148, 0010-4019, UGC CARE No.:20.
- 220. Faizanur Rahman, Exploring the Interfaces between Artificial Intelligence and Intellectual Property Rights, Indian Jr. Natural Sciences, 12(66), 31955-31963, 0976-0997, UGC-CARE List Group II.

Faculty of Management Studies

Department of Tourism and Hospitality Management

- 221. Nimit Chowdhary, Tourist guides' perspectives of demarketing the Taj Mahal, International Jr. Tour Guiding, 2, 17-30, 2737-7784
- 222. Nimit Chowdhary, A management development approach in Halal tourism promotion towards Indian muslim travelers., Jr.Tourism, 22 (1), 41-51, 0972-7310, UGC CARE Indexed.
- 223. Vijay Kumar, A Management Development Approach in Halal Tourism Promotion Towards Indian Muslim Travelers, Jr.Tourism, 22, 41-52, 0972-7310, UGC CARE Indexed.
- 224. Vijay Kumar, No to Plastic in Eco-Sensitive Valley through Art- Spiti Valley, India, A Case Study, CABI PUblishing, 3, 5, 10.1079, CABI Indexed.
- 225. Vijay Kumar, Cyber Crime against Women in Delhi, Purakala, 31, 10-18, 0971-2143, UGC Care Indexed.

- 226. Abdul Qadir, Impact of COVID-19 on wellness and spa industry, International Jr.Spa and Wellness, 4, 193-203, 2472-1735 (Print), 2472-1743 (Online),
- 227. Nimit Chowdhary, The mediating role of psychological capital between the impact of lockdown on Indian restaurant owners and their coping strategy: A qualitative analysis., Jr.Hospitality, 3 (2), 65-88, 2643-0924
- 228. Sarah Hussain, Environment Friendly Practices Adopted In Hotels And Their Impact On Customer Satisfaction: A Critical Review of the Literature And Research Implications for the Hospitality Industry, Atna Jr. Tourism Studies, 17(1), 0975-3281, UGC Care Listed.

Faculty of Natural Sciences

Department of Biosciences

- 229. Ahmad T, Khan I, Rizvi M M, Saalim M, Manzoor N, Sultana A, An overview of effect of lycopene and curcumin in oral leukoplakia and oral submucous fibrosis, Natl J Maxillofac Surg, 12, 316-23, 2229-3418,
- 230. Mohammedsaeed W, Manzoor N, An in vitro investigation of the protective role of Staphylococcus epidermidis extracts on Staphylococcus aureus induced toxicity in human keratinocytes, Indian Jr. Medical Microbiology, 40(2), 239-244, 0255-0857
- 231.S A Wani, A Aiman, SF Basir, Role of Vascular Inflammation in Induction of Hypertension and Therapeutic Role of Plant Derived Terpenes., World Jr. Pharmacy and Pharmaceutical Sciences, 10 (9), 1910-1935, 2278-4357
- 232. Siddiqui T, Khan NJ, Asif N, Ahamad I, Yasin D, Fatma T., Screening, characterisation and bioactivities of green fabricated TiO₂ NP via cyanobacterial extract., Environ Sci Pollut Res Int .0944-1344

Department of Computer Science

- 233. AI Khan, SMK Quadri, S Banday, JL Shah, Deep Diagnosis: A Real-Time Apple Leaf Disease Detection System Based on Deep Learning papers .ssrn.com.2021
- 234. F Khoshbakht, A Shiranzaei, SMK Quadri, A Comparative Performance Evaluation of Search Items and Experience Items in Amazon Customer Reviews, Nveo-Natural Volatiles & Essential Oils Jr., 2021.
- 235.S Z Hussain; Manoj Kumar, Secured Key Agreement Schemes in Wireless Body Area Network A Review, Indian Jr. Science and Technology, vol 14, issue 24, 2005-2033, 0974-6846
- 236. Hadeel Mushtaq Shakir, Syed Zeeshan Hussain, A Secured Framework for E-Commerce in Cloud Computing Environment: A Literature Review, International Jr. Scientific Research in Computer Science, Engineering and Information Technology, 7(5) 130-137, 2456-3307

Department of Geography

- 237. Suraj Pal, Praveen Kumar Pathak, Demographic and Socio-economic Correlates of Violence against Sexual Minorities Across Selected Indian Cities, Uttar Pradesh Geographical Jr., 26, 32-41, 0975-4903,
- 238. Taruna Bansal, Pritha Roychowdhury, Pankaj Rawat, and Md. Nurul Hoda, The Confluence of Devotion and Leisure: Religious Tourism in Delhi, India, Kanpur Philosophers, 9(1), 72-83, 2348-8301,
- 239. Showmitra Kumar Sarkar, Swapan Talukdar, Atiqur Rahman, Shahfahad, Sujit Kumar Roy, Groundwater Potentiality Mapping Using Ensemble Machine Learning Algorithms for Sustainable Groundwater Management, Frontiers in Engineering and Built Environment, 1, 43-54, 2634-2499,
- 240. Adnan Shakeel, Tasneem Shazli, Hasan Raja Naqvi, Salman Mohd Sadiq, Validity of Household Food Insecurity Access Scale in Drylands of Bundelkhand Region: Observations from Banda District, India, IOSR Jr.Humanities and Social Science, 26(9), 22-33, 2279-0837
- 241. Pritha Roychowdhury and Taruna Bansal, Exclusion Within Inclusion: Gendered Labor Market in Kolkata Metropolis, India, Jr.the Asiatic Society of Mumbai, 95, 24-30, 0972-0766,

Department of Physics

- 242. A. Hamid Nanda, Saeed Uddin, Agam K. Jha, and Inam Bashir, Validity of Chemical Equilibrium Approach in the study of kinetic Freeze-out in p-Pb collisions, DAE Symposium 2021, E19
- 243. Rameez Ahmad Parra, Rasheed Ahmad, Saeed Uddin, Waseem Bashir, Iqbal Mohi ud din, Modelling of Hadronic Interactions and study of particle ratios using Van der Waals type equation of state, DAE Symposium, E48

Faculty of Social Sciences

Department of Commerce and Business Studies

- 244. Naseeb Ahmad & Daniya Siddiqui, A Study of Entrepreneurial Intention of Students of Jamia Millia Islamia during Covid-19 Period, AMC Indian Jr. Entrepreneurship 2581-7302
- 245. Mohd Atif, Rehan Alam, Literature Review of Basel Norms: A Global Perspective Based on Empirical Evidences, Anvesak0378 4568 https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?Jr.Id=101002193&flag=Search.
- 246. Vaishali Sharma & Naseeb Ahmad, Venture Capital Financing Environment In India During COVID-19 Vaishali Sharma, Naseeb Ahmad2, EPRA International Jr. Multidisciplinary Research, 8, 31-36, 2455-3662,

Department of Economics

- 247. Bathula Srinivasu and Manvi Aggarwal, Socio-Economic Profile and Financial Inclusion of Street Vendors: A Case Study of Delhi, South India Jr. Social Sciences, IXX, 21-34, 0972-4520, UGC CARE No.:326.
- 248. Asheref Illiyan and Md Imran Khan, an Economic Analysis of Indian Emigrants in Saudi Arabia during COVID-19 Pandemic. https://doi.org/10.5281/zenodo.5774844, Migration, Diaspora and Remittance Review, 1(1), 19-35, 2791-254X
- 249. Bathula Srinivasu and Manvi Aggarwal, Theroies and Perspectives of Street vending- A Comparative Study of Markets in Delhi, Kala Sarovar, 24, 21-34, 0975-4520,
- 250. Asheref Illiyan and Tuba Kamal, School teachers' perception and challenges towards online teaching during COVID-19 pandemic in India: An econometric analysis, Asian Association of Open Universities Jr., 16 (3) 311-325, ISSN: 2414-6994 https://doi.org/10.1108/AAOUJ-10-2021-0122,

Department of Political Science

- 251. Nazia Khan and Rohit Raj, Changing Countours of Public Administration During Covid 19 Pandemic, India, Bihar Jr. Public Administration, XVIII, 137-144, 0974-2735, UGC CARE No.:41.
- 252. Nazia Khan, Police Support for Victims of Crime in India: A Quest For Excellence, Indian Police JR.69-84, 0537-2429, UGC CARE No.:295.

Department of Psychology

- 253. Sushma Suri, Fear and Resilience Coping in Indian, Iranian, and Nepali(s): A Moderated Model of Lockdown and Traumatic Experiences, Sodh Sarita, Bulletin, Vol.11 (41), 24-30, 2229-3620
- 254. Sheema Aleem, Happiness and Wellbeing among Generation X, Generation Y and Generation Z in Indian Context, Indian Jr. Positive Psychology2321-368X,
- 255.Md Ghazi Shahnawaz, Examining toxic supervision in higher education in India, Higher Education Evaluation and Development, https://doi.org/10.1108/HEED-06-2021-0047
- 256. Apoorva Adhikari & Dr. Abid Husain, Street Harassment and Coping among Indian College Women, Demography India, (IASP), 50(1) 2021, 152-162ISSN 0970-454X, http://demographyindia.in/articledetails/19.html.
- 257. Bano S, Ahmad SA, Vyas K., Exploring Dental Anxiety among Male and Female across Adolescents, Young Adults, and Middle Adults, Jr. Dental Research and Review, Wolters Kluwer – Medknow, Publication, 8(2) ISSN: 2348 – 2915, UGC Care List 1.
- 258. Sheema Aleem, Meaning in Life as a Protective Factor for Psychological Distress during COVID-19 outbreak in India, Shodh Sanchar Bulletin 2229-3620
- 259. Harsh Vardhan Prashant, Akbar Husain, Psychological Participation and Workplace Flexibility among Employees of Various Sectors., Pacific Business Review (International), 14,126-131
- 260. Snigdha Sen & Dr.Abid Husain, Machiavellianism and Career Satisfaction in Lawyers: Gender and Age Differences,, Jr. Modern Thamizh Research (A Quarterly Jr.), 9(4) (50), pp. 28-39,, ISSN:2321-984X,
- 261.K.R.Rakesh & Prof. Akbar Hussain, Personality Factors in Choice Blindness., Shodh Sanchar Bulletin, 11(41) 158-162, 2229-3620

Department of Social Work

- 262. Archana Dassi (Co-Authored), Perceptions and Experience of Breast feeding in Public Spaces among working and homemaker Women in Delhi, India, Jr. Uttarakhand Academy of Admin., 2, 32582-5798
- 263. Archana Dassi (Co-Authored), Status of Foster care scheme under the District Child Protection Units (DCPUs) in Delhi, International Jr.Creative Research Thoughts, Vol. 9, Issue 102320-2882
- 264. Archana Dassi (Co-Authored), Impact of Online Classes on School Children during Covid-19 Pandemic: A Parent's Perspective, The Social Ion, 9(1) & 22319-3581
- 265. Ashvini Kumar Singh, Skill Laboratories and Learning Among Social Work Students: Students Reflection, Jr. Modern Thamizh Research, 9, 1558-1566, 2321 984X
- 266. Archana Dassi, Impact of Virtual (Online) Classes on University Students- A Student's Perspective, The Jamia Jr. Education, 2348-3490

Department of Sociology

- 267. Azra Abidi, A Holistic Picture of Higher Education in Kashmir Valley and Special Challenges on Account of Volatile Situation, Dogo Rangsang Research Jr., 11(11) 106-113, ISSN: 2347-7180, UGC CARE No.: 67 in Social Sciences Category.
- 268. Kulwinder kaur, Exploring Mall as a Producer and Product of the Spatialisation of the New Middle Class, Explorations : E-Jr. the Indian Sociological Society, 5 (1), 2581-5741
- 269. Savyasaachi, On the significance of plant intelligence for sound cultivation (Preprinted), Jr.Parliamentary Studies-Institute of Parliamentary Affairs, Governance of Kerala, Vol II Issues (1&2), 5-14, 2022, 2331-0355,
- 270. Manisha Tripathy Pandey, A Tribute to Mohini Anjum, Bhartiya Samajshastra Sameeksha, Indian Sociological Society, Sage Publications, 8(2) 277 2782349-1396, UGC CARE No.:Group 1.
- 271. Azra Abidi, Armed Conflict and Its Impact on Quality Education: A Sociological Study of Valley of Kashmir, Dogo Rangsang Research Jr., Vol-11 Issue-10 No. 01, 67-73, ISSN: 2347-7180, UGC CARE No.: 67 in Social Sciences Category.
- 272. Pradyumna Bag, Ambedkar and the Roots of Democracy, The Perspective: International Jr.Social Science and Humanities, Vol.1-2, pp.1-13, ISSN 2582-6964, UGC CARE No.:Refereed Jr..
- 273. Savyasaachi, On the significance of plant intelligence for sound Cultivation, Vantage_Jr. Thematic Analysis 2(2), Volume 2 Issue (2), 2582-7391
- 274. Pradyumna Bag, Degeneration of Freshwater Ecosystem: Ethnography of Tel River, Kalahandi (Odisha), Jharkhand Jr. Development and Management Studies, XISS, 20(1) 9153-9163, 0973-8444, UGC CARE No.:Group 1.

Dr. Zakir Husain Library

- 275. Tariq Ashraf, An Effective Approach for better Visibility of Library During NAAC Inspection: A Case Study of Dr. Zakir Husain Library, Jamia Millia Islamia (New Delhi), Jr.Library Management, 10 (No. 3-4), 60-80
- 276. Sandeep Sharma, Online Classes during COVID-19 Period: A Study of Students' experience at Jamia Millia Islamia, New Delhi (India), Library Herald 59 (3), 144-163, 0024-2292,
- 277. Shehbaz Husain Naqvi, The Growth of Open Access Literature: A Case Study of the Open DOAR, Library Herald, 59 (3), 75-85, 0024-2292

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

- 278. Hina Afreen, Urdu Afsane Ka Ek Ahem Sutoon: Rajinder Singh Bedi, Sabaq-e-Urdu, Bhadohi, UP, 6, 78-80, 2321-1601
- 279. Hina Afreen, Kalim Qaiser Ki Sheri Kainaat, Tahreek-e-Adab, Banaras, 14, 140-146, 2322-0341
- 280. Abdul Wahid (Wahid Nazeer), Ghalib, Bandah aur Diwan Md. Ali ke Hawashi aur Taaliqat, Tahreek-e-Adab, Banaras, 14, 339-345, 2322-0341
- 281. Abdul Wahid (Wahid Nazeer), Shad Azeemabadi ki Arabi Taqreez: Ek Tajziyati Mutalia, Pesh Raft,New Delhi, 29, 17-20, 2349-3437
- 282. Naushad Alam, Mabadiyat-e-Tahqiq Aur Saghir Afraheem:Ghalib,Banda Aur Diwan Muhammad Ali ki Raushni Mein, Tahrik-e-Adab,Banaras, 14, 421-435, 2322-0341, UGC CARE No.: 41078 UGC Care list.
- 283. Hina Afreen, Maulana Abul Kalam Azad Ka Mauseequi Se Shaghaf, Web Portel "Adbi Miras"
- 284. Abdul Wahid (Wahid Nazeer), Qurratul Ain Haidar ki Khaka Nigari, Aiwan e Urdu, Urdu Academy, Delhi, 35, 32-34, 2321-2888

- 285. Hina Afreen, Malik Ram Ki Kitab Fasana-e-Ghalib: Ek Tahqeeqi Kawish, Mahnama Urdu Duniya, NCPUL, New Delhi, 23, 16-17, 2249-0639
- 286. Abdul Wahid (Wahid Nazeer), Fikri Tawazun ki Numainda Shaira: Rafia Shabnam Abidi, Mahnama Khawateen Dunia, NCPUL, Delhi, 6, 37-40, 2581-4826
- 287. Hina Afreen, Jeelani Bano Ka Novel Barish-e-Sung Ka Tajziati Mutalia, Mahnama Khawateen Duniya, NCPUL, New Delhi, 5, 17-22, 2581-4826
- 288. Hina Afreen, Laajwanti: Ek Tajzia, Web Portel "Adbi Miras"
- 289. Hina Afreen, Ahd Ba Ahd Sir Syed Tehreek Ke Asraat, Peshraft, New Delhi, 29, 21-24, 2349-3437,
- 290. Hina Afreen, Ghalib Ke Gumnaam Maktoob Aleh Deewan Mohd Ali Ki Baazyaaft, Tahreek-e-Adab, Banaras, Special Issue, 381-392, 2322-0341
- 291. Abdul Wahid (Wahid Nazeer), Mushtaq Ahmad Yusufi: Ahd saz Zarafat Nigar, Sabaq e Urdu, Bhadohi, 6, 43-45, 2321-1601
- 292. Hina Afreen, Saghir Afraheim Ke Afsanon Ki Infiradiyat, Sabaq-e-Urdu, Bhadohi, UP, 6, 99-102, 2321-1601
- 293. Hina Afreen, Sir Syed Ke Nazaryat Ki taleemi Ifadiyat, Digital Literary Newspaper Urdu Safar, Kokan, 2, 9
- 294. Naushad Alam, Shahr Ashob ki Tadrisi Mansuba Bandi, Jahan-e-Urdu (Research Jr.) Darbhanga, 82-83, 132-143, 2278-3474, UGC CARE No.: 1650, UGC Care list Research Jr. No 41089.
- 295. Abdul Wahid (Wahid Nazeer), Bedi ki Khaka Nigari, Sabaq e Urdu, Bhadohi, 7, 18-20, 2321-1601,

A.J.K. Mass Communication Research Centre

- 296. Sonali Sharma, Mobilities on Screen: Delhi Metro in Bollywood (2005-2017), International Jr. Communication and Media Studies, 11(2), 13-24, ISSN (P): 2250-0014,
- 297. Krishna Sankar Kusuma, Dalit stories, narration and characters in Telugu cinema: A study of Palasa (2020), Bhavaveena, 18/1, 33-37, 2456-4702, UGC CARE No.:42500.
- 298. Krishna Sankar Kusuma, Impact of OTT platforms on cinema theatres during Covid-19: Future of Telugu cinema, Bhavaveena, 18/5, 48-52, 2456-4702, UGC CARE No.:42500.
- 299. Sabeena Gadihoke, The Printed World, Aperture: Looking Out/Looking In: Delhi., Issue 243 June, 46-51, 0003 6420/ISBN 978-1-59711-504-9
- 300. Shohini Ghosh, The City as a Novel- The Life and Politics of Arundhati Roy: A Conversation with Shohini Ghosh, APERTURE : Looking Out/Looking in: Delhi, ISSN 0003 6420/ISBN 978-1-59711-504-9, Issue 243, pages: 25-31, ISSN 0003 6420/ISBN 978-1-59711-504-9,

Centre for Comparative Religions and Civilizations

- 301. Annie Kunnath, "on Value Infused Education", Education, The Background http://www.backgroundenglish.com /education/on-value-infused-education,
- 302. Annie Kunnath, The Mysterious Grand Banquet of Pardon According to Vladimir Jankelevitch, Segni e comprensione International, 101, 1828-5368.,

Centre for Culture Media & Governance

- 303. Athikho Kaisii, Look East to Act East Policy: National Print Media Framing of the Policy, Dogo Rangsang Research Jr., 12 (02), 17-25, 2347-7180,
- 304. Biswajit Das, Ajaz Ahmad Gilani, Culture, Politics, and Identity, Jr. for the study of Race, Nation and Culture, 10.1080/135046302021.2016385,

Centre for Interdisciplinary Research in Basic Sciences

- 305. Beg, M.A., Sevindik, M., Haider, S.T., Yadav, R., Athar, F., Molecular basis and integrative analysis of rv1463 as probable conserved atp-binding protein by computational approach, Ankara Universitesi Eczacilik Fakultesi Dergisithis link is disabled, 45, 212, 10153918,
- 306. Isha Bhat, Md Amjad Beg, Fareeda Athar, A contemporary intimidation for COVID-19 patients coinfected with mucormycosis in India, Jr. Bacteriology & Mycology, 9, 69, 2471-0172,
- 307. Md Amjad Beg, Fareeda Athar, Identification and evaluation of Calotropis procera phytocompounds against novel protein PE_PGRS 16 from Mycobacterium tuberculosis H37Rv, The Egyptian Jr. Chest Diseases and Tuberculosis, 70:175–182, 2090-9950,
- 308. Siddiqui, Saif. & Gaur, Arushi, Modelling Global Bond Markets under Covid-19 Shadow, BIMTECH Business Perspective, 2(2), 35-45, ISSN: 2581 9542 (Print) ISSN:2582-3965(Online)
- 309. Yasmeen Shamsi Rizvi, Asma Nabi, Transformation of learning from real to virtual: an exploratory-descriptive analysis of issues and challenges, Jr. Research in Innovative Teaching & Learning, 14(1), 2397-7604, Emerald Publishing Limited.
- 310. Pankaj Kumar Gupta, D. Dhusia, Post-Earning Announcement Drift and Value-Glamour Anomalies in NSE Listed Firms, Trends Economics and Management, 37(1), 27-42, 2336-6508, Brno University of Technology

Centre for North East Studies and Policy Research

- 311. M. Amarjeet Singh, Invisible Migration in India's North-eastern Region, Artha-Jr.Social Sciences, 20, 37-57, 0975-329X
- Centre for Spanish and Latin American Studies

312. Sonya Surabhi Gupta, "Gerda Philipsborn: The German 'Aapajaan' at Jamia", Women's Link, 28,2021

Centre for West Asian Studies

313. Sujata Ashwarya, "Israel's Renewable Energy Strategy: A Review of its Goals, Current Status, and Future Prospects", Perceptions: A Jr. International Affairs (Centre for Strategic Research, Ankara), XXVI, 321-340, 1300-8641

India - Arab Cultural Centre

- 314. Ahsan Raza, 2. Arabic Literary Renaissance in Egypt and Role of Mohammad Ali, Al-Tilmeez, 03(30) 37-44, ISSN: 2394-6628, UGC CARE No.:11.
- 315. Ahsan Raza, Arabic Literary Renaissance and Emergence of Novel in Egypt, Kalikoot Arabic Jr., 11(2), 76-82, ISSN: 2278-764X., UGC CARE No.:156.
- 316. Md Aftab Ahmad, India's Contribution to the Arab Culture, Al-Baath Al-Islami, 68, No-05ISSN: 2347-2456, UGC CARE No.:9.
- 317. Nasir Raza Khan, The origin and development of Sufism in the regions of Bengal and Assam in India, JR. Intellectual Sufism Research, JISR 4(1),9-21., ISSN: 2621-0592,

MMAJ Academy of International Studies

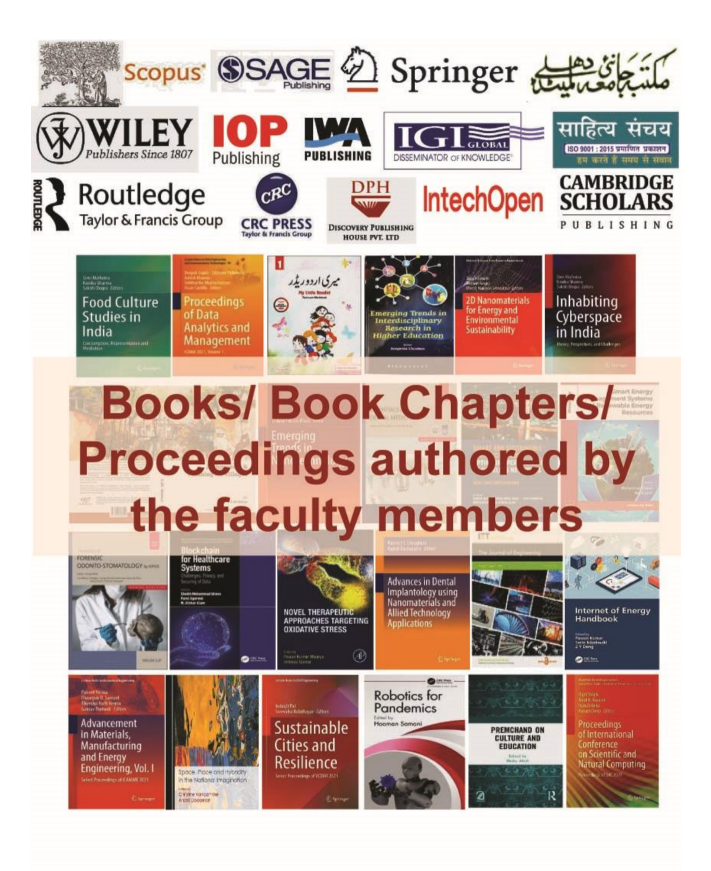
- 318. Rashmi Doraiswamy, Zagrobnaya Zhizn Buddhy: Obrazy Parinirvany v Evrazii (The After Life of the Buddha: Parinirvana Images in Eurasia), Idei i Idealy (Ideas and Ideals) Russian Jr., 13, 458-475, 2075–0862
- 319. Bijay Ketan Pratihari, Role of Diaspora in the Development of Kenya, Third Concept, 35(414), 0970-7247, UGC CARE No.:1.
- 320. Bijay Ketan Pratihari, India-Africa Relations in the Post-Cold War Period, Indian Jr. Political Science, LXXXII(2) 209-216, 0019-5510, UGC CARE No.:317.

Sarojini Naidu Centre for Women's Studies

- 321. Sabiha Hussain and Komal Kureel, Covid-19 Aur Pravasi Mahila Mazdoor: Ek Narvadi Vishleshan, DRISHTIKON, 13 No 2, 1159-1164, 0974-119X, UGC-CARE Listed.
- 322. Sabiha Hussain and Farzeen Bano, Mahila Qaidiyon Ke Adhkaron Ka ullanghan: Ek Samajik aur Vaidhanik Adhyan, DRISHTIKON, 12 No-2, 339-343, 0975-119X, UGC-CARE- Group 1
- 323. Sabiha Hussain, The Transcending Age: A Study of Psycho-social Wellbeing of Elderly Women in India, Jr. Sociological Research, 12(1) 119-137, 1948-5468, Macrothink Institute Indexed.
- 324. Sabiha Hussain and Rukmani Monga, A Gender Discourse on War, American Research Jr. Humanities and Social Sciences, 4, issue 9, 31-37, 2378-702X, Peer Reviewed.
- 325. Sabiha Hussain and Aiman Salim, Marriage of Inconvenience: Exploring Shashi Deshpande's Marital Constraints through a Feminist Lens, PURDEVA, 105-106, 67-73, 0974-1100, UGC-CARE Listed.
- 326. Sabiha Hussain, Understanding International Relations from a Gender Lens, Indian Jr.Political Science, XXXI, No.4, 431-438, 0019-5510, Reviewed Refereed.

UGC-Human Resource Development Centre

- 327. Anisur Rahman, Naziya Naweed, "India's Changing Foreign Policy Towards The Gulf; The Role of India Diaspora", Journal of Peace Studies, Volume 28, Issues 1-4, January- December, 2021, ISSN: 0972-5563
- 328. Anisur Rahman "Gender and South Asian Migration Challenges and Way Forward" Migration and Diasporas: An Interdisciplinary Journal, Vol. 4, No. 1, January-June 2021, ISSN:2581-9437
- 329. Anisur Rahman "The Role of Higher Education In Human Resource Development in the GCC Countries: Challenges and Prospects", Jamia Journal of Education, Volume 7, ISSN:2348 349



Faculty of Architecture & Ekistics Department of Architecture

- Nisar Khan, wrote a chapter An Exploratory Study of Participation of Indian Corporate Sector in the Development of Heritage, Art and Culture, in book entitled Management Functions in Covid-19 Era, publisher Bloomsbury, ISBN:978-93-54355-37-0, 2021.
- 2. Sharmin Khan, Anwar Hussain, Mohammad Saquib, wrote a chapter Causes of Defects in Buildings and their Relationship with Life Cycle -Design, Construction and Post Occupancy Stage, in book entitled Transactions of International Congress on the Phenomenological Aspects of Civil Engineering (PACE-2021), publisher ACA Publishing, Erzurum, Turkey, ISBN:2791-6405, 2021.
- 3. Shiekh Intekhab Alam, wrote a chapter Conservation of Chorten (Stupa) by Community initiative at Gya village, Ladakh, in book entitled Architecture & Planning for Villages, publisher Wellworth Book International, ISBN:978-81-953960-0-9, 2021.
- 4. Yogesh Bhardwaj, wrote a chapter Water stress in rural areas of Narmada middle sub-basin due to mega industrial led infrastructure projects, in book entitled Architecture and Planning for Villages, publisher Wellworth Books International, ISBN: 978-81-953960-0-9, 2021.
- 5. Nitesh Dogne, wrote a chapter Co-designing and framework for sustainable rural development, in book entitled Architecture & Planning for Villages, publisher Wellworth Books International, ISBN:978-81-953960-0-9, 2021.
- 6. Gurdeep Singh Bagga, Prof. Qamar Irshad, wrote a chapter Revival of Ground Water Level by efficient Utilisation of treated wastewater in Land Use Plan area of Dera Bassi, Sahibzada Ajit Singh Nagar (Mohali), Punjab, in book entitled Urbanisation and Climate Change in 21st Century: Opportunities and Challenges, publisher RK Books, 4286/3, Ansari Road, Daryaganj, New Delhi-110002, ISBN:978-81-9519239-7, 2021.
- 7. Shagufta Khan, wrote a chapter Solid Waste Management in Dhauni Village, Tarapur Block, Munger, in book entitled Architecture & Planning for Villages, publisher Wellworth Book International, ISBN:978-81-953960-0-9, 2021.
- 8. Nisar Khan, wrote a chapter Some Thoughts on the Holistic Development of Villages in India, in book entitled Architecture and Planning for Villages, publisher Wellworth Books International, ISBN:978-81-953960-0-9, 2021.

Department of Design & Innovation

9. Farhat Basir Khan, wrote a chapter Visual Matters: Unpacking Political Communication and Politics of the Camera, in book entitled Seeing South Asia, publisher Routledge India, ISBN: 9781003276753, 2022

Faculty of Dentistry

- 10. Nafis Ahmad, Zeba Jafri, Asim Khan, Zishan H. Khan, wrote a chapter Nanomaterials: A Windfall to Dentistry, in book entitled Emerging Trends in Nanotechnology, publisher Springer, ISBN:978-981-15-9903-3, 2021.
- 11. Chowdhry A, Kapoor P., wrote a chapter Organizations committed for advancements in dentistry, in book entitled Essentials of Dental Medicine, publisher. NAKLADA SLAP, ISBN:978-953-191-953-1, 2021.
- 12. Chowdhry A, Kapoor P., wrote a chapter Cheiloscopy and Rugoscopy, in book entitled Textbook of Forensic Odonto-Stomatology, publisher Naklada SLAP, ISBN:9789531919401, 2021.
- 13. Deborah Sybil, Satyabodh Guttal, Swati Midha, wrote a chapter Nanomaterials in Prosthetic rehabilitation of maxillofacial defects, in book entitled Advances in Dental Implantology using Nanomaterials and Allied Technology Applications, publisher Springer, ISBN:978-3-030-52207-0, 2021.
- 14. Sweta Kale Pisulkar, Tripti K Srivastava Waghmare, Rohit Ashok Mistry, Rizwana Mallick, wrote a chapter , in book entitled Pathways to Sustainability: A Guide to Teaching Attitude, Ethics and Communication, Skills to MBBS I Professionals, publisher Navbodh Prakashan, ISBN:978-93-93708-69-4, 2022.
- 15. Deborah Sybil, Apoorv Rana, Shradha Singh, wrote a chapter Different Biomaterials for Dental Tissue Regeneration from Clinical Point of View, in book entitled Engineering Materials for Stem Cell Regeneration, publisher Springer, ISBN:978-981-16-4420-7, 2021.
- Sana Nafees, Md Faiz Akram, and Md Asad Khan., wrote a chapter Drug Therapy of Alzheimer's Disease: Cholinesterase Inhibitors, NMDA Antagonists., in book entitled Autism Spectrum Disorder and Alzheimer's Disease, publisher Springer Nature, ISBN:978-981-16-4557-0, 2021.
- 17. Priyanka Kapoor, Sana Bint Aziz, wrote a chapter Recent Advances in Orthodontics, in book entitled Dentistry: Advances in Research and Future Directions, publisher Nova, ISBN:9781536190885, 2021.
- 18. Haseeb Ahsan, Mohammad Yusuf Hasan, Rizwan Ahmad, wrote a chapter Reactive Oxygen Species (ROS) in the Pathophysiology of Rheumatoid Arthritis (RA), in book entitled Reactive Oxygen Species, publisher IntechOpen, ISBN:978-1-83968-282-7, PRINT 978-1-83968-281-0, 2022.
- 19. Haseeb Ahsan, Mohammad Yusuf Hasan, Rizwan Ahmad, wrote a chapter Ferroptosis: Oxidative stress and pathophysiology, in book entitled Novel Therapeutic Approaches Targeting Oxidative Stress, publisher Academic Press, ISBN:978-0-323-90905-1, 2022.
- Sangeeta Sharma, GR Sethi (Editors), Dr Deep Inder (contributor), wrote a chapter Pharmacology in Dental Conditions, in book entitled Standard Treatment Guidelines (6th Edition), publisher Wolters Kluwer & DSPRU, Delhi, ISBN:13:978-93-5129-217-3, 2021.
- Md Asad Khan and M.M.A. Rizvi., wrote a chapter Biomedical Application of Polyhydroxybutyrate Biopolymer in Drug Delivery., in book entitled Handbook of Research on Nano-Drug Delivery and Tissue Engineering Guide to Strengthening Healthcare Systems., publisher CRC Press, a Taylor & Francis Group, Apple Academic Press., ISBN:9781771889841, 2022.
- 22. Swati Midha, Anjali Chauhan, Deborah Sybil, RS Neelakandan, wrote a chapter Nanomaterials-stem cell interaction and role in tissue engineering, in book entitled Advances in Dental Implantology using Nanomaterials and Allied Technology Applications, publisher Springer, ISBN:978-3-030-52207-0, 2021.
- 23. Haseeb Ahsan, Mohammad Yusuf Hasan, Rizwan Ahmad, wrote a chapter Role of free radicals in autoimmune diseases, in book entitled Translational Autoimmunity. Etiology of Autoimmune Diseases, Volume 1 in Translational Immunology, publisher Academic Press, ISBN:978-0-12-822564-6, 2021.
- 24. Deborah Sybil, Shubham Datta, Uqba Raza, wrote a chapter Injectable Biomaterials for Alveolar Bone Regeneration, in book entitled Engineering Materials for Stem Cell Regeneration, publisher Springer, ISBN:978-981-16-4420-7, 2021.

- 25. Sanjay Miglani, Swadheena Patro, wrote a chapter Lasers in Implant Dentistry, in book entitled Advances in Dental Implantology using Nanomaterials and Allied Technology Applications, publisher Springer, ISBN: 978-3-030-52207-0, 2021.
- 26. Sanjay Miglani, Fugen Dagli Comert, Swadheena Patro, Viresh Chopra, wrote a chapter Introduction to endodontic retreatment, in book entitled Clinical Atlas of Retreatment in Endodontics, publisher John Wiley & Sons, Ltd, ISBN:9781119509202, 2021.
- Racheal John, Deborah Sybil, Apoorv Rana, Christine Jeyaseelan, wrote a chapter Applications of Biosurfactants in Dentistry, in book entitled Green Sustainable Process for Chemical and Environmental Engineering and Science: Biomedical application for biosurfactant in medical sector, publisher Elsevier, ISBN:978-0-323-85146-6, 2022.

Faculty of Education

Department of Educational Studies

- 28. Rahat Hayat and Sajjad Ahmad, wrote a chapter Women across generations, education and perceptive change: Cases from the field enduring hope for affirmative action, in book entitled Emerging trends in interdisciplinary research in higher education, publisher Bloomsbury, ISBN:978-93-90358-47-2, 2021.
- 29. Ansar Ahmad & Prof. Aejaz Masih, wrote a chapter Universalization of Secondary Education in India, in book entitled Development and Problems of Secondary Education, publisher ABS Books, Delhi-110086 (India), ISBN:978-93-87229-89-9, 2021.

Department of Teacher Training & Non-formal Education

- 30. Mohammad Asjad Ansari, Volume-V, Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661828, 2021.
- 31. Mohammad Asjad Ansari, Volume-VII, Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789381957943, 2021.
- 32. Raisa Khan, wrote a chapter Learning at social networking platforms: Challenges and Prospects, in book entitled Education: In pursuit of innovation, peace and happiness, publisher KAAV Publication, ISBN:978-93-91842-17-8, 2021.
- 33. Mohd. Zuber and Dr.Pettala Ramakrishna, book entitled Assistive Technology for Students with Specific Learning Disabilities, publisher Kanishka Publishing House, ISBN:978-93-93322-18-0, 2022.
- 34. Mohammad Asjad Ansari, Volume-II, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661798, 2021.
- 35. Ajit kumar Bohet (co Author), Digital Shiksha: Rastriya Shiksha NITI 2020 ke Sandarbh me Samalochnatamak Adayan, in book entitled Vayaktitav Sanvardhan aur Shakshik Niti, publisher Hans Parkashan, New Delhi-110002, ISBN:978-93-91118-62-4, 2022.
- 36. Ansar Ahmad & Prof. Aejaz Masih, Universalization of Secondary Education in India, in book entitled Development and Problems of Secondary Education, publisher ABS Books, Delhi-110086 (India), ISBN:978-93-87229-89-9, 2021.
- 37. Mohammad Asjad Ansari, Volume-III, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661804, 2021.
- 38. Raisa Khan, Educational adaptation for CWSN: Issues and challenges, in book entitled Teacher education: A comprehensive approach, Scholar Publishing House, ISBN:978-93-83837-61-8, 2021.
- 39. Dori Lal & Dr. Amit Gautam, book entitled National Education Policy 2020; a Revamp of Indian Education System, publisher Taurean Publications New Delhi, ISBN:9789391074517, 2021.
- 40. Ajit Kumar Bohet (Co-author), wrote a chapter Transgender Shikasha: Samasye aur Samadhyan, in book entitled Shikasha Aur Sahitya Me Transgender K Vivedh Roop, publisher JTS Publication, ISBN:978-93-92611-09-04, 2021.
- 41. Mohammad Asjad Ansari, Volume-I, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661781, 2021.
- 42. Mohammad Asjad Ansari, Volume-V, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661828, 2021.
- 43. Aerum Khan, wrote a chapter Role of Information and Communication Technology in Secondary Education, in book entitled Development and Problems of Secondary Education, publisher ABS Books, Delhi, ISBN:978-93-87229-83-9, 2021.
- 44. Archana Sharma, book entitled Science Pedagogy, Sahitya Publication, Agra, 2022.
- 45. Pettala Ramakrishna, wrote a chapter Gender and Disability, in book entitled Gender & Society, publisher National Prints, ISBN:978-81-95286-02-7, 2021.
- 46. Ajit Kumar Bohet (Co-author), wrote a chapter Bharat me Adhyapak Shiksa: Gunatmakta Sambandhi Samasaye, in book entitled Bhartiya Shikshak Shiksa me Ubharte Parvartiya, JTS Publication, ISBN:978-93-92611-26-1, 2021.
- 47. Mohammad Asjad Ansari, Volume-IV, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), publisher Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661811, 2021.
- 48. Kartar Singh and Ms. Kiran Arora, wrote a chapter Human Capital Formation Through Education, in book entitled Economics of Education, Concept Publishing Company Pvt. Ltd. New Delhi- 110059, ISBN:978-93-5439-013-5, 2021.
- 49. Mohammad Asjad Ansari, Volume-VIII, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789381957936, 2021.
- 50. Shadma Yasmeen, book entitled Guidance and Counselling Services in Indian Schools, publisher Vishwagayan Prakashan, Delhi 59, ISBN:978-93-83837-55-7, 2021.
- 51. Sara Begum, wrote a chapter Specific Learning Disability, in book entitled Education and Psychology of Exceptional Children, publisher Asian Press Book, ISBN:978-93-90238-92-7, 2021.
- 52. Kartar Singh and Kiran Arora, wrote a chapter National Education Policy 2020: Rejuvenating Curriculum and Pedagogy, in book entitled National Education Policy 2020 A Revamp of Indian Education System, publisher Taurean Publications Delhi 110053, ISBN:978-93-91074-51-7, 2021.
- 53. Pettala Ramakrishna and Mazdzer, book entitled Assistive Technology for Students with Specific Learning Disabilities, publisher Kanishka Publishing House, ISBN:978-93-93322-18-0, 2022.
- 54. Archana Sharma, wrote a chapter Tatal Quality Management in Higher Education, in book entitled Emerging Paradigms in Management and Social Science, publisher National Publication Agency, Delhi, ISBN:978-93-90863-44.0, 2021.

- 55. Kartar Singh and Nazia Hasan, wrote a chapter Trend of Supply of Education, in book entitled Economics of Education, publisher Concept Publishing Company Pvt. Ltd. New Delhi-110059, ISBN:978-93-5439-013-5, 2021.
- 56. Mohammad Asjad Ansari, Volume-VI, in book entitled Meri Urdu Reader (My Urdu Reader Text-cum-Workbook), Full Marks Pvt Ltd (Progressive Educational Publisher) Daryaganj, New Delhi, ISBN:9789389661996, 2021.
- 57. Aerum Khan, wrote a chapter Information and Communication Technology for Children with Special Needs, in book entitled Education of Children with Special Needs: Observations and Studies, Kanishka Publishers, New Delhi, ISBN:9789389484755, 2021.
- 58. Ansar Ahmad, wrote a chapter Teacher Education: Issues and their Solutions, in book entitled Teacher Education: A Comprehensive Approach, Vishwagayan Prakashan Delh –110 059 (India), ISBN:978-93-83837-61-8, 2021.
- 59. R. Jamuna, Dr. K. Sambath Rani, book entitled Self Protection Skills for Girls with Intellectual Disability, Global Books, ISBN:978-93-83637-85-4, 2021.

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

- 60. Zeba Khanam, Sameer Ahmad, Mohd Saquib Tanweer, Weqar Ahmad Siddiqi and Masood Alam, wrote a chapter Advancements in 2D Nanomaterial Composites-Based Electrochemical Sensors for Environmental Contaminants, in book entitled 2D Nanomaterials for Energy and Environmental Sustainability, Springer, Singapore, ISBN:978-981-16-8538-5, 2022.
- 61. Zishan H. Khan, wrote a chapter Studies on Dye-Sensitized Solar Cells incorporated with Perovskite as sensitizer Dye, in book entitled Emerging Trends in Nanotechnology, Springer Nature Singapore Pte Ltd., ISBN:978-981-15-9903-3, 2021.
- 62. Mohd Saquib Tanweer, wrote a chapter Novel 2D Nanomaterial Composites Photocatalysts: Application in Degradation of Water Contaminants, in book entitled 2D Nanomaterials for Energy and Environmental Sustainability, Springer, Singapore, ISBN:978-981-16-8538-5, 2022.
- 63. Masood Alam, Harshvardhan Chauhan and Masood Alam, wrote a chapter Advanced 2D Nanomaterial Composites: Applications in Adsorption of Water Pollutants and Toxic Gases, in book entitled 2D Nanomaterials for Energy and Environmental Sustainability, Springer, Singapore, ISBN:978-981-16-8538-5, 2022.

Department of Computer Engineering

- 64. Sana Zeba, Mohammad. Amjad, Danish Raza Rizvi, wrote a chapter Sustainable Paradigm for Computing the Security of Wireless Internet of Things: Blockchain Technology, in book entitled Smart and Sustainable Approaches for Optimizing Performance of Wireless Networks, Wiley, ISBN:9781119682509.
- 65. Faiyaz Ahmad, Tanvir Ahmad, wrote a chapter An Efficient Feature Extraction Technique for Brain Tumor Detection Using GUI, in book entitled Data Analytics and Management, Springer, ISBN:978-981-16-6289-8
- 66. Faiyaz Ahmad, Tanvir Ahmad, wrote a chapter Content-Based Image Retrieval Using Deep Learning, in book entitled Data Analytics and Management, publisher Springer, ISBN:978-981-16-6289-8.
- 67. Sana Zeba, Mohammad Amjad, wrote a chapter Sustainable and Effective Blockchain based Computing for the Security and Privacy of Healthcare Data, in book entitled Blockchain for Healthcare Systems, CRC Press Taylor & Francis Group, ISBN:9781003141471, 2021.

Department of Electrical Engineering

- 68. Edited by Majid Jamil and M. Rizwan, book entitled Smart Energy Management Systems and Renewable Energy Resources, publisher AIP Publishing Melvillke, New York, USA, ISBN:978-0-7354-2279-7 (Soft cover), 2021.
- 69. Ahteshamul Haque, wrote a chapter Power electronics converter for solar PV applications, in book entitled Reliability of Power Electronics Converters for Solar Photovoltaic Applications, publisher IET-UK, ISBN:978-1-83953-116-3
- 70. Ahteshamul Haque, Faiza Fayaz, KV S Bharath, Azra Malik, M A Khan, wrote a chapter Centralized Fault Localization Approach for Islanded Three Phase Microgrid Systems, in book entitled Application of AI and IoT in Renewable Energy, Elsevier, ISBN:978-0-32391-699-8
- Shahnawaz Ahmad, Shabana Mehfuz, Javed Beg, wrote a chapter Fuzzy TOPSIS-Based Cloud Model to Evaluate Cloud Computing Services, in book entitled Lecture Notes in Mechanical Engineering, publisher Springer, ISBN:978-981-16-0941-1, 2021.
- 72. Anirudh Dube, Mohammad Rizwan, Majid Jamil, wrote a chapter Power Quality Issues and their Possible Solutions in Grid-Integrated Solar Photovoltaic Systems, in book entitled Smart Energy Management Systems and Renewable Energy Resources, AIP Publishing Melvillke, New York, USA, ISBN:978-0-7354-2279-7 (Soft cover), 2021.
- 73. Md Rahat Mahboob, Shakeb A Khan and Tarikul Islam, wrote a chapter Humidity detection in low ppm using printable flexible sensors, in book entitled Edited Book Title: Printed and Flexible Sensor Technology Fabrication and applications, Institute of Physics (IOP), Publishing, Bristol, UK, 2021.
- 74. Zainul Abdin Jaffery, wrote a chapter Thermal image-based Monitoring of PV modules and Solar Inverters, in book entitled Reliability of Power Electronics Converters for Solar Photovoltaic Applications, publisher IET-UK, ISBN:978-1-83953-116-3
- 75. Anjali Jain, Ashish Mani, Anwar Shahzad Siddiqui, wrote a chapter Design Challenges for Efficient Integration of Electric Vehicles in Smart Cities, in book entitled Smart Energy Management Systems and Renewable Energy Resources, AIP Pubishing, ISBN:978-0-7354-2279-7 (Soft cover), 2021.
- 76. Majid Jamil, M Rizwan, T Bhattacharjee, A Azeem, wrote a chapter Digital Substations with the IEC 61850 Standards, in book entitled Smart Energy Management Systems and Renewable Energy Resources, AIP Publishing Melvillke, New York, USA, ISBN:978-0-7354-2279-7 (Soft cover), 2021.
- 77. Mustaqueem Z., Ansari A.Q., wrote a chapter Analysis and Design of Memristor Emulator and its Application in FM Demodulator, in book entitled Proceedings of International Conference on Scientific and Natural Computing. Algorithms for Intelligent Systems, Springer, Singapore, ISBN:978-981-16-1528-3, 2021.
- Ankur Singh Rana, Shufali Ashraf Wani, Nisha Parveen, Mini Shaji Thomas, wrote a chapter Estimation of Fault Location Using Cyber Physical System in WAMCP, in book entitled Internet of Energy Handbook, publisher CRC Press, USA, ISBN:9781003048343, 2021.

- Edited Book by: Ahteshamul Haque, Frede Blaabjerg, Huai Wang, Yongheng Yang, Zainul A. Jaffery, wrote a chapter, in book entitled Reliability of Power Electronics Converters for Solar Photovoltaic Applications, IET- UK, ISBN:978-1-83953-116-3
- Farhana Mariyam, Shabana Mehfuz, and Mohd. Sadiq, wrote a chapter Classification and Evaluation of Goal-Oriented Requirements Analysis Methods, in book entitled Lecture Notes in Networks and Systems, Springer, ISBN:978-981-33-6172-0, 2021.
- 81. Azra Malik, Ahteshamul Haque, K V S Bharah, wrote a chapter Transfer Learning Based Novel Fault Classification Technique for Grid Connected PV Inverter, in book entitled Innovations in Electrical & Electronics Engineering, Springer, ISBN:978-981-16-0748-6.
- Ahteshamul Haque, K V S Bharath, M A Khan, wrote a chapter Priority Based Power Delivery System for Electric Vehicle Charging, in book entitled Artificial Intelligence Systems and the Internet of things in the Digital Era, Springer, ISBN:978-3-030-77246-8.
- 83. Shahnawaz Ahmad, Shabana Mehfuz, Javed Beg, wrote a chapter Lecture Notes in Networks and Systems, in book entitled Enhancing Security of Cloud Platform with Cloud Access Security Broker, Springer, ISBN:978-981-16-0881-0, 2021.
- 84. Zubair Hassan Zarhar and Tarikul Islam, wrote a chapter Printable and flexible sensor for droplet detection, in book entitled Edited Book Title: Printed and Flexible Sensor Technology Fabrication and applications, Institute of Physics (IOP), Publishing, Bristol, UK, 2021.
- 85. Mohammed Ali Khan, Ahteshamul Haque, K V S Bharath, wrote a chapter Islanding classification and low-voltage ride through for grid connected transformerless inverter, in book entitled Intelligent Circuits and Systems, publisher CRC Press, ISBN:9781003129103
- 86. K V S Bharath, Ahteshamul Haque, Mohammed Ali Khan, wrote a chapter Machine learning classifier for fault classification in photovoltaic system, in book entitled Intelligent Circuits and Systems, CRC Press, ISBN:9781003129103
- 87. I Akhtar, S Kirmani, Majid Jamil, wrote a chapter Feasibility Analysis of Net Metering Execution in Hybrid Energy Systems, in book entitled Smart Energy Management Systems and Renewable Energy Resources, AIP Publishing Melvillke, New York, USA, ISBN:978-0-7354-2279-7 (Soft cover), 2021.
- 88. Anwar Ulla Khan, and Tarikul Islam, wrote a chapter Encyclopaedia of Sensors and Biosensors, Reference Module in Biomedical Sciences, Elsevier 2021, in book entitled Recent Development of Interfacing Circuits for the Capacitive Sensor, Elsevier, ISBN:https://doi.org/10.1016/B978-0-12-822548-6.00084-4, 2021.

Department of Electronics & Communication Engineering

- 89. Imran Ahmed Khan, Md Rashid Mahmood, J.P. Keshari and Mirza Tariq Beg, wrote a chapter Design of Low Power CNTFET Parity Generators for High Speed Data Transmission, in book entitled Innovations in Electronics and Communication Engineering, Lect. Notes in Networks and Systems, SPRINGER, ISBN:978-981-16-8511-8, 2022.
- Jibran Qadri, Mohd Farshori, Mohd Asim Khan, M Nizamuddin, Ibadur Rahman, wrote a chapter Study on the Effects of CNT and Nano-graphene in Clayey Soil of Aligarh City of Northern India, in book entitled Sustainable Cities and Resilience, Springer, Singapore, ISBN:978-981-16-5543-2, 2022.

Department of Environmental Science

- 91. Sirajuddin Ahmed, wrote a chapter Deforestation, in book entitled Understanding Man Made Disasters (MPA-002), Indira Gandhi Open University (IGNOU), eGayankosh, 2020
- 92. Sirajuddin Ahmed, wrote a chapter Advances and Application of Nano Technology in book entitled Smart Nanotechnology with Applications, CRC Press, 9780367563165, 2021
- 93. Sirajuddin Ahmed, wrote a chapter Air Pollution, in book entitled Understanding Man Made Disasters (MPA-002), Indira Gandhi Open University (IGNOU), eGyaankosh, 2020
- 94. Sirajuddin Ahmed, wrote a chapter Water Pollution, in book entitled Understanding Man Made Disasters (MPA-002), Indira Gandhi Open University (IGNOU), eGayankosh, 2020

Department of Mechanical Engineering

- 95. Gajender, Z Mallick, M Asjad, wrote a chapter Effect of Noise-Induced Stress on Bus Drivers of Faridabad (India), in book entitled Ergonomics for Improved Productivity, Springer, Singapore, ISBN:978-981-15-9054-2, 2021.
- 96. Md Nadeem Alam, Zahid A. Khan, and Arshad Noor Siddiquee, wrote a chapter A Hybrid Multi-criteria Decision-Making Approach for Selection of Sustainable Dielectric Fluid for Electric Discharge Machining Process, in book entitled Advances in Manufacturing and Industrial Engineering, Springer, Singapore, ISBN:978-981-15-8542-5, 2021.
- 97. Pankaj Kumar Chauhan, Sabah Khan, wrote a chapter Theoretical Investigation of Physical, Mechanical and Thermal Properties of Al–Cu Functionally Graded Material Through Gradation Laws, in book entitled Computational and Experimental Methods in Mechanical Engineering, Springer Nature Switzerland, ISBN:978-981-16-2857-3, 2022.
- 98. Ali Hasan, wrote a chapter Study of Kinematic Chains of Group IV-D, E, and F: Part-Distinct Mechanisms, in book entitled Advancement in Materials, Manufacturing and Energy Engineering, Springer Nature, DOI:10.1007/978-981-16-5371-1, ISBN:978-981-16-5370-4, 2021.
- 99. Shafi Ahmad, Ariba Akber, Zahid A. Khan, and Mohammed Ali Abstract, wrote a chapter Selection of Best Dispatching Rule for Job Sequencing Using Combined Best–Worst and Proximity Index Value Methods, in book entitled Advances in Manufacturing and Industrial Engineering, Springer, Singapore, ISBN:978-981-15-8542-5, 2021.
- 100. Mohd Javaid, Abid Haleem, Rajiv Suman, wrote a chapter Major Advancements of Industry 4.0 to Overcome Challenges in Manufacturing during the COVID-19 Pandemic, in book entitled Cyber-Physical Systems: Solutions to Pandemic Challenges, CRC Press, ISBN:9781032030371, 2022.
- 101. Shafi Ahmad, Mohammed Ali, and Zahid A. Khan, wrote a chapter A Simulation-Based Study for Multi-response Optimization of FMS Performance Measures Using Combined Grey Relational and Principal Component Analyses, in book entitled Recent Advances in Mechanical Engineering, Springer, Singapore, ISBN:978-981-15-8704-7, 2021.
- 102. Lokesh Kumari, Pramod Kumar Jain, wrote a chapter Prediction of Selective Laser Sintering part quality using Deep Learning, in book entitled Machine Learning Algorithms and Applications in Engineering, CRC Press, 2022.
- 103. Mohd Javaid, Abid Haleem, Shanay Rab, Rajiv Suman, wrote a chapter Robotics Applications for Public Health and Safety During the COVID-19 Pandemic, in book entitled Robotics for Pandemics, CRC Press, ISBN:9781032048734, 2022.

- 104. Sunny Bhatia, Surjit Angra, Sabah Khan, wrote a chapter Recent Advancement on Mechanical and Wear Properties of Epoxy Matrix Composite Reinforced with Varying Ratios of Solid Glass Microspheres, in book entitled Newest Updates in Physical Science Research Vol. 2, Springer, Singapore, ISBN:978-93-90768-01-1, 2021.
- 105. Shaheen Hasan, Sabah Khan, Saifuddin, wrote a chapter Investigates the Impact of Insulation Material on the Building Performance in Different Weather Zones of India, in book entitled Advances in Mechanical and Materials Technology, Springer Nature DOI: 10.1007/978-981-16-2794-1_79, ISBN:2195-4356, 2022.
- 106. Sameera Mufazzal, S. M. Muzakkir, Sidra Khanam, wrote a chapter Numerical Investigation of the Effect of Ball Bearing Geometry on Oil Film Damping Due to Lubricated Contact at Different Loads, in book entitled Advances in Mechanical Engineering, Lecture Notes in Mechanical Engineering, Springer, Singapore, ISBN:978-981-16-0942-8, 2021.
- 107. Namrata Gangil, Arshad Noor Siddiquee, Sachin Maheshwari, book entitled Composite Fabrication on Age-Hardened Alloy using Friction Stir Processing, CRC Press, ISBN:9781003003038, 2020.
- 108. Lokesh Kumar, Mohd Shoeb, Abid Haleem, Mohd Javaid, wrote a chapter Composites in Context to Additive Manufacturing, in book entitled Lecture Notes on Multidisciplinary Industrial Engineering, Spriger, ISBN: 978-3-030-73494-7, 2022.
- 109. Mohd Javaid, Suresh Babu, Shanay Rab, Raju Vaishya, Abid Haleem, wrote a chapter Tribological review of medical implants manufactured by additive manufacturing, in book entitled Tribology and Sustainability, CRC Press, ISBN:9780367551469, 2021.
- 110. Lokesh Kumar, Pramod Kumar Jain, wrote a chapter Multi-State Reconfigurable Manufacturing System Configuration Design with Availability Consideration, in book entitled Reliability and Risk Modeling of Engineering Systems, Springer Nature Switzerland AG 2021, ISBN: 2522-8595, 2021.
- 111. Ashutosh Singh, Mohammad Asjad, Piyush Gupta, Zahid A. Khan, Arshad Noor Siddiquee, wrote a chapter Measuring the Relative Importance of Reconfigurable Manufacturing System (RMS) Using Best–Worst Method (BWM), in book entitled Advances in Electromechanical Technologies, Springer, Singapore., ISBN:978-981-15-5463-6, 2021.
- 112. Mohd Shoeb, Lokesh Kumar, Abid Haleem, Mohd Javaid, wrote a chapter Composites in context to Additive Manufacturing, in book entitled Proceedings of the International conference on industrial and manufacturing systems, Springer, ISBN:978-3-030-73494-7, 2022.

University Polytechnic

- 113. Mohd. Nazim, Chaudhary Wali Mohammad & Mohd. Sadiq, wrote a chapter Analysis of Fuzzy AHP and Fuzzy TOPSIS Methods for the Prioritization of the Software Requirements, in book entitled Multiple Criteria Decision Making, Springer, ISBN:978-981-16-7413-6, 2022.
- 114. Shagufta Bano Husain, wrote a chapter General Science: Physics, in book entitled General Studies for Civil services Preliminary Examination, McGraw Hill, ISBN:13:978-93-5460-147-7, 2021.
- 115. Farheen Jahan, Manoj Soni, Aasiya Parveen & Mohammad Waseem, wrote a chapter Application of Combined Compromise Solution Method for Material Selection, in book entitled Advancement in Materials, Manufacturing and Energy Engineering, Vol. I, Springer, Singapore, ISBN:978-981-16-5371-1, 2022.
- 116. Farhana Mariyam, Shabana Mehfuz & Mohd. Sadiq, wrote a chapter Classification and Evaluation of Goal-Oriented Requirements Analysis Methods, in book entitled Applied Soft Computing and Communication Networks, Springer, Singapore, ISBN:978-981-33-6172-0, 2021.
- 117. Aleem Ali, Farah Jamal Ansari, Anushka Dhiman, wrote a chapter State of the Art Colorization Techniques in Textile Industry, in book entitled Emerging Technologies for Textile Coloration, Taylor & Francis Group, ISBN:9781003140467, 2022.
- 118. Shagufta Bano Husain, wrote a chapter General Science: Physics, in book entitled General Studies for Civil services Preliminary Examination, McGraw Hill, ISBN:13:978-93-5460-147-7, 2021.

Faculty of Fine Arts

Department of Sculpture

119. Mir Imtiyaz, wrote a chapter Reflecting the Culture & Heritage of Kashmir, in book entitled Miraas, Kasheer Foundation, ISBN:2278-2125, 2021.

Faculty of Humanities and Languages

Department of Arabic

- 120. Suhaib Alam (Translation), book entitled Mythbreaker: Kiran Mazumdar-Shaw by Seema Singh, publisher Kalima Project, Abu Dhabi Authority for Culture and Heritage, UAE, ISBN:9789948331544, 2021.
- 121. Mohammad Ayub Nadwi, wrote a chapter "Fiza", "Zindagi ki Hawas", "Khait ke Perinde" 3 Short Stories Translation, in book entitled Muntakhab Saudi Afsane, Markazi Publications, New Delhi, ISBN:978-93-91105-044, 2021.
- 122. Aurang Zeb Azmi, wrote a chapter N/A, in book entitled Masqat wa 'Uman Fi Kitabat-i-al-Raalah wa al-Mustakshifin 1272-1971, Markazi Publications, New Delhi, ISBN:978-81-936908-6-4, 2021.
- 123. Mohammad Ayub Nadwi, wrote a chapter Women Rights in Sharia (pp 145-156), in book entitled Islamic Studies and the future of India, Institute of Objective Studies, ISBN:978-93-91659-00-4, 2022.
- 124. Mohammad Ayub Nadwi, book entitled History of Arabic Journalism in India (Arabic), Markazi Publications, New Delhi, India, ISBN: 978-93-91105-05-1, 2021.
- 125. Aurang Zeb Azmi, wrote a chapter N/A, in book entitled Khair-ul-Maqal fi Silat-il- Af'al (Articles of Azmi compiled by Dr. Md. Moatasim Aam, Markazi Publications, Delhi, ISBN:978-93-91105-33-4, 2022.
- 126. Mohammad Ayub Nadwi, wrote a chapter Mythbreaker: Kiran Mazumdar-Shaw by Seema Singh, in book entitled Mythbreaker: Kiran Mazumdar-Shaw (Review of the Translation, Kalima Project, Abu Dhabi Authority for Culture and Heritage, UAE, ISBN:9789948331544 2021, 2021.
- 127. Abdul Majid Qazi, wrote a chapter Beihoshi (Unconsciousness), in book entitled Muntakhab Saudi Afsaney (Selected Saudi Stories), Markazi Publications, New Delhi, ISBN: 978-93-91105-044, 2021.
- 128. Habibullah Khan, wrote prephase in book entitled Muntakhab Saudi Afsaney, Markazi Publications, New Delhi, ISBN:978-93-91105-044, 2021.
- 129. Habibullah Khan, wrote a chapter Kal Rat Main Ne Unhen Dekha Tha, in book entitled Muntakhab Saudi Afsaney, Publisher Markazi Publications, New Delhi, ISBN:978-93-91105-044, 2021.

130. Mahfoozur Rahman, book entitled Muntakhab Saudi Afsaney, Markazi Publications, New Delhi, ISBN: 978-93-91105-044, 2021.

Department of English

- 131. Simi Malhotra, wrote a chapter "Foreword", in book entitled Literary Criticism and Theory II for Beginners, Doaba, ISBN:9788195254897, 2022.
- 132. Simi Malhotra et al, wrote book entitled Food Culture Studies in India: Consumption, Representation and Mediation, Springer, ISBN:978-981-15-5253-3, 2021.
- 133. Nishat Zaidi et al., wrote a chapter Writing Older Delhis: Traditional Structures of Feeling and Postcolonial Ruptures, in book entitled Terrains of Consciousness: Multilogical Perspectives on Globalization, Würzburg University Press, ISBN:978-3-95826-168-6, 2021.
- 134. Simi Malhotra et al., book entitled Terrains of Consciousness: Multilogical Perspectives on Globalization, Würzburg University Press, ISBN:978-3-95826-168-6, 2021.
- 135. Shuby Abidi, wrote book entitled Premchand on Culture and Education, ROUTLEDGE, ISBN:9781032150475, 2022.
- 136. Simi Malhotra et al., wrote a book entitled Inhabiting Cyberspace in India: Theory, Perspectives and Challenges, Springer, ISBN:978-981-15-9933-0, 2021.
- 137. Mohd Asaduddin, wrote a chapter Canon Formation and Literatures from India's Northeast: Some Reflections, in book entitled Literature from the Northeast: Beyond Centre-periphery Debate, Taylor & Francis, ISBN:9781032156798, 2022.
- 138. Amina Kazi Ansari, wrote a book entitled Premchand on Literature and Life, Aakar Books, 2021.
- 139. Nishat Zaidi, wrote a chapter Critiquing Nation, Modernity, Identity-Politics and Territoriality: A Study of Select Fiction of Intizar Husain, in book entitled Space, Place and Hybridity in the National Imagination edited by Christine Vandamme and Andre Dodeman Cambridge Scholars Publishing, ISBN:1-5275-7451-2 Pp 195-212, Nov., 2021.

Department of Foreign Languages

140. Shahid Tasleem and Syed Mohd Murtaza, wrote a chapter Challenges to India's Energy Security in Contemporary Strategic Scenario of South Asia., a book entitled Governance and Security Issues in South Asia, Published by Nova Science Publishers, Inc. † New York, 978-1-53619-520-0 (e book), 2021

Department of Hindi

- 141. Mukesh Kumar Mirotha, wrote a chapter Lingagat Yaunikata aur stree prashan, in book entitled Hindi Sahitya me Stree Chetna, Manish Publication, Delhi, ISBN:978-81-95354-85-6, 2021.
- 142. Indu Virendra, wrote book entitled Sanskar: Hamari Pehchan, A R Publishing Co., ISBN:978-93-88130-78-3, 2021.
- 143. D.P. Gupta, wrote a chapter Sanskriti ki aatma h aalochanatmkta, in book entitled Aadhunikta, Uttar aadhunikta aur antim aadmi, publisher ananya Prakashan, ISBN:978-93-92380-23-5, 2022.
- 144. Mukesh Kumar Mirotha, wrote a chapter Badalate Daur me Kavita ke Mukhya Swar, in book entitled Hindi Dalit Kavita, Siddharth books, Delhi, India, ISBN:978-93-80292-44-1, 2021.
- 145. Mukesh Kumar Mirotha, wrote a chapter Jagdish chandra ke katha sahitya me abhivyakt naari ki badalati mansikta, in book entitled Upyanas Vithika, Hans Prakashan, Delhi, ISBN:978-93-91118-30-3, 2021.
- 146. C.D.S.Yadav, wrote a chapter Birha me Dalit Samaj, in book entitled Lokrang-04, Agora Prakashan, Varanasi, UP, ISBN:978-81-95169-76-4, .
- 147. Mukesh Kumar Mirotha, wrote a chapter Cinema aur Dalit Stree, in book entitled Samkalin Sahitya aur Stree Vimarsh, J.T.S. Publication, Delhi, ISBN:978-93-92611-17-9, 2021.
- 148. Mukesh Kumar Mirotha, wrote a chapter Gramin Patrakarita: Kal, aaj aur kal, in book entitled Bharat ki Samsamyik Samshyayen, Raj Publishing House, Jaipur, RAJ., ISBN:978-81-95315-01-7, 2021.
- 149. Mukesh Kumar Mirotha, wrote a chapter Virus Kendrit filmo ke aaine me bharatiya cinema, in book entitled Covid-19 Mahamari aur Bharatiya Vyavsthayen, Adhyaya Publishers, Delhi, ISBN:978-93-91284-03-9, 2021.
- 150. Mukesh Kumar Mirotha, wrote a chapter Sant Charandas ki vani me swasthya avm paryavaran chetna, in book entitled Madhyakaleen Hindi Kaavya, Gina Prakashan, Bhivani, HR, ISBN:978-93-89047-23-3, 2021.
- 151. C.D.S. Yadav, wrote book entitled Chhayavadi Aalochana, Nayee Kitab, Delhi, ISBN:978-93-92998-08-9, 2022.

Department of History and Culture

- 152. Farhat Nasreen, wrote a chapter Gendered Demonology: Women as Witches, in book entitled Gender in South Asia: Perspectives, Issues and Challenges, Springer, ISBN:978-981-16-5108-3, 2021.
- 153. Rohma Javed Rashid, wrote a chapter Writing the City: Literary Portraits of Seventeenth Century Shahjahanabad, in book entitled Revisiting Persian Literature Produced During 17th Century A.D, Institute of Persian Research, ISBN:978-93-5426-406-1, 2021.
- 154. Nishat Manzar, wrote a chapter Transformation of a "Hindu" City into a "Muslim" Capital? Factual and Fabled Mohammadabad Under the Sultans of Gujarat, in book entitled Art and Architectural Traditions of India and Iran, Routledge, India, ISBN:-10:1032015284; ISBN-13: 1302015286, November, 2021.
- 155. Farhat Nasreen, wrote a book entitled The Great Mughals, Rupa Publications, ISBN:978-93-90260-12-6, 2021.
- 156. Jawaid Alam (Co-edited), wrote book entitled A History of Colonial India 1757 to 1947, Routledge, Taylor & Francis Group, London and Newyork, ISBN:978-1-032-30734-3, 2022.
- 157. Nazim Husain Jafri, wrote a book entitled Copper Bronze Age in Upper Gangetic Valley, publisher Academic Publication, ISBN:978-81-95402-17-5, 2022.
- 158. Rameshwar Prasad Bahuguna, wrote a book Religious Identities in Medieval India: Vaishnava Bhakti, 1550-c.1750, IGNOU, 2022.
- 159. Jawaid Alam, wrote a chapter Gandhi and Nationalist Politics, in book entitled A History of Colonial India 1757 to 1947, Routledge, Taylor & Francis Group, London and Newyork, ISBN:978-1-032-30734-3, 2022.
- 160. Rameshwar Prasad Bahuguna, wrote a chapter Hagiographies and Bhakti Traditions, in book entitled BHIE144 Traditions of History Writing in India, IGNOU, 2022.
- 161. Jawaid Alam, wrote a chapter Nationalist Politics: Early Phase, in book entitled A History of Colonial India 1757 to 1947, Routledge, Taylor & Francis Group, London and Newyork, ISBN:978-1-032-30734-3, 2022.

Department of Islamic Studies

- 162. Mohd Khalid Khan, wrote a chapter Safawi Daur mein Samaji Ma'ashi aur Mazhabi Halat, in book entitled Abbasi Period and Petty Dynasties, Diretorate of Distance Education, Maulana Azad National Urdu University, Hyderabad, ISBN:978-93-93722-10-2.
- 163. Mohd Umar Farooque, wrote a chapter Islam aur Takthiri Thaqafat: Ahd e Mughliya ke Khususi Hawale se, in book entitled Hindustan ka Mustaqbil aur Islam, publisher Institute of Objective Studies, Jogabai, Jamia Nagar, New Delhi 110025, ISBN:978-93-84973-93-3, 2021.
- 164. Mohd Khalid Khan, wrote a chapter Insan ke Bunyadi Huqooq aur Islam, in book entitled Hindustan ka Mustaqbil aur Islam, Institute of Objective Studies, Jogabai, Delhi 110025, ISBN:978-93-84973-93-3, 2021.
- 165. Mohammad Mushtak, wrote a chapter Tdweene Seerat, in book entitled Seerat, Pious Caliphate & Umayyad Period, Directorate of Distance Education, Maulana Abul Kalam Azad National Urdu University, Hyderabad, ISBN:978-93-80322-90-2, 2021.
- 166. Mohd Arshad, wrote a chapter Azad Hindustan mein Muslim Taaleem: Sufi Marakiz ki Khidmaat, in book entitled Hindusatn ka Mustaqbil aur Islam by Ishtiyaque Danish, Institute of Objective Studies, New Delhi, ISBN:978-93-84973-93-3, 2021.
- 167. Mohd Khalid Khan, wrote a chapter Safawi Daur mein Ilmi Khidmat, in book entitled Abbasi Period and Petty Dynasties, Diretorate of Distance Education, Maulana Azad National Urdu University, Hyderabad, ISBN:978-93-93722-10-2.
- 168. Mohd Arshad, wrote a chapter Madaris aur Media ka Apasi Rishtah, in book entitled Fikr-o-Aagahi by Abdul Azim Qasim, Hidayat Publishers and Distributers, Delhi, ISBN:978-93-92024-90-4, 2022.
- 169. Mohd Arshad, wrote a chapter Hindustan mein Sufi Khanqahein aur Jadid Taaleem, in book entitled Hindusatn mein Musalmanon ki Taaleem by J S Rajput, National Council for Promotion of Urdu Language (NCPUL), New Delhi, ISBN:978-93-91511-30-2, 2021.
- 170. Mohd Arshad, wrote a chapter Khilafat-e-Rashidah Ka Nazm o Nasq aur Khususiyat, in book entitled Seerat, Pious Caliphate & Umayyad Period, Directorate of Distance Education, Maulana Abul Kalam Azad National Urdu University, Hyderabad, ISBN:978-93-80322-90-2, 2021.
- 171. Mohd Arshad, wrote a chapter Taleemi Bedari Muhim, in book entitled Fikr-o-Aagahi by Abdul Azim Qasim, Hidayat Publishers and Distributers, New Delhi, ISBN:978-93-92024-90-4, 2022.

Department of Persian

- 172. Mohsin Ali, wrote a book entitled Qisseha-ye- Khoob Bara-ye- Bachcheha-ye-Khoob (Bchchon ke liye Dilchasp Kahniyan)-Vol-VII, Brown Books, ISBN:978-81-952657-4-9, 2021.
- 173. Syed Kaleem Asghar, wrote a book entitled Istishmam-e-Adab, Educational Publication House, Delhi, ISBN:978-93-91238-03-2, 2021.
- 174. Mohsin Ali, wrote book entitled Qisseha-ye- Khoob Bara-ye- Bachcheha-ye-Khoob(Bchchon ke liye Dilchasp Kahniyan)-Vol-VIII, Brown Books, ISBN:978-81-952657-5-6, 2021.
- 175. Mohsin Ali, wrotebook entitled Sufiism and Modern Science (Translated Book Turkish to English), Srerling Publishers Pvt Ltd, ISBN:978-81-950924-3-8, 2021.
- 176. Abdul Halim, wrote book entitled Collection, Compilation, Correction & Editing of Clasical Poetry Diwan-e-Zi a of Mufti Zia Yar Jang Aurangabadi., Maktaba Jamia Ltd. New Delhi-110025, ISBN:978-93-92526-02-2, 2021.
- 177. Mohsin Ali, wrote book entitled Sufiism and Zen Buddhism (Translated Book Turkish -English), Sterling Publishers Pvt. Ltd, ISBN:978-81-950824-4-5, 2021.
- 178. Zohra Khatoon, wrote book entitled Barkhe andokhte, Educational Publishing House New Delhi, ISBN:9789393785466, 2022.

Department of Sanskrit

- 179. Jay Prakash Narayan, wrote a chapter Natyshastr ke mul path sanrkshan men uski tikaon ke yogdan ki smikshaa, in book entitled Sameeksha-19, NMM, New Delhi, ISBN:978-93-80829-84-5, 2022.
- 180. Jay Prakash Narayan, wrote a chapter Etreya Aaranyanak men Mahavrata ki avadharna, in book entitled Vedavidyashreeh, Pratibha Prakashan, ISBN:978-81-7702-483-3, 2021.
- 181. Rishiraj Jani, Prof.G.C.Pant (Hindi Translation), wrote book entitled Antariksha Yodha, publisher Parimal Publication, Delhi., ISBN:, 2022.

Department of Urdu

- 182. Md. Ehsanul Haque (Kausar Mazhari), wrote book entitled Jameel Mazhari (Monograph), Urdu Directorate, Govt. of Bihar, February, 2022.
- 183. Md. Sajid Zaki Fahmi, wrote a chapter Adab Aur Sahafat Ka Rishta, in book entitled Sahafat Do Sadi Ka Ehtesab 1822-2022, Markazi Publications, New Delhi, ISBN:978-9391-1059-07, 2022.
- 184. Md. Ehsanul Haque (Kausar Mazhari), wrote a chapter book entitled Naya Novel Naya Tanazur, Creative Star Publications, New Delhi-25, ISBN:978-93-90860-41-8, 2021.
- 185. Md Mobashshir Husain, wrote a chapter Adabistan-e-Baigna Ka Pahla Sahib-e-Majmua Shayer: Mubeen Akhtar Umang, in book entitled Waqt Ke Saath, Ecucational Publishing House, Delhi, ISBN:978-93-93785-56-5.
- 186. Musheer Ahmad, wrote a chapter Hayat o kayenat ka shair :Shahpar Rasool, in book entitled Rang Rang Shehpar, Creative Star Publication ,New Delhi, ISBN:978-93-90860-42-5, 2021.
- 187. Khalid Jawed, wrote a book entitled Akhri Dawat Aur Anya Kahanyan (Hindi), Surya Prakash Mandir, Bikaner, ISBN:9789387252769, 2021.
- 188. Md Mobashshir Husain, wrote a chapter Sir Sayed aur Akbar Ilahaabadi, in book entitled Sir Syed Ahmed Khan: Ek Ahad Saaz Shakhsiyat, Dr. Shabnam Parveen, ISBN:978-93-5566-989-6, 2021.
- 189. Jawaid Hassan, wrote a chapter Habib Tanvir Ke Dramon Mein Hindustani Tahzeeb, in book entitled Urdu aur Hindustan ki Mushtarka Tahzeebi Virasat, Educational Publishing House, New Delhi, ISBN:978-93-93785-77-0, 2022.
- 190. Mohd. Mukeem, wrote a chapter socha to bahot hai magar kaha kam hai, in book entitled rang rang shehpar, Creative star publications, ISBN:978-93-90860-42-5, 2021.
- 191. Shahzad Anjum, wrote book entitled Urdu Ke Ghair Muslim Shuara-o-Udaba (Literary Columns), Educational Publishing House, Delhi, ISBN:978-93-92496-91-2, 2021.

- 192. Md Mubashshir Husain, wrote a chapter Shahpar Rasool ka Nazmiya Matan, in book entitled Rang Rang Shahpar, Creative Star Publication, New Delhi, ISBN:978-93-90860-42-5, 2021.
- 193. Jawaid Hassan, wrote a book entitled Amanat Aur Aagha Hashr Ke Numainda Dramey (Tajzia-o-Intekhab), Educational Publishing House, Delhi, ISBN:978-93-93785-34-3, 2022.
- 194. Musheer Ahmad, wrote a chapter Urdu men Mahiye ki Rawayat aur Jagdish Prakash, in book entitled Jagdish Prakash:Fikr o Fan, Vijya Books Delhi, ISBN:978-93-88820-66-0, 2021.
- 195. Mohd. Mukeem & shahzad anjum, wrote preface, in book entitled Urdu aur hindustan ki mushtarka tahzeebi virasat, Mohd. Mukeem & shahzad anjum, ISBN:978-93-93785-77-0, 2022.
- 196. Md. Sajid Zaki Fahmi, wrote a chapter Siyasat o Sahafat Ka Bemisl Mujahid: Mohd Ali Jauhar, in book entitled Sahafat Do Sadi Ka Ehtesab 1822-2022, Markazi Publications, Delhi, ISBN:978-9391-1059-07, 2022.
- 197. Md. Sajid Zaki Fahmi, wrote a chapter Mushtarka Tahzeebi Wirsa Aur Fasana e Azad, in book entitled Urdu Aur Hindustan Ki Mushtarka Tahzeebi Wirasat, Educational Publishing House, ISBN:978-93-93485-77-0, 2022.
- 198. Shahzad Anjum, wrote a book entitled Kalam Hydri (Monograph), Urdu Directorate, Cabinet Secretariat Department, Patna, Bihar, 2022.
- 199. Saquib Imran, wrote a book entitled Deebacha e Makateeb e Ghalib: Imtiyaz Ali Khan Arshi, Markazi Publications, ISBN:978-81-948178-9-5, 2021.
- 200. Khalid Jawed, wrote a book entitled Ek Khanjar Paani Men (Hindi), Setu Prakashan, ISBN:9789393758842, 2022.
- 201. Khalid Jawed, wrote a book entitled Maut Ki Kitaab (Hindi), Rekhta Books, ISBN:9789391080020, 2021.
- 202. Shahzad Anjum & Dr. Mohd. Mukeem, wrote a book entitled Urdu Aur Hindustan Ki Mushtarka Tahzeebi Virasat (Edited), Educational Publishing House, Delhi, ISBN:978-93-93785-77-0, 2022.
- 203. Md. Sajid Zaki Fahmi, wrote a chapter Akhbar Madina Aur Nauabadiyati Hindustan, in book entitled Sahafat Do Sadi Ka Ehtesab 1822-2022, Markazi Publications, New Delhi, ISBN:978-9391-1059-07, 2022.
- 204. Md. Ehsanul Haque (Kausar Mazhari), wrote a chapter Danishwar Lahje Ka Shair: Shehpar Rasool, in book entitled Rang Rang Shehpar, Creative Star Publications, Delhi-25, ISBN:978-93-90860-42-5, 2021.
- 205. Khalid Jawed, wrote a chapter Atiqullah: Wajud Ki Mutabadil Jamaliyat Ka Shair, in book entitled Esbaat -34, Esbaat Publicatios, ISBN:9789391037277.
- 206. Mohd. Mukeem, wrote a book entitled Ghazal ka Jadeed Daur, publisher yashwantrao chavan maharashtra open university, ISBN:978-93-91514-35-8, 2021.
- 207. S. M. Abu Baker (Adil Hayat), wrote a book entitled Rang Rang Shehpar, Creativestar Publication, ISBN:9789390860425, 2022.
- 208. Sarwarul Huda, wrote book entitled Shamim Hanfi: Yaden, Baten, Tahriren, Anjuman Taraqqi Urdu (Hind), ISBN:81-7160-041-7, 2022.
- 209. Md. Sajid Zaki Fahmi, wrote a chapter Huznia Bayania Ka Shair Jagdish Prakash, in book entitled Jagdish Prakash Firk-o-Fan, Vijay Books, Delhi, ISBN:978-93-88820-66-0, 2021.
- 210. Aftab Ahmad, wrote a chapter TAFAKKURAT, in book entitled Shayed Ke Utar Jaye Tere Dil Me Meri Baat, Educational Publishing House New Delhi, ISBN:978-93-93785-16-9, 2022.
- 211. Md. Sajid Zaki Fahmi, wrote a chapter Marasi e Dabeer Mein Bain Ka Karb, in book entitled Mirza Dabeer: Ahad Aur Sheri Kainaat, Ghalib Institute, New Delhi, ISBN:978-93-91739-02-4, 2021.
- 212. Khalid Jawed, wrote a book entitled The Paradise of Food, Juggernaut, ISBN:9789391165642, 2022.
- 213. Mohd. Mukeem, wrote a book entitled urdu adab dakan mein, yashwantrao chavan maharashtra open university, ISBN:978-93-91514-86-0, 2021.
- 214. Sarwarul Huda, wrote a book entitled Tahreek-e-Azadi Aur Qayam-e-Jamia -Shafeequr Rehman Qidwai Ke Khutoot Aur Mazameen, publisher Prem Chand Archives, JMI, Delhi, ISBN:978-81-948635-1-9, 2021.
- 215. Saquib Imran, wrote a chapter Shehpar Rasool Ki Ek Ghazal, in book entitled Rang Rang Shehpar, Creative Star Publications, ISBN:9789390860425, 2021.

Faculty of Law

- 216. Faizanur Rahman, wrote a chapter Exploring the Challenges and Issues in the Legal Management of Geographical Indications in India, in book entitled Intellectual Property Rights in Economic Growth: Prospects and Challenges, Bharti Publications, New Delhi, ISBN:978-93-90818-12-9, 2021.
- 217. Faizanur Rahman, wrote a chapter Understanding the Problem of Child Abuse and Neglect in India, in book entitled Child Rights and Child Protection: Issues, Challenges and Strategies, Satyam Law International, New Delhi, ISBN:978-81-949509-2-9, 2021.
- 218. M. Asad Malik & Bhanu Pratap, wrote a chapter Responsibilities of Nation States for Promoting Societies with Peace, Harmony, Justice and Fair Order, in book entitled Principal Foundation for Global Peace (A Way Forward for Better Future), Institute of Objective Studies, ISBN:978-93-91659-15-8, 2022.
- 219. Qazi Mohammed Usman, wrote a chapter Corporate Governance in South Asian Countries: An Overview, in book entitled Development, Governance and Regional Cooperation in South Asia, Springar Publication, ISBN:978-981-16-5108-3, 2021.
- 220. M. Asad Malik & Ram Kumar, wrote a chapter Public Private Partnership for Creation of Robust Healthcare Infrastructure In India, in book entitled Expectations of Mankind and Sustainable Development Goals, Mohan Law House, ISBN:978-81-951446-8-6, 2022.
- 221. Faizanur Rahman, wrote a chapter Assessing the Probability of Artificial Intelligence in Criminal Investigation, in book entitled The Interface Between Law and Technology, Navrachana University in association with Gujarat National Law University, Ahmedabad, Gujarat, ISBN:978-81-950434-4-6, 2021.
- 222. Qazi Mohammed Usman, wrote a book entitled Collective Administration of Copyright and Neighboring Rights: A study, Lambert Publication, ISBN:978-620-0-24333-1, 2019.
- 223. Faizanur Rahman, wrote a chapter Reviewing Green Laws and Technology for Sustainable Management of Bio-Medical Waste in the Healthcare Industry, in book entitled Green Intellectual Property and Climate Change Mitigation Technologies: Road Ahead, Bharti Publications, Delhi, ISBN:978-93-90818-80-8, 2021.

- 224. Faizanur Rahman, wrote a chapter Demystifying the Best Interests Principle in Granting Child Custody in India, in book entitled Child Rights in India: Contemporary Issues & Challenges, Satyam Law International, New Delhi, ISBN:978-93-9134-503-7, 2021.
- 225. Faizanur Rahman, wrote a chapter Analysing the Impact and Role of Intellectual Property Rights in Sports, in book entitled Law relating to Sports in India, Taxmann Publications Pvt. Ltd., Delhi, ISBN:978-93-90831-83-8, 2021.
- 226. Faizanur Rahman, wrote a chapter Examining the Legality of Legislations Relating to Prevention of Cruelty to Animals, Animal Sacrifice and Role of State on Cow Protection, in book entitled Handbook on Animal Law, National University of Study and Research in Law, Ranchi, ISBN:978-93-5445-354-0, 2021.
- 227. Faizanur Rahman, wrote a chapter Intellectual Property Rights for Geographical Indications, in book entitled Emerging Dimensions of Cyber Law and Intellectual Property Rights: Issues and Challenges in the 21st Century, Satyam Law International, New Delhi, ISBN:978-93-913453-7-2, 2022.
- 228. Qazi Mohammed Usman, wrote a chapter Human Rights and their Protection under Indian Laws, in book entitled Human Rights Contemporary Issues and Challenges, National Law Publications, ISBN:978-81-951494-2-1, 2021.

Faculty of Management Studies

Department of Management Studies

- 229. Yasmeen Shamsi Rizvi, Asma Nabi, wrote a chapter Corporate social responsibility and employee psychological capital during COVID-19 pandemic: an empirical analysis, in book entitled Changing HR Landscape: Technology and Pandemic, Gitarattan International Business School, New Delhi, ISBN:9788195340866, 2021.
- 230. Yasmeen Shamsi Rizvi, Aleena Ilyas, wrote a chapter Mental Health among Millennials and Post-Millennials: The Role of Loneliness and Multi-Dimensional Perfectionism, in book entitled Envisioning India's Future: Growth, Innovation, Sustainability, Happiness & Wellbeing, Jaipuria Institute of Management, Jaipur, Rajasthan, ISBN:9789354358067, 2022.
- 231. Yasmeen Shamsi Rizvi, Aleena Ilyas, wrote a chapter Innovative HRM Practices for Improving Employee Resilience in the Era of COVID- 19, in book entitled Management functions in COVID-19 Era, Bloomsbury Publishing, UK, India, ISBN:978-93-54355-37-0, 2021.
- 232. Ayush Gupta, Prabhat Mittal, Pankaj Kumar Gupta, Sakshi Bansal, wrote a chapter Implication of Privacy Laws and Importance of ICTs to Government Vision of the Future, Advances in Intelligent Systems and Computing, in book entitled Advances in Intelligent Systems and Computing, Springer, ISBN:978-981-16-3071-2, 2021.
- 233. Kamakshi Mehta, Prabhat Mittal, Pankaj Kumar Gupta, J. K. Tandon, wrote a chapter Analyzing the impact of forensic accounting in the detection of financial fraud: The mediating role of artificial intelligence, in book entitled Advances in Intelligent Systems and Computing, Springer, ISBN:978-981-16-2596-1, 2021.
- 234. Rahela Farooqi and Arif Haidary, wrote a chapter Investigating factors affecting online consumer purchase intention, in book entitled Management functions in Covid era, Bloomsbury, ISBN:978-93-54355-37-0, 2021.
- 235. Yasmeen Shamsi Rizvi, wrote a chapter Training Healthcare Professionals in Artificial Intelligence Augmented Services, in book entitled Industry 4.0 and Intelligent Business Analytics for Healthcare, Nova Science Publishers Inc., New York, ISBN:978-1-68507-602-3, 2022.
- 236. Siddiqui, Saif, wrote a book entitled Management Functions in Covid-19 Era, Bloomsbury, UK and New Delhi, ISBN:978-93-54355-37-0, 2021.
- 237. Sunayana, Nadia Khan, wrote a chapter Psychological Distress during the COVID-19 Pandemic among Indian Expatriates in the USA, Chapter 19, Page 214, in book entitled Contemporary Business Trends- Pre and Post COVID Scenario Bloomsbury, India, Bloomsbury, India, ISBN:978-9354350269, 2021.
- 238. Kavita Chauhan, Shruti Auplish, wrote a chapter "Covid-19 Unlocks Revenge Tourism: The Case of India", in book entitled Management Functions in COVID-19 Era, Bloomsbury Publishing, ISBN:9789354355370, 2021.
- 239. Arvind Kumar, Ayush Gupta, Prabhat Mittal, Pankaj Kumar Gupta, Sanya Varghese, wrote a chapter Web Security, in book entitled Prevention of XSS attack using Cryptography & API integration with Web Security, SSRN.COM, ISBN:978-94-6252-573-3., 2021.
- 240. Sunayana, Shadab Mohd Khan, wrote a chapter Social Entrepreneurship & Business : A GEM Data Based Approach, in book entitled Contemporary Business Trends- Pre and Post COVID Scenario, Bloomsbury, ISBN:978-9354350269, 2021.
- 241. Kavita Chauhan, Priyanka Singh, wrote a chapter A study on the impact of social media communication on brand awareness and purchase behavior during COVID-19, in book entitled Contemporary Issues in Management Research, Bloomsbury Publishing, ISBN:978-93-54351-70-9, 2021.

Department of Tourism and Hospitality Management

- 242. Vijay Kumar, wrote a chapter Keeping Up with Image Marketing in Pandemic, in book entitled International case studies in tourism, Routledge, ISBN:9781032023137, 2022.
- 243. Nimit Chowdhary, wrote a book entitled Indian Tourism: The Diasporas' Perspective, Emerald, ISBN:9781802629385, 2022.
- 244. Nimit Chowdhary, wrote a chapter Identifying predatory journals, in book entitled Handbook of Research and Publication Ethics, Bharti Publications, ISBN:978-93-90818-53-2, 2021.
- 245. Sarah Hussain, wrote a chapter Research Ethics, in book entitled Handbook of Research and Publication Ethics, Bharti Publications, ISBN:978-93-90818-2, 2021.
- 246. Priya Singh, wrote a chapter Understanding Psychographics in Tourism: A Tool For Segmenting Tourists, in book entitled Future of Tourism in Asia, Springer, ISBN:978-981-16-1669-3, 2022.
- 247. Priya Singh, wrote a chapter Research Ethics, in book entitled Handbook of Research and Publication Ethics, Bharti Publications, ISBN:978-93-90818-2, 2021.
- 248. Nimit Chowdhary, wrote a chapter Digital Natives Leading the World: Paragons and Values of Generation Z, in book entitled Generation Z Marketing and Management in Tourism and Hospitality, Springer, ISBN:978-3-030-70695-1, 2021.
- 249. Nimit Chowdhary, wrote a chapter Deconstructing volunteer tourism, in book entitled The Routledge Handbook of Volunteering in Events, Sport and Tourism, Routledge, ISBN:9780367815875, 2021.
- 250. Nimit Chowdhary, wrote a chapter Overtourism: Striking a Balance Between Delimiting and Managing Tourism Growth in Asia Singapore, in book entitled Future of Tourism in Asia, Springer, ISBN:978-981-16-1669-3, 2022.

- 251. Vijay Kumar, wrote a chapter Collaborative Involvement of Major and Minor Stakeholders for Organizing Community Event, in book entitled Event Tourism and Sustainable Community Development, Apple Academic Press- Taylor and Francis, ISBN:978-1-77491-241-6, 2022.
- 252. Nimit Chowdhary, wrote a chapter Overtourism and Technology: A Paradoxical Perspective, in book entitled Overtourism, Technology Solutions, and Decimated Destinations, Springer, ISBN:978-981-16-2474-2, 2022.
- 253. Vijay Kumar, wrote a chapter Indian Heritage as a drive in promoting Sustainable Healthcare Tourism, in book entitled Green Marketing & Sustainable Development, Mittal Publications, ISBN:97893-90692-97-2, 2022.
- 254. Abdul Qadir, wrote a chapter Responsible Tourism Mission, in book entitled Encyclopedia of Tourism Management and Marketing, Edward Elgar Publishing, ISBN:978 1 80037 747 9, 2022.
- 255. Mohd Shahid Ali, wrote a chapter Citation Databases, in book entitled Handbook of Research and Publication Ethics, Bharti Publications, New Delhi., ISBN:978-93-90818-2, 2021.
- 256. Nimit Chowdhary, wrote a chapter Myths and Realities of Overtourism, in book entitled Overtourism as Destination Risk: Impacts and Solutions, Emerald, ISBN:9781839097072, 2021.
- 257. Nimit Chowdhary, wrote a chapter Overtourism Conflicts and their Resolution, in book entitled Overtourism as Destination Risk: Impacts and Solutions, Emerald, ISBN:9781839097072, 2021.
- 258. Priya Singh, wrote a chapter Authenticity in Tourism Experiences: Determinants and Dimensions, in book entitled Planning and Managing the Experience Economy in Tourism, IGI Global, ISBN:978-1-7998-8775-1, 2021.

Faculty of Natural Sciences

Department of Biosciences

- 259. Afzal B, Yasin D, Husain S, Fatma T, wrote a chapter Selenium nano-particles: green synthesis and exploitation, in book entitled Emerging Technologies for Nanoparticle Manufacturing, Springer, Inc, USA, ISBN:978-3-030-50702-2, 2021.
- 260. Asad Khan, M Moshahid A Rizvi, wrote a chapter Biomedical Application of Polyhydroxybutyrate Biopolymer in Drug Delivery, in book entitled Handbook of Research on Nano-Drug Delivery and Tissue Engineering: Guide to Strengthening Healthcare Systems, CRC Press, ISBN:9781000369496, 2022.
- 261. Siddiqui T,Khan NJ and Fatma T., wrote a chapter Green Synthesis of Titanium Dioxide Nanoparticles and Their Applications, in book entitled Sustainable Nanotechnology: Strategies, Products, and Applications, John Wiley & Sons, Inc., ISBN:9781119650294, 2022.
- 262. M Sarwar Baig, Jawaid A. Khan, wrote a chapter Small RNA-mediated begomoviral resistance in plants: Micro in size but mega in functions, in book entitled Plant Virus-Host Interaction: Molecular Approaches and Viral Evolution, Second Edition, pp.383-41, Academic Press, ISBN:9780128244838, 2021.
- 263. Aziz M N, Zaki A, Ahamad I & Fatma T, wrote a chapter Silver nano-particle synthesis from cyanobacteria : Environmental and biomedical applications, in book entitled Emerging Technologies for Nanoparticle Manufacturing, Springer Nature, ISBN:978-3-030-50702-2, 2021.
- 264. Durdana Y & Fatma T, wrote a chapter Cyanobacteria as promising source of therapeutic agents against various human diseases, in book entitled Phycobiotechnology: Biodiversity and Biotechnology of Algae and Algal Products for Food, Feed, and Fuel, CRC PRESS, ISBN:9781774637609, 2021.
- 265. Asif N, Aziz M N and Fatma T, wrote a chapter Microalgal zinc oxide nanoparticles: current status and future prospects, in book entitled Applied Algal Biotechnology, Nova Science Publishers, ISBN:978-1-53617-524-0, 2020.
- 266. Shehzadi, Aziz,N, Ahmad,N, Fatma T,, wrote a chapter Biosynthesis of Gold Nanoparticles and Their Potential Application: With Special Reference to Algae and Cyanobacteria, in book entitled Algae and Sustainable Technologies, CRC Press, ISBN:9781003001911, 2020.
- 267. Agrawal N, Mohsin M, wrote a chapter Probes for Detection of Free Radicles, in book entitled Nanobiosensors for Agricultural, Medical and Environmental Applications, Springer, ISBN:978-981-15-8346-9, 2021.
- 268. Yasin D, Zafaryab M, Fakhri KU, Husain S, Afzal B, Sami N, Hemlata, Rizvi MMA Rizvi, and Fatma T, wrote a chapter Apoptotic pathway: A propitious therapeutic target for cancer treatment, in book entitled Handbook of Research on Advancements in Cancer Therapeutics, IGI Global, ISBN:9781799865308, 2021.
- 269. Nazir R, Mohsin M, Nehra M, Siddiqi TO, wrote a chapter Genetically Encoded Nanobiosensors for Nutrients and Their Applications, in book entitled Nanobiosensors for Agricultural, Medical and Environmental Applications, Springer, ISBN:978-981-15-8346-9, 2021.
- 270. Naaz H, Khan NJ and Fatma T, wrote a chapter Effect of cyanobacterial salicylic acid in amelioration of pesticide stress, in book entitled Algae as a sustainable green gold for the future, Taylor & Francis Group, U.S.A., 2021.
- 271. Sami N & Fatma T, wrote a chapter DNA rearrangement of cyanobacterial nitrogen fixing genes during heterocyst development, in book entitled Phycobiotechnology: Biodiversity and Biotechnology of Algae and Algal Products for Food, Feed, and Fuel, CRC PRESS, ISBN:9781774637609, 2021.
- 272. Khushnuma Wahabi, Ahmad Perwez, Moshahid A Rizvi, wrote a chapter Antioxidant in Cancer: Preventer, Promoter or an Achilles Heel, in book entitled Handbook of Oxidative Stress in Cancer: Therapeutic Aspects, Springer Singapore, ISBN:978-9811654237, 2022.
- 273. Mohsin, Mohd., Naz, Ruphi, Ahmad, Altaf, wrote a book entitled Nanobiosensors for Agricultural, Medical and Environmental Applications, Springer, ISBN: 978-981-15-8346-9, 2021.
- 274. Fatima S and Fatma T, wrote a chapter Paracetamol toxicity to cyanobacteria, in book entitled Algae and Sustainable Technologies, CRC PRESS, ISBN:9780367432256, 2020.
- 275. Soleja N, Mohsin M, wrote a chapter Opportunities for Real-Time Monitoring of Biomolecules Using FRET-Based Nanosensors, in book entitled Nanobiosensors for Agricultural, Medical and Environmental Applications, Springer, ISBN:978-981-15-8346-9, 2021.
- 276. Noori, R., Ahmad, R., & Sardar, M., wrote a chapter Nanobiosensors for Agricultural, Medical and Environmental Applications, in book entitled Nanobiosensor in Health Sector: The Milestones Achieved and Future Prospects., Springer, Singapore, ISBN:13 9789811583483, 2022.
- 277. Sami N & Fatma T, wrote a chapter Cyanobacteria mediated remediation of estrone- an emerging pollutant in aquatic bodies, in book entitled Applied Algal Biotechnology, Nova Science Publishers, ISBN:978-1-53617-524-0, 2020.

- 278. R Verma, D Pradhan, H Singh, AK Jain and Luqman A. Khan, wrote a chapter Metabolic Network Modeling for Rational Drug Design against Candida albicans, in book entitled Candida albicans, Intechopen, England, ISBN:9781839691829, 2021.
- 279. Ahmad R and Fatma, T, wrote a chapter Flavonoids as food supplement with special reference to Algae and Cyanobacteria, in book entitled Algae as a sustainable green gold for the future, publisher CRC PRESS, ISBN:9780367432256, 2020.
- 280. Dey JK, Ahmedi S, Jain N, Bano S, Manzoor N, and Dey SK, wrote a chapter Effect of the Changing Climate and Urban Ecology on Spreading of Infectious Diseases Including SARS-CoV-2., in book entitled Urban Ecology and Global Climate Change, John Wiley & Sons Ltd., ISBN:9781119807216, 2022.
- 281. Tanu Atriwal, Meenal Chawla, Afzal Hussain, Mohamed F Alajmi, Mohammad Abid, wrote a chapter Reactive oxygen mediated apoptosis as a therapeutic approach against opportunistic Candida albicans, in book entitled Advances in Protein Chemistry and Structural Biology, Academic Press, ISBN:1876-1623, 2021.

Department of Biotechnology

- 282. Sadia Qamar, Amna Syeda, M Irfan Qureshi, wrote a chapter Innovative Strategies to Understand and Control COVID-19 Disease, in book entitled Predictive and Preventive Measures for Covid-19 Pandemic, Springer, Singapore, ISBN:978-981-33-4235-4 (Print), 978-981-33-4236-1 (Online), 2021.
- 283. Sharma, A., Zaki, A., Tabassum, G., Khan, S., Mohsin, M., Ali, S.M., wrote a chapter Mitochondrial Oxidative Stress in Pathophysiology of Lung Cancer., in book entitled Free Radical Biology and Environmental Toxicity. Molecular and Integrative Toxicology., Springer, ISBN:978-3-030-83446-3, 2021.
- 284. Fayyaz Rasool, Shaheer Hasan Khan, Abdulaziz S Alouffi, Sri Krishna Jayadev Magani, Abdur Rub, wrote a chapter Nanomaterials in the Diagnosis and Treatment of Leishmaniasis, in book entitled Nanotechnology for Infectious Diseases, Springer Nature, ISBN:978-981-16-9189-8, 2022.
- 285. Swati Sharma, Shankar Chanchal, Yasir Khan, M. Zahid Ashraf, wrote a chapter Non coding RNAs as modulator of posttranscriptional changes and their role in CVDs, in book entitled Post-transcriptional gene regulation in human diseases, Elsevier, ISBN:9780323913058, 2022.
- 286. Syed Mehmood, Swati Sharma, Aastha Mishra, M. Zahid Ashraf, wrote a chapter Vitamin D and its relationship with pathways related to thrombosis, in book entitled Vitamin D, Intech-International Publication Group, ISBN:978- 1-83969-350-2, 2021.
- 287. Sadia Qamar Amna, M Irfan Qureshi, wrote a chapter Arsenic Phytotoxicity via the Membrane Transporters and Its Mechanism of Action and Detoxification in Plant Cells, in book entitled Plant-Microbe Dynamics: Recent Advances for Sustainable Agriculture, CRC Press, ISBN:9780367618384, 2021.

Department of Chemistry

- 288. Shelly Bhardwaj, Shilpi Khurana and Amit Kumar, wrote a chapter Electronic (e-waste): Chemical assessment and treatment methods, in book entitled Waste Management and Resource Recycling in the Developing World, Elsevier, ISBN:9780128240588, 2022.
- 289. Sangeeta, Amit Kumar, wrote a chapter Microbial fuel cell: a greener way to protect the environment, in book entitled Contamination of Water, Elsevier, ISBN:9780128240588, 2021.
- 290. Atul Sharma, Arshi Choudhry, Geetanjali Rathi, Nusrat Tara, Noufal Komby Abdulla, Md.Sajid, Saif Ali Chaudhry, wrote a chapter Ferrite based magnetic nanocomposites for wastewater treatment through adsorption, in book entitled Contamination of Water Health Risk Assessment and Treatment Strategies, Elsevier, ISBN:978-0-12-824058-8, 2021.
- 291.I.A. Rather, & Rashid Ali, wrote a chapter Anion-p catalysis: A novel supramolecular approach for chemical and biological transformations, in book entitled Current Topics in Chirality From Chemistry to Biology, IntechOpen, ISBN:978-1-83968-954-3, September 1st, 2021.
- 292. Nitu Singh, Manzoor Ahmad Malik and Athar Adil Hashmi, wrote a chapter Nanotechnology and its Application Wastewater Treatment, in book entitled Sustainable Practices in the Textile Industry, Wiley-Scrivener, ISBN:978-1-11-981888-5, 30/8/21.
- 293. Geetanjali Rathi, Arshi Choudhry, Shoaib Khan, Atul Sharma, Nusrat Tara, Noufal Komby Abdulla, Sharf Illahi Siddiqui, AM Khan, Saif Ali Chaudhry, wrote a chapter Multifunctional organic-inorganic materials for water treatment, in book entitled Contamination of Water Health Risk Assessment and Treatment Strategies, Elsevier, ISBN:978-0-12-824058-8, 2021.
- 294. Manzoor Ahmad malik, Ovas Ahmad Dar, Nitu Singh m, Gulshtab Aalam and Athar Adil Hashmi, wrote a chapter Exploring the Promising Anticancer and Antimicrobial Potential of Bioactive Triazoles and Their Related Compounds, in book entitled Chemistry of Biologically Potent Natural Products and Synthetic Compounds, John Wiley & Sons Inc. USA, ISBN:978-1-11-964092-9, 15/6/21.
- 295. Astha Gupta, Suhail Ayoub Khan, Tabrez Alam Khan, wrote a chapter Remediation of Textile Wastewater by Ozonation, in book entitled Sustainable Practices in the Textile Industry, John Wiley & Sons, Inc., ISBN:9781119818915, 2021.
- 296. Taruna Singh and Athar Adil Hashmi, wrote a chapter Natural Oil-Based Polymer: A Sustainable Approach towards Green Chemistry, in book entitled Green Polymer Chemistry and Composites: Pollution Prevention and Waste Reduction, Apple Academic Press(AAP), ISBN:978-1-77-188937-7, 09/5/21.
- 297. Sapana Jadoun, Ufana Riaz, wrote a chapter Intelligent Electroactive Polymers, in book entitled Electroactive Polymeric Materials, CRC Press, ISBN:9781032002804, 2022.
- 298. Nusrat Tara, Atul Sharma, Arshi Choudhry, Noufal Komby Abdulla, Geetanjali Rathi, AM Khan, Saif Ali Chaudhry, wrote a chapter Graphene, graphene oxide, and reduced graphene oxide-based materials: a comparative adsorption performance, in book entitled Contamination of Water Health Risk Assessment and Treatment Strategies, Elsevier, ISBN:978-0-12-824058-8, 2021.
- 299. Sangeeta, Shilpi Khurana and Amit Kumar, wrote a chapter Transnational transport of e-waste and implications on human wellbeing and climate change, in book entitled Waste Management and Resource Recycling in the Developing World, Elsevier, ISBN:9780323904636, 2022.
- 300. Shumaila Masood, Fahmina Zafar and NahidNishat, wrote a chapter Green flame retardant material from cashew nut shell liquid, in book entitled Applications of Advanced Green Materials, Woodhead Publisher, Elsevier, ISBN:9780128204849

- 301. Sapana Jadoun, Ufana Riaz, wrote a chapter Biohybrid Solar Cells, in book entitled Fundamentals of Solar Cell Design, publisher John Wiley & Sons, Inc., ISBN:9781119724704, 2021.
- 302. Rashid Ali, wrote a chapter Low melting mixture of L-(+)-tartaric acid and N,N'-dimethyl urea: A new arrival in the green organic synthesis, in book entitled Current Topics in Chirality - From Chemistry to Biology, IntechOpen, ISBN: 978-1-83968-953-6, September 1st, 2021.
- 303. Arshi Choudhry, Atul Sharma, Nusrat Tara, Geetanjali Rathi, Noufal Komby Abdulla, Md.Sajid, AM Khan, Saif Ali Chaudhry, wrote a chapter Phytogenic plant-based nanocomposites for water treatment, in book entitled Contamination of Water Health Risk Assessment and Treatment Strategies, Elsevier, ISBN:978-0-12-824058-8, 2021.

Department of Computer Science

- 304. Adeeb Mansoor Ansari, Mohammed Nazir, wrote a chapter Risk Assessment of Security Vulnerabilities in Smart Home Using CAPEC and Defensive Goals, in book entitled Advances in Data and Information Sciences, publisher Springer Singapore, ISBN:978-981-16-5689-7, 2022.
- 305. Anam Beg, Rafat Parveen, wrote a chapter Role of Bioinformatics in Cancer Research and Drug Development, in book entitled Translational Bioinformatics in Healthcare, Elsevier, ISBN:9780323898249, 2021.
- 306. Ovais Bashir Gashroo, Monica Mehrotra, wrote a chapter Analytical Theory: Frequent Pattern Mining, in book entitled Data Driven Decision Making using Analytics, CRC Press (Taylor and Francis), ISBN:9781032058276, 2021.
- 307. Rachna Sethi, Monica Mehrotra, wrote a chapter An Insight into Deep Learning Methods for Pulmonary Medical Imaging, in book entitled Evolutionary Computing and Mobile Sustainable Networks, Springer, Singapore, ISBN:978-981-16-9605-3, 2022.
- 308. A. Sahu, S. Qazi, S., Khalid Raza, A. Singh, & S. Verma, wrote a chapter Machine Learning-Based Approach for Early Diagnosis of Breast Cancer Using Biomarkers and Gene Expression Profiles, in book entitled Computational Intelligence in Oncology, Springer, ISBN:978-981-16-9221-5, 2022.
- 309. Sahar Qazi, Naiyar Iqbal, & Khalid Raza, wrote a chapter Fuzzy Logic-Based Hybrid Models for Clinical Decision Support Systems in Cancer, in book entitled Computational Intelligence in Oncology, Springer, ISBN:978-981-16-9221-5, 2022.
- 310. Nabeela Hasan, Mansaf Alam, wrote a chapter Envisaging Industrial Perspective Demand Response Using Machine Learning, in book entitled Proceedings of Data Analytics and Management, Springer, Singapore, ISBN:978-981-16-6289-8, 2022.
- 311. Mohammad Aijaz, Mohammed Nazir, and Malik Nadeem Anwar, wrote a chapter Generating Attack-Defense Tree by Automatically Retrieving Domain-Specific Security Attack Patterns, in book entitled Artificial Intelligence and Sustainable Computing, Springer, ISBN:978-981-19-1653-3, 2022.
- 312. Saima Saleem, Monica Mehrotra, wrote a chapter Data Driven Decision Making using Analytics, in book entitled Data Driven Decision Making using Analytics, CRC Press (Taylor and Francis), ISBN:9781032058276, 2021.
- 313. Sahar Qazi & Khalid Raza, wrote a chapter Translational bioinformatics in healthcare: past, present, and future, in book entitled Translational Bioinformatics in Healthcare and Medicine, Elsevier, ISBN:978-0-323-89824-9.
- 314. Afroj Alam, Ismail Rashid, & Khalid Raza, wrote a chapter Application, functionality, and security issues of data mining techniques in healthcare informatics, in book entitled Translational Bioinformatics in Healthcare and Medicine, Elsevier, ISBN:978-0-323-89824-9, May, 2021.
- 315. Ovais Bashir Gashroo, Monica Mehrotra, wrote a chapter Analysis and Classification of Abusive Textual Content Detection in Online Social Media, in book entitled Intelligent Communication Technologies and Virtual Mobile Networks, Springer, Singapore, ISBN:978-981-19-1844-5, 2022.
- 316. Abdul Manazir & Khalid Raza, wrote a chapter Comparative Evaluation of Genetic Operators in Cartesian Genetic Programming, in book entitled Lecture Notes in Networks and Systems, Springer, ISBN:978-3-030-96307-1, 2022.
- 317. Syed Zeeshan Hussain, Sultana Parween, wrote a chapter Comparative Study of TCP Congestion Control Algorithm in IoT, in book entitled Advances in Computing, Communication Control and Networking, IEEE Xplore, ISBN:978-1-6654-3812-4, March, 2022.
- 318. Kaushik, P., & Jabin, S., wrote a chapter Deforestation Mapping Using MODIS Tree Cover Mask and Sentinel-1 Images, in book entitled In Micro-Electronics and Telecommunication Engineering (pp. 73-80). Proceedings of 4th ICMETE, Springer, Singapore, ISBN:978-981-334-686-4, 2021.
- 319. Rachna Sethi, Monica Mehrotra, wrote a chapter Cold Start in Recommender Systems—A Survey from Domain Perspective, in book entitled Intelligent Data Communication Technologies and Internet of Things, Springer, Singapore, ISBN:978-981-15-9509-7, 2021.
- 320. Saima Saleem, Monica Mehrotra, wrote a chapter Emergent Use of Artificial Intelligence and Social Media for Disaster Management, in book entitled Proceedings of International Conference on Data Science and Applications, Springer, Singapore, ISBN:978-981-16-5348-3, 2022.
- 321. Preeti Agarwal, Mansaf Alam, wrote a chapter Quantum-Inspired Support Vector Machines for Human Activity Recognition in Industry 4.0, in book entitled Notes on Data Engineering and Communications Technologies, Springer, ISBN:978-981-16-6289-8, 2022.
- 322. Swati Singh, Monica Mehrotra, Taran Singh Bharti, wrote a chapter A Comparison of 4-Parameter Mathematical Logistic Growth Model with Other SRGM Based on Bugs Appearing in the Software, in book entitled IOT with Smart Systems, Springer Singapore, ISBN:978-981-16-3945-6, 2022.
- 323. Surbhi Kakar, Deepali Dhaka, Monica Mehrotra, wrote a chapter Value-Based Behavioral Analysis of Users Using Twitter, in book entitled Inventive Communication and Computational Technologies, Springer, Singapore, ISBN:978-981-15-7345-3, 2020.
- 324. Khalid Raza, Sahar Qazi, Ankita Sahu, & Saurabh Verma, wrote a chapter Computational Intelligence in Oncology: Past, Present, and Future, in book entitled Computational Intelligence in Oncology, Springer, ISBN:978-981-16-9220-8, 2022.
- 325. Kaushik, P., & Jabin, S., wrote a chapter Advancements and Challenges in Business Applications of SAR Images, in book entitled Big Data Analytics: Applications in Business and Marketing, Auerbach Publications, Taylor & Francis group, ISBN:9781032187662, 2022.

- 326. Kiran Chaudhary and Mansaf Alam, wrote a book entitled Big Data Analytics: Applications in Business and Marketing, Taylor and Francis., ISBN:9781032187662.
- 327. Md Tauseef Alam & Khalid Raza, wrote a chapter Blockchain technology in healthcare: making digital healthcare reliable, more accurate, and revolutionary, in book entitled Translational Bioinformatics in Healthcare and Medicine, Elsevier, ISBN:978-0-323-89824-9, May, 2021.
- 328. Khan, T. A., & Jabin, S., wrote a chapter Recent trends in electroencephalography based biometric systems, in book entitled In Recent Trends in Communication and Electronics (pp. 467-472), CRC Press, ISBN:9781003193838, 2021.
- 329. K Mustafa, wrote a chapter , in book entitled Scientific Research Primer, Ane Books, ISBN:9789390658114, 2021.
- 330. Nabeela Hasan, Mansaf Alam, wrote a chapter Applications of Big Data Analytics in Supply-Chain Management, in book entitled Big Data Analytics: Applications in Business and Marketing, Taylor and Francis., ISBN:978-1-032-00788-5, 2022.
- 331. Anam Beg, Rafat Parveen, wrote a chapter Gene Expression Signature: An influential access to Drug discovery in Ovarian Cancer., in book entitled Computational Intelligence in Oncology, Springer-Nature, ISBN:978-981-16-9221-5, 2022.
- 332. Shaban Ahmad, Sahar Qazi & Khalid Raza, wrote a chapter Translational bioinformatics methods for drug discovery and drug repurposing, in book entitled Translational Bioinformatics in Healthcare and Medicine, Elsevier, ISBN:978-0-323-89824-9.
- 333. F.N., Khan, M. Yousef, Khalid Raza, wrote a chapter Machine Learning-Based Models in the Diagnosis, Prognosis and Effective Cancer Therapeutics: Current State-of-the-Art, in book entitled Computational Intelligence in Oncology, Springer, ISBN:978-981-16-9221-5, 2022.
- 334. Deena Nath Gupta and Rajendra Kumar, wrote a chapter Distributed Key Generation for Secure Communications Between Different Actors in Service Oriented Highly Dense VANET, in book entitled Cloud and IoT-Based Vehicular Ad Hoc Networks, Scrivener-Wiley, 2021.
- 335. Khalid Raza & Nilanjan Dey (Eds), wrote a book entitled Translational Bioinformatics in Healthcare and Medicine, Elsevier, ISBN:978-0-323-89824-9, 2021.
- 336.S. Devi, T. S. Bharati, wrote a chapter Study of Architecture and Issues in Services of Cloud Computing, in book entitled ICACCCN, IEEE, ISBN:978-1-6654-3811-7, Dec, 2021.
- 337. Preeti Agarwal, Mansaf Alam, wrote a chapter Exploring Quantum Computing to Revolutionize Big Data Analytics for Various Industrial Sectors, in book entitled Big Data Analytics: Applications in Business and Marketing, Taylor and Francis., ISBN:9781003175711, 2022.
- 338. Khalid Raza (Ed), wrote a chapter in book entitled Computational Intelligence in Oncology, Springer, ISBN:978-981-16-9220-8, 2022.
- 339. Adesh Kumari, M Yahya Abbasi, Mansaf Alam, wrote a chapter A Secure Key Agreement Framework for Cloud Computing Using ECC, in book entitled Expert Clouds and Applications, Springer, Singapore, ISBN:978-981-16-2126-0, 2022.
- 340. Tarun Kumar Gupta & Khalid Raza, wrote a chapter Optimization of Artificial Neural Network: A bat algorithm-based approach, in book entitled Lecture Notes in Networks and Systems, Springer, ISBN:978-3-030-96307-1, 2022.
- 341. Tolosana, R, Vera-Rodriguez, R., Gonzalez-Garcia, C., Fierrez, J., Rengifo, S., Morales, A.,n& Jabin, S., wrote a chapter ICDAR 2021 Competition on On-Line Signature Verification, in book entitled Document Analysis and Recognition – ICDAR 2021, Lecture Notes in Computer Science, vol 12824. pp 723-737, ISBN:978-3-030-86336-4, 2021.
- 342. Sarthak Mishra, Suraiya Jabin, wrote a chapter Recent trends in pedestrian detection for robotic vision using deep learning techniques, in book entitled Artificial Intelligence for Future Generation Robotics, Elsevier, ISBN:9780323854986, 2021.
- 343. Manzoor Ansari, Mansaf Alam, wrote a chapter IoT-Cloud Enabled Statistical Analysis and Visualization of Air Pollution Data in India, in book entitled Proceedings of Data Analytics and Management, Springer, Singapore, ISBN:978-981-16-6285-0.

Department of Geography

- 344. Tayyab Mohammad, Babita Kumari, Shahfahad, Asif, Hoang Thi Hang, Safraj Shahul Hameed, Atiqur Rahman, wrote a chapter Geo-Spatial Analysis of Health Care Service Centres for Smart Cities: A Study of South-East District, Delhi-India, in book entitled Geospatial Technology and Smart Cities. The Urban Book Series, Springer, ISBN:978-3-030-71945-6, 2021.
- 345. Ishtiyaque, M, Rahman, A, Sajjad, H, wrote a chapter, in book entitled Social, Economic and Health Wellbeing: Emerging Issues and Challenges, RK Books, ISBN:978-93-82847-27-4, 2021.
- 346. Sahana M., Rehman S., Dutta S., Parween S., Ahmed R., Sajjad H., wrote a chapter Evaluating Adaptation Strategies to Coastal Multihazards in Sundarban Biosphere Reserve, India, Using Composite Adaptation Index: A Household-Level Analysis., in book entitled India: Climate Change Impacts, Mitigation and Adaptation in Developing Countries., Springer, ISBN:Print ISBN 978-3-030-67979-8, Online ISBN 978-3-030-67865-4, 2021.
- 347. Pankaj Rawat, Taruna Bansal, Md. Nurul Hoda and Pritha Roychowdhury, wrote a chapter Dynamics of Urban and Periurban Agriculture in Dehradun, Uttarakhand, in book entitled Disaster Risk: Resilient Cities and Societies, RK Books, Delhi, ISBN: 978-93-82847-28-1, 2021.
- 348. Asif, Md. Mustaquim, Hemant, wrote a chapter Muslims in Higher Education in India: A Geographical Analysis, in book entitled Sustainable Development Environmental Issues and Self-Sustained Society, RK Books 4215/1, Ansari Road, Darya Ganj, New Delhi, ISBN:978-93-82847, 2021.
- 349. Mohd Rihan, Sara Khan, Mirza Razi Imam Baig & Atiqur Rahman, wrote a chapter Landslide Risk Assessment Around Tehri Reservoir Region Using Weighted Overlay Method, in book entitled Disaster Risk: Resilient Cities and Societies, R K Books, ISBN:978-93-82847-28-1, 2021.
- 350. Atiqur Rahman, Mary Tahir & Aruna Paarcha, wrote a book entitled Urbanization and Climate Change in 21st Century: Opportunities and Challenges, R K Books, ISBN:978-81-951923-9-7, 2021.
- 351. Taruna Bansal, Md. Nurul Hoda, Pankaj Rawat, Pritha Roychowdhury and Md. Riyazzudin Khan, wrote a chapter Contextualizing Peri-urbanization in Mani Majra, Chandigarh, in book entitled Urbanization and Climate Change in 21st Century: Opportunities and Challenges, RK Books, Delhi, ISBN:978-81-951923-9-7, 2021.

- 352. M Ishtiaque, Atiqur Rahman, Haroon Sajjad, wrote a chapter , in book entitled Social, Economic and Health Wellbeing: Emerging Issues and Challenges, R K Books, ISBN:978-93-82847-27-4, 2021.
- 353. Jain, P, Ahmed, R, Sajjad, H, Sahana, M, Jaafari, A, Dou, J, Hong, H, wrote a book entitled Remote Sensing and GIScience, Challenges and Future Directions, publisher Springer, ISBN:978-3-030-55091-2, 2021.
- 354. Shyamal Dutta, Sufia Rehman, SoumenChatterjee, Haroon Sajjad, wrote a chapter Analyzing seasonal variation in the vegetation cover using NDVI and rainfall in the dry deciduous forest region of Eastern India, in book entitled Forest Resources Resilience and Conflicts, Elsevier, ISBN:978-0-12-822931-6, 2021.
- 355. Atiqur Rahman, Lubna Siddiqui, Praveen K Pathak, Taruna Bansal, Asif, wrote a book entitled Sustainable Development Environmental Issues and Self-Sustained Society, publisher RK Books 4215/1, Ansari Road, Darya Ganj, New Delhi, ISBN:978-93-82847, 2021.
- 356. Pavan Kumar, Haroon Sajjad, Bhagwan Singh Chaudhary, J.S Rawat, Meenu Rani, wrote a book entitled Remote Sensing and GIScience: Challenges and Future Directions, Springer, ISBN:978-3-030-55091-2, 2021.
- 357. Swapan Talukdar, Sujit Kumar Roy, Showmitra Kumar Sarkar, Susanta Mahato, Swades Pal, Atiqur Rahman, Bushra Praveen & Tanmoy Das, wrote a chapter Application of Hybrid Machine Learning Algorithms for Flood Susceptibility Modeling, in book entitled GIScience and Geo-environmental Modelling book series, Springer, ISBN:978-3-030-94544-2, 2022.
- 358. Habib Ali Mirdda, Masood Ahsan Siddiqui, Somnath Bera, Bhoop Singh, wrote a chapter Landslide Hazard and Exposure Mapping of Risk Elements in Lower Mandakini Valley, Uttarakhand, India, in book entitled Geospatial Modelling for Environmental Management, CRC press, ISBN:9781003147107, 2022.
- 359. Meenu Rani, Kaliraj Seenipandi, Sufia Rehman, Pavan Kumar, Haroon Sajjad, wrote a book entitled Remote Sensing of Oceans and Coastal Environments, Elesvier, ISBN:978-0-12-819604-5, 2021.
- 360. Ishita Afreen Ahmed, Mohd Rihan, Shahfahad, & Atiqur Rahman, wrote a chapter Land Use and Land Cover (LULC) Change Dynamics in the Urban Watershed of Guwahati, in book entitled Social, Economic and Health Wellbeing: Emerging Issues and Challenges, R K Books, ISBN:978-93-82847-27-4, 2021.
- 361. Ahmed, R, Singh, R, Sajjad H, wrote a chapter Landslide Susceptibility Mapping Using Bivariate Frequency Ratio Model and Geospatial Techniques: A Case from Karbi Anglong West District in Assam, India, in book entitled Remote Sensing and GIScience, Challenges and Future Directions, Springer, ISBN:978-3-030-55091-2, 2021.
- 362. Swapan Talukdar, Shahfahad, Roquia Salam, Abdus Samad, Mohd Rihan, Atiqur Rahman, wrote a chapter Improving Wetland Mapping Techniques Using the Integration of Image Fusion Techniques and Artificial Neural Network (ANN), in book entitled Mapping, Monitoring, and Modeling Land and Water Resources, Advanced Techniques Using Open Source Software, 1st Edition, Taylor and Francis, ISBN:9781003181293, 2021.
- 363. Atiqur Rahman, Lubna Siddiqui, Praveen K Pathak, Taruna Bansal, & Asif (Editors), wrote a book entitled Sustainable Development, Environmental Issues & Self-Sustained Society, publisher R.K. Books, New Delhi, ISBN:978-81-951923-4-2, 2021.
- 364. Atiqur Rahman, Mary Tahir & Aruna Paarcha, wrote a book entitled Disaster Risk: Resilient Cities and Societies, R K Books, ISBN:978-93-82847-28-1, 2021.
- 365. Atiqur Rahman, Lubna Siddiqui, Praveen K Pathak, Taruna Bansal & Asif, wrote book entitled Sustainable Development, Environmental Issues and Self-Sustained Society, R K Books, ISBN:978-81-951923-4-2, 2021.
- 366. Mohd Waseem Naikoo, Mohd Rihan, Shahfahad, Mohammad Tayyab, Mirza Razi Imam Baig & Atiqur Rahman, wrote a chapter Status of Sewage Disposal and its Management in Delhi, in book entitled Sustainable Development, Environmental Issues and Self-Sustained Society, R K Books, ISBN:978-81-951923-4-2, 2021.
- 367. Purva Bhalla, Praveen Kumar Pathak, Nelia Lois Chauhan, wrote a chapter Body Mass Index and Healthy Lifestyle among Adolescent Girls: A Case Study on Delhi, in book entitled Sustainable Health Through Food, Nutrition and Lifestyle, Springer Nature, 2022.
- 368. Mohd Rihan, Md. Omar Sarif, Shahfahad, Ishita Afreen Ahmed, & Atiqur Rahman, wrote a chapter Geo-spatial Analysis of Mining Activities in the State of Jharkhand, in book entitled Urbanization and Climate Change in 21st Century: Opportunities and Challenges, R K Books, ISBN:978-81-951923-9-7, 2021.
- 369. Haroon Sajjad, Lubna Siddiqui, Atiqur Rahman, Mary Tahir, & Masood A Siddiqui, wrote a book entitled Challenges of Disasters in Asia Vulnerability, Adaptation and Resilience, Springer Nature, 2022.
- 370. Sajjad, H and Rehman, S, wrote a book entitled Remote Sensing of Ocean and Coastal Environments, Elesvier, ISBN:978-0-12-819604-5, 2021.

Department of Physics

371. Tarique, H., Shahid, R., Singh, A.K., Pandey, R., Singh, P., wrote a chapter Phase Formation and Ionic Conduction in Potassium-Doped Strontium Metasilicate, in book entitled Springer Proceedings in Materials, Springer, 2022.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 372. Sameer Babu M and Dr Babitha Ann Joseph, wrote a chapter NA, in book entitled Discoursing Education for Mental Health, Dream Book Publishing, ISBN:978-93-91276-12-6, 2022.
- 373. Shikha Kapur, wrote a chapter Field Interventions: Impacting Communities, in book entitled Contemporary Areas of Social Work Practice in India/, Bloomsbury Publishing India Pvt. Ltd. New Delhi, India, ISBN:978-93- 89351-89-7, 2021.

Department of Economics

374. Arshid Hussain Peer & Mirza Allim Baig, wrote a chapter Inflation Targeting and Exchange Rate Pass-Through in India: An Empirical Investigation, in book entitled Critical Perspectives on Emerging Economies: An International Assessment, Springer Nature Switzerland AG, ISBN:978-3-030-59780-1, 2021.

Department of Political Science

- 375. Pooja Paswan, wrote a chapter South Asia: Challenges of International Politics Technology & Human Rights, in book entitled South Asia: Challenges of International Politics Technology & Human Rights, publisher Tillotma Foundation, ASIN: B09PZJ2XTF, 2021.
- 376. Mohd Muslim Khan, wrote a book entitled Political Thoughts and Actions of African Leader, Walnut Publication (India, UK, USA), ISBN:978-939114538-5, 2021.

- 377. Krishna Swamy Dara, wrote a chapter Social Advantage and Hermeneutical Injustice in The Realm Of Education, in book entitled Empowering the Marginalized Communities in India: The Impact of Higher Education, SAGE, ISBN:9391370470, 2021.
- 378. Nazia Khan, wrote book entitled Police Administration in India: A Glimpse of Police Stations and Women in Mewat District of Haryana, Vidya Kutir Publications, ISBN:978-81-953535-1-4

Department of Psychology

- 379. Kharshiing, K.D., Pathak, V., wrote a chapter Group Counselling, in book entitled In N. Kumar, Counselling Psychology. Indian and Western Pathways, Cengage Learning India Pvt., ISBN:13: 978-93-90555-54-3., 2022.
- 380. Samina Bano, Tanushree Deka, wrote a chapter counselling Diverse Populations, in book entitled Counselling Psychology. Indian and Western Pathways, Cengage Learning India Pvt, ISBN:13: 978-93-90555-54-3, 2022.

Department of Social Work

- 381. Archana Dassi, wrote a chapter Covid 19 pandemic and domestic violence, in book entitled Social Work In Emergencies: Learning from Covid-19 Pandemic, Bloomsbury Publications, Delhi, 2021.
- 382. Ashvini Kumar Singh & Ushvinder Kaur Popli, wrote a book entitled Contemporary Areas of Social Work Practice in India (Edited), Bloomsbury Publishing India Pvt Ltd, ISBN:978-93-89351-89-7, 2021.
- 383. Zubair Meenai, wrote a chapter Community Response during Pandemic: Hate & Humanity in the times of COVID-19, in book entitled Social Work In Emergencies: Learning from Covid-19 Pandemic, Bloomsbury, 2021.
- 384. Neelam Sukhramani, wrote a book Research for strengthening child-centred social work, Routledge, ISBN:9781032193922, 2022.
- 385. Zubair Meenai & Prof. Archana Dassi [eds], wrote a book entitled Social Work In Emergencies: Learning from Covid-19 Pandemic, Bloomsbury Publications, New Delhi, 2021.
- 386. R. R. Patil et al., wrote a chapter Constructed Wetland: A Sustainable Approach for Wastewater Treatment, in book entitled Environment, Development and Sustainability in India: Perspectives, Issues and Alternatives, Springer Nature Singapore Pte Ltd., ISBN:978-981-33-6247-5, 2021.
- 387. Asiya Nasreen, wrote a chapter Revisiting Employee Engagement in New Normal A study of Few Select Organizations., in book entitled Cases on Emerging Market Responses to the COVID-19 Pandemic, IGI Global, ISBN:9781668435045, 2022.
- 388. Asiya Nasreen, wrote a chapter Families at Crossroad: Need for Active Ageing, in book entitled Handbook of Aging, Health and Public Policy, Springer Nature Singapore Pte Ltd, https://doi.org/10.1007/978-981-16-1914-4_59-1, 2022.

389. Archana Dassi, wrote a book entitled Active Ageing in the New Millennium, Academic Publishers, New Delhi, 2021.

Department of Sociology

- 390. Azra Abidi, wrote a chapter Text Book, in book entitled Hindustani Samaj Ka Mutaleyain Urdu Language (Study of Indian Society), Noor Publications, Delhi, ISBN:978-93-85295-24-9, 2021.
- 391. Gomati Bodra Hembrom, wrote a chapter Sustainable Development, Environmental Concerns and Adivasi Livelihood: A Sociological Reflection, in book entitled India's Indigenous Peoples: A Journey of Self Reflection on Culture, Society and Sustainability, Indian Social Institute, New Delhi, ISBN:9788189762841, 2021.
- 392. Manisha Tripathy Pandey, wrote a chapter Modernization, Industrialization and Urbanization, in book entitled Rethinking Development, IGNOU, New Delhi, ISBN:978-93-91-22918-4, 2021.
- 393. Manisha Tripathy Pandey, wrote a chapter Perspectives on Development, in book entitled Rethinking Development, IGNOU, New Delhi, ISBN:978-93-91-22918-4, 2021.
- 394. Manisha Tripathy Pandey, wrote a chapter Totalitarianism, in book entitled Political Sociology, IGNOU, New Delhi, ISBN:978-93-90-77361-9, 2021.

Dr. Zakir Husain Library

- 395. Shehbaz Husain Naqvi, wrote a chapter Libraries in Crisis: Their Future Post Covid-19 Pandemic, in book entitled Library Management during Pandemic: Issues and Challenges, Ess Publisher, 2021.
- 396. Tariq Ashraf, wrote a chapter Measuring, Managing and Maximising Research Impact (p. 134-149, in book entitled The Emerging Metrics in Quality Assurance and Sustenance in Higher Education: Role of Academic Libraries, publisher NAAC, Bangalore, 2021.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

- 397. Naushad Alam, wrote a chapter, in book entitled Ek Naghma Zan Parinday ka Qatl (Translation from English into Urdu), Creative Star Publications, New Delhi, ISBN:978-93-90860-63-0, 2021.
- 398. Abdul Wahid (Wahid Nazeer), wrote a chapter Tilismat-e-Ghazal: Shad Muradabadi, in book entitled Tilismat-e-Ghazal (Poetry Collection), Brown Book Publication, Aligarh, ISBN:978-93-91601-65-22, 2022.
- 399. Hina Afreen, wrote a chapter Mushafi: Hayaat Aur Ghazal Goi, in book entitled MUD-002 Urdu Ghazal, publisher IGNOU, New Delhi, ISBN:978-93-5568-257-4
- 400. Abdul Wahid (Wahid Nazeer), wrote a chapter Urdu ka Jauhar: Mushtarka Hindustani Tahzeeb, in book entitled Urdu aur Hindustan ki Mushtarka Tahzeebi Wirasat, Educational Publishing House, New Delhi, ISBN:978-93-93785-77-0, 2022.
- 401. Abdul Wahid (Wahid Nazeer), wrote a chapter Takhyilat ki Asaas, in book entitled Takhyilat (Natiya Diwan), Creative Star Publication, New Delhi, ISBN:978-81-947181-9-2, 2021.
- 402. Naushad Alam, wrote a chapter Ibn-e-Insha ka Safar Nama "Chalte Ho to Chin Ko Chaliye" ka Khosusi Mutala, in book entitled MUD-004 Urdu Non-Fiction Vol-II, IGNOU, Delhi, ISBN:978-93-5568-256-7.
- 403. Abdul Wahid (Wahid Nazeer), wrote a chapter Taqreez, in book entitled Nawaid-e-Sahar (Poetry Collection), Creative Star Publication, New Delhi, ISBN:978-93-90860-72-2, 2022.
- 404. Naushad Alam, wrote a chapter Shahper Rasool ki Ghazal Goi, in book entitled Rang Rang Shehpar, Creative Star Publications, New Delhi, ISBN:978-93-90860-42-5, 2021.
- 405. Naushad Alam, wrote a chapter Abdul Bari ka Naqd-e-Shoor, in book entitled Tazkira-e-Syed Abdul Bari, Arshiya Publications, New Delhi, ISBN:93-93998-43-4, 2022.
- 406. Abdul Wahid (Wahid Nazeer), wrote a chapter Anees Niyazi ke Peer o Murshid: Hazrat Syed Mahboobur Rahman Niyazi, in book entitled Tafheem e Anees, Hamari Taqat Publication, Jaipur, Rajasthan, ISBN:978-81-949211-1-0, 2021.

A.J.K. Mass Communication Research Centre

- 407. Sonali Sharma & Shruti Nagpal, wrote a chapter Right Out of the Gate: Getting Started in a Filmmaking Career, in book entitled Opportunities in Media Industry Post-Covid 19 Pandemic, Clever Fox Publications, ISBN:978-9391537845, 2021.
- 408. Anugyan Nag, wrote a chapter Film as Production, in book entitled Film Studies: An Introduction, Worldview Publications, ISBN:978-9382267515, 2022.
- 409. Shohini Ghosh, wrote a chapter `Documentary Disclosures: The Emergence of Queer Independent Filmmaking in India, in book entitled The Oxford Handbook of Queer Cinema (eds.), Ronald Gregg and Amy Villerajo, Oxford University Press, ISBN:9780190877996, 2021.
- 410. Sabeena Gadihoke, wrote a chapter Courting the Amateur Photographer: The Contested Worlds of Advertising in Mid-Century India, in book entitled Media and the Constitution of the Political: South Asia and Beyond, Sage/Spectrum/ICAS/Max Weber Stiftung, ISBN:978-93-5479-076-8, 2022.
- 411. Pragati Paul, Krishna Sankar Kusuma, wrote a chapter Community Games: An Instrument for Creating Menstrual Awareness, in book entitled Culture, Communication and India's Development, Concept Publishing Company, New Delhi, ISBN:978-93-5439-023-4, 2022.
- 412. Anugyan Nag & Spandan Bhattacharya, wrote a chapter , in book entitled Tollygunge to Tollywood: The Bengali Film Industry Reimagined, Orient BlackSwan, ISBN:9789354420344, 2021.
- 413. Shohini Ghosh, wrote a chapter Transfigurations of the Star Body: Salman Khan and the Spectral Muslim, in book entitled Bombay Cinema's Islamicate Histories, (eds.) Ira Bhaskar and Richard Allen, publisher Orient Blackswan, ISBN:9789354422577, 2022.
- 414. Krishna Sankar Kusuma, wrote a chapter Mapping Through Mobile Filming: An iPhone Mapper's Flirtation with Google's Artificial Intelligence (AI), in book entitled Mobile Storytelling in an Age of Smartphones, Palgrave Macmillan, Cham, ISBN:978-3-030-87247-2, 2022.

Centre for Culture Media & Governance

- 415. Athikho Kaisii, wrote a chapter Relooking Oral: Orality in the Age of Print Culture in North East Tribal Society, in book entitled Chapter in Edited Book: Relooking Oral: Orality in the Age of Print Culture in North East Tribal Society, Rawat, ISBN:9788131612347, 2022.
- 416. Biswajit and Debendra Prasad Majhi, Edited book entitled Caste, Communication and Power, Sage, New Delhi., ISBN:9789391370824, June, 2021.
- 417. Athikho Kaisii with K. Kokho & Daili Neli, wrote a chapter Tribes of North East India: Orality, Migration and Epistemology, in book entitled Edited Book: Tribes of North East India: Orality, Migration and Epistemology. Rawat, ISBN:9788131612347, 2022.
- 418. Biswajit Das, Dr. Archana Singh, wrote a chapter 2. Caste, Community and Communication in India: Revisiting D. N. Majumdar's contributions and Beyond, in book entitled Caste Communication and Power, Sage, New Delhi., June 2021.
- 419. Vibodh Parthasarathi, wrote a chapter The market idea in a multilingual TV milieu, in book entitled Regional Language Television in India, Routledge, ISBN:978-1-032-33266-6, 2022.
- 420. Biswajit Das & Debendra Prasad Majhi, wrote a chapter Caste and Power in Everyday life: Tropes, Interplay and Negotiation, 2021, in book entitled Caste Communication and Power, Sage, New Delhi., June, 2021.

Centre for Distance and Online Education

- 421. Dayal Sandhu, wrote a chapter Understanding and developing emotional intelligence, in book entitled Artificial Intelligence past, future and present, Sharda Global research publication, ISBN:978-81-950252-4-4, 2022.
- 422. Bansal, R., Malyadri, P., Singh, A., Pervez, A, wrote a book entitled Blockchain Technology and Applications for Digital Marketing, IGI Global, ISBN:9781799880837, 2021.
- 423. Jessy Abraham, wrote a chapter Role of Information Technology in Teaching and Learning, in book entitled ICT and Education, Jamia Maktabah.
- 424. A Pervez, J Chauhan, I Ali, wrote a chapter Levelised Cost of Sustainable Electricity Production and Storage in India, in book entitled Computational Modelling in Industry 4.0, Springer, Singapore, ISBN:9789811677236, 2022.
- 425. Jessy Abraham, wrote a chapter Introduction to Information Technology, in book entitled ICT and Education, publisher Jamia Maktabah.
- 426. Dayal Sandhu, wrote a chapter Dimensions of Personality, in book entitled Make in India, Sharda Global research publication, ISBN:978-81-950252-3-7, 2022.

Centre for Early Childhood Development and Research

427. Anubha Rajesh, wrote a chapter Children's Development Amidst COVID 19, in book entitled Social Work in Emergencies: Learning from the Covid 19 Pandemic, Bloomsbury, ISBN:978-93-54355-42-4, 2021.

Centre for Interdisciplinary Research in Basic Sciences

- 428. Nupur Aggarwal and Sonu Chand Thakur, wrote a chapter Metabolomics in Bio-medical Research: Challenges and Oppurtunities, in book entitled Advances in Medicine and Biology, Volume-182, Nova Science Publishers, Inc. New York., ISBN: 978-1-53619-953-6, Aug., 2021.
- 429. Siddiqui, S.M., Bhat, A.R., Athar, F., wrote a chapter The MCF-7 cells: Advances in research and future directions, in book entitled Advances in Medicine and Biology, Nova Medicine and Health, Science and Technology, ISBN:978-1-53619-706-8, 2021, 178, pp. 203–211.
- 430. Shamsi A., Anwar S., Mohammad T., Shahwan M., Hassan M.I., ASIMUL ISLAM, wrote a chapter Therapeutic Potential of Polyphenols in Alzheimer's Therapy: Broad-Spectrum and Minimal Side Effects as Key Aspects., in book entitled Autism Spectrum Disorder and Alzheimer's Disease, Springer, Singapore., ISBN:978-981-16-4558-7.
- 431. Pratuyasha Dutta and Sonu Chand Thakur, wrote a chapter Review on Medroxyprogesterone Acetate and Its Detection, in book entitled Advances in Medicine and Biology, Volume-183, publisher Nova Science Publishers, Inc. New York., ISBN: 978-1-53619-938-3.
- 432. Talib Hussain, Prithvi Singh, Abhinav Kumar Kumar, Nadeem Ahmad, Ravins Dohare, Shweta Sankhwar, wrote a chapter Network-Based Identification of Module Biomarker Associated with Hepatocellular Carcinoma, in book entitled Advanced Computing, Springer Cham, ISBN:978-3-030-95502-1, 2022 (Feb).

- 433. Narender Kumar, Shweta Sankhwar, Ravins Dohare, wrote a chapter Estimating the Effect of Social Distancing in the Progression Dynamics of COVID-19, in book entitled Translational Bioinformatics Applications in Healthcare, CRC Press, ISBN:9781003146988, 2021.
- 434. Sayeed Ghulam Razi and Sonu Chand Thakur, wrote a chapter Pathophysiological Implications of Vitamin A in the Human Biological System., in book entitled Advances in Medicine and Biology, Volume-186, 2021., Nova Science Publishers, Inc. New York, ISBN: 978-1-68507-069-4, Dec., 2021.
- 435. Virendra Singh and Sonu Chand Thakur, wrote a chapter Pathophysiological Implications of the Peptic Ulcer Disease and its Therapeutic Approaches., in book entitled Advances in Medicine and Biology, Volume-177, Nova Science Publishers, Inc. New York, ISBN: 978-1-53619-491-3.
- 436. Virendra Singh and Sonu Chand Thakur, wrote a chapter Prostaglandins and Inflammation., in book entitled Advances in Health and Disease, Volume-48, Nova Science Publishers, Inc. New York., ISBN: 978-1-68507-375-6.
- 437. Virendra Singh and Sonu Chand Thakur, wrote a chapter Prostaglandins and Their Role in the Physiology of Reproduction, in book entitled Advances in Health and Disease, Volume-48, Nova Science Publishers, Inc. New York, ISBN: 978-1-68507-375-6.
- 438. Nida Andlib and Sonu Chand Thakur, wrote a chapter Diabetes Mellitus: Pathophysiology and possible treatments., in book entitled Advances in Medicine and Biology, Volume-190, Nova Science Publishers, Inc. New York, ISBN: 978-1-68507-402-9.

Centre for Jawaharlal Nehru Studies

439. Velayutham Saravanan, wrote a book entitled Environmental History of Modern India, Bloomsbury, ISBN:9789354353277, 2022.

Centre for Nanoscience and Nanotechnology

- 440. Monika Aggarwal, Samina Husain, wrote a chapter Functionalized Carbon Nanotubes for Antimicrobial activity, in book entitled Functionalized Carbon Nanotubes for Biomedical Applications (Current & Emerging Research Developments", Wiley Scrivener, 2022.
- 441.G Vijayakumari, Manika Khanuja, Sachin Kumar, G Naveen Babu, wrote a book entitled Condensed Matter Physics, Vikas Publishing House, ISBN:978-93-5453-366-2, 2021.
- 442. Shikha Bansal, Waseem Ashraf, Honey Mittal, Manika Khanuja., wrote a chapter Aerogels for Photocatalytic Degradation of Air and Water Pollutants: Research Trends, in book entitled Aerogels: Properties and Applications, Nova Science Publishers, Inc., ISBN:978-1-68507-788-4, 2022.
- 443. KK Sharma, LK Sharma, Manika Khanuja, Sachin Kumar, wrote a book entitled Materials Science, Vikas Publishing House, ISBN:978-93-5453-310-5, 2021.
- 444. Shreya Saha, Shikha Bansal, Manika Khanuja, wrote a chapter Classification of nanomaterials and their physical and chemical nature, in book entitled Nano-enabled Agrochemicals in Agriculture, Elsevier, ISBN:9780323910095, 2022.
- 445. TC Maponya, MJ Hato, E Makhado, K Makgopa, M Khanuja, KD Modibane, wrote a chapter Photocatalytic Degradation of Dyes in Wastewater Using Metal Organic Frameworks, in book entitled Metal, Metal-Oxides and Metal-Organic Frameworks for Environmental Remediation, Springer, Cham, ISBN:978-3-030-68976-6, 2021.
- 446. Manika Khanuja, Sachin Kumar, wrote a book entitled LAB: Advanced Electronics and Physics, Vikas Publishing House, ISBN:978-93-5453-594-9, 2021.
- 447. Gyan Singh and Samina Husain, wrote a chapter Review on Polyaniline-Based Composites With and Without Binder as Advanced Supercapacitor Electrode Materials, in book entitled Nanomaterials for Innovative Energy Systems and Devices, Springer Singapore, ISBN:978-981-19-0552-0, 2022.
- 448. Gyan Singh, Mashqoor Alam, Taslim Ahmad, Shahina Shaheen, Yogesh Kumar and Samina Husain, wrote a chapter Fabrication of Polyaniline Nanospheres as a Good Electrode Material in Supercapacitors, in book entitled Proceedings of the International Conference on Atomic, Molecular, Optical & Nano Physics with Applications, Springer Proceedings in Physics, 271 (393–400S) 2022, Springer, ISBN:978-981-16-7691-8, 2022.
- 449. Tarab Fatima, Shikha Bansal, Samina Husain, Manika Khanuja, wrote a chapter Biosensors, in book entitled Electrochemical Sensors, Elsevier, ISBN:9780128235997, 2022.
- 450. Manika Khanuja, wrote a chapter Biosensors, in book entitled Electrochemical Sensors From Working Electrodes to Functionalization and Miniaturized Devices Woodhead Publishing Series in Electronic and Optical Materials, Woodhead Publishing, ISBN: 9780128231487, 2022.
- 451. Nahid Chaudhary, Manika Khanuja, wrote a chapter Electrochemistry—Concepts and methodologies, in book entitled Electrochemical Sensors, Elsevier, ISBN:9780128235997, 2022.

Centre for NorthEast Studies and Policy Research

- 452. K Kokho, Athikho Kaisii and Daili Neli, wrote a chapter Introduction: Orality, Migration and Epistemology of Tribes in North East India, in book entitled Tribes of North East India: Orality, Migration and Epistemology, Rawat Publications, ISBN:9788131612347, 2022.
- 453. M. Amarjeet Singh, wrote a chapter Introduction, in book entitled Autonomy and Democratic Governance in Northeast India, Routledge, ISBN:9780367720360, 2022.
- 454. Chinmayi Sarma in 'David Danto & Masood Zangeneh Editors', wrote a chapter Healing Practices and Rituals of the Forest-Dwelling Rabha Community in Assam, India, in book entitled Indigenous Knowledge and Mental Health A Global Perspective, Springer, ISBN:978-3-030-71344-7, 2022.
- 455. K Kokho, Athikho Kaisii and Daili Neli, wrote a chapter Edited Book, in book entitled Tribes of North East India: Orality, Migration and Epistemology, Rawat Publications, ISBN:9788131612347, 2022.
- 456. Sunil Pradhan, wrote a chapter Subject and Citizen: The Autonomy Question and Dzumsa in Sikkim, in book entitled Autonomy and Democratic Governance in Northeast India, Routledge, ISBN:9780367720360, 2022.
- 457. K Kokho, wrote a chapter Economic and development policies in the North eastern Region and the current condition, in book entitled Northeast India and Japan: Engagement Through Connectivity, Routledge, ISBN:9781032250090, 2022.
- 458. M. Amarjeet Singh, wrote a chapter Edited book, in book entitled Autonomy and Democratic Governance in Northeast India, Routledge, ISBN:9780367720360, 2022.

Centre for Spanish and Latin American Studies

- 459. Sonya Surabhi Gupta, wrote a book entitled Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio, Routledge, 978-1-032-12980-8, 2022
- 460. Sonya Surabhi Gupta, wrote a chapter "The Small Voice of History: Revisiting Biography of a Runaway Slave", in book entitled Subalternities in India and Latin America: Dalit Autobiographies and the Testimonio, Routledge, 978-1-032-12980-8, 2022
- 461. Sonya Surabhi Gupta and Shad Naved, wrote a chapter South Asian Readings of Gabriel Garcia Marquez, in book entitled The Oxford handbook of Gabriel Garcia Marquez, Oxford University Press, 978-0-19-006716-8, 2022
- 462. Sonya Surabhi Gupta (Translator), a book entitled The City of Ravens (by Carlos Varona Nervion), Niyogi Books, 978-93-91125-46-2, 2021

Centre for the Study of Social Exclusion and Inclusive Policy

- 463. Arvind Kumar, wrote a chapter State and Politics in India (BPSE-143), in book entitled Dalits, OBCs and Women, Indira Gandhi National Open University, ISBN:978-03-5568-059-4, 2021.
- 464. Arvind Kumar, wrote a chapter The Nation and Its Shudras, in book entitled The Shudras: Vision for A New Path, Penguin, ISBN:978-0-670-09298-7, 2021.
- 465. Arvind Kumar, wrote a chapter Mandal, Mandal Commission and making of an OBC Identity, in book entitled The Routledge Handbook of the Other Backward Classes in India, Routledge, ISBN:978-1-032-33222-2, 2022.

India - Arab Cultural Centre

- 466. Md Aftab Ahmad, wrote a book entitled India and the Arabs: Civilization and Culture, publisher Markazi Publications, Jamia Nagar Okhla New Delhi, ISBN: 978-81-950288-0-1, 2021.
- 467. Ahsan Raza, wrote a book entitled Naguib Mahfouz: The Pursuit of Modernity and Nationhood, Markazi Publications, Jamia Nagar Okhla New Delhi, ISBN: 978-93-91105-35-8, 2021.
- 468. Md Aftab Ahmad, wrote a chapter India and the Arabs: A Cultural Perspective, in book entitled India and the Arabs: Civilization and Culture, Markazi Publications, Delh, ISBN: 978-81-950288-0-1, 2021.
- 469. Nasir Raza Khan, wrote a book entitled Art and Architectural traditions of India and Iran, Routledge, ISBN: 9781032015286, 2021.

MMAJ Academy of International Studies

- 470. Rashmi Doraiswamy, wrote a chapter The Kazakh New Wave, in book entitled Pereosmyslyaya 'Kazakhskuyu Novuyu Volnu' (Rethinking the Kazakh New Wave), Tselenyi Publications, Almata, ISBN: 978-601-06-7425-7, 2021.
- 471. Ghulam Mohammad Shah, wrote a chapter Grand Strategies in Eurasia and Multi-Vector Policy of Central Asian States with Special Reference to Kazakhstan, in book entitled Post-Cold War Grand Strategies in Eurasia, Ane Books Pvt. Ltd. New Delhi, Chennai, ISBN:978-93-90658-17-6, 2022 (January).
- 472. Ghulam Mohammad Shah (Editor), wrote a book entitled Post-Cold War Grand Strategies in Eurasia, Ane Books Pvt. Ltd. New Delhi, Chennai, ISBN:978-93-9065-17-6, 2022 (January).

Nelson Mandela Centre for Peace and Conflict Resolution

473. Syed Jaleel Hussain, wrote a chapter Deterrence and Conflict: The Dynamics of Strategic Arms Race in Southern Asia, in book entitled Governance and Security Issues in South Asia, Nova Publishers, New York, ISBN:9781536194616, 2021.

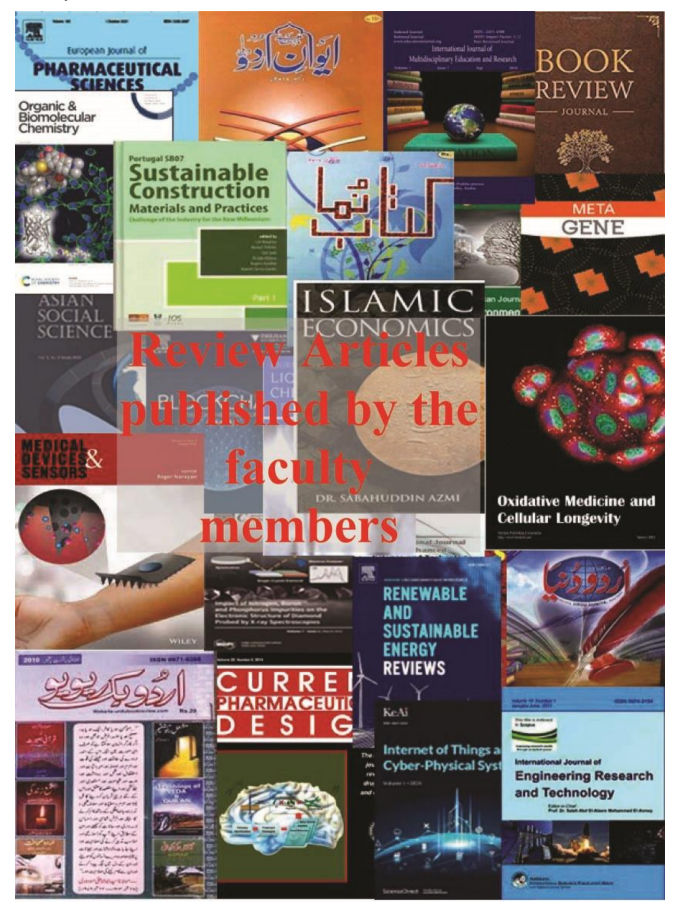
Sarojini Naidu Centre for Women's Studies

- 474. Meher Fatima Hussain, wrote a chapter 'Narratives on Partition Violence: Representation of Women in Literature', in book entitled Sabiha Hussain and Suraiya Tabassum (eds.) Gender Inclusion in India: Challenges and Strategies, Aakar Books, New Delhi, ISBN: 978-93-5002-711-0., 2021.
- 475. Firdous Azmat Siddiqui, wrote a chapter Novel, in book entitled Iqra (Urdu), Educational Publishing House, ISBN:978-93-90789-73-3, 2021.
- 476. Suraiya Tabassum, wrote a chapter Text Book, in book entitled Muslim Women's Rights Enshrined in The Holy Qur'an And The Indian Constitution, Genuine Publications & Media Pvt. Ltd, ISBN:-10 9391659063 ISBN-13 978-9391659066.
- 477. Firdous Azmat Siddiqui, wrote a chapter Melodrama, in book entitled Pradhanputra (Hindi), Educational Publishing House, ISBN:978-93-91238-65-0, 2021.
- 478. Sabiha Hussain and Suraiya Tabassum, wrote a chapter Islamic Feminist Methodology: A tool for Gender equality and Justice, in book entitled Gender Inclusion in India: Challenges and Strategies, Aakar Publisher, ISBN:978-5002-711-0, 2021.

UGC-Human Resource Development Centre

- 479. Anisur Rahman, Geopolitics of West Asia: Regional Issues in Global Perspectives (Eds.) with Waseem Ahmad and Mohammad Suhail, Global Book Organization, New Delhi, 2022
- 480. Anisur Rahman, Globalization, Governance and Human Rights: South Asian Experiences (Eds.) With NiharikaTiwari, Concept Publishing Company Pvt. Ltd., New Delhi, 2022
- 481. Anisur Rahman, Development, Governance and Gender in South Asia: Perspectives, Issues and Challenges (eds.) with Niharika Tiwari, Springer, Singapore, 2021

Annual Report 2021-22



Faculty of Dentistry

- 1. K R Meghanadh, Kaur M, Haldipur D, Jagtap C, Soni N K, Kotamkar A, Phadke A, Parthasarthy M, Qamra A, Rebamipide in Recurrent Aphthous Stomatitis: Review Of Indian Evidence, The Indian Practitioner, 75, 30-35, 2021, ISSN:0019-6169
- A. Pradeepika Liyana Arachchige, Amina Sultan, Chandra Herath, Silver diamine fluoride for early childhood caries- A boon for dentists during COVID-19 pandemic, International Jr. of Oral health dentistry, 7[3], 161-65, 2021, Print ISSN: 2395-4914 Online ISSN: 2395-499X. UGC care:
- 3. Amina Sultan, Paediatric Dentist's Proactiveness in Understanding and Managing Child Abuse and Neglect (Can), Jr Indo-Pacific Academy of Forensic Odontology, 10[1], 2021, Online ISSN:2231-1572.
- RM Vatchalarani, BC Manjunath, G Murli, Manas Bajpai, Mansi Mendiratta, Amit Kumar, Saliva Based Nano-Biosensors for Early Detection of Oral Squamous Cell Carcinoma, Saudi Jr Pathology and Microbiology, 6, 170-175, ISSN 2518-3370.
- 5. Anuradha Sharma, Neelam Singh, Nupur Gupta, Tanya Takkar, Shaiza, Mycetoma of the Head and Neck: A Re-Appraisal, Asian Pacific Jr Health Sciences, 9, 72-79, 2022, 2350-0964.
- 6. Munna Khan, Syed Ansar Ahmad, Mohammad Faisal, Role of Novel Gnathodynamometer for Measurement of Bite Force in Adult Population of North India, IOSR Jr. of Dental and Medical Sci., 6, 2021, 2279-0853
- 7. Kaur H, Kochhar A., To Covid-19, Not Involved yet Worst Hit Sincerely, Dentistry, Open Access Jr Dental Sciences, 6(3), 298, 2021, 25738771. UGC care:
- 8. Amina Sultan, Mucormycosis (Black fungus): Newest threat post Covid-19 infection, International Jr oral health dentistry, 7[2], 75-76, 2021, Print ISSN: -2395-4914 Online ISSN: 2395-499X.
- 9. Anas Ahmad, Haseeb Ahsan, Lipid-Based Preparations in Cosmetics and Pharmaceuticals, International Jr Professional Holistic Aromatherapy, 10, 41-56, 2021, 2167-8596. UGC care:
- 10. Amina Sultan, Akanksha Juneja, Vulnerability of Pediatric Population To Covid-19 Associated Mucormycosis:An Indian Perspective, Jr Advanced Scientific Res., 12(4) Suppl 1, 24-27, 2021, 0976-9595
- 11. Rizwana Mallick, Sweta Kale Pisulkar, Srinivas Gosla Reddy, Vanshika Jain, Assessing Time Gap between Alveolar Cleft Repair and Dental Implant Placement: A Systematic Review, Jr Clinical and Diagnostic Research, 16, ZE28-ZE36, 2022, 2249-782X / 0973-709X.
- 12. Kaur H, Gupta H, Dadlani H, Kochhar GK, Singh G, Bhasin R, Kochhar AS, Alam MK., Delaying Intraoral Radiographs during the COVID-19 Pandemic: A Conundrum, BioMed Research International, 2022, 843285, 2022, 2314-6133.
- 13. Amina Sultan, Akanksha Juneja, Gurvinder Kaur, The after-effects of COVID-19 on academia and scientific community: Researchers perspective, Southeast Asian Jr Case Report and Review, 9(1), 15–17, 2022, Online ISSN: 2319-1090.
- 14. Aditi Verma, Are we ready for the Pandemics: Analyzing Indian Dental Institutions and their Preparedness?, Jr Dental Research and Review, 9, 2022, 2348-2915- print, 2348-3172- online. UGC care:
- 15. Anuradha Sharma, Rana Noor and Shaiza Khan, Adverse Events Following Immunization with SARS-CoV-2 Vaccines and its Reporting in India: A Growing Concern, Asian Pacific Jr Health Sciences, 9 (1), 211-215, Jan-March 2022, 2350-0964.
- Mehta V, Raheja A, Kaur H, A Pediatric Dentist's Perspective., J Indo Pacific Academy Forensic Odontology, 10(1), 33-34, 2021
- 17. Rizwan Ahmad, Haseeb Ahsan, Emerging technology of multiplexing in clinical diagnostics, International J Health Sciences, 16, 2022, ISSN: 1658-3639, e-ISSN 1658-7774.
- 18. Eram Perwez, Rizwana Mallick, Samiya Kulsoom and Shabina Sachdeva, Dental Sealants: A Literature Review, International Jr Research and Review, 8(1), 595-601, 2021, 2454-2237. UGC care:

Faculty of Education

Department of Teacher Training & Non-formal Education

 Mohd. Zuber and Dr. Pettala Ramakrishna, Challenges encountered by persons with disabilities in accessing higher education in India, Jr. for the Child Development, Exceptionality and Education, 2 (1), 44882, 2021, e-ISSN: 2757-7554
 Faculty of Engineering & Technology

Department of Civil Engineering

- 20. Ansari M.I., Hassan, Q., Thakural L.N., Alam, M. and Ahmed S, Spatio Temporal Analysis of Rainfall Variability for Districts of NCT Delhi, The Jr Oriental Research, Vol. XCII-XLIV, 28-48, 2021
- 21. Ahmad N and Hassan Q., An Engineered and Sustainable Solution for Flood and Sediment Management in Kosi River, India., Jr Ecology & Natural Resources, 5(4): 000258, DOI: 10.23880/jenr-16000258, 2021

Department of Electrical Engineering

- 22. Shufali Ashraf Wani, Ankur Singh Rana, Shiraz Sohail and Shakeb A. Khan, Advances in DGA Based Condition Monitoring of Transformer: A Review, Renewable and Sustainable Energy Reviews (Elsevier), https://doi.org/10.1016/j.rser.2021.111347, 2021, ISSN: 1364-0321
- 23. Sonam Lata, Shabana Mehfuz, Shabana Urooj, Secure and Reliable WSN for Internet of Things: Challenges and Enabling Technologies, IEEE Access, 9, 2021, 2169-3536. UGC care:
- 24. Mohammed Ali Khan, Ahteshamul Haque, V.S. Bharath Kurukuru, Mekhilef Saad, Islanding detection techniques for grid-connected photovoltaic systems-A review, Renewable and Sustainable Energy Reviews (Elsevier), 154, 111854, 1364-0321.
- 25. K V S Bharath, Ahteshamul Haque, Mohammed Ali Khan, Subham Sahoo, Azra Malik, Frede Blaabjerg, A Review on Artificial Intelligence Applications for Grid Connected Solar Photovoltaic Systems, MDPI- Energies, 14 (15), 4690, 1996-1073.
- 26. Himanshu Sharma, Ahteshamul Haque, Frede Blaabjerg, Machine learning in wireless sensor networks for smart cities: A survey, MDPI-Jr Electronics, 10, 1012, 2079-9292.

Department of Environmental Science

27. N Ahmad, S Ahmed, V Vambol, S Vambol, Treatment of drug residues (emerging contaminants) in hospital effluent by the combination of biological and physiochemical treatment process: a review, Frontiers in Engineering and Built Environment, 1(1), 2021, 2297-3362

- Afzal Husain Khan, Alaa El Din Mahmoud, Nadeem A Khan, Sirajuddin Ahmed, Syed Sadat Ali, Muhammad Akram, Leena Hameed, Sharmili Roy, Mohammad Hadi Dehghani, COVID-19 transmission, vulnerability, persistence and nanotherapy: a review, Environmental Chemistry Letters, 15-Jan, 2021, 1610-3653
- 29. Mohd Najibul Hasan, Mohd Musheer Altaf, Nadeem A Khan, Afzal Husain Khan, Abid Ali Khan, Sirajuddin Ahmed, P Senthil Kumar, Mu Naushad, Anushka Upamali Rajapaksha, Jibran Iqbal, Vineet Tirth, Saiful Islam, Recent technologies for nutrient removal and recovery from wastewaters: A review, Chemosphere, 227, 130328, 2021, 0045-6535
- 30. MS Mahtab, AH Khan, HA Aziz, NA Khan, MA Hasan, S Ahmed, IH Farooqi, A Dhingra, V Vambol, F Changani, M Yousefi, S Islam, N Mozaffari, Impact, disease outbreak and the eco-hazards associated with pharmaceutical residues: a Critical review, International Journal of Environmental Science and Technology, 12-Jan, 2022, 17351472
- Mahd Zia, Sirajuddin Ahmed, Anil Kumar, Environmental Impact of Food, Fruit and Vegetable Waste during COVID-19 Pandemic: A Review, Journal of Clinical & Diagnostic Research, 15(6), LC01-LC04, 2021, 0973-709X

Department of Mechanical Engineering

- 32. Mohd Javaid, Abid Haleem, Ravi Pratap Singh, Shahbaz Khan, Rajiv Suman, Blockchain technology applications for Industry 4.0: A literature-based review, Blockchain: Res. and Appl., 2, 2021, 2096-7209.
- 33. Lokesh Kumar, Mohd Shoeb, Abid Haleem, Biocomposites based 3D printing, processes and applications: a brief review, International Jr Sustainable Materials and Structural Sys. 5(4) 326-341, 2021, ISSN: 2043-8621
- 34. Abid Haleem, Mohd Javaid, Ravi Pratap Singh, Rajiv Suman, Medical 4.0 technologies for healthcare: Features, capabilities, and applications, Internet of Things and Cyber-Physical Systems, 2, 2022, 2667-3452.
- 35. Mohd Shuaib, Abid Haleem, Mohd Javaid, Impact of additive manufacturing on supply chain elements: a literature reviewbased study, International Jr Sustainable Materials and Structural Systems, 5, 342-356, 2021, 2043-8621.
- 36. V. Jhade, Anil Kumar Sharma, Natural convection phenomena in a liquid metal pool due to relocated and heap of heatgenerating core debris: Numerical study, Nuclear Engg and Design, 385, 111520, 2021, ISSN 0029-5493.

University Polytechnic

- Mohammad Waseem, Mumtaz Ahmad, Aasiya Parveen, Study and Assessment of Propulsion Systems of Three-Wheeled Electric Powered Rickshaw in India, International Jr Emerging Trends in Engineering Research, 9, 1111-1117, 2021, 2347 - 3983
- 38. Farah Jamal Ansari, Anushka Dhiman, Aleem Ali, Comparison and study of Pedestrian Tracking using Deep SORT and state of the art detectors, Elementary Education Online, 20, 7848-7859, 2021, . UGC care:

Faculty of Humanities and Languages

Department of English

- 39. Mohd Asaduddin, Ghalib's Voice: A Linguistic Paradox, The Book Review, 46, 1, 2022, ISSN:0970-4175
- 40. Nishat Zaidi, "Dastan's Enchanted World", The Book Review, XLV(8)12-13, ISSN: 0970-4175]. UGC care:
- 41. Saba Mahmood Bashir, Speak, Woman, Kitaab, https://kitaab.org/2022/02/10/book-review-speak-woman-by-smita-agarwal/
- 42. Saba Mahmood Bashir, This dry tongue and this brave heart, Scroll, https://scroll.in/article/1019897/this-dry-tongue-and-this-brave-heart-a-new-collection-of-writings-by-women-young-and-old,
- 43. Saba Mahmood Bashir, the Bawla Murder Case: Love, Lust and Crime in Colonial India, The Book Review, Vol XLV, 44531, 0970-4175. UGC care:
- 44. Nishat Zaidi, A Paen to 1857, The Book Review: South Asia II- XXXVII, XLV(10), 41-42., ISSN: 0970-4175
- 45. Simi Malhotra, 'Black Lives Matter, But Do Hashtags Matter?', The Book Review, Vol XLV(9), 51-52, 2021, 0970-4175.
- 46. Saba Mahmood Bashir, Scripting Bollywood: Candid Conversations with Women who write Hindi Cinema, The Book Review, XLVI (2) 0970-4175
- 47. Asmat Jahan, "Critiquing the Construction of Dalit Identity in Select Stories of Premchand, International Jr Multidisciplinary Educational Research, Volume 11, Issue 3, 19-24, March, 2022, 2277-7881.
- 48. Saba Mahmood Bashir, The Gulzar Interview: Poetry in Notion, The Punch Magazine, https://thepunchmagazine.com/the-byword/interviews/the-gulzar-interview-poetry-in-notion.
- 49. Mohd Asaduddin, Ghalib's Voice: A Linguistic Paradox, The Book Review, 46, 1, 2022
- 50. Saba Mahmood Bashir, Exploring Aligarh through the Prism of Urdu Poetry, The Hindustan Times, https://www.hindustantimes.com/lifestyle/art-culture/book-review-exploring-aligarh-through-the-prism-of-urdu-poetry-101630740298555.html,

Department of Hindi

51. Kahkashan Ahsan Saad, Hindustani Tahzeeb ke Ameen, Pakhi, 14, 105.

Department of History and Culture

- 52. Prabhat Kumar Basant, From Volga to Ganga: Creating Plausible Fiction, The Book Review, Vol. XLV Number 8, ISSN: 9704175.
- 53. Prabhat Kumar Basant, Sher Ki Neend, The Book Review, Vol. XLV Number 11, 58-59, ISSN: 9704175.
- 54. Jawaid Alam, the Unbroke Continuum, The Great Hindu Civilization: Achievement, Neglect, Bias and the Way Forward, The Book Review, XLVI, 2022, ISSN: 0970-4175.

Department of Urdu

- 55. Aftab Ahmad, Nuqoosh-e Maani, Urdu Duniya, 24, 72-73, 2022, ISSN: 2249-0639.
- 56. Md. Sajid Zaki Fahmi, Ibtedai Daur Ki Novel Nigar Khwateen (Book Review), Urdu Duniya, 24, 77, ISSN: 2249-0639.
- 57. Syed Tanvir Hussain, Sada e Shama e Farozan, Urdu Book Review, XXVII, 98, Jan-Dec 2021, ISSN:0971-9288.
- 58. Syed Tanvir Hussain, Khutoot e Ghalib ke Adabi Mabahis, Urdu Book Review, XXVII, 88, Jan-Dec 2021, ISSN:0971-9288.
- 59. Aftab Ahmad, Urdu Adab (Jamia Millia Islamia Number), Kitab Numa, 60, 89-90, 2022, ISSN:23483563.
- 60. Khalid Jawed, Fiction, Armughan, 10, 14-36, 2021
- 61. Aftab Ahmad, The Name Plate(Tarique Chatari), Urdu Adab, 65, 213-217, 2021, ISSN:0042-1057.
- 62. Syed Tanvir Hussain, Mughni Tabassum: Ek roshan Chiragh tha, Na Raha, Urdu Book Review, XXVII, 175, Jan to Dec 2021, ISSN:0971-9288.
- 63. Syed Tanvir Hussain, Muqaddemati Adab, Urdu Book Review, XXVII, 106, Jan to Dec 2021, ISSN:0971-9288

- 64. Aftab Ahmad, Urdu Ke Ghair Muslim Shoara w Udaba, Rekhta Rauzan (Urdu Quarterly), 1, 217-218, DELURD/2021/80678.
- 65. Aas Mohammad Siddiqui, "Risala Jamia", Kitab Numa, 60, 88, 2022, 2348-3563. UGC care:
- 66. Md. Sajid Zaki Fahmi, Kalam e Shibli Ke Alam O Ashkhas (Book Review), Urdu Duniya, 23, 76, ISSN: 2249-0639.

Faculty of Natural Sciences

Department of Biotechnology

- 67. Sowmya Ramachandran, Amit K verma, Kapil Dev, Yamini Goyal, Deepti Bhatt, Mohammad A. Alsahli, Arshad Husain Rahmani, Ahmad Almatroudi, Saleh A. Almatroodi, Faris Alrumaihi, Naushad Ahmad Khan, Role of Cytokines and Chemokines in NSCLC Immune Navigation and Proliferation, Oxidative Medicine and Cellular Longevity, 2021, 2021, ISSN:1942-0994.
- 68. Amit K. Verma, Yamini Goyal, Deepti Bhatt, Kapil Dev, Mirza Masroor Ali Beg, MicroRNA: Biogenesis and potential role as biomarkers in lung diseases, Meta Gene, 29, 2021, ISSN:-5400.

Department of Chemistry

- 69. Suhail Ayoub Khan, Tabrez Alam Khan, Clay-hydrogel nanocomposites for adsorptive amputation of environmental contaminants from aqueous phase: A review, Jr Environmental Chemical Engineering, 9, 105575, 2021, ISSN:2213-3437.
- 70. Rashid Ali, A.K. Chinnam, & V. Aswar, The double and triple role of L-(+)-tartaric acid and dimethyl urea: A prevailing green approach in organic Synthesis, Curr. Org. Chem., 25, 554-579, 2021
- 71. Mohammad Fazil, Sadia Nikhat and Imran Ali, An insight into Unani hypoglycemic drugs and their mechanism of action, Comb. Chem. & High Through. Screen., 24, 165-176, 2021, ISSN:(E) 1875-5402
- 72. Imran Ali, Gunel T. Imanova, X.Y. Mbianda and Omar M. L. Alharbi, Role of the radiations in water splitting for hydrogen generation, Sustain. Energy Technol. Assess., 51, 101926, 2022, 2213-1388.
- 73. I.A. Rather, Rashid Ali, Indicator displacement assays: From concept to recent developments., Org. Biomol. Chem., 19, 5926-5981, 2021
- 74. Imran Ali, Rupak Raja, Syed Dilshad Alam, Vikas Shirsath, Arvind K. Jain, Marcello Locatelli, and Victor David, A comparison of chiral separations by supercritical fluid chromatography and high-performance liquid chromatography, J. Liq. Chromatogr. & Rel. Technol., 44, 550-563, 2021, ISSN:1520572X, 10826076
- 75. Imran Ali, Mohd. Suhail, Eva Castillejos López, Rafat A. Khattab, Hassan M. Albishri, Advances in graphene-based materials for the treatment of water, Arab J. Geosci., 15, 521, 2022, ISSN(E): 1866-7538
- 76. Imran Ali, Mohd. Suhail, Hassan Y. Aboul Enein, Tatiana Kon'kova, Recent Trends in Chiral Separations by 2D HPLC, Chromatographia, 84, 535–548, 2021, ISSN (E): 1612-1112 and Print: 0009-5893.
- 77. W. Ahmed, V. Jayant, S. Alvi, N. Ahmed, A. Ahmed & Rashid Ali, Metathesis reactions in total- and natural product fragments syntheses., Asian J. Org. Chem. 2022, 11, e202100753, 2022
- 78. Cristian D'Ovidio, Martina Bonelli, Enrica Rosato, Angela Tartaglia, Halil Ibrahim Ulusoy, Victoria Samanidou, Kenneth G. Furton, Abuzar Kabir, Imran Ali, Fabio Savini, Marcello Locatelli, Ugo de Grazia, Novel applications of microextraction techniques focused on biological and forensic analyses, Separations, 9, 18, 2022, ISSN:2297-8739.

Faculty of Social Sciences Department of Commerce and Business Studies

- 79. M.K. Nabi, Perception of Consumers towards Neuromarketing: An Empirical Study, Jr Business Management, Commerce and Research, IX, 19-28, 2021, ISSN:2319-250X.
- 80. M.K. Nabi, Consumer Protection Act, 2019: Lost Ground Reclaimed, Jr Business Management, Commerce and Research, IX, , ISSN:2319-250X
- 81. Naseeb Ahmad & Zakiya Begum, Foreign Trade Finance and its Impact on International Trade: A Systematic Literature Review, Focus WTO.IB, 23(1) 2021, 0972-2076.
- 82. M.K. Nabi, Facets of Advertisement and Consumer Protection: An Indian Perspective, Splint International Jr Professionals., 9, 2022, ISSN:2349-6045.
- 83. Mohd Atif and Md Mobashshir Hussain, Intraday Lead-Lag between Spot and Futures Markets: An empirical study using VAR, Anvesak, 51(2), 314-320, 2021, ISSN:0378 4568.
- M.K. Nabi, Learners' Perspective Towards E-Exams during COVID-19 Outbreak: Evidence from Higher Educational Institutions of India and Saudi Arabia, International Jr Environmental Research and Public Health, 18, 2021, ISSN:1660-4601.
- 85. N.U.K.sherwani & Mohd Tariq Azizy, Covid-19 and stock Returns of the Tourism Companies in India:The Current Scenario and Road Ahead, SAHULAT, A Jr Interest Free Microfinance, 9, 2021, http://www.sahulatJr..com.
- 86. Mohd Atif and Mohammad Rehan Alam, A Global Perspective Based on Empirical Evidences, Anvesak, 51(1), 179-191, 2021, ISSN:03784568.
- M.K. Nabi, Impact of TVCs in Attitude Formation of Children and their influence on Family Purchase Decision Making: An Extensive Literature Review, Vidyabharati International Interdisciplinary Research Jr., 13, 50-60, 2021, ISSN:2319-4979.
- M.K. Nabi, A Study on Spending Behaviour of FootFalls at Flea Market: Evidence from India, Splint International Jr Professionals, 8, 310-320, 2021, ISSN:2349-6045

Department of Social Work

- Sameen Khan, Sarika Tomar, Maryam Fatima, Mohd Zaheen Khan, Impact of artificial intelligent and industry 4.0 based products on consumer behaviour characteristics: A meta-analysis-based review, Sustainable Operations & Computers, Vol. 3, 218-225, 2022
- Rashmi Jain, Sarika Tomar, N. U Khan, Sigamani P, Women Victims of road Accidents and Public Health in India, The Social Ion, 10(1) January-June 2021, 98-118, 2021, ISSN: 2319-3581, eISSN: 2456-7523

Dr. Zakir Husain Library

91. Tariq Ashraf, University Librarian, Pattern and Trends of Research: Unlocking the 100 years of Excellence, University News, 59 (No-20), 17-23 May 2021

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 92. Sohail Akbar, Documenting a Turning Point in the History of South Asia, The Book Review, XLV no. 9, 54-55, ISSN:0970-4175.
- 93. Shohini Ghosh, Three Visionaries and a Media School: The Idea of Jamia, Seminar, The Idea of Jamia: A Symposium on One Hundred Years of JMI, 56-62, ISSN: 0971 6742
- 94. Sabeena Gadihoke, Editorial titled The Family and the Self in the Time of the Pandemic, Online website Photo South Asia supported by Murthy Nayak Foundation, https://m.facebook.com/ story.php?story_fbid=341123097453581&id= 101247121441181&m_entstream_source=timeline, 2021
- 95. Sohail Akbar, To Hold and Behold, The Book Review, XLV (5) 17,18, ISSN:0970-4175
- 96. Pragati Paul, Krishna Sankar Kusuma, The impact of covid-19 on media education in India, Jr Uttarakand Academy of Administration Nainital, 2, 32-102, 2021, ISSN:2582-5798.
- 97. Sohail Akbar, Behind the Scenes: Musing of a PhotoJr.ist, The Book Review, XLVI(3) 14-15, ISSN:0970-4175
- 98. Sabeena Gadihoke, Travelling West with Homai Vyarawalla, Online website Photo South Asia supported by Murthy Nayak Foundation, https://photosouthasia.org/portfolio_page/traveling-west-with-homai-vyarawalla/, 2021

Centre for Comparative Religions and Civilizations

- 99. Annie Kunnath, The Socrates Express. In Search of Life Lessons from Dead Philosophers, The Telegraph, https://www.telegraphindia.com/culture/books/review-the-socrates-express-in-search-of-life-lessons-from-deadphilosophers-by-eric-weiner/cid/1820913.
- 100. Annie Kunnath, Colloborative Peer review of: Psychoanalysis and Hermeneutics, Critical Hermeneutics. Biannual International Jr Philosophy, 4, 1-205, 2021, ISSN: 2533-1825
- 101. Annie Kunnath, Socrates Express, The Background, 2021, http://www.thebackgroundd.in/books-culture/a-greatcompanion-during-the-pandemic-period/

Centre for Distance and Online Education

- 102. Dayal Sandhu, Psycho-Social Adjustment of Adolescents of Working and Non –Working Mothers: An Exploratory Study, International Jr Psychosocial Rehabilitation, 24, 34-37, 2020, ISSN:1475-7192.
- 103. Dayal Sandhu, Relationship of psychosocial adjustment with self- concept and academic achievement amongst adolescents of working and non-working women, Elementary Education online, 20, 2720-2724, 2021, Date of Issue:10.17051/ ilkonline.2021.01.305
- 104. Dayal Sandhu, Study of Psychosocial adjustment, Self-concept and academic achievement of adolescent children of working and non-working women with respect to family structure, Jundishapur Jr Microbiology, 15, 23-26, 2022, ISSN:2008-3645
- 105. Dayal Sandhu, Differences in Organizational Commitment between Male and Female Higher Secondary School Teachers, International Jr Psychosocial Rehabilitation, 4, 22-25, 2020, ISSN:1475-7192
- 106. Dayal Sandhu, Study of Self Efficacy amongst higher secondary school teachers with respect to teaching experience and gender, Jr positive school psychology, 6, 195-199, 2022, ISSN:2717-7564
- 107. Dayal Sandhu, A Study of Component Gender in Teacher Effectiveness, Personality and Emotional Intelligence amongst High School Educators, International Jr. on Emerging. 11, 20-25, 2020, ISSN:973-977
- 108. Dayal Sandhu, An Empirical Study of Teaching Effectiveness in relation to Personality and Emotional Intelligence Amongst Secondary School Teachers, Psychology and Education, 58, 44879, 2021, 333077.
- 109. Dayal Sandhu, Comparative Study of Educational Achievement of Students of Funded and Self-Funded Secondary Schools of Mathura District, International Jr Psychosocial Rehabilitation, 24, 6749-6753, 2020, DOI: 10.37200/IJPR/V24I4/PR2020486.
- 110. Dayal Sandhu, Differences in Organizational Commitment between Male and Female Higher Secondary School Teachers, International Jr Psychosocial Rehabilitation, 24, 34-37, 2020, 1475-7192.

Centre for Nanoscience and Nanotechnology

- 111. Saima Khatoon, Nida Kalam, Mohd. Farooq Shaikh, Md Saquib Hasnain, Aurangzeb Khurram Hafiz and Mohammed Tahir Ansari, Nanoencapsulation of Polyphenols as Drugs and Supplements for Enhancing Therapeutic Profile A Review, Current Molecular Pharmacology, 14, 77-107, 2021, ISSN:1874-4672
- 112. Poonam Sehrawat, Abgeena Shabir, Abid, C.M.Julien, S.S.Islam, Recent trends in silicon/graphene nanocomposite anodes for lithium-ion batteries, Jr Power Sources, 501, 229709, 2021, ISSN:0378-7753
- 113. Vandana Nagal, Virendra Kumar, Rafiq Ahmad*, Marya Khan, Zishan H Khan, Kedar Singh, Hidemitsu Furukawa, Ajit Khosla, Yoon Bong Hahn, and A.K. Hafiz, Review—Emerging Applications of g-C3N4 Films in Perovskite-Based Solar Cells, ECS Jr Solid State Sci and Tech., 10, 65001, 2021, ISSN:2162-8777

Sarojini Naidu Centre for Women's Studies

114. Meher Fatima Hussain, Nikah Halala: But why should woman pay the price for man's folly?' (In Press) Book Review: Ziya Us Salam, Nikah Halala: Sleeping with A Stranger, Pub. Bloomsbury India, New Delhi, 2020, 'Women and Society', Advanced Centre For Women's Studies, AMU, 3, 2021, ISSN:2278-6279.



Faculty of Architecture & Ekistics

Department of Architecture

 Smart Cities and Academia towards Action & Research (SAAR), by PI: Dr.Hina Zia, Co-PI : Dr.Nisar Khan, sponsored by National Institute of Urban Affairs, total grant of Rupees One Lac (INR.1,00,000), under grant in aid NIUA/SAAR/P-184 dated 12 January 2022, for duration of 4.5 Months.

Faculty of Dentistry

- 2. Evaluation of the effect of occlusal reduction on post endodontic pain intensity in patient having symptomatic irreversible pulpitis in mandibular posterior teeth: A randomised controlled trial, by Sanjay Miglani Co Pi: Irfan Ansari, sponsored by CSIR, total grant Rs.36 Lacs, under grant in aid 13(9157-A)2021-pool, for duration of 3 years.
- 3. Comparative analysis of an innovative app versus conventional technique in improving patient compliance after minor oral surgery, by Deborah Sybil, sponsored by ICMR-STS, total grant Rs.20000/-, under grant in aid 2020-06085, for duration of 6 months.
- 4. Synthesis of fluorine doped zinc oxide and silver nanoparticle-based calcium phosphate nanocomposite as antibacterial against Streptococcus mutans and dental restorative materials, by Dr. Md. Asad Khan (PI), sponsored by ICMR, total grant Rs.16,38000/-, under grant in aid 45/09/2019- Nan/BMS, for duration of 3 years
- 5. Flow cytometric analysis of oral microbiome in orthodontic patients with Obstructive Sleep Apnea risk: A comparative pilot study, by Priyanka Kapoor, sponsored by Indian Orthodontic Society, total grant of Rs.50000/-, under grant in aid IOS -RF research foundation, dated 5 Nov.2020, for duration of 2 years.
- 6. Development of a novel dental adhesive with silver nanoparticles in maintaining long term resin-dentin bonds, by Vivek Aggarwal, sponsored by SERB-DST, total grant of Rs.1320000/-, under grant in aid CRG/2018/000033 dated 31/07/2020, for duration of 2 years.
- 7. Evaluation of role of PRF in bone regeneration over exposed root surfaces of mandibular second molar after surgical removal of impacted third molar teeth, by Deborah Sybil, sponsored by ICMR, total grant of Rs.24 lakhs, under grant in aid 2020-0125, for duration of 3 years.
- 8. Comparison of effectiveness of Flouride varnish and fluoride releasing adhesives in prevention and management of mutibracket induced white spot lesions: A Randomized Controlled Trial. Senior Research Fellow funded by ICMR. May, 2019 for 3 years, by Sanjay Miglani Co Pi Panchali Batra, sponsored by ICMR, total grant of Rs. 24 lacs, under grant in aid 3/1/2/(14)/Oral/2019/NCD-11, for duration of 3 yrs.
- Oral health related quality of life, clinical and radiographic outcomes in patients undergoing canine disimpaction- A Randomised Control Trial, by Panchali Batra, sponsored by CSIR, total grant of Rs.3 Rs.784000/-, under grant in aid Id-13(9215-A)/2022-Pool, for duration of 3 years.
- 10. Evaluation of cleft care outcomes of non-syndromic unilateral cleft lip and palate(UCLP) patients at ages 5, 12and 20 across India: The Cleft Care India Study, by Panchali Batra, sponsored by Ministry of Education, SPARC-UKIERI, total grant of Rs.39 Lakhs+12.5Lakhs, under grant in aid ID: 1025, for duration of 2 years extended due to COVID.

Faculty of Education

Department of Educational Studies

11. Adolescence Education Programme for Madrasas in Bihar, by Arshad ikram ahmad, Prof. Aejaz Masih, sponsored by UNFPA & Government of Bihar, total grant of Rs. approximately 70 lacks, for duration of Almost 2 years.

Department of Teacher Training & Non-formal Education

- 12. Preparation of Glossary in Special Education, by Prof. Sara Begum, sponsored by SCERT-Delhi, total grant of Rs.161000, for duration of 2020-2021.
- 13. Construction of Universal Design for Learning (UDL) Based Lesson Plans for Inclusive Class, by Prof. Sara Begum, sponsored by SCERT-Delhi, total grant of Rs.96500, for duration of 2020-2021.
- 14. Glossary in Special Education Part-II with Urdu &Hindi Translation, by Prof. Sara Begum, sponsored by SCERT-Delhi, total grant of Rs.162100, for duration of 2020-2021.

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

15. Bulk heterojunction hybrid solar cells based on Perovskite photo-active layers, by Prof. Zishan Husain Khan, sponsored by Department of Science and Technology, Govt. of India, total grant of Rs.52,77,892/-, for duration of 3 years.

Department of Civil Engineering

16. Team Leader of "Study Tour of Atal Tunnel under the AICTE Youth Undertaking Visit for Acquiring Knowledge (Yuvak)" Scheme, by Prof. Quamrul Hassan (Team Leader), sponsored by AICTE, total grant of Rs.1.70 lakhs, for duration of 1 year.

Department of Electrical Engineering

- 17. Smart Grid Real Time Digital Simulation Platform, by Prof. Ikbal Ali, sponsored by DST, total grant of Rs.1.93 Crore, under grant in aid SR/FST/ETI-390/2015(C), for duration of Aug-2016-01March2022.
- Resiliency and Reliability of Renewable based Power Electronics Based Power System, by Dr. Ahteshamul Haque (PI) / Prof. Zainul A. Jaffery (Co-PI), sponsored by Ministry of Education, Govt of India, total grant of Rs. 94.519 Lacs, under grant in aid SPARC/2018-2019/P757/SL, for duration of March 2019 to Sept 2022.
- 19. Investigating Energy Production Degradation of Solar Photovoltaic Plants Due to Meteorological Parameters and Atmospheric Aerosol Loads in Desert Regions, by Majid Jamil, sponsored by Investigating Energy Research Saudi Arab, total grant of Saudi Riyals 606744.00/-, for duration of 2020-2022.
- IEC61850 Communication based Design and Development of Management, Control and Protection Schemes for Microgrid/Smartgrid, by Prof. Ikbal Ali, sponsored by RTDS Inc Canada, total grant 15000 USD, for duration of April-2019 onward.
- 21. GIAN Course, Cyber Security Control and Sensing Technology for Future Smart Grids, by Tarikul Islam, sponsored by Ministry of Education, Govt of India, total grant of Rs.5.68 lakh, under grant in aid 194028D01, for duration of One week.
- 22. IEC 61850 Compliant SF6 Monitoring System for Gas Insulated Switchgear. Central Power Research Institute, CPRI Bangaluro, India, by Tarikul Islam, sponsored by Central Power Research Institute (CPRI), Bangalore, total grant of Rs.48 lakh, under grant in aid CPRI/PM/R&D/RSOP/F-3 dated: 08/12/2017, for duration of 2.5 years.

Department of Environmental Science

- 23. Sirajuddin Ahmed, Assessment of Water Pollution Load by industries operating from Redevelopment Area, Delhi Jal Board, Govt og NCT of Delhi, total grant of Rs.15 Lakhs, 2 years
- 24. Sirajuddin Ahmed, Performance Evaluation Study of 14 Ranney Wells located in Faridabad, Municipal Corporation of Faridabad, total grant of Rs.7 Lakhs, 2 years

Faculty of Humanities and Languages

Department of Arabic

- 25. Mohammad al Hasni wa Hayat wa aathar ka Tanqeedi Mutala, by Dr. Mahfoozur Rahman, sponsored by National Council for Promotion of Urdu Language, Ministry of Department of Higher Education, Government of India, total grant of Rs.1,05,000/-, under grant in aid F.No. 4-20/2021/GIA/Project/NCPUL, for duration of Two years.
- 26. Indian Socio-Cultural History in Arabic Sources, by Prof. Abdul Majid Qazi, sponsored by Indian Council of Historical Research (ICHR), total grant of Rs.325000/-, under grant in aid F.No.1-33/2020-ICHR (GIA-III) RP dt. 1.7.2021, for duration of 2 years.
- 27. Maulana Abul Kalam Azad wa ishamohu fil lugha al-Arabia, by Prof. Mohammad Ayub, sponsored by National Council for Promotion of Urdu Language, Ministry of education, Dept. of Higher Education, Govt. of India, total grant of Rs.1,05,000/-, under grant in aid F.No. 4-20/2021/GIA/Project/NCPUL, for duration of 2 years.

Department of English

- 28. SPARC/Cosmopolitan Cultures and Oceanic Thought: Thinking through History across the Waters, by Prof. Nishat Zaidi/Prof. Simi Malhotra, sponsored by Ministry of Education, Government of India, total grant of Rs.71,14,357/-, for duration of 2019-2022.
- 29. SPARC/Digital Apprehensions of Poetics, by Prof. Nishat Zaidi/ Mr. Roomy Naqvy, sponsored by Ministry of Education, Government of India, total grant of Rs.71,46,215/-, for duration of 2019-2022.
- 30. SPARC/Debating and Calibrating the 'Vernacular' in South Asian Colonial and Post-colonial Literature(s) and Public Spheres, by Prof. Nishat Zaidi/Prof. Saroj Kumar Mahananda, sponsored by Ministry of Education, Government of India, total grant of Rs.55,50,635/-, under grant in aid SPARC/2018-2019/P1136/SL, for duration of 2019-2022.
- 31. SPARC/New Terrains of Consciousness: Globalization, Sensory Environments and Local Cultures of Knowledge, by Prof. Simi Malhotra/ Prof. Nishat Zaidi, sponsored by Ministry of Education, Government of India, total grant of Rs.65,85,140/-, under grant in aid SPARC/2018-2019/19/SL(IN), for duration of 3 yrs

Department of Foreign Languages

32. AKS-2021-INC-2230005, Seed Program for Korean Studies, AKS (Academy of Korean Studies), South Korea, sanctioned amount of Rs. 61,56,930, received amount of Rs. 20,52,310, 3 years

Faculty of Natural Sciences

Department of Biosciences

- 33. Pre-clinical development of falcipain inhibitors as potent antimalarials, by Dr. Mohammad Abid, sponsored by DST-SERB, total grant of Rs.49.9 laks, under grant in aid CRG/2018/003967, for duration of three years.
- Visualization and monitoring Biotin and Folic Acid using Genetically Encoded FRET- based Nanosensor in Living Cells, by Dr Mohd Mohsin, sponsored by ICMR, Govt of India, total grant of Rs.2800000/-, under grant in aid 35/13/2019-Nano/BMS, for duration of 2019-2022.
- 35. Understanding the potential of Protein Disulfide Isomerase modulation of Antithrombin in controlling coagulation and thrombosis, by Mohamad Aman Jairajpuri, sponsored by DST-SERB, total grant of Rs.47.2 Lakhs, under grant in aid CRG/2020/004638, for duration of 2021-2024.
- 36. Detection and structure function characterization of novel alternatively spliced isoforms of human Serpins, by Mohamad Aman Jairajpuri, sponsored by DBT, total grant of Rs.46.2 lakhs, under grant in aid BT/PR23265/BRB/10/1582/2017, for duration of 2018-2022.
- 37. SELECTAR Selection for antimicrobial resistance by antimicrobial production waste, by Prof Qazi Mohd Rizwanul Haq, sponsored by DBT (Indo-UK joint collaborative project), total grant of Rs.46.9836/-, under grant in aid BT/IN/Indo-UK/AMR-Env/04/IQ/2020-21 (Computer File No. 9102), for duration of 3 years.

Department of Biotechnology

- Investigating the role of Hypoxia Inducible Factors-1a (HIF-1a) and NLRP3 Inflammasome axis in Pre-Eclampsia during Pregnancy, by Prof. M. Zahid Ashraf, sponsored by National Bioscience Award-Grant, Department of Biotechnology, total grant of Rs.150000/-, under grant in aid 102/IFD/SAN/5292/2018-19, for duration of 2019-22.
- 39. The role of miRNAs in metabolism and macrophage polarization in Non- small cell lung cancer (NSCLC), by Syed Mansoor Ali, sponsored by ICMR, total grant of Rs.3500000/-, under grant in aid 5/13/59/2020/NCD-III, for duration of 2021-2024.
- 40. Determination of antithrombotic potential of traditionally used unani formulations, by Prof. M. Zahid Ashraf, sponsored by AYUSH, Govt. of India, total grant of Rs.580000/-, under grant in aid Z.28015/62/2018-HPC (EMR)-AYUSH-C, for duration of 2018-21.
- 41. Nutrient and metabolite profiling of rice and wheat genotypes growing in arsenic contaminated areas of Ballia district (U.P), by Dr. Meetu Gupta, sponsored by DST-SERB, total grant of Rs.34,54,000/-, under grant in aid EMR/2016/006243, for duration of 2018-2022.
- 42. Effect of Hypoxia on tissue factor mediated coagulation pathway and their function in hypoxia induced thromboembolism, by Prof. M. Zahid Ashraf, sponsored by SPARC-MHRD, total grant of Rs.570000/-, under grant in aid SPARC/2018-2019/19/SL(IN), for duration of 2019-2023 ongoing
- 43. Development, evaluation of lipid nanocarrier for endothelial nitric oxide synthase (e-NOS) delivery and its consequences on uncoupled NO synthesis and superoxide generation, by Prof. Mohammad Mahfuzul Haque, sponsored by ICMR, total grant of Rs.44,00,000/-, under grant in aid 35/7/2020-Nano, for duration of 2020-2023.
- 44. Studies on eNOS Phosphorylation and Its consequences on uncoupled NO Synthesis, Tetrahydrobiopterin (BH4) Recycling and Superoxide generation, by Prof. Mohammad Mahfuzul Haque, sponsored by DST-SERB, total grant of Rs.54,00,000/-, under grant in aid CRG/2018/004641, for duration of 2019-2022.

- 45. Therapeutic potential of microRNA loaded lipid nanoparticles in neonatal and adult acute lung injury, by Syed Mansoor Ali, sponsored by ICMR, total grant of Rs.58,31,104/-, under grant in aid 5/7/1690/CH/Ad-hoc/RBMCH-2020, for duration of 2022-2025.
- 46. Vitamin D level at HA is Attributable to Higher Incidence of Thrombosis at High Altitude and the Role of NLRP3 inflammasome, by Prof. M. Zahid Ashraf, sponsored by Department of Biotechnology, Govt. of India, total grant of Rs.6000000/-, under grant in aid BT/PR29626/PFN/20/1397/2018, for duration of 2019-22.
- 47. Effect of Hypoxia on tissue factor mediated coagulation pathway and their function in hypoxia induced thromboembolism, by Prof. Mohammad Mahfuzul Haque, sponsored by MHRD-SPARC, total grant of Rs.57,00,000/-, under grant in aid SPARC/2018-2019/19/SL(IN), for duration of 2019-ongoing.
- 48. Characterizing milk colostrum of Ladhaki cows and yak for identification of biomolecules with therapeutic potential, by Prof. M. Zahid Ashraf, sponsored by DST, total grant of Rs.3955392/-, under grant in aid SEED/ASACODER-076/2018(G), for duration of 2021-24.
- 49. Role of mitophagy in macrophage polarization and sepsis-induced acute lung injury, by Syed Mansoor Ali, sponsored by SERB-DST, total grant of Rs.5172360/-, under grant in aid CRG/2018/004081, for duration of 2019-2022.
- 50. The Long Noncoding RNA (lncrna) Landscape of hypoxia induced thrombosis, by Prof. M. Zahid Ashraf, sponsored by SERB, total grant of Rs.5700000/-, under grant in aid CRG/2018/001261, for duration of 2019-2022.
- 51. The role of miRNAs in metabolism and macrophage polarization in Non-small cell lung cancer(NSCLC), by Prof. Mohammad Mahfuzul Haque, sponsored by ICMR, total grant of Rs.35,00,000/-, under grant in aid 5/13/59/2020/NCD-III, for duration of 2021-2024.
- 52. Screening of pro-apoptotic potential of medicinal plant extract on Leishmania donavani infected and uninfected human macrophage, by Dr Abdur Rub, sponsored by AYUSH, total grant of Rs.64,09,210/- under grant in aid Z.28015/252/2016-HPC (EMR)-AYUSH-C, for duration of 2018-2022.
- 53. Search for novel anti-platelet and anti-thrombin peptides from Indian viper venom (Daboia russelii): Purification, characterization and evaluation of its anti-thrombotic potential, by Prof. M. Zahid Ashraf, sponsored by DBT, North Eastern Region- Biotechnology Programme, total grant of Rs.6400000/-, under grant in aid BT/PR24531/NER/95/755/2017, for duration of 2018-ongoing.
- 54. Role of Poly (ADP-ribose) Polymerase-1 (PARP1) in Hypoxia-induced Thrombosis, by Prof. M. Zahid Ashraf, sponsored by Shastri Institutional Indo-Canadian Collaborative Research Grant, total grant of Rs.100000, under grant in aid PDB/PC-624/2019/FTS No.509878, for duration of 2018-21.

Department of Chemistry

- 55. Single/Binary metal nanoparticles loaded nano-carriers using medicinal plants extract and their application in tissue culture medium as media additive for optimizing laboratory production of bovine embroys, by Dr. Saiqa Ikram/ Prof. Dr. Saber Mohamed Abd-Allah/ Dr. Rahisuddin, sponsored by DST, total grant Rs.13,10,000/-, under grant in aid DST/INT/EGYPT/P-05/2019, for duration of 2 years.
- 56. Statistical theory to understand the conformational heterogeneity of hyperbranched polymers and its impact on their association with nucleic acids, by Dr. Amit Kumar, sponsored by DST-SERB, total grant Rs.2700000/-, under grant in aid SRG/2021/001709, for duration of 2 Years.
- 57. Understanding mechanical and structural deformation of cross-linked polymer-grafted nanoparticles under varying solvent conditions using Theory & Computer Simulations, by Dr. Amit Kumar, sponsored by UGC-BSR, total grant Rs.1000000/-, under grant in aid F-30/569/2021(BSR), for duration of 2 Years.
- 58. Preparation of nanocellulose & nanocomposites as multifunctional materials derived from biomass towards sustainable developments, by Dr. Saiqa Ikram /Prof Darren Martin/ Dr. Fehmeeda Khatoon, sponsored by MHRD SPARC, total grant Rs.81,33,998/-, under grant in aid SPARC/2018-2019/P672/SL, for duration of 2 years.

Department of Computer Science

59. Development and Management of Strategic Security Intelligence Systems for The Internet of Things (IoT), by Prof. Rajendra Kumar, sponsored by SERB-DST, Govt. of India, total grant Rs.2579000/-, under grant in aid EEQ/2018/000118, 15-Feb-2019, for duration of 3 years.

Department of Geography

- 60. GIS/GPS Mapping of Sunni Waqf Properties of Uttar Pradesh, by Prof. Masood Ahsan Siddiqui (PI); Dr. Lubna Siddiqui, Dr. Hasan Raja Naqvi & Dr. Adnan Shakeel (Co-PIs), sponsored by Central Waqf Council, Ministry of Minority Affairs, New Delhi, total grant Rs.194.70 Lakh under grant in aid F.No. 55(1) 2021-CWC(C&S); dated 8.3.2022
- 61. Networks and Global Health: Experimental Evidence of Women's Social Networks, Reproductive Health, and Well-Being in Developing Countries, by Dr. Praveen Kumar Pathak, sponsored by Boston University, total grant USD 30000, under grant in aid BU-BUFI Seed Fund Award 2020, for duration of two years.
- 62. Assessment of sediment loss, N cycling, water and soil quality and their impacts on livelihood of farmers in small watershed of Sikkim Himalaya, by Dr. Hasan Raja Naqvi (PI), sponsored by ICSSR, New Delhi, total grant Rs.11,82,500/-, under grant in aid ICSSR-MOST(Taiwan)/JRP-4/2022-IC, for duration of 2 years.

Department of Physics

- 63. Spin orbit torque based manipulation of antiferromagnetic order in insulating Bismuth Ferrite grown by solgel method, by Dr. Mohammad Waseem Akhtar, sponsored by University Grant Commission (Start-up Grant), total grant Rs.1000000/-, under grant in aid F.30-569/2021(BSR), for duration of 2 years.
- 64. Room temperature strain controlled nucleation and annhilation of skyrmions in magnetic thinfilm at zero field, by Dr. Mohammad Waseem Akhtar, sponsored by Science & Engineering Research Board (SERB), total grant Rs.3189285/-, under grant in aid SRG/2021/002186, for duration of 2 years.
- 65. Modelling the energy dependent temporal behaviour of X-ray binaries as observed by AstroSat, by Dr. Somasri Sen, sponsored by Department of Space, Govt of India, total grant Rs.21,19,864/-, under grant in aid DS_2B-13013(2)/2/2022, for duration of 3 years.
- 66. Enhance the phase change memory properties of GeSbTe thin film by the addition of Se and S, established by their electrical, optical, thermal and structural behavior., by Pumlianmunga, sponsored by Science & Engineering Research Board (SERB), total grant Rs.49,74,389/-, under grant in aid EEQ/2018/001158, for duration of 3 years.

Faculty of Social Sciences

Department of Economics67. Impact Assessment of ESI Health Care Scheme in the State of Haryana, by Dr. Bathula Srinivasu, sponsored by Labor Department, Government of Haryana, total grant Rs.14 Lakhs, under grant in aid 10/154/2021-5, for duration of 6 Months.

Department of Psychology

- 68. Mindfulness Meditation and Yoga Based Psychological Interventions to Combact Depression and Anxiety in Students., by Sushma Suri (C0-Pi, sponsored by DST, total grant Rs.5000000/-, under grant in aid DST/SATYAM, 2018/264, for duration of 3 years.
- 69. Mindfulness Meditation and Yoga Based Psychological Intervention to Combact Depression and Anxiety in Students, by Meena Osmany (C0-PI), sponsored by DST, total grant Rs.5000000/- Approx, under grant in aid DST/SATYAM?2018/264, for duration of 3 years.
- 70. International Research Project on Best Interest of the Child funded by Shastri Indo Canadian Institute, by Prof. Sheema Aleem (Co-PI), sponsored by Shastri Indo Canadian Institute, total grant Rs.1000000/-, for duration of one year.

Department of Social Work

- 71. Impact of COVID 19 on the Right to Education of Children of Migrant Workers in Delhi, by Prof Zubair Meenai, sponsored by NHRC, total grant Rs.902000/-, under grant in aid File No.R-43/47/2020-PRPP(RU-3), for duration of 10 months.
- 72. Impact of COVID-19 on the Right to Education of Children of Migrant Workers in Delhi, by Prof. Archana Dassi (Co-PI), sponsored by National Human Rights Commission.

Department of Sociology

73. State Education and Democracy: A Case Study of Valley of Kashmir, by Azra Abidi, sponsored by ICSSR/IMPRESS, total grant Rs. 9 Lakhs, under grant in aid P1992/598, for duration of two years.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 74. Storytelling for Environmental Change: Tackling Air Pollution in the World's Most Polluted City, by Sabina Kidwai AJKMCRC JMI, Pawas Bisht Keele university U K and Eva Giruad Sheffield University, sponsored by "Storytelling for Environmental Change: Tackling Air Pollution in the Collaboration with Keele University funded by the British Academy's Humanities and Social Sciences' Tackling Global Challenges Programme, supported under the UK Government's Global Challenges Research Fund, total grant Rs.38 Lakhs, for duration of 2021- 2023.
- 75. Mapping, measuring, and modelling the mobile industries in UK, China, Malaysia, and beyond, by Krishna Sankar Kusuma, sponsored by University of Nottingham Ningbo China, for duration of 5 years (2019-24).

Centre for Culture Media & Governance

76. Critical Post-Media Studies in Asia" a comparative and integrated study of the post-media ecology in Asia, mainly India, Japan and South Korea, by Principal Investigator, sponsored by MHRD, total grant Rs.49,38,040/-, under grant in aid SPARC/2018-2019/P750/SL, for duration of 2019-22.

Centre for Early Childhood Development and Research

77. Prevalence of malnutrition and associated factors among children aged 3-5 years attending ICDS Anganwadis: A study of Northern India, by Prof. Zubair Meenai, Co -PI - Dr. Sufia Azmat, Dr. Zeba Tabassum, sponsored by NHRC, total grant Rs.14,62,780, for duration of 12 months.

Centre for Interdisciplinary Research in Basic Sciences

- 78. Elucidation of neurodegenerative tauopathies through MARK4 inhibitors: Design and evaluation of MARK4 inhibitors using insilico and invitro approaches and investigation of their role to cure hyper phosphorylation of tau proteins., by Asimul Islam, sponsored by Indian Council of Medical research (ICMR), total grant Rs.30 Lakh, under grant in aid No. ISRM/12(127)/2020, for duration of 3 years.
- 79. Investigating the Inhibition of Hepatitis B Virus Life Cycle with the help of Hepatotropic Promoters Based Cassettes of siRNA Constructs in Hepatoma Cell Lines, by PI: Dr. Syed Naqui Kazim, sponsored by Department of Health Research (DHR), Indian Council of Medical Research, total grant Rs.35,09,250/-, under grant in aid File No: R.11013/44/2021-GIA/HR dated 24.11.2021, for duration of three years.
- 80. Identification of MARK 4 inhibitors from bioactive phytoconstituents of Bacopa Monnieri (Brahmi): Therapeutic management of Alzheimer's disease and neuro-inflammation animal model (22.20 L), by Dr. Mohammad Imtaiyaz Hassan, sponsored by AYUSH, Ongoing
- 81. Structure-based Design and Development of Selective Sphingosine Kinase 1 Inhibitors to Combat Idiopathic Pulmonary Fibrosis, by Dr. Mohammad Imtaiyaz Hassan, sponsored by ICMR, total grant Rs.36.45 L, Ongoing.
- 82. Systems Regulatory Networks of Autophagy Proteins in Leishmania: Implications towards Drug Design (Co-PI, by Dr. Mohammad Imtaiyaz Hassan, sponsored by ICMR, total grant Rs.34.39 L, Ongoing.
- 83. Selective Pharmacological Inhibition of the Transcriptional Anti-terminator Protein, RfaH of Klebsiella pneumoniae by Dr. Mohammad Imtaiyaz Hassan, sponsored by DHR, total grant Rs.64.78 L, Ongoing.
- 84. Targeting Alzheimer disease by a mixture of Unani plant extract via modulation of human kinase, by Dr. Mohammad Imtaiyaz Hassan, sponsored by AYUSH, CCRUM, total grant Rs.49.90 L, Ongoing.
- 85. Developing small molecule inhibitors to target non-genomic androgen signaling and elucidating the role of GPR56 in Prostate Cancer (As Co-PI), by Dr. Mohammad Imtaiyaz Hassan, sponsored by DST, total grant Rs.43.10 L, Ongoing.
- 86. Development of Pim-1 Kinase-Specific Inhibitors as Preclinical Lead for the Prostate Cancer Therapy, by Dr. Mohammad Imtaiyaz Hassan, sponsored by CSIR, total grant Rs.42.60 L, Ongoing.
- 87. Targeting two diseases with one stone Inhibition of enzyme modulators of androgen receptor function in prostate cancer and COVID-19 under India-Serbia Joint Research Projects 2020, by Dr. Mohammad Imtaiyaz Hassan, sponsored by DST, Ongoing.

Centre for Nanoscience and Nanotechnology

88. Devise multi-characteristic surface coatings for central venous catheters to prevent biofilm colonization and associated infections, by Dr. Manika Khanuja, sponsored by ICMR project, total grant Rs.2,49,976/-, under grant in aid OMI/20/2020-ECD-I, for duration of 2 years.

- 89. Electrochemically Lithiated Nanosheet Wrapped Si Nanoparticles for High Performance Battery Anodes, by Prof. S. S. Islam, sponsored by SERB, total grant Rs.52,25,052, under grant in aid EMR/2017/004046, for duration of 3 years.
- 90. In vivo Central Venous Catheters associated biofilm imfection surface treatment using nanomaterials NMS to decrease the thrombotic and infection risks, by Dr. Manika Khanuja, sponsored by Nanomission-DST, total grant Rs.23,97,696, under grant in aid DST/NM/NB/2018/203(G) (JMI), for duration of 3 years.

Centre for the Study of Social Exclusion and Inclusive Policy

91. Muslims In India, by Shaikh Mujibur Raheman (Head of Cluster On Violence), Sponsored By Henry Luce Foundation, total grant US \$ 380,00/-, for duration of 2020-2023.

Centre for Theoretical Physics

- 92. Testing modified gravities in astrophysics and gravitation, by Sushant G. Ghosh, sponsored by SERB DST, total grant Rs.3222688/-, under grant in aid IMRC/AISTDF/CRD/2018/00042, for duration of 2 years.
- 93. Black hole shadow as a test to modified theories of gravity, by Sushant G. Ghosh, sponsored by SERB DST, total grant Rs.2171516/-, under grant in aid CRG/2021/005771, for duration of 3 years.

Centre for West Asian Studies

94. Social Model of Combating Covid-19 and Self-Dependent India Mission, by Prof. Hemayun Akhtar Nazmi, sponsored by ICSSR, total grant Rs.4 lakhs, under grant in aid 64, for duration of one year.

India - Arab Cultural Centre

95. Sufism and Multiculturalism in India: its Impact on Contemporary Society., by Prof. Nasir Raza Khan, sponsored by ICSSR, total grant Rs.7,10,000/-, under grant in aid Ref.NO.PDG/PC-663/2020/FTS#587228, for duration of 2.5 Years.

Multidisciplinary Centre for Advance Research and Studies

- 96. Demonstrating the mechanism of host protein sequestration by plasmids in the events of the elevated replication transcription conflicts in Escherichia coli, by Dr. Mohan C Joshi, sponsored by SERB-CRG, total grant Rs.5,50,000/-, under grant in aid NO.CRG/2019/001174, for duration of three years.
- 97. Mindfulness Meditation and Yoga Based Psychological Intervention to Combat Depression and Anxiety in Students. (Role: PI), by Dr. Tanveer Ahmad, sponsored by DST, total grant Rs.5210520/-, under grant in aid DST/SATYAM/2018/264, for duration of 3 years.
- 98. Altered Mitochondrial Calcium Dynamics in The Pathogenesis of Oral Submucous Fibrosis, by Dr. Tanveer Ahmad, sponsored by ICMR, total grant Rs.4680000/-, under grant in aid 5/4/2-11/Oral Health/2021-NCD-II, for duration of 3 years.
- 99. Critical role of Mitochondria in Hepatitis C virus replication, assembly and innate response, by Dr. Jawed Iqbal, sponsored by Department of Biotechnology (DBT), Govt. of India, total grant Rs.10191186/-, under grant in aid BT/RLF/Reentry/09/2015, for duration of 5 years.
- 100. Development of Genetically Engineered 'Off-the-shelf' and Inducible CAR-T Cells for Cancer Therapeutics (Role: PI multi-institutional grant)., by Dr. Tanveer Ahmad, sponsored by DBT, total grant Rs.31500000/-, under grant in aid BT/PR40619/MED/30/2294/2020, for duration of 3 years.
- 101. To investigate the critical role of Osteopontin (OPN) on MAVS- mediated HCV replication, assembly and impaired innate response during HCV infection, by Dr. Jawed Iqbal, sponsored by SERB-ECR, total grant Rs.5749715/-, under grant in aid ECR/2018/002114, for duration of 3 years.
- 102. Understanding the molecular mechanisms of SARS-CoV-2 mediated neuronal death in COVID-19. (Role: PI multiinstitutional grant), by Dr. Tanveer Ahmad, sponsored by DBT, total grant Rs.7560000/-, under grant in aid BT/PR44439/MED/ 29/1582/2021, for duration of 3 years.
- 103. Understanding the orchestra: Membrane remodelling and cytoskeletal dynamics, by Dr. Somlata, sponsored by SERB-ECR, total grant Rs.5335000/- under grant in aid SERB/F/3225/2021-22, for duration of 3 years.
- 104. Understanding membrane remodelling and scission during trogocytosis, by SERB Women Excellence, sponsored by SERB, total grant Rs.1800000/-, under grant in aid SERB/4236/2021-22, for duration of 3 years.
- 105. To investigate physiological alterations in cortical signalling during retinal degeneration: implications for vision restoration, by Dr. Tanveer Ahmad, sponsored by SERB, total grant Rs.5400000/-, under grant in aid CRG/2021/003472, for duration of 3 years.
- 106. Development of a sophisticated illumination device for regulating algal photosynthetic and metabolic efficiency, by Dr. Amit Sharma, sponsored by DBT, total grant Rs.9611773/-, under grant in aid BT/PR34567/BRB/10/1822/2019, for duration of 3 years.
- 107. Altered MICU1 expression in impaired mitochondrial calcium handling during oral submucous fibrosis, by Dr. Tanveer Ahmad, sponsored by SERB, total grant Rs.750000/-, under grant in aid CRG/2020/002294, for duration of 3 years.

Sarojini Naidu Centre for Women's Studies

108. Understanding the Role and Relevance of Community Policing in Crime Prevention against Children, Women and Senior Citizens: A Case Study of Delhi NCR, by Dr. Suraiya Tabassum, sponsored by Indian Council of Social Science Research, total grant Rs.4,00,000/-, under grant in aid 02/84/19-20/RP/MJ, for duration of March 2020-Feb 2022.

National/ International Patents filed by faculty members



Faculty of Architecture & Ekistics

Department of Architecture

- 1. Tauheed Mehtab, Dr. Khursheed Alam, Mohammad Ashraf Ali, Mohammad Saquib,Low Height Stool, File number 344937-001 dated 17/06/2021, Published, on 20/08/2021, Funded by Sharda University, Greater Noida.
- 2. Nisar Khan, Side Table, File number 343723-001 dated 20/05/2021, Published, on 22/05/2021.
- 3. Tauheed Mehtab, Mohammad Saquib, Mohammad Zaki Ansari, Amit Arora, Adjustable Bench, File number 344940-001 dated 17/06/2021, Published, Funded by Sharda University, Greater Noida.

Faculty of Dentistry

- 4. Shivani Sachdeva, Kirti Chawla, Harish Saluja, Amit Mani, M.B. Phadnaik, Dental Curette with Light Emitting Diode And mouth Mirror for Illumination, File number 202121022892 dated 22/05/2021, Published, on 23/07/2021, Self-funded.
- 5. Kirti Chawla, Shivani Sacheva, Harish Saluja, Amit Mani,Controlled Force Periodontal Bone Graft Carrier And Condenser, File number 202121024847, Published, on 09.07.2021, Self-funded.
- 6. Priyanka Kapoor, Aman Chowdhry, DIY systematic review: A Mind Map, File number diary number 13065/2021-CO/L, Granted
- 7. Priyanka Kapoor, Aman Chowdhry, Kapoor & Chowdhry's Manuscript Quality checklist tool, File number diary number 11969/2021-CO/L, Granted.
- 8. Amit Mani, Ravindra Manerikar, Shivani Sachdeva, Kirti Chawla, Shubhangi Mani, Harish Saluja, Soft Tissue Graft Forceps for Mucogingival Surgery, File number 202121025192, Published, Self-funded.

Faculty of Engineering & Technology

Department of Civil Engineering

- Kafeel Ahmad & Prof. Mehtab Alam, A Method for Recovery of Coagulants from Water Treatment System (WTS) and Reuse of the Recovered Coagulants for Water Treatment., File number 2021106024 dated 19/08/2021, Granted.
- 10. Ibadur Rahman, Process for preparing High Strength Concrete Using Nano Alumina., File number 2021103086, Granted.
- 11. Ibadur Rahman, Process for preparing High Strength Concrete Using Nanotitanium Dioxide., File number 2021/04019, Granted, 25/08/2021.
- 12. Ibadur Rahman, A Method for preparing Modified Cement and Evaluating Mechanical and Chemical Properties., File number 2021101312 dated 13/03/2021, Granted

Department of Computer Engineering

 Sarfaraz Masood, Sameera Mufazzal, Noor Zaman Khan, S. M. Muzakkir, Zahid A. Khan, Mohd Tauheed Khan, A feature boosted Web-based product purchase recommendation method and system, File number 2021103131, Filed

Department of Electrical Engineering

- 14. Munna Khan, MD Qaiser Reza, Shaila Parveen Syed Maqsood Ali Sirdeshmukh, Kashif Islam Khan Sherwani, Ashok Kumar Salhan, Method & Apparatus for Analytical Characterization & Identifications of Materials, File number 202111048713 A dated 25/10/2021, Published, self-Funded.
- 15. Gyan Ranjan Biswal, Tarikul Islam, Soumya Das, Kaji Jabed Akram, File number 202111011524 A, dated 16/04/2021, Filed, Funded by CPRI Research project.
- 16. Munna Khan, Shaila Parveen Syed Maqsood Ali Sirdeshmukh, MD Qaiser Reza, Kashif Islam Khan Sherwani, Ashok Kumar Salhan, Apparatus and Method for Wound Healing, File number 202111014763 dated 31/03/2021, Published, Self-Funded.
- 17. Arunesh Kumar Singh, Prof. Ibraheem, Pof. D. K. Chaturvedi, Prof. Shahida Khatoon, Amit K Sharma, Multi-Disc Eddy Current Braking System with Intelligent Controller, dated 18/09/2021, Published.
- 18. Shahida Khatoon, Huma Khan, Prerna Gaur, Method and system for tracking objects in path, File number 202211000494, Published, Self-Funded

Department of Mechanical Engineering

- 19. Sameera Mufazzal, Arshad Noor Siddiquee, Zahid A. Khan, Double Stroke Cutting Mechanism, File number 372045 dated 28.08.2014, Granted, 16.07.2021, Self- Funded.
- 20. Sarfaraz Masood, Sameera Mufazzal, Noor Zaman Khan, S. M. Muzakkir, Zahid A. Khan, Mohd. Tauheed Khan, A feature boosted Web-based product purchase recommendation method and system, File number 2021103131 dated 05.06.2021, Granted, on 23.03.2022, Funded by Self.

Faculty of Humanities and Languages

Department of Urdu

21. Rubina Shahin Zuberi, Churning Device, File number 202011044942, Filed, Self-Funded.

Faculty of Natural Sciences

Department of Biosciences

- 22. Mohammad Abid, A process for synthesizing Chloro Quinoline Based Hybrids and Uses Thereof, File number 201811034848, Published, Funded by DST-SERB.
- 23. Mohammad Abid, Synthesis of chloroquinoline base hybrids and their application as antimalarials, File number 202111058088, Filed, Funded by DST-SERB.
- 24. Mohammad Abid, A process for the synthesis of n-substituted 4-quinolone derivatives via lihmds-induced in situ cyclocondensation, File number 201711002639, filed, 2021, Funded by DST-SERB.
- 25. Mohd Mohsin, Neha Soleja, FRET-based Sensor to Monitor the Arsenic (As³⁺) Dynamics in Single Cells, File number 201811049786 dated 29-12-2018, Published/Under Examination, on 24/12/2021, Funded by DBT, Govt of India.
- 26. Mohammad Abid, Triazole-amino acid-based hybrid as potential inhibitor for candida infection, File number 201611008628 dated March 2016, Granted, on Sept. 2021, Funded by UGC, DST-SERB.

Department of Chemistry

27. Shumaila Masood, Fahmina Zafar and Nahid Nishat, Agro byproduct derived tCNSL/cardanol based polyamines for protective coating applications, Published, Self-Funded.

Department of Computer Science

28. Kapoor, Uchit; Alam, Mansaf; Chaudhary, Kiran; N. A., Shine; Malik, Meenakshi; Thakur, Lalit S.; Kumar K., Prashanth; Verma, Garima; Pallathadka, Hari Kumar; Singla, Mukesh, An artificial intelligence based dustbin, File number Patent No. 2021105270, Granted.

Centres of Higher Studies and Research

Centre for Innovation and Entrepreneurship

29. Tarikul Islam, Surface Acoustic Wave (SAW) PPM Moisture Sebsor Using Metal Oxide Thin Film, File number 602631 dated 21/01/2021, published, in Process, Funded by Project.

Multidisciplinary Centre for Advance Research and Studies

30. Tanveer Ahmad, An artificial intelligence-based system for prognosis and stage-specific diagnosis of oral cancer, File number TEMP/E-1/6571/2022-DEL Self- Funded.

Annual Report 2021-22



Presentation/Invited talk/ Chair in National or International Seminar/ Conference/ Workshops made by all the faculty members



Faculty of Architecture & Ekistics Department of Architecture

- 1. Nisar Khan, Invited Talk, Windmill Museum of Netherlands, Extension Lecture, Dept of Museology, National Museum Institute, 28/09/2021.
- 2. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 20/07/2021.
- 3. Nitesh Dogne, Workshop conductor, Urban Sketching, Urban Sketching Workshop, School of Architecture & Planning, GD Goenka University, 25/06/2021.
- 4. Mohd Zaheer Abidi, Invited Talk, Fire Fighting Services: Active and Passive Measures, Expert Lecture, SAP, Babu Banarsi Das University, Lucknow.
- 5. Hina Zia, Invited Talk, Planning for Urban Resilience, Faculty Development Programme, COA-TRC and Aligarh Muslim University.
- 6. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 29/09/2021.
- 7. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration.
- 8. Mohammad Saquib, Invited Talk, Designing for All: The Public Interest Design paradigm., Research and Lecture Series, Jindal School of Art and Architecture (JSAA), O.P. Jindal Global (Institution of Eminence Deemed to Be University), Sonipat, Haryana.
- 9. Kulsum Fatima, Invited Talk, Neoclassical to Deconstruction Evolution of influential building design, History of Architecture Annual Lecture Series, BBD University, 16/02/2022.
- 10. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 18/08/2021.
- 11. Samreen Sultan, Prof. Qamar Irshad, Presentation, Emerging Spatiality in Built Environment: Discerning Attributes of Morphological Changes in a City, International Conference on Future is Urban': Resilience, Livability and Resource conservation, ICFU'21, Nirma University, Gujarat, 16-18 December 2021.
- 12. Mohammad Saquib, Invited Talk, Enabling Social Engagement for an effective Social Auditing, A webinar on "Awas par Samvad", Ministry of Housing and Urban Affairs, District urban development Agency (DUDA), Sitapur, UP, 24/09/2021.
- 13. Taiyaba Munawer, Invited Talk, Sustainable Cities and Communities, 8th Faculty Induction Program, UGC HRDC, JMI.
- 14. Kulsum Fatima, Invited Talk, Sustainability from an interdisciplinary perspective SDG's at University campuses, PhD Workshop: Sustainable Development Research an Interdisciplinary Chance or Challenge, University Alliance for Sustainability and international sustainability networks, Berlin.
- 15. Ar Arqam Khan, Presentation, Healthcare design, Training course on Design of Hospital building & Services, CPWD.
- 16. Shiekh Intekhab Alam, Invited Talk, The water system of Delhi over time: What can we learn from our past?, Delhi's Dilemna: Discussion on impending Climate emergency and need for climate action, Human Rights Law Network [HRLN], Centre for Constitutional Right India [CCRI], 26/09/2021.
- 17. Shiekh Intekhab Alam, On site Sketching Workshop, Use of Traditional Material in Shrines of Kashmir, Building Materials in Architecture, Department of Architecture, School of Architecture and Planning, IUST, Awantipora, Kashmir, 23/03/2022.
- Nitesh Dogne, Presentation, Sustainable Material Approach for Resilient Buildings, International Conference on Latest Trends in Civil, Mechanical and Electrical Engineering, Maulana Azad National Institute of Technology, Bhopal (An Institute of National Importance under Ministry of Education, GOI), 12/04/2021 to 13/04/2021.
- 19. Hina Zia, Invited Talk, Sustainable Water Management and Role of Academia, 2nd Impact Workshop cum Master Class on Capacity Building Initiative, Centre for Science and Environment, 11-12/08/2021.
- 20. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 13/07/2021.
- 21. Nisar Khan, Invited Talk, Sustainable Cities and Communities, Seventh Online Faculty Induction Programme, UGC HRDC JMI, 30/12/2021.
- 22. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 11/06/2021.
- 23. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 25/08/2021.
- 24. Nisar Khan, Invited Talk, Sustainable Cities and Communities, Sixth Online Faculty Induction Programme, UGC HRDC JMI.
- 25. Nisar Khan, Invited Talk, Museum Design and Emotions, Extension Lecture, Dept of Museology, National Museum Institute.
- 26. Nitesh Dogne, Workshop Conductor, Urban Narratives, Urban Sketching, School of Architecture, ITM University, Gwalior, 19/07/2021.
- 27. Nisar Khan, Invited Talk, Disaster Resilient Architecture, 3rd Refresher Course on Disaster Management, UGC-HRDC, JMI, 22/12/2021.
- 28. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 21/09/2021.
- 29. Nisar Khan, Presentation, Exploring Alternative Funding Mechanism for Heritage Management of Delhi, International Management Conference 2021, Centre for Management Studies, JMI, 21-24/05/2021.
- 30. Taiyaba Munawer, Invited Talk, Mughal Architecture, Guest Lecture, SPARC, VIT, Vellore, 25/04/2022
- 31. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 15/07/2021.

- 32. Shiekh Intekhab Alam, Invited Talk, Indigenous Knowledge and Building Materials in Art and Architecture, Case of Cold Desert Region', Building Materials in Architecture, Department of Architecture, School of Architecture and Planning, IUST, Awantipora, Kashmir, 22/03/2022.
- 33. Hina Zia, Invited Talk, Sustainable Cities and Communities, 5th Online Faculty Induction Programme, UGC-HRDC, JMI, 31/08/2021.
- 34. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration
- 35. Nisar Khan, Presentation, Work from Home: A proposition for sustainable future, International Management Conference 2021, Centre for Management Studies, JMI, 21-24/05/2021.
- 36. Qamar Irshad, Moderator, Challenges in Planning for a Smart City Region by Prof. Vinita Yadav, Department of Architecture, JMI, 20/09/2021.
- 37. Hina Zia, Panelist, The Role of Housing (Indian perspective): Creating Cities that are Inclusive, Resilient, Safe and Sustainable, 3rd Urban Economy Forum and UN-Habitat 2021, Canada.
- 38. Qamar Irshad, Invited Talk, Earthquake resistant architecture, 3rd -2 Week Online Refresher Course in Disaster Management from 20.12.2021 to 3.01.2022, UGC-HRD Center-JMI, UGC-HRD Center-JMI, 30/12/2021
- 39. Qamar Irshad, Invited Talk, Role of Swachhta in the time of Pandemic, Swachhta Pakhwada 2021, Department of Architecture, AMU Aligarh, 15/09/2021.
- 40. Nisar Khan, Invited Talk, Research Writing & Publication, Extension Lecture, D/o Regional Planning, School of Planning & Architecture, Delhi.
- 41. Hina Zia, Invited Talk, Resiliency in Buildings, Training programme on Safe construction practices for Fire and Earthquake Safety, Haryana Institute of Public Administration, 29/06/2021.
- 42. Nitesh Dogne, Invited Talk, Living with climate change: is there a bigger role for architects and planners?, Climate Awareness Month by NIUA, FA+E & NIUA, 31/01/2022.
- 43. Mushahid Anwar, Presentation, Illumination, Extension Lecture, Department of Architecture, JMI, 23/04/2022.
- 44. Nisar Khan, Invited Talk, Vernacular Architecture of Ladakh, training program 'Guiding self-built housing towards sustainability and thermal comfort, Centre for Science and Environment and AAETI, 30/03/2022.

Department of Design & Innovation

- 45. Farhat Basir Khan, Selling Indigenous Products Using Instagram: the Upsell and the Downside, Presentation, The Craft Regram, Banaras Hindu University in collaboration with Woxsen University, 24.09.2021
- 46. Farhat Basir Khan, The Art of Photography and its Career Prospects, Webinar, National Webinar, Rajdhani College, University of Delhi, 12.08.2021
- 47. Farhat Basir Khan, Introduction to E-learning & MOOCs, Invited Talk, Introduction to E-learning & MOOCs, Human Resource Development Centre, Jamia Millia Islamia, 11.03.2022
- 48. Farhat Basir Khan, The Art of Photography and its Career Prospects, Webinar, International Webinar, Rajdhani College, University of Delhi, 12/8/2021
- 49. Farhat Basir Khan, Induction Programme, Presentation, Induction Programme, Human Resource Development Centre (JMI), 10/10/2021
- 50. Farhat Basir Khan, Participatory Approach in Development Communication, keynote, Global Communication Education Conclave, Global Media Education Council., 2022
- 51. Farhat Basir Khan, International Conference on Indian Art, Crafts, and Heritage, Chair, International Virtual Conference on India Art, Craft, and Heritage, Dr. Manish Arora, 24-25 September 2021

Faculty of Dentistry

- 52. Kirti Chawla, Presentation, Impact of covid 19 pandemic on the utilization of OPD services of a tertiary care centre in New Delhi, 45th ISP National Conference (Virtual) 2021, Indian society of periodontology, 21-23 Oct.2021.
- 53. Mohammad Faisal, Invited Talk, New concepts in the management of deficient posterior maxillar, IDA Lecture and workshop, ida nainital, 13 March 2022.
- 54. Amina Sultan, Chairperson, 3rd National Conference -Indian Cociety of Dental Traumatology, ISDT, 13-14, 16-17 October 2021.
- 55. Priyanka Kapoor, Presentation, Development, testing, and feasibility of a customized mobile application for obstructive sleep apnea (OSA) risk assessment: A hospital-based pilot study, 55th IOS National Conference, Indian Orthodontic Society.
- 56. Vivek Aggarwal, Keynote speaker, Literature serach and referencing, Overview of Thesis P W of Thesis Process from Inception to Completion, Manav Rachna University, 8 February 2022.
- 57. Aditi Verma, Chair, 25th IAPHD National Conference, Indian Association of Public Health Dentistry, 19- 21 Nov 2021.
- 58. Rizwana Mallick, Keynote, Occlusion in Complete Denture with Emphasis on Balanced Occlusion, 10th Rapid Review and Revisions: Course in Prosthodontics, Maxillofacial Prosthetics & Implantology, Sri Ramachandra Institute of Higher Education and Research, 17-19 March 2022.
- 59. Shamimul Hasan, Keynote speaker, Oral Mucosal lesions- The Diagnostic Dilemma, Students Knowledge Intensificaction Programme Webinar, Department of Public Health Dentistry, Pushpagiri College of Dental Sciences, Kerala, 17 November 2021.
- 60. Amina Sultan, Chairperson, -, Pedo Virtual summit 2021, SAAPD & Bangladesh society of Pediatric Dentistry, 9th 11th April 2021.
- 61. Nishat Sultan, Judge, Students' Case Report Session, 3rd National Conference of Indian Society of Dental Traumatology, ISDT, 13-14th, 16-17th October 2021.
- 62. Babita Meena, Presentation, Comparative study of dental pulp RNA obtained from cryo preserved (- 80 degrees C) extracted human teeth with four different storage times., 12th IFEA World Endodontic online Congress, International federation of Endodontic association, 12-14 August 2021.
- 63. Keya Sircar, Guest Lecture, Ethical Principles of Biomedical Research, Online Webinar, School of Nursing and Health Sciences, Department of Physiotherapy, Noida International University, 10.6.2021.

- 64. Nishat Sultan, Scientific Session Chairperson, Students' Case Report Session, 3rd National Conference of Indian Society of Dental Traumatology, ISDT, 13-14th &16-17 October 2021.
- 65. Akanksha Juneja, Keynote lecture, Ethical Obligation of Authors, International Researcher Workshop 2021: Author Workshop, IESRF, 17-19 December 2021.
- 66. Zeba Jafri, Speaker, Be Proud of Your Mouth, World Oral Health Day 2022, Indian society of Periodontology in association with Jamia Milia Islamia, 15 March 2022.
- 67. Deborah Sybil, Chair, Network and Technology in Dental Education and Practice, 53rd Meeting of Asia Pacific Advance Network, 11 March 2022.
- 68. Yusra khan, Presentation, Integrated rugoscopy chart: A study on patients with orthodontic treatment, Indian Association of Forensic Odontology Annual National conference IAFO and Nair Hospital, Mumbai, 25- 26 Sept. 2021.
- 69. Shabina Sachdeva, Chairperson at scientific Keynote session, 49 Indian Prosthodontic Society Conference, Indian Prosthodontic Society, 2-5 Dec. 2021.
- 70. Anuradha Sharma, Organising Secretary, Online Training Workshop on Ethics for Research Involving Human Participants., IEC, Jamia Millia Islamia on Webex, 7 March 2022.
- 71. Mohammad Faisal, Biophysical methods to improve titanium dental implant osseointegration, speaker, 16th Inter. Symposium on Metal ions in Biology and Medicine - Emphasis on Public Health and Sharing Best Practices around Covid-19 Pandemic, Nehru Science Center, 30 November-1 December 2021.
- 72. Shamimul Hasan, Chair, DENTOCON 2 Advances in Holistic Dental Care, Faculty of Dentistry & IESRF, 22-23 January 2022.
- 73. Vivek Aggarwal, Keynote speaker, Referencing- Beginning to End, Continuing Dental Education, Sree balaji dental college and hospital, 22 October 2021.
- 74. Nafis Ahmad, Keynote speaker, Get to know about food system, ACT4FOOD ACT4CHANGE, Hamdard Public School, 18th August 2021.
- 75. Deepika Bablani Popli, Invited Talk, How to embark your journey in Research at Undergraduate level, Guest lecture, Faculty of dental sciences, SGT University, Gurgaon, 8th February 2022.
- 76. Sanjay Miglani, Keynote, Predictable Posterior Composites, World Dental Conference 2021, World Dentist Association, 27-31 October 2021.
- 77. Shamimul Hasan, Invited Talk, Chemotherapy-Associated Oral complications in an Adult Indian Population-Our Experience, 2-Day International Webinar under International Oral Cancer Congress Recent Advances in Diagnosis & Management of Oral Pre-cancer & Cancer, National Health Academy & Indian Dental Association, 5-6 February 2022.
- 78. Rizwana Mallick, E-paper Presentation, Rehabilitating a congenital cleft patient A multidisciplinary approach, 49th Indian Prosthodontic Society National Conf., Indian Prosthodontic Society, 1-5 Dec. 2021
- 79. Vivek Aggarwal, Keynote speaker, Endodontic pain management, Recapitulation, Meenakshi Academy of Higher Education and Research, 23 April 2021.
- 80. Anuradha Sharma, Invited Talk at Centenary Year Celebrations of Nair Hospital, Mumbai. Online, 'Oral Hygiene', Wellness and Healthy Living for Adolescent School Children, Department of Microbiology, T.N.M.C and B.Y.L Nair Charitable Hospital, Mumbai, 1 Sept. 2021.
- 81. Deepika Bablani Popli, Jury Member, 5th International conference on Forensic Odontology, IASR & AFOHR, 29 May 2021.
- 82. Mukesh Kumar Hasija, Presentation, Long term observation of endodontically treated teeth with resin-based root canal sealer extrusion into the periapical area: A case series, 12th IFEA World Endodontic online Congress, International federation of Endodontic association, 12-14 August 2021.
- 83. Amina Sultan, Keynote lecture, Chairside mannerism-an adjunct to successful dental practice, Faculty development program, ISPPD, 14 October 2021.
- 84. Sanjay Miglani, Keynote, Combating endodontic infections: the nano approach, CDE Program, Armed Forces Dental Clinic, Delhi, 22 January 2022.
- 85. Madhuri Alankar Sawai, Presentation, Impact of covid 19 pandemic on the utilization of OPD services of a tertiary care centre in New Delhi, 45 ISP National Conference (Virtual) 2021, Indian Society of Periodontology, 21-23 October 2021.
- 86. Harneet Kaur, Invited Talk, Conducting a winning literature search, Exordium-2021- IOS National PG Orientation Program, Indian Orthodontic Society and Narayana Dental College and Hospital, Nellore, 13-14 Dec. 2021.
- 87. Eram Perwez, Presentation, Effect of UV treatment of implants on its hydrophilicity, stability, DENTOCON 2 Advances in Holistic Dental Care, Faculty of Dentistry, JMI, 22-23 January 2022.
- 88. Shamimul Hasan, Invited Talk, Orofacial Features of Cutaneous Disorders, Lecture series to commemorate Z A Dental college silver jubilee, Dr. Z A Dental College, Aligarh Muslim Univ., Aligarh, 16 Dec. 2021.
- 89. Priyanka Kapoor, Invited Talk, Age Estimation, Universidad Scientific Del Sur, Lima, Peru, 6 May 2021.
- 90. Nafis Ahmad, Keynote speaker, Impression Materials and Innovative techniques used in Maxillofacial prosthetics, 1st CDE programme, Indian Dental Association (Moradabad Branch), 20 March 2022.
- 91. Ashu Bhardwaj, Presentation, Comprehensive Periodontal treatment or Implants- Case series, ISP National Conference, ISP, 21 October 2021.
- 92. Babita Meena, Chair, 12th IFEA World Endodontic online Congress, Inter. federation of Endodontic association, 12 -14 August 2021.
- 93. Madhuri Alankar Sawai, Presentation, Local Drug Delivery Systems in Periodontics: Current Concepts and Recent Advancements, Dentocon-2, Faculty of Dentistry & IESRF, 22-23 January 2022.
- 94. Priyanka Kapoor, Invited Talk, Forensic Odontology from an orthodontic perspective: Research gaps and road ahead, Peruvian Society of Forensic and Criminal Legal Dentistry Conference, Peruvian Society of Forensic and Criminal Legal Dentistry, 2 October 2021.
- 95. Abhishek Mehta, Paper Presentation, Smokeless tobacco use in Asian countries and risk of periodontal diseases- a systematic review, 5th National Conference on Tobacco or Health, Department of Community Medicine, PGIMER, Chandigarh, 25-27 September 2021.

- 96. Panchali Batra, Invited Talk, How to execute nano research-an insight into the requisite collaborations, 54th IOC, 25 Sept.2021.
- 97. Poonam Patnaik, Chair, NATCON 68, Dept. of Anatomy, King George Medical University, Lucknow, 29 January 2022.
- 98. Mandeep Kaur, Chairperson, Integrating Pharmacotherapy for Tobacco Cessation, International E-Conclave on Tobacco Cessation, ICanCare, 4 July 2021.
- 99. Keya Sircar, Chairperson, Online Training Workshop: Ethics for research involving human subjects, Online Training Workshop: Ethics for research involving human subjects, Jamia-IEC and Faculty of Dentistry, 7th March 2022.
- 100. Shamimul Hasan, Keynote speaker, Recent Developments in the Pharmacotherapy of Recurrent Aphthous Stomatitis, 2nd World Congress on Pharmacotherapy-2022 Drug Discovery and Development, Biogenesis Health Cluster, Bengaluru, India, 30 January 2022.
- 101. Harneet Kaur, Invited Talk, Quality Assessment for Systematic reviews and Meta-analysis: A Simplified approach, 55th Indian Orthodontic Conference, Amritsar, India, Indian Orthodontic Society, 24-26 Sept. 21
- 102. Eram Perwez, Presentation, Newer Concepts and Developments in the Field of Dental Implants, 49th IPS Confrence, Indian Prosthodontic Society, 2 -5 Dec. 2021.
- 103. Nafis Ahmad, Keynote speaker, Impression Materials and Innovative impression techniques in Maxillofacial prosthetics, CDE CUM Workshop, SGT university in association with Indian Prosthodontics Society, Haryana State Branch, 29 November 2021.
- 104. Harneet Kaur, Invited Talk, The Art of Scientific writing, Post-Graduate course on The Art of Scientific writing, Mahatma Gandhi Dental College and Hospital, Jaipur, 15 November 2021.
- 105. Rizwana Mallick, E-poster Presentation, Dental Implants Don't Discriminate, 13th National Dental Science Update Controversies and Panacea in Oral Health Sciences: Contemporary Perspective, Armed Forces Medical College, Pune, 8-9 November 2021.
- 106. Shamimul Hasan, Invited Talk, Turmeric as a treatment modality in Oral Submucous Fibrosis, Celebration of 75 Years of Independence (Azadi ka Mahotsava), Department of Moalejat, Faculty of Unani medicine, A.M.U, Aligarh, 7 March 2022.
- 107. Mandeep Kaur, Panelist, Expert Insights on Management of Recurrent Aphthous Ulcer, Expert Insights on Management of Recurrent Aphthous Ulcer, Medwiz, 30 May 2021.
- 108. Deepika Bablani Popli, National Oral Pathology UG Summit, SRM Dental College & IAOMP, 29April 21
- 109. Madhuri Alankar Sawai, Chair, DENTOCON 2 Advances in Holistic Dental Care, Faculty of Dentistry & IESRF, 22-23 January 2022.
- 110. Harneet Kaur, Invited Talk, CDE Workshop on Art of Scientific Writing at DJ Dental college, CDE Workshop, DJ Dental college, 27/09/2021.
- 111. Amina Sultan, Co- Presentation, Dental trauma: A Paediatrician's Perspective, 3rd National Conference -Indian Society of Dental Traumatology, ISDT, 14 October 2021.
- 112. Mandeep Kaur, Invited Talk, Oral Potentially Malignant Disorders- A Management Update, Premalignant lesions in Oral Cavity, Medwiz, 10 July 2021.
- 113. Zeba Jafri, Presentation, Comprehensive Periodontal Therapy Or Implants?, 45th ISP National Conference (Virtual), Pune, Indian Society of Periodntology, 21-23 October 2021.
- 114. Shabina Sachdeva, Presentation, Six implant supported rehabilitation of atrophic edentulous arch, 49th Indian Prosthodontic Society Conference, Indian Prosthodontic Society, 2-5 December 2021.
- 115. Panchali batra, Invited Talk, Limited Corrective Orthodontics, PED'O'DISHA 2021, 42nd National conference of the Indian society of Pedodontics and preventive dentistry (ISPPD, Virtual), PED'O'DISHA 2021, Bhubaneswar on 25 Nov.2021.
- 116. Rana Noor, Keynote speaker, Influence of Nutrition on Oral Health, World Dental and Oral Health Conference, Genvio Group, USA, 14-15 March 2022.
- 117. Mandeep Kaur, Moderator, Recurrent Aphthous Ulcers- Where are we in 2021, IDA Webinar on Recurrent Aphthous Ulcers- Where are we in 2021, Indian Dental Association, 17 July 2021.
- 118. Tanveer Ahmad, Presentation, Therapeutic effects of nutraceuticals in oral leukoplakia, NATCON 68, KGMU, Lucknow, 30 January 2022.
- 119. Akanksha Juneja, Co-Presentation, Dental trauma: A Paediatrician's Perspective, 3rd National Conference -Indian Society of Dental Traumatology, ISDT, 14 October 2021.
- 120. Kirti Chawla, Presentation, Accuracy of convolutional neural network in the diagnosis of periodontal bone loss- A Systematic Review, 19 ISP PG Convention 2021, Indian Society of Periodontology, 28-30 May, 2021.
- 121. Nishat Sultan, Scientific Paper Presentation, Pyogenic granuloma in thalassemia minor patient: A possible patho-genetic association, 45th ISP National Conference (Virtual), Pune, Indian Society of Periodontology, 21-23 October'2021.
- 122. Shamimul Hasan, Keynote Speaker, Diagnostic Aids in Oral Cancer Screening- Current and Future Trends, 4th Global Cancer Summit, Biogenesis Health Cluster, Bengaluru, India, 24 April 2021.
- 123. Ashu Bhardwaj, Judge, Scientific Session, 45th ISP National Conference, Pune, ISP, 22 October 2021.
- 124. Rizwana Mallick, Chairperson, 49th Indian Prosthodontic society National Virtual Conference, Indian Prosthodontic Society, 1-5 December 2021.
- 125. Ashu Bhardwaj, Chairperson, Scientific Session, Tripaksheey, ISP Study Group and Sudha Rustagi College and Dental Sciences 7 Research, Faridabad, 31 March 2022.
- 126. Keya Sircar, Chair, International e-conclave organized by ICanCaRe, IHBAS and Gujarat University., International e-conclave on Tobacco Cessation, ICanCaRe, IHBAS and Gujarat University., 11 July 2021.
- 127. Shamimul Hasan, Presentation, Isolated Lichen Planus of the lower Lip: A Diagnostic dilemma, KIDS WEBCON OMR 2021, Department of Oral Medicine and radiology, kalinga Institute of Dental Sciences, KIIT university, Odisha, 24-25 September 2021.
- 128. Dalvinder Singh, Chairing a scientific session, International Virtual Anatomy Conference 2021 (IVACON), King George's Medical University UP, Lucknow, 20-22 February 2021.

- 129. Shamimul Hasan, Keynote speaker, Dental-Craniofacial considerations of Genetic Disorders, 2nd Global Conference on Rare diseases and Orphan Drugs, MEC Global events, 30 November 2021.
- Deepika Bablani Popli, Presentation, Bidirectional relationship between Diabetes and Oral Health, Dentocon 2, IESRF & Faculty of Dentitsry, JMI, 23 January 2022.
- 131. Shabina Sachdeva, Presentation, Full arch rehabilitaion of a failing maxillary dentition using fast and fixed implant therapy protocol, Dentocon 2 Advances in Holistic Dental Care, FOD, JMI and IESRF, 22-23 January 2022.
- 132. Mukesh Kumar Hasija, Chair, 12 IFEA World Endodontic online Congress, International federation of Endodontic association, 12-14 August 2021.
- 133. Poonam Patnaik, Chair, E-National Conference AVEOCON 2021, Dept. Of Anatomy, Teerthanker Mahaveer Medical College, Moradabad, UP, 9th July 2021.

Faculty of Education

Department of Educational Studies

- 134. Anita Rastogi, Resource Person, Workshop (State Level) on Report writing for the Research Study on 'A Study of the Challenges faced by Student-teachers of D.El.Ed. Programme in Virtual Teaching-Learning', District Institute of Education and Training, Pitam Pura, New Delhi, 22 Feb & 15 March 2022.
- 135. Harjeet Kaur Bhatia, Invited Talk, Delivering Blended Online Courses, National Online Faculty Development Programme on Technology-Enabled Learning in Higher Education, School of Education, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha, 25.08.2021.
- 136. Anita Rastogi, Panelist, Hybrid Model & Learning at Different Levels of Education, International Virtual Conference on Re-Engineering Responsible Innovation Across Education Spectrum, Global Education Research Association in Collaboration KMUT, Thonburi, Bangkok, 19 February 2022.
- 137. Anita Rastogi, Presentation, Integrated Teacher Education Programme: Status, Effectiveness and Challenges of Implementation, 54th Annual Conference of IATE on National Education Policy 2020: Road Map for Teacher Education, Dr Zakir Hussain Teachers' Training College and Department of Education, L.N. Mithila University, Darbhanga (Bihar), 26 March 2022.
- 138. Arshad Ikram Ahmad, Panel Discussion, Envisioning Societal Change Through the Implementation of NEP-2020, National Education Policy 2020: Roadmap for Transformative Reforms and Societal Change, HRDC, JMI, 09.3.2022.
- 139. Harjeet Kaur Bhatia, Invited Talk, Technology in NEP 2020: The Road ahead, RC on NEP 2020, UGC- Human Resource Development Centre, Gauhati University, Assam, 27.12.21.
- 140. Arshad Ikram Ahmad, Panel Discussion, Envisioning Societal Change Through the implementation of NEP-2020, National Education Policy 2020: Roadmap for Transformative Reforms and Societal Change, HRDC, JMI, 09.3.2022.
- 141. Prof Anita Rastogi (Co-author), Presentation, Online Assessment Practices in Schools During Covid-19 Pandemic, Online International Conference on 'Challenges and Opportunities of Online Teaching-Learning during Covid-19 Pandemic', Institute of Professional Studies, Gwalior (MP) in collaboration with AIAER and International Forum of Researchers in Education (IFORE), 16 July 2021.
- 142. Arshad Ikram Ahmad, Invited Talk, Constructivism in Teaching Languages and Social Sciences, FDP for Urdu Medium Degree College Lecturers of Telangana, MANUU, Hyderabad, 20.01.2022.
- 143. Arshad Ikram Ahmad, Lecture, Equity and Equality in Education, online refresher course in teacher education, UGC-HRDC, AMU Aligarh, 31.8.2021.
- 144. Md. Jawaid Hussain, Subject Expert/Resource Person, Online Workshop, Online Workshop on Development of E-Content on Education for Sustainable Development (ESD), Department of Teacher Education, NCERT, New Delhi, 8.3.2022 to 10.3.2022.
- 145. Harjeet Kaur Bhatia, Invited Talk, Interplay of Technology, Teacher Education, Inclusion and NEP-2020, National Education Policy (NEP-2020): The Way Ahead 7-Day Online National Workshop, Akal University, 9.09.2021.
- 146. Md. Jawaid Hussain, Subject Expert/Resource Person, Workshop, Workshop on Development of Guidelines for 50 Hours CPD Program for School Teachers, Heads and Teacher Educators as Envisaged in NEP-2020, Department of Teacher Education, NCERT, New Delhi, 10-12/1/2022.
- 147. Sajjad Ahmad, Presentation, History Teachers in Higher Education, Faculty Enrichment Webinar, NRCE, NIEPA, 18March 2021.
- 148. Md. Jawaid Hussain, Invited Talk, Strategies of Teaching, 7th Online One Month Faculty Induction Programme, UGC-HRDC, Jamia Millia Islamia, New Delhi, 16.12.2021.
- 149. Anita Rastogi, Chair, National Professional Standards for Teachers, Open House Discussion On National Education Policy with special emphasis on NPST and NMM2020, Institute of Lifelong Learning, University of Delhi in Collaboration with NCTE (GOI), 16 December, 2021.
- 150. Harjeet Kaur Bhatia, panel discussion, VC niyukti mein rajneeti kyun? APN News (TV Channel), 20.1.22.
- 151. Aejaz Masih, Chair, Transformative Reforms in NEP 2020: Present Initiatives and the Road Ahead, Two Day Online National Conference, School of Education, Faculty of Education, JMI, New Delhi.
- 152. Harjeet Kaur Bhatia, Discussant, student colloquia on NCF 2005, Gargi College, University of Delhi, 11.03.22.
- 153. Sajjad Ahmad, Invited speaker/Resource Person, NEP 2020 and the perspectives on Higher Education, Invited lecture, DIET, Saharanpur, 3rd April 2021.
- 154. Harjeet Kaur Bhatia, panel discussion, Pariksha Radhh: Kis adhar per milega result?, News 24 (TV channel), 2.6.21.
- 155. Anita Rastogi, Subject Expert, National Workshop for Award to Hindi writers in Education, Central Hindi Directorate MoE (Department of Higher Education) GOI, New Delhi, 15-16July, 2021.
- 156. Harjeet Kaur Bhatia, Invited Talk, Innovative approaches in Teacher education-Flipped learning, Refresher Course, MANUU, Hyderabad., 14 Feb 2022.
- 157. Sajjad Ahmad, Presentation, Teacher Education and the Interns: Exploring the effectiveness of Internship Programme during Covid-19, National Seminar, Regional Institute of Education, NCERT, Bhopal, 8-10 March 2021.
- 158. Arshad Ikram Ahmad, Invited Talk, Equity and Equality in Higher Education, 3rd RC, HRDC, JMI, 12.01.2022.

- 159. Anita Rastogi, Resource Person, Workshop (State Level) on Reviewing and Vetting of Tools for the Research Project on 'A Study of the Perception of different Stakeholders towards Virtual Teaching Mode during Covid-19 Pandemic at Upper Primary stage, DIET (SCERT), Kadkaddooma, Delhi, 11-26 June 2021
- 160. Md Musa Ali, Resource Person for Presentation, Understanding Computer: Parts and Functions, Four Days ICT Workshop, Department of Teacher Training & Non-Formal Education (IASE), Faculty of Education, JMI.
- 161. Arshad Ikram Ahmad, Invited Talk, Perspectives on Constructivism: Implications for Classroom Teaching, Workshop for Pre-Service Teachers, SCERT, Delhi, 28.01.2022.
- 162. Aejaz Masih, Invited Talk, Statistical Inference, 3rd Refresher Course, UGC-HRDC, JMI.
- 163. Harjeet Kaur Bhatia, Invited Talk, Technology in Education: Takeaways from NEP 2020, UGC-HRDC in the Teacher Educator Programme, UGC-Human Resource Development Centre Devi Ahilya Vishwavidyalaya, Indore, 27/01/2022.
- 164. Harjeet Kaur Bhatia, Keynote Speaker, 5th National Conference on the theme 'National Education Policy 2020: Transforming Teacher Education', Guru Nanak College of Education, GGSIPU, 29.06.21.
- 165. Sajjad Ahmad, Expert, National Professional Standards of Teachers, Open House Discussion on NPST under Amrit Mahotsava, Dr. Hari Singh Gaur University, Sagar, 3 March 2022.
- 166. Anita Rastogi, Chair, Prof S. N. Mukherjee Memorial Lecture, 54th Annual Conference of IATE on National Education Policy 2020: Road Map for Teacher Education, Dr Zakir Hussain Teachers' Training College and Department of Education, L.N. Mithila University, Darbhanga (Bihar), 27 March, 2022.
- 167. Harjeet Kaur Bhatia, Invited Talk, Research as a Pedagogical Tool, 2-weeks Faculty Development Programme (FDP) on Pedagogy for Higher Education (In context of National Education Policy 2020, Ministry of Education, Government of India), Institute of Lifelong Learning (ILLL), University of Delhi in collaboration with Mahatma Hansraj Faculty Development Centre (A Centre of MoE under PMMMNMTT Scheme), Hansraj College, 5.03.2022.
- 168. Harjeet Kaur Bhatia, Invited Talk, Blended Learning, GGSIP University Special Guest Lecture Series 2021-22, USE, GGSIPU, New Delhi, 4.02.22.
- 169. Harjeet Kaur Bhatia, Invited Talk, Designing and Developing Blended Online Courses, National Online Faculty Development Programme on Technology-Enabled Learning in Higher Education, School of Education, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha, 25.08.2021.
- 170. Harjeet Kaur Bhatia, Keynote Speaker, 5th National Conference on the theme 'National Education Policy 2020: Transforming Teacher Education', Guru Nanak College of Education, GGSIPU, 29.06.21.
- 171. Md. Jawaid Hussain, Subject Expert/Resource Person, Workshop on Development of Guidelines for 50 Hours CPD Program for School Teachers, Heads and Teacher Educators as Envisaged in NEP-2020, Department of Teacher Education, NCERT, New Delhi, 13.12.2021 to 15.12.2021.
- 172. Sajjad Ahmad, Invited Speaker/Resource Person, Effective classroom Teaching, Faculty Induction Programme, UGC-HRD, Jamia Millia Islamia.
- 173. Anita Rastogi, Invited Talk, Skills of Questioning and Reinforcement, Two Week Online National Faculty Development Programme on Professional Skill Development of teachers, Teaching Learning Centre (Under PMMNMTT Scheme. MoE, GOI), Shri Lal Bahadur Shastri National Sanskrit University, New Delhi, 14-23 December 2021.
- 174. Harjeet Kaur Bhatia, Panel Discussion, English Medium schoolon se tauba kyun?, APN News (TV Channel), 28.8.21.
- 175. Sajjad Ahmad, Invited Speaker/Resource Person, Effective classroom Teaching, Faculty Induction Programme, UGC-HRD, Jamia Millia Islamia.
- 176. Harjeet Kaur Bhatia, Invited Talk, Interplay of Technology and Teacher Education in NEP 2020, Faculty Development Programme on National Education Policy 2021: A Road Map for Future India', University School of Education of Guru Gobind Singh Indraprastha University, 28.10.21.
- 177. Harjeet Kaur Bhatia, Panel Discussion, Jab tak sabko vaccine nahi tab tak pariksha kitna sahi?, News 24 (TV channel), 27.5.21.
- 178. Anita Rastogi, Resource Person, Workshop (State Level) on Development of Tools for the Research Study on 'A Study of the Challenges faced by Student-teachers of D.El.Ed. Programme in Virtual Teaching-Learning', District Institute of Education and Training (SCERT), Pitampura, New Delhi, 23-24 Sept. 2021
- 179. Harjeet Kaur Bhatia, Invited Talk, Hybrid and Blended Mode of Learning, Session on Hybrid and Blended Learning, Maharaja Surajmal Institute, GGSIPU, 21.02.2022.

Department of Teacher Training & Non-formal Education

- 180. Andleeb, Invited Talk, Lesson Planning in Hindi, B.Ed. Workshop, CDOL, JMI, 23.06.2021.
- 181. Jasim Ahmad, Invited Talk, Teacher Education in the light of NEP 2020: Issues & Prospects, Faculty Development Programme, UGC-HRDC, AMU Aligarh.
- 182. Ansar Ahmad, Invited Talk, Educational Philosophies of M. K. Gandhi and R. N. Tagore, Extension Lecture Series, DIET R. K. Puram, New Delhi SCERT Delhi.
- 183. Mohd Zuber, Invited Talk, Research An Important Factor in Education, National Webinar on Research An Important Factor in Education by Department of Commerce, Department of Commerce, Idhaya College for Women Sarugani, Tamilnadu India, 09.10.21.
- 184. Pettala Ramakrishna, Invited Talk, Remedial Intervention for grapho-motor skills and writing skills, Cross Disability Training for PGT/TGT Special Education Teachers, DIET & SCERT Delhi, 07.03.2022.
- 185. Pettala Ramakrishna, Invited Talk, Facilitate the learning of Children with Disabilities through information technology, CRE Webinar, Pingalakhi Public Welfare Organisation & RCI, 28.06.2021.
- 186. Mohd Zuber, Invited Talk (Plenary Speaker), Importance of Sustainable Development for Future Generations, Global Educator's Congress on Interdisciplinary Research and Sustainable Development, International Society of Teachers, Administrators and Researchers, Inc, Thailand, 28.12.21.
- 187. Mohd Zuber, Invited Talk, Psychological Issues of students, International Webinar, Institute of Global Professionals, 19.09.21.
- 188. Fauzia Khan, Presentation, NEP2020: Transformative Road map for Teacher Education, 54th Annual National Conference of IATE, Dr. Zakir Hussain College, LNM University, Darbhanga Bihar, 27.3.2022.

- 189. Archana Sharma, Chaired, Post Covid 19 Era: Educational Challenges, National Seminar, Agra Public Teacher Training College, Agra Affiliated to Dr. B.R. Ambedkar University, Agra, 26 and 27 September, 2021.
- 190. Archana Sharma, Convener, National Seminar, Agra Public Teacher Training College, Agra Affiliated to Dr. B.R. Ambedkar University, Agra, 26-27 September 2021.
- 191. Ansar Ahmad, Presentation, National Education Policy (NEP)-2020: Transforming the Landscape of Teaching and Learning in India, Two Day Online National Conference on Transformative Reforms in NEP 2020: Present Initiatives and the Road Ahead, School of Education, Faculty of Education, JMI, New Delhi.
- 192. Jasim Ahmad, Invited Talk, Idea of the CBCS opportunities and challenges of implementation case studies of good implementation, 8th One Month FDP, HRDC, JMI.
- 193. Jasim Ahmad, Invited Talk, Green Educational Institute, RC in Teacher Education, HRDC, MANUU, Hyderabad.
- 194. Jessy Abraham, Invited Talk, Communication Skills for Effective Leadership, Leadership Development Programme, UGC HRDC, Mizoram University, 21 January 2022.
- 195. Jasim Ahmad, Invited Talk, Flexibility in Choices of Subjects at Higher Education: A Critical Assessment, 2-Week Refresher Course in Teacher Education, HRDC, JMI.
- 196. Jasim Ahmad, Invited Talk, Leadership in Higher Education, Research and Institutional Change: NEP 2020 Perspectives, Panel Discussion on NEP 2020: Roadmap and Societal Change, HRDC, JMI.
- 197. Mohd Zuber, Invited Talk, Importance of Special Education for the Rehabilitation of Children with Special Needs, International Conference on Total Quality Management Cum Demonstration Teaching Festival, International Society of Teachers, Administrators and Researchers, Inc, Thailand, 24.09.21.
- 198. Ansar Ahmad, Invited Talk, 'Data analysis and interpretation' for Research Project titled 'A study of the role of Teacher Development Coordinator in enhancing the efficiency of teachers working in North West District of Delhi with special reference to online teaching, Workshop, DIET, Pitampura, Delhi, 29 Mar. 2022
- 199. Sara Begum, Chair, Upper Primary Satah par Zubaan ki Taleem, National Seminar (Webinar), Collaboration with Azim Premji University (Bangalore) and Department of Teacher Training & Non-Formal Education, IASE, Jamia Millia Islamia, New Delhi.
- 200. Jasim Ahmad, Invited Talk, Designing of Curriculum, 7th One Month FIP, HRDC, JMI.
- 201. Aerum Khan, Presentation, Cyber Safety and Security: Contemporary Societal Issues and Concerns, International Conference on 'Socio-economic and Digital Transformation in Contemporary India and Europe', JNU Jean Monnet Module, Centre for European Studies, School of International Studies, Jawaharlal Nehru University, New Delhi in collaboration with Dept. of Education, Guru Ghasidas Vishwavidyalaya, Bilaspur, Migration and Diaspora Institute, & Indian Centre for Cultural Diplomacy, 21-22 April 2022.
- 202. Jasim Ahmad, Invited Talk, School Based Assessment (SBA), Extension Lecture, DIET Ghumanhera, SCERT Delhi.
- 203. Ansar Ahmad, Invited Talk, Outcome Based Education, Extension Lecture, Madhepur Teachers' Training College, Madhepur, Bihar.
- 204. Fauzia Khan, Invited Talk, Organisational Structure and Decision-Making Process, Faculty Induction Programme, UGC, HRDC, Jamia Millia Islamia, 25.10.2021.
- 205. Jasim Ahmad, Invited Talk, What is learning? Types and Factors affecting learning, Extended Contact Programme (ECP) for PGDHE-IGNOU, IGNOU RC Delhi-1.
- 206. Ansar Ahmad, Invited Talk, Sarva Shiksha Abhiyan: Education for All, Extension Lecture, Kandra Radha kanta Kundu Mahavidyalaya (Affiliated to the University of Burdwan), Kandra, Dist.- Purba Burdwan, West Bengal.
- 207. Fauzia Khan, Chair, Gender and Health, Refresher Course in Gender Studies, UGC-HRDC, JMI, 30.9.2021.
- 208. Dori Lal, Resource Person, Assessment & accreditation of NAAC process Framework, one day Workshop on contemporary development Assessment & accreditation of NAAC process Framework, IQAC Dayalbagh Educational Institute, 25 Sep. 2021.
- 209. Ajit Kumar Bohet, Invited Talk, Digital Transformation in Education, National Seminar on Digital Transformation in Education, Sahu Ram Swaroop Mahila Mahavidhyalya, 15-02-2022.
- 210. Aerum Khan, Invited Talk, Online Library Use, FDP, Sri Shankarlal Sundarbhai Shasun Jain College for Women, Chennai.
- 211. Mohd Zuber, Invited Talk, Challenges and Solutions in Teaching and Education At Post Pandemic Era, 3rd Virtual International Conference of Faculty and Teacher Training IAIN CURUP Indonesia, Indonesian Ministry of Religious Affairs Faculty of Tarbiyah, State Islamic Institute of CURUP, Indonesia, 09.12.21.
- 212. Jasim Ahmad, Invited Talk, Policy Research & Development of Research Proposal, Refresher Course/ Faculty Development Programme, UGC-HRDC, AMU Aligarh.
- 213. Waseem A Khan, Invited Talk, Life and Achievement of Maulana Abul Kalam Azad, National Education Day, Jamia Millia Islamia, 11.11.2021.
- 214. Jessy Abraham, Invited Talk, Online and Digital Education and NEP 2020, Interdisciplinary Refresher course on Educational Reforms and Teacher Education, UGC HRDC, Gauhati Univ., 7 Jan 2022.
- 215. R. Jamuna, Invited Talk, Assistive Technologies, Workshop on Critical Understanding of ICT, Department of Teacher Training and Non Formal Education, Jamia Millia Islamia, 28.07.2021.
- 216. Jasim Ahmad, Presentation, Discussion on Prose and Cons on Lecture Methods, Workshop ECP-PGDHE, IGNOU-RC-1, 19/01/2022.
- 217. Saurabh Ray, Invited Talk, New Education Policy and Divyaangjan, National Webinar on New Education Policy, Helen Keller Education Academy, Indore, 26/6/2021.
- 218. Jasim Ahmad, Invited Talk, Transforming Teacher Education in the light of NEP 2020, Extension Lecture, CTE, Nuh, MANUU Hyderabad.
- 219. Ansar Ahmad, Invited Talk, Principles of classroom management, B.Ed Workshop, Centre for Distance and Online Education, Jamia Millia Islamia, New Delhi, 24 June, 2021.
- 220. Mohd Zuber, Invited Talk, Challenges of Digital Learning in Education 4.0, 1st GIMAC 2021 Graduate Program of Institute Agama Islam Negeri Madura Annual International Conference Indonesia, Indonesian Ministry of Religious Affairs State Islamic Institute of Madura Indonesia, 12.10.21.

- 221. Jessy Abraham, Invited Talk, Developing E-content, 7th One Month Faculty Induction Programme from 10th December 2021to 08th January 2022, UGC-HRDC, JMI, 17 December 2022.
- 222. Aerum Khan, Invited Talk, Digital course platforms, 5-day Workshop on Digital Learning in 21st Century: An Innovative Practice in Teaching-learning, Amity Institute of Behavioural and Allied Sciences, 21 to 25 June 2021.
- 223. Fauzia Khan, Invited Talk, NEP2020: In the Light of Teacher Education, Faculty Induction Programme, School of Education, JMI, 5 Jan, 2022.
- 224. R. Jamuna, Invited Talk, Psychological Issues of students, International Webinar, Institute of Global Professionals, 19.09.21.
- 225. Jasim Ahmad, Invited Talk, Micro Teaching Practice, Extension Lecture, Madhepur Teachers' Training College, Madhubani, Bihar.
- 226. Ansar Ahmad, Invited Talk, Preparation and Demonstration of Lesson Plan of Social Science, B.Ed Workshop, Centre for Distance and Online Education, Jamia Millia Islamia, New Delhi, 23 June, 2021.
- 227. Sara Begum, Invited Talk, Inclusive Education, 15 Days INSET Programme for TGT Special Educatioon Teacher, SCERT-Delhi.
- 228. Dori Lal, Invited Talk, Research Reporting, Online FDP on Research Methodology in Present Scenario, Agra Public Teachers Training College, Artauni, Agra, 6-11 April 2022.
- 229. R.Jamuna, Invited Talk, Special Education for Visually Impaired, Low Vision and Rehabilitation Course, Learn Beyond Vision, 26.12.2021.
- 230. Jessy Abraham, Invited Talk, Soft skills in MOOCs, One week Workshop, UGC-HRDC, JMI, 12 March 2022
- 231. Mohd Zuber, Invited Talk (Plenary Speaker), Children with Special Needs and Learning Support in Inclusive Education, International Educator's Summit on Inclusivity and Special Education Cum Demonstration Teaching festival, Thailand, International Society of Teachers, Administrators and Researchers, Inc, Thailand, 26.11.21.
- 232. Ansar Ahmad, Invited Talk, Teacher's Role as a Manager, a Researcher and a Social Welfare as a whole, Workshop, DECCE Workshop, Arjun Singh Centre for Distance and Open Learning, Jamia Millia Islamia, New Delhi, 12 July 2021.
- 233. Jessy Abraham, Invited Panelist, Road to Revitalizing Teacher Education: National Education Policy 2020, National Webinar, AMU, 12 June 2021.
- 234. Ajit Kumar Bohet, Invited Talk, Historical Research, One week FDP, Mewar Institute of Education.
- 235. Sara Begum, Invited Talk, Parental Involvement, 15 Days INSET Programme for TGT Special Education Teacher, SCERT-Delhi, 18/03/2021.
- 236. Waseem A khan, Invited Talk, Post Covid Challenges for School Education, NEP 2020- Challenges & Opportunities, jointly organized by All India Education Movement and Jamia Hamdard at Jamia Hamdard, 13.11.2021.
- 237. Aerum Khan, Invited Talk, Blended Learning in Teaching, FIP, HRDC-JMI.
- 238. Mohd Zuber, Invited Talk, Importance of co-curricular Activities in Teaching & Learning Process, International Webinar, Institute of Global Professionals, 03.09.2021.
- 239. Mohd Mamur Ali, Paper Presentation, Teachers' Perspective on Blended Learning during Pandemic, Online National Conference on Transformative Reforms in NEP-2020: Present Initiatives and Road Ahead, School of Education, Faculty of Education Jamia Millia Islamia, August 31 Sept. 2021.
- 240. Dori Lal, Invited Talk, Opportunities & Role of Teacher Education Programme in Reference to NEP-2020, Guest Lecturer, Faculty of Education, Swami Vivekanad Subharti University, Meerut, 25 Nov. 2021.
- 241. R. Jamuna, Invited Talk, Innovative Strategies for Educators in Inclusive Education, International Conference on Inclusivity and Special Education Cum Demonstration Teaching Festival, International Society of Teachers, Administrators and Researchers, Inc, Thailand, 28.11.21.
- 242. Ansar Ahmad, Invited Talk, National Workshop on 'Constructivism Approach of Lesson Planning' (Lesson plan for Social Science and Science), National Workshop, Madhepur Teachers' Training College, Madhepur, Bihar, 19 June 2021.
- 243. Pettala Ramakrishna, Invited Talk, Online Learning Opportunities for Persons with Sensory Disabilities, CRE Webinar, TNOU & RCI, 27.10.2021.
- 244. Jasim Ahmad, Invited Talk, What is Profession? Characteristics of Teaching as a Profession. How is it different from other profession, Extended Contact Programme for PGDHE-IGNOU, IGNOU RC Delhi.
- 245. Waseem A Khan, Invited Talk, Effective Measures to Control & Combat Corruption, Vigilance Awareness Week, Jamia Millia Islamia, 27.10.2021.
- 246. Aerum Khan, Invited Talk, Online Tools for teachers, Training program for School Teachers of CBSE Schools of Saudi Arabia, HoS CBSE Schools KSA.
- 247. Aerum Khan, Invited Talk, 2 sessions on the topic OERs and OBS, FDP for Higher Education Teachers funded under RUSA, Govt of Andhra Pradesh Commissionerate of Collegiate Education, Vijaywada, 12-14 August 2021.
- 248. Ajit Kumar Bohet, Invited Talk, Hypothesis Formation in Research, FDP on Research, Mewar Institute of Education.
- 249. Mohd Mamur Ali, Paper Presentation, Blended Learning during Pandemic in India: Parents' Perspective, International Conference on Hybrid, Blended and E-Learning, ETMA, 3-5 December 2021.
- 250. Jasim Ahmad, Invited Talk, Educational Evaluation, Six Days Online Orientation Programme for Madrasa Teachers, NCPUL & CPDUMT MANUU Hyderabad.
- 251. Jessy Abraham, Invited Talk, Changing Role of Teachers: NEP 2020, RUSA 7th Faculty Induction Programme, UGC-HRDC, Rajastan University, 14 Sept. 2021.
- 252. Sara Begum, Presentation, Teaching of Language and the Aspects of Constructivism, National Seminar (Webinar), Collaboration with Azim Premji University (Bangalore) and Department of Teacher Training & Non-Formal Education, IASE, Jamia Millia Islamia, New Delhi.
- 253. Aerum Khan, Invited Talk, Searching Identifying and creating OERs, OER Licensing in the FDP on New Strategies and Tools for Innovative Teaching and Learning, FDP, Dept of Language and Literature at St Joseph's College, Calicut, Kerala.

- 254. Sara Begum, Presentation, Language Learning: Concept Development and Creative Expression, National Seminar (Webinar), Collaboration with Azim Premji University (Bangalore) and Department of Teacher Training & Non-Formal Education, IASE, Jamia Millia Islamia, New Delhi.
- 255. Raisa Khan, Invited Talk, Changing Landscape of Education, NEP 2020, Webinar on Education, Al-Falah School of Education & Training, 18 Dec. 2021.
- 256. Fauzia Khan, Invited Talk, Key Speaker, NEP2020: Transformative Road map for Indian Education, Faculty Development Programme, Institute of Vocational Studies, 7-13 Dec, 2021.
- 257. Ansar Ahmad, Invited Talk, 'A Study of Effectiveness of SEP in terms of teaching competence of D.El.Ed. Students, Workshop, DIET, Pitampura, New Delhi., 3-4 March, 2022.
- 258. Jessy Abraham, Invited Talk, Reference Management Tools, Faculty Development Programme, UGC HRDC, JMI and Jamia Humdard, 31 March 2022.
- 259. Fauzia Khan, Guest speaker, Achieving Social Justice Through Formal Education, World Day of Social Justice, Dept. Of Education, AMU, Aligarh, 21 February 2022.
- 260. Waseem A. Khan, Chair, Application of Geospatial Technologies, National Conference on Climate Change and Pathways to Self-Reliant India: Opportunities and Challenges for Sustainable Development, Department of Geography, Faculty of Natural Sciences, JMI, 15-16 March 2021.
- 261. Jasim Ahmad, Invited Talk, Multiple Entry and Exit at Higher Education: Challenges and Prospects, 2-Week Refresher Course in Teacher Education, HRDC, JMI.
- 262. Jessy Abraham, Invited Talk, New Normal in Teacher Education, National Webinar on Reinventing Curriculum for Teacher Education in PURSUANCE OF nep 2020, Faculty of Education, JMI, 5 June 2021.
- 263. Aerum Khan, Invited Talk, eResources for Teachers, Special Lecture, Dept of Elementary Education, Mata Sundri College for Women, DU.
- 264. Sara Begum, Chair, Innovative Practices and Research for Education and Rehabilitation of Persons with Visually Impairment (Divyangjan), International Conference, Department of Visual Impairment, Dr. Shakuntala Misra National Rehabilitation University, Lucknow (U.P.), 28/02/2020.
- 265. Pettala Ramakrishna, Invited Talk, Evaluation via google survey/monkey survey, Cross Disability Training for PGT/TGT Special Education Teachers, DIET & SCERT Delhi, 12.03.2022.
- Ajit Kumar Bohet, Invited Talk/Chair, Challenges of Online Education in India, International Multi-Disciplinary seminar on Emerging Challenges and Concerns in Education, SBHSM Khalsa College of Education, Mahilpur PB., 31-10-2021.
- 267. Fauzia Khan, Invited Talk, Understanding Dynamics of Academic Leadership, Faculty Induction Programme, UGCHRDC, Jamia Millia Islamia, 22.12.2021.
- 268. Fauzia Khan, Chair, Refresher Course in Teacher Education, Refresher Course in Education, UGCHRDC, Jamia Millia Islamia, 15.1.2022.
- 269. R. Jamuna, Invited Talk, Importance of co-curricular Activities in Teaching & Learning Process, International Webinar, Institute of Global Professionals, 03.09.2021.
- 270. Jasim Ahmad, Invited Talk, Quantitative & Qualitative Research Paradigms, Faculty Development Programme, KIHEAT, GGSIPU, Delhi.
- Fauzia Khan, Invited Talk, Curriculum Development, Faculty Development Programme, Institute of LifeLong Learning, MHRD & Delhi University, 24.2.2021.
- 272. Saurabh Ray, Invited Talk, Status of White Cane Guidelines in India, 1-Day Webinar on Status of White Cane Guidelines in India, Composite Regional Centre for Skill Development, Rehabilitation and Empowerment of Persons with Disabilities, 14/10/2021.
- 273. Jasim Ahmad, Invited Talk, New Assessment Strategies for Optimal Learning of Students, 3-Days Online Training on NEP 2020: Changing Role of Teachers in Distance and Online Learning, STRIDE, IGNOU.
- 274. Waseem A Khan, Invited Talk, Fundamental Ideals on Indian Constitution, Orientation Program of Diploma in Engg. student of University Polytechnic, JMI, Jamia Millia Islamia, 26.11.2021.
- 275. Jasim Ahmad, Presentation, Globalization & Privatization: Implications on Higher Education, Workshop ECP-PGDHE, IGNOU-RC-1.
- 276. Pettala Ramakrishna, Invited Talk, Online learning opportunities for persons with sensory disabilities, National webinar on Application of Technology in Education and training, NIEPMD & RCI, 30.12.2021.
- 277. Jasim Ahmad, Invited Talk, Designing the Curriculum & Opportunities and Challenges of CBCS in comparison to Annual and Semester-based system, 6th Online FIP, HRDC, JMI.
- 278. Mohd Mamur Ali, Paper Presentation, Online learning in Urdu Language: Prospects and Challenges, International Conference on Hybrid, Blended and E-Learning, Educational Technology and Management Academy, 3-5 Dec. 2021.
- 279. Saurabh Ray, Invited Talk, Inclusion of Low Vision in Mainframe Education, 3-Day National Cre Webinar on Education Of Children With Low Vision, Sri Jagdamba Education and Research Institute, Rajasthan, 26-28/8/2021.
- 280. Saurabh Ray, Invited Talk, New Education Policy 2020 and Divyaangjan, One Day National Webinar On New Education Policy 2020 and Divyaangjan, M.P. Blind Association of The Blind, Indore, 26/6/2021.
- 281. Fauzia Khan, Chair, Prof T K N Menon Lecture, 54th Annual National Conference of IATE, Dr. Zakir Hussain College, LNM University, Darbhanga Bihar, 26,3.2022.
- 282. Fauzia Khan, Invited Talk, Gender and Health, Faculty Development Programme, UGC-HRDC, Devi Ahilya Vishwavidyalaya, Indore, MP, 28.10.2021.
- 283. Sara Begum, Chair, Changing Landscape of Teacher Education, International Conference, Department of Educational Studies, Jamia Millia Islamia, New Delhi.
- 284. Jasim Ahmad, Invited Talk, Opportunities and challenges of CBCS in comparison to Annual and semester-based system, 8th One Month FDP, HRDC, JMI.
- 285. Ansar Ahmad, Invited Talk, Course Design Meeting of 3rd Online Two-Week Refresher Course in Teacher Education: Learning Outcomes and Educational Reform: Pedagogy, Assessment and Quality Assurance., Course Design Meeting, UGC-HRD Centre, JMI, New Delhi, 21 Dec. 2021.

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

 Zishan Husain Khan, Invited speaker, Recent development in Materials Sciences, Invited Talks, Department of Physics, St. Andrew's P.G. College Gorakhpur 273001, 2-3 June 2020.

Department of Civil Engineering

- 287. Shamshad Ahmad, Invited Talk, Principles & Methods of Surveying, Training Program Under Centre for Urban Governance, Haryana Institute of Public Administration, Gurugram Plot No. 76, HIPA Complex, Sector-18, Gurugram, November 17-18, 2021.
- 288. Quamrul Hassan, Distinguished Speaker, Sustainable Development and Utilizable Water Resources of India, World Water Day Celebration Groundwater Crisis, Water Securi ty and Fostering Resilience towards Climate Change 15-22 March 2022, Amity Univerity.
- 289. Quamrul Hassan, Guest of Honour, One week online FDP "Intelligent Control and its Applications" 16-20 August 2021, HBTU Kanpur, 16 August 2021.

Department of Computer Engineering

- 290. Tanvir Ahmad, Refresher Course, Applications of Data Mining & Machine Learning, UGC-HRDC Refresher Course, Allahabad University, Uttar Pradesh, 27 Nov, 2021.
- 291. Sarfaraz Masood, Invited Talk, Role of Technology (AI) in Education, Workshop on 'Critical Understanding of ICT', Institute of Advanced Studies, Jamia Millia Islamia, New Delhi, 30th July 2021.
- 292. Tanvir Ahmad, Invited Talk in FDP, Applications of Data Mining & Machine Learning, Faculty Development Program on Robotics & Automation, Dept of Mechanical Engg., J.M.I., 24 June 2021.
- 293. Sarfaraz Masood, Hands-on based online Invited Talk, Introduction to Computer Vision with CNN using Tensorflow, AICTE sponsored ATAL FDP, KIET Ghaziabad, Uttar Pradesh, 27 July 2021.
- 294. Mohammad Amjad, Invited Talk, Network security, Refresher Course in Information Technology, UGC Human resource and development centre, University of Kashmir, 23 Feb 2022.
- 295. Sarfaraz Masood, Hands-on based online Invited Talk, Artificial Neural Network and its applications to Safe Driving, Short Term Course on Machine Learning using Python, NITTTR Chandigarh, 28 Oct 2021.
- 296. Bashir Alam, Invited Talk, Paradigms of Parallel Programming, Tw week Refresher Course in Computational and Mathematical Sciences, HRDC, JMI, 27.10.2021.

Department of Electrical Engineering

- 297. Shabana Mehfuz, Expert Lecture, Introduction to Intelligent Techniques, AICTE-ISTE sponsored Online Refresher/Induction Programme, Maharaja Surajmal Institute of Technology, GGSIPU, Delhi.
- 298. Ikbal Ali, Invited Talk, Business Opportunities in Energy Sector, Technology based Entrepreneurship Development Program, Faculty of Engineering & Computing Sciences, Teer thankar Mahaveer University, Moradabad, UP, India, 14-01-2022.
- 299. Abdul Quaiyum Ansari, Judge, Toycathon-2021, Ministry of Education(Innovation Cell), AICTE, Ministry of Women and Child Development, Ministry of Commerce and Industry, Ministry of MSME, Ministry of Textiles and Ministry of Information and Broadcasting.
- 300. Tarikul Islam, Invited Talk, short term course, Importance of Sensing Technology for Health Monitoring of Transformer, Online short term course on Diagnostic Study of Transformer, Electrical Engineering Department of NITTTR Chandigarh, 7-11 March, 2022
- 301. Mini Shaji Thomas, Invited Talk, SCADA and Smart Grid, STTP on Role of Energy Management Systems in Smart Grid, Jamia Millia Islamia, 7 June 2021.
- 302. Mini Shaji Thomas, Keynote, Big Data Applications in Power Systems, 6th International Conference on Data Management, Analytics and Innovation, Society for Data Science, 17 January 2022.
- 303. Mini Shaji Thomas, Invited Talk, Women in Academics, ATAL FDP on Life Skill Management Your signature is your Identity, NIT Tiruchirappalli, 27 December 2021.
- 304. Tarikul Islam, Invited Talk, the Sensors for Health Monitoring of Electrical Apparatus in Smart Grids, 5th Int. Conference on Emerging Technologies: Micro to Nano (ETMN-2021), Manipal University Jaipur, India and University of Quebec, Outaouais, Canada, 8-9 October 2021.
- 305. Ahteshamul Haque, Invited Talk, Power Management of Electric Vehicle Charging Station as Microgrid, AICTE-ISTE Sponsored Refresher Programme on Microgrid Scenario and Control by Rajasthan Institute of Engineering & Technology., Rajasthan Institute of Engineering & Technology.
- 306. Ikbal Ali, Invited Talk, Energy Management System in Smart Grid, AICTE QIP STC on Smart Grid Technologies, Sant Longowal Inst of Technology, Sangrur, Punjab, 10-15 Jan 2022.
- 307. Ahteshamul Haque, Invited Talk, Fundamentals of Single Phase Grid Connected Inverter, Simulation of Grid connected PV system using Typhoon HIL Workshop on Real Time Simulator, Quarbz India Pvt Ltd
- 308. Ahteshamul Haque, Invited Talk, IPR/Copyright and Licensing Issues in Print & Digital Environment, Refresher course, UGC -HRDC JMI.
- 309. Abdul Quaiyum Ansari, Chief Guest, National Education Policy: Application of IT in Computational models, National Education Policy lays special focus on Technology, Maulana Azad National Urdu University.
- 310. Anwar Shahzad Siddiqui, Invited Talk, Modern Power System: Issues and Challenges, AICTE sponsored One Week Online Short-Term Training Programme on Role of Energy Management Systems in Smart Grid, Department of Electrical Engineering, Jamia Millia Islamia, 07-12 June 2021.
- 311. Ikbal Ali, Invited Talk, IEC 61850 based Energy Management System Automation, AICTE STTP on Role of Energy Management Systems in Smart Grid, Department of Electrical Engg., JMI, 7-12 June 2021.
- 312. Ahteshamul Haque, Invited Talk, Soft Computing Based Microgrid Mode Detection of Grid Connected Photovoltaic System, AICTE-ISTE Sponsored Refresher Programme on Microgrid Scenario and Control by Rajasthan Institute of Engineering & Technology, Rajasthan Institute of Engineering & Technology.
- 313. Ahteshamul Haque, Invited Talk, Power Management of Electric Vehicle Charging Station using Typhoon HIL, FDP, Abdul Latif Ali Alshaya, Faculty of Engineering & Technology, Maharashtra.

- 314. Ahteshamul Haque, Invited Talk, Control of Hybrid Inverter for Microgrid Operation, AICTE-ISTE Sponsored Refresher Programme on Microgrid Scenario and Control by Rajasthan Institute of Engineering & Technology, Rajasthan Institute of Engineering & Technology.
- 315. Md Sarwar, Invited Talk, Role of Distributed Generation in Managing System Network Congestion, AICTE-QIP Sponsored online one week Short Term Course on "Issues and challenges of Grid Connected Renewable Energy Sources (ICGCRE-22), Department of Electrical Engineering, JMI, 24 February 2022.
- 316. Mini Shaji Thomas, Invited Talk, My Journey as a Researcher, NEP 2020 Equitable Use of Technology For Better Reach In Education, NIT Jalandhar, 22 April 2021.
- 317. Majid Jamil, Invited Talk, Scope of Energy Auditing & Energy Conservation, Workshop on Energy Auditing, Department of Electrical Engineering, DTU, Delhi.
- 318. Majid Jamil, Invited Talk, NEP-2020-Challenges & Opportunities, Workshop on New Education Policy, NEP-2020, Jamia Hamdard.
- 319. Ahteshamul Haque, Invited Talk, Power Electronics: From Basics to Research Applications, Workshop on Power electronics, Integral University, Lucknow.
- 320. Mini Shaji Thomas, Keynote, Women Leaders of Tomorrow: Spearheading transformations in the digital Era, Effectively Building and Leading Educational Institutions- National Technology Day, Digital University of Kerala, 11 May 2021.
- 321. Shabana Mehfuz, Invited Talk, Cloud Security: Issues & Challenges, National Webinar on Industry 4.0 and IOT, Integral University Lucknow, Technically sponsored by IEEE, 26/07/2021.
- 322. Ahteshamul Haque, Invited Talk, Reliability Aspects of Microgrid System, AICTE-ISTE Sponsored Refresher Programme on Microgrid Scenario and Control by Rajasthan Institute of Engineering & Technology, Rajasthan Institute of Engineering & Technology.
- 323. Munna Khan, Conference, Application of Piezoelectric Sensor to Record Orthostatic Changes in Carotid and Dorsalis Pedis Artery on Tilt Table, 60th Annual Conference of The Indian Society of Aerospace Medicine, Indian Society of Aerospace Medicine, November 25-26, 2021.
- 324. Abdul Quaiyum Ansari, Eminent Speaker, Outcome Based Education, National level one week online ISTE Short Term Training Program, School of Engineering, NNRG Integrated Campus, 23-28 Nov. 2020.
- 325. Mini Shaji Thomas, Invited Talk, Technology Integration- Implementation Strategies, National Seminar on Implementing NEP-2020 To Transform Higher Education in India, Association of Indian Universities, 14 April 2021.
- 326. Mini Shaji Thomas, Distinguished Panellist, Skill India Mission an Academia Perspective, A Conversation on Skill India Mission-The Way forward, Confederation of Indian Industry, CII, National, 24 June 2021.
- 327. Anwar Shahzad Siddiqui, Invited Talk, Issues and Challenges in the Operation of Deregulated Power System Network, AICTE-QIP Sponsored online one-week Short Term Course on Issues and challenges of Grid Connected Renewable Energy Sources (ICGCRE-22), Department of Electrical Engineering, Jamia Millia Islamia, 21- 25 February 2022.
- 328. Mini Shaji Thomas, Invited Talk, National Education Policy 2020 Implementation at NIT, Roadmap for Implementation of NEP 2020 In HEIs, NIT Puducherry, 25 October 2021.

Department of Electronics & Communication Engineering

- 329. M Nizamuddin, Resource Person, Nano Electronics and RF Engineering, AICTE ATAL FDP, ECE Dept., SRM Institute of Science and Technology, Delhi-NCR Campus.
- 330. Dinesh Prasad, Invited Talk, Realization of Inductors and their applications in Analog Signal Processing, ATAL FDP on Nanoelectronics and RF Engineering, SRM University, Ghaziabad, 8 Sept. 2021.
- 331. M Nizamuddin, Chair, 6th Faculty Induction Programme, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 18/11/2021.
- 332. M Nizamuddin, Chair, 6th Faculty Induction Programme, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 18/11/2021.
- 333. Mainuddin, Invited Talk, Latest Trends in Lasers and Its Applications, National Conference on Recent Trends in Academic Research 2021, Council of Industrial Research and Innovation.
- 334. M Nizamuddin, Guest Speaker, Robotics & Automation, Faculty Development Programme on "Robotics & Automation, JMI, Delhi in collaboration with The Robotics Society, 2- weeks,16-30 June 2021.
- 335. Mainuddin, Invited Talk, Recent Trends in Lasers & Its Applications (Including Optical Sensors), Aicte Sponsored Faculty Development Programme Advanced Sensor Technology for Efficient Biomedical and Energy Management in Smart Cities, JECRC, Jaipur.
- 336. Imran Ahmed Khan, Presentation, Design and Implementation of Carbon Nano-tube based Full Adder at 32nm Technology for High Speed and Power Efficient Arithmetic Applications, International Conference on Artificial Intelligence, Computation Electronics and Communication systems (AICECS-2021), Manipal Institute of Technology Manipal, India, 28-30 October 2021.
- 337. Imran Ahmed Khan, Presentation, Design of Low Power CNTFET Parity Generators for High-Speed Data Transmission, 9th International Conference on Innovations in Electronics and Communication Engineering, Guru Nanak Institutions Hyderabad, India, 13-14 August 2021.
- 338. Imran Ahmed Khan, Presentation, Design and Analysis of Power Efficient Carbon Nano Tube based Parity Checker Circuits for High Data Transmission Rate, 9th International Conference on Innovations in Electronics and Communication Engineering, Guru Nanak Institutions Hyderabad, 13-14 Aug. 2021.

Department of Environmental Science

339. Sirajuddin Ahmed, Smart Ways of Conceptualizing a Research Paper" Paper, Invited Talk, AICTE-DCRUST One-Week Online Training Programme for Teachers on "Academic Writing and Research", Deenbandhu Chhotu Ram University of Science & Technology, Murthal, Haryana, June 21-26, 2021

Department of Mechanical Engineering

340. Anil Kumar Sharma, Invited Talk, Turbulent Natural Convection and A Case Study on Solution of few Complex Engineering Problems Using CFD Tools, One Week Aktu Sponsored Online Faculty Development Program, Raj Kumar Goel Institute of Technology- RKGIT Ghaziabad, 25 February 2021.

- 341. Zahid A. Khan, Invited Talk, Taguchi based Entropy Weighted TOPSIS Method for Multi-Response Optimization, Faculty & Executive Development Programme (FEDP) on Application of Optimization Techniques in Engineering (AOTE), Department of Mechanical Engineering, Zakir Husain College of Engineering & Technology, AMU, Aligarh, 28 March to 01 April 2022.
- 342. Arshad Noor Siddiquee, Keynote Lecture in International Conference, Thus far the Way forward through materials, International Conference on Advances in Materials and Mechanical Engineering 2022, Ajay Kumar Garg Engineering College, Ghaziabad, India, 18th February 2022.
- 343. Lokesh Kumar, Invited Talk, Principle of computer numerical control: Hybrid manufacturing, FDP, Manufacturing 4.0 (April 19, April 23, 2021), Mechanical Engineering Department, NITTR, Chandigarh, 19.04.2021.
- 344. Lokesh Kumar, Invited Talk, Hybrid Manufacturing and Industry 4.0, FDP, Manufacturing 4.0 (April 19, April 23, 2021), Mechanical Engineering Department, NITTR, Chandigarh, 22.04.2021.
- 345. Lokesh Kumar, Invited Talk, CAM manufacturing and CNC Programming, FDP, Manufacturing 4.0 (April 19, April 23, 2021), Mechanical Engineering Department, NITTR, Chandigarh, 20.04.2021.
- 346. S. M. Muzakkir, Expert talk, From Technology transfer to technology creation: Towards Atmanirbhar Bharat, Panel Discussion on Atmanirbhar Bharat: Vocal for Local, Make in India for the world, IIC, Jamia Millia Islamia, 12 February 2022.
- 347. Anil Kumar Sharma, Invited Talk, Nuclear Power: The energy source for sustainable development, Faculty Development Program on "Alternative Energy Sources for Sustainable Development", Delhi Technological University, Delhi, January 3-14, 2022
- 348. Lokesh Kumar, Invited Talk, Industry 4.0, Mfg. 4.0 and 3D/4D Printing, FDP, Hybrid Machining (ICT50) May 10- 14, 2021), Mechanical Engineering Department, NITTR, Chandigarh, 14.05.2021.
- 349. Lokesh Kumar, Invited Talk, Machine Tool 4.0: Cyber Physical Machine Tool, FDP, CAD/ACM (ICT-166/ ICT ME-21), Mechanical Engineering Department, NITTR, Chandigarh, 17.03.2022.
- 350. Anil Kumar Sharma, Keynote, A systematic CFD approach to present the innovative concept of safe in- vessel core debris retention after severe accident in a fast reactor, International Conference on Future Technologies, 2021 (ICOFT 2021)., National Institute of Technology Puducherry.
- 351. Arshad Noor Siddiquee, Expert Talk, Preparation of Course Outcome (CO) & expectations, 6-Days online FDP on "Outcome Based Education (OBE) & Accreditation", Tapi Diploma Engineering College, Surat.
- 352. Zahid A. Khan, Invited Talk, Fuzzy based MCDM method for multi-response optimization, Online Workshop on Computational Techniques in Mechanical Engineering (CTME), Department of Mechanical Engineering, Zakir Husain College of Engineering & Technology, AMU, Aligarh, 11-15 February 2022.
- 353. Arshad Noor Siddiquee, Expert Talk, Outcome Based Educationn, one week FDP programme on "Outcome Based Education" for the AICTE Approved Institutions of UTs of J&K and Ladakh, National Institute of Technology, Srinagar, 22 March 2021.
- 354. Lokesh Kumar, Invited Talk, Integration of CAD/CAM and CNC in Additive Manufacturing, FDP, Additive Manufacturing (ICTO- ME02) (Aug 02-06, 2021), Mechanical Engineering Department, NITTR, Chandigarh, 06.08.2021.
- 355. S. M. Muzakkir, Expert talk, Process of Innovation Development, Session on Process of Innovation Development, IIC, Jamia Millia Islamia, 6 February 2022.
- 356. Lokesh Kumar, Invited Talk, Reconfigurable Resilient Supply Chain in COVID19 Type Situation, International Conference on Emerging Trends in Mathematical Modeling: Post Pandemic Era, Department Of Mathematics, Techno India University, West Bengal
- 357. Lokesh Kumar, Invited Talk, Role of Advanced Manufacturing Process, FDP, Hybrid Machining (ICT50) May 10- 14, 2021), Mechanical Engineering Department, NITTR, Chandigarh, 13.05.2021.
- 358. Arshad Noor Siddiquee, Expert Talk, Friction Stir Additive Manufacturing, 5 Days Faculty Development Programme (FDP) on 3D Printing and Design, Giani Zail Singh Campus College of Engineering & Technology MRSPTU, Bathinda, 24 September 2021.
- 359. Lokesh Kumar, Invited Talk, Industry 4-0., MFG 4.0, 3D/4D Printing, FDP, Advances in Manufacturing, BY Dr P S Rao (O Plan No ICT ME 06/ICT113) (Sept 13-17,2021), Mechanical Engineering Department, NITTR, Chandigarh, 14.09.2021.
- 360. Arshad Noor Siddiquee, Expert Talk, Friction Stir Additive Manufacturing, ATAL FDP on Robotics and Automation, Government Engineering College, Modasa, Gujrat, 24 December 2021.
- 361. Zahid A. Khan, Keynote, Taguchi based Fuzzy TOPSIS method for multi-response optimization of a machining process parameters, International Conference on Futuristic Trends in Materials and Manufacturing, Delhi Technical Campus, 28/1 Knowledge Park III Greater Noida - 201306, 7-8 April 2021.
- 362. Arshad Noor Siddiquee, Penalist, India Education Futures 2021, AsiaTech Journal, 29 July 2021.
- 363. Lokesh Kumar, Invited Talk, Optimization Techniques and tools for manufacturing systems: Remanufacturing Supply chain System optimization, AICTE Training and Learning (ATAL) Academy sponsored Faculty Development Programme, Optimization Techniques and Tools for Manufacturing Systems (July 05-09, 2021), Department of Mechanical Engineering, Guru Nanak Institutions Technical campus, Ibrahimpatnam, Telangana, 09.07.2021.
- S. M. Muzakkir, Expert talk, Design Validation process, Workshop on Design Validation through various models, IIC, Jamia Millia Islamia, 20 February 2022.

University Polytechnic

- 365. Sunil, Judge & Primary Evaluator, Toycathon-2021, Ministry of Education, India, April 2021.
- 366. Sunil, Reviewer, International Conference on Power Electronics & IOT Applications in Renewable Energy and its Control (PARC-2022), Department of Electronics Engineering, GLA University, Mathura, India, 21-22 January 2022.
- 367. Naresh Kumar, Prsentation, ANFIS controller based multilevel inverter., IEEE, International conference., GITAM, Visakhapatnam., 8 April 2022.
- 368. Sunil, Session Chair, 9th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO-2021), Amity University, Noida, Uttar Pradesh, India, 3-4 September 2021.

- 369. Sunil, Reviewer, International Journal "Multimedia Tools and Applications", Springer Nature Switzerland AG, 2021-22.
- 370. Mohammad Waseem, Presentation, Study of E-Propulsion System for Battery Rickshaws, 5 International Conference on Emerging Trends in Mechanical & Industrial Engineering (ICETMIE-2022), Department of Mechanical Engineering, The NorthCap University, Gurugram, 4-5 March 2022.
- 371. Sunil, Technical Programme Committee (TPC) Member, IEEE International Conference on Technology, Research & Innovation for Betterment of Society (TRIBES-2021), International Institute of Information Technology (IIIT) Naya Raipur, Chhattisgarh, India, 17-19 Dec. 2021.

Faculty of Fine Arts

Department of Art History & Art Appreciation

372. Mrinal Kulkarni, Presentation, The Visuality of Body: An inquiry of memory and psothumanist realities in New Media Art, Mapping Memory in the wake of posthuman: India and Canada, School of Humanities, social sciences and management, IIT, Bhubaneswar, 25-26 March 2022.

Department of Graphic Art

- 373. Mahammad Firoj Ali, Exhibition, The Hands Drawing with Ball Pen, International vertual & offline Art Exhibiton "In Contiinuum: Chiselling the Mind and, Faculty of Fine Arts, JMI, Delhi, 29 Oct.-15 Nov. 21.
- 374. Mamoon Nomani, Exhibition, Another World, Medium: Acrylic on Canvas, Inter. vertual & offline Art Exhibiton in Contiinuum: Chiselling the Mind and, Faculty of Fine Arts, JMI, 29 Oct-15 Nov.21
- 375. Shaik Tajjammul Hussan, Exhibition, Your Wish is My Command, Medium: Wood Intaglio on Paper, 2021 KSCS International Exhibition of Color Works Rainbow, Uniting Colors, Korea Society of Colour Studies (KSCS) at Chung-Ang University, Pyung Dong Campus.
- 376. Shaik Tajjammul Hussan, Exhibited, The Bull and The Butterfly, Medium: Etching, International vertual & offline Art Exhibiton in Contiinuum: Chiselling the Mind and, Faculty of Fine Arts, JMI, Delhi, 29 Oct.-15 Nov. 2021.

Department of Painting

- 377. Kaushal Kumar, Performance Art Event, Body as Psychological House, Charcoal Foundation Bongora, 4.8.2021.
- 378. Moeen Fatma, Artist Camp, National Senior Artist Camp, National Senior Artist Camp, All India Fine Art & Craft Society, 11-13 March 2022.

Department of Sculpture

- 379. Chitaranjan Moharana, Art Exhibition, Depiction of Achromatic, Rainbow, Uniting Colors, Korean Society of Color Studies, 17/12/2021.
- 380. Syed Mohammad Shahid Jawed, Workshop, yoga (Stone Sculpture), Contemporary Sculpture Camp, Hyderabad Arts & Culture Foundation, 24/12/2021 02/01/2022.
- 381. Mir Imtiyaz, Exhibition, When Shadows become larger than life, Rainbow, Uniting Colors, Korean Society of Color Studies, 17/12/2021.

Faculty of Humanities and Languages

Department of Arabic

- 382. Nasim Akhtar, Presentation, Arabic Language Curricula & Teaching Methodology in Indian Girls' Madrasas: An Analytical Study, 2-Day national seminar on Role of Indian Madrasas in Promotion of Arabic Language and Literature, the Department of Arabic, University of Delhi, 15-16 March 2022.
- 383. Heifa Shakri, Seminar Paper, Bahithah al-Badiah Malak Hafni Nasif as a Poet and Reformer, Two-day National Seminar on Role of Women in Arabic & urdu Poetry: Creation & Inspiration, organized by Department of Arabic (JMI) in Collaboration with NCPUL, New Delhi, 02-03/03/2022.
- 384. Aurang Zeb Azmi, Seminar Paper, Excellence of Prof. Wali Akhtar in Arabic in the Light of his P.hD. Thesis, Two-day National Seminar on Professor Wali Akhtar Nadwi, Life and Works, Human Development and Welfare Society, Delhi in Collaboration with the NCPUL, AIAATS and Dept. of Arabic, Delhi, 27-28/03/2022.
- 385. Mohammad Ayub Nadwi, Keynote Address, Hind Mein Arabi Zaban o Adab ka Shihab Saqib Dr Wali Akhtar, 2-day National seminar on Dr Wali Akhtar, Life and Works, Department of Arabic, Delhi University with NCPUL, 27-28 March 2022.
- 386. Nasim Akhtar, Invited Talk, Translation and Bilingual Capacity, Online Bridge Course for Arabic UG students across India titled with Basic Education in Language and Literature, Academy of Excellence, Dept. of Arabic, Amal College of Advanced Studies, Nilumbur, Kerala in collaboration with Dept. of Arabic, Jamia Millia Islamia, New Delhi.
- 387. Suhaib Alam, Presentation, Arab khawateen shura-Ahd-e-Jahliyat, Two-day National Seminar on Role of Women in Arabic & Urdu Poetry: Creation & Inspiration, Department of Arabic, JMI in collaboration with NCPUL Delhi, 02-03/03/2022.
- 388. Abdul Majid Qazi, Invited Lecture as Chief Guest, Relevance and Prospects of Arabic Language in the Present Era, National Seminar on Relevance and Prospects of Arabic Language in the Present Era, PG Government College Rajouri J&K, 1.11.2021.
- 389. Habibullah Khan, Chaired the 4th session, Precedential Remarks, Three Day International Conference on Arabic Novels Written by Women in the 21st Century, Centre of Arabic and African Studies, JNU, 11-13 March 2022.
- 390. Aurang Zeb Azmi, Seminar Paper, Role of Translation in the Spread of Arab Culture, One-day International Seminar on Arabic Language and its Role in Civil Relations, Saudi Cultural Attachee (New Delhi) and Department of Arabic (JMI), 19/12/2021.
- 391. Habibullah Khan, Presentation, Importance of Arabic Language, One Day National Webinar on Teaching Arabic Language in West Bengal: Challenges and Solutions, Dept. of Arabic, University of Burdwan, West Begal, 30-12-2021.
- 392. Aurang Zeb Azmi, lecture, English Translations of the Some Qur'anic Words, 5-day international Workshop, Dept. of Arabic, Islamic University, Avantipuram (J&K), 20-24 Dec. 2021.
- 393. Aurang Zeb Azmi, Presentation, Madrasa and NEP, Merits and Demerits, 7-day Faculty Development programme, St. Ann's College for Women Mehdipatnam, Hyderabad, 11-17-04-2022.
- 394. Abdul Majid Qazi, Seminar Paper, Wali Akhtar: A fine balance between Professionalism of high order and other Roles of Life, National Seminar on Prof Wali Akhtar: Life and Contribution, Human Development and Welfare Society and Dept of Arabic University of Delhi, 27-28 March 2022.

- 395. Habibullah Khan, Invited Talk, Practical Aspects of Arabic Translation, Programme for Research Scholars of CAS, Dept. of Arabic, AMU, 22-01-2022.
- 396. Nasim Akhtar, Presentation, Andalusian Women Poets, 2-day national seminar on Role of Women in Arabic & Urdu Poetry: Creation & Inspiration, the Department of Arabic, Jamia Millia Islamia, New Delhi in collaboration with National Council for Promotion of Urdu Language (NCPUL), 2-3 March 2022.
- 397. Fauzan Ahmad, Chair, Presidential Remarks, International Seminar on Arabic Novels Written by Women in the 21st Century, Center of Arabic and African Studies, JNU, 11-13 March 2022.
- 398. Mohammad Ayub Nadwi, Invited Talk, Arabic Language and its Global Politico-Religious Importance, Online 2-Week Refresher Course in West Asian Studies, HRDC, JMI, 11.02.2022.
- 399. Mohammad Ayub Nadwi, Invited Talk, Indians' contribution to Arabic Journalism, online interaction programme for research scholars of Dept. of Arabic AMU, HRDC, AMU.
- 400. Suhaib Alam, Presentation, Arabic Calligraphy Inscribed on Delhi Monuments, online International Symposium on Arabic Calligraphy, Ministry of Culture, Kingdom of Saudi Arabia, Riyadh, 21-22 April 21
- 401. Heifa Shakri, Presentation, Shaikh-ul-Islam Husain Ahmad al-Madani and his Contribution to Education, 2-day National Seminar on "Role of Indian Madrasas in Promotion of Arabic Language and Literature, Department of Arabic (DU) in Collaboration with NCPUL, New Delhi, 15-16/03/2022.
- 402. Suhaib Alam, Presentation, Scientific and Culture Relation between India and Arab Peninsula during 17th Century, 9th online International Conference on Arabian Peninsula's History and Culture, King Saud University, Riyadh, and Kingdom of Saudi Arabia, 26-27th January 2021.
- 403. Habibullah Khan, International / Presentation, India's Experience in the Field of Translation from Arabic to Urdu and vice-versa, Translation and International Understanding, Sheikh Hamad Award for Translation and International Understanding, 19 June 2021.
- 404. Heifa Shakri, Presentation, Use of Technology Aids in Teaching Language with Reference to NEP, 7-day Faculty Development programme, St. Ann's College for Women Mehdipatnam, Hyderabad, 14-4-2022
- 405. Abdul Majid Qazi, Chaired an Academic Session, Presidential Remarks, Inter. Conference on India in the Contemporary Arab Writings, Academy of Excellence and Arts & Science College Waynad, 2.8.2021.
- 406. Aurang Zeb Azmi, Seminar Paper, Condition of Woman in pre-Islamic Arabic Poetry, Two-day National Seminar on "Role of Women in Arabic & Urdu Poetry: Creation & Inspiration", Department of Arabic (JMI) in Collaboration with NCPUL, New Delhi, 02-03/03/2022.
- 407. Fauzan Ahmad, Presentation, Membership of International Union of Languages and Translation, Lebanon, 2-Day National Seminar, Membership of International Union of Languages and Translation, Lebanon, 27-28 March, 2022.
- 408. Mahfoozur Rahman, Seminar Paper, Hazrate Khansa Arbi ki ek Mashhoor Marsiya nigar Shayrah, Two-day National Seminar on "Role of Women in Arabic & urdu Poetry: Creation & Inspiration", Department of Arabic (JMI) in Collaboration with NCPUL, New Delhi, 02-03/03/2022.
- 409. Mohammad Ayub Nadwi, Chair of an academic Session, Chair, 2-day National Seminar, Department of Arabic, Delhi University with NCPUL, 27-28 March 2022.
- 410. Abdul Majid Qazi, Chaired an academic session, National Seminar on Prof Wali Akhtar: Life and Contribution, 28.3.2022.
- 411. Aurang Zeb Azmi, Seminar Paper, The Book al-Naf'ah al-Ajmaliyyah fi al-ilat al-Fi'liyyah, A Critical Study, Role of Indian Madrasas in Promotion of Arabic Language and Literature, Department of Arabic (DU) in Collaboration with NCPUL, New Delhi, 15-16/03/2022.
- 412. Mohammad Ayub Nadwi, Chaired a technical session, 2-day Inter. Conf. on Arabic Novels written by woman in the 21st Century, Centre of Arabic and African Studies, SLL&CS JNU, Delhi., 11-12 March 22
- 413. Mohammad Ayub Nadwi, Chair of an academic Session, Chair, National Seminar on Role of Indian Madrasas in Promotion of Arabic and Literature, Dept of Arabic, Delhi Univ. with NCPUL, 15-16 March 22
- 414. Aurang Zeb Azmi, Introductory notes, Anwar Azmi: Ek Bazyaft, National seminar on Anwar Azmi: Ek Bazyaft, Muslim Welfare & Educational Society, Azamgarh.
- 415. Mohammad Ayub Nadwi, Invited Talk, Teaching Grammar in the light of characteristics of Arabic, interaction programme for research scholars of Dept. of Arabic AMU, HRDC, AMU.
- 416. Nasim Akhtar, Presentation, Simplification of Arabic Grammar: Role of Wali Akhtar Nadwi, Two-day national seminar on Wali Akhtar Nadwi: Life & Achievements, the Human Development and Welfare Society, Delhi in collaboration with the Dept. of Arabic, University of Delhi and National Council for Promotion of Urdu Language (NCPUL), 27-28 March 2022.
- 417. Habibullah Khan, Invited Talk, Theoretical Aspects of Arabic Translation, Programme for Research Scholars of CAS, Dept. of Arabic, AMU, 21-01-2022.
- 418. Fauzan Ahmad, Presentation, Nazik Al Malikah: The Pioneer of Arabic Free Verse, Two Day National Seminar, Department of Arabic, JMI and NCPUL, 2-3 March 2022.
- 419. Fauzan Ahmad, Invited Talk, Modern Arabic Poetry, Extension Lecture, Department of Arabic, University of Delhi, 13 Dec. 2021.
- 420. Habibullah Khan, Chaired the sixth session, Precedential Remarks, Two Day National Seminar on Role of Women in Arabic and Urdu Poetry: Creation and Inspiration, Dept. of Arabic, JMI, 2-3 March, 2022
- 421. Abdul Majid Qazi, Presentation, Role of the Kingdom of Saudi Arabia in teaching Arabic to non-native speakers, Seminar on World Arabic Day on The Arabic language and its role in cultural communication, Saudi Cultural Attache in Collaboration with Dept of Arabic, JMI, 19.12.2021.
- 422. Suhaib Alam, Presentation, Indian Archives as source for the history of UAE, Windows towards the world, Sharjah Institute of Heritage, Govt, of Sharjah.
- 423. Aurang Zeb Azmi, Chaired 4th and 9th Sessions, Presidential Remarks, Two-day National Seminar on "Professor Wali Akhtar Nadwi, Life and Works", Human Development and Welfare Society, Delhi in Collaboration with the NCPUL, AIAATS and Dept. of Arabic, New Delhi, 27-28/03/2022.

- 424. Suhaib Alam, Presentation, Prof. Wali AKhter and Thaqafatul Hind mein Shaie shuda Tahreero ke aaene main, Two-day National Seminar on Professor Wali Akhtar Nadwi, Life and Works, Human Development and Welfare Society, Delhi in Collaboration with the NCPUL, AIAATS and Dept. of Arabic, Delhi, 27-28/03/2022.
- 425. Abdul Majid Qazi, Invited Talk, Literary Translation: Requirements and Challenges, Inter. Workshop on Translation from an into Arabic between Theory and Practice, Department of Arabic Islamic University of Science and Technology J&K, 24.12.2021.

Department of English

- 426. Saba Mahmood Bashir, Presentation, World within the World: Exploring the Screenfilm C U Soon, International online conference, AFSSA (Association of Film Studies in South Asia).
- 427. Saroj Kumar Mahananda, International conference, Folk Traditions and Forms in India, International Conference on Folk Traditions and Forms in India, Saroj Mahananda, Dept of English, 11-12 March 2022.
- 428. Simi Malhotra, Presentation, Literature and Multiculturalism: From Nationalism and Cosmopolitanism, International Conference on Multiculturalism, Ethnicity, Migration and Media', Department of English, Akal University, Punjab, December 2-4, 2021.
- 429. Nishat Zaidi, Invited Talk, the Mushaira and the City: Mapping Delhi through Cultures of Poetry, 16th 2-Week Online Refresher Course in English, UGC-HRDC, JMI.
- 430. Simi Malhotra, Presentation, 'Ngugi wa Thiong'o and Postcolonial Discourse: of 'Poor Theory', 'Globalectics' and 'Cyborality'', 2nd International E-Conference on 'Contemporary Trends and Developments in Cultural Studies and the Humanities', New Literaria An International Journal of Interdisciplinary Studies in Humanities in collaboration with Department of History, Humanities and Society, University of Rome Tor Vergata, Italy & Department of English, Guru Ghasidas Vishwavidyalaya, Bilaspur, October 22-24, 2021.
- 431. Simi Malhotra, Invited Talk, Lecture 'Ngugi wa Thiong'o and Postcolonial Discourse: of 'Poor Theory', 'Globalectics' and 'Cyborality, Online Refresher Course in English, UGC-Human Resource Development Centre, Aligarh Muslim University.
- 432. Nishat Zaidi, Invited Talk, Language Ideologies in English and the Vernacular: Perspectives from Indian Literatures", Special Lectures Series, organised by SARI [The Société d'Activités et de Recherches sur les mondes Indiens] France, 4 February 2022.
- 433. Ivy Imogene Hansdak, International Conference, Tribes in Transition: Indigenous Cultures in the Digital Era, Tribes in Transition: Indigenous Cultures in the Digital Era, Ivy Imogene Hansdak, Department of English, 21-22 Sept. 2021.
- 434. Nishat Zaidi, Presentation/Talk, Writing the Ocean, Conversation with the Kenyan-Canadian-Indian writer M G Vassanji, Department of English JMI & CISA, Univ. of Witwatersrand, SA under the aegis of MHRD-SPARC, 24 March, 2021.
- 435. Nishat Zaidi, Invited Talk, "Voyages to Modernity:19th Century Indian Muslim Travellers to the West" at organised by on June 4, 2021., Atelier thématique du CEIAS "Littératures et histoire en Asie du Sud: fécondations", Centre for South Asian Studies, Paris, France, June 4, 2021.
- 436. Simi Malhotra, Chaired Session 1, Day 2, Theoretical Interventions, March 22, 2022, International Conference on 'Locating the Public Sphere in India: Theory and Practice', Motilal Nehru College, University of Delhi, March 21-23, 2022.
- 437. Nishat Zaidi, Invited Talk, 'How to a Research proposal', One Week Workshop on Research Methodology and MOOCs Development & Delivery, UGC- Human Resource Development Centre, JMI, Delhi, 8.03.2022
- 438. Simi Malhotra, Plenary, Plenary 'Food for Thought: Doing Eating Culture Studies in India', 2-Day Virtual Young Graduate Meet 2021 on Social Geographies of Food, School of Social Sciences and Humanities, Indian Institute of Technology (IIT), Mandi, May 29-30, 2021.
- 439. Saba Mahmood Bashir, Presentation, Changing Colours of Melon: Negotiations with Idiomatic Translations', IACLALS Conference, IACLALS.
- 440. Mohd Asaduddin, Valedictory address, Literature in Translation and Pedagogy, Translation, Multiculturalism and Postcolonial Studies, HRDC, JMI.
- 441. Simi Malhotra, Invited Talk, From Literary Theory to Post Theory, Invited Talk, English Association of Department of English, Motilal Nehru College, University of Delhi.
- 442. Simi Malhotra, Invited Talk, Lecture 'Gender and Literature', Gender Studies Subject Association, Sarojini Naidu Centre for Women's Studies, Jamia Millia Islamia.
- 443. Shimi Moni Doley, Presentation, Audre Lorde's Zami and the Liminality and Fluidity of Subjectivity and Identity, Black (Life) Writing Deconstructed: Unpacking the Aesthetic Tradition of Black Nonfiction, American Comparative Literature Association Annual Meeting, Chicago, USA, 2021, April 8-11, 2021.
- 444. Mohd Asaduddin, Keynote, Post-independence Indian Novel, Faculty Development Program, HRDC, JMI.
- 445. Simi Malhotra, Panel Discussion, Invited panelist, 'In Praise of Silent Accomplishments: The Classroom and the Joy of Collaborative Learning', Independent Scholars.
- 446. Amina Kazi Ansari, Invited Talk, Writing Dissent, Reading Dissent, Refresher Course, JMI, UGC Human Resource Development Centre, 13.9.2021.
- 447. Simi Malhotra, 4th Annual Endowment Lecture 2022, 4th Annual Endowment Lecture 2022, 'A Critique of Postcolonial Feminist Hermeneutics Through the Lens of Women's Movement in India', 4th Annual Endowment Lecture 2022, Department of English, East Campus, Sacred Heart College, Kochi, Kerala and Prajna Foundation, Kochi, Kerala, March 28, 2022.
- 448. Amina Kazi Ansari, Invited Talk, Chairperson's Valedictory Remarks, Non-Fiction Writings of Premchand, Sahitya Akademi, 24. 8 2021.
- 449. Shimi Moni Doley, Chair, Folk Myths, Metaphor and Narratives in the North East of India, International Conference (Online) on Folk Traditions and Forms in India, Dept. of English, JMI, 11 12 March 2022.
- 450. Asmat Jahan, Presentation, The Progressive Aesthetics of Faiz Ahmed Faiz and the Translations of Victor Kiernan and Agha Shahid Ali, IACLALS Annual International Conference: Circulations, Mediations, Negotiations: New Perspectives on Translations from South Asia, IACLALS & Janaki Devi Memorial College, DU, 2-5 March, 2022.

- 451. Nishat Zaidi, Invited Talk, Histories of Ruptures and Geographies of Affinity: Oceanic Imagination in Fiction of Abdulrazak Gurnah, Public Outreach Lectures on Nobel Prizes 2021, Indian Institute of Technology, Indore, 12 January 2022.
- 452. Nishat Zaidi, Invited Talk, Whither gores the Truth: Some Reflections on Urdu Fiction's Engagement with 'Truth' and 'Post-Truth', Four-Day International Webinar on Post-truth and Literature: Perspectives and Reality, Department of English Language and Literature Islamic Univ. of Science and Technol. Awantipora, 22-25 March 2022.
- 453. Saba Mahmood Bashir, Invited Talk, Economics and Cinema: A Philosophical Enterprise, Gargi College, Delhi University.
- 454. Mohd Asaduddin, Plenary, Re-mapping the Indian Novel in English, Faculty Development Program, Hindu College, DU.
- 455. Shimi Moni Doley, Invited Talk, Life Narratives of Indian/Indian origin Women Vis a Vis Transnationalism and Multiculturalism, 16th 2-Week Online Refresher Course, UGC-HRDC JMI, 7.09.2021
- 456. Saba Mahmood Bashir, Invited Talk, Untranslatability in Translation: Challenges and (Im)Possible Solutions', 'An Evening with An Expert, Gokhale Memorial Girls' College, Kolkata.
- 457. Saba Mahmood Bashir, Invited Talk, Sustainable Features in Creative Industries, Annual event of WICCI, WICCI (Women's Indian Chamber of Commerce and Industry.
- 458. Nishat Zaidi, Presentation/talk, "Writing the Ocean", Online Conversation with the Nobel-Prize winning Kenyan writer Abdulrazak Gurnah, Department of English JMI & CISA, University of Witwatersrand, SA under aegis of MHRDSPARC, 6 April 2021.
- 459. Simi Malhotra, Chaired Session 10, 'Translation and Folklore', March 5, 2022, IACLALS Annual International Conference on 'Circulations, Mediations, Negotiations: New Perspectives on Translation from South Asia', IACLALS and Janaki Devi Memorial College, University of Delhi, Delhi, 2-5 March 2022.
- 460. Mohd Asaduddin, Chairing the Valedictory, Resistance and Revolution, 2-day Conference on Resistance and Revolution: Politics of Marginality, Dyal Singh College, DU.
- 461. Nishat Zaidi, Invited Talk, Language Ideologies in English and the Vernacular: Perspectives from Indian Literatures", Special Lectures Series, organised by SARI [The Société d'Activités et de Recherches sur les mondes Indiens] France, 4 Feb. 2022
- 462. Nishat Zaidi, Chair, 4-Day International Webinar on Post-truth and Literature: Perspectives and Reality, Department of English Language and Literature Islamic University of Science and Technology Awantipora.
- 463. Simi Malhotra, Plenary Some Dance to Remember, Some Dance to Forget: The Cultural Politics of Memory in Contemporary Times', 2-Day International Webinar on Processes of Memory: Toward a New Understanding, Department of English, Bodoland University, 9-10 June 2021.
- 464. Simi Malhotra, Chaired Special Lecture on 'Cultural Memory, National Seminar on 'Rethinking Folklore, Folklife and Cultural Memory', Centre for North East Studies and Policy Research, JMI, 21-25 Jan 2022.
- 465. Simi Malhotra, Chaired Session 2, Inter. Conf. on Reconfiguring Diaspora in Art, Literature & Cinema: Contemporary Global Perspectives, Dept of English, Shivaji College, Univ. of Delhi, March 23-24, 2022
- 466. Simi Malhotra, Invited Talk, Ngugi wa Thiong'o and Postcolonial Discourse: of 'Poor Theory', 'Globalectics' and 'Cyborality, 2nd Online 2-Week Refresher Course in English, UGC-HRD Centre, JMI.
- 467. Amina Kazi Ansari, Invited Talk, S. N. Joshi Memorial Lecture, Writing in Restricted Spaces: Writing for Freedom, Freedom of Writing, Department of English, Janardan Rai Nagar Rajasthan Vidyapeeth, Nimbahera, Chittorgarh & Dr B. R. Ambedkar Government PG College, 20-21 Nov. 2021.
- 468. Simi Malhotra, Resource person, 'Contemporary Theories: Challenges and Prospects, International online Faculty Development Programme, Department of English, Vasanta College for Women, 13-20 Dec. 2021.
- 469. Mohd Asaduddin, Chair, Data Determinism and Preconceptual Historiography, Globalization and New Terrains of Consciousness, English Dept, JMI.
- 470. Amina Kazi Ansari, Invited Talk, Crafting Literary Canon: The Case of Canada 1, Refresher Course in English on New Literatures, Aligarh Muslim University, 25.8.21.
- 471. Simi Malhotra, Invited Talk, What is Humanities? Orientation Session, Gandhi Institute of Technology and Management.
- 472. Mohd Asaduddin, Chairing the Keynote, Tribes and Languages, Tribes in Transition III, English Dept. JMI
- 473. Amina Kazi Ansari, Invited Talk, Crafting Literary Canon: The Case of Canada 2 Refresher Course in English on New Literatures, Aligarh Muslim University, 4.10.2021.
- 474. Simi Malhotra, Presentation, Resource Person, International online Faculty Development Programme on 'Contemporary Theories: Challenges and Prospects', Dept of English, Vasanta College for Women, Varanasi, 13-20 Dec.2021.
- 475. Nishat Zaidi, Invited Talk, Colonial Modernity and the Muslim Woman's Question: The Literary World of Iqbalunnisa Husain., Refresher Course Trends in Society: Changes and its Impact on Literatures, UGC Human Resource Development Centre, the University of Burdwan, 26.11.2021.
- 476. Shimi Moni Doley, Presentation, Audre Lorde's Zami and the Liminality and Fluidity of Subjectivity and Identity, Black (Life) Writing Deconstructed: Unpacking the Aesthetic Tradition of Black Nonfiction, American Comparative Literature Association Annual Meeting (Inter.), Chicago, USA 2021, 8-11 April 21
- 477. Nishat Zaidi, Invited Talk, Reading Intizar Husain's Novel Basti, Elclectica Lecture Series, Department of English, PGDAV College, Delhi University.
- 478. Nishat Zaidi, Invited Talk, Histories of Ruptures and Geographies of Affinity: Oceanic Imagination in Fiction of Abdulrazak Gurnah, Public Outreach Lectures on Nobel Prizes 2021, Indian Institute of Technology, Indore, 12 January 2022.
- 479. Simi Malhotra, Keynote Lecture, Keynote Lecture 'Digital Humanities', Keynote Lecture, School of Humanities, Indira Gandhi National Open University.
- 480. Simi Malhotra, Invited Talk, Lecture 'Ngugi wa Thiong'o and Postcolonial Discourse: Of 'Poor Theory', 'Globalectics' and 'Cyborality'', Online Refresher Course in English, UGC-HRD Centre, AMU.

Department of Foreign Languages

- 481. Md. Faizullah Khan, Teaching Foreign Languages Online and Its Strategies, Invited Talk (in virtual mode), Bhagat Phool Singh Mahila Vishwavidyalaya, Sonepat, Haryana, 6-May-21
- 482. Md. Faizullah Khan, Research in Foreign Languages, Invited talk (in virtual mode), Centre for Spanish, Portuguese, Italian and Latin American Studies, Jawaharlal Nehru University, New Delhi, 16-Apr-21
- 483. Shahid Tasleem, Abdulla Oripov ijodida vatan mavzusi, Presentation, Abdulla Oripov ijodiy merosining O'zbek va jahon adabiy-estetik tafakkuri taraqqiyotidagi o'rni, Alisher Navo'i Tashkent State University of the Uzbek Language and Literature Tashkent Uzbekistan, Mar-21
- 484. Hema, Korean Language Education in Delhi University, Presentation, The 15th RASK International Webinar 2021 on "Multifaceted India-South Korea Relations; Exploring New Vistas for Deeper Collaboration", Association for the Study of Korea (RASK), 12th-13th November 2021
- 485. Md. Faizullah Khan, Ethics in Research, Invited talk (in virtual mode), Centre for Spanish, Portuguese, Italian and Latin American Studies, Jawaharlal Nehru University, New Delhi, 19-Apr-21
- 486. Do Young Kim, Introductory Speech, Presentation, The 15th RASK International Webinar 2021 on "Multifaceted India-South Korea Relations; Exploring New Vistas for Deeper Collaboration", Association for the Study of Korea (RASK), 12th-13th November 2021
- 487. Rohini, Hindi Translation and Some Problems: With Special Reference to Korean Literature, Presentation, The 15th RASK International Webinar 2021 on "Multifaceted India-South Korea Relations; Exploring New Vistas for Deeper Collaboration", Association for the Study of Korea (RASK), 12th, 13th November 2021
- 488. Shahid Tasleem, Thirty years of Independence of Uzbekistan: Journey of Peace and Progress, Talk, Embassy of Republic of Uzbekistan New Delhi and Centre for Russian and Central Asian Studies School of International Studies Jawaharlal Nehru University, 3rd Sept. 2021
- 489. Hema, An analysis of Korean Proverb in Korean Language Textbook, Presentation, 2022 Webinar on Korean Literature and Culture, Seed Project of Academy of Korean Studies, 25th February 2022
- 490. Shahid Tasleem, O'zbek tilining xorijda o'rganilishi, Webinar on zoom platform, Tashkent State University of the Uzbek Language and Literature Uzbekistan, 27th September 2021
- 491. Rohini, An Analysis of Han Kang's novel "vegetarian", Presentation, 2022 Webinar on Korean Literature and Culture, Seed Project of Academy of Korean Studies, 25th February 2022
- 492. Shahid Tasleem, O'zbek tilining xorijda o'rganilishi, Webinar on zoom platform, Tashkent State University of the Uzbek Language and Literature Uzbekistan, 27th September 2021
- 493. Quabiz Mohammad, International Panel, Invited Talk, India-Turkiye Historical and Contemporary Relations, Asia Pasific Research Center (APAM) & Centre for India West Asia Diologue, 29th March, 2022
- 494. Kim Young Soon, Overview of Korean wave Hallyu in India after Covid-19, Presentation, 2022 Webinar on Korean Literature and Culture, Seed Project of Academy of Korean Studies, 25th February 2022
- 495. Shahid Tasleem, O'zbek tilini xorijda o'qitish tajribasi, Presentation, Conference online mode, Tashkent State University of the Uzbek Language and Literature Uzbekistan, 27th Oct. 2021
- 496. Shubhada Kaul, Socio-Cultural Factors in Foreign Language Teaching, Invited Talk-16th July 2021, 5 Day Faculty Development Programme, Amity School of Foreign Languages, Amity University, Kolkata, 13th July 2021 to 17th July 2021
- 497. Nemneilhing Kipgen, Korean Shamanism and its characteristic in the Movie 'Gwihyang', Presentation, 2022 Webinar on Korean Literature and Culture, Seed Project of Academy of Korean Studies, 25th February 2022
- 498. Mukesh Ranjan, Reading Yi-Sang's "The Wings", presentation, The 15th RASK International Webinar 2021 on "Multifaceted India-South Korea Relations; Exploring New Vistas for Deeper Collaboration", Association for the Study of Korea (RASK), 12th-13th November 2021
- 499. Mukesh Ranjan, Interrogating Gendered-realities: A Study of Select Short Stories by Modern Korean Women Writers, Special Lecture, Students' Workshop on Korean Literature and Culture 2022, Seed Project of Academy of Korean Studies, 26th February 2022
- 500. Shahid Tasleem, A look at the history of architectural ties between India and Central Asia, Presentation, International Conference, International Cultural Forum under the patronage of UNESCO, 14th-16 September 2021

Department of Hindi

- 501. C. D.S. Yadav, Keynote, Chhayavadi Kavita me mukti ka swar, Refreshrer Course, University of Kerla, 26-02-2022.
- 502. Mukesh Kumar Mirotha, Keynote, Tribes Discourse, The Role of Discourse in Literature, Department of English and Literary studies, Federal University, Nigeria, 19-12-2021.
- 503. Indu Virendra, Invited Talk, Chakrvihu Mahilao Ke Prati Hinsa Par Ek Samvad, Gati, Department of Hindi, 29/01/2022.
- 504. Mukesh Kumar Mirotha, Presentation, Rajasthan ki Paryavaran Sanskriti, Univ. of Rajasthan, Jaipur.
- 505. C.D.S. Yadav, Invited Talk, The Influence of Romanticism on Pedagogical Litt. of Hindi, Romanticism & Hindi Litt, IFLU, Hydrabad, 20-11-2021.
- 506. Mukesh Kumar Mirotha, Presentation, Ikkisavi sadi ke pratham dashak ki dalit kavita, Samkalin Rachnaayen avm Rachanakar, Janki Devi Memorial College, DU, New Delhi, 30-12-2021.
- 507. C.D.S. Yadav, Invited Talk, Hindi Kavita ka Samkal, Panal Discussion, Jivnodaya Shiksha Samiti, Gazipur, UP.
- 508. Mukesh Kumar Mirotha, Presentation, Vyaktitva ke vikas me bhasha ka yogdan, New College, Kolhapur, MH.
- 509. Mukesh Kumar Mirotha, Invited Talk, Mera Abhiman: Meri Boli, Central University of Haryana, Mahender Garh, 16-06-2021.
- 510. Mukesh Kumar Mirotha, Keynote, Hindi Sahitya me Dalit Vimarsha, Hindi sahitya: Vimarsh ke vividh aayam, Kala, Vanijya avm vigyan Mahavidyalaya, Pune, MH, 30-03-2022.
- 511. Mukesh Kumar Mirotha, Presentation, Vaishvik Paridrishy aur Hindi, S.B.College of Arts and Commerce, Thane, MH, 21-02-2022.
- 512. D.P. GUPTA, Invited Talk, Kedarnath ki katha aalochana, Gopal Ray Ki Smriti, Samiksha Jr., 13/7/2021

- 513. Mukesh Kumar Mirotha, Presentation, Aazadi ka Aandolan aur Hindi, Swadheenta Aandolan se aazadi ke amrit mahotsav tak Hindi, Maharashtra Rajya Hindi Sahitya Akademi, MH.
- 514. Dileep Shakya, Invited Talk, Chakrvyuh-mahilaon ke prati hinsa par ek samvad, Book Discussion, GATI & Department of Hindi, JMI, 29.01.2022.
- 515. D.P. GUPTA, Invited Talk, Sadanand shahi ki kavita, Gandhi ji ki pathshala, New Delhi.
- 516. Mukesh Kumar Mirotha, Invited Talk, Gender and Hindi Literature, International Virtual Conference on Gender and Literature, Tashkent State University of Oriental Studies, Uzbekistan, 10-11/06/2021.
- 517. Dileep Shakya, Invited Talk as chief Guest, Hindi Bhasha, Hindi Pakhwada samapan Samaroh, Kendriya Vidyalaya Sector-8, RK Puram, New Delhi, 28.09.2021.
- 518. C.D.S .Yadav, Invited Talk, Hindi Akhbaron me bhasha ka girta star, Rajbhasha Week 2021, DAV Centenry College, FBD. HR., 18-09-2021.
- 519. C.D.S. Yadav, Keynote, Media ki bhasha ka badlata swroop, Refreshrer Course, UGC-HRDC, JMI.
- 520. C.D.S. Yadav, Invited Talk, Keral ke Machhuaaren aur Chemmin, Upanyas ki parampara aur Chemmin, Samvad.
- 521. Mukesh Kumar Mirotha, Invited Talk, Dalit Vimarsh aur katha-Sahitya, Dear Sahityakar sammelan-2022, Jaipur Education summit and CREDENT tv, 23-02-2022.
- 522. Mukesh Kumar Mirotha, Presentation, International Virtual Conference, Kirorimal Shaskiya kala Avm Vigyan Mahavidyalaya, Raigarh, CG, 13-06-2021.
- 523. C.D.S. Yadav, Keynote, Rajbhasha Hindi, Hindi Pakhwara, Central Univ. of ODISHA, 28-09-2021.
- 524. Dileep Shakya, Presentation as Nomination Jury Member, Nomination of Films, 11th CMS Vatavaran International Film Festival 2021., CMS Vatavaran, New Delhi.
- 525. Mukesh Kumar Mirotha, Presentation, Hindi Cinema and Third Gender, Communication Today and CREDENT TV, 18-07-2021.
- 526. Mukesh Kumar Mirotha, Presentation, New Education Policy and Hindi, New Education and Indian Languages, Dept. of Hindi, Purvottar Paravtiya University, Shillong, 18-09-2021.
- 527. Mukesh Kumar Mirotha, Presentation, Indian Translation Tradition, Centre of Indian Languages, SLL&CS, JNU, 18-01-2022.
- 528. Mukesh Kumar Mirotha, Keynote, Swami Vivekanand aur aaj ka yuva, Swami vivekanand aur sahitya, K.M. Agraval College, Kalyan, Mumbai, 12/01/2022.
- 529. Dileep Shakya, Chair, Chaired a Presentation session in a refresher course, Modern Indian languages, The Human resource development centre, JMI, New Delhi, 17.11.2021.
- 530. Mukesh Kumar Mirotha, Presentation, Intellectual property Rights, Central Instrumentation Facility, 28-02-2022.
- 531. C.D.S. Yadav, Keynote, Fanishwarnath Renu ki kahaniyon me Desaj Rang, Renu Katha Utsav, Tej Institute New Delhi. **Department of History and Culture**
- 532. Jawaid Alam, Invited Lecture, Jamia's Journey to 100 Years: Roads Taken and Not Taken, Faculty Induction Program, UGC- Human Resource Development Centre, JMI, New Delhi, 17/02/2022.
- 533. Farhat Nasreen, Presentation, The Phenomenon of Death and the Commonality Between the Metaphysics of Muslim Mystics and Rabindranath Tagore, International Conference on -Rabindranath Tagore and World Literature, Nizami Ganjavi Institute of Literature: Azerbaijan National Academy of Sciences and Centre of Persian and Central Asian Studies, JNU, New Delhi.
- 534. Farhat Nasreen, Panelist and Session Chair, International Symposium on Identity Violence and Women, UMRAN, Istanbul, Turkey, 20-21/11/2021.
- 535. Farhat Nasreen, Invited Talk, Women in Medieval India-Power and Patronage, Refresher course in History, UGC-HRDC-MANUU, Hyderabad.
- 536. Rameshwar Prasad Bahuguna, Invited Talk, Understanding the Process of Sant- Sufi Interaction during the Sixteenth and Seventeenth Centuries, National Webinar on Medieval Literature, Society and Culture, Mata Sundri College, University of Delhi.
- 537. Iliyas Husain, Chair, Voices of Freedom: Collecting Oral Narratives of Popular Movements for National Liberation, Extension Lecture, Department of History & Culture, Jamia Millia Islamia, 24/07/2021.
- 538. Rameshwar Prasad Bahuguna, Invited Talk, Religious Identities in Medieval India, National Webinar on Indian History and Culture, Sir Chhotu Ram Govt. College for Women, Sampla (Rohtak).
- 539. Nishat Manzar, Presentation, Prince Khurram- The 'Absolute King': Extracts from the East India Company Accounts., The Seventeenth Century in India: Events, Society, Thoughts and Art, Institute of Iranian Studies, Austrian Academy of Sciences, Vienna, Austria, 07-10 April, 2021.
- 540. Rohma Javed Rashid, Chair, Najaf Haider, Writing and Reading Books in Mughal India, Extension Lecture, Department of History and Culture, 31.7.21.
- 541. Iliyas Husain, Presentation, National Webinar on 'Cultural Informatics: Special Reference to Uttarakhand', Uttarakhand Open University, Haldwani.
- 542. Farhat Nasreen, Presentation, Online Teaching and the Economics of Knowledge and Wisdom, Annual International Conference on Future of Higher Education in an Online Environment, North American University, Stafford, TX, USA, 20/07/2021.
- 543. Iliyas Husain, Invited Talk, Origins of Indian Constitution, Republic Day Session, Shaheed Sukhdev College of Business Studies, University of Delhi, 26/01/2022.
- 544. Farhat Nasreen, Invited Talk, The Human Side of Historical Figures, World Humanitarian Day, Nesamony Memorial Christian College, Kerala.
- 545. Farhat Nasreen, Presentation, The Brahma Vaivarta Puran and the Majmaul Bahrain against a Backdrop of the Philosophy of Dialogism, International Seminar on Inter-Faith Studies in Mughal Times from Akbar to Dara Shukoh, CAS, Department of History, AMU, 14/03/2022.
- 546. Farhat Nasreen, Presentation, Ethical Assertions from Shukasaptati to the Tutinama, International Seminar on the Impact of Indic Civilization on Persian Civilization, Dept of Persian, Univ. of Delhi and IGNCA, 15/03/2022.

- 547. Farhat Nasreen, Invited Talk, Episodes on Ethics from the History of medieval India, Refresher course in History, UGC-HRDC Mizoram University.
- 548. Nishat Manzar, Invited Talk, Trade Practices and Forms of Corruption and Exploitation in Textile Industry in the Mughal Period, Plenary Lecture, Department of History, A. M. U., Aligarh, 13 Sept. 2021.
- 549. Samana Zafar, Presentation, Hindustani Cinema me Tareekh-i Ahd Wustha ki Akasi ka Ek Tanqeedi Jayeza, International Urdu Social Science Congress 2022, Maulana Azad National Urdu Univ., Hyderabad, 2-3 Feb. 2022.
- 550. Farhat Nasreen, Invited Talk, Portrayal of women in the Tutinama of Ziauddin Nakshabi, 38th Refresher Course in History, UGC-HRDC-JNU, New Delhi.
- 551. Farhat Nasreen, Invited-Plenary Lecture, Kashful Baghaavat Gorakhpur-A pro-British eyewitness account of the Revolt of 1857, Plenary Lecture, Department of History CAS, Aligarh Muslim University, 14/09/2021.
- 552. Farhat Nasreen, Invited Talk, Humayun -w-Akbar and the Humbug of power hawks, Webinar on Syncretic Interactions in Mughal Era, Kaliandi College, University of Delhi.
- 553. Farhat Nasreen, Invited Talk, The Great Mughals, Invited Talk, Dept of History, University of Delhi.
- 554. Farhat Nasreen, Invited Talk, Academic Integrity, Faculty Induction Program, UGC-HRDC-MANUU, Hyderabad, 30/10/2021.
- 555. Farhat Nasreen, Invited Talk, Gleaning History of Emotions from Sources of Medieval India, Refresh Course in History on Recent Trends, UGC-HRDC, Nainital, 30/09/2021.
- 556. Farhat Nasreen, Invited Talk, Academic Integrity, 7th Faculty Induction Program, UGC-HRDC- Jamia Millia Islamia, 30/12/2021.
- 557. Jawaid Alam, Invited Lecture, The Subaltern School of Historiography: An Overview, Extension Lecture, Department of History, Vinoba Bhave University, Hazaribagh, 16/12/2021.
- 558. Farhat Nasreen, Invited Talk, Academic Integrity, 6th Faculty Induction Program, UGC-HRDC- JMI.
- 559. Jawaid Alam, Presentation, Sarfaraz Hussain Khan and the Making of Nationalist Politics in Patna, ICHR, sponsored National Seminar on Patna Parikshetra Mein Bhartiya Swatantrata Sangram Ke Kuch Anchuye Pahlu, S.D.M. College. Shripalpur, Punpun, Patna.
- 560. Jawaid Alam, Invited Online Lecture, Dalit and National Movement in Bihar, 1920-47, Extension Lecture, S.D.M. College. Shripalpur, Punpun, Patna.
- 561. Farhat Nasreen, Chair, Social Impacts of Epidemic in Medieval India, Talk by Farhat Hasan, Department of History & Culture, JMI, 26/06/2021.
- 562. Farhat Nasreen, Invited Talk, Gender Justice against a Historical Backdrop, FDP on Gender and Development in the Era of 2020-2021, UGC-HRDC-Indore, 29/10/2021.
- 563. Farhat Nasreen, Invited Talk, The Gender Divide and Moral Accountability, Interdisciplinary Refresher course in Gender Studies, UGC-HRDC- Jamia Millia Islamia.
- 564. Rohma Javed Rashid, Presentation, Women of the Bazaar: Public Spaces and Public Transgressions in Late Mughal Shahjahan Abad, Gender and Medieval Studies Conference, Gender and Medieval Studies, American University of Paris, 6.01.2022.
- 565. Jawaid Alam, Invited Online Talk, the Tilak Swaraj Fund: A Revisit, Webinar on Bal Ganga Dhar Tilak, Press Information Bureau, Government of India, Ranchi.
- 566. Farhat Nasreen, Presentation, Role of Historians as influencers in the Promotion of Peace in the Nowrooz Cultural Zone, International Conference on Academics and Peace Building in the Nowruz Cultural Area, Iranian Peace Studies Scientific Association, Tehran, Iran.
- 567. Farhat Nasreen, Invited Talk, Academic Integrity, 8th Faculty Induction Program, UGC-HRDC- JMI.

Department of Islamic Studies

- 568. Mohammad Ishaque, Presentation, Parda Awr Islam Syed Ameer Ali Par Allama Shibli Ka Naqd, Ahd-e-Jadeed ke Muallim-e-Awwal Allama Shibli Numani: Hassas Mufakkir, Afkar wa Islahat, Institute of Objective Studies, New Delhi in collaboration with Faculty of Theology, Aligarh Muslim University, Aligarh, 23-24 October 2021.
- 569. Mohammad Ishaque, Chair, Angrezi Tarajim-e-Quran:Ek Survey, Angrezi Tarajim-e-Quran:Ek Survey (English Translations of the Quran: A Survey), department of Islamic Studies MANUU. Hyderabad.
- 570. Mohd Arshad, Presentation, Hindustan mein Muslim Taleem, Taswwur-e-Wahdat-e-Taleem aur Maulana Manazir Ahsan Geelani, Two-Day National Seminar on Madrasa Education System in India: Challenges and Opportunities, Department of Islamic Studies, Jamia Hamdard, New Delhi and Shaheen Group of Institutions, Bidar, Karnataka, 16-17 March, 2022.
- 571. Mohammad Mushtak, Presentation, Asari Taaleem Gahon mein Zer Taaleem Khawateen mein Mutaala Quraan, National Seminar on: How to promote the study of the Quran among women, K. A. Nizami Centre for Quranic Studies, 2-3 March 2022.
- 572. Mohammad Ishaque, Presentation, Islam Aur Taksiriyat: Ahd e Sultanate ke Hindustan Men, Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, 19-20/01/2022.
- 573. Mohammad Ishaque, Invited Talk, Mushkilatul Quran, Extension Lecture, Indian Institute of Islamic Studies and Research, 13/11/2021.
- 574. Mohammad Ishaque, Invited Talk, Deeni Madaris Nisab i Talim, Workshop to discuss on the Syllabus of Dini Madaris, Tasnifi Academy, Jamaat e Islami Hind, 21/08/2021.
- 575. Mohammad Ishaque, Chair, Presided a session, Ahd-e-Jadeed ke Muallim-e-Awwal Allama Shibli Numani: Hassas Mufakkir, Afkar wa Islahat, Institute of Objective Studies, New Delhi in collaboration with Faculty of Theology, Aligarh Muslim University, Aligarh, 23-24 October 2021.
- 576. Mohammad Ishaque, Presentation, Islam Aur Taksiriyat: Ahd e Sultanate ke Hindustan Men, Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, 19-20/01/2022.
- 577. Mohd Khalid Khan, Presentation, Junubi Hind mein Uloom e Islamia ka Farogh: Asif Jahi Ahad ke Baz Taleemi Idaron ke Hawale se, Two-day National Seminar/Webinar on Islamic Sciences during Muslim Rules of Deccan, Department of Islamic Studies, Maulana Azad National Urdu University Hyderabad, in Collaboration with Institute of Objective Studies, Jamia Nagar, New Delhi, April 7-8, 2021.

- 578. Mohd Khalid Khan, invited Lecture, Revelation and its Application: Focus on Quran and Sunnah as Source of Shariah which led to emergence of Fiqh, 5-day Winter School Programme, Department of Islamic Studies, Jamia Hamdard, Delhi & Institute of Objective Studies, Jamia Nagar, Delhi, 21-25 Feb. 2022.
- 579. Syed Shahid Ali, Presentation, The Qur'anic Approach to Human Life, Two Day National Webinar, Department of Islamic Studies, Baba Ghulam Shah Badshah Univ., Rajouri, Jammu & Kashmir, 6 July 2021.
- 580. Iqtidar Mohd Khan, Chair, 2-Day International Seminar on The Concept of Chastity and Modesty in World Religions, Islamic Fiqh Academi New Delhi India, in Collaboration with Faculty of Theology, Aligarh Muslim Univ., March 26-27, 2022.
- 581. Mohammad Ishaque, Chair, Islam and Pluralism, Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, 19-20/01/2022.
- 582. Mohammad Ishaque, Invited Talk, Presentation, 5-Day Winter School Programme in Islamic Studies, Department of Islamic Studies, Jamia Hamdard in collaboration with IOS, New Delhi, 21-25/02/2022.
- 583. Mohammad Ishaque, Invited Talk, Contemporary Themes of Academic Writings, Workshop for the creation of academic writings on Islamic Thought, Tasnifi Academy, Jamaat e Islami Hind, 28/11/2021.
- 584. Mohd Arshad, Presentation, Hijrat e Habshah: Mazhabi Takthiri Muasharon mein Muslim Aqalliat ke liye Role Modle, aTwo-Day International Seminar on "Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, New Delhi, 19-20 January 2022.
- 585. Mohd Arshad, Presentation, Sir Syed, Rufaqa-e-Sir Syed aur Khawateen ki Taleem-Hali aur Shibli ke Hawale se", National Seminar on "Muslim Muashare ki tashkeel-o-Taraqqi mein Khawateen ka Kirdar: Mazi-o-Hal, Khanqah-e-Barkatiyah, Marehra in association with Jamia Aley Rasool, Marehra, District Etah, UP, 26 February 2022.
- 586. Mohd Arshad, Presentation, Allama Shibli, Ilm-e-Kalam aur Tarikh-e-Ilm-e-Kalam, National Seminar on "Ahd-d-Jadid ke Muallim-e-Awwal: Allama Shibli Nomani Hassas Mufakkir, Afkar o Islahaat", Institute of Objective Studies, New Delhi in collaboration with Faculty of Theology, AMU, Aligarh, 23-24 Oct.2021.
- 587. Mohd Khalid Khan,Invited lecture, Research and Academic Opportunities in Islamic Studies, 1-day National Online Workshop on Research and Academic Opportunities in Islamic Studies, Studies, P G Department of Islamic Studies, Safi Institute of Advance Study, Malappuram, Kerala, 04.07.2021.
- 588. Iqtidar Mohd Khan, Chair, 2 Day International Seminar on "The Concept of Chastity and Modesty in World Religions", Islamic Fiqh Academi New Delhi India, in Collaboration with Faculty of Theology, Aligarh Muslim University, March 26-27, 2022.
- 589. Mohammad Ishaque, Invited Talk, concept note on Religio-social history of medieval India, IOS Centre for Historical and Civilisational Studies, Institute of Objective Studies, New Delhi.
- 590. Mohd Umar Farooque, Invited Lecture, Non-Muslims under the Muslim Empires: With reference to Muslim Spain and the Ottomans, Five-Day Winter School Programme in Islamic Studies, Institute of Objective Studies, Jogabai, Jamia Nagar, Delhi-25 & Department of Islamic Studies, Jamia Hamdard, New Delhi, 21-25 Feb. 2022.
- 591. Mohammad Mushtak, Presentation, Urdu Zubaan ke Farogh mein Deeni Madaris ka Kirdaar, 2-Day National Seminar on "Madrasa Education System in India: Challenges and Opportunities, Dept of Islamic Studies, Jamia Hamdard, New Delhi and Shaheen Group of Institutions, Bidar, Karnataka, 16-17 March2022
- 592. Junaid Haris, Invited lecture, Seminar, Shiksha se Samajik taalmel ki aur, Institute of Harmony and Peace Studies, New Delhi, 26/02/2021.
- 593. Mohd Umar Farooque, Presentation, Bahmani Daur mein Islami Uloom ka Farogh: Mahmood Gawan ke Hawale se, Two-day National Seminar/Webinar on Islamic Sciences during Muslim Rules of Deccan, Department of Islamic Studies, Maulana Azad National Urdu University Hyderabad, in Collaboration with Institute of Objective Studies, Jamia Nagar, New Delhi 110025, April 7-8, 2021.
- 594. Junaid Haris, Invited lecture, University Education, Imam Bukhari University Sang e Buniyad Kishanganj Bihar, Tauhid Educational Trust.
- 595. Mohammad Ishaque, Chair, Islam ka Nizam Iffat o- ismat, Alami Mazahib Aur Nizam -e- Iffat wa Ismat: Ek Jaeza, Department of Sunni Theology AMU, Aligarh in collaboration with the Fiqh Academy (India), 27.03.2022.
- 596. Junaid Haris, Seminar paper, Mulk Ki tameer me Islamic Studies ka role, International Seminar, Iran, 27/06/2021.
- 597. Mohammad Mushtak, Presentation, Daccen ke Sufia aur Unki Ilmi Khidmaat, 2-day National Seminar/Webinar on Islamic Sciences during Muslim Rules of Deccan, Department of Islamic Studies, Maulana Azad National Urdu University Hyderabad, in Collaboration with Institute of Objective Studies, Jamia Nagar, New Delhi, April 7-8, 2021.
- 598. Mohammad Ishaque, Chair, Madrasa Education and its Graduates Tradition and Challenges, South Asian Madrasa Tradition: Exploring Neglected Histories and Unravelling New Possibilities, Madrasa Discourse (India), 16-18 July 2021.
- 599. Mohammad Ishaque, Invited Talk, the Holy Quran & the Contemporary Challenges of Tradition & Modernity, Indian Diaspora Washington DC Metro Event, Indian Diaspora Washington DC Metro Event.
- 600. Syed Shahid Ali, Presentation, Wise Women Wise India: A Quranic Approach to Womens' Life, Extension Lecture Series, Bazm-e Danishjoyan, Department of Persian, JMI, 28 July 2021.
- 601. Mohd Umar Farooque, Paper Presentation, Islam aur Takthiriyat: Ibtedai Ahd e Wusta ki Sindh aur Multan ki Arab Hukumat ke Hawale se, 2-day International Seminar (Online) on Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, 19-20 January 2022.
- 602. Junaid Haris, Invited lecture, Corona times : Lesson for life, Corona, Institute of Harmony and Peace Studies, New Delhi, 26/06/2021.
- 603. Mohammad Mushtak, Presentation, Hindustaan mein Takseeriyat ka Tajarba, Two Days International Seminar on Islam and Pluralism: The Indian Prospective, Dept of Islamic Studies, Jamia Hamdard, New Delhi, 19-20 January 2022.
- 604. Mohammad Ishaque, Presentation, Riyasat Hyderabad ki Ilmi Khidmat Allama Shibli Ke Hawale Se, Islamic Sciences During Muslim Rules of Deccan, Department of Islamic Studies, Maulana Azad National Urdu University, Hyderabad in Collaboration with Institute of Objective Studies, New Delhi, 7-8 April 2021
- 605. Mohammad Mushtak, Presentation, Holistic Health, On Day Workshop, Department of Education Jamia Millia Islamia, New Delhi, 22 March 2022.

- 606. Mohammad Ishaque, Invited Talk, Contemporary Themes of Academic Writings, Workshop for the creation of academic writings on Islamic Thought, Tasnifi Academy, Jamaat e Islami Hind, 28/11/2021.
- 607. Iqtidar Mohd Khan, Chair, 2-Day International Seminar/Webinar on the Divine and Other Religious Books History and Introduction, Faculty of Theology, AMU, Aligarh in collaboration with Islamic Fiqh Academy, New Delhi, 26-27 June 2021.
- 608. Mohammad Ishaque, Presentation, Approaching the Quran in Contemporary Times: A Quest for Engaging with the Divine Guidance, Approaching the Quran in Contemporary Times: A Quest for Engaging with the Divine Guidance, Department of Islamic Studies, BGSBU, Rajouri, Jammu & Kashmir, 5-6 July 2021.
- 609. Mohammad Ishaque, Invited Talk, Mushkilatul Quran, Extension Lecture, Indian Institute of Islamic Studies and Research, 13/11/2021.
- 610. Mohd Khalid Khan, Presentation, Ahd e Wusta ke Hindustan mein Takthiriyat ke Tajrabe: Ek Mutala, Two-day International Seminar on Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, New Delhi 110062, January 19-20, 2022.
- 611. Iqtidar Mohd Khan, Chair, 2-day International Seminar on Islam and Pluralism: The Indian Perspective, Department of Islamic Studies, Jamia Hamdard, New Delhi, 19-20 Jan, 2022.

Department of Persian

- 612. Mohsin Ali, Paper Presentation, Development of Sufism in North East India, Two Days National Conference on Socio-Cultural Condition of North Eastern India as Depicted in the Persian Chronicals, Centre of Persian & Central Asian Studies, School of Languages & Cultural Studies, JNU, Delhi, 21-22 March 2022.
- 613. Mohsin Ali, Paper Presentation, India's Socio-Cultural Relation with West Asian Countries, 2- Day's National Seminar on India's Interaction with West Asian Countries: Historical Understanding of Socio-Economic Relations & Future Prospects, Centre for west Asia, JMI, New Delhi, 18-19 Sept. 2012.
- 614. Zohra Khatoon, Albaeruni be Hesiyet -e- Hind shanas, International Seminar MANNU, School of language, 23/03/22.
- 615. Mohsin Ali, Paper Presentation, Historical- Cultural Perspective on Mohammad Ali & Modernization of Egypt, two days National Conference, India Arab Culture Centre, JMI, New Delhi, 16-17, March, 2021.
- 616. Syed Kaleem Asghar, Presentation, Roz-e-Buzurgdasht Saadi, Roz-e-Buzurgdasht Saadi (Webinar), Bunyad-e-Saadi, Iran & Persian Research Center, New Delhi, 22 April 2021.
- 617. Mohsin Ali, Invited Talk, Influence of Persian & Arabic Languages on Hindustani Languagee, 14th 2 week Refresher Course in West Asian Studies, UGC-HRD Centre, JMI, Delhi, 10 Feb 2022.
- 618. Mohsin Ali, Paper Presentation, Amir Khusrau's Relevance in 21st Century, one Day International conference on " Reflection of India in the works of Amir Khusrau", Centre of Persian & Central Asian Studies, School of Languages & Cultural Studies, Jawaharlal Nehru University, Delhi, 22 March 2021.
- 619. Syed Kaleem Asghar, Presentation, Nizami Ganjavi in India, Nizami Ganjavi in India (Webinar), Bunyad-e-Saadi, Iran & Persian Research Center, New Delhi, 25 January 2022.
- 620. Mohsin Ali,Paper Presentation, Tracing the Role of Hinduism and Buddhism in Defining Socio-Cultural Relation between Pre-Islamic India & Afghanistan, one Day International Online Conference on Socio-Cultural Relations Between India & Afghanistan in Pre-Islamic Era, Centre of Persian & Central Asian Studies, School of Languages & Cultural Studies, JNU, Delhi, 23 March 2012.
- 621. Syed Kaleem Asghar, Invited Talk, "Importance of Safina-e-Khushgo of Bindrabin Das", Importance of Safina-e-Khushgo of Bindrabin Das, Department of Persian, University of Delhi, Delhi, 10 March 2022.
- 622. Zohra Khatoon, Saadi Che Migoyad, International Semnar, Delhi University, 22/11/2021.

Department of Sanskrit

- 623. G.C. Pant, Invited Talk, Bhartiya Gyanapranali evam Rashtriya Shikshaniti, 2-day National Seminar, PMMMNMTT, SLBS National Sanskrit University, Delhi, 29/03/2022.
- 624. G.C. Pant, Invited Talk, Contribution of Kashmir to Sanskrit Literature, Three-week Refresher course in Arts, languages, Law & Humanities, UGC-HRDC, University of Kashmir.
- 625. Jay Prakash Narayan, Invited Talk, Vyakhanmala Sanskrit Saskriti Sanraksham Mahilanam yogadanam, Delhi Prant sanskit bharti, 18 April 2021.
- 626. Jay Prakash Narayan, Presentation, Vedic Sahitya men Gnitiya Vigyan, National Seminar, Maharshi Sandipani rashtriya ved vidya prtishthan, 23-25. 10. 2021.
- 627. G.C. Pant, Invited Talk, Rashtriya Shikshaniti 2020 Men Sanskrit: Avasara Evam Chunautiyan, One-day seminar, Zakir Husain College, University of Delhi., 22/02/2022.
- 628. Dhananjay Mani Tripathi, Invited Talk, Scientific Explanation of Rituals, Loka Varta, Studies, Institute of Advanced Sciences, Dartmouth, MA, USA, 26/02/2022.
- 629. Jayprakash Narayan, Chief Guest, UGC Guidlines Workshop, Sanskrit Bharti, 05/02/2022.
- 630. Dhananjay Mani Tripathi, Invited Talk, Sanskrit, Sanskriti Evam Gandhi, Azadi Ka Amrit Mahotsava: Special Lecture Series on the Birth Anniversary of Mahatma Gandhi, Atal Bihari Vajpayee Hindi Univ. Bhopal
- 631. G.C. Pant, Invited Talk, Aadhunika Sanskrit Sahitya Ki Shodha-Drishti, Three-week Refresher course in Sanskrit and modern Indian languages, UGC-HRDC, BHU, Varanasi.
- 632. Dhananjay Mani Tripathi, Invited Talk, Indian Approach to Peace Building, Global Peace Training, Global Peace Foundation (GPF) India, 22/05/2021.
- 633. G.C. Pant, Chair, Vedic Psychology: Veda Tatha Upanishadon Ke Aadhar Par, Vedic Sahitya Ke Vividha Ayama Evam Prasangigata, Dr. Hs Gaur University, Sagar, M.P, 14-15/03/2022.
- 634. G.C. Pant, Invited Talk, Bharatiya Sanskriti evam Sahitya men Chaturmasa ki Avadharana, Bharatiya Sanskriti evam Sahitya men Chaturmasa ki Avadharana, R.D.&D.J. College, Munger University, Munger, Bihar, 28/08/2021.
- 635. Dhananjay Mani Tripathi, Invited Talk, Dainik Jeevan Men VASTU, International Vastushastra Research Webinar, Central Sanskrit University (Bhopal Campus), Bhopal.
- 636. G.C. Pant, Invited Talk, Arvachina Sanskrit Upanyasa: Kathya evam Takanika, Three-week Refresher course in modern Indian languages, UGC-HRDC, Jamia Millia Islamia, 13/09/2021.

- 637. Dhananjay Mani Tripathi, Presentation, Nadisamvad Sukta Evam Bharatiya Sanskritik Chetana, National Conference, SPM College, University of Delhi, 18/12/2021.
- 638. Jay Prakash Narayan, Invited Talk, Science and Spirituality, Amrit Mahotsava Lecture, Sanskrit BHarati and Hansraj College, Delhi, 27/02/2022.
- 639. Shyam Sunder Sharma, Presentation, Shabdarthayoh Vaigyanik Swaroopam, ICPR, 19/11/2021.
- 640. G.C.Pant, Chair, Gita Vigyanabhashya: Gyana-Yoga Vimarsha, Gita Vigyanabhashya: Gyana-Yoga Vimarsha, Sri Shankar Shikshayatana Vedic Shodh Kendra, New Delhi, 26/02/2022.
- 641. G.C.Pant, Invited Talk, Vedic Manovigyana, 3-Day National Seminar, Faculty of Veda & Vedanga, SLBS National Sanskrit University, New Delhi, 25/03/2022.
- 642. Dhananjay Mani Tripathi, Invited Talk, Gita-Vigyanbhashya Buddhiyog Vimarsh, National Webinar, Shri Shankar Shikshayatan, New Delhi, 31/03/2022.
- 643. Dhananjay Mani Tripathi, Invited Talk, Gita Vigyanabhashya-Buddhiyoga Vimarsha, National Webinar, Shankar Shikshayatan, New Delhi, 31/03/2022.
- 644. Jayprakash Narayan, Chief Guest, UGC guidlines Workshop, Sanskrit Bharti.
- 645. Jahan Ara, Presentation, Vedon Men Jala Ka Mahattva, National Conference, SPM College, University of Delhi, 18/12/2021.
- 646. Dhananjay Mani Tripathi, Invited Talk, Shrimadbhagavadgita Ke Shaikshik Nihitartha, E-Lecture Series, Government Digvijay Autonomous Postgraduate College, Rajnandgaon, Chhattisgarh, 23/02/2022.
- 647. Jay Prakash Narayan, Chair, Abhinavagupt Ki RAsaprakriya, Abhinav Gupt Ka Awadana, Global Sanskrit Forum, UP.
- 648. Sangeeta Sharma, Invited Talk, Contemporary Health Disorders and Traditional Therapies, National Webinar, Sanskrit Department, JMI, 20 June 2021.

Department of Urdu

- 649. Mohd Mahfooz Khan (Ahmad Mahfooz), Keynote, Jalal Lakhnawi, Lucknow Ka Numainda Shair: Jalal Lakhnawi, Awaz Charitable Trust of India, Lucknow.
- 650. Mobashshir Husain, Presentation, Tahreek-e-Aazadi Main Urdu Shayeri Ka Kirdar, Tahreek-e-Azadi Aur Urdu Adab, Rahmaniya Foundation, New Delhi, 27/02/2022.
- 651. Md. Ehsanul Haque (Kausar Mazhari), Presentation, Iktishafi Tanqeed of Hamidi Kashmiri, International Seminar, Directorate of Distance Education, University of Kashmir, 23-24 March, 2022.
- 652. Musheer Ahmad, Paper presented, Ghalib Tanqeed aur Manzar Azmi, Manzar Azmi aur unke Ilmi Karname, Islahi Healthcare Foundation, New Delhi, 05 March 2022.
- 653. Musheer Ahmad, Paper presented, Ghubar e khatir aur khotoot e Ghalib ke mushtareka anasir, Asr e Hazir men Maulana Abul Kalam Azad ki Manviyat, Dept. of Urdu, Vasanta Collage for Women, Varanasi, 23-24 February 2022.
- 654. Md. Ehsanul Haque (Kausar Mazhari), Invited Talk, Urdu Nazm, Seminar, Bazm-e-Adab, Zakir Husain College, Delhi University, 10 March, 2022.
- 655. Md Mobashshir Husain, Invited Talk, Mere Takhleequi Moharrekat, Muzakra, Doha Movement, New Delhi, 20/10/2021.
- 656. Mohd. Mukeem, Presentation, 21vi sadi mein tanzo mazah ki shaery: chand maaruzaat, muasir sheri manzar namamasaail aur imkaanat (guzishta char dahaaion ke havaale se), IDEA Communications, 4-5 march 2022.
- 657. Mohd Mahfooz Khan (Ahmad Mahfooz), Keynote, Manzar Azmi ki Ilmi Khidmaat, Manzar Azmi aur Unke Ilmi Karnaame, Islahi Healthcare Foundation, New Delhi.
- 658. Musheer Ahmad, Paper presented, Shamim Hanafi ki Rediyai Tahreeren, Prof Shamim Hanafi:Hayat o Khidmat, Sahyog Vikas Samiti, 20 March 2022.
- 659. Mohd. Mukeem, Presentation, Mushtarka Tahzib, Urdu aur Shamim Hanafi, Professor Shamim Hanafi: Hayaat-o-Khidmaat, Sehyog Vikas Samiti.
- 660. Md Mobashshir Husain, Invited Talk, Ek Khanjar Pani main, Ek Khanjar Pani main: Ek Muzakra, Department of Urdu, Jamia Millia Islamia, 27/06/2021.
- 661. Mohd Mahfooz Khan (Ahmad Mahfooz), Presentation, Clasiki Ghazal ki Sheriyaat awr Shmasur Rahman Faruqi, Shamsur Rahman Faruqi: Shakhs awr Aks, Department of Urdu, MANUU, Hyderabad, 15-17 March 2022.
- 662. Khalid Jawed, Keynote, Novel Aur Ham, Urdu Novel Ekisvin Sadi Main, Mazhar Foundation India, 2021
- 663. Md Mobashshir Husain, Keynote, Dehli Ke Schoolon Main Urdu Ki Soorat-e-Haal, Dehli Ke Schoolon Main Urdu Ki Soorat-e-Haal, Maryam Education and Social Welfare Trust, New Delhi.
- 664. Md Mobashshir Husain, Presentation, Akbar Aur Sir Syed: ek mwazna, International Seminar on Akbar Ilahaabadi, Department of Urdu, University of Delhi, 22/09/2021.

Faculty of Law

- 665. Mohd. Asad Malik, Judge, Quarter Final Round, 6th Anand Swaroop Gupta Memorial National Moot Court Competition, Faculty of Law, Sharda University, Greater Noida.
- 666. Mohd. Asad Malik, Invited Talk, Provisions of Cr.P.C. in relation to the Punjab Excise Act, 2014, Training programme for Excise Inspectors, HIPA, Gurugram.
- 667. Mohd. Asad Malik, Invited Talk, FIR, Bail and Search and Seizure, Middle Level Staff Commanders Course, Institute of Military Law, New Delhi.
- 668. Eqbal Hussain, Invited Talk [Delivered Lecture (On-line)], Top Skills Law Aspirants Must Have, Byju's Exam Prep: What Skills Should You Have to be in Top Law School? Byju's Exam Prep, 18/12/2021.
- 669. Eqbal Hussain, Chair, Career in Arbitration, Extension Lecture I: How to Make a Career in Arbitration, Faculty of Law, Jamia Millia Islamia, New Delhi.
- 670. Faizanur Rahman, Presentation, Evaluating the Role of Civil Society and NGOs in Protection of Human Rights in India, Vidhi Avalokan-II: International Conference on Human Rights during COVID-19, Department of Law, Maharishi Markandeshwar, Ambala.
- 671. Eqbal Hussain, Invited Talk [Delivered Lecture (On-line)], Pre & Post Pandemic Teaching Pedagogy of Law Education, FDP on Changing Aspects of Law and Pedagogy in Contemporary Times, Maharaja Agrasen School of Law, Maharaja Agrasen University, Solan, Haryana.

- 672. Faizanur Rahman, speaker, One Day Faculty Development Workshop on NAAC Accreditation Process, School of Law, Bennett University, Greater Noida.
- 673. Faizanur Rahman, Judge, Semi-Final Rounds, 4th Bennett National Moot Court Competition, 2021, School of Law, Bennett University, Greater Noida.
- 674. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Jurisprudence behind Corporate Restructuring, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 675. Mohd. Asad Malik, Invited Talk, Hierarchy of Criminal Courts, Constitution of Criminal Courts & Offices, Powers of Courts, Middle Level Staff Commanders Course, Institute of Military Law, New Delhi.
- 676. Eqbal Hussain, Chair, Scope and Career Opportunity After Law Degree, Extension Lecture II: Career as a Judge and a Litigator, Faculty of Law, Jamia Millia Islamia, New Delhi.
- 677. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Doctrine of Privity of Contract [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 678. Faizanur Rahman, Presentation, Investor-State Dispute Settlement Technique: Challenges and Prospects, Virtual National Seminar Contemporary Issues in ADR Techniques, School of Law, K R Mangalam University, Haryana in collaboration with GAIL (India) Limited, New Delhi.
- 679. Mohd. Asad Malik, Invited Talk (Online), Evolution of Human Rights Jurisprudence, 'Foundation Course for newly recruited Officers of DHJS from the Ba, Delhi Judicial Academy (DJA), Sector-14, Dwarka, New Delhi-110078.
- 680. Mohd. Asad Malik, Judge, Final Round, Lloyd Internal Moot Elimination &Competition-2022, Lloyd School of Law, New Campus, Noida.
- 681. Mohd. Asad Malik, Invited Talk (Online), Legality of DNA Technology in Indian Scenario, FDP, Department of Law Maharaja Agrasen Institute of Management Studies (A Unit of Maharaja Agrasen Technical Education Society) Maharaja Agrasen Chowk, PSP Area, Sector-22, Rohini, Delhi.
- 682. Faizanur Rahman, Judge, Quarter-Final Rounds, 1st Hakeem Abdul Hameed National Moot Court Competition 2022, HILSR, School of Law, Jamia Hamdard, New Delhi.
- 683. Mohd. Asad Malik, Invited Talk (Online), Process of Making Subordinate Legislation in Central Govt. Statutory Bodies, Publication and Prepublication, Laying, Online Capacity Building Programme on Sub-ordinate Legislation & its Implications for officers/officials of Lok Sabha, Rajya Sabha and State Legislature Secretariats, the Parliamentary Research and Training Institutes for Democracies Lok Sabha Secretariat.
- 684. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Nature of Minor's Agreement [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 685. Kahkashan Y. Danyal, Online Guest Lecture, Recent Trends in Legal Research, Lecture, School of Law, Presidency University, Bangalore.
- 686. Subhradipta Sarkar, Invited Talk, Law & Disaster Management: Role of the Courts, Disaster Management and Related Laws, Delhi Judicial Academy, New Delhi.
- 687. Faizanur Rahman, Presentation, Unravelling Challenges and Opportunities in Integration of Artificial Intelligence into Indian Healthcare System, National Seminar on Cyber Crime, Security and Regulation, School of Law, Sharda University, Greater Noida, 3-5 March 2022.
- 688. Mohd. Asad Malik, Invited Talk, Fundamentals of the Indian Constitution, Constitution Day, Proctorial Department, JMI.
- 689. Mohd. Asad Malik, Invited Talk, Effective Measures to Control and Combat Corruption, Vigilance Awareness Week, the Proctorial Department, JMI.
- 690. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Growing Importance of the Competition Commission of India, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 691. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Role, Rights & Liabilities of Various Stakeholders in Corporate Restructuring, BBA LLB (Hons) Students, School of Law, Bennett Univ., GN
- 692. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Analysis of Walmart-Flipkart Deal in India, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 693. M. Asad Malik, Chair, National Seminar on The Philosphy of Geeta and its Embodiment in the Indian Constitution, Amity Law School, Amity University Lucknow.
- 694. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Regulation of Combination under the Competition Law in India, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 695. Mohd. Asad Malik, Invited Talk, Framing of of charges/joinder of charges, Judge Advocate Course, Institute of Military Law, New Delhi.
- 696. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Application to NCLT under Companies Act, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 697. Noorjahan Momin, Memorial Lecture, Law, Politics and Rural Empowerment, 2nd Kumar Nayan Memorial Rural History Lecture, Creative History, in association with Rangshree, Buxar Historian Group, and JNU Scholars Group.
- 698. Faizanur Rahman, Presentation, Judicial Review of Economic Policies in India, International Conference on Comparative Public Law, Centre for Constitutional Law and Policy, Parul Institute of Law, Parul University, Vadodara, Gujarat in association with Mediterranea International Centre for Human Rights Research, Reggio Calabria, Italy.
- 699. M. Asad Malik, Invited Talk (Online), Constitutionalism and Secularism: An Insight, Webinar, Manav Rachna, University, Faridabad, Nov. 26, 2021.
- 700. Noorjahan Momin, Presentation, Human Rights based approach to Mental Health during Covid-19, International Conference on Human Rights during Covid-19 Pandemic: Issues and Challenges, Department of Law, Maharishi Markandeshwar University.
- 701. Mohd. Asad Malik, Invited Talk (Online), Law as a Career, Induction and Orientation program, by University Institute of Legal Studies, Chandigarh University, Gharuan.
- 702. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Fundamentals of Corporate Restructuring, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.

- 703. Kahkashan Y. Danyal, Resource Person, Research Tool Questionnaire, 3-day Workshop on Legal Research Methodology, Department of Law, Tezpur University, Napam, Assam.
- 704. M.ohd. Asad Malik, Invited Talk (Online), Plagiarism Related Issues and Challenges in Legal Research, One week Faculty Development Programme, Sardar Patel Subharti Institute of Law, Meerut.
- 705. Subhradipta Sarkar, Invited Talk, ABS Litigation in India: Analyzing the Role of Judiciary in assuring Distributive Biojustice and Sustainable Development, International Webinar on 'Access and Benefit Sharing: Sustaining Indian Biodiversity', Maharashtra National Law University Nagpur in association with Maharashtra State Biodiversity Board, Nagpur.
- 706. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Adequacy of Consideration [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 707. Mohd. Asad Malik, Invited Talk (Online), Concept of Social Justice under the Indian Constitution: Issue and Challenges, Refresher Course on 'Changing Dimensions of Social and Economic Justice in India, UGC-HRDC, DR. Harisingh Gour Vishwavidyalaya (A Central University), Sagar (M.P.).
- 708. Eqbal Hussain, Chair, Career as Intellectual Property Attorney, Lecture III: How to Become a Corporate Lawyer and IPR Attorney in India and Abroad, Faculty of Law, JMI, New Delhi, 21/10/2021.
- 709. Faizanur Rahman, Judge, Semi-Final Rounds, 1st Intra Moot Court Competition, 2022, HILSR, School of Law, Jamia Hamdard, New Delhi.
- 710. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Legal Disability and Inability to Enter into Contract [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University.
- 711. Mohd. Asad Malik, Chair, International Conference on Human Rights & Criminal Justice System in the Contemporary World, School of Law, Sharda University, Noida.
- 712. Faizanur Rahman, Presentation, Assessing the Impact of Climate Change on Migration Crisis, International E-Conference on Emerging Trends in International Law, School of Business and Law, Navrachana University, Vadodara, Gujarat.
- 713. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Understanding Anti-Competitive Agreements in India, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 714. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Merger Control in India, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 715. Faizanur Rahman, Presentation, Patentability of Sports Equipment and Techniques, International Virtual Conference on Regulation of Sports and Entertainment Law, Centre for Sports Law, Policy and Research, Centre for Business and Intellectual Property Law, Faculty of Law, Jagran Lakecity University, Bhopal in collaboration with Rajiv Gandhi National University of Law, Punjab.
- 716. Faizanur Rahman, Presentation, Redefining Indian Copyright Law with Artificial Intelligence, International Conference on Law, Humanities, Management, Science and International Relations, School of Law, Sushant University, Gurugram.
- 717. Kahkashan Y. Danyal, Resource Person, Data Analysis and Report Writing, 3 day Workshop on Legal Research Methodology, Department of Law, Tezpur University, Napam, Assam.
- 718. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Basics of Competition Law, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 719. Faizanur Rahman, Presentation, Right to Informed Consent in Times of Pandemic, International Conference (Online) on Multidisciplinary Facets for Development of Health Laws, School of Law, Manipal University, Jaipur in collaboration with the Bio Forensics Research Centre, Italy, July 16-17, 2021.
- 720. Mohd. Asad Malik, Invited Talk (Online), Role of Media in Disaster Management, in 3rd -2 week refresher Course in Disaster Management (Interdisciplinary) online, UGC-HRDC, JMI.
- 721. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Abuse of Dominant Position and Monopolisation, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 722. Faizanur Rahman, Judge (Chaired), Online National Debate Competition on Data Privacy in Digital Era: A Boon or a Bane, School of Law and Constitutional Studies, Shobhit Institute of Engineering and Technology, Meerut.
- 723. Faizanur Rahman, Presentation, Settling Green Disputes through Arbitration, International Symposium on Deliberations: Sustainability in the Modern Era, Delhi Metropolitan Education Law School, 25-26 Mar.2022
- 724. Mohd. Asad Malik, Invited Talk, Introduction/Constitution of Criminal Courts and powers of Criminal Courts, Judge Advocate Course, Institute of Military Law, New Delhi.
- 725. Mohd. Asad Malik, Invited Talk, Information to Police and process to investigate/complaints to Magistrate, Judge Advocate Course, Institute of Military Law, New Delhi.
- 726. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Legal Regime Pertaining to Corporate Restructuring in Indi, BBA LLB (Hons) Students, School of Law, Bennett University.
- 727. Subhradipta Sarkar, Invited Talk, Rights of Women in live-in relationships against domestic violence, National Seminar on Abusive Relationship and Prevention of Domestic Violence, The NorthCap University, Gurgaon in association with the National Commission for Women, New Delhi.
- 728. Faizanur Rahman, Presentation, A Comparative Analysis of Judicial Dissent and Its Contribution in Human Rights Law in India and the United States of America, 3rd Annual International Conference on Comparative Law, Amity Law School, Noida [Amity University, Uttar Pradesh] in collaboration with, the School of Business and Law, Edith Cowan University, Australia, 18-19 February 2022.
- 729. Faizanur Rahman, Presentation, Public Participation in Law Making in India: Challenges and Opportunities, National Conference on Assessing India's Performance as a Parliamentary Democracy, National Law University-Jodhpur, Jodhpur, 08-09 January 2022.
- 730. Mohd. Asad Malik, Invited Talk, Power of Police to investigate, Process to compel appearance, Proclamation and attachment and Bails and Bonds, Judge Advocate Advance Course, Institute of Military Law, New Delhi.
- 731. Mohd. Asad Malik, Invited Talk, Trials, Appeal and Revision, Judge Advocate Course, Institute of Military Law, New Delhi.

- 732. Faizanur Rahman, Presentation, The Rationale behind Choosing Arbitration over Litigation: A Law & Economics Perspective, 5th GNLU International Conference on Law, Economics, and Public Policy, Gujarat National Law University (GNLU) Centre for Law and Economics, Gujarat, March 10-11, 2022.
- 733. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Role of SEBI in Corporate Governance Issues, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 734. Faizanur Rahman, Presentation, Impact on Mental Health vis-à-vis Access to Mental healthcare in India during the COVID-19 Pandemic, 6th Virtual International Conference on Right to Health & Impact of Covid-19 on Indian Health Care System, Kerala Law Academy in Association with the Centre for Advanced Legal Studies and Research (CALSAR), Thiruvananthapuram, Kerala.
- 735. Mohd. Asad Malik, Invited Talk, Form of charges/joinder of charges, Bails and Bonds, Judge Advocate Course, Institute of Military Law, New Delhi.
- 736. Qazi Mohammed Usman, Institutional Arbitration in India: The way Forward, International Conference on Arbitration and Conciliation: Challenges and New Horizons, Faculty of Law, University of Lucknow, Lucknow, 20 October 2019
- 737. Faizanur Rahman, Presentation, Evaluating the Prospects and Challenges of Mediating Medical Disputes in India, Virtual National Seminar on Approach of Judiciary in Implementation of Alternative Dispute Resolution, School of Law, Sharda University, Greater Noida, April 09-10, 2021.
- 738. Mohd. Asad Malik, Invited Talk, Protection to Service personnel, Judge Advocate Advance Course, Institute of Military Law, New Delhi.
- 739. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Deal Analysis of Vodafone-Idea Merger, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 740. Eqbal Hussain, Judge, Final Rounds, 6th Anand Swaroop Gupta Memorial Virtual International Moot Court Competition, 2022, School of Law, Sharda University, Greater Noida.
- 741. Faizanur Rahman, Judge, Semi-Final Rounds, 2nd National Moot Court Competition, 2022, School of Law and Constitutional Studies, Shobhit Institute of Engineering and Technology.
- 742. Faizanur Rahman, Presentation, Applicability of Artificial Intelligence in Forensic Science for Criminal Investigation, 10th Virtual International Conference on Credibility of Evidence by Forensic Practices in Criminal Investigation, Kerala Law Academy in Association with the Centre for Advanced Legal Studies and Research (CALSAR), Thiruvananthapuram, Kerala.
- 743. Faizanur Rahman, Presentation, Organic Growth of Constitution and Its Discontents: The Indian Experience, Commonwealth Comparative Constitution and Public Law Judicial Colloquium 2022 on New Asia and Diverse Constitutional Frameworks, Lloyd Law College, Greater Noida & Menon Institute of Legal Advocacy Training (MILAT), Trivandrum (Kerala), February 26-27, 2022.
- 744. Mohd. Asad Malik, Invited Talk, Summary Trials Distinction b/w Summary Trials under Army Act and Cr PC, Judge Advocate Advance Course, Institute of Military Law, New Delhi.
- 745. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Formation of Contract [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 746. Mohd. Asad Malik, Invited Talk (Online), Plagiarism in Legal Research: Issues and Challenges, National Faculty development Programme on Legal Research Methodology and Legal Writing, Faculty of Law SGT University, Gurugram Haryana.
- 747. Subhradipta Sarkar, Judge for the Semi-Final Rounds, Virtual National Moot Court Competition, Symbiosis Law School, Nagpur.
- 748. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Corporate Governance Issues, BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 749. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Limitations on Freedom of Contract [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 750. Mohd. Asad Malik, Invited Talk, Constitution of Criminal Courts& Offices and Powers of Crimnal Courts, Judge Advocate Advance Course, Institute of Military Law, New Delhi,
- 751. Faizanur Rahman, Presentation, Examining the Possibility of Transition from the Accusatorial to Inquisitorial Model of Trial in the Present Criminal Justice System, International Conference on Human Rights and Criminal Justice System in the Contemporary World, Centre of Excellence in Constitutional Studies and Human Rights, School of Law, Sharda University, Greater Noida, November 11-13, 2021.
- 752. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Rules for Consideration [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, Greater Noida.
- 753. Faizanur Rahman, Presentation, Examining the Disenfranchisement of Prisoners in India, International Seminar on Right to Vote: Changing Contours of Democracy, University Institute of Legal Studies (UILS), Panjab University, Chandigarh
- 754. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Conflict between Intellectual Property Rights and Competition Law, BBA LLB (Hons) Students, School of Law, Bennett University, GN.
- 755. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Principle of Free Consent [Indian Contract Act, 1872], BBA LLB (Hons) Students, School of Law, Bennett University, GN.
- 756. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Analysis of Disney-Fox Merger Deal and Its Ramification, BBA LLB (Hons) Students, School of Law, Bennett University, GN.
- 757. Faizanur Rahman, Presentation, Digital Politics in India: Regulation of Political Participation and Communication through social media, International Conference on Interdisciplinary Aspects of Law and Technology, School of Law, G.D. Goenka University, Gurugram, Haryana, December 28-29, 2021.
- 758. Mohd. Asad Malik, Invited Talk, Aid to Magistrates and the Police, Arrest, FIR, Bail, Search and Seizure, Judge Advocate Advance Course, Institute of Military Law, New Delhi.
- 759. Faizanur Rahman, Presentation, Combating Climate Change with the Paris Agreement, International Conference on Negative Emissions and Climate Change: Sustainable Way Forward, Centre of Excellence for Environmental Laws, School of Law in association with Department of Environmental Sciences, School of Basic Sciences & Research, Sharda University, Greater Noida, October 28-30, 2021.

- 760. Faizanur Rahman, Invited Talk [Delivered Lecture (On-line)], Relation Between Competition Law and International Trade Law, BBA LLB (Hons) Students, School of Law, Bennett University, GN.
- 761. Mohd. Asad Malik, Invited Talk (Online), Education and Learning Through Modes of the Virtual Platform, one week 3rd National Amity Faculty Development Programme (Online), Amity Law School Lucknow Campus.
- 762. Mohd. Asad Malik, Invited Talk (Online), Fundamentals of the Indian Constitution, Constitution Day, Department of Social Work UGC Centre of Advanced Study, JMI.

Faculty of Management Studies

Department of Management Studies

- 763. Yasmeen Shamsi Rizvi, Aleena Ilyas, Research Paper Presentation, Awarded Second Position for paper Presentation. Certificate ID:19887450, Mental Health among Millennials and Post-Millennials: The Role of Loneliness and Multi-Dimensional Perfectionism, Ninth International Conference in the Series of YOUTH 2025, Envisioning India's Future: Growth, Innovation, Sustainability, Happiness & Wellbeing, Jaipuria Institute of Management, Jaipur, Rajasthan, February 17-19, 2022.
- 764. Yasmeen Shamsi Rizvi, Aleena Ilyas, Research Paper Presentation, Innovative HRM Practices for Improving Employee Resilience in the Era of COVID- 19'; Management functions in COVID-19 Era, International Management Conference, Centre for Management Studies, May 21-24, 2021.
- 765. Yasmeen Shamsi Rizvi, Research Paper Presentation, Association between corporate social responsibility and employee psychological capital during COVID-19 pandemic: a study among Indian business employees, International Conference on 'Sustainability & Growth through Strategic Change (SGTSC-2021)', E-Symposium, School of Business-Manipal Academy of Higher Education Dubai Campus, 24 February 2021.
- 766. Pankaj Kumar Gupta, Invited Talk, Getting Your Research Published in Quality Journal: A Systematic Approach: Journal and Author's Perspectives, Systematic Approach to Quality Publication, Department of Management Studies, Guru Ghasidas Central University, 29 June 2021.
- 767. Rahela Farooqi, Paper Presentation, Linking workplace Diversity, Inclusion ,Job satisfaction and Turnover Intentions, IIM Bodh Gaya, 23-24 April, 2021.
- 768. Pankaj Kumar Gupta, Research Paper, Analyzing the Impact of Knowledge and Cultural Factors on E- Waste Management Practices In India An Approach Towards Sustainability, HIPA International Conference 2021, HIPA.
- 769. Pankaj Kumar Gupta, Manvi Gupta, Research Paper, Regulatory Dynamics of Corporate Laws and Risk for Professionals in India, Taylor's International Conference on the Future of Law & Legal Practice (TICFLP 2021), Taylor Law School, Malaysia, 26-27 October 2021.
- 770. Sunayana, Anam Aslam, Presentation, Role of Big Data in Human Resource Management: A Systematic Review, International Conference of business students (ICOBS), Yalova University, Management Department, Turkey, 18-19 June 2021.
- 771. Sunayana, Invited Talk, 'Ethical Revolution for Success in New Normal', 2nd Online 2- Week Refresher Course in Commerce & Management Studies, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 10th January to 22nd January 2022.
- 772. Pankaj Kumar Gupta, Chair, Corporate Governance, 2 International Conference on Global Financial and Business Environment 2021, NDIM, Delhi, 24 December 2021.
- 773. Kavita Chauhan, Keynote speaker, Gender Sensitive Issues and Women Empowerment, National Seminar, Department of Commerce & Management and Gender Sensitization Cell, Sanatan Dharma College, Ambala Cantt., in collaboration with Directorate of Higher Education, Haryana.
- 774. Sunayana, Shadab Mohd Khan, Presentation, Academic contributions in women entrepreneurship research: a bibliometric analysis, Int. conference on Vision 2070: Achieving sustainability through management and technology, Asian school of business, Noida, 5 February 2022.
- 775. Kavita Chauhan, Invited Talk, Design Thinking: A tool For Problem Solving, 2- Week Refresher Course in Commerce & Management Studies, UGC-HRD Centre, JMI, New Delhi
- 776. Pankaj Kumar Gupta, Chair, Green Finance Products, Chasing the Horizon: Green Financial System International Seminar, Jagannath International Management School, Delhi, 8th January 2022.
- 777. Sunayana, Anam Aslam, Presentation, How Work-Life-Balance Effected by The Pandemic (Covid-19): Role of Human Resource Management in Digital Transformation, International Conference on Economics, Business, Tourism & Corial Sciences (ICEBTS-2022), International Institute of Academic Research and Publications, Malacca, Malaysia.
- 778. Kavita Chauhan, Keynote Speaker, Women Entrepreneurship and Start-ups: a Gateway to Self-reliant India, National Seminar, Department of Management Studies, BPS Women University, Haryana, 08/03/2022.
- 779. Yasmeen Shamsi Rizvi, Invited Talk, Human Relations in Management, 18th 2-Week Refresher Course in Commerce & Management, HRDC-UGC, JMI, New Delhi, February 1, 2021.
- 780. Sunayana, Invited Talk, 'Prepare strategic plans to coordinate at state and institutional levels', 7th online One Month Faculty Induction Programme, UGC-Human Resource Development Centre, JMI, New Delhi., 10 December 2021 to 08 January 2022.
- 781. Anita Verma & Rahela Farooqi, Paper Presentation, Technology as an innovation facilitator for digital payments in the Millennial Generation, 3rd international Finance conference 2022, JMI, 29-30 March 2022.
- 782. Kavita Chauhan, Invited Talk, preparing strategic plans to coordinate at state and institutional levels, One month Faculty Induction Program, UGC-Human Resource Development Centre, JMI, Delhi, 12 March 2022.
- 783. Pankaj Kumar Gupta, Invited Talk, Preparing Research papers for quality publications, Faculty Development Programme, Kurukshetra University, 1Sept. 2021.
- 784. Rahela Farooqi, Paper Presentation, Linking Diversity Climate and Turnover Intentions: A sequential mediating Effect of Inclusion and Job Satisfaction, IIM Nagpur, 27-30 Dec. 2021.
- 785. Sunayana, Shadab Mohd Khan, Presentation, Online class experience of entrepreneurship students during the Covid-19, Global strategic management conference, Delhi Metropolitan College, Indraprastha University, Delhi, 13-20 Nov. 2021.

- 786. Sunayana, Shadab Mohd Khan, Presentation, Scholarly contributions in tourism social entrepreneurship research: A bibliometric analysis, Int. conference on enterprise and entrepreneurialism in tourism and hospitality, Department of Tourism and Hospitality, JMI, New Delhi, 28-30 January, 2022.
- 787. Yasmeen Shamsi Rizvi, Asma Nabi, Research Paper Presentation, Corporate social responsibility and employee psychological capital during COVID-19 pandemic: an empirical analysis', International E-Conference on Global Information & Business Strategies, Gitarattan Institute of Management, Guru Gobind Singh Indraprastha University, New Delhi, January 9-10, 2021.
- 788. Sunayana, Invited Talk, 'Preparing strategic plans to coordinate Institutional levels', One Month Faculty Induction Programme, UGC-Human Resource Development Centre MI, New Delhi., 10 Aug.-8 Sept. 2021.
- 789. Pankaj Kumar Gupta, Invited Talk, Approach to High Quality Publications, Getting Your Research Published in Quality Journal: A Systematic Approach, Inst. of Manag. Studies, Ghaziabad, 30 April 2021.
- 790. Yasmeen Shamsi Rizvi, Invited Talk, Leadership in the Pandemic Era, 19th 2-Week Refresher Course in Commerce & Management Studies, HRDC-UGC, JMI, New Delhi.
- 791. Kavita Chauhan, Invited Talk, Design Thinking and Innovative Approaches in teaching For B schools Teachers', AICTE Training and Learning (ATAL) Academy, Online Elementary FDP, Prestige Institute of Management, Gwalior, 7-11 December 2021.

Department of Tourism and Hospitality Management

- 792. Sarah Hussain, Prsentation, Promoting Wellness & Spa Tourism Through Social Media Platforms During Covid-19 Pandemic, 9th IBS Conference on Marketing & Strategy held on the theme Marketing 5.0: Opportunities and Challenges, IBS Hyderabad, IFHE University, India, January 21-22, 2022.
- 793. Priya Singh, Presentation, Investigating the Responsible Tourist Behaviour Amidst Covid-19, 3rd Conf. on Managing Tourism Across Continents, Eastern Mediterranean Univ., Turkey, 24-27/3/2022.
- 794. Nimit Chowdhary, Presented paper, Linking food and beverage tourism to social capital in rural communities., 4th International Tourism Conference TOURMAN-2021: Restarting Tourism, Travel, and Hospitality: The Day After, International Hellenic University, Thessaloniki, GREECE, May 21-23,2021.
- 795. Abdul Qadir, Presentation, Wellness Tourism in India- Impacts of COVID-19 and Rebuilding Wellness Tourism Destination Image in Post-Corona Travel, Singidunum International Tourism Conference held on theme Spa & wellness tourism- Development, Perspectives, and Experiences, Singidunum University, Belgrade, Serbia, 8 October 2021.
- 796. Nimit Chowdhary, Keynote speaker, National Webinar on Emerging Perspectives of Water-based Tourism in India: Special focus on Sacred River Ganga, Department of Tourism Uttarakhand Open University, Haldwani.
- 797. Vijay Kumar, Presentation, Prospect of tourism and hospitality-based entrepreneurship in the post covid era, World Tourism Day, Rewa University Bangaluru, 27 Sep 2021.
- 798. Sarah Hussain, Invited Talk, Entrepreneurial Education in Hospitality and Tourism, International Conference on Hospitality and Tourism on the theme The New Normal of Hospitality and Tourism: Post-Pandemic Trends, Issues and Opportunities, Jagran Lakecity University, School of Hospitality and Tourism, 29.6.21
- 799. Nimit Chowdhary, Panel discussion, Recovery and Beyond: Future of Hospitality and Tourism after COVID-19, International conference on The New Normal of Hospitality and Tourism: Post-pandemic, Trends, Issues and Opportunities, Jagran Lakecity University, Bhopal, June 28-29, 2021.
- 800. Nimit Chowdhary, Chief Guest and Keynote, Promoting Tourism in UP: Challenges and Opportunities, National Seminar on Promoting Tourism in UP: Challenges and Opportunities, Center for Excellence in Tourism Management and Research VBS Purvanchal University, Jaunpur.
- 801. Sarah Hussain, Invited Talk (Resource Person), Developing Entrepreneurial Mindset amongst Students of Hospitality & Tourism, 2-week Faculty Development Program BGSBU, Rajouri (J&K), Baba Ghulam Shah Badshah University, Rajouri (J&K), 17.02.22.
- 802. Nimit Chowdhary, Panel discussion with Prof Kazem Vafadari (Japan), Reinventing Tourism in a Post-Pandemic World: Lessons from India & Japan, Meijin-Samvad (Expert-Conversation), Mizuho India Japan Study Centre (MIJSC) IIM Bangalore.
- 803. Nimit Chowdhary, Chair, Best research paper competition, 13th International Conference on Industry 4.0 & Key Drivers of Sustainable Global Business Practices (ICSGBP), 13th International Conference on Industry 4.0 & Key Drivers of Sustainable Global Business Practices (ICSGBP) January 9, 2022 Prestige Institute of Management& Research, Gwalior Chair, Best research paper competition.
- 804. Nimit Chowdhary, Presented a talk, COVID 19 and its Impact on the Travel and Tourism Sector (Making most of the Pandemic), International webinar on Challenges in manufacturing, services and relevance of technology post COVID19 (IWCI21)., Institute of Management in Kerala, University of Kerala, Thiruvananthapuram, Kerala., March 26-28, 2021.
- 805. Sarah Hussain, Presentation, The Impact of Environment Friendly Practices On Customer Satisfaction In Hotels: A Review Of Literature, International Conference on Travel, Tourism, Hospitality & Culture-2022m, Institute of Hotel Management Catering Technology & Applied Nutrition, Brambe, Ranchi, Jharkhand, 11-12/3/22.
- 806. Sarah Hussain, Presentation, Transformed Food Consumption Patterns at Dine-In Facilities the Times of Covid-19: A Step towards Achieving SDGs, 3rd Joint International Conference on Tourism, Hospitality, and Sustainable Development Goal, National Institute of Tourism and Hospitality Management, Hyderabad, Telangana, 16-18/02/22.
- 807. Mohd Wasif, Presentation, Climate Change and Tourism: Impact Assessment and Coping Strategies, International Conference on Hospitality and Tourism, School of Hospitality and Tourism, Jagran Lakecity University, Bhopal, 28-29 June 2021.
- 808. Nimit Chowdhary, Special Guest., Talk on Current Scenario of Hospitality and Tourism, The valedictory session of International conference on The New Normal of Hospitality and Tourism: Post-pandemic, Trends, Issues and Opportunities, Jagran Lakecity University, Bhopal, June 28-29, 2021.
- 809. Nimit Chowdhary, Keynote speaker at the inaugural session, 5th International Conference on Hospitality & Tourism New Normal in Hospitality & Tourism: Skill, Innovation and Technology, Le Cordon Bleu School of Hospitality & Tourism, GD Goenka University, Gurugram, August 27-28, 2021.

- 810. Nimit Chowdhary, Panellist for the session, Education, Skills and Professionalism, 5th National Seminar in Rajasthan 2030 Series on Destination and Pathways, Jaipuria Institute of Management, Jaipur, 21-22 February 2022.
- 811. Nimit Chowdhary, Panellist, A Strategic pathway for promoting research ecosystem during/ post Pandemic, FIIB Educational Leaders Conference Exploring Higher Education in a Pre-Post Pandemic World: A Multi-stakeholder perspective, FIIB, New Delhi, October 22-23, 2021.
- 812. Sarah Hussain, Invited Talk (Resource Person), The current scenario in Hospitality and Tourism during the Pandemic Crisis, International Conference on Hospitality and Tourism on the theme The New Normal of Hospitality and Tourism: Post-Pandemic Trends, Issues and Opportunities, Jagran Lakecity University, School of Hospitality and Tourism, 28.6.21.
- 813. Nimit Chowdhary, Expert for the session, Gender Inequality and Intersectionality, 2nd Pan NIT HSS International Conference on 'Resilience and Transformation for Global Restructuring' (ICRTGR 2022) on, Department of Humanities and Social Sciences Malviya National Institute of Tech., Jaipur, on 7-9 Jan. 2022.
- 814. Nimit Chowdhary, Keynote at Valedictory session, What next? Beyond SDGs and Sustainability 12 February, 3rd International Conference on SDGs and Management Practices in Tourism and Hospitality Sector, School of Tourism and Hospitality Management, Lovely Professional Univ., Jalandhar, 11-12 February 2022.
- 815. Nimit Chowdhary, Keynote address, Innovation in tourism as a policy initiative, 2nd CT International Hospitality & Tourism E-Conference (CTIHTC), CT University, Ferozpur, Punjab.
- 816. Sarah Hussain, Invited Talk, The New Normal of Hospitality and Tourism, International Conference on Hospitality and Tourism on the theme "The New Normal of Hospitality and Tourism: Post-Pandemic Trends, Issues and Opportunities", Jagran Lakecity University, School of Hospitality and Tourism, 28.6.21.
- 817. Nimit Chowdhary, Keynote Address, Flagging concerns in contemporary research, Global Young Tourism and Hospitality Leaders' Summit (GYTHLS), School of Hotel Management and Tourism, Lovely Professional University, Jalandhar, Punjab, 2021 October 30,
- 818. Nimit Chowdhary, Keynote Speaker, Spoke on Transformation, International Conference on Recent Advancements in the Area of Management, Social Sciences, Information Technology and Tourism., Indirapuram Institute of Higher Studies, Ghaziabad, UP, March 19-20,2021.
- 819. Nimit Chowdhary, Moderator for the inaugural session with Shark Tank participants, The Journey of Entrepreneurs, EdCon'22: The Journey of Entrepreneurs, EdCon'22: The Journey of Entrepreneurs.
- 820. Nimit Chowdhary, Co-author for the paper presented, The impact of COVID 19 Pandemic on Indian Outbound Tourism, 3rd International Conference on SDGs and Management Practices in Tourism and Hospitality Sector, School of Tourism and Hospitality Management, Lovely Professional Univ., Jalandhar, 11-12 February 2022.
- 821. Abdul Qadir, Presentation, Socio-Economic Implications of Tourism and Hospitality Entrepreneurship on the Local Communities: An Exploratory Case Study of Kovalam region, Kerala, Enterprise and Entrepreneurialism in Tourism and Hospitality, Department of Tourism and Hospitality Management, Jamia Millia Islamia, 28-30 January,2022.
- 822. Nimit Chowdhary, Keynote speaker, Entrepreneurship Challenges and Opportunities as we have., International econference Gen-Next Hospitality 2021 Fostering Research Innovation and Entrepreneurship, Institute of Hotel Management, Bhopal, 7-8 October 2021.
- 823. Sarah Hussain, Invited Talk (Resource Person), Identifying Research problem and How to Write Research Proposal., Refresher Course in Tourism, Hospitality and Management, North East Hill University (NEHU), Shillong, 14.12.22.
- 824. Nimit Chowdhary, Keynote speaker, National Webinar on "Emerging Perspectives of Water-based Tourism in India: Special focus on Sacred River Ganga.", Department of Tourism Uttarakhand Open University, Haldwani.
- 825. Nimit Chowdhary, Chair for Track 15, Tourism, Destinations, and Marketing, 9th IBS Conference on Marketing and Business Strategy (ICOMBS), ICFAI Business School Hyderabad, January 21-22.
- 826. Nimit Chowdhary, Session Chair and Keynote speaker in Technical Session, Inter. Conf.on Emerging Opportunities in Tourism and Hospitality Industry., Faculty of Manag. Studies, MLS University, Udaipur.
- 827. Nimit Chowdhary, Keynote speaker, Challenging the Status Quo: Gendered Empowerment and Change., National e-Conference on Challenging the Status Quo: Gendered Empowerment and Change., School of Hospitality Management & School of Liberal Arts, IMS Unison University, Dehradun, 08/03/2022.

Faculty of Natural Sciences Department of Biosciences

- 828. Mohammad Abid, Invited Talk, Principle and Applications of Flash Chromatography, International Workshop on Analytical Techniques, Amity University, Haryana
- 829. Tasneem Fatma, Invited Talk, Ozone for Life: 36 Years of Ozone Layer Protection, International ozone day celebration, Jamia Hamdard

Department of Biotechnology

- Mohammad Husain, Invited Talk, HIV-1 infection and development of resistance to antiretroviral drugs, International Microorganism Day, Microcosm association, Faculty of Allied Health Sciences, SGT University, Gurugram, 16-17 Sept. 2021.
- 831. Mohammad Mahfuzul Haque,Poster Presentation, Anti-inflammatory and cytotoxic effects of a polyherbal extract, Darchini, Khulanjan and Asgand on lipopolysaccharide-stimulated RAW 264.7 macrophages., Annual Research Symposium IIM 2021, 24/11/2021.
- 832. M. Zahid Ashraf, Key Note speaker, Expert Talk on Research Proposal writing, Expert Talk, Fazl Ali College, Mokokchung Nagaland.
- 833. Mohammad Mahfuzul Haque, Invited Talk, Nitric Oxide and Nitric Oxide Synthases: Enzymology and Regulation, Indo-Singapore Workshop on Cardiovascular Diseases: An Insight to New Advances and their Translational Application, 24/09/2021-29/09/2021.
- 834. M. Zahid Ashraf, Keynote speaker, how to write a good project proposal, Faculty Development Program (FDP) on "Unfolding the Perspectives of Research in Physiotherapy, Faculty of Physiotherapy, SGT University, 23 November 2021.

- 835. M. Zahid Ashraf, Invited speaker, Deconstructing thrombosis at altitudes, Advances in Basic and Translational Research in Biology (ABTRiB), Tezpur University, 12 March, 2022.
- 836. Mohammad Husain, Subject expert, Invitation as subject expert in selection committee for promotion, Career Advacnement Scheme (CAS) in the Department of Biotechnology, Dehradun, GB Pant Institute of Engineering & Technology, Ghurdauri, Pauri Garhwal UK.
- 837. Mohammad Mahfuzul Haque, Keynote speaker, How to write a Good Scientific Manuscript, Faculty Development Program (FDP) on "Unfolding the Perspectives of Research in Physiotherapy, Faculty of Physiotherapy, SGT University, 27/11/2021.
- 838. Mohammad Mahfuzul Haque, Invited Talk, Chemistry and Biology of Nitric Oxide: Enzymology, Regulation and Future Perspectives, 21st Science Setu open day lecture, NABI, Mohali, 17/09/2021.
- 839. M. Zahid Ashraf, Key Note speaker, Keynote Address, National Seminar on Applied Research, Sharda University, UP.
- 840. Meetu Gupta, Invited Talk, Way Out of the Obnoxious Web of Arsenic Stress for Rice, Online Multidisciplinary Refresher Course in Biotechnology, HRDC, Pandit Ravishankar Shukla University, Raipur, Chhattisgarh, 15 December 2021.

Department of Chemistry

- 841. Imran Ali, Keynote, Graphene: A marvelous material for water treatment in future, 4th Conference of the Arabian Journal of Geoscience, Istanbul, Turkey, Arabian Journal of Geoscience, 25-28 Nov. 2021
- 842. Ufana Riaz, Invited Talk, Microwave-Assisted degradation of Paracetamol Drug using Polythiophene/Ag-Ag₂O heterogeneous Photocatalyst derived from Natural Resource, World Summit on Chemistry and Chemical Technologies, Conference LLC Series, Ruddlesway, Windsor, Berkshire, SL4 5SF, 9 Feb.2022.
- 843. Imran Ali, Keynote, Role of nano chromatography in food analysis, Methods of food analysis, MDPI webinar, Italy, MDPI, 29-30 November 2021.
- 844. Ufana Riaz, Invited Talk, Nanohybrids of Polycarbazole with a-MnO₂ Nanorods using natural extract of Brassica Oleracea (Cabbage): Photocatalytic Activity under Microwave and UV irradiations), Online Summit on Polymer Chemistry (PC-2021), STEM International Organization, Singapore, August 19,2021.
- 845. Imran Ali, Keynote, 21st Century is if graphene, 4th International Scientific-Practical conference on graphene and related structures: Synthesis, production, and application (GRS-2021), Tambou State University, tambov, Russia, October 7-8 (2021).

Department of Computer Science

- 846. Mansaf Alam, Plagiarisom and Common creatives, 3rd online Refresher course in Computational and Mathematical sciences, 22 Oct.-5 Nov. 2021, HRDC, JMI.
- 847. Suraiya Jabin, Invited Talk, Recurrent Neural Network & Biometrics, 3rd Online 2-Week Refresher Course in Computational and Mathematical Sciences, 22 Oct.- 5 Nov. 2021, Human Resource Development Centre, JMI, HRDC, JMI.
- 848. Taran Singh Bharati, Invited Talk, Ethical Conduct of Research, 1-Month faculty Induction Program, UGC-HRD, JMI, New Delhi.
- 849. Mansaf Alam, Invited Talk, Big Data, IoT and Cloud Computing Applications in Real Life, 9th 2-Week Online Refresher Course in Basic Science (Interdisciplinary) from, Human Resource Development Centre, Jamia Millia Islamia, October 5-21, 2021.
- 850. Mansaf Alam, Invited Talk, Role of ICT in Teaching and Learning, Workshop on 'Critical Understanding of ICT', IASE, JMI, New Delhi.
- 851. Mansaf Alam, Invited Talk, Evaluation of answer script automatically using cloud-based applications., Refresher program on Technological Reforms in teaching and upcoming trends in ICT(ID), UGC-HRDC, BPS Mahila Vishwavidhyalya (Women Univ.), Khanpur Kalan, Sonepat-131005, 17-31 August 2021.
- 852. Mansaf Alam, Invited Talk, Convergence of Blockchain Technology, IoT and Artificial Intelligence, One Week FDP on Emergence of Blockchain Technology and Cryptocurrencies, IITM Janakpuri, New Delhi. 9-14 August 2021
- 853. Mansaf Alam, Invited Talk, Applications of ICT in Real Life, Faculty Induction Program, UGC-HRDC, BPSMV, Haryana, 1 Feb-2 March 2022.
- 854. Mansaf Alam, Invited Talk, Cyber Crime and Cyber Securit, 1- day National Workshop on Cyber Crime and Cyber Security, Department of Geography and Department of Economics Hamidia Degree College, University of Allahbad, prayagraj (U.P).
- 855. S.A.M. Rizvi, Invited Talk, Refresher Course in Computer Science, Academic Staff College University of Allahbad, November 15,2021.
- 856. Mansaf Alam, Invited Talk, AI Based Big Data Analytics in Cloud Environment using IoT, Refresher Course in Information Technology, UGC-HRDC, University of Kashmir, J &K, February 24, 2022.
- 857. Mansaf Alam, Invited Talk, Open-Source software and Common Creative Policy, Online Interaction Programme for Research Scholars of CAS Department of Geography, Human Resource Development Centre, AMU, 28 February to 24 March 2022.
- 858. Taran Singh Bharati, Invited lecture, Research and its Ethics, FDP, IAMR, CCS University, Meerut.
- 859. Mansaf Alam, Invited Talk, Artificial Intelligence Applications in Healthcare, AICTE-ATAL Sponsored Professional Development Programme (PDP) on Artificial Intelligence in Contemporary Biomedical & Healthcare Applications: Advancements & Post Covid Analysis, Gautam Buddha University, Greater Noida, School of Engineering Electrical Engineering Department, Feb. 21-25, 2022.
- 860. Rajendra Kumar, Keynote, Information & Communication Technologies in Higher Education, 1-Day National Workshop on Information and Communications Technology in Higher Education, Department of Computer Science, Standard College, Kongba, Imphal, Manipur, 19 June 2021.
- 861. Mansaf Alam, Invited Talk, Common creative policy and issues of plagiarism in Research, 5-Day FDP on Research methodology in Healthcare, Department of Physiotherapy, Jamia Hamdard, New Delhi and HRDC JMI, new Delhi, 28 March 2022.

- 862. Mansaf Alam, Invited Talk, Big Data, IoT and Cloud Computing Applications in Research, Online Interaction Programme for Research Scholars of CAS Department of Geography, Human Resource Development Centre, AMU, 28 Feb.-24 March 2022.
- 863. S.M.K. Quadri, Session Chair, International Conference on Computing for Sustainable Global Development, 23-25 March, India,
- Mansaf Alam, Invited Talk, Academic Integrity, Need & importance of Honor Code and Pledge, 7th Online Faculty Induction Programme, HRDC, JMI, from 10 Dec.-8 Jan. 2022.
- 865. Suraiya Jabin, Invited Talk, AI based solutions and challenges, and Recurrent Neural Network, 5 days ATAL FDP on "Applications of Machine Learning (Advanced Level) 20-24 Sept. 2021. (https://rgu.ac.in/department-of-computerscience-engineering/#1605680393118-2300e38a-040c), Department of Computer Science and Engineering, Rajiv Gandhi University, Ita Nagar, Arunachal Pradesh, India, and sponsored by AICTE Training and Learning (ATAL) Academy.
- 866. Syed Zeeshan Hussain, Invited Talk, Human-Computer Interaction, Refresher Course in Information Technology (Interdisciplinary), UGC-HRDC, University of Kashmir, Srinagar.
- 867. Mansaf Alam, Chair Session, 2-days of the National E-Conference on Advances in Business, Management and technology, Pandit Madan Mohan Malviya School of Commerce and Management Sciences Mahatma Gandhi Central University, Motihari, Bihar, June 26,2021.
- 868. Mansaf Alam, Invited Talk, Academic Integrity, Need & importance of Honor Code and Pledge, 8th Online Faculty Induction Programme, HRDC Jamia Millia Islamia, New Delhi, 15 Feb.-16 March 2022
- 869. Mansaf Alam, Co- Chair Session, National Seminar on Recent Trends in Mathematics, Aggarwal College, Ballabgarh.
- 870. Monica Mehrotra, Invited Talk, Meaningful insights from Mining the Social Networks, 3rd 2-week Refresher course in Computational and Mathematical Sciences, UGC- HRDC, JMI, 28 Oct. 2021.
- 871. Mansaf Alam, Invited Talk, Artificial Intelligence Applications in Healthcare, Five Days AICTE sponsored Faculty Development Program (Online) on Advanced Technologies for Societal Changes: A 360-degree view., School of Computer Science, UPES, Dehradun, India, 22-26 Nov. 2021.
- 872. Mansaf Alam, Invited Talk, Applications of Artificial Intelligence in Data Analytics, 27th International Conference of International Academy of Physical Sciences (CONIAPS XXVII) on "Recent Advances in Mathematical and Computational Optimizations (RAMCO-2021)" (Online), School of Computational and Integrative Sciences, Jawaharlal Nehru University, New India, October 26-28, 2021
- 873. Syed Zeeshan Hussain, Chaired a session, 1st online 2-Week Refresher Course in Computational and Mathematical Sciences, Refresher Course in Computational and Mathematical Sciences, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi.
- 874. Mansaf Alam, Invited Talk, Role of Mathematics in Machine Learning, National Seminar on Recent Trends in Mathematics, Aggarwal College, Ballabgarh.
- 875. Mansaf Alam, Co- Chair Session, Inter. Conf. on Data Analytics and Management, Poland.
- 876. Mansaf Alam, Chair Session, 27th International Conference of International Academy of Physical Sciences, Recent Advances in Mathematics and Computational Optimizations (RAMCO-2021), (Online), School of Computational and Integrative Sciences, J.N.U, New Delhi, 26-28 October 2021.
- 877. Mansaf Alam, Invited Talk, Applications of Artificial Intelligence in Entrepreneurship, 2 week National Level Online Workshop on Entrepreneurship Development Program for Building Manager, Department of Management, Christian Eminenr College, Indore, MP.
- 878. S.A.M.Rizvi, Keynote, Recent Advancement in Technology, Media and Management in the light of NEP, Don Bosco Technical Training Society, New Delhi, April 30,2022.
- 879. Mansaf Alam, Chair Session, 16th INDIACom; INDIACom-2022; IEEE Conference ID: 545972022 9th International Conference on "Computing for Sustainable Global Development, Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), Delhi, 23-25 March 2022.
- 880. Mansaf Alam, Invited Talk, Applications of Blockchain Technology in Cyber Security, FDP Programme on Cyber Security in Digital Era, Department of Computer Sciences, BGSB University Rajouri, Jammu and Kashmir, 23-27 August 2021.
- 881. Mansaf Alam, Invited Talk, Real life Applications in society of recent Technology, Faculty Development Program (FDP) on Outcome Based Teaching Learning Process, IAMR Group of Institutions, Ghaziabad (U.P) 7-9 Feb 2022.
- 882. Mansaf Alam, Invited Talk, Need & Importance of Academic Integrity, Honor Code and Honor Pledge, 5th Faculty Induction Programme, HRDC Jamia Millia Islamia, Delhi, 10 August -8 Sept.2021.
- 883. Mansaf Alam, Chair Session, 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques ICEECCOT-2021, IEEE, GSSS Institute of Engineering and Technology for Women, Metagalli, Mysuru, Karnataka.10-11 Dec. 2021.
- 884. Taran Singh Bharati, Invited lecture, Data Security, 2-Week Refreshers Course in Computational and Mathematical Sciences, UGC-HRD, JMI, New Delhi.
- 885. Mansaf Alam, Invited Talk, Software tools for research and for plagiarism check, One Week Workshop on Research methodology and MOOCs development, HRDC, JMI, N. Delhi, 7-12 March 2022.
- 886. Mansaf Alam, Invited Talk, Intelligent Big Data Analytics with IoT in Cloud Environment, International Conference on Emerging Trends in Innovative Computing & Intelligent System, Dept of Comp. Science & Electronics, Christian Eminent College Indore, Research Found.of India, 16-18 Nov. 2021
- 887. Mansaf Alam, Invited Talk, Big Data Analytics Applications in Real Life, AICTE sponsored online STTP on Big Data Analytics Using Soft Computing Tools, Department of computer Science and Engineering, Rajiv Gandhi University (A central university), Rono-Hills, Doimukh, Arunachal Pradesh, 27 Sep 2021 to 02 Oct 2021.
- 888. Mansaf Alam, Invited Talk, Cloud Based E-contents Development: Tools and Techniques, Online Short-term Course on How to Develop E-contents for online Teaching, UGC-HRDC, AMU Aligarh, 6-12 Nov 2021.
- 889. Mansaf Alam, Invited Talk, Cyber Crime and Cyber Security, 5 Day Workshop on Cyber Crime and Cyber Security, Era University, Lucknow, 13-17 Dec. 2021.

- 890. Mansaf Alam, Chair Session, International Conference on Emerging Trends in Innovative Computing & Intelligent System, Department of Computer Science & Electronics, Christian Eminent College Indore, Research Foundation of India, 16-18 Nov. 2021.
- 891. Mansaf Alam, Invited Talk, Big Data Analytics using IoT and Blockchain in Cloud Env. 3rd Inter. Conf. on Frontiers of Science and Technology-2021 in virtual mode, KIET Ghaziabad, August 13-14, 2021.
- 892. Mansaf Alam, Invited Talk, Big Data Analytics & Artificial Intelligence in Disaster Management, 3rd Online 2-Week Refresher Course in Disaster Management (Interdisc.), HRDC, JMI, 20 Dec. 2021-3 Jan. 22
- 893. Mansaf Alam, Invited Talk, Artificial Intelligence based Big Data Analytics using IoT in Cloud Environment, AICTE sponsored online STTP on Big Data Analytics Using Soft Computing Tools, Dept of computer Science and Engg, Rajiv Gandhi University (A central university), Rono-Hills, Doimukh, A.P, 8-13 Nov 2021.
- 894. Mansaf Alam, Invited Talk, Plagiarism and Common Creative Policy, 2 Week Capacity Building Programme on Research and Publication Ethics, Dept of Management Sciences, Mahatma Gandhi Central Univ., 5-28 Nov. 2021.
- 895. Mansaf Alam, Invited Talk, Role of Google Class and Google meet in Online Teaching, Workshop on Online Teaching Tools and Technique, Univ. Depart. of Comp. Appl., Tilka Manjhi Bhagarpur Univ.
- 896. S.A.M. Rizvi, Keynote speaker, International Research Conclave, Manav Rachna, April 1-2, 2022.
- 897. Suraiya Jabin, Invited Talk, State of Art AI Technologies in Digitized Societies, 5 Days ATAL Faculty Development Program (Online) on Advanced Technologies for Societal Changes: A 360-degree view, School of Computer Science, UPES, Dehradun, India, sponsored by AICTE, 22-26 Nov. 2021
- 898. Rafat Parveen, Session Chair, ICFST-21, 3rd International Conference on Frontiers of Science and Technology, Department of Applied Sciences, KIET Group of Institutions, Ghaziabad, August 13-14, 2021.
- 899. Mansaf Alam, Invited Talk, AI based Big Data Analytics and IoT Applications in Real Life, FDP on Data Science Applications in Sciences and Technologies, Dept of Computer Sciences BGSB University, Rajouri, J&K, 28 March-1 April-2022.
- 900. Taran Singh Bharati, Invited Talk, Data Security, Seminar, ITS Mohan Nagar
- 901. Rafat Parveen, Invited Talk, Computational Systems Biology in Translational Bioinformatics, 3rd Short Term Course in Computational Techniques & Research Methodology, HRDC-JNU, 11 Mar 2022.
- 902. Mansaf Alam, Invited Talk, AI Based Big Data Analytics using IoT in Cloud Environment, International Conference on Recent Trends in Mathematical Sciences (ICRTMS-2021), Dept of Mathematics and Internal Quality Assurance Cell of Mata Sundri College for Women, Univ. of Delhi, 15-16 Nov. 2021.

Department of Geography

- 903. Haroon Sajjad, Invited Talk, Deepening Water Stress and Climate Change in India: Challenges for achieving Sustainable Development Goal, 6th Online Faculty Induction Programme, UGC-HRDC, Jamia Millia Islamia New Delhi, 20 Oct.- 18 Nov. 2021.
- 904. Praveen Kumar Pathak, Invited Talk, Research Design in Geographical Studies, Research Workshop (Online), Department of Geography, Dayanand Anglo-Vedic (PG) College, Chhatrapati Sahuji Maharaj University, Kanpur, Uttar Pradesh.
- 905. Lubna Siddiqui, Jury Member, Poster Presentation I, International Conference on Future Challenges and Sustainable Development Goals: Science to Policy Framework (Online), Department of Geography, Shaheed Bhagat Singh College, University of Delhi, New Delhi, 16-18 April 2021 (18.4.2021).
- 906. Atiqur Rahman, Invited Talk, Natural Disaster Scenario: Some Examples from India & the World, 4th Short term course of Disaster Management online, HRDC-JNU, UGC-Human Resource Development Centre, Jawaharlal Nehru University, New Delhi, 25 August 2021.
- 907. Praveen Kumar Pathak, Invited Talk, Determinants and consequences of fertility transition, Research Workshop (Online), Department of Geography, Dayanand AngloVedic (PG) College, Chhatrapati Sahuji Maharaj University, Kanpur, Uttar Pradesh.
- 908. Taruna Bansal, Presentation, Assessment of Chemical Hazards and Resilience in an Educational Setup: A Contextual Analysis of JMI, India, 5th World Congress on Disaster Management, IIT Delhi, 24-27 Nov.2021
- 909. Praveen Kumar Pathak, Invited Talk, Geospatial approach to public health related disasters, E-Training Programme on Geospatial Applications in Disaster Risk Management, National Institute of Rural Development and Panchayati Raj, Hyderabad.
- 910. Atiqur Rahman, Chair, Technical Session-22 on Geospatial Technologies, Advances and Applications in 42nd IIG Annual Meet as International E-Conference, Department of Geography, Savitribai Phule, Pune University (SPPU), Pune and Institute of Indian Geographers (IIG), 4-6 Oct.2021.
- 911. Asif, Invited Lecture, Female Work Participation in India: Issues and Challenges, Unequal Pay: Gender Discrimination at Workplace, Regional Centre for Urban and Environmental Studies, Lucknow, Ministry of Housing and Urban Affairs, Government of India, 30/12/2021.
- 912. Atiqur Rahman, Invited Talk, Basics and Fundamentals of Geographical Information System (GIS), 5 Day Workshop (Hybrid) on Remote Sensing & GIS for College Teachers, 25-29 Department of Geography, Manipur University, Canchipur, Manipur, India. Nov. 2021,
- 913. Haroon Sajjad, Chair, Technical Session IV: Climate Change and International Solidarity, International Conference on Exploring the Application of Solidarity Approach in Geography, Shaheed Bhagat Singh College, University of Delhi, 5-6 April 2021.
- 914. Praveen Kumar Pathak, Invited Talk, Skill and Knowledge Creation among Youth for Atmanirbhar Bharat in the 21st Century: Leveraging Strengths and Opportunities, Refresher Course on Re-inventing Skill Education, in the Light of New Education Policy (2020), Ramanujan College, University of Delhi.
- 915. Taruna Bansal, Invited Lecture, Development of Multiple Assessment, Performance Enhancement Workshop, DL DAV Model School, Pitampura, Delhi, 21 August 2021.
- 916. Lubna Siddiqui, Co- Chair, Technical Session-37: Major Disasters in India since 2015, 5th World Congress on Disaster Management (WCDM) (Offline), Disaster Management Initiatives & Convergence Society (DMICS) in collaboration with NDMA, NIDM, DRDO, Govt of NCT of Delhi, ICMR, FICCI, & IIT-Delhi, 24-27 Nov. 2021.

- 917. Taruna Bansal, Invited Talk, Research Methods in Human Geography, Online Interaction Programme for Research Scholars of CAS, Department of Geography, Aligarh Muslim University, 10 March, 2022.
- 918. Haroon Sajjad, Invited Talk, Analyzing relationship between drought and soil erosion in Godavari Middle Sub-basin, 19th Refresher Course (Online) Sustainable Development and Environmental Management, UGC-Human Resource Development Centre, JMI, New Delhi, 18 Jan.-1February 2022.
- 919. Praveen Kumar Pathak, Invited Talk, Exploratory Geospatial Data Analysis in Population Health, DST's Geospatial Capacity Building (Level 1) Program, Suresh Gyan Vihar University, Jaipur.
- 920. Atiqur Rahman, Chair, Technical Session 16 on Geospatial Technologies, Advances and Applications in National Web Conference on Environment, Development and Livelihood: Sustaining Earth and People, Department of Geography, Savitribai Phule Pune University, Pune and Institute of Indian Geographers, 10- 12 June 2021.
- 921. Lubna Siddiqui, Chair, Seminar Presentation-V by Participants, 19th 2-Week Refresher Course in Geography & Environmental Studies (Online), UGC-Human Resource Development Centre, J.M.I., New Delhi, 18 January-1 February 2022.
- 922. Haroon Sajjad, Invited Talk, Climate Change and Disasters: A Concern for Adaptation and Mitigation, 1st Online 2-Week Refresher Course in Computational & Mathematical Sciences Programme, UGC-HRDC, Jamia Millia Islamia New Delhi, 22 October -5 Nov. 2021.
- 923. Haroon Sajjad, Invited Talk, Climate variability and its impact on drought occurrence in Middile Godaver Sub-basin, 3rd Two Weeks Online Refresher Course in Disaster Management, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 20 Dec. 2021-3 January 2022.
- 924. Atiqur Rahman, Co- Chair, Technical Session TS19 on Management of the Pandemics of COVID-19, Social Issues in the 5th World Congress on Disaster Management (WCDM), Disaster Management Initiatives and Convergence Society (DMICS) in collaboration with NDMA, NIDM, DRDO, Govt. of NCT of Delhi, ICMR, FICCI and Indian Institute of Technology Delhi (IIT-D), 26 Nov. 2021.
- 925. Atiqur Rahman, Invited Talk, Geo-physical and Environmental Disasters: Cases from India & the World, The 3rd Three Week Refresher Course on Disaster Management (Interdisciplinary) 20 Dec. 2021- 3 Jan. 2022, (online mode), UGC-HRDC, Jamia Millia Islamia, New Delhi, 29 Dec. 2021.
- 926. Praveen Kumar Pathak, Invited Talk, New Educational Policy (2020): Role of Geography Teachers, New Educational Policy (2020): Role of Geography Teachers, Dr B.R. Ambedkar University of Social Sciences, Mhow, Indore & Bhartiya Sikshan Mandal
- 927. Atiqur Rahman, Invited Talk, Water Resources Mapping and Management Issues and Challenges of Water Resources: A Global Perspective' in the Technical Session 11, 43rd Indian Geography Congress, Department of Geography, Institute of Science, Banaras Hindu University, Varanasi, 29 Oct. 2021.
- 928. Praveen Kumar Pathak, Invited Talk, Determinants and consequences of fertility transition, Platinum Jubilee Lecture Series, Department of Geography, Faculty of Science, Banaras Hindu University.
- 929. Praveen Kumar Pathak, Invited Talk, Socioeconomic vulnerabilities of COVID-19 risk in India: A State-level analysis, ICRIER-KAS Webinar on Tackling COVID-19: Public Health and Socioeconomic Strategies, Indian Council for Research on International Economic Relations (ICRIER), New Delhi.
- 930. Atiqur Rahman, Invited Talk, Challenges of Water Resources in Present Day Scenario, The 2-day International Conference, (online) on Environment, Social and Religious Consequences on Human Evolution, in Business Session-II, Institute of Objective Studies (IOS), New Delhi-25.
- 931. Atiqur Rahman, Invited Talk, Novel Approach and Application of Multi-temporal Satellite Data sets from Local to Global Level Analysis, National Web Conference on Environment, Development and Livelihood: Sustaining Earth and People, Department of Geography, Savitribai Phule Pune University (SPPU) & Institute of Indian Geographers (IIG), 10-12 June 2021.
- 932. Praveen Kumar Pathak, Invited Talk, Quantitative Data Analysis using SPSS, STRIDE Workshop/Training Program for Young Faculties/ Scientists, Dept of Geography Shivaji Univ. Kolhapur.
- 933. Atiqur Rahman, Invited Talk, Mapping Global Air Quality during COVID-19 Pandemic Using Satellite Data and GIS Techniques' in the Technical Session: A3, 41st INCA International Conference, Indian National Cartographic Association (INCA) and hosted by Department of Geography Punjab University, Chandigarh, 28 October, 2021.
- 934. Atiqur Rahman, Invited Talk, The Sate of Environment: Post COVID-19 Lockdown, The 5th World Congress on Disaster Management (WCDM), Disaster Management Initiatives and Convergence Society (DMICS) in collaboration with National Disaster Management Authority (NDMA), National Institute of Disaster Management (NIDM), Defense Research & Development Organization (DRDO), Government of National Capital Territory of Delhi, Indian Council of Medical Research (ICMR), The Federation of Indian Chambers of Commerce & Industry(FICCI) and Indian Institute of Technology Delhi(IIT-D), 26 Nov.2021.
- 935. Atiqur Rahman, Invited Talk, Application of GIS and Satellite Remote Sensing in Urban Studies, 5 Day Workshop (Hybrid) on Remote Sensing & GIS for College Teachers organized, Department of Geography, Manipur University, Canchipur, Manipur, India. 25-29 Nov.2021
- 936. Asif, Invited Lecture, Emerging Discourse in Geographical Research: Opportunities and Challenges, Online Interaction Programme for Research Scholars, UGC HRDC, AMU, Aligarh, 16/03/2022.
- 937. Praveen Kumar Pathak, Invited Talk, Quantitative Data Analysis Using SPSS, Online Interaction Program for Research Scholars of the CAS Dept of Geography, UGC-HRDC, AMU, Aligarh.
- 938. Haroon Sajjad, Invited Talk, Climate variability and its effects in Sundarban Biosphere Reserve: Reaffirmation from Local Communities, 7th Online Faculty Induction Programme, UGC-Human Resource Development Centre Jamia Millia Islamia, New Delhi, 10 Dec.-8 Jan. 2022.
- 939. Taruna Bansal, Panel Disscussent, Sustainable Urbanization or Sustainable Urbanism: Are they a Way Forward, 42nd IIG Annual Meet 2021, SVP Pune University and IIG, 5 Oct. 2021.
- 940. Haroon Sajjad, Invited Talk, Application of Geospatial Technology in Assessing Climate Change Induced Hazards: Evidence from Sundarban Biosphere Reserve, India, 27th International Conference of International Academy of Physical

Sciences (CONIAPS-XXVII), Institute of Earth and Environmental Sciences, Dr. Rammanohar Lohia Avadh University, Ayodhya in association with International Academy of Physical Sciences, Prayagraj (UP, October 26-28, 2021 (Online).

- 941. Taruna Bansal, Invited Lecture, Women and Sustainable Development Goals (SDGs), Refresher Course in Gender Studies, UGC-HRD, Jamia Millia Islamia, Delhi, 18 Sept. 2021.
- 942. Haroon Sajjad, Invited Talk, Assessment of forest health, groundwater potential and soil loss using integrated geospatial technology and modelling approach, Interactive methodology Course for research scholars, UGC HRDC, A.M.U Aligarh, 28 Feb-24 March, 2022.
- 943. Hasan Raja Naqvi, Invited Talk, Applications of Remote Sensing and Land Use Land Cover Analysis, Online lecture on Remote Sensing & GIS, Avadh Girls' Degree College, 26th June 2021.
- 944. Praveen Kumar Pathak, Invited Talk, Determinants and Consequences of Fertility Transition, Online Winter Special Lecture Series in Geography, Department of Geography, Cooch Bihar Panchanan Barma University, West Bengal.
- 945. Taruna Bansal, Chair Lecture, Can Urbanization be Sustainable, 43rd Indian Geography Congress, Department of Geography, Banaras Hindu University, 30 Oct. 2021.
- 946. Haroon Sajjad, Chair, Technical session on "Peace, Justice and Strong Institutions and Partnership for the Goals, International Conference on "Future Challenges and Sustainable Development Goals: Science to Policy Framework, Shaheed Bhagat Singh College, University of Delhi., 16-18 April 2021.
- 947. Taruna Bansal, Plenary speaker, Why do we need to talk about Environmental Degradation, National e Conference on Environmental Degradation and Sustainable Development, Department of Geography and IQAC, B.S.S. Arts, Science and Commerce College, Makni, Lohara, Osmanabad, 07 Sept. 2021.
- 948. Lubna Siddiqui, Presentation, Indicator based Approach for the Assessment of Socio-economic Vulnerability to Riverbank Erosion: A Case Study of Lower Ganga Plain, The 5th World Congress on Disaster Management (WCDM), Disaster Management Initiatives & Convergence Society (DMICS) in collaboration with NDMA, NIDM, DRDO, Govt of NCT, Delhi, ICMR, FICCI, IIT-Delhi, 24-27 Nov. 2021
- 949. Haroon Sajjad, Invited Talk/Plenary Session, Water Scarcity, Insecurity and Sustainability Challenges, International Conference on Water, Food and Nutrition Security for Health and Well-being, Department of Geography, Shaheed Bhagat Singh College, University of Delhi, December 13-14, 2021.
- 950. Atiqur Rahman, Chair, Technical Session-I on Health and Education Space Virtual Space in the International Discourse on Geography of Nostalgia, An Analysis of Behavioral Adjustment Across Spaces during Covid-19, Department of Geography, Shaheed Bhagat Singh College, Univ. of Delhi, 8-9 Jan.2022.
- 951. Atiqur Rahman, Invited Talk, Analysing Socio-Psychological Conditions of Students During Covid-19 Pandemic, International Discourse on Geography of Nostalgia: An Analysis of Behavioral Adjustment Across Spaces During Covid-19, Department of Geography, Shaheed Bhagat Singh College, University of Delhi, 8 January 2022.
- 952. Praveen Kumar Pathak, Invited Talk, Tracking sub-national vulnerabilities and policy response to COVID-19 risk in India, National Seminar on Population and Resource Management, Padmashri Vikhe Patil College of Arts, Science and Commerce, Pravaranagar, Ahmednagar, Maharashtra.
- 953. Taruna Bansal, Invited Talk, The Moral Challenges of Urbanization: Peeping through the Lenses of Human Rights, Refresher Course in Political Science, Dept of Political Science, Ranchi Univ., 03 Dec. 2021.
- 954. Atiqur Rahman, Chair, Technical Session on "Climate Action II", International Conference on "Future Challenges and Sustainable Development Goals: Science to Policy Framework", Shaheed Bhagat Singh College, University of Delhi, 16-18 April 2021.
- 955. Praveen Kumar Pathak, Invited Talk, Geographical Perspective on Health and Well-being in India, 43rd Indian Geography Congress Focal Theme: Population, Environment, Health, Sustainable Development Goals and Appropriate Technologies: Post-COVID-19 Scenarios, Department of Geography, Institute of Science, Banaras Hindu University, Varanasi, Uttar Pradesh, 28-30 October 2021.

Department of Mathematics

- 956. Mohammad Yahya Abbasi, Presentation, Hesitant fuzzy ideals in ordered G-semigroups, International Conference on Recent Trends in Mathematics (ICRTM-21), Himachal Mathematical Society, Department of Mathematics & Statistics, H.P. University, Shimla, September 06-07, 2021.
- 957. Mohammad Yahya Abbasi, Chair, National Seminar on Recent Trends in Mathematics, Aggarwal College, Ballabhgarh
- 958. Mohammad Yahya Abbasi, Presentation, Soft hyperideals and soft hyperfilters in ternary semihypergroups, 8th International Congress on Fundamental and Applied Sciences (ICFAS2021), Antalya Bilim University, Antalya, Turkey, 19-21 October 2021.

Department of Physics

- 959. Saeed Uddin, Invited Talk, Ultra-Relativistic Nucleus Collision: Creation or Destruction of Matter, Islamic University of Science and Technology, J& K.
- 960. Md. Wali Hossain, Invited Talk, The Distance Scale of the Universe, National Webinar, Department of Physics, Bhairab Ganguly College, Kolkata, West Bengal, 19 July 2021.
- 961. Md. Wali Hossain, Invited Talk, Physics and the Scale of the Universe, Webinar on Cosmology & Astronomy: Study of the Universe using Physics and Mathematics, School of Science and Technology (SST), The Neotia University (TNU), Kolkata, 4th September 2021.
- 962. Arun Singh, Online Invited Talk, NiO Nanoparticle Sensitive for Chlorine Gas Sensor, 1st Inter. Congress on Natural Sciences, Atatürk University, Erzurum, Turkey, 10-12 Sept. 2021
- 963. Raza Shahid, Chair, ASMET-2021, IGDTUW-OSA, 20-21 Dec 2021.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 964. Shikha Kapur, Invited Lecture/Talk, Technological Pathways for Reaching Out, Online Workshop on Critical Understanding of ICT, Dept of Teacher Training and Non-Formal Education, JMI, N.D., 29 July 21
- 965. Sameer Babu M, Invited Talk, Designing MOOCs for SWAYAM: Certain Concerns, 1-Week Short Run Course on E-Content Development and Course Design, TLC, University of Calicut.

- 966. Sameer Babu M, Invited Talk, Managing Learners Online, One-Week Short Run Course on E-Content Development and Course Design, TLC, University of Calicut.
- 967. Shikha Kapur, Invited Lecture/Talk, Education Policy, 6th Online One Month Faculty Induction Programme, UGC-Human Resource Development Centre, JMI, Delhi, 20 Oct. to 18 Nov. 2021
- 968. Shikha Kapur, Invited Lecture/Talk, Participatory training designs during the 25th June to 6th July 2021, IGNOU Online Workshop for the Students of MAAE/PGDAE, Study Centre: 29049(P), International Institute of Adult and Lifelong Education and Indian Adult Education Association, New Delhi, 3 July 2021.
- 969. Shikha Kapur, Invited Talk, Vigilance Awareness Week (VAW), Trilingual Slogan Writing Competition in Hindi, English and Urdu Topic: Independent India @75 Self Reliance with Integrity, Department of Adult and Continuing Education and Extension, 27 October 2021.
- 970. Sameer Babu M, Invited Talk, Managing Learner Diversity and New Gen Classrooms, Workshop on Critical Understanding of ICT, IASE, JMI.
- 971. Shikha Kapur, Online Invited Lecture, Participatory evaluation of a programme: a critical analysis, IGNOU Online Workshop for the Students of MAAE/PGDAE [Study Centre: 29049(P), International Institute of Adult and Lifelong Education and Indian Adult Education Association, Delhi, 3rd July 2021.
- 972. Shikha Kapur, Keynote Address, Women's literacy and development in India, Celebrating International Literacy Week, Department of Adult and Continuing Education and Extension, 15 Sept. 2021.
- 973. Sameer Babu M, Keynote, Arrangement of Content and Structure of Academic Articles, National Seminar on Research Integrity and Publication Ethics, The National University of Advanced Legal Studies, March 12-13, 2022.
- 974. Shikha Kapur, Online Invited Lecture, Understanding the learner, 5th online One Month Faculty Induction Programme UGC-HRD Centre, JMI, Delhi, 10 August-08 Sept. 2021
- 975. Shikha Kapur, Invited Lecture/Talk, Technological Pathways for Education, Online National Webinar on Unfolding the Ins and Outs Regarding Use of Techno., CCS Univ. Meerut, U.P., 10 Aug.2021
- 976. Sameer Babu M, Chair, Chaired a Session, 2-day Multidisciplinary National Seminar, Rao Lal Singh College of Education, Haryana.
- 977. Sameer Babu M, Invited Talk, Modelling Inclusive State of Affairs, Three-day International Seminar on Global Trends and Challenges in Inclusive Education, Department of Education, University of Kerala.
- 978. Shikha Kapur, Keynote Address, Contextualizing Literacy, International Literacy Day, Department of Adult and Continuing Education and Extension, 8 Sept. 2021.
- 979. Sameer Babu M, Invited Talk, Designing Learner-Centred Higher Education, Refresher Course in Teacher Education, UGC HRDC Kannur University
- 980. Sameer Babu M, Invited Talk, English Teaching in Indian Schools: A Case Study of Kerala State, 2nd Global Educators' Congress on English for International Communication, ISTAR, Thailand
- 981. Nasra Shabnam & Urooj Sabir, Urban Governance: Role of Women in Urban Local Governance.
- 982. Shikha Kapur, Online Invited Lecture/Talk, Nature, Scope, Importance and Limitations of Social Science Research, 10-Days Research Methodology Course, Sarojini Naidu Centre for Women Studies, 19-30 August 2021.
- 983. Shikha Kapur, Keynote Address, Remembering Gandhi, Celebrating Gandhi Jayanti, Department of Adult and Continuing Education and Extension, 2 October 2021.
- 984. Shikha Kapur, Keynote Address, Importance of National Girl Child Day and International Day of Education, Celebrating National Girl Child Day and International Day of Education (Online), Department of Adult and Continuing Education and Extension, 24 January 2022.
- 985. Sameer Babu M, Invited Talk, Academic Writing: Certain Concerns, National Webinar on Research, NSS Training College Pandalam, Kerala.
- 986. Shikha Kapur, Online Invited Lecture/Talk, Extension: The Third Dimension of Education, 7th online One Month Faculty Induction Programme from 10 December 2021 to 08 January 2022, UGC-Human Resource Development Centre, JMI, New Delhi, 10 Dec.2021-8 January 2022.
- 987. Shikha Kapur,Online Invited Lecture/Talk, Understanding the learner in Higher Education, 6th Online One Month Faculty Induction Program, UGC-HRD CentreJMI, New Delhi, 20 Oct.- 18 Nov. 2021
- 988. Anwara Hashmi, Invited Talk, Teaching, Research and Extension: Trinity in Higher Education, International Conclave on Interdisciplinary Graduate Education 2022, Lyceum- Northwestern University In Partnership with Inter. Society of Teachers, Administrators and Researchers, INC., 20 March 2022.
- 989. Shikha Kapur, Invited Talk, CUET: Boon or Bane, Convention on Central University Common Entrance Test, Jamia Teachers Association, JMI, New Delhi, 30 March 2022.
- 990. Nasra Shabnam & Urooj Sabir, Presentation, Urban Governance: Role of Women in Urban Local Governance, M.S. Gore Centenary Conference on Exploring Grassroots Governance in India, School of Development Studies, TISS Mumbai, 18-20 Dec.2021.
- 991. Shikha Kapur, Online Invited Lecture, Women and COVID-19, Short Term Course on Gender and Development in the Era of 2020-2021 for University & College teachers UGC-HRD Centre, Devi Ahilya Vishwavidyalaya, Indore and Vinayakrao Patil Mahavidyalaya, Vaijapur (Maharashtra) (Under UGC Stride Component One), 25-30 Oct. 2021,
- 992. Shikha Kapur, Online Invited Lecture, Empowering the Girl Child through Education, Celebrating National Girl Child Day and International Day of Education (Online), Dept of Adult and Continuing Education and Extension, 24 January 2022.
- 993. Sameer Babu M, Invited Talk, Acquaintance with Excel and SPSS for Statistical Analysis, Webinar- Moulding Proficient Researchers, NSS Training College Pandalam, Kerala, February 22 and 24, 2022.
- 994. Shikha Kapur, Invited Lecture/Talk, Extension: The 3rd Dimension of Education, 5th Online One Month Faculty Induction Programme UGC-HRD Centre, JMI, 10 August-8 Sept. 2021
- 995. Sameer Babu M, Chaired a Session, MESMAC International Conference on Sustainability- Power, People, Politics, MES Mampad College, Autonomous.

- 996. Shikha Kapur, Keynote Address, 'Women Literacy for Development', International Women's Day Celebrations through online National Webinar on: Literacy and Development, Department of Adult and Continuing Education and Extension, 8 March 2021.
- 997. Shikha Kapur, Invited Lecture/Talk, Understanding the Learner in Higher Education, 8 Online 1-month Faculty Induction Program, UGC-HRD Centre, JMI, Delhi, 18 Feb. 2022.
- 998. Nasra Shabnam & Urooj Sabir, Presentation, Rural Development & Social Work: Improving the Quality of Life in Rural Areass, National Conference on Social Work in Rural Societies: Reflections on Method and Practice, Tata Institute of Social Science TISS, Tuljapur Campus, Mumbai, 26-27 August 2021.
- 999. Shikha Kapur, Online Invited Lecture/Talk, Understanding the Learners/Students, 3rd Online Guru Dakshta Faculty Induction Program, UGC-HRD Centre, Univ. of Allahabad, Prayagraj, 6 February 2022.
- 1000. Shikha Kapur,Online Invited Lecture, Women and COVID-19, 1st online 2-Week Refresher Course in Gender Studies (Interdisciplinary), UGC-HRD Centre, JMI, New Delhi, 16-30 Sept. 2021
- 1001. Shikha Kapur, Online Workshop, Gender Sensitization, Online Workshop on Gender Sensitization, GATI, JMI, Delhi, 23 February 2022.
- 1002. Shikha Kapur, International Women's Day Celebrations through online National Webinar on: Literacy and Development Keynote Address on 'Women Literacy for Development', 8 March 2022

Department of Commerce and Business Studies

- 1003. Naseeb Ahmad, Panel Discussion, Make in India- Opportunities and challenges, Panel Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the World, Centre for Innovation & Entrepreneurship, JMI, 12.2.2022.
- 1004. Mohd. Altaf Khan, Chair, Online International Conference on Sustainable Business Practices- 2022, Galgotias College of Engineering and Technology, 8-9 March 2022.
- 1005. Naseeb Ahmad, Presentation, Design Thinking and Innovation, Workshop of Design Thinking, Critical Thinking and Innovation Design, Centre for Innovation & Entrepreneurship, JMI, 8.2.2022.
- 1006. Naseeb Ahmad, Workshop, Banking and Finance for Startups, Workshop Banking and Finance for Startups, Atal Incubation Centre BIMTECH.
- 1007. Naseeb Ahmad, Invited Talk, Understanding dynamic status of faculty members and enrolled students, 6th Online Faculty Induction Programme, UGC-HRDC, JMI, 13.11.2021.
- 1008. Mohd Altaf Khan, Amulya Kumar Sahoo, Presentation, Impact Assessment of Lockdown amid Covid-19 Pandemic on Tourism Industry of India, Enterprise and Entrepreneurialism in Tourism and Hospitality, JMI, 28-30 January 2022.
- 1009. Naseeb Ahmad, Invited Talk, Content Creation Workshop on Entrepreneurship Development, Content Creation Workshop on Entrepreneurship Development, Bhartiya Shiksha Board, 30.11.21-01.12.2022.
- 1010. Mohd Altaf Khan, Presentation, Drivers of Global Economic Recovery, 6th International Conference, Maharaja Agrasen Institute of Management Studies, 23rd April 2021.
- 1011. Naseeb Ahmad, Invited Talk, Innovative Financing Sources for Start-ups, 19th Online 2-Week Refresher Course in Commerce & Management Studies, UGC-HRDC, Jamia Millia Islamia, 21.01.2022.
- 1012. Mohd Altaf Khan, Amulya Kumar Sahoo, Presentation, The Marine Economy of Odisha: The Road to Prosperity, Building Resilience: The Way Forward, ASBM University, 2-3 April 2022.

Department of Economics

- 1013. Mirza Allim Baig, Presentation/ Invited Talk, Inflation Targeting and Exchange Rate Pass-Through in India, National Webinar on Convergence of Per Capita Incomes Across Indian States and Inflation Targeting and Exchange Rate Pass-Through in India, Dept of Economics, Fakir Mohan (Autonomous) College, Balasore, Odisha.
- 1014. Asheref Illiyan, Scientific Committee member, Scientific Committee member, 3rd Int. Virtual Conf. on Challenges in Education, Business and Tech., CAPCDR, Bangladesh, 20-21 Feb. 2022.
- 1015. Asheref Illiyan, Chair, Session Chair, 3rd International Virtual Conference on Challenges in Education, Business and Technology,, CAPCDR, Bangladesh, February 20-21, 2022.
- 1016. Qamar Azam & Mirza Allim Baig, Presentation, Overconfidence Bias, Trading Volume and Volatility: Evidence from Indian Stock Market, 7th Inter. Conf. on Empirical Issues, Inter. Trade and Finance, Indian Institute of Foreign Trade (Kolkata Campus), Kolkata, 16-17 Dec. 2021.
- 1017. Bathula Srinivasu, Invited Talk, Impact of COVID-19 on Migrant labour: An Employment perspective, Webinar, Globethics and NAHER Arts and Science College, Kanhirode, Kerala, 20 Nov. 2021.
- 1018. Mirza Allim Baig, Presentation/ Invited Talk, Analysis of Variance (ANOVA) and Factor Analysis/Principal Component Analysis Using SPSS, Online Research Programme for Research Scholars of CAS, Dept of Geography, AMU UGC-HRDC, Aligarh Muslim Univ., Aligarh, 28 Feb.-24 March 2022
- 1019. Asheref Illiyan and Md Imran Khan, Presentation, An Economic Analysis of Indian Emigrants in Saudi Arabia during COVID-19', International e- conference on Microeconomic impact of COVID-19 pandemic, 2021, CACPDR (center for Academic & Professional Career Development and Research), Bangladesh., 2-3 October 2021.
- 1020. Bathula Srinivasu, Invited Talk, Role of SHGs in Economic Empowerment: A Case Study of Andhra Pradesh, Webinar, SRR & CVR Government Degree College, Vijayawada, 21st Jan 2022.
- 1021. Saba Ismail, Invited Talk, Economic growth, Industry innovation and infrastructure, 7th online One Month Faculty Induction Programme, UGC-HRD Centre, JMI, New Delhi, 31.12.2021.
- 1022. Saba Ismail, Invited Talk, Economic growth, Industry innovation and infrastructure, 6th online One Month Faculty Induction Programme, UGC-HRD Centre, JMI, New Delhi, 12.11.2021.
- 1023. Asheref Illiyan, Chaired Session, international e-Conference on Microeconomic impact of COVID-19 pandemic, 2021, CAPCDR, Bangladesh, 2-3 October 2021.
- 1024. Qamar Azam & Mirza Allim Baig, Presentation, The COVID-19 Pandemic and Overconfidence Bias: The Case of Cyclical and Defensive Sectors, 15th Inter. Conf. on Business & Finance, IBS, Hyderabad, 27-28 January 2022.
- 1025. Mirza Allim Baig, Chair, Banking and Finance, 3rd Inter. Finance Conference 2022, CMS, JMI, New Delhi, 29-30 March 2022.
- 1026. Bathula Srinivasu, Invited Talk, New Ethical Challenges in the Digital Financial Services, Webinar, Globethics and Acharya Bangalore B School, 19 Feb. 2022.

- 1027. Asheref Illiyan and Tuba Kamal, Presentation, School teachers' perception and challenges towards online teaching during COVID-19 pandemic in India: An econometric Analysis, Inter. Conf. on Education in Crisis: Rethinking Education in Pandemic South Asia, University of Oxford, 23-24 july 2021.
- 1028. Mirza Allim Baig, Presentation/ Invited Talk, Statistical Analysis of Data Using SPSS, Online Research Programme for Research Scholars of CAS, Depat of Geography, & UGC-HRDC, Aligarh Muslim University, 28 February- 24 March 2022.

Department of Political Science

- 1029. Pooja Paswan, Presentation, Food and Nutrition Security in India after The Covid Second Wave., American Society for Public Administration, Annual Conf. 2022, American Society for Public Admin.
- 1030. Nisar ul Haq, Chair, Democratic Governance in India, International Seminar on Global Rise of Incredible India, University of Science and Technology Meghalaya, 25 March 2022.
- 1031. Krishna Swamy Dara, Presentation, Idealism and Pragmatism: Navigating Ambedkar's Jurisprudence, Virtual Symposium: Modern India(s): Thinking with Rajeev Bhargava, The Affiliated Faculty Program, South Asia Center University of Pennsylvania, 19-20 Oct. 2021.
- 1032. Pooja Paswan, Invited Talk, National Education Policy of India 2020, 5th International Ambedkar Conclave, Forum for Sc/St Legislature and Parliamentarians.
- 1033. Pooja Paswan, Presentation, Public Policy Design and Innovation, Indian Institute of Advanced Study IUC UGC Associateship Presentation, Indian Institute of Advanced Study.
- 1034. Pooja Paswan, Chair, Administrative Changes for The New Normal World: Post Covid Era, National Webinar, University of Kerala, Faculty of Public Administration.
- 1035. Pooja Paswan, Guest Speaker, Social Reforms Movements During Freedom Struggle (1757-1947), Azadi Ka Amrit Mahotsav, Dronacharya Government College Gurugram Haryana.
- 1036. S.R.T.P. Sugunakararaju, Invited Talk, Social Movements and Human Rights in India, 2nd 2-Week Online Refresher Course In Human Rights and Social Exclusion, HRDC, JMI., 11 August 2021.
- 1037. Pooja Paswan, Invited Talk, Introduction to Fundamental Rights, Invited Lecture Series, Shri Mata Vaishno Devi University, Katra.

Department of Psychology

- 1038. Samina Bano, Invited Talk, Emotional Intelligence at workplace, 5th Online Faculty Induction Programme, UGC HRD Centre, JMI, New Delhi, 24 August 2021.
- 1039. Sushma Suri, Invited Talk, Psychosocial Crisis and Its Management in Current Scenario, E-lecture, Department of Applied Psychology, Sri AurobindoCollege (Eve), University of Delhi., 9 April 2021.
- 1040. Naved Iqbal, Chair, Mental health, 2- day National Virtual Conference on Adaptability in Crisis: Psychology, Education and Society, Dept of Psychology, Rajiv Gandhi Univ., A.P, August 17-18, 2021.
- 1041. Md Ghazi Shahnawaz, Invited Talk, Vaccine Hesitancy in India: Exploring Psycho-social Facilitators & Inhibitors., Online National Conference on Adaptability in crisis: Psychology, Education and Society, Dept. of Psychology, Rajiv Gandhi University, Itanagar, Arunachal Pradesh, 17 August 2021.
- 1042. Abid Husain, Invited Talk/Lecture, Stress Management, Annual Training Camp for 250 NCC Cadets at Okhla., 4 Delhi BN NCC (Boys), 8 Oct. 2021.
- 1043. Samina Bano, Invited Talk, Approaches to Counseling and Techniques of Counseling, Workshop of Training of Service Officers in Counseling, Defense Institute of Psychological Research, DIPR, DRDO, Timarpur, Delhi, 16 Nov. 2021.
- 1044. Samina Bano, Invited Talk, Identification of behavioural problems in the classroom, Online Workshop for Post Graduate Diploma in Guidance and Counseling, Centre for Distance and Open Learning, JMI, New Delhi, 13 July 2021.
- 1045. Abid Husain, Invited Talk, Professional Career Skills, National webinar on the theme Capacity Building & Personality Development Programme for Female UG/PG Students, SPARSH Cell Central University of Rajasthan in collaboration with National Commission for Women, New Delhi, 17 Nov. 2021.
- 1046. Sheema Aleem, Invited Talk, personality development, 4th Faculty Improvement Programme at UGC HRDC Jamia, UGC HRDC Jamia, 2021.
- 1047. Md Ghazi Shahnawaz, Invited Talk, Self-Regulating Mindset & Assertive Communication, ATAL Online FDP Personal Effectiveness, PDPM Indian Institute of Information Technology Design and Manufacturing, Jabalpur.
- 1048. Naved Iqbal, Invited Talk, COVID-19 Pandemic and salutogenic effect of religion/spirituality, First International Virtual Conference on the God-oriented Spirituality Approach in Confronting the Pandemic of COVID-19, Research Institute of Hawzah and University (RIHU), Hawzah wa Daneshgah Research Institute, and Ministry of Science, Research and Technology, Islamic Republic of Iran, May 19-20, 2021.
- 1049. Korsi Dorene Kharshiing, Invited Lecture, "Pursuing Higher Education: Challenges and Opportunities", Special Lecture on Pursuing Higher Education: Challenges and Opportunities, Department of Political Science (UG), Synod College, Shillong, 17 June 2021.
- 1050. Samina Bano, Invited Talk, Emotional Intelligence at workplace, 7th Online Faculty Induction Programme, UGC HRD Centre Jamia Millia Islamia, New Delhi, 21 Dec. 2021.
- 1051. Abid Husain, National Panel Discussion, Positive Mental Health and Psychological Well-Being in the 21st Century: Discovering New Challenges and Opportunities, World Mental Health Day-2021, Society for Health and Psychology Enable Services, New Delhi, 10 October 2021.
- 1052. Korsi Dorene Kharshiing, Paper Presentation, Discursive Construction of Peer Relationships among College Teachers during COVID-19 Pandemic, 31st Convention of National Academy of Psychology 2021-2022, Psychophysiology Laboratory, Department of Humanities and Social Sciences, Indian Institute of Technology Bombay, Mumbai, India, 4-6 March 2022.
- 1053. Samina Bano, Presentation, Relationship between gratitude and subjective happiness among college students, ICSSR supported Virtual International Conference on Positive Psychology Interventions for Promoting Sustainable Happiness in Society, Happy Thinking Laboratory, Department of Psychology, Univ. of Lucknow in association with Dept of Happiness, Era University, Lucknow, 22-23 October 2021.

- 1054. Korsi Dorene Kharshiing, Moderator/ Chair, Know the North East: Breaking the Myths and Stereotypes", "Know the North East: Breaking the Myths and Stereotypes under Ek Bharat Shrestha Bharat, North East Students' Group, Janaki Devi Memorial College, University of Delhi, New Delhi, 26 Feb.2022.
- 1055. Samina Bano, Invited Talk, The Art of Influencing People: leadership skills for the 21st century, First in the of Series of Psychological Society, Sri Aurobindo College (eve), Delhi Univ., 11 February 2022.
- 1056. Korsi Dorene Kharshiing, Moderator/ Chair, Know the North East: Breaking the Myths and Stereotypes, Know the North East: Breaking the Myths and Stereotypes under Ek Bharat Shrestha Bharat, North East Students' Group, Janaki Devi Memorial College, University of Delhi, New Delhi, 26 Feb. 2022. 1057. Sheema Aleem, Invited Talk, Personality, 3rd Faculty Induction Program, UGC HRDC JMI, 2021.
- 1058. Abid Husain, Paper presented, "Disability Within Contemporary Inclusion Dynamics", National Level Webinar, CRE Programme "Understanding inclusion of persons with disabilities in Poverty Alleviation Programmes", Pramila Katiyar Special Education Institute, kalpi Road, Pukhravan Kanpur Dehat, Uttar Pradesh.-209111, 22nd November 2021 to 24th November 2021.
- 1059. Sheema Aleem, Invited Talk, personality and its characteristics, UGC HRDC JMI, 2021.
- 1060. Naved Iqbal, Invited Talk, Psycho-social problems of street children, in a 2-day E-Symposium on Street Children in India, Criminological Research and Development Organization in collaboration with Dr K. N. Modi University, Rajasthan, April 10-11, 2021.

Department of Social Work

- 1061. Neelam Sukhramani, Invited Talk, Skills and Perspective for Interaction with Survivors, Training with the Law Enforcement Officers and Gender Based Violence -Response Mechanism Personnel, Resource Centre for Interventions on Violence Against Women, Tata Institute of Social Sciences.
- 1062. Ashvini Kumar Singh, Invited Talk, Ethical Issues in Conducting research, Impact of Globalization, Market Economy on Social Research, School of Social Sciences, Jaipur National Univ., Jaipur, Rajasthan
- 1063. Neelam Sukhramani, Invited Talk, Relevance of Social Casework in Contemporary Social Work Practice, Refresher Course in Social Work on the theme Contemporary Social Work Practice, UGC-HRDC, Pondicherry University.
- 1064. Ravindra Ramesh Patil, Invited Talk, Elements of Rural Social Structure-I, Online Programme of CRDOL/PGDRDOL/MARDOL on the topic Rural Social Structure (MRD-201: Rural Development: Indian Context), Rural Development, School of Continuing Education, IGNOU, New Delhi, 27 April 2022.
- 1065. S.M. Sajid, Chair the session, Vision 2030 for Social Work Education., 9th Social Work Congress, NAPSWI and Matru Sewa Sangh Institute of Social Work Nagpur, 30.10.2021.
- 1066. Neelam Sukhramani, Invited Talk, Communication Skills, Orientation Programme for MA (Social Work)-Sem III Students, Department of Social Work, University of Delhi.
- 1067. Archana Dassi, Invited Talk, Gender Issues affecting HIV/AIDS, National Training on Strategies for Gender Equitable HIV/AIDS services in Rural Communities, NIRDPR, 3 August 2021.
- 1068. Ravindra Ramesh Patil, Invited Talk, National Council for Social Work Education Bill, 2021: Some Reflections, Indian Council for Social Work From Indian Perspective, Department of Studies and Research in Social Work, Tumkur University & Bharatiya Samaj Karya Parishad, Karnataka, 29 January, 2022.
- 1069. Ravindra Ramesh Patil, Invited Talk, Understanding Poverty and Deprivation, M.A. (Social Work) Orientation Programme, 2021-23, Department of Social Work, JMI, New Delhi, 18 Nov. 2021.
- 1070. Archana Dassi, Resource person, Understanding Dynamics of Crime and Criminal Behavior with reference to Emergence of New Forms of Crime, course on Application of Criminology in Analysis of Modern Trends of Crime, LNJN-NICFS, MHA, GOI, 26-30 April 2021.
- 1071. Zubair Meenai, Invited Talk, Covid-19 & Community Work, Training Camp of B Ed Students, Faculty of Education.
- 1072. Zubair Meenai, Invited Talk, Caring for Children, Responding to Vulnerability, Beyond Crisis: Ways of Reconstructing Lives, Ambedkar University.
- 1073. Archana Dassi, Resource person, Acid Attack: A New Face of Gender Based Violence, National Webinar, IQAC & Department of Social Work, Vivek College Bijnor, with the support of National Commission for Women, Govt. of India., November 23-24, 2021.
- 1074. Neelam Sukhramani, Invited Talk, Children: Issues, Concerns and Interventions, Unnat Bharat Abhiyaan-Students' Ambassador Training Programme, Univ. of Delhi, June 13, 2021 & August 1, 2021.
- 1075. Archana Dassi, speaker in Plenary session, Frontline Workers: Challenges During Pandemic in A National Seminar On 'Global Crisis & Women: Celebrating Their Existence, A National Seminar On Global Crisis & Women: Celebrating Their Existence, Department of Social Work, University of Delhi
- 1076. Ravindra Ramesh Patil, Chair, Gender Issues in Contemporary India, Independence and Gender Issues, Institute of Indian Culture, SNDT Women's University & Quebec Government, Canada, 12 February 2022.
- 1077. Archana Dassi, Resource person, Mixed Method research, Session for PhD Scholars and young faculty members, Department of Tourism and Hospitality Management, JMI.
- 1078. Ravindra Ramesh Patil, Invited Talk, Agrarian Class Structure, Online Programme of CRDOL/PGDRDOL/MARDOL on the topic Rural Social Structure (MRD-201: Rural Development: Indian Context), Rural Development, School of Continuing Education, IGNOU, New Delhi, 27t April 2022.
- 1079. Archana Dassi, Resource person, Effective Communication Skills for personality development, an online One Day Capacity Building & Personality Development Programme (PDP) for UG/PG female students, HRDC, JMI.
- 1080. Archana Dassi, Resource person, Stress management, online faculty induction programme, HRDC, JMI, 23.02.2021.
- 1081. Ashvini Kumar Singh, Chair, Social Work, Community Resilience and Social Cohesion During Covid-19 and new normal, 9th Social work Congress, Martu SewaSangha Institute of social work, Nagpur, National Association of Professional Social Workers in India (NAPSWI) and Maharashtra Association of Social Work Educators, 30 October 2021.
- 1082. Neelam Sukhramani, Skill Development Lecture, Understanding and Challenging Biases, Prejudices and Stereotypes, Training of Students of Social Work in Specific Skill Sets, Department of Social Work, Central University of Tamil Nadu, 09.03.2022.

- 1083. Archana Dassi, Resource person, Reproductive Choice of Women: A Fundamental Right, Session, Department of Social Work, GGV, Bilaspur (CG).
- 1084. Ravindra Ramesh Patil, Invited Talk, Scheduled Castes in Indian Higher Education: Achievements and Obstacles, NIRDPR Online Training Programme on Strategies for Development of Scheduled Castes; Approaches, Strategies, and Programmes, National Institute of Rural Development and Panchayati Raj (NIRDPR), Hyderabad, 22 July 2021.
- 1085. Neelam Sukhramani, Invited Talk, Peripheral Social Realities through the prism of evidence, Refresher Course in Sociology and Social Work, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad
- 1086. Ravindra Ramesh Patil, Invited Talk, Protection of Human Rights Act, 1993: Composition and Functioning, One Day Basic training programme on Human Rights, IQAC Cell, The Bhopal School of Social Sciences, Bhopal, Madhya Pradesh, 14 February 2022.
- 1087. Ravindra Ramesh Patil, Invited Talk, Rural Social Structure, Online Programme of CRDOL/PGDRDOL/MARDOL on the topic Rural Social Structure (MRD-201: Rural Development: Indian Context), Rural Development, School of Continuing Education, IGNOU, New Delhi, 27 April 2022.
- 1088. Archana Dassi, Resource person, Practice Skills in Social Work, Orientation Programme, Department of Social Work, University of Delhi.
- 1089. Zubair Meenai, Chair, the Legal Framework of Beggary in India, Webinar on Beggary, Department of Social Work & NISD.
- 1090. S.M. Sajid, Keynote, Co-building a New Eco-social World: Leaving No One Behind, World Social Work Day 2022, Indian Network of Professional Social Workers' Association, 26.03.2022.
- 1091. Ravindra Ramesh Patil, Invited Talk, Indigenization through Inclusivity, World Social Work Day 2022: Co-building a New Eco-Social World: Leaving No One Behind, Amity Institute of Social Sciences, Amity University, NOIDA, 15 March, 2022.
- 1092. Zubair Meenai, Invited Talk, Social Work in Emergencies, Refresher Course in Social Work on the theme 'Contemporary Social Work Practice, UGC-HRDC, Pondicherry University.
- 1093. Prof. Archana Dassi, Resource person, Stress management, online faculty induction programme, HRDC, JMI, 23.02.2021.
- 1094. Ravindra Ramesh Patil, Invited Talk, Elements of Rural Social Structure-II, Online Programme of CRDOL/PGDRDOL/MARDOL on the topic Rural Social Structure (MRD-201: Rural Development: Indian Context), Rural Development, School of Continuing Education, IGNOU, New Delhi, 27 April, 2022.

Department of Sociology

- 1095. Imtiaz Ahmad Ansari, Presentation, Muslim Backwardness: Some Evidence from the Field, All India Sociological Conf., Indian Sociological Society Research Committee on Minority Studies, 8-10 Dec. 2021.
- 1096. Kulwinder Kaur, Paper Presentation, The neo-liberal urban redevelopment and the changing public realm of the Indian city, Neoliberal Urban Space and Everyday Urban Life, Indian Sociological Society, Research Committee on Urban Studies, 10 Dec, 2021.
- 1097. Manisha Tripathy Pandey, Invited Talk, Understanding the online behavior of users communicating in Indian languages, Expert Opinion and Interaction, KANTAR, Gurgaon, 11.10.2021.
- 1098. Kulwinder Kaur, Invited Talk as a panelist, Housing for Urban Poor, Seminar on Housing Rights and Marginalised Groups, Institute of Dalit Studies, New Delhi, 7th March, 2022.
- 1099. Kulwinder Kaur, Chaired the Session on Caste among Christians, International Webinar on Caste among Non-Hindus: Ideology, Institutions and Practices, Minority Studies (Research Committee-26, Indian Sociological Society) and Maulana Azad National Urdu University, Hyderabad, 10-11 Nov. 2021.
- 1100. Manisha Tripathy Pandey, Chaired Celebrating Republic Day with a lecture on Health, Human Rights and the Constitution: A Socio-legal Analysis, Department of Sociology, JMI, 26 January 2022.
- 1101. Gomati Bodra Hembrom, Invited Talk, Emerging Horizons of Research Methodology in Social Sciences with Special Reference to Tribal and Indigenous Study, Online Research Methodology Course (10 Days), Sarojini Naidu Centre for Women's Studies JMI with Special Support of National Council of Social Science Research, New Delhi, 19-30 Aug 2021.
- 1102. Shafique Ahmed, Chair, Constitution, Citizenship and Minorities: Mapping Seventy years of Indian Republic, ISS Conference, RC-27.
- 1103. Gomati Bodra Hembrom, Invited Talk, New social media and the Digital Era: A Sociological purview of Women at the margins., Interdisciplinary International E-Conference Women in Globalised world, Department of Sociology, & IQAC, Dronacharya Govt. College, Gurugram, Haryana, 28-30 Aug.2021.
- 1104. Shafique Ahmed, Invited Talk, Culture and Language, Refresher Course-Indian Culture & Civilization, UGC-Human Resource Development Centre, University of Lucknow, 19/01/2022.
- 1105. Arvinder A. Ansari, Invited Talk, Socio-Economic Impact of Covid 19 on Marginalized Section of Society, Lecture Series, Dept of Economics and Sociology, PAU, Ludhiana, 22/06/2021.
- 1106. Arvinder A. Ansari, Presentation, Intersection of Caste and Gender, Extension Lecture to Commemorate International Women's Day, 2022, CSSSIEP, JMI.
- 1107. Savyasaachi, Invited Talk, Observation, Orientation Lecture, Centre for Research Maitreyi College Delhi University.
- 1108. Azra Abidi, Presentation, Caste as a Form of Social Identity among Shia Syeds of Uttar Pradesh: A Sociological Analysis, International Webinar on Caste among Non-Hindus: Ideology, Institutions and Practices, Minority Studies (Research Committee-26, Indian Sociological Society) and Maulana Azad National Urdu University, Hyderabad, 10-11 November 2021.
- 1109. Shafique Ahmed, Invited Talk, Qualitative Analysis, National Workshop, Department of Sociology, University of Lucknow & Others, June 24-June 30. 2021.
- 1110. Kulwinder Kaur, Organized as convener, all the four sessions of the Research Committee on Urban Studies (RC-19) of the Indian Sociological Society ty, 46th All India Sociological Conference (Online), Department of Sociology, University of Mumbai, 8-10 December, 2021.

- 1111. Kulwinder Kaur, Session Chair, Urban Marginals, Governance and Citizenship at the 46th AISC, University of Mumbai, 8 December 2021.
- 1112. Shafique Ahmed, Chair, Caste among Muslims, International Webinar on Caste Among Non-Hindus: Ideology, Institution and Practices, ISS.
- 1113. Manisha Tripathy Pandey, Chair, Panel discussion on Gender-based Violence on Inter. Women's Day, Department of Sociology, JMI, 8 March 2022.
- 1114. Savyasaachi, Keynote, Epistemic Fortitude: The Ethics of Reading, Writing and Reflexivity, Ethics in Social Sciences research and Publication -National Symposium, Institute of Home economics Univ. of Delhi, 9 April 2021
- 1115. Manisha Tripathy Pandey, Invited Talk, 'Fashions and Choices', Annual Fest, Bharati College, Department of Sociology, Bharati College, University of Delhi, 9th April 2021.
- 1116. Martin Kamodang, Presentation, People's Perception and Worldwide, Webinar, Department of Sociology, Asufii Christian Institute, Manipur
- 1117. Kulwinder Kaur, Session Chair, XXI Annual Conference of NWISA on Information Communication Technologies and Society: Emerging Prospects and Challenges' at Punjabi University Patiala., Department of Sociology and Social Anthropology, Panjabi University, Patiala and NWISA, 26-27 Nov. 2021.
- 1118. Arvinder A. Ansari, Chair, Feminism and Women's Movement in India: Bringing Gender Issues Centre Stage, Sikkim University.
- 1119. Gomati Bodra Hembrom, Keynote speaker, Historical Perspective on Tribal Development in Jharkhand: Issues and Challenges in 21st Centaury, National Webinar., Mayurakshi Grameen College, Ranishwar, Dumka, Jharkhand and Dept of History and Faculty of Social Sciences, Sidho-Kanu Murmu University, 28 June 2021.
- 1120. Shafique Ahmed, Invited Talk, Symbolic Interactionism of Herbert Blumer, Pre Ph.D.-Course Work, M.J.P. Rohilkhand University, Bareilley, 18/10/2021.
- 1121. Arvinder A. Ansari, Invited Talk, Women, Gender & Intersectionality: Issues & Concerns, National Webinar on Women, Gender & Intersectionality: Issues & Concerns, Department of Sociology, University of Kerala, 10-13 January 2022.
- 1122. Arvinder A. Ansari, Invited Talk, Status of Minorities in the Constitution of India: Issues and Challenges, 46th All India Sociological Conference, Indian Sociological Society, 08/12/2021.
- 1123. Manisha Tripathy Pandey, Invited Talk, 'Social Inequality', World Minorities Rights Day, Institute of Harmony and Peace Studies and Bhagwan Valmiki Foundation at Y.M.C.A., 18th December 2021.
- 1124. Pradyumna Bag,International Conference, Saving the Sacred: Seeing the Niyamgiri Movement in the Context of FRA 2006, International Conference on Anthropology in India: Contemporary Debates and Future Possibilities, Ethnographic and Folk Culture Society in Collaboration with Indian Anthropological Association, hosted by Department of Sociology and Department of Anthropology, University of Lucknow, 25th -26th March, 2022.
- 1125. Arvinder A. Ansari, Chair, RC-10 Gender Studies, RC-10 Gender Studies, Indian Sociological Society, 25/09/2021.
- 1126. Manisha Tripathy Pandey, Chaired a session on Healthy Ageing towards a Fairer and Healthier World, International Webinar on Social Determinants of Health Seeking Behaviour towards Health Equity: with special reference to Elderly People of Mountain Regions, Uttarakhand Open Univ. and ICSSR, 29-30 November 2021
- 1127. Arvinder A. Ansari, Invited Talk, Who Cares When We Cry: Reminiscence, Grief, Suffering and Loss in the Lives of Half Widows In Kashmir, Sikkim University.
- 1128. Gomati Bodra Hembrom, Presentation, Image, Power and Consciousness: Adivasi women in Indian Cinematic Narratives, International Conference-Tribes in Transition-III-Indigenous Cultures in Digital Era, Department of English, Jamia Millia Islamia, New Delhi, 21-22 Sept.2021.
- 1129. Azra Abidi, Invited Talk, Feminism in South Asia: Negotiating New Terrains, Two Day International Congress on-Social Sciences in South Asia, the School of Arts and Social Sciences, Maulana Azad National Urdu University, 2-3 February, 2022.
- 1130. Savyasaachi, Expert Lecture, Inside and Outside Home during the pandemic, Post -Pandemic Architecture, Symbiosis School of Planning Architecture and Design Nagpur.
- 1131. Shafique Ahmed, Invited Talk, Grounded Theory, One Week Workshop on Research Methodology in Social Sciences, Department of Sociology, University of Kashmir, 25/09/2021.
- 1132. Shafique Ahmed, Invited Talk, Discourse Analysis, One Week Workshop on Research Methodology in Social Sciences, Department of Sociology, University of Kashmir, 21/09/2021.
- 1133. Savyasaachi, Presiding (the event), Introduction to the theme, 8th Online Lecture Series-Banikar Guru Teg Bahadur Ji:Safar-E-Shahaadat, Sri Guru Gobind Singh College Of Commerce UnIversity of Delhi.
- 1134. Arvinder A. Ansari, Invited Talk, Indian Feminism Through the ages, Webinar Series, IQAC & Women's Development Cell, Smt. P. N. Doshi Women's College, 22/02/2022.
- 1135. Pradyumna Bag, Discussant in 'Caste among Sikhs', International Webinar on Caste among Non-Hindus: Ideology, Institutions and Practices, Minority Studies (Research Committee-26, Indian Sociological Society), 10 -11 November 2021.
- 1136. Manisha Tripathy Pandey, Keynote, "Social Justice", Online National Webinar on World Day of Social Justice, Institute of Harmony and Peace Studies, New Delhi., 19 March 2022.
- 1137. Gomati Bodra Hembrom, Special lecture for one session, Emerging Horizons of Research Methodology in Social Sciences with Special Reference to Tribal and Indigenous Study, Online Research Methodology Course (10 Days), Sarojini Naidu Centre for Women's Studies JMI with Special Support of National Council of Social Science Research, New Delhi, 19-30 Aug 2021.
- 1138. Pradyumna Bag, International Webinar, Caste and Christianity: The Condition of Dalit Christians in Odisha, International Webinar on Caste among Non-Hindus: Ideology, Institutions and Practices, Minority Studies (Research Committee-26, Indian Sociological Society), 10- 11 November, 2021.
- 1139. Savyasaachi, Keynote, What does it mean to be an academic?, Research in Social Sciences: Contemporary Trends, Perspectives and Padegogy, Department of Humanities School of Liberal Education Galgotia University (UP), 08/02/2022.

- 1140. Manisha Tripathy Pandey, Chaired a session on Caste among Jains, International Webinar on Caste among Non-Hindus: Ideology, Institutions and Practices, Indian Sociological Society/ Minority Studies Research Committee, 10-11 November 2021.
- 1141. Savyasaachi, Invited Talk, Self and Other in dialogue, Certificate Course in Dialogue Studies 2021-22, India Dialogue Foundation.

Dr. Zakir Husain Library

- 1142. Tariq Ashraf, University Librarian, Session, E-Resources in JMI Library, 10 Days Online Research Methodology Course, Sarojini Naidu Centre for Women's Studies, JMI (New Delhi), 27 Aug 2021.
- 1143. Tariq Ashraf, University Librarian, Session, Scopus Database, Academic Ethics & Integrity Course for Research Scholars, University of Delhi (South Campus), 4 June 2021.
- 1144. Tariq Ashraf, University Librarian, Online Talk, Ethics in Research and Publication, Workshop on Research Methodology and MOOCs Development and Delivery, UGC- HRD Centre, JMI, 11 Mar 2022.
- 1145. Tariq Ashraf, University Librarian, Online lecture, Academic Integrity in the time of information technology; Information literacy: Need and Importance, 4th Faculty Induction programme, HRDC, JMI, 1st Mar, 2021.
- 1146. Tariq Ashraf, University Librarian, Session, Plagiarism and Research Ethics, 10 Days Online Research Methodology Course, Sarojini Naidu Centre for Women's Studies, JMI, 26 August 2021.
- 1147. Tariq Ashraf, University Librarian, Online Talk, Role of Libraries in Research, Ranganathan Research Circle, 16 Aug 2021.
- 1148. Sandeep Sharma (Assistant Librarian), Conf. Paper, Plagiarism in India: Problems and Prospects, 31st National Conf. of Haryana library Association on Reading Culture in Digital Era, Sanatan Dharma College, Ambala Cantt., 19-20 March, 2022.
- 1149. Tariq Ashraf, University Librarian, Talk, Role of research metrics, Maharshi Dayanand University (Rohtak), 12 Feb.2021.
- 1150. Tariq Ashraf, University Librarian, Online Lecture, Ethical Conduct of Research, 5th Online Faculty Induction Programme, Human development centre, JMI, New Delhi, 2 Aug, 2021.
- 1151. Tariq Ashraf, University Librarian, Online Talk, Role of Libraries in Research, Ranganathan Research Circle, 16 Aug. 2021.
- 1152. Tariq Ashraf, University Librarian, Session, Citation Analysis, Online FDP, Dept. of Education, JMI, New Delhi, 17 Dec. 2021.
- 1153. Sufian Ahmad (Deputy Librarian), Lecture, Effective Research Proposal and report Writing, Two days Online Workshop Organised for Master of Library and Information Science Students, IGNOU Regional Centre, Patna, 4-7 July 2021.
- 1154. Shehbaz Husain Naqvi (Associate Professor), Online Lecture Session, Research Writing Skills in Higher Education, Weeklong Faculty Development Programme, Dept. of Teacher Training and Non-Formal Education, JMI In collaboration with school of Education, JMI under the Scheme PMMMNMTT, Ministry of Education (GoI), 13-18 Dec. 2021.
- 1155. Tariq Ashraf, University Librarian, Webinar, Recent Trends in Libraries and Research, Prof. N. D. Patil Mahavidyalaya, Malkapur (Maharashtra), 1Aug, 2021.
- 1156. Tariq Ashraf, University Librarian, Session, Web of Science, Academic Ethics & Integrity Course for Research Scholars, University of Delhi (South Campus), 5 June 2021.
- 1157. Tariq Ashraf, University Librarian, Workshop, MES IMCC's SET NET Workshop for the LIS professionals in India, IMCC, Pune, 5 Sept. 2021.
- 1158. Tariq Ashraf, University Librarian, Online Session, Ways of Promoting Academic Integrity, Importance of Academic Integrity in High Quality Academic and Research Output, Online 7th One Month Faculty Induction Programme, HRDC, Jamia Millia Islamia, 28 Dec. 2021.
- 1159. Tariq Ashraf, University Librarian, Online Session, Library Infrastructure, Collection and Services in Zakir Husain Library, JMI, Critical Understanding of ICT, Dept. of TT&NFE, JMI, 14 March 2022.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

- 1160. Naushad Alam, Resource Person, Development of Trilingual Illustrated Dictionary (Urdu. Urdu Hindi and English) for Class 1-5, Workshop, Dept of Education in Languages, NCERT, Delhi, 27-09-2021 to 01-10-2021 at NCERT New Delhi.
- 1161. Hina Afreen, Paper Presentation, Kalim Qaiser Ke Sheri Imtiyazaat, Int. Webinar, Urdu Safar (Kokan).
- 1162. Naushad Alam, Resource Person, Development of Trilingual Illustrated Dictionary (Urdu. Urdu Hindi and English) for Class 1-5, Workshop, Department of Education in Languages, NCERT, Delhi, 27-31 2021.
- 1163. Naushad Alam, Resource Person, "Development of Children Literature Series in Urdu for Classes 1-5, Workshop, Department of Education in Languages, NCERT, New Delhi, 29 Nov.-3 Dec. 2021.
- 1164. Abdul Wahid (Wahid Nazeer), Special lecture, Schemes of Ministry of Minority Affairs Govt. of India, RME Samudai Baal Vikas Society, New Delhi, 25 Sept. 2021.
- 1165. Abdul Wahid (Wahid Nazeer), Chief Guest, Importance of Book of Imam Sanai Khasais e Hazrat Ali, All India Ulama wa Mashaikh Board, New Delhi & Al Hashmi Trust, Bijapur, Karnatka, 16 Nov. 2021.
- 1166. Naushad Alam, Resource Person, Allama Shibli Nomani, invited lecture, CEC, New Delhi, 13-07-2021.
- 1167. Hina Afreen, Paper Presentation, Ahd-e-Hazir Mein Aligarh tehreek Ki Ma'anwiyat, Online Inter. Virtual Seminar, Bazm-e-Ashab-e-Qalam, Badaun and Ham Safar Educational & Social Welfare Society, Aligarh.
- 1168. Naushad Alam, Resource Person, Jadid Urdu Afsane per Maghribi Afkar kay Asarat, invited lecture, CEC, New Delhi, 24-02-2021.
- 1169. Naushad Alam, Resource Person, Development of Trilingual Illustrated Dictionary (Urdu. Urdu Hindi and English) for Class 1-5, Workshop, Dept of Education in Languages, NCERT, Delhi, 7-11 March 2022
- 1170. Abdul Wahid (Wahid Nazeer), Presidential address, Urdu Adab Mein Insaniyat, AFDWOSE & NCPUL New Delhi, 20 March 2022.

- 1171. Hina Afreen, Paper Presentation, Saghir Afraheim Ki Afsana Nigari, International Virtual Seminar, Bazm-e-Ashab-e-Qalam, Badaun.
- 1172. Naushad Alam, Paper Presentation, Shahar Ashobon mein Hindustaniyat kay Noqoosh, One Day National Seminar title Urdu Adab mein Hindustaniyat', AFDOSE in collaboration with National Council for Promotion of Urdu Language (NCPUL)New Delhi, 20 March 2022 New Delhi.
- 1173. Naushad Alam, Resource Person, Sauda ki Qasida Nigari, invited lecture, CEC, New Delhi.
- 1174. Hina Afreen, Paper Presentation, Balwant Singh Ki Khudnawisht Ahd-e-Nau Mein Mulazmat Ke Tees Mahine: Ek Tanqeedi Mutalia, National Seminar, Youth Pathshala Foundation, New Delhi.
- 1175. Hina Afreen, Paper Presentation, Syed Mohd. Ashraf Ke Novel Aakhri Sawariyan Mein Hindustani Tahzeeb Ke Anasir, National Seminar, AFDWOSE, New Delhi.
- 1176. Naushad Alam, Resource Person, Qasida: Fan Aur Uskay Ajzae Tarkibi, invited lecture, CEC, Delhi
- 1177. Naushad Alam, Resource Person, Development of Trilingual Illustrated Dictionary (Urdu. Urdu Hindi and English) for Class 1-5, Workshop, Department of Education in Languages, NCERT, New Delhi, 27-09-2021 to 01-10-2021, NCERT New Delhi.

A.J.K. Mass Communication Research Centre

- 1178. Atul Sinha, Presentation, A Critical Examination of Shift in Various Processes of Folklore Transmission of Tholpavakoothu during the Pandemic, Fieldwork in changed circumstances, University of Tartu press Estonia. Conference co-organizer and board member of Academic Folklore Society Estonian Literary Museum / Centre of Excellence in Estonian studies, 25 Nov. 2021.
- 1179. Sabeena Gadihoke, Invited Talk, Sisters, Cameras and Amateur Photography: Manobina Roy and Debalina Mazumder, International Women's Day celebrations by JMI and Gati, AJK MCRC, 8 March 2022.
- 1180. M Kasim, Presentation, Learner Centric MOOCs and Role of Teachers, Short Term Course in MOOCS and Open Ed Resouces, HRDC Punjabi Univ Patiala, 11.3.2022.
- 1181. Danish Iqbal, Presentation, Looking Back at Ghalib and His Musical Footprints, Musical Story Telling with Shailly Kapoor, Washington DC Indian Diaspora, 28 August 2021.
- 1182. Atul Sinha, Invited Talk, Elements and Principles of Design and typography, One Week Workshop on Research Methodology and MOOCs Development & Delivery, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 7-12 March 2022.
- 1183. Danish Iqbal, Invited Talk, Urdu Theatre: Scope & Challenges, A Lecture under Meet the Media Veterans Series of MANUU, MANUU, 19 November 2021.
- 1184. Danish Iqbal, Invited Talk, Habib Tanvir ki Shairi, Commemorative event on Habib Tanvir's death anniversary, Chattisgarh Natak Mandli, 8 June 2021.
- 1185. Atul Sinha, Invited Talk, Puppet Centric-Hybrid Performance, 5-Day Online Workshop on Art and Design Thinking, Amity School of Fine Arts, 12-16 July 2021.
- 1186. Atul Sinha, Presentation, Intermediality in Gandhi Koothu, International Theatre conference 2022 New Narratives: Performing Arts, Films and Fine Arts., School of Drama, Univ. of Calicut, 10-12 March 2022
- 1187. Danish Iqbal, Presentation, Sahir's Parchaaiyan, A collaborative Presentation with Novelist Devesh Verma, Anjuman Taraqqi Urdu Hind, 5 September 2021.
- 1188. Danish Iqbal, Invited Talk, Kaifi Azmi: The Poet of Rebellious Resistance, Poetry & Music Presentation, Live Interaction with Washington DC Indian Diaspora, 23 January 2022.
- 1189. Danish Iqbal, Invited Talk, Tamanna Ke Charagh Anwar Maqsood, A felicitation with Iftekhar Arif, Shahid Rassam & Hoori Noorani and others, Anjuman Taraqqi Urdu Hind, 30 July 2021.
- 1190. Danish Iqbal, Invited Talk, Ghulam Mohammad: The Brilliant, Tragic Genius, Musical Story Telling with Sushmita Gurung, Aamir Mehdi and other artists, Washington DC Indian Diaspora, 27 Nov.21
- 1191. Maryam Zehra, Paper Presentation, New Directions Mapped in Adaptation Studies on Over the Top Platforms, International Conference on 21st Century Cinematic Adaptation of Literature in Indian Cinema- A Reflection on Socio Cultural Aspects, Department of English, Sarojini Naidu Vanita Mama Vidyalya, 28 September, 2021.
- 1192. Sabeena Gadihoke, International Conference, The Creative Distractions of Manobina Roy, Fast Forward: Tasweer Research Workshop, Photo Festival Qatar, May 22-23 2021.
- 1193. Danish Iqbal, Invited Talk, Suhana Safar: Musical Tribute to Dilip Kumar, Musical production with Naveen Anand, Divy Sharma & others, Washington DC Indian Diaspora, 24 July 2021.
- 1194. Danish Iqbal, Invited Talk on UNESCO's The Year of Light, 'Light' in Poetry, Literature & Art, Music & Dance Ensemble with Harpreet Kaur Jas, Arunima Kumar, Poonam Talwar & Shailly Kapoor, UNESCO, 3 July 2021.
- 1195. Anugyan Nag, Presentation, the Courtesan and the Public Woman Performer in Bollywood Films, I World Cinema International Conference University Complutense of Madrid (Spain), University Complutense of Madrid (Spain), 15-16 June 2021.
- 1196. Danish Iqbal, Presentation, Aiy Krishn Kanahiya: Poetry Presentation, Cultural Event on Janmashtmi, Marvadi Yuva Sabha, Assam, 30 August 2021.
- 1197. Danish Iqbal, Presentation, Tanha Chand: Meena Kumari, A Commemorative musical event with Bidisha Roy & Fouzia, Depo 48, New Delhi, 24 September 2021.
- 1198. Danish Iqbal, Invited Talk, Poetic & Musical Journey of Urdu Poetess Minu Bakhshi, Festival O Art & Culture, Jashne Bharat, New Delhi, 31 October 2021.
- 1199. Pragati Paul, K.S.Kusuma, Presentation, Mediating Transformation and Social Change with Vulnerable Communities through Immersive Way: Storytelling through AR/VR and Interactive Documentary in India, South Asia SBCC Conversation, 9 December 2021.
- 1200. Shohini Ghosh, Invited Presentation, The Transnational Origins of National Cultures: Women in Media and Films', Women and Nation Building: Issues and Challenges, JMI, Department of Adult & Continuing Education and Extension, JMI, 8 March 2021.
- 1201. Shohini Ghosh, Invited Talk, The New Media Ecology & Research: A Reflection on the Senses', Roundtable on Journalism Education in India, WJEC-IIMC-UNESCO.

- 1202. Danish Iqbal, Presentation, Dastan-e-Radha Krishna: The Sufistic Allegory in Urdu Poetry, Story Telling with Kathak danseuse Neelakshi Rai, Rotary Club, Indraprastha, New Delhi, 18 January 2022.
- 1203. Anugyan Nag & Spandan Bhattacharya, Invited Talk, Tollygunge to Tollywood: The Bengali Film Industry Reimagined-Book Talk, Department of Sociology, South Asian University- Seminar Series, Department of Sociology, South Asian University, 22nd September 2021.
- 1204. Danish Iqbal, Invited Talk, Planning Drama Festivals, Workshop for the Radio content producers of Prasar Bharti, National Academy of Broadcast Management., 23 July 2021.
- 1205. Danish Iqbal, Invited Talk, Creating Drama for Young Audience, Interaction with Radio content producers of Prasar Bharti, National Academy of Broadcast Management, 21 July 2021
- 1206. Krishna Sankar Kusuma, Invited Talk, E-content development Video Editing tools, Effective Teaching of STEM Courses Online, St.Francis College for Women, Hyderabad, 27-30 October 2021.
- 1207. Anugyan Nag, Invited Talk, Anti-Colonial Films Ray's Ghare Baire and Santoshi's Bhagat Singh, Moving Aesthetics of Empire presents A Film Series in Indian and Irish Anticolonial Films, Department of History, Trinity College of Arts & Sciences, Duke University, USA, 1-8 June 2021.
- 1208. Sabina Kidwai Pawas Bisht and Eva Giraud, Presentation, Student films on Air pollution in Delhi, Being Human Festival at Stoke-on-Trent, UK (online), Being Human Festival, 13 Nov 2021.
- 1209. Anugyan Nag and Span dan Bhattacharya, Invited Book Talk, Beyond the Crisis Narrative: The Journey from Tollygunge to Tollywood, New Horizons 2: A Series of Public Talks, The School of Arts & Aesthetics, Jawaharlal Nehru University, New Delhi, 25 February 2022.
- 1210. Danish Iqbal, Invited Talk, Gham aur Tehzeebe Gham, Poetry & Music ensemble on the death & devastation caused by Covid19, Washington DC Indian Diaspora, 22 May 2021.
- 1211. Danish Iqbal, Presentation, Dastan-e-Krishna: Live Janmashtmi Programme, Composite Cultural Event, Delhipedia.com, 30 August 2021.
- 1212. Danish Iqbal, Presentation, Rekhtigoi about Forgotten Food, Food Histories, Sheffield University, UK, 17 June 2021.
- 1213. Danish Iqbal, Presentation, Bimal Roy: The Poet of Silences & Images, A musical Presentation with Maj Gen KT Gajriya, KK Mehta and others, Washington DC Indian Diaspora, 25 September 2021.
- 1214. Sabeena Gadihoke, Invited Talk, Homai Vyarawalla: A Researcher's Notes, CEPT Foundation Program, CEPT University Ahmedabad, 9 February 2022.
- 1215. M Kasim, Presentation, Orientation Lecture on MOOCs and Blended Learning, Faculty Orientation Programme, Hamdard University.
- 1216. Danish Iqbal, Presentation, Neta Ji Subhash Chandra Bose on the grave of Bahadur Shah Zafar, A Commemorative event on Neta Ji, Washington DC Indian Diaspora, 23 January 2022.
- 1217. Danish Iqbal, Invited Talk, Kaifi Azmi: The Poet of Rebellious Resistance, Washington DC Indian Diaspora, 23 January 2022
- 1218. Sabeena Gadihoke, Invited Discussant and speaker, Discussion on Documentary 'Yeh Freedom Life', Crossings CeMIS Film Festival, University of Gottingen. Germany, 25 October 2021.
- 1219. Danish Iqbal, Presentation, Saathi Haath Badhana (with Burkha Dutt, Prof Shahid Jameel, Dr Sandeep Panday), International Fund Raising for Covid Relief Collection, Washington DC Indian Diaspora, 15 May 2021.
- 1220. Danish Iqbal, Invited Talk, Feminine in Qawwali, Seminar: Understanding Qawwali (at India International Centre), Sufi Kathak Foundation, 27 November 2021
- 1221. Danish Iqbal, Presentation, Visualizing Science & Freedom Struggle, Discussion with Mukesh Sharma, Dr C M Nautiyal and others, Ministry of Science & Technology, 15 August 2021.
- 1222. Danish Iqbal, Presentation, Azadi Ke Rang Neha Virdi Fouzia Sang, Dastangoi & Dance Presentation on 75th Anniversary of India's Freedom, Virtualworld.com, 15 August 2021.
- 1223. Danish Iqbal, Invited Talk, Ibne Insha and His Musical Selenophilia, Musical Presentation with Ajay Mankotia, Neelam Kohli & others, Washington DC Indian Diaspora, 19 June 2021.
- 1224. Krishna Sankar Kusuma, Invited Talk, Emergence of MOJO Opportunities and Future challenges in Agriculture and Various tools of Mobile Journalism (MOJO), Collaborative online Training programme on Mobile Journalism (MOJO) for effective transfer of Technology for Extension Officers of Department of Agriculture, Prof. Jayashankar Telangana State Agricultural Univ. Electronic Wing, A.R.I., R'Nagar, Hyderabad, 14.12.2021.
- 1225. Atul Sinha, Presentation, Tracing the Influence of Intermedial Practices in a Contemporary Shadow Puppetry with Traditional Aesthetics, Department of Performing Arts International Webinar, Department of performing Arts, Pondicherry University, 23-25 March 2022.
- 1226. Sabeena Gadihoke, Keynote Lecture, The Photographic Adventures of 'Lina and Bina', inauguration of the co curated exhibition Twin Sisters with Cameras, Sir Jadunath Bhawan Museum and Resource Centre, Calcutta, 24 February 2022.
- 1227. Danish Iqbal, Invited Talk, Faiz: Searching Blossoms in the Autumn Mist, A Poetry & Music Presentation with Saba Zaidi & Mannu Kohli, Washington DC Indian Diaspora, 30 October 2021.
- 1228. Sabeena Gadihoke, Invited Lecture, Impact of Mass Media on Society and Politics, Orientation for Humanities and Social Sciences Program, Gitam University, Hyderabad.
- 1229. Danish Iqbal, Presentation, Khusro Darya Prem Ka, Live Presentation on the occasion of Urs Mubarak of Amir Khusro, Sufinama, Rekhta Foundation, 2 June 2021.
- 1230. Atul Sinha, Keynote, Creative Thinking and Interdisciplinary approach in Visual Arts, International Conference On Innovation in Visual Arts, Amity School of Fine Arts, 18 Nov. 2021.
- 1231. Pragati Paul, Invited Talk, Theatre for Social Change, UNESCO Information Fellowship programme, Ideosync, 17 February 2022.
- 1232. Sabeena Gadihoke, Invited Talk, Photography in India between 1960s and 1990s, Convergence: A Panorama of Photography's French Connections in India co presented by the French Embassy and t, The Alkazi collection of Photography at the Kiran Nader Museum, 22 March 2022.

- 1233. Krishna Sankar Kusuma, Santosh Biswal, Presentation, Women Journalists' Accounts of Reporting during COVID-19 in New Delhi, Mediating Digital Society and individuals: Journalism and communication in the times of uncertainty, Faculty of Journalism, Lomonosov, Moscow State University, 18 Nov. 2021.
- 1234. Danish Iqbal, Presentation, Dastan-e-Ram & Diwali, The Irish Indian Medley, Embassy of India in Ireland, 31 Oct. 2021
- 1235. Sabeena Gadihoke, Invited Talk, Women and their relationship with the Camera, Ideosync UNESCO Information fellowship program, Ideosync, July 28 2021.
- 1236. Anugyan Nag, Presentation, Co- Chair, The Contemporary Tawaif: Anarkali of Aarah and the Precarious Performing Female Body, The Society for Cinema and Media Studies Annual Conference 2022, The Society for Cinema and Media Studies, 31 March-4 April 2022.
- 1237. Danish Iqbal, Presentation, Dara Shikoh & Ranadil: A Dance Drama, Stage performance with Manjari Chaturvedi at India International Centre, Sufi Kathak Foundation, 26 August 2021.
- 1238. Sabeena Gadihoke,Invited Discussant and Moderator, Discussant for documentary and We Were There: 1967-1977, Prabhuda Collective, 25 June 2021
- 1239. Maryam Zehra, Invited Talk, Fundamental Presentation Skills, 3-day Virtual Workshop on Enhancement of English Communication Skills, Oriental University, Indore, 15-17 Sept. 2021.

Centre for Comparative Religions and Civilizations

1240. Sameena Hasan Siddiqui, Presentation, Three Sufi Women Graves in Delhi: Fostering a Tomb-cult, Online Lecture, Department of Humanities, York University, Toronto, Canada, 18 Nov. 2021.

Centre for Culture Media & Governance

- 1241. Vibodh Parthasarathi, International/Conference Presentation, 'Apprehending News Audience and the long history of Enumerative Accountability', Conference on Post-Platform Capitalism? Rethinking the Political Economy of Digital Markets, Center for Social Data Science and Department of Communication, Copenhagen University, Denmark, 20/01/2022 (Online).
- 1242. Biswajit Das, National/Invite Talk, Understanding Credit Mobility from a Multidisciplinary Perspective, Five Day Online Workshop on Development of Curriculum for Multi-Disciplinary Courses, National Law University and Judicial Academy, Assam.
- 1243. Biswajit Das, International/Panelist, The Current State of South Asian Media & Cultural Studies" in South Asia Media and Cultural Studies Conference, Roundtable on The Current State of South Asian Media & Cultural Studies, Florida State University, February 10, 2022.
- 1244. Biswajit Das, National/Invite Talk, Political Economy of Indian Media, Lecture, HRDC, University of Calicut.
- 1245. Biswajit Das, National/Lecture, Multidisciplinary approaches to Journalism Education in India, Roundtable, WJEC-IIMC-UNESCO, New Delhi, 10 August 2021.
- 1246. Biswajit Das, National/Invite Talk, Reduced inequalities" in the conference on Sustainable Development Goals, Lecture, Centurion University, Bhubaneswar, 6 October 2021.
- 1247. Vibodh Parthasarathi, International/ Presentation (co-presented with Simran Agarwal), 'From Platforms to Platformisation: The Reconfiguration of Social Economies in India', Workshop on Digital Platforms in the Global South: Shaping a critical approach, LabEx ICCA Paris 13, CNRS Passages, Carism Paris 2, and Sorbonne Paris Nord, 28/06/2021 (Online).
- 1248. Biswajit Das, National/Invite Talk, Culture, Society and Media in Lecture Series on Contemporary Debates, Lecture Series on Contemporary Debates, HSS, Indian Institute of Technol., Patna, 12 Nov. 2021.
- 1249. Biswajit Das, National/Invite Talk, Media, Memory & Pandemic at book discussion on COVID-19 Infodemic: Problem, Prospect and Retrospect- The Route Maps of Kerala, Lecture, Centre for Media, Culture and Governance, JMI, Delhi in collaboration with the Department of Journalism and Mass Communication, Mar Ivanios College (Autonomous), Thiruvananthapuram, 22.06,2021.
- 1250. Biswajit Das, National/Inaugural Address, Information Communication Technologies and Society: Emerging Prospects and Challenges, XXI Annual Conference of NWISA, Punjabi Univ., Patiala, 26 Nov 21
- 1251. Biswajit Das, International/ Chair, Journalism Education in South Asia: Mapping the present and imagining the future in South Asia Media and Cultural Studies Conference, Journalism Education in South Asia: Mapping the present and imagining the future in South Asia Media and Cultural Studies Conference, by Florida State University, February 1, 2022.
- 1252. Biswajit Das, National/Invite Talk, Media Policy and Governance, Lecture, XIM University, School of Governance and Public Affairs.
- 1253. Athikho Kaisii, International/Paper Presented, Social Movements, Ethnicity and Media: Reflection of Regional Print Media in Indian State, International Conference on Anthropology in India: Contemporary Debates and Future Possibilities, Ethnographic and Folk Culture Society in collaboration with Indian Anthropological Association, 25-26 March, 2022.
- 1254. Biswajit Das, National/Invite Talk, Caste, Communication and Power, Lecture, Miranda House, University of Delhi.
- 1255. Biswajit Das, International/Invite Talk, Innovative Pedagogies, Curricular Design and Media Education, Lecture, Faculty of Journalism and Creative Studies, Jagran Lake University in collaboration with University of the Arts, London, June 2021.
- 1256. Biswajit Das, National/Invite Talk, Indian Knowledge System, Languages, Arts and Culture: A Communication of Knowledge Perspective, Lecture, Manav Rachna University, Faridabad.
- 1257. Biswajit Das, National/Invite Talk, Communication Studies in India' at Critical Communication Studies Lecture Series (CCSLS), Lecture, Department of Media and Communication, Central University of Tamil Nadu, 9th April 2021.
- 1258. Biswajit Das, National/Invite Talk, Media sociology, 40th Refresher online Course of Sociology, HRDC-JNU, 12 September 2021.
- 1259. Biswajit Das, Invite Talk, Theoretical Orientation in Communication, Lecture, XIM University, School of Communications, 24 August 2021.

- 1260. Athikho Kaisii, Paper Presented, Oral tradition and Folklore: An Exploration of Folk Media, 4 Day National Conference on Rethinking Folklore, Folklife and Cultural Memory, Centre for North East Studies and Policy Research, Jamia Millia Islamia, New Delhi, 21-25 January 2022.
- 1261. Vibodh Parthasarathi, International/Panelist, Co-Ops for the Indian Digital Economy, Forging the Cooperative Digital Economy. Annual Conference of the Platform Cooperative Consortium, The New School, Inst. for Ecological Economy Research & WZB Berlin Social Science Center, 15/11/2021 (Online).
- 1262. Biswajit Das, Invite Talk, Pedagogy and learning in a cross-cultural context, at Faculty Development Programme "Exploring self: A new paradigm in Education" with the sub-theme as Mapping of Professional Values for Excellence, Lecture, School of Mass Communication, KIIT Deemed University, Bhubaneshwar, June 2021.
- 1263. Athikho Kaisii, Chair, Chaired a Session on Memory and Identity Politics, 4 Day National Conference on Rethinking Folklore, Folklife and Cultural Memory, Centre for North East Studies and Policy Research, Jamia Millia Islamia, New Delhi, January 21-25, 2022.
- 1264. Vibodh Parthasarathi, International/ Invited Talk, 'Evolution of Platform Capitalism in India', Global Studies Colloquium Series, University of California Santa Barbara, 28/10/2021 (Online).
- 1265. Biswajit Das, National/Invite Talk, Content Analysis in Orientation Workshop on Research methods in Social Sciences, Orientation Workshop on Research methods in Social Sciences24 February,2022, V V Giri National Labour Institute, 24 February,2022.
- 1266. Biswajit Das, National/Invite Talk, Building Digital Commons: Strengthening Public Libraries in the age of Internet, Lecture, NAAC, Bengaluru, May 27,2021.
- 1267. Vibodh Parthasarathi, International/Conference Presentation, Platformization in India: Dynamics and Anxieties in Media Markets, Conference on Platform Policy Beyond Platform Determinism, KU Leuven, 19/11/2021 (Online).
- 1268. Biswajit Das, National/Invite Talk, Dr. Dharmendra Singh Memorial Lecture Series, lecture on Communication Studies in India in Dr. Dharmendra Singh Memorial Lecture Series, Department of Communication and New Media, Central University of Jammu.
- 1269. Biswajit Das, National/Invite Talk, Media and Public Policy in the World Human Sciences and management Conferences, Conferences, IIM, Sambalpur, Central University, Odisha and Ravenshaw University, Hosted by CADD, Bhubaneswar, 5 November 2021.

Centre for Distance and Online Education

- 1270. Dayal Sandhu, Paper Presentation, study of self- efficacy towards organizational commitment and work engagement amongst higher secondary school teachers, Jamia International Conference on Education2022, Department of Teacher training and Non-Formal Education, JMI, 6-8 May 2022.
- 1271. Dayal Sandhu, Invited Talk, Research Methodology in Present scenario, Faculty development program, Agra Public Teacher training College, Agra, 10 April 2022.
- 1272. Dayal Sandhu, Invited Talk, New Teaching and Learning Methods post Covid 19 Era, National Seminar on Post Covid 19 Scenario: New Approaches and Challenges of Education, Agra Public Teacher training College, Agra, 26 September 2021.
- 1273. Asif Pervez, Presentation, Impact of Capital Aqeduacy and Risk on Bank Performance: An Empirical Study, ICETMCCT 2021, Annai Vailankanni College of Engineering, 09-10 December 2021.
- 1274. Dayal Sandhu, Invited Talk, Role of Education in Sustainable development, Workshop on Sustainable Development, Institute of Vocational Studies Delhi, 25 April 2022.

Centre for Early Childhood Development and Research

- 1275. Anubha Rajesh, Guest speaker, Developmentally Appropriate Practices, Live Lectures for prospective teachers, Rawal College of Education, 07.07.2021.
- 1276. Anubha Rajesh, Invited panelist, Prioritising clean air for young children, Urban95 convening, Bernard van Leer Foundation, Clean Air Fund and the World Resources Institute India, 08.09.2021.
- 1277. Zeba Tabassum, Invited Talk, Curriculum and Pedagogy during early childhood years-I, Capacity Building of SRGs (State Resource Groups) on implementation of ECCE in the light of NEP-2020, Regional Institute of Education, Ajmer, Rajasthan.
- 1278. Sufia Azmat, Presentation, Effects of domestic violence on Young Children: A sneak peek into pandemic, National Seminar Sponsored by NCW on Dynamics of Domestic Violence: Recognising Patterns and Voicing Help, Vardhaman College Bijnore.
- 1279. Sufia Azmat, Invited Talk, maternal and child health: social work implications, Guest Lectures Series, Rajiv Gandhi National Institute of Youth Development, 14.03.22.
- 1280. Zeba Tabassum, Presentation, Issues and Concerns of Pre-primary education in India, Jamia International Conference on Education 2022, Department of Teacher's training and Non-formal education, JMI, 6.5.2022.
- 1281. Zeba Tabassum, Invited Talk, Curriculum and Pedagogy during early childhood years-II, Capacity Building of SRGs (State Resource Groups) on implementation of ECCE in the light of NEP-2020, Regional Institute of Education, Ajmer, Rajasthan.
- 1282. Seema Naaz, Invited Speaker, Interpreting and Analysing Qualitative Data Using Software, Course on Qualitative Methods in Labour Research, V.V.Giri National Labour Institute, 17.12.2021.
- 1283. Anubha Rajesh, Guest speaker, A window into Developmentally Appropriate Practices for ECCE, Webinar, Janki Devi Memorial College, 31.01.2022.
- 1284. Sufia Azmat, Invited Talk, Physical and Motor Development, Capacity Building of SRGs (State Resource Groups) on implementation of ECCE in the light of NEP-2020, R.I.E, NCERT, Ajmer, 11.03.22.

Centre for Interdisciplinary Research in Basic Sciences

- 1285. Ravins, Invited Talk, Introduction to Numerical Methods, Lecture Series on Numerical Techniques In Mathematics, Government P.G. College, Bazpur, U. S. Nagar, Uttarakhand, 19 July 2021.
- 1286. Ravins, Invited Talk, UGC-CARE and its globally indexed database, Orientation Programme, Predatory Journals and UGC-CARE Listing of Journals, Internal Quality Assurance Cell (IQAC) & HMS Central Library Jamia Hamdard, New Delhi.

- 1287. Ravins, Invited Talk, Network modelling in Data, 4th Refresher Course in Research Methodology, HRDC-JNU (Jawaharlal Nehru University, New Delhi)
- 1288. Najmul Arfin, Invited Talk, Instrumental methods and analysis, Induction Program, Rajdhani College, 12-18/2/22.
- 1289. Mohammad Imtaiyaz Hassan, National Webinar on Genomics and Proteomics organized by Department of Biotechnology, Kalinga University, Raipur. Basic concept of Drug design and discovery, 28 August 2021
- 1290. Mohammad Imtaiyaz Hassan, Biology Department Seminar Series on Therapeutic Targeting of Human Kinases, A structure-based approach at UAE University, Al-Ain. October 14, 2021
- 1291. Mohammad Imtaiyaz Hassan, Design and development of high affinity kinase inhibitors: From theory to therapy organized in Azadi Ka Amrit Mahotsav by Department of Microbiology, Tripura University, 30 October 2021
- 1292. Mohammad Imtaiyaz Hassan, National Workshop on Advanced Research Techniques for Cellular and Molecular Systems in Neuroscience. Concept of docking in drug discovery, Jamia Hamdard, 14 Dec.21.
- 1293. Mohammad Imtaiyaz Hassan, Faculty Development Activity. Methods for Data Analysis and Paper Writing Skills, organized by General Studies Department, Royal Commission of Jubail and Yanbu, KSA 14 December 2021
- 1294. Mohammad Imtaiyaz Hassan, Workshop on Computational Biology and Network Pharmacology: New Horizon in Drug Discovery, 22 December 2021, organized by DBT-Bioinformatics Centre, Department of Pharmaceutical Sciences and Drug Research, Punjabi University, Patiala, Punjab
- 1295. Mohammad Imtaiyaz Hassan, 3rd RC Disaster Management: Interdisciplinary Research: Concept and Philosophy, organized by UGC-Human Resource Development Centre, JMI, 27 December 2021
- 1296. Mohammad Imtaiyaz Hassan, Human Resource Development Centre, JMI, 8th Online Faculty Induction Programme from 15 February to 16 March 2022
- 1297. Mohammad Imtaiyaz Hassan, Synergistic Training program Utilizing the Scientific and Technological Infrastructure (STUTI) Program from 10-16 March 2022 in Jamia Hamdard
- 1298. Mohammad Imtaiyaz Hassan, Synapse program organized by Synergia: Life Science Society Deshbandhu College, Delhi University, 31 March 2022

Centre for Jawaharlal Nehru Studies

- 1299. Etee Bahadur, Chair, National Conference on Tribal, Folk and Nomadic Communities of Rajputana States in the colonial and Pre-Colonial Period: Negotiating Space in the Mainstream, Department of History & Indian Culture, University of Rajasthan, Jaipur Sponsored by Indian Council of Historical Research, New Delhi, 25-26 March 2022.
- 1300. Etee Bahadur, Presentation, Conflict Resolution and Customary Law in the Marwar State', 36th Session of the Rajasthan History Congress, 36th Session of the Rajasthan History Congress, organized by the Department of History, Mahila P.G Vidyalaya, Jodhpur, 26-27 February 2022.
- 1301. Etee Bahadur, Chair, 36th Session of the Rajasthan History Congress, organized by the Department of History, Mahila P.G Vidyalaya, Jodhpur, 36th Session of the Rajasthan History Congress, organized by the Department of History, Mahila P.G Vidyalaya, Jodhpur, 26-27 February.
- 1302. Etee Bahadur, Presentation, 'Cultural Identity and Cultural history, material culture and the reconstruction of cultural memories, Webinar on Shakt Tradition in Kashmir, Shri Mata Vaishno Devi University, Katra School of Philosophy and Culture and Ek Bharat Shrestha Bharat in collaboration with Regional Centre, Indira Gandhi National Centre for the Arts, Jammu.
- 1303. Etee Bahadur, Presentation, The Cultural Identity of the Jasnathi Siddhs, National Conference on Tribal, Folk and Nomadic Communities of Rajputana States in the colonial and Pre-Colonial Period: Negotiating Space in the Mainstream., Department of History & Indian Culture, University of Rajasthan, Jaipur Sponsored by Indian Council of Historical Research, New Delhi, 25-26 March 2022.

Centre for Nanoscience and Nanotechnology

- 1304. Manika Khanuja, Invited Talk, Advance nanostructured materials for clean science and technology, FDP on Recent advances trends and challenges in the field of Nanotechnology, Amity University Haryana, 12-16 July 2021.
- 1305. Samina Husain, Invited Talk, Next generation Polyaniline based nanocomposites as electrode materials for supercapacitors, International Conference on Recent Advances in Functional Materials (RAFM-2022), Department of Physics, ARSD College, 14-16 March 2022.
- 1306. Manika Khanuja, Invited Talk, Nanomaterials for sustainable development and environment improvement, National Seminar on Advanced Nanomaterials for sustainable development and energy applications, SRM Institute of Science and Technology, 28/05/2021.
- 1307. Manika Khanuja, Session Chair, ICTN-KLC, IIT-D, Aug. 24-26 2021.
- 1308. Manika Khanuja, Invited Talk, Nanotechnology for global sustainability, Amity Univ. Noida, 7-11 June 2021.
- 1309. Aurangzeb Khurram Hafiz, Invited Talk, 2D photonic structures for advanced optical sensing applications, Faculty Development Program (FDP), Department of Physics, Tripura University.
- 1310. Dr. Samina Husain, Session Chair, RAFM- 2022, ARSD, Delhi University, 14-16 March 2022.
- 1311. S. S. Islam, Invited Talk, 2D-Materials and their Potential Applications as Healthcare Devices, 19th Refresher Course in Physical Sciences & Nano Sciences, HRDC JNU, 20.01.2022.
- 1312. Samina Husain, Invited Talk, Polyaniline based nanocomposites for supercapacitor electrode application, National Webinar XIIth Biennial National Conference of Physics Academy of North-East, Department of Physics, Tripura University, Tripura, 15-17 Dec. 2021.
- 1313. S. S. Islam, Invited Talk, Nanomaterials Devices and Applications, 32nd Annual General Meeting of MRSI and the 3rd Indian Materials Conclave, 20-23 Dec. 2021.

Centre for North East Studies and Policy Research

- 1314. Debajit Bora, Key Informant, Creative Tourism in South Asia after Covid-19: The Assam Context, Research Project on Creative Tourism in South Asia after Covid-19, South Asian Studies Center, Institute of Asian Studies, Chulalongkorn University.
- 1315. Debajit Bora, Chair, Pandemic, Insurgency Pandemic, Insurgency and Travel Writings, Political Economy of Tourism in North East India, Sikkim Manipal University and Centre for North East Studies, JMI, 9-11 November 2021.

- 1316. Debajit Bora, Lecture: Resource Person, Popular Culture, Add on Course: Ethnography and Ethnographic documentation, Janki Devi Memorial College, University of Delhi, 6 October, 2021.
- 1317. M. Amarjeet Singh, Invited Talk, Unpacking Demographic Conundrum: Challenges of safeguarding indigenous population, Panel discussion, People's Campaign for Resurgent Manipur.
- 1318. M. Amarjeet Singh, Invited Talk, Ethnic politics in Manipur, North-East India Dialogue Show, North-East India Dialogue.
- 1319. M. Amarjeet Singh, Chair, Act East Policy and Extractive Economy: Implications and Challenges, Panel discussion, People's Campaign for Resurgent Manipur.
- 1320. M. Amarjeet Singh, Chair, Infrastructure and Industrial Development in Northeast India: Exploring the potential role of Japan, Seminar on Infrastructure and Industrial Development in Northeast India: Exploring the potential role of Japan, National Institute of Advanced Studies, Bengaluru.
- 1321. M. Amarjeet Singh, Invited Talk, North East India and migration issues, One day Workshop on Mapping Labour and Employment issues in North East India, VV Giri National Labour Institute, NOIDA
- 1322. K Kokho, Chair, Chaired the Session on Practice, Ritual and Cultural Imagination, National Conference on Rethinking Folklore, Folklife and Cultural Memory, Centre for North East Studies and Policy Research, 21-25 January, 2022.
- 1323. Debajit Bora, Resource Person, Performance Studies: an Introduction, Add on Course on Ethnography and Ethnographic documentation, Janki Devi Memorial College, University of Delhi, 3 October 2021.
- 1324. M. Amarjeet Singh, Invited Talk, Ideology, political party and candidate, Panel discussion, People's Campaign for Resurgent Manipur
- 1325. K Kokho, Chair, Chaired the Session on Festivals, Food and Cultural Tourism, National Conference on Political Economy of Tourism in North Eastern States of India, Centre for North East Studies and Policy Research and Sikkim Manipal University, 9-11 Nov. 2021.

Centre for Physiotherapy and Rehabilitation Sciences

- 1326. Zubia Veqar, Invited Talk, Sleep Health: Assessment and Consequences for Physiotherapists, 1st E-Conference on Developments and Obstacles In Recent Decades in the Field of Physiotherapy, Galgotia's University In Association With Indian Association of Physiotherapists Women Cell, India, 22-23 Oct. 2021.
- 1327. Zubia Veqar, Chair, Physiotherapist Panchtatva Amidst COVID-19, 1st International Conference of IAP Women Cell, Gitam University and IAP Women Cell

Centre for Spanish and Latin American Studies

- 1328. Noorin Khan, The Reception of Omar Khayyam in Latin American Literature: The Plurality and Unity of Thought, Presentation, International Conference on The Rubaiyat of Omar Khayyam A Bridge between the East and the West, Institute of Indo Persian Studies and NCPUL, 12th-13th March 2022
- 1329. Sonya Surabhi Gupta, "Casta y género: la autobiografía como re-memorización de la historia sublaterna" [Caste and Gender: Autobiography as rememorization of Subaltern History], Invited Talk, "La cuestión de género en Asia: El rol de la mujer en India y el SEA", Faculty of Political Science and International Relations, National University of Rosario, Argentina., 15-Oct-21
- 1330. Noorin Khan, Women's Political and Social representation in India: empowerment and challenges, Invited talk, "The gender question in Asia: the role of women in India and Southeast Asia", The Centre for Political Sciences and International Relations, National University of Rosarios, Argentina,, 31st December 2021
- 1331. Sonya Surabhi Gupta, Session 2: Photo, Graphic, Comics, Social Media, Panelist, International Graduate Conference On Art And Literature From Conflict Zones In India, Spain And Latin America, CSPILAS, Jawaharlal Nehru University, October 26-27, 2021
- 1332. Sonya Surabhi Gupta, Chair, International Virtual Conference on Challenges and Opportunities of Teaching and Learning a Foreign Language: Contemporary Perspectives, Department of Foreign Languages Studies School of Humanities and Languages Central University of Karnataka, Kalaburagi, November 9 and 10, 2021
- 1333. Noorin Khan, Existentialism in the work of Alvaro Mutis, Invited talk, The Tribune of Indian Hispanists, Cervantes Institute in Delhi, Government of Spain, 11th November 2021

Centre for the Study of Social Exclusion and Inclusive Policy

- 1334. Arvind Kumar, National (Invited Talk), Caste, class and gender: Quest for an inclusive classroom, 8th Online Faculty Induction Programme, UGC-Human Resource Development Centre, JMI, 07.03.2022.
- 1335. Arvind Kumar, National (Panelist), UP Assembly Election Results and Future of Bahujan Politics, Analyzing UP Assembly Election Results, MNT News Network, 10.03.2022.
- 1336. Shaikh Mujibur Raheman, Introductory Remarks, Challenges To Indian Democracy, Panel Discussion, Indian Diaspora, Washington DC.
- 1337. Arvind Kumar, National (Panelist), Nyayalayon me Pratinidhitva: Caste and Collegium-Women and Minorities, Re Presentation and Judiciary, The Tryst, Samruddh Bharat Foundation, 08.09.2021.
- 1338. Arvind Kumar, National (Invited Talk), Caste, class and gender in the classroom, 7th Online Faculty Induction Programme, UGC-Human Resource Development Centre, Jamia Millia Islamia, 30.12.2021.
- 1339. Arvind Kumar, National (Panelist), Why Ruling Castes are Opposing Caste Based Census, Caste Based Census, MNT News Network, 22.08.2021.
- 1340. Arvind Kumar, National (Panelist), OBC Bill Ka Parliament me Modi Govt ke Aage Congress ya Opposition ke Virodh Nahin karne ki Wajah Samajhiye, Netanagari, Lallantop, 14.08.2021.
- 1341. Shaikh Mujibur Rehman, Presentation, Muzaffarnagar violence, Inter. Conference, Sciences Po, Paris, 15-17 October 2021.
- 1342. Shaikh Mujibur Raheman, Invited Talk, Recent Situation and Netaji's Dream India, 125th Birth Anniversary of Subhas Bose, Odisha Netaji Subhas 125th Jayanti Committee.
- 1343. Arvind Kumar, National (Panelist), Vishwavidyalayon ke Uchh Padon men Bharat ki Samajik Vividhtaka Abhav Kyon, Re Presentation in the University Higher Administration, MNT News Network, 12.07.2021.
- 1344. Arvind Kumar, National (Panelist), Caste Census Kyon Nahin Karana Chahti Modi Sarkar, The Lallantop Show, Lallantop, 20.08.2021.

- 1345. Arvind Kumar, National (Invited Talk), the Nation and its Shudras, Book Discussion, Socio Legal Literary, 23.08.2021.
- 1346. Arvind Kumar, National (Invited Talk), Caste, class and gender in the classroom, 6th Online Faculty Induction Programme, UGC-Human Resource Development Centre, JMI, 08.11.2021.

Centre for Theoretical Physics

- 1347. Tabish Qureshi, Invited Talk, Wave-Particle Duality and the Quantum Eraser, Summer School on Quantum Information and Quantum Technology -2021, IISER Kolkata., 14 June -14 July 2021.
- 1348. Tabish Qureshi, Invited Talk, Coherence, interference and complementarity, International Conference on Quantum Information and Foundations 2022, ISI, Kolkata, ISI, Kolkata, 14-24 February 2022.
- 1349. Misba Afrin, Contributed Talk, Can the EHT probe rotating black holes in Horndeski theory?, 4th Shivalik HEPCATS Winter meeting 2021, IISER, Mohali, Punjab, 18.12.2021.
- 1350. Neha Pathania, Contributed Talk, Quantifying entanglement with coherence, International Conference on Quantum Information and Foundations 2022, ISI, Kolkata, 14-24 February 2022.
- 1351. Misba Afrin, Contributed Talk, Shadow cast by rotating black holes with a cosmological constant, ALTECOSMOFUN'21: Alternative Gravity and Fundamental Cosmology, University of Szczecin, Szczecin, Poland, 06-10/09/21.
- 1352. Misba Afrin, Contributed Talk, Shadow of hairy Kerr black holes and constraints on astronomical observables from the EHT observations of M87, 4th Shivalik HEPCATS summer meeting 2021, IIT Ropar, Punjab, India, 31/07/21 01/08/21.
- 1353. Tabish Qureshi, Plenary Talk, The Delayed-Choice Quantum Eraser, National Quantum Science and Technology Symposium, IIIT Hyderabad, IIIT Hyderabad, 26 July -3 August 2021.
- 1354. Yogesh, Contributed Talk, Production of Primordial Black Holes via Single Field Inflation and Observational Constraints, Midwest Relativity meeting-2021, University of Illinois Urbana-Champaign, USA, 11-13 November 2021.
- 1355. Sushant G. Ghosh, Contributed Talk, Shadows of hairy Kerr black holes and constraints from M87*, Sixteenth Marcel Grossmann Meeting MG16, Italy, MG16, Italy, 5-10 July 2021.
- 1356. Sushant G. Ghosh, Invited Talk, Gravitational lensing by rotating Simpson-Visser black holes, Sixteenth Marcel Grossmann Meeting MG16, Italy, MG16, Italy, 5-10 July 2021.
- 1357. Sushant G. Ghosh, Plenary Talk, Shadows of hairy Kerr black holes and constraints from M87, Inter. Workshop on relativistic astrophysics and gravitation, Uzbekistan, Uzbekistan, 12-14 May 2021.
- 1358. Tabish Qureshi, Invited Talk, Coherence, interference and visibility, Quantum Information and Computation: From Foundations to Applications -2021, IIT, Jodhpur, IIT, Jodhpur, 18-23 October 2021.
- 1359. Misba Afrin, Contributed Talk, Constraining black holes in Horndeski theory with EHT observations of M87, From Vision to Instrument: Designing the next-generation EHT to transform black hole science meeting, Online, 01-05/11/21.
- 1360. Misba Afrin, Contributed Talk, Shadow cast by rotating black holes with a cosmological constant, Gravitex 2021: International conference on Gravitation: Theory and Experiment, University of KwaZulu-Natal, Durban, South Africa, 09-12/08/21.
- 1361. Misba Afrin, Contributed Talk, Testing Horndeski theory with the Event Horizon Telescope, Asia-Pacific School and Workshop on Gravitation and Cosmology 2022, Soochow Univ., Taiwan, 19-22/03/2022.
- 1362. Misba Afrin,Plenary Talk, Black hole shadow as a tool to estimate the cosmological constant, International Webinar on Physics, Optics, Photonics & Laser, United Kingdom, 4.2.2022.
- 1363. Sushant G. Ghosh, Invited Talk, Shadows of Kerr-like black holes in 4D Einstein-Gauss-Bonnet gravity and constraints from EHT observations, Sixteenth Marcel Grossmann Meeting MG16, Italy, MG16, Italy, 5-10 July 2021.
- 1364. Yogesh, Contributed Talk, Production of Primordial Black Holes via Single Field Inflation, AAPPS-DACG Workshop on Astrophysics, Cosmology and Gravitation, Asia Pacific Center for Theoretical Physics, Pohang, South Korea, 9-13 November 2021.

Centre for West Asian Studies

- 1365. Sujata Ashwarya, Invited Talk, US-India Engagement on 'Clean Coal, International Session on GeoEconomics and Energy Security (online), Tillotoma Foundation (New Delhi).
- 1366. Sujata Ashwarya, Invited Talk, Israel-Palestine Conflict Explained, Guest Talk, Argumentative Indians (Online).
- 1367. Sujata Ashwarya, Invited Talk, The Effects of the Russia-Ukraine Conflict on West Asia: A Transactional Alliances Perspective, Impact of the Ukraine Crisis on the Middle East, Tillotoma Foundation.

Dr. K.R. Narayanan Centre for Dalit and Minorities

- 1368. Deepak Kem, Invite Talk, Learning Digitally: The future of Education, Rani Laxmi Bai Mahila Degree College.
- 1369. Padmanabh Samarendra, Invited Talk, How do we need to talk about caste? Plea for an alternative language, Inter. webinar on Why should we talk about caste, Asiatic Society of Bengal, Kolkata, 17.09.2021.
- 1370. Deepak Kem, Invite Talk, Education during the Pandemic: Challenges and Opportunities, Lecture Series, Aadishree Girls College for Higher Education.
- 1371. Padmanabh Samarendra, Invited Talk, Census in colonial India and the formation of the concept of caste, Department of History, West Bengal State University, Barasat, West Bengal, 09.09.2021.
- 1372. Prashant Negi, Invited Talk, Subaltern Studies in India: Possibility and Prospects, Faculty Induction Programme, UGC-HRDC, University of Calicut, Kerala.
- 1373. Padmanabh Samarendra, Invited Talk, Revisiting the concept of caste: An invitation for a dialogue, International webinar on `Caste in the twenty-first century: New phase of domination and resistance', School of Social Sciences, M.G. University, Kottayam, Kerala, 02.03.2022.
- 1374. Deepak Kem,Invite Talk, Assessment and Evaluation in Open and Distance learning system: Practices and Challenges, Lecture Series, Aadishree Girls College for Higher Education.
- 1375. Padmanabh Samarendra, Invited Talk, Marginalisation through empowerment: The policy of reservation for the scheduled castes in India, 26th European Conference on South Asia Studies, Vienna, Austria, European Association for South Asian Studies, 28.07.2021.
- 1376. Padmanabh Samarendra, Invited Talk, Caste and religion: The legal debates on the scheduled caste identity, Refresher Course, UGC-Human Resource Development Centre, JMI, New Delhi, 08.08.2021.

- 1377. Prashant Negi, Invited Talk, Dalit Studies in India: Historicity, Scope and Future, Faculty Induction Programme, UGC-HRDC, University of Calicut, Kerala.
- 1378. Padmanabh Samarendra, Invited Talk, Revisiting the concept of caste, Department of History, Aryabhatta College, New Delhi, 13.04.2021.

FTK Centre for Information Technology

- 1379. S. Kazim Naqvi, delivered a lecture on "Cyber Security in Digital Era" during One Week Faculty Development Programme on Cyber Security in Digital Era" organized by Department of Computer Sciences, BGSB University, Rajouri, during August 23rd to August 27th, 2021.
- 1380. S. Kazim Naqvi delivered an online lecture on "Digital Literacy & Effective use of Social Media" on November 16th 2021 during a one day Webinar on Capacity Building & Personality Development Programme for UG/PG Female Students organised by the UGC-HRDC, Jamia Millia Islamia, New Delhi sponsored by National Commission for Women, New Delhi.
- 1381. S. Kazim Naqvi delivered two lectures on March 15, 2022 on "Cyber Hygiene" during a 5-day workshop on "Critical Understanding of ICT" organized by Department of Teacher Training & Non-formal Education (IASE) Faculty of Education, Jamia Millia Islamia, during March 11-15, 2021.
- 1382. S. Kazim Naqvi delivered a lecture on July 27, 2021 on "Web Technologies for Online Teaching and Assessment" during a 4-day workshop on "Critical Understanding of ICT" organized by Department of Teacher Training & Non-formal Education (IASE) Faculty of Education, Jamia Millia Islamia, during July 27-30, 2021.
- 1383. Islam, M.N., Quadri, S.M.K. (2022), Presented Paper, Impact of Security Challenges over Cloud Adoption A Comparative Study, 3rd International Conference on Emerging Technologies in Data mining, Machine Learning, IOT and Information Security (IEMIS 2022), Kolkata, 23-25 Feb, 2022.

India - Arab Cultural Centre

- 1384. Md Aftab Ahmad, Paper Presentation, Spring in Arabic Literature amid the Turmoil in the Region, A Decade Since the Arab Spring: Perspectives on Turmoil and Stability in the West Asia and North Africa, Centre for West Asian Studies, Jamia Millia Islamia, New Delhi, November, 27-29, 2021.
- 1385. Nasir Raza Khan, Paper Presentation, The Origin and Development of Sufism in Assam., Socio- cultural Condition of North India as Depicted in persian Chronicles, Centre of Persian and Central Asian Studies SLL&CS, JNU, New Delhi, 21-22 March.
- 1386. Ahsan Raza, Paper Presentation, Mapping Arab American Culture: A Reading of Al Teeh, India's Interconnection with West Asian Countries: Historical Understanding of Socio-Economic Relations and Future Prospects, Centre for West Asian Studies, Jamia Millia Islamia, New Delhi, 18-19 September 2021.
- 1387. Md Aftab Ahmad, Paper Presentation, Bollywood: The Emerging Indo-Arab Cultural Confluence, India's Interconnection with West Asian Countries: Historical Understanding of Socioeconomic Relations and Future Prospects, Centre for West Asian Studies, Jamia Millia Islamia, New Delhi, 18-19 Sept. 2021.
- 1388. Md Aftab Ahmad, Invited Talk, Arab Culture and Its Reception in India, Especial Lecture, Dept. of Arabic, Zakir Husain Delhi College, Delhi.

Jamia's Premchand Archives & Literary Centre

- 1389. Sabiha A. Zaidi, Jury Member for the online Poster Making Competition organised by the Department of Adult & Continuing Education and Extension, JMI on the occasion of 130th Birth Anniversary of Babasaheb Dr. Bhimrao Ambedkar from 14th-20th April 2021 for the bonafide Undergraduate and Postgraduate Scholars of Jamia Millia Islamia.
- 1390. Sabiha A. Zaidi, delivered an illustrated lecture on the 'History of Jamia Millia Islamia' during the 5th online Faculty Induction Programme in August 2021 to 40 Faculty members of different disciplines from different Colleges and Universities.
- 1391. Sabiha A. Zaidi, conducted an online session for PhD scholars of Sarojini Naidu Centre for Women's Studies on 5-10-2021.
- 1392. Sabiha A. Zaidi, Key Speaker at the Panel Discussion 'Learning by Doing: The Spirit of Jamia' organized by Centre for Study of Social Exclusion and Inclusive Policy, JMI on 30-10-2021
- 1393. Sabiha A. Zaidi, Speaker on the special panel discussion 'Yaadien: Jamia Ka Safar' organized by Jamia Teachers' Association on 30-10-2021.
- 1394. Sabiha A. Zaidi, delivered an illustrated lecture on the 'The Making of Jamia Millia Islamia' on 23.10.2021 during the 6th Online Faculty Induction Programme from 10 December to 08 January, 2022 to 50 Faculty members of different disciplines from different Colleges and Universities.
- 1395. Sabiha A. Zaidi, conducted an online Orientation programme for newly inducted students of Deptt. of Geography on 01-11 2021.
- 1396. Sabiha A. Zaidi, delivered an illustrated lecture on the 'History of Jamia Millia Islamia' on 14-12- 2021 during the 7th Online Faculty Induction Programme from 10 December to 08 January, 2022 to 30 Faculty members of different disciplines from different Colleges and Universities.
- 1397. Sabiha A. Zaidi, delivered an online lecture on 'Role and Relevance of Literature Review' on 08.03.2022 during the One Week workshop Conducted by Jamia UGC-HRD Centre on Research Methodology and MOOCs development Workshop in March 2022 for 45 Faculty members of different disciplines from different Colleges and Universities.

MMAJ Academy of International Studies

- 1398. Ajay Darshan Behera, Invited Talk, Contemporary Sri Lanka: Fifty Years of the JVP, Contemporary Sri Lanka: Two years after the Easter Sunday attacks; 50 years of the JVP. Online Event, NIAS-IPRI, Department of Geopolitics and International Relations (Manipal Academy of Higher Education) and Department of International Relations (Mysore University).
- 1399. Abuzar Khairi, Presentation, Importance of Socio-Cultural Value of Termez, International Scientific Symposium, Imam Termezi Centre, Termez, Uzbekistan.

- 1400. Rashmi Doraiswamy, Discussant for International Lecture, Critically Discussed Dr Anna Bochkovskaya's lecture on Exploring Eurasian Gateways: Russian Travellers in XIX Century Punjab, International Online Lecture Series, Centre for Russian and Central Asian Studies, SIS, JNU.
- 1401. Rashmi Doraiswamy, Paper Presented, 'Negotiating Border Anxieties: The Swedish-Danish Serial The Bridge and Its European Remakes', ASN World Convention (Online International Conference), Columbia University, USA.
- 1402. Rashmi Doraiswamy, Paper Presented at International Online Conference, 'Svetlana Aleksievich's Second-hand Time: Living in Two Worlds Simultaneously', 'The Year 1991 and its Historical and Cultural Heritage in the Countries of Post-Communist Europe', Centre for Transcultural Post-Totalitarian Studies, Faculty of Warsaw University and Department of Polish-Ukrainian Studies, Faculty of International and Political Studies of Jagiellonian University, Crakow.
- 1403. Ajay Darshan Behera, Chair, Bilateral Relations among the Asia Pacific Nations, 3-days international e-conference VIJIGISHU-2021 on the theme Delineating Global Power Dynamics in Asia Pacific, Amity Institute of International Studies (AIIS), Amity University, NOIDA, Uttar Pradesh in collaboration with Nepal Institute for Inte. Cooperation and Engagement, Kathmandu, 22-24 Sept. 2021.
- 1404. Aliva Mishra, Keynote, South Asia in Changing International Context, One-Day National Level Webinar, S.M.B.S.T College of Arts, Science and Commerce, Sangammer, Ahmednagar, Mharashtra.
- 1405. Abuzar Khairi, Presentation, Scientific and Literary development in Uzbekistan during medieval period, International Scientific Symposium, Imam Termezi Centre, Termez, Uzbekistan.
- 1406. Rashmi Doraiswamy, Keynote Address, 'The After Life of the Buddha: Parinirvana Images in Eurasia', Online Workshop on Intermediality and Storytelling, Delhi Comparatists.
- 1407. Rashmi Doraiswamy,Invited speaker, The Post-Soviet Literary Imagination, Sole speaker at panel at International Literature Event; Chaired by Amb Navtej Sarna, Jaipur Literature Festival, Jaipur.
- 1408. Mujib Alam, Paper Presentation (international conference; online), "BRICS and MIKTA: Cooperation or Competition in Global South?", International and Interdisciplinary Conference on The Rise of Asia in Global History and Perspective, Groupe de Recherche Identities et Cultures (GRIC), Le Havre university, Normandie, France, February 9-11, 2022.
- 1409. Rashmi Doraiswamy, Paper presented at the national seminar, Archives, Memory and Memorialisation, 'Whose Archive is it Anyway?', Int Film Festival of Kerala, Thiruvananthapuram, Kerala.
- 1410. Ajay Darshan Behera, Presentation, Anti-Terrorism and World Peace, Online Panel Discussion on anti-Terrorism and World Peace, Xavier Law School, Bhubaneswar.
- 1411. Ajay Darshan Behera, Paper Presentation, The Peril of Legitimisation, Online 13th MP-IDSA South Asia Conference Return of the Taliban in Afghanistan: Implications and Way Forward, MP-IDSA, Delhi.
- 1412. Rashmi Doraiswamy, Paper Presented at International Conference, 'Dostoevsky, Bakhtin and Interpretation: An Analysis of The Devils', Dostoevsky's Ideas in Global and Russian Philosophical Thought: A Prognostication of Hermeneutics and Existential Analytics, National Research State University of Tomsk in collaboration with the Institute of World Literature (Moscow) and the Library-Museum of A F Losef House (Moscow).

Multidisciplinary Centre for Advance Research and Studies

1413. Jawed Iqbal, Invited Talk, Future prospects of Molecular Technologies in Biological Research, Professional Development Program, Dept of Biosciences, Integral Univ., Lucknow, 23 Nov -8 Dec 2021.

Nelson Mandela Centre for Peace and Conflict Resolution

- 1414. Tasneem Meenai, Presentation in an International Webinar, An overview of the WPS and challenges the perspective of an academician, UN Peace Operations: Women, Peace and Security, United Service Institution of India (USI) and Indian Council of World Affairs (ICWA), New Delhi.
- 1415. Kaushikee, Invited Talk, Conflict Resolution and Peace Research: Methods, Skills and Strategies, Five-Day Online Workshop for students on Conflict Resolution and Peace Research: Issues and Methods, Department of Political Science, Vasanta College for Women, Rajghat, Varanasi and the Dept of Political Science, DAV Post Graduate College, Varanasi.
- 1416. Md. Mahtab Alam Rizvi, Invited Talk, Conflict in West Asia and Role of United Nations, 14th RC West Asian Studies, HRDC, Jamia Millia Islamia.
- 1417. Reshmi Kazi, Invited Talk, Nuclear Terrorism, Chemical Biological, Radiological, Nuclear (CBRN) Capsule, Centre for Land Warfare Studies (CLAWS), New Delhi.
- 1418. Md. Mahtab Alam Rizvi, Chair, India's Interconnection with West Asian Countries: Historical Understanding of Socio-Economic Relations and Future Prospects, National Conference, Centre for West Asian Studies, Jamia Millia Islamia.
- 1419. Md. Mahtab Alam Rizvi, Presentation, West Asia in Turmoil and Role of External Players, National Seminar, Centre for West Asian Studies, Jamia Millia Islamia, September 18-19, 2021.
- 1420. Kaushikee, Keynote speaker, Lifeways and Living Together: A Peacebuilding Perspective on Interfaith Dialogue, Samvaad Online National Interfaith Summit 2021, US based NGO Seeds of Peace.
- 1421. Syed Jaleel Hussain, Invited Talk, Models of Conflict Resolution in South Asia, Conflict Resolution in South Asia, Department of Politics & Governance, Central University of Kashmir.
- 1422. Kaushikee, Invited Talk, Introduction to Peace and Conflict Studies, Online Workshop on Conflict Resolution and Peace-building, Department of Political Science, Mata Sundri College for Women, University of Delhi in collaboration with St. Xavier's college, Jaipur.

Sarojini Naidu Centre for Women's Studies

- 1423. Sabiha Hussain, Invited Talk, Professional-Career Skill and Planning', National webinar, organised by Sikkim University, funded by National Commission for Women, 12 March, 2022.
- 1424. Suraiya Tabassum, Invited Talk, Gender Mainstreaming for Sustainable Development, Online Training Programme on Gender Issues in Labour, V. V. Giri National Labour Institute, 14-3-2022.
- 1425. Sabiha Hussain, Invited Talk, 'Menstruation: Women's Human Right and Social Issue', National webinar, Organized by International Institute of SDGs and Public Policy Research, 7 November 2021.

- 1426. Sabiha Hussain, Invited Talk, The Patriarchal Pandemic: Covid-19 and Domestic Violence on Women in India: A Social Anathema', National webinar, Department of Political Science, Jangipur College, Murshidabad, West Bengal.
- 1427. Sabiha Hussain, Invited Talk, Role of Women's Studies Teachers, National webinar, Dr. B R Ambedkar University of Social Sciences and Bhartiya Shiksha Mandal, 01/07/2021.
- 1428. Sabiha Hussain, Invited Talk, Gender sensitization for gender Development, National webinar, Haryana Public Administration.
- 1429. Sabiha Hussain, Invited Talk, Government Policies and Provisions for Women for Safe Workplace Environment', National Webinar, Department of Education, West Bengal State University, 4 Dec. 2021.
- 1430. Suraiya Tabassum, Invited Talk, Gender Mainstreaming for Sustainable Development, Training Programme on Mainstreaming Gender Issues in the Employment, V. V. Giri National Labour Institute.
- 1431. Meher Fatima Hussain, Chair, One Session for Research Scholars Presentations, Online Research Methodology Course (19-30 August 2021), SNCWS and ICSSR, 27.8.2021.
- 1432. Sabiha Hussain, Invited Talk, Environment al Conservation: issues and Challenges, International webinar, Department of Sociology, Lalit Narayan Mithila University.
- 1433. Suraiya Tabassum, Invited Talk, Gender Mainstreaming: A Strategy for Development, 1st Online 2-Week Refresher Course in Gender Studies (Interdisciplinary) UGC-HRD Centre, JMI, 16-30 Sept.2021.
- 1434. Firdous Azmat Siddiqui, Chair the Session, International Conference on Sustainable Development Goals & Gender Perspective, SardarVallabhbhai National Institute of Technology (SVNIT), Surat, Gujarat.
- 1435. Sabiha Hussain, Invited Talk, Relevance of Dr. B R Ambedkar in Contemporary Era', National webinar, National Webinar, Dr. B R Ambedkar Study Centre Kalindi College, Delhi Univ., 8 October 2021.
- 1436. Sabiha Hussain, Invited Talk, Gender sensitization for Inclusive development', one-week training Program for Teachers, Haryana Public Administration, 28-4-2021.
- 1437. Sabiha Hussain, Invited Talk, Women Leaders: Challenges and Opportunities', National Webinar, Banasthali Vidyapith Women's University, 8 Mach, 2022.
- 1438. Sabiha Hussain, Invited Talk, Gender and Education, National Webinar, Dept of Adult, Continuing education and extension, University of Delhi, 7 March, 2022.
- 1439. Firdous Azmat Siddiqui, Keynote Address, Gender, community & Law, Inter. Conf. on Sustainable Development Goals & Gender Perspective, SardarVallabhbhai National Institute of Technol., Surat, Gujarat.
- 1440. Suraiya Tabassum, Invited Talk, Unpaid Care Work and Time Use Survey, Affirmative Policies Pertaining to Equity and Parity For Enhancing Women Participation In The Labour Market, 2022, V. V. Giri National Labour Institute, 24-28 Jan 2022.

UGC-Human Resource Development Centre

- 1441. Anisur Rahman presented a Paper on "Migration Remittances and Development: A Study of Indian Migrants in the Gulf", in the 62nd Annual Conference of the Indian Society of Labour Economics held on 11-13 April 2022 organized by IIT Roorkee, Uttrakhand
- 1442. Anisur Rahman as Chief Guest in the Valedictory Function on 25th February 2022 in the Refresher Course at UGC-HRDC, MANUU, Hyderabad
- 1443. Anisur Rahman Chaired the Paper Presentation Session in the International Conference on Data Analytics in Business and Marketing held on 21-22 April 2022 at Shivaji College, University of Delhi.
- 1444. Anisur Rahman Chaired the Plenary Session in the International Conference on Water, Food and Nutrition Security for Health and Wellbeing held on 13-14 December 2021 at Shaheed Bhagat Singh College, University of Delhi.
- 1445. Anisur Rahman, Lecture, "Fundamentals of the Research" in the Five Days Faculty Development Programme on Research Methodology in Healthcare, 2022 at Jamia Hamdard, New Delhi.
- 1446. Anisur Rahman, Invited Talks, "Academic Leadership" in the Workshop on 26th March 2022 at UGC-HRDC, MANUU, Hyderabad.
- 1447. Anisur Rahman, Lecture, "Academic Leadership" in the Two Weeks Refresher Course on 7th March 2022 at UGC-HRDC, University of Kashmir, Kashmir.
- 1448. Anisur Rahman, Lecture, "Research and Innovations in HEIs: Challenges & Options" in the Two Weeks Refresher Course on 3rd March 2022 at UGC-HRDC, University of Kashmir, Kashmir.
- 1449. Anisur Rahman, Invited Talks, "Academic Leadership" in the online Faculty Development on 25th February 2022 at UGC-HRDC, Kumaon University, Nainitaal.
- 1450. Anisur Rahman, Lecture, "Indian Diaspora as a Soft Power" in the Two Weeks Refresher Course on 14th December 2021 at UGC-HRDC, Himanchal Pradesh University, Shimla
- 1451. Anisur Rahman, Invited Talks, "Academic Integrity" in the online Faculty Development on 17th November 2021 at UGC-HRDC, Kumaon University, Nainitaal.



Honour/Award/ Fellowship/ membership of the professional body received by the faculty members



Faculty of Architecture & Ekistics

Department of Architecture

- 1. Arshad Ameen, Editorial Board Member, awarded by Jamia Millia Islamia.
- 2. Mohammad Saquib, Editorial Board Member, awarded by International Journal of Architecture, Arts and Applications.
- 3. Atufa Rais, Member of AMALGAM (A curated show of Interactivity), awarded by Department of Painting, Jamia Millia Islamia.
- 4. Nitesh Dogne, Member of Confidential task Committee, awarded by National Testing Agency (NTA), under the Department of Higher Education, Ministry of Education, Government of India, 23/09/2021.
- 5. Qamar Irshad, Fellow, The Indian Institute of Architects, awarded by The Indian Institute of Architects, 23/12/2021.
- 6. Shiekh Intekhab Alam, Honorable Mention 1 Open Ideas National Competition 2021, awarded by Habitat Forum (INHAF), 15/03/2022.
- 7. Mohammad Saquib, Life Member, awarded by School of Historical Studies (A Historical Research Society), Aligarh
- 8. Ayla Khan, Co-opted member, Executive committee, awarded by Indian Society of Landscape Architects, Delhi Chapter
- 9. Hina Zia, Water Champion (Institutional Partner), awarded by Centre for Science and Environment,
- Nitesh Dogne, Advisory Council for The School of Architecture & Planning, G D Goenka University, awarded by G D Goenka University, 28/10/2021.
- 11. Mushahid Anwar, A3F Thesis Guide Award, awarded by A3 Foundation
- 12. Nisar Khan, Orange Knowledge Program Scholarship, awarded by NUFFIC- Govt of Netherlands,
- 13. Nisar Khan, Fellow of the Indian Institute of Architects, awarded by The Indian Institute of Architects
- 14. Ayla Khan, Fellow, awarded by Indian Society of Landscape Architects

Department of Design & Innovation

- 15. Farhat Basir Khan, Stellar Contribution to Media & Communication Education, Global Media Education Council, 17/12/2021
- 16. Farhat Basir Khan, Membership Award Skill Gaming Council of India, All India Gaming Federation, AIGF, 2022 **Faculty of Dentistry**
- 17. Sanjay Miglani, Diploma of Membership, Faculty of Dental sciences, awarded by Royal College of Physicians and Surgeons, Glasgow, 25/02/2022.
- 18. Shabina Sachdeva, 2nd prize in paper presentation on Full arch rehabilitation of a failing maxillary dentition using fast and fixed implant therapy protocol, awarded by Dentocon 2, 22/01/2022.
- 19. Mohd. Faisal, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 20. Haseeb Ahsan, Editorial Board, Journal of Immunoassay and Immunochemistry, awarded by Taylor and Francis (Informa UK Ltd), 2018-continuing.
- 21. Sanjay Singh, Member, awarded by Dental Council of India, 2/1/2021.
- 22. Haseeb Ahsan, Certificate of Reviewing (Redox Biology), awarded by Elsevier, 2022.
- 23. Vivek Mehta, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 24. Keya Sircar, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 25. Sanjay Singh, Organising Chairperson for Living with times: managing Mental Health, awarded by Faculty of Dentistry, JMI
- 26. Shamimul Hasan, Certificate of Reviewing "Microcephaly as a risk factor for dental alterations: A Case-Control study", awarded by Oral diseases (Wiley Online Library), 21/03/2022.
- 27. Haseeb Ahsan, Certificate of Reviewing (Toxicology Reports), awarded by Elsevier, 2021.
- 28. Shamimul Hasan, Certificate of Reviewing "Masticatory performance in patients undergoing free fibula flap for mandible reconstruction", awarded by Cancer Management and Research (Dove Medical Press Ltd.),
- 29. Anuradha Sharma, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 30. Haseeb Ahsan, Associate Editor, Frontiers in Molecular Medicine (Molecular Pathology), awarded by Frontiers Media SA, 2022.
- 31. Priyanka Kapoor, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 32. Nishat Sultan, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 33. Sanjay Singh, Chief Guest White Coat and Annual Academic Awards Ceremony, awarded by ITS, Ghaziabad, 25/09/2021.
- 34. Abhishek Mehta, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 35. Mandeep Kaur, Head Office Joint Secretary, awarded by Indian Academy of Oral Medicine and Radiology, 2019-2021.
- 36. Rizwana Mallick, 1st Prize in E-paper presentation "Rehabilitating a congenital cleft patient A multidisciplinary approach", awarded by 49th Indian Prosthodontic Society National Conference, 01/12/2021-05/12/2021.
- 37. Haseeb Ahsan, Certificate of Reviewing (Journal of Ethnopharmacology), awarded by Elsevier, 2020-2022
- 38. Shamimul Hasan, Certificate of Reviewing "Proteus Syndrome A one in a million occurrence", awarded by South African Dental Journal, 22/02/2022.
- 39. Amina Sultan, Organising Co-chairperson for Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 40. Rizwana Mallick, 3rd Prize in E-poster presentation "Dental Implants Don't Discriminate". Prize money of Rs. 2000, awarded by 13th National Dental Science Update Controversies and Panacea in Oral Health Sciences: Contemporary Perspective, 08/11/2021 09/11 2021.
- 41. Eram Perwez, 2nd prize in E paper presentation on effect of UV treatment of implants on its hydrophilicity, stability and osseointegration, awarded by Dentocon 2, 22/01/2022.
- 42. Haseeb Ahsan, Certificate of Reviewing (Medicine in Omics), awarded by Elsevier, 2022.
- 43. Haseeb Ahsan, Editorial Board Member, BMC Pharmacology and Toxicology (Toxicology), awarded by BioMed Central Ltd (Springer Nature), 2022.
- 44. Vivek Aggarwal, Editorial Board, awarded by British Endodontic Society, 2019-21.
- 45. Virender Gombra, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 46. Amit Kumar Tamrakar, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 47. Haseeb Ahsan, Global list of top 2% scientist, awarded by Stanford University (Elsevier BV), 2021.

- 48. Haseeb Ahsan, Member, Institutional Ethical Committee, awarded by ITS Dental College and Hospital, Greater Noida, 2018-continuing.
- 49. Sanjay Singh, Subject Expert, Selection Committee, awarded by AIIMS
- 50. Madhuri Alankar Sawai, Consolation Prize for Mid Term National Level Essay Competition 2021, awarded by Indian Society of Prosthodontics-Restorative-Periodontics
- 51. Deep Inder, Editorial member, awarded by International journal of Pharmacognosy and Chinese medicine, from 2018 onwards.
- 52. Haseeb Ahsan, Certificate of Reviewing (Comparative Biochemistry and Physiology Part C: Toxicology and Pharmacology), awarded by Elsevier, 2020-2022.
- 53. Priyanka Kapoor, 1st Prize in paper presentation, awarded by Indian Orthodontic Society, 29/9/2021.
- 54. Deepika Bablani Popli, Joint Organising Secretary, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 55. Shamimul Hasan, Certificate of Reviewing "Clinical relevance of the use of Dentoxol® for oral mucositis induced by radiotherapy: A phase II clinical trial", awarded by World Journal of Clinical Oncology, 29/03/2022.
- 56. Deepika Bablani Popli, Jt. Organising Secretary for Dentimage- 2020, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 57. Deepika Bablani Popli, Member, Scientific Committee, 5th International Confernce on Forensic O dontology, awarded by IASR & AFOHR, 29.05.21.
- 58. Aman chowdhry, Best Paper, First Prize (2500 INR), Faculty Category, awarded by 7th Conference of Indo Pacific Academy of Forensic Nursing Science (INPAFNUSCON 2021)
- 59. Zeba Jafri, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 60. Mohd. Saleem, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 61. Haseeb Ahsan, Certificate of Reviewing (Comparative Immunology, Microbiology & Infectious Diseases), awarded by Elsevier, 2022.
- 62. Aman Chowdhry, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 63. Maryam Siddiqui, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 64. Shamimul Hasan, Certificate of Reviewing, Effects of FW2 Nanoparticles Toxicity in a New In Vitro Pulmonary Vascular Cells Model Mimicking Endothelial Dysfunction, awarded by Cardiovascular Toxicology (Springer Nature), 15/09/2021.
- 65. Sanjay Singh, Member, Grievance Sub committee, Dental Council of India, awarded by Dental Council of India, May 2021.
- 66. Shamimul Hasan, Certificate of reviewing, Effect of ULF TENS on the tonic response to eye opening of stomatognathic muscles in healthy subjects: sEMG analysis and correlations with psychometric self-assessment tests (CSI and DASS42), awarded by Journal of Biological Regulators & Homeostatic Agents, 26/07/2021.
- 67. Akanksha Juneja, Organising Secretary, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 68. Mandeep Kaur, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 69. Sanjay Singh, Organising Chairperson for Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 70. Babita Meena, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 71. Kirti Chawla, Outstanding Researcher of the Decade" Award in Cynodent International Awards 2021, awarded by Cynodent International, 25th Dec, 2021.
- 72. Bushra Ahmed Karim, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 73. Shamimul Hasan, Editorial Board Member, awarded by Journal of Clinical Research and Community Health, 2021 & Continuing.
- 74. Sanjay Miglani, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 75. Panchali batra, National Academy of Medical sciences (NAMS) Membership, awarded by National Academy of Medical sciences, Nov.2021.
- 76. Harneet Kaur, Scientific Convenor, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 77. Sanjay Singh, Organising Chairperson, E Lecture "Black Fungus", awarded by Faculty of Dentistry, JMI, 25/05/2021.
- 78. Saranjit Singh Bhasin, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 79. Ashu Bhardwaj, Member, Organizing Committee, Dentocon 2, awarded by JMI & IESRF, 22/01/2022 23/01/2022.
- 80. Shamimul Hasan, Certificate for reviewing "Concentrated growth factors (CGF), a potential therapy for Osteoradionecrosis of jaws", awarded by Therapeutics and Clinical risk Management (Dove Medical Press Ltd.), 14th February 2022.

Faculty of Education

Department of Teacher Training & Non-formal Education

- Aerum Khan, Certificate of Appreciation received for developing video content (28 in number) of the paper Educational Technology I of B.Ed., awarded by IIT Madras and DTH Swayam Prabha Channels of Ministry of Education, Govt. of India (2021)
- 82. Ansar Ahmad, International Teacher's Pride Award 2021, awarded by BSM, MMLRJ
- 83. Jasim Ahmd, Proud Indian Eminent Professor Award 2022, awarded by International Multidisciplinary Research Foundation (IMRF), 73rd Republic Day 2022.
- 84. Saurabh Ray, Dr. Sarvepalli Radhakrishnan Best Faculty Award 2021, Awarded by The Department of School Education, Government of Andhra Pradesh
- 85. Mohd Zuber, Dr Sarvpalli Radhakrishnan Rashtriye Shiksha Ratan Samman 2021, awarded by IDYM Foundation
- 86. Aerum Khan, Certificate of Appreciation received for developing video content (33 in number) for the paper Conceptual Foundations of Education of B.Ed, awarded by IIT Madras and DTH Swayam Prabha Channels of Ministry of Education, Govt. of India (2021)

Faculty of Engineering & Technology

Department of Civil Engineering

- 87. Quamrul Hassan, Chartered Engineer [India], awarded by Institutions of Engineers (India), 2021.
- 88. Azhar Husain, Member, Indian Society of Environmental Management, New Delhi, awarded by IWRS, 2021.
- 89. Quamrul Hassan, Fellow, Institutions of Engineers (India), awarded by Institutions of Engineers (India), 2021.

Department of Electrical Engineering

- 90. Majid Jamil, Teacher Excellence Award-2021 for outstanding contribution in the field of education, awarded by Presented by Shikshak Kalyan Foundation on the occasion of Birth Anniversary of Dr. Sarvpalli Radhakrishnan
- 91. Abdul Quaiyum Ansari, Margdarshak, awarded by All India Council for Technical Education, 23/12/2021.
- 92. Shabana Mehfuz, National Award for Excellence in Education 2021, awarded by Association of Muslim Professionals.
- 93. Abdul Quaiyum Ansari, Dr. Vikram Sarabhai Award of Excellence, awarded by Al-Hind Taleem-e-Jadeed Foundation, New Delhi, and National Council for Promotion of Urdu Language.
- 94. Arunesh Kumar Singh, Member, awarded by ACDOS, 14/02/2022.
- 95. Majid Jamil, National Award for Excellence in Education 2021, awarded by Association of Muslim Professionals.
- 96. Abdul Quaiyum Ansari, Distinguished Visiting Professor, awarded by Vinayaka Mission's Research Foundation (Deemed to be University), Tamil Nadu, 18/02/2022.
- 97. Abdul Quaiyum Ansari, Member, Academic Council, awarded by Graphic Era Deemed to be University, Dehradun, 24/02/2022.
- 98. Mini Shaji Thomas, Distinguished Alumnus Award 2022, awarded by Indian Institute of Technology Madras (IITM), 23rd March 2022 (announcement).
- 99. Majid Jamil, Outstanding Scientist award-2021, awarded by VDGOOD Technology Factory, Trivandrum, India
- 100. Tarikul Islam, Feature in Stanford University's Coveted Global List of Top 2% Scientists (Source: Press Release Public Relation Office, Jamia Millia Islamia, 5 Nov. 2021. Also published in some leading news channels/print media., awarded by Stanford University, USA, 5 Nov. 2021.
- 101. Majid Jamil, National Distinguished Researcher Award 2021, awarded by International Institute of Organized Research, I2OR

Department of Environmental Science

- 102. Sirajuddin Ahmed, Fellow Member, Institution of Engineers, India.
- 103. Sirajuddin Ahmed, Life Member, Indian Society for Environmental Management,
- 104. Jahangeer, Training Tuition fee waiver of 400 \$, Northern Arizona University, Flagstaff, Arizona, USA, 24/03/2022
- 105. Sirajuddin Ahmed, Life Member, Indian Society for Technical Education,
- 106. Sirajuddin Ahmed, Fellow Member, Wessex Institute UK,

Department of Mechanical Engineering

- 107. Arshad Noor Siddiquee, Innovation and Entrepreneurship Award, awarded by IEOM Society International: Southfield, MI, US
- 108. Anil Kumar Sharma, Life Member (Membership Number 1496), awarded by Indian Society for Heat and Mass Transfer (ISHMT), 8 Dec. 2021.

Faculty of Fine Arts

Department of Applied Art

109. Bhupesh C Little, Hon.MICS, awarded by Image Colleague Society International USA, 25/03/2021.

Department of Sculpture

110. Chitaranjan Moharana, Best Sculpture Award, awarded by Bombay Art Society (Mumbai).

Faculty of Humanities and Languages

Department of Arabic

- 111. Fauzan Ahmad, Membership of International Union of Languages and Translation, Lebanon, awarded by International Union of Languages and Translation, Lebanon
- 112. Abdul Majid Qazi, Certificate of Honour in Recognition of Contribution to Arabic Language, awarded by Ibn Sina Academy Aligarh, 17.2.2022.
- 113. Aurang Zeb Azmi, Editor, English Research Quarterly, The Indian Journal of Arabic and Islamic Studies (ISSN: 2456-1215), awarded by Maulana Azad Idieal Educational Trust, West Bengal, since Jan. 2016 till the date.
- 114. Aurang Zeb Azmi, Member, awarded by Advisroy Committee, Qutoof al-Hind Electronic International Journal.
- 115. Mohammad Ayub Nadwi, Reviewer, awarded by Al-Majallah Al-Arabiyah, Journal of Arabic Language, Dept. of Arabic, Dhaka University. Dhaka Bangladesh, March 2021.
- 116. Aurang Zeb Azmi, President, awarded by Maulana Azad Idieal Educational Trust, West Bengal, 2014 till date.
- 117. Nasim Akhtar, Member, panel of Peer reviewers of Assaj International Peer Reviewed Annual Research journal, awarded by Research Department of Arabic, MES Mampad College, Malappuram, Kerala, affiliated to the University of Calicut, Kerala, Since September 2018 till date.
- 118. Aurang Zeb Azmi, Member, awarded by Advisory Board, Multi-lingual Quarterly Journal Irfan (ISSN: 2454-4043), Irfan Educational Society, Chhapra, Bihar, from 2017 till Date.
- 119. Aurang Zeb Azmi, Editor, Arabic Quarterly Majalla-tul-Hind" (UGC Approved), Maulana Azad Ideal Educational Trust, West Bengal, awarded by Maulana Azad Ideal Educational Trust, West Bengal, since Jan. 2012 till the date.
- 120. Mahfoozur Rahman, Associate Editor Naqeebulhind an online Arabic Research Quarterly, Siddharth Nagar. U.P. (ISSN: 2455-5894), awarded by Naqeebulhind an online Arabic Research Quarterly, Siddharth Nagar. U.P. (ISSN: 2455-5894)., Since Begging Continued.
- 121. Aurang Zeb Azmi, Member, awarded by Advisroy Committee, Atlantis Magazine quarterly, Morocco.
- 122. Mohammad Ayub Nadwi, Member, awarded by Faculty Committee, Assam Central University, Silchar. Assam.
- 123. Abdul Majid Qazi, Member Board of Studies, awarded by Center for West Asian Studies, JMI, 2022.
- 124. Aurang Zeb Azmi, President, awarded by Al Jamia Cordova Islamic Science Academy and Educational Trust, Suri, Birbhum, West Bengal, 2016 till the date.
- 125. Abdul Majid Qazi, Director Board of Referees, awarded by Majallah al-Tilmiz Dept of Higher Education Srinagar J&K., 1.2.2022.
- 126. Abdul Majid Qazi, Member Editorial Board, awarded by Studies in Arabic Narratology, Journal of Dept. of Arabic, Khuwarizmi University of Iran, 2020.
- 127. Nasim Akhtar, Advisor, Research Scholars' Forum, awarded by Department of Arabic, JMI, Delhi, Since October 2020 till date.

- 128. Mohammad Ayub Nadwi, Member, Jamia Equivalence Committee, awarded by JMI, 2021.
- 129. Mohammad Ayub Nadwi, Member Editorial Board, awarded by Majallatu Dirasaat Al-Arabia, Dept. of Arabic Kashmir University, Srinagar J&K, 2020.
- 130. Nasim Akhtar, Member of the Board of Post Graduate Studies in Arabic, awarded by Assam University, Silchar, Since 30/7/2021 for a period of three years.
- 131. Mohammad Ayub Nadwi, Member, Academic Council, awarded by Jamia Millia Islamia, 2019.
- 132. Mohammad Ayub Nadwi, Certificate of Honour in Recognition of Contribution to Arabic Language, awarded by Ibn Sina Academy, Aligarh, 17 Feb. 2022.
- 133. Heifa Shakri, Member Review Committee, Nagibu- Al Hind, awarded by Nagibu- Al Hind, Sidhdharth Nagar, U.P., since 2019 till date.
- 134. Aurang Zeb Azmi, Editor, International Journal of Muslim Sciences, awarded by Al Jamia Cordova Islamic Science Academy and Educational Trust, Suri, Birbhum, West Bengal, since 2017 till the date.
- 135. Abdul Majid Qazi, Member Board of Studies, awarded by India Arab Cultural Centre JMI, 2021.
- 136. Mohammad Ayub Nadwi, Member Board of Studies, awarded by Dept. of History and Culture, 2021.
- 137. Abdul Majid Qazi, Member Advisory Board of The Journal of Arabic Studies, awarded by Majallatu Dirasaat Al-Arabia, Dept. of Arabic Kashmir University, Srinagar J&K, 2020.
- 138. Fauzan Ahmad, Member Advisory Board, awarded by Afkar Alia Urdu Magazine, since 2014.
- 139. Abdul Maiid Oazi, Member Board of Studies, awarded by Department of Persian JMI, 2020.
- 140. Fauzan Ahmad, Member Advisory Board, awarded by Ann Scope Online Journal, Since 2019.
- 141. Mahfoozur Rahman, Executive Editor, Aglam Al-hind, an Online Arabic Peer- Reviewed Journal, New Delhi, (ISSN: 2456-1738), awarded by Aqlamul Hind (Online quarterly) Delhi, since 2016 continued.
- 142. Heifa Shakri, Assistant Editor English Research Quarterly "The Indian Journal of Arabic and Islamic Studies" (ISSN: 2456-1215), awarded by Maulana Azad Idieal Educational Trust, West Bengal, since 2016 till date.
- 143. Nasim Akhtar, Member of the Centre's Committee, awarded by Centre of Arabic and African Studies, School of Language, Literature and Culture Studies, JNU, New Delhi, 12/9/2019 to 11/9/2021.
- 144. Mohammad Ayub Nadwi, Member, Jamia Court, awarded by Jamia Millia Islamia, 2021.
- 145. Heifa Shakri, Associate Editor Arabic Quarterly "Majalla-tul-Hind" (UGC Approved), Maulana Azad Ideal Educational Trust, West Bengal, awarded by Maulana Azad Idieal Educational Trust, West Bengal, since 2016 till date.
- 146. Mahfoozur Rahman, Member, Editorial Board, English Research Quarterly, The Indian Journal of Arabic and Islamic Studies (ISSN: 2456-1215), awarded by Maulana Azad Ideal Educational Trust, West Bengal, since 2016 continued.
- 147. Aurang Zeb Azmi, President, awarded by Anjuman Talaba-e-Qadim Madrasa-tul-Islah (Delhi Unit, from 2019 to 2021.
- 148. Prof. Mohammad Ayub Nadwi, Member, awarded by All India Association of Arabic Teachers and Scholars (AIAATS), 2018.
- 149. Aurang Zeb Azmi, Member, awarded by Editorial Board, "Majjallah Kerala", Kerala, ISSN: 2277-2839, January 2022 till Date
- 150. Fauzan Ahmad, Joint Secretary, awarded by All India Association of Arabic Teachers and Scholars, Since 2018.
- 151. Aurang Zeb Azmi, Member, awarded by Advisor Board, Arabic monthly al-Tilmeez (ISSN: 2394-6628), Higher Education Department J&K Govt. 191101, J&K, since Nov. 2021.
- 152. Mohammad Ayub Nadwi, Member in Editorial Board, awarded by Studies in Arabic Narratology (Magazine), Dept. of Arabic, Khuwarizmi University of Iran, 2020.
- 153. Mohammad Ayub Nadwi, Member Editorial Board, awarded by Majallah al-Tilmiz Srinagar J&K., 2020.

Department of English

154. Mohd Asaduddin, Urdu Academy Translation Award, awarded by Urdu Academy, Delhi, 2021.

Department of Foreign Languages

155. Shahid Tasleem, Certificate of Appreciation, Embassy of Republic of Uzbekistan, New Delhi India, 3rd September 2021 **Department of Hindi**

- 156. Mukesh Kumar Mirotha, National Literary Award 2021, awarded by PARSHVA International University Trust, New Delhi, 26-12-2021.
- 157. Indu Virendra, Gopal Ram Gahmari Sahitya Samman, awarded by Gopal Ram Gahmari, 26/12/2021.
- 158. Mukesh Kumar Mirotha, Kamal Sunrit Sahitya Samman, awarded by Sahitya Sanchay Shodh samvad foundation New Delhi, 31-10-2021.

Department of Islamic Studies

159. Syed Shahid Ali, AMP's 5th National Award for Excellence in Education-2021, awarded by Association of Muslim Professionals, India, 2021.

Department of Persian

- 160. Mohsin Ali, Dara shikoh and his Comparative Hermeneutics of Islam and Hinduism, awarded by Nehru Memorial Museum and Library, 21/02/2022.
- 161. Syed Kaleem Asghar, 8th Sa'adi Award, awarded by Govt. of Republic of Iran, Iran, 9th March 2022.

Department of Sanskrit

- 162. G.C. Pant, Member (External Expert), BoS, Department of Sanskrit, awarded by HNB Garhwal University, Srinagar, Uttarakhand, 21/06/2021(for two year).
- 163.G.C. Pant, Member (External Expert), BoS, Department of Sanskrit, awarded by Kumaun University, Nainital, Uttarakhand, 24/07/2021 (for three year).
- 164.G.C. Pant, Member (External Expert), BoS, Department of Sanskrit, awarded by Mahatma Gandhi Central University, Motihari, Bihar, 23/11/2021.
- 165.G.C. Pant, Member, General Body (Mahasabha), awarded by Maharshi Sandipani Vedavidya Pratishthan (Ministry of Education) Ujjain, 06/04/2021 (for three year).
- 166.G.C. Pant, Member, Editorial Board, Abhinavadhara, a International Research Journal, awarded by Department of Sanskrit, Amity University, Haryana, 26/07/2021.

- 167.G.C. Pant, Member, Committee for preparation of syllabus for UG Courses according to National Education Policy 2020, awarded by Uttarakhand Sanskrit University, Haridwar, 30/12/2021.
- 168.G.C. Pant, Member, Executive Council (Shashi-Parishad), awarded by Maharshi Sandipani Vedavidya Pratishthan (Ministry of Education) Ujjain, 06/04/2021 (for three year).

Department of Urdu

- 169. Saquib Imran, Qudratullah Qudrat Award, awarded by West Bengal Urdu Academy, 27/02/2022.
- 170. Khalid Jawed, UP Urdu Academy for Urdu Fiction, awarded by UP Urdu Academy
- 171. Shahzad Anjum, John Gilchrest, awarded by West Bengal Urdu Academy, 27/02/2022.
- 172. Jawaid Hassan, Zafar Uganvi Award, awarded by West Bengal Urdu Academy, 27/02/2022.
- 173. Mubashshir Husain, Wafa Rashidi Award, awarded by West Bengal Urdu Academy, 27/02/2022.

Faculty of Law

- 174. Faizanur Rahman, Best Researcher of the Year 2021, awarded by Eighth Higher Education Cum 16th Rashtriya Shiksha Gaurav Puraskar Ceremony-Centre for Education Growth and Research (CEGR), N.Delhi
- 175. Faizanur Rahman, Best Research Paper, awarded by Lloyd Law College, Greater Noida & Menon Institute of Legal Advocacy Training (MILAT), Trivandrum (Kerala), February 26-27, 2022.
- 176. Faizanur Rahman, Best Paper Presenter, awarded by School of Law, G.D. Goenka University, Gurugram, Haryana, December 28-29, 2021.

Faculty of Management Studies

Department of Management Studies

177. Yasmeen Shamsi Rizvi, Aleena Ilyas, Best Paper Presentation Award, II Position, Ninth International Conference in the Series of YOUTH 2025, Envisioning India's Future: Growth, Innovation, Sustainability, Happiness & Wellbeing, awarded by Jaipuuria Institute of Management, Jaipur, India, 19 Feb. 2022.

Faculty of Natural Sciences Department of Biosciences

178. Tasneem Fatma, UGC-BSR Faculty Fellowship, awarded by University Grants Commission, 31/01/2022.

- 179. Qazi Mohd. Rizwanul Haque, Associate Editor, awarded by Frontiers in Medicine, 2022.
- 180. Nikhat Manzoor, Associate Editor, awarded by Frontiers in Antibiotics, 2022.
- 181. Nikhat Manzoor, Associate Editor, awarded by Frontiers in Fungal Biology, 2022.
- 182. Mohd Mohsin, Editorial Board Member, awarded by Current Biotechnology, Sept. 2021.
- 183. Mohamad Aman Jairajpuri, Editorial Board Member (Review Editor), awarded by Frontiers in Bioengineering and Biotechnology
- 184. Mohammad Abid, International Eminent Researcher Award 2021, awarded by International Institute of organized Research (I2OR), registered MSME with the Ministry of Micro, Small and Medium Enterprises, Government of India
- 185. Qazi Mohd. Rizwanul Haque, Associate Editor, awarded by Frontiers in Public Health, 2022.
- 186. Meryam Sardar, Appointment as External Assessor for Academic Staff Promotion at University Malaya, awarded by University of Malaya, 7 Dec. 21-6 Dec. 26.
- 187. Mohammad Abid, Membership, awarded by American Chemical Society.
- 188. Seemi Farhat Basir, Teacher Excellence Award., awarded by Shikshak Kalyan Foundation (Regd). Dr Subhash Sarkar, Union Minister of State, Ministry of Education, GOI. Prof S.P. Singh Baghel, Union Minister of State, Ministry of Law and Justice, GOI, 2021.
- 189. Mohd Mohsin, Member, awarded by American Chemical Society, Oct. 2021.

Department of Biotechnology

- 190. Mohammad Irfan Qureshi, Member, awarded by Zaheer Science Foundation (ZSF), 2022.
- 191. M. Zahid Ashraf, Visitors (Presidents) Awards for Research (Biological Sciences), awarded by President of India, 2021.
- 192. Mohammad Irfan Qureshi, Member, awarded by Canadian Society of Plant Biology, 2021.
- 193. M. Zahid Ashraf, Jamia Award of Research Excellence Award, awarded by Vice Chancellor, JMI
- 194. Meetu Gupta, Fellow of National Academy of Sciences, awarded by NASI, Allahabad, Nov. 2021.
- 195. M. Zahid Ashraf, Member, Pharmacopeia Commission, Govt of India, Ministry of AYUSH, Govt of India, 2020-2023.
- 196. M. Zahid Ashraf, Member, Task Force on venous Thromboembolism, Indian Council of Medical Research, 2020-2023.
- 197. Mohammad Husain, Member of Peer Team, NAAC Assessment, Assessment and Accreditation of Vinayaka Mission's Research Foundation, Salem, TN, National assessment and accreditation Coucil (NAAC), Bangluru, 22-24 March, 2022.
- 198. M. Zahid Ashraf, Member, Scientific Panel of Fats and Oil, FSSAI, Govt of India, 2020-2023.
- 199. M. Zahid Ashraf, Member, Committee on Conference, Travel, Exhibition and Popular Lectures (CTEP), Department of Biotechnology, Govt of India, 2021-2024.

Department of Chemistry

- 200. Ufana Riaz, NESA Green Technology Innovation Award, awarded by National Environmental Science Academy, December 12, 2021.
- 201. Imran Ali, Publons' Top Reviwer, awarded by Publons, USA, 2021.
- 202. Ufana Riaz, Senior Scientist Award, awarded by Environment & Social Development Association (ESDA) Delhi, 3 Oct. 2021.
- 203. Ufana Riaz, Outstanding Performance Award, awarded by Foundation of Innovative Research in association with Noval Research Foundation, 31 Oct. 2021.
- 204. Imran Ali, Clarivate India Research Excellence Citation Awards 2021 (powered by Web of Science), the 8th Edition of this award, awarded by Clarivate India Research, 2021.
- 205. Imran Ali, Dr. Sarvepalli Radhakrishnan best teacher award 2021, awarded by Shikshak Kalyan Foundation, Ghaziabad, 2021.
- 206. Ufana Riaz, International Research Excellence Award 2021 in Green Chemistry, awarded by Center for Professional Advancement Executive Council, 25 Dec. 2021.
- 207. Ufana Riaz, Sir CV Raman Young Scientist award 2021, awarded by St Peters Institute of Higher Education and Research, Avadi Chennai., 8 January 2022.

- 208. Ufana Riaz, National Education Excellence Award 2021, awarded by International Multidisciplinary Research Foundation, 3 Nov. 2021.
- 209. Imran Ali, Highly Cited Researcher, awarded by Clarivate, USA, 2021.

Department of Geography

- 210. Taruna Bansal, Executive Council Member, awarded by Association of Punjab Geographer, 2021-2023.
- 211. Atiqur Rahman, Member, Committee of Advance Studies and Research, awarded by Aligarh Muslim University, Aligarh
- 212. Atiqur Rahman, Member, Board of Studies (BoS), Dept. of Geography, awarded by Sikkim Central University, Sikkim
- 213. Atiqur Rahman, Listed in Global list of 2% top scientists of the World, awarded by Stanford University, USA (Prof. John Ioannidis), 2021-2022.

Department of Mathematics

214. M. Yahya Abbasi, International Education Excellence Award 2021, awarded by Center for Professional Advancement, India.

Department of Physics

215. Mohammed Ahsanul Hoda Ahsan, Editorial Board Member of the Indian Journal of Pure and Applied Physics, awarded by CSIR-National Institute of Science Communication and Policy Research

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 216. Sameer Babu M, Best Project Award, awarded by University of Kerala
- 217. Shikha Kapur, 'AICTE's Lilavati Awards' on International Women's Day, awarded by All India Council for Technical Education, 8 March 2022.

218. Shikha Kapur, AICTE's Lilavati Award - 2020, awarded by All India Council for Technical Education, 11th April 2021. **Department of Political Science**

219. Pooja Paswan, UGC- Associateship Fellow, awarded by University Grants Commission, 2021.

Department of Psychology

- 220. Abid Husain, Selfless service to provided psychological support to COVID-19 Patients and their family members as a part of Beat COVID Campaign initiative of MGNCRE, Ministry of Education, Govt. of India., awarded by Mahatma Gandhi National Council of Rural Education (MGNCRE), Dept. of Higher Education, Ministry of Education, Govt. of India, 5 January 2022.
- 221.Naved Iqbal, Directors of Associated Studies (DEA) program-2021, awarded by The International Foundation of the House of Human Sciences, France
- 222. Abid Husain, Contribution to the areas of Sanitation, Hygiene, Waste Management, Water Management, Energy Management and Greenery Management working as Nodal officer Swachhta Activities -2021-22, awarded by MGNCRE, Ministry of Education, Govt. of India, 9th May 2022.
- 223. Abid Husain, Appointed as District Sustainability Mentor (South East Delhi) for conducting Higher Educational Institutional promoting Sustainability and Swachhta- Swachhta Action Plan (SAP) -2021-22 in University/College and Villages conducting, awarded by MGNCRE, Ministry of Education, Govt. of India, 25th February 2022.

Department of Social Work

224.S.M. Sajid, NAPSWI-Life Time Achievement Award for Social Work Education, awarded by National Association of Professional Social Workers in India, 28.10.2021

Department of Sociology

- 225. Manisha Tripathy Pandey, Expert Member, Department Research Committee (DRC), awarded by Amity Institute of Social Sciences, Amity University, NOIDA, 2021-2022.
- 226. Manisha Tripathy Pandey, Visiting Professor (online), awarded by School of Development Studies, Tata Institute of Social Sciences, Mumbai, July 2021-November 2021.
- 227. Gomati Bodra Hembrom, Women Achiever Award 2022, awarded by Global Intellectual Forum, 06.03.2022.
- 228. Manisha Tripathy Pandey, Member, Institutional Ethics Review Board, awarded by Jawaharlal Nehru University, New Delhi, 2021-2022.
- 229. Savyasaachi, Member, South Asian Board for Building Beauty, awarded by Building Beauty
- 230. Manisha Tripathy Pandey, Member, Editorial Board, Journal of Uttarakhand Academy of Administration, awarded by Uttarakhand Academy of Administration, Nainital, 21.08.2020.
- 231. Savyasaachi, Visiting Faculty, awarded by National Institute of Design, Bangalore
- 232. Savyasaachi, Member, Advisory Board (Vantage: Journal of Thematic Analysis), awarded by Maitreyi College, University of Delhi
- 233. Savyasaachi, Visiting Faculty, awarded by National Institute of Design, Ahmedabad
- 234. Manisha Tripathy Pandey, Member, Department Research Committee (DRC), awarded by School of Social Sciences, Indira Gandhi National Open University (IGNOU), New Delhi, 2021-2022.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

- 235. Abdul Wahid (Wahid Nazeer), Assistant Editor Tadrees Nama, awarded by APDUMT, JMI New Delhi, from 2012 onwards.
- 236. Naushad Alam, Assistant Editor Tadrees Nama, awarded by APDUMT, JMI New Delhi, from 2016 onwards.
- 237. Hina Afreen, Assistant Editor Tadrees Nama, awarded by APDUMT, JMI New Delhi, from 2016 onwards.
- 238. Abdul Wahid (Wahid Nazeer), Hazrat Ameer Khusro Award-2021, awarded by Edara Fann-e-Naat, Shahjahanpur, U.P., 20.11.2021.

A.J.K. Mass Communication Research Centre

- 239. M Kasim, Member, awarded by CIQA, JMI, 2021.
- 240. Sabeena Gadihoke, Co curator of exhibition Twin Sisters with Cameras on the works of Debalina Mazumder and Manobina Roy, awarded by Sir Jadunath Bhawan Museum and Resource Centre, CSSS, Calcutta and the Murthy Nayak Foundation, 26 Feb. 31 March 2022.
- 241. Shohini Ghosh, PhD External Examiner, awarded by Department of Sociology, Delhi University, 2021.

- 242. Shaibani Azam, Member of the Board of Studies, Dept. of Painting, awarded by Faculty of Fine Arts, JMI, Since 2018.
- 243. Shohini Ghosh, Member of the Jury, awarded by TVE Global Sustainability Film Awards, 2021.
- 244. M Kasim, Member, awarded by BoS, Centre for Media and Mass communication Studies, Hamdard Univ, 2021-23.
- 245. Sabeena Gadihoke, Member Selection committee for post of Assistant Professor in Mass Communication, awarded by Guru Nanak Dev University, Amritsar.
- 246. Sabeena Gadihoke, Jury member for Indian Photo Festival, Hyderabad Grant 2020, awarded by Indian Photo Festival, Hyderabad
- 247. Sabeena Gadihoke, Member Editorial Committee, Trans Asia Photography Review, awarded by Hampshire College, Amherst, MA, 2013-current.
- 248. Shohini Ghosh, Chairperson of the Jury (Interview Committee), awarded by INLAKS Scholarships Interview Committee, 2021.
- 249. Danish Iqbal, Mentor of YUVA: Prime Minister's Scheme for Young Authors writing Books on the heroes of India's Freedom Struggle, awarded by Ministry of Education, Govt of India
- 250. Sabeena Gadihoke, Subject Expert for Board of Control in Journalism and Mass Communication, awarded by Guru Nanak Dev University, Amritsar, 2018-current
- 251. Danish Iqbal, Member of Award Jury of three consecutive India International Science Film Festivals., awarded by Department of Science & Technology, 2019-21.
- 252. Shaibani Azam, Member of the Board of Studies, Dept. of Painting, awarded by Faculty of Fine Arts, JMI, Since 2018.
- 253. Danish Iqbal, Member of Vigyan Prasar's Committe for their new Science Channel, awarded by Vigyan Prasar, Govt of India, 2018-21.
- 254. Danish Iqbal, Reviewer & Adviser Science Monitor & Gyan Vigyan TV Series of Vigyan Prasar and their many committees, awarded by Vigyan Prasar, Govt of India, 2019-21.
- 255. Sabina Kidwai, Member Selection Committee Assistant professor UGC-HRDC, awarded by Kannur University, 16-17 April 2021.
- 256. Sabina Kidwai, Member Advisory Committee NSFFI, awarded by Vigyan Prasar, 29 July 2021.
- 257. Shohini Ghosh, Member, Advisory Committee, Media Studies Department, awarded by Ashoka University Sonepat, 2021.
- 258. Shohini Ghosh, Member, PhD Committee, awarded by Shohini Ghosh Member, PhD Committee School of Humanities & Social Sciences, IIT Delhi, 2021.
- 259. Fathima Nizaruddin, Fellow at the Global Scholarly Dialogue Programme, awarded by Roza-Luxemburg Stiftung, 1 Nov 2019- 31 Dec. 2021.
- 260. Sabeena Gadihoke, Expert for selection committee for post of assistant and associate professor, awarded by dept of media studies and visual communication at Gitam University Hyderabad, 5 August 2021.
- 261. Danish Iqbal, Member of the Advisory Panel of the National Book Trust of India, awarded by National Book Trust, Govt of India, 10th February 2022.
- 262. Sabeena Gadihoke, External expert for selection committee for post of faculty, awarded by Times school of Media, Bennet University, The Times Group, 26 July 2021.
- 263. Shohini Ghosh, Invited Discussant, PhD Percentage Seminar, awarded by HDK-Valand Academy Gothenburg University, Sweden, 2021.
- 264. Sabeena Gadihoke, Member to the Board of Studies-Department of Communication, Sarojini Naidu school of Communication, awarded by University of Hyderabad, 2021-2023.
- 265. Shohini Ghosh, Member. Board of Studies, awarded by Department of Mass Communication & Journalism, BRSN College, Barrackpore, West Bengal, 2021.
- 266. Shohini Ghosh, PhD External Examiner, awarded by Shohini Ghosh PhD External Examiner National Law School of India, Bangalore, 2021.
- 267. Danish Iqbal, Member of Vigyan Prasar's Committe for their new Science Channel & OTT Platform, awarded by Vigyan Prasar, Govt of India, 2018-21.
- 268. M Kasim, Teacher Excellence Award -2021, awarded by Shikshak Kalyan Foundation (Regd.), 22.12.2021.
- 269. Sabeena Gadihoke, Member of Fine Arts Faculty committee and Member Board of Studies of Department of Art History and Art Appreciation, JMI, awarded by Fine Arts, JMI, 2018 to current.

Centre for Culture Media & Governance

270. Vibodh Parthasarathi, Associate Editor, awarded by Journal of Digital Media and Policy, 20/04/2021.

Centre for Distance and Online Education

- 271. Mohd. Afzal Saifi, ICSSR Doctoral Fellowship, awarded by ICSSR, 2018.
- 272. Dayal Sandhu, UGC JRF AND SRF, awarded by UGC, 2014-2016.
- 273. Sabiha Khatoon, U.G.C.- Maulana Azad National Fellowship for Minority students, UGC, 2010.
- 274. Sabiha Khatoon, U.G.C.- Post Doctoral Fellowship to Women Candidate, UGC, 2016.

Centre for Nanoscience and Nanotechnology

275. Manika Khanuja, David Livingstone Global Challenge Research Fund Visiting Fellowship, awarded by GCRF, 15 April, 2020.

Centre for Spanish and Latin American Studies

276. Sonya Surabhi Gupta, Friendship Medal, Presidency of the Republic of Cuba, Apr-21

Centre for Theoretical Physics

- 277. Sushant G. Ghosh, Featured in the Stanford list of top 2% scientists, awarded by Stanford University USA.
- 278. Sushant G. Ghosh, Appointed Topic Editor, Glaxies, MPDI, https://www.mdpi.com/journal/galaxies/topic_editors, awarded by MPDI

India - Arab Cultural Centre

- 279. Nasir Raza Khan, Ph. D viva-voce examiner, awarded by Centre for West Asian Studies, School of International Studies, Jawaharlal Nehru University, New Delhi
- 280. Nasir Raza Khan, Ph. D viva-voce examiner, awarded by Centre of Central Asian Studies, University of Kashmir, Srinagar

Nelson Mandela Centre for Peace and Conflict Resolution

- 281. Tasneem Meenai, Membership of the Editorial Board of "Strategic Analysis" published in collaboration with Routledge (Taylor & Francis Group, UK), awarded by Manohar Parrikar Institute for Defence Studies and Analyses (MP-IDSA), New Delhi
- 282. Kaushikee, Member, Departmental Advisory Board (DAB), Department of Educational Psychology and Foundations of Education, awarded by National Council of Educational Research and Training, New Delhi, 2020-2023 (effective from November 23, 2020).

Sarojini Naidu Centre for Women's Studies

283. Firdous Azmat Siddiqui, Academic Excellence Award-2022, awarded by In Sc Institute of Scholars, for the year 2022.

UGC-Human Resource Development Centre

284. Anisur Rahman, Member Advisory Committee, Department of Commerce, Shivaji College University of Delhi, 2022

Annual Report 2021-22

Jamia Millia Islamia



International/National Seminars/Conferences/ Work shops organized by the departments/Centres



Faculty of Architecture & Ekistics

Department of Architecture

- 1. Illustrative Poster Design Competition (Vigilance Awareness Week), funded by JMI, 29/10/2021, No. of participant 39.
- 2. Online Poster Making Competition on the 130th Birth Anniversary of Babasahed Dr.Bhimrao Ambedkar, funded by JMI, 14 April 2021, No. of participant 27.
- 3. Sustainable regeneration through upcycling by Shyam Khandekar and Vinayak Bharne, speakers-2, held on 17/04/2021, Participants- 100, hosted on meet.google.com/vxp-vbbb-xvh
- 4. Introduction and Design Bamboo, speakers-3, held on 15/02/2022, Participants- 100, hosted on meet.google.com/nha-krge-cgk
- 5. Challenges in Planning for a Smart City Region by Prof. Vinita Yadav, speakers-1, held on 20/09/2021, Participants- 100, hosted on meet.google.com/vbn-iwci-mvm
- 6. Understanding Photography by Arun Kumar Bharadwaj, speakers-1, held on 26/03/2022, Participants- 94, hosted on meet.google.com/rmd-vnsf-vek
- 7. Ground report of mumbai and ahmedabad regional plans by Rimjhim Bajpai, speakers-1, held on 12.11.2021, Participants-50, hosted on meet.google.com/vbv-mjav-tvk
- 8. Current Practices in Buildings and Built Environment Performance-Lecture Series, speakers-4, held on 16/11/2021 to 19/11/2021, Participants- 40, hosted on https://meet.google.com/uoe-gsbi-sfg
- 9. Challenges in Planning for a Smart City Region, speakers-1, held on 20/09/2021, Participants- 40, hosted on https://meet.google.com/vbn-iwci-mvm
- 10. Understanding reforms in architectural education under New Education Policy 2020, speakers-1, held on 11.11.2021, Participants- 100, hosted on https://meet.google.com/ycs-qbcq-xop
- 11. Living climate change: is there a bigger role for architects and planners?, speakers-2, held on 31/01/2022, Participants-100, hosted on https://meet.google.com/uta-denx-xyi
- Workshop entitled Transforming Design Education and Communication using Immersive Technology conducted by Trezi Jamia Millia Islamia, N. Delhi, speakers-3, held on 9-10 Feb. 2021, Participants- 64, hosted on Zoom-https://zoom.us/ webinar/tJwsce-trzsjEtRQ05esLiSTVxCnQ1b8iYJK/ics?icsToken=98tyKuCgrz0sH9WVuRGHRow-BY_oMzmGJEj7dvrU-wBjN_azDCAPphPIMuEoDZ

Department of Design & Innovation

- 13. National webinar on Designing with Thezeeb & Culture, Speakers -3, held on 21/02/2022, Participants -21, hosted on Google Meet
- 14. International webinar on Industry Leading Workshop Series, Speakers -2, held on 10/12/2021, Participants -23, hosted on Google Meet
- 15. International webinar on Understanding Creativity & Human Mind, Speakers -2, held on 10/12/2021, Participants -23, hosted on Google Meet
- 16. National webinar on Visual Communication as a Strategic integral Tool of Political Communication, Speakers -2, held on 20.04.2022, Participants -25, hosted on Google Meet
- 17. National webinar on Typography and Branding, Speakers -1, held on 12/1/2022, Participants -23, hosted on Google Meet
- 18. National webinar on Property Approach in Development Communication, Speakers -3, held on 27.4.2022, Participants -30, hosted on Zoom
- 19. National webinar on Industry Leading Workshop Series, Speakers -2, held on 10/12/2021, Participants -23, hosted on Google Meet

Faculty of Dentistry

- 20. Training: HICC & BMWM, for II BDS students, 01.12.2021, No. of participant 40.
- 21. National Oral medicine and Radiology Day, 24/04/2021, No. of participant 100.
- 22. Training of housekeeping staff and paramedical staff on COVID Appropriate behaviour and infection prevention measures, 15/04/2021, No. of participant 23.
- 23. Oral Hygiene Day Program "Impact of General Health on Oral Health" (Virtual) by Dr Arundeep Kaur Lamba, organised by Dept of Periodontology, Faculty of Dentistry, JMI, 02.08.2021, No. of participant 200.
- 24. World Oral Health Day 2022 "Be Proud of Your Mouth", 15/03/2022, No. of participant 300.
- 25. Training: HICC & BMWM for IV BDS Students, 02.12.2021, No. of participant 50.
- 26. Commit to Quit: Challenges for Tobacco Cessation and Roadmap for Research, 31/05/2021, No. of participant 150.
- 27. Training Programme of Intern batch on COVID appropriate behaviour and infection prevention measures, donning and doffing of PPE and Hand hygiene videos, speakers-3, held on 16/04/2021, Participants- 30, hosted on Google Meet
- 28. DENTOCON 2: Advances in Holistic Dental Care, speakers-12, held on 22-23 Jan 2022, Participants- 1200, hosted on Zoom
- 29. Living the times: Managing mental health during COVID 19, speakers-2, held on 11.06.2021, Participants- 500, hosted on Webex
- Orthodontic E Gurukul lecture Anchorage- Basics and Beyond, speakers-1, held on 29/7/2021, Participants- 100, hosted on Zoom
- 31. Orthodontic E Gurukul lecture Concepts and theories of Growth in Orthodontics, speakers-1, held on 04.07.2021, Participants- 100, hosted on Zoom
- 32. Trends in oral surgery; Principles of management of maxillofacial trauma, speakers-1, held on 01.07.2021, Participants-180, hosted on Webex
- 33. Black Fungus- All you need to know, speakers-1, held on 25/05/2021, Participants- 600, hosted on Webex
- 34. National Oral Pathologists day, speakers-3, held on 25/02/2022, Participants-300, hosted on Google Meet
- 35. Training presentation ppt on HICC & BMWM for Faculty Members of FOD, JMI, speakers-Members of HICC and Bio-Medical Waste Management Committee, held on 04.12.2021, Participants- 70, hosted on Online, Whatsapp
- 36. Training Workshop on Ethics for Research Involving Human Participants, speakers-2, held on 07.03.2022, Participants-80, hosted on Google Meet

Faculty of Education

Department of Educational Studies

- 37. National Webinar on Reinventing Curriculum for Teacher Education in Pursuance of NEP-2020: Concerns and Future Prospects, funded by Internal Source, June 5-6, 2021, No. of participant 98.
- 38. One week online Faculty Development Programme on Research Writing Skills in Higher Education, funded by Participation Fees, 13-18 Dec. 2021, No. of participant 122.
- 39. National Consultative Meet Cum Webinar on Future of Higher Learning and the New learners: Looking beyond 2030, funded by Internal Source, 22.12.2021, No. of participant 100.
- 40. 2-day National Conference on Transformative Reforms in NEP 2020: Present Initiatives and the Road Ahead, funded by Internal Source, 31 August-1 September 2021, No. of participant 78.
- 41. Coordinated 2-Week Refresher Course in Teacher Education entitled Challenges of Policy Implications in Teacher Education organized by UGC- HRDC, Jamia Millia Islamia, speakers-38, held on 4-17, Jan. 2022, Participants- 48, hosted on Google Meet
- 42. Coordinated 2 Day Online National Awareness Webinar on National Education Policy 2020: Roadmap for Transformative Reforms and Societal Change organized by UGC- HRDC, Jamia Millia Islamia, New Delhi, speakers-10, held on 9-10 March 2022, Participants- 78, hosted on Google Meet
- 43. Panel Discussion Mother Tongue: Issues Perspectives and Prospects, speakers-3, held on 21.02.2021, Participants- 78, hosted on Google meet

Department of Teacher Training & Non-formal Education

- 44. National Seminar on Post Covid 19Scenario: New Challenges and Opportunity in Education, funded by Maa Sadhna Charitable Trust, Agra, 26-27 September 2021, No. of participant 122.
- 45. Faculty Development Programme on Research Writing Skills in Higher Education, funded by School of Education, Faculty of Education, under the scheme of Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching, Ministry of Education, Govt. of India, 13-18 Dec. 2021, No. of participant 117, hosted on Webex.
- 46. New Education Policy 2020 and Divyaangjan, speakers-3, held on 26/6/2021, Participants- 125, hosted on Zoom
- 47. Status of white cane guidelines in India, speakers-3, held on 14/10/2021, Participants- 200, hosted on Zoom
- 48. Inclusion of low-vision in mainframe education, speakers-2, held on 26-28 August 2021, Participants- 120, hosted on Zoom

49. New Education Policy and Divyaangjan, speakers-2, held on 26/6/2021, Participants- 150, hosted on Google Meet

Faculty of Engineering & Technology

Department of Civil Engineering

50. Orientation Session for Bentley Academic Bundle Suit, held on 08.09.2021, No. of participant 150.

- 51. National Innovation & Start-up Policy for HEI'S as A Foundation Path Towards Atma Nirbhar Bharat, funded by online, 30 January 2021, No. of participant 250.
- 52. Professional Ethics, speakers-1, held on 19-10-2021, Participants- 56, hosted on Google Meet
- 53. Entrepreneurship, Innovation and Startups, speakers-1, held on 22-02-2022, Participants- 60, hosted on Google Meet
- 54. Importance of ecosystem & restoration under swachh bharat abiyan, speakers-1, held on 12.08.2021, Participants- 45, hosted on Google Meet

Department of Computer Engineering

55. Career in IT: Present and Future trends, speakers-6, held on 25th Oct 2021, Participants-90, hosted on Google Meet

Department of Electrical Engineering

- 56. International Panel Discussion-"Solar PV and its Future Challenges"- IEEE Power Electronics Society, (Convener: Dr. Ahteshamul Haque), speakers-7, held on 20.06.2021, Participants- 105, hosted on Webex
- 57. Short term training programme on Role of Energy Management System in Smart Grid, (Prof. Ibraheem Coordinator & Prof. Ikbal Ali), speakers-22, funded by AICTE, held on 07-12 June 2021, Participants- 135, hosted on Webex
- 58. AICTE-QIP Sponsored one-week Short Term Course on "Issues and challenges of Grid Connected Renewable Energy Sources (ICGCRE-22)", speakers-22, held on 21-25-Feb-2022, Participants- 305, hosted on Zoom

Department of Electronics & Communication Engineering

59. Expert lecture and Hands-on-training/demonstration on the topic "Nanoscale Devices and Circuits Simulation Using Visual TCAD", speakers-1, held on 08.03.2022, Participants- 29, hosted on Google meet

Department of Environmental Science

60. Online Workshop on Curriculum Development for M.Sc. in Environmental Science and Management, Speakers -10, held on 12/3/2022, Participants -30, hosted on Google meet

Department of Mechanical Engineering

- 61. Faculty Development Program on Robotics & Automation, funded by AICTE, 16-30 June 2021, No. of participant 130.
- 62. Gender sensitization, speakers-1, held on 30-03-2022, Participants- 100, hosted on Google meet
- 63. How to maintain learning efficiency during online study, speakers-2, held on 10.02.2022, Participants- 100, hosted on Google meet
- 64. Application of Computational Fluid Dynamics (CFD) to Thermal Hydraulic Analysis of Industrial Problems, speakers-1, held on 12 March, 2022, Participants- 93, hosted on Google Meet
- 65. Application of CFD, speakers-4, held on 12.03.2022, Participants- 50, hosted on Google meet
- 66. Women towards a sustainable future, speakers-2, held on 25-03-2022, Participants- 100, hosted on Google meet
- 67. Freshers week, speakers-8, held on 07.02.2022, Participants- 90, hosted on Google Meet
- 68. GAEE Webinar Week, speakers-7, held on 27-09-2021, Participants- 200, hosted on Zoom
- 69. SAE Recruitment, speakers-4, held on 15-02-2022, Participants- 120, hosted on Google meet
- 70. Human Response to Vibration, speakers-1, held on 21 Feb. 2022, Participants- 78, hosted on Google Meet
- 71. Foreign research internship MITACS, speakers-3, held on 04.06.2021, Participants- 150, hosted on Google meet
- 72. Coding classes, speakers-1, held on 19-02-2022, Participants- 20, hosted on Google meet
- 73. Solid works workshop, python workshop, speakers-5, held on 01.09.2021, Participants- 70, hosted on Google meet

74. Hands-on Session on Machine Learning using MATLAB, speakers-1, held on 6 March, 2022, Participants- 97, hosted on Google Meet

University Polytechnic

- 75. Employability Skill Development Training Programme, funded by Mahindra Pride Classroom, Naandi Foundation, 19/01/2022 to 03/02/2022, No. of participant 60 (Diploma in Mechanical Engineering).
- 76. Employability Skill Development Training Programme, funded by Mahindra Pride Classroom, Naandi Foundation, 19/01/2022 to 03/02/2022, No. of participant 60 (Diploma in Computer Engineering).

Faculty of Fine Arts

Department of Graphic Art

77. National Seminar on National Education Policy-2020, speakers-8, held on 9-10 March 2022, Participants- 100, hosted on Webex

Department of Painting

- 78. In Continuum Chiselling The Mind, funded by Faculty of Fine Arts, JMI, 29 Oct.-25 Nov. 2021, No. of participant 101 (Prof. Sadre Alam, Ms. Moeen Fatma, Mr. Kaushal Kumar, Mr. Shah Abul Faiz) Participant from Department of Painting.
- 79. Exhibition during NAAC Assessment at M.F. Husain Art Gallery, Faculty of Fine Arts, JMI, 06.12.2021, No. of participant 80.

Faculty of Humanities and Languages

Department of Arabic

- 2- Day National Research Scholars' Seminar on the topic: Different Aspects of Research in Arabic Language and Literature, funded by Research Scholars' Forum, Department of Arabic, JMI, 21-22/12/2021, No. of participant 60-70.
- 81. Seminar on Arabic language and its role in cultural communication (hybrid mode), funded by Saudi Cultural Attache (Collabration), 19.12.2022, No. of participant 100.
- 82. 2-day National Seminar on Role of Women in Arabic and Urdu Poetry: Creation & Inspiration, funded by NCPUL, March 2-3, 2022, No. of participant 150.
- 83. Depiction of India in Contemporary Arab Works in collaboration Academy of Excellence, Kerala & Dept. of Arabic, JNU, speakers-7, held on 2-5 August, 2021, Participants- 250, hosted on Zoom
- 84. International Seminar "Pandemic & its reflection in Arabic literature" in collaboration Academy of Excellence, Kerala, speakers-5, held on 27.08.2021, Participants- 300, hosted on Zoom

Department of English

- 85. Ocean as Method: Two week SPARC Course, funded by Ministry of Education, 28 Sep-7 Oct., 2021, No. of participant 24.
- 86. Memoirs from the Margins, speaker-1, funded by Ministry of Education SPARC supported, 08.10.2021, No. of participant 100, hosted on Google meet/YouTube.
- 87. The Idea of the Humanities, speaker-1, funded by Ministry of Education SPARC supported, 17.12.2021, No. of participant 100, hosted on Google meet/YouTube.
- 88. Big Data, Artificial Intelligence, And Study of Culture, speaker-1, funded by Ministry of Education (MHRD) SPARC supported, 11.02.2022, No. of participant 100, hosted on Google meet/YouTube.
- 89. Pandemic Politics, Critical Pedagogy, and the Scourge of Neoliberalism, speaker-1, funded by Ministry of Education SPARC supported, 27.08.2021, No. of participant 100, hosted on Google meet/YouTube.
- 90. Planetary Reversal: Liberal Philosophy Versus Ecological Reciprocity, speaker-1, funded by Ministry of Education SPARC supported, 22.09.2021, No. of participant 100, hosted on Google meet/YouTube.
- 91. Read, Write, Execute: What are the Machines that Determine Thinking? speaker-1, funded by Ministry of Education SPARC supported, 04.03.2022, No. of participant 100, hosted on Google meet/YouTube.
- 92. Walter D. Mignolo Annual Distinguished Lecture, funded by Ministry of Education SPARC supported, 05.05.2021, No. of participant 100.
- 93. Becoming Neofeudal: The Inner Logic of Communicative Capitalism, speaker-1, funded by Ministry of Education SPARC supported, 11.03.2022, No. of participant 100 hosted on Google meet/YouTube.
- 94. Space/Subject: Vernaculars of Endurance in Delhi's Slums and Street, speaker-1, funded by Ministry of Education SPARC supported, 17.09.2021, No. of participant 100 hosted on Google meet/YouTube.
- 95. Tribes in Transition-III: Indigenous Cultures in the Digital Era, speaker-14, held on 21-22.09.2021, No. of participant 25, hosted on Zoom.
- 96. Flying Cars and Bigots: Projecting the Post-Covid World through the Atlas of the Civic Imagination, speaker-1, funded by Ministry of Education SPARC supported, 28.01.2022, No. of participant 100, hosted on Google meet/YouTube.
- 97. Pandemic Mysticism, speaker-1, funded by Ministry of Education SPARC supported, 16.07.2021, No. of participant 100, hosted on Google meet/YouTube.
- 98. Distinguished Lecture Series: Rita Felski on "ON RESONANCE", speaker-1, funded by Ministry of Education SPARC supported, held on 10 Dec. 2021, Participants- 100, hosted on Google meet/YouTube.
- 99. Abdulrazak Gurnah Writing the Ocean, funded by Ministry of Education SPARC supported, held on 06.04.2021, No. of participant 100.
- 100. Tragedy and Political Conflict, speaker-1, funded by Ministry of Education SPARC supported, 28.05.2021, No. of participant 100, hosted on Google meet/YouTube.
- 101. Young Researchers Conference on 'As a Mattr of Affect: Making Sense of Planetarity', held on 2 Dec. 2021, No. of participant 100, hosted on Google meet/YouTube.
- 102. Joycean Form, Emotion, and Late Modernist Fiction: Ellmann's Ducks, Newburyport and Mccarthy's The Making of Incarnation, speaker-1, funded by Ministry of Education SPARC supported, 21.01.2022, No. of participant 100, hosted on Google meet/YouTube.
- 103. Inhabiting a Globalized World: Concepts, Theories, Critical Perspectives, funded by Ministry of Education SPARC supported, 7-29 July, 2022, No. of articipant 24.
- 104. Multilingual Affect: The Talking Cure Meets the Writing Cure, speaker-1, funded by Ministry of Education SPARC supported, 26.11.2021, No. of participant 100, hosted on Google meet/YouTube.

- 105. Memory, Cognition, Literature Workshop, 9-12 November 2021, No. of participant 100.
- 106. Achille Mbembe Annual Distinguished Lecture, funded by Ministry of Education SPARC supported, 10.05.2021, No. of participant 100.
- 107. Animal Life and Alternative Religions in Nineteenth-Century Genealogies of Feminism, speaker-1, funded by Ministry of Education SPARC supported, 03.09.2021, No. of participant 100, hosted on Google meet/YouTube.
- 108. Neither Settler nor Native: The Making and Unmaking of Permanent Minorities, speaker-1, funded by Ministry of Education SPARC supported, 29.10.2021, No. of participant 100, hosted on Google meet/YouTube.
- 109. Short Course/Workshop on "South Asian Literature in the 'Vernacular' under the SPARC project code no. P1136 by Prof Hans Harder, funded by Ministry of Education SPARC supported, March 2-4, 2022, No. of participant 24.
- 110. International Conference on Folk Traditions and Forms in India, 11-12 March, 2022, No. of participant 100.
- 111. The Covid Pandemic: A Perfect Storm of Capitalist Irrationality and Injustice, speaker-1, funded by Ministry of Education SPARC supported, 23.07.2021, No. of participant 100, hosted on Google meet/YouTube.
- 112. Dilemmas of Humanity, speaker-1, funded by Ministry of Education SPARC supported, 13.08.2021, 100 participants, hosted on Google meet/YouTube.
- 113. Culture Studies and Media Culture, speaker-1, funded by Ministry of Education SPARC supported, 16.11.2021, No. of participant 100, hosted on Google meet/YouTube.
- 114. Public Lecture on 'Conceptualizing Vernacularity', speaker-1, by Prof Hans Harder, Universitat Heidelberg, Germany, funded by Ministry of Education SPARC supported, 07.3.2022, No. of participant 100, hosted on Google meet/YouTube.
- 115. Lexicon 2022 (The Annual Literary Fest), speakers-, held on 14 Mar, 2022, Participants- 89, hosted on Google meet/ YouTube.
- 116. ELA Slam Poetry Competition, speakers-12, held on 20 Nov, 2021, Participants- 80, hosted on Google meet/YouTube
- 117. Webinar on Folk Traditions and Forms in India, speakers-, held on 11 Mar, 2022, Participants- 100, hosted on Google meet/YouTube.
- 118.14th Ahmed Ali Memorial Lecture on Losing the Present to History, speakers-1, held on 22 Feb. 2022, Participants- 100, hosted on Google meet/YouTube.
- 119. Vigilance Awareness Week, speakers-, held on 26 Oct, 2021, Participants- 80, hosted on Google meet.
- 120. Cast a Spell: A Speech Competition, speakers-15, held on 4 Dec. 2021, Participants- 80, hosted on Google meet/YouTube
- 121. Tri-lingual Essay Writing Competition on the occasion of Azadi ka Amrut Mahotsav, speakers-, held on 12/3/2021, Participants- 250, hosted on Google meet
- 122. Valedictory Function: On Remaining Minor, speakers-1, held on 9 Oct. 2021, Participants- 100, hosted on Google meet/YouTube.
- 123. Poster Making Competition, speakers-, held on 1 Sept 2021, hosted on Google meet.
- 124. Swachhta Pakhwada, held on 1 Sept.2021, hosted on Google meet
- 125. Speech Competition, speakers-, held on 10 Sept. 2021, hosted on Google meet

Department of Foreign Languages

- 126. Students' Workshop on Korean Literature and Culture, 26th February 2022, 1 special Lecture, 22 paper Presenters, 90 Participants, Academy of Korean Studies, South Korea
- 127.RASK(Researchers' Association for the Study of Korea) International Conference, 12, 13 November, 2021, 1 Keynote Address, 31 paper Presenters, 100 Participants, Academy of Korean Studies, South Korea
- 128. Seminar on Korean Literature and Korean Culture, 25th Februaty 2022, 1 Keynote Address, 9 paper Presenters, 120 Participants, Academy of Korean Studies, South Korea.
- 129. Online workshop on "Advantages of Learning French in India Today", coordinated by Dr. Md. Faizullah Khan and organized by the Department of Foreign Languages, JMI, Speakers-6, , held on 11-Feb-22, No. of Participants 70 (approx), hosted on Google Meet
- 130. 30th Anniversary of the Independence of Uzbekistan, Speakers-2, , held on 30th August 2021, No. of Participants 27, hosted on Google meet

Department of Hindi

- 131. Premchand ka Bharat, speakers-1, held on 29-10-2021, Participants- 92, hosted on Google meet
- 132. Hindi ki Vaishvik Sthiti, speakers-7, held on 10.01.2022, Participants- 82, hosted on Google meet
- 133. Godan: ek Punrapath, speakers-1, held on 26-08-2021, Participants- 93, hosted on Google meet
- 134. Fake news aur media, speakers-1, held on 25-11-2021, Participants- 100, hosted on Google meet
- 135. 'Mujeeb ' Journal Inaguration, speakers-5, held on 07.09.2021, Participants- 87, hosted on Google meet
- 136. Nagarjun ke kaavya me Lok, speakers-1, held on 28-02-2022, Participants- 62, hosted on Google meet
- 137. Gati, speakers-5, held on 20-01-2022, Participants- 78, hosted on Google meet

Department of History and Culture

- 138. Poetry Recitation, speakers-22, held on 1 Nov. 2021, Participants-100, hosted on Google Meet
- 139. Extension Lecture, speakers-1, held on 7.8.21, Participants-100, hosted on Google Meet
- 140. Extension Lecture, speakers-1, held on 15.6.21, Participants-100, hosted on Google Meet
- 141. Extension Lecture, speakers-1, held on 24.7.21, Participants-100, hosted on Google Meet
- 142. Extension Lecture, speakers-1, held on 26.6.21, Participants- 80, hosted on Google Meet
- 143. Extension Lecture, speakers-1, held on 9 March, 2022, Participants-50, hosted on Google Meet
- 144. Extension Lecture, speakers-1, held on 16.10.21, Participants-100, hosted on Google Meet
- 145. Extension Lecture, speakers-1, held on 28.8.21, Participants-100, hosted on Google Meet
- 146. Essay Writing/Azadi Ka Amrut Mahostav, held on 11.4.21, Participants- 40, hosted on Google Meet
- 147. Essay -Writing Competition on the topic 'Role of Muslim Women in Reform and Education in Colonial India', speakers, held on 28 Jan.-20 Feb. 2022, Participants- 21
- 148. Extension Lecture, speakers-1, held on 18.9.21, Participants- 100, hosted on Google Meet
- 149. Annual Function, speakers-50, held on 3.7.21, Participants- 100, hosted on Google Meet
- 150. Extension Lecture, speakers-1, held on 7.7.2021, Participants-100, hosted on Google Meet
- 151. Extension Lecture, speakers-1, held on 10.7.21, Participants- 89, hosted on Google Meet

152. Annual Function, speakers-11, held on 3.7.21, Participants- 100, hosted on Google Meet

Department of Sanskrit

- 153. Ten-Day-Sanskrit Communication e-Workshop, speakers-18, held on 18-27/07/2021, Participants- 86, hosted on Google Meet
- 154. Vedic Mathematics, speakers-1, held on 04.10.2021, Participants-79, hosted on Google Meet
- 155. International Yoga Day, speakers-11, held on 20/06/2021, Participants- 100, hosted on Google Meet
- 156. E-Lecture on 'Tatra Ramya Shakuntala', speakers-2, held on 14/02/2022, Participants- 76, hosted on Google-Meet
- 157. Dr. Abhay Kumar Shandilya Memorial Lecture, speakers-5, held on 17/09/2021, Participants- 100, hosted on Google Meet **Department of Urdu**
- 158. Orientation Program for Newly Addmitted Research Scholars, funded by Department of Urdu, Jamia Millia Islamia, No. of participant 50.
- 159. Research Scholars Tow Day National Seminar, funded by Department of Urdu, Jamia Millia Islamia, 29/11/2021, No. of participant 60.

Faculty of Law

- 160. Extension Lecture on Law, Legal Journalism & the Concept of Open Courts, speakers-2, held on 02.04.2022, Participants-150, hosted on Google Meet
- 161. Understanding Serious Fraud Investigations Office (SFIO), speakers-1, held on 14/10/2021, Participants- 100, hosted on Google Meet
- 162. Extension Lecture on The How-Tos of Legal Research and Publication, speakers-2, held on 19/03/2022, Participants- 150, hosted on Google Meet
- 163. Extension Lecture III: How to Become a Corporate Lawyer and IPR Attorney in India and Abroad, speakers-01 [Mr. Bhavpreet Singh Soni, Managing Director, Sonivision Law Firm & Vice President, Business Network India], held on 21/10/2021, Participants- 100, hosted on Google Meet
- 164. Extension Lecture II: Career as a Judge and a Litigator, speakers-01 [Mr. Bharat Chugh, Advocate Supreme Court of India & Former Judge (DJS 2013 Topper)], held on 12.07.2021, Participants- 100, hosted on Google Meet
- 165. Paricharcha-Intra Faculty Debate Competition, 2022, speakers-5, held on 27/03/2022, Participants- 150, hosted on Zoom
- 166. Constitutional Day Poster Making Competition, 2021, speakers-3, held on 25/11/2021, Participants- 150, hosted on Google Meet
- 167. Orientation Programme for Newly Admitted Students of BA.LL.B. & LL.M., speakers-7, held on 27/12/2021, Participants-200, hosted on Google Meet
- 168. Viability of Non-Compete Clause, speakers-1, held on 10.07.2021, Participants- 100, hosted on Google Meet
- 169. Basics of SCC -Training Session for the BA. LL.B. (Hons.) Students, speakers-2, held on 26/12/2021, Participants- 100, hosted on Google Meet
- 170. Extension Lecture on Deciphering the Art of Parliamentary Debate, speakers-2, held on 29/03/2022, Participants- 150, hosted on Zoom
- 171. Annual Vigilance Week Intra-Faculty Debate Competition, 2021, speakers-5, held on 31/10/2021, Participants- 100, hosted on Google Meet
- 172. Research+ on SCC -Training Session for the BA., LL.B. (Hons.) Students, speakers-2, held on 02.01.2022, Participants-100, hosted on Google Meet
- 173. New CSR Regime-Recent Amendment to the Companies Act, speakers-1, held on 21/09/2021, Participants- 100, hosted on Google Meet
- 174. Extension Lecture on Higher Education Avenues and Opportunities: Careers in Academia, speakers-2, held on 25/03/2022, Participants-150, hosted on Google Meet
- 175. Extension Lecture I: How to Make a Career in Arbitration, speakers-01 [Mr. Tariq Khan, Principal Associate, Dispute Resolution -Advani & Co. New Delhi, India], held on 01.07.2021, Participants- 100, hosted on Google Meet
- 176. Constitutional Day Elocution/Speech Competition, 2021, speakers-3, held on 25/11/2021, Participants- 150, hosted on Google Meet
- 177. Hoarding and Black marketing of Covid Vaccine and Life Saving drugs, speakers-1, held on 06.10.2021, Participants- 100, hosted on Google Meet
- 178. Constitutional Day Quiz Competition, 2021, speakers-3, held on 25/11/2021, Participants- 150, hosted on Google Meet
- 179. Intra-Faculty Moot Court Competition, 2021, speakers-20, held on 10.11.2021, Participants- 100, hosted on Google Meet
- 180. Extension Lecture on Finding Your Own Way: Building a Career in Aviation Law, speakers-2, held on 27/03/2022, Participants- 150, hosted on Google Meet
- 181. Annual Vigilance Week Intra-Faculty Quiz Competition, 2021, speakers-5, held on 01.11.2021, Participants- 100, hosted on Google Meet
- 182. Extension Lecture on Art of Public Speaking, speakers-2, held on 27/03/2022, Participants- 150, hosted on Zoom
- 183. Hoarding of Essential Commodities: Remedies & Prosecution, speakers-1, held on 30/09/2021, Participants- 100, hosted on Google Meet

Faculty of Management Studies

Department of Management Studies

184. International Management conference 2021, April 06-07, 2021, 155 participants

185.Leadership for Innovation, speakers-Dr. Yasmeen Shamsi Rizvi, held on 24.02.2022, hosted on Google Meet, https://www.youtube.com/watch?v=O7UMHYGP5wo

Department of Tourism and Hospitality Management

- 186. Online AICTE ATAL FDP on Responsible Tourism in the New Normal, funded by AICTE Atal Academy, 06-10 Dec. 2021, No. of participant 125.
- 187.3rd International Conference on Enterprise and Entrepreneurialism in Tourism and Hospitality, funded by Ministry of Tourism, Govt of India, 28-30 Jan 22, No. of participant 160.
- 188. Workshop on Plate Garnishes and Simple Carving Techniques, speakers-2, funded by Organized from Own Resources, 03/09/20221, No. of participant 40, hosted on Google Meet.

- 189. Farewell Ceremony Session to Final Year Students, Deptt. of Touirism & Hospitality Management, speakers-6, held on 30/07/2022, Participants- 130, hosted on Google Meet
- 190. Event on COVID TALKS organised by first-year students of BTTM, D/o Tourism and Hospitality Management, speakers-2, held on 30/05/2021, Participants- 50, hosted on Google Meet.
- 191. International Women's Day, speakers-5, held on 07-8 March 2022, Participants- 40, hosted on Google Meet.
- 192. Basic Cake Making Workshop, Deptt. of Tourism & Hospitality Management-JMI, speakers-2, held on 11.08.2021, Participants- 40, hosted on Google Meet
- 193. Guftagu Three days webinar on Elements of Research organised by Department of Tourism and Hospitality Management, speakers-5, held on 28-30 October 2021, Participants- 25, hosted on Google Meet
- 194. Toilet Paper Origami Competition Organised by DTHM, speakers-1, held on 07.06.2021, Participants- 40, hosted on Google Meet
- 195. Swachhta Pakhwada organised by Department of Tourism and Hospitality Management, speakers-1, held on 01-13 Sept. 2021, Participants- 80, hosted on Google Meet
- 196. Super September Saga, speakers-1, held on 27-30 Sept. 2021, Participants- 60, hosted on Google Meet
- 197. Kapture Talk show and Travel Photography Competition, speakers-3, held on 12.07.2021, Participants- 50, hosted on Google Meet
- 198. Panel Discussion on Hospitality Sales and Marketing, speakers-3, held on 21/08/2021, Participants- 60, hosted on Google Meet
- 199. Five Days-Faculty Development Programme (FDP) On Responsible Tourism in the New Normal, speakers-15, held on 06-10 Dec. 2021, Participants- 125, hosted on Webex
- 200. Ganache Cake Workshop, speakers-1, held on 02.09.2021, Participants- 40, hosted on Google Meet
- 201. Declamation Competition, speakers-10, held on 07.03.2021, Participants- 100, hosted on Google Meet
- 202. Expressathon season III-Digital Edition: expressing ideas, innovations and creativity, speakers-1, held on 10.07.2021, Participants- 40, hosted on Google Meet
- 203. Celebration of World Environment Day at D/o Tourism and Hospitality Management, speakers-2, held on 05.06.2021, Participants- 65, hosted on Google Meet
- 204. Orientation Program, Department of Tourism and Hospitality Management Orientation Program, Department of Tourism and Hospitality Management, speakers-8, held on 20-21 Dec. 2021, Participants- 100, hosted on Google Meet
- 205. Vigilance Awareness Week, Department of Tourism and Hospitality Management, speakers-2, held on 26 october-01 Nov. 2021, Participants- 20, hosted on Google Meet
- 206. Tricolour Fest, Department of Tourism and Hospitality Management, speakers-2, held on 15-31 August 2021, Participants-70, hosted on Google Meet
- 207. Guftagu Series Guest Lecture on Tourist attractions in Malaysia and Singapore, speakers-2, held on 24/03/2022, Participants- 30, hosted on Google Meet

Faculty of Natural Sciences

Diploma Unani Pharmacy

208. Unani Drugs Manufacturing Association, 11/10/2021, No. of participants 15, UDMA

Department of Biotechnology

- 209. International Indo-Singapore Workshop on Cardiovascular Diseases: An Insight to New Advances and their Translational Application, speakers-9, funded by MHRD-SPARC, 24 Sep to 29 September 2021, No. of participant 550, hosted on Webex.
- 210. UK Plant Science Webinars Autumn 2021 Season 4, held on 28.09.2021m hosted on Zoom
- 211. UK Plant Science Webinars Spring Season, held on 20.04.2021, hosted on Go to webinar

Department of Computer Sciences

- 212. 1st Online 2-Week Refresher Course in Computational & Mathematical Sciences Programme, funded by UGC Human Resource Development Centre, JMI, New Delhi, 22 Oct. 5 Nov 2021, No. of participant 34.
- 213.4th Alumni Meet "Milestone 2021" of Computer Science Department, speakers-7, held on 28.08.2021, Participants- 100, hosted on Google meet (https://www.linkedin.com/feed/update/urn:li:activity:6837805831346638848/)
- 214. Webinar on MCA Aspirations (Career Guidance Session), speakers-10, held on Sunday, January 30, 2022., Participants-75, hosted on Google meet (https://www.linkedin.com/feed/update/urn:li:activity:6893958141193654274/)

Department of Geography

- 215. The Influence of Social Networks on Women's Empowerment in India, speakers-Prof. Mahesh V. Karra, held on 06.10.2021, Participants- 40, hosted on Google Meet: https://meet.google.com/bhr-ikmp-ghe
- 216. Perceptions on Population in 2020s and Their Risks, speakers-Prof. A.K. Sharma, held on 14.07.2021, Participants- 70, hosted on Google Meet: https://meet.google.com/ecj-yrmq-bbw
- 217.3rd 2-Week Refresher Course in Disaster Management (Interdisciplinary), speakers-48, held from 20 December 2021 to 03 January 2022, Participants- 34, hosted on Google Meet: https://meet.google.com/dfs-kmvm-tqz
- 218.19th 2nd 2-Week Refresher Course In Geography & Environmental Studies, speakers-47, held from 18 January to 01 February 2022, Participants- 38, hosted on Google Meet: https://meet.google.com/rre-bcty-duj

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 219. National Girl Child Day and International Day of Education Online Lecture on Empowering the Girl Child through Education by Prof. Shikha Kapur, Moderator and Head, DACEE, funded by Online, 24 Jan 2022, No. of participant 40.
- 220. International Literacy Day Celebrations Online Extension Lectures on Contextualizing Literacy- 3rd Lecture on COVID 19 and Literacy in India by Himanshi Sharma, Research Scholar, DACEE, funded by Online, 8 Sept. 2021, No. of participant 100.
- 221. National Online Webinar on International Women's Day on Women: Literacy and Development, held on 8 March 2022, No. of participant 100.
- 222. International Literacy Week Celebration Online Distinguished Lecture on Women's literacy and development through Panchayati Raj by Eminent Speaker Prof. Vandana Chakrabarti Former Pro Vice Chancellor, SNDT Women's University,

Mumbai; Chaired by Prof. Thomas J Sork Professor, Adult Learning and Education at The University of British Columbia, Canada, funded by Online, 15 Sept. 2021, No. of participant 100.

- 223. National Girl Child Day and International Day of Education Online Workshop on Education for Sustainable Development for Department students conducted by Dr. Anwara Hashmi, Assistant Professor, DACEE, funded by Online, 24 January 2022, No. of participant 40.
- 224. International Literacy Day Celebrations Online Extension Lectures on Contextualizing Literacy- 2nd Lecture on Rural Literacy in India- Way Forward' was presented by Ram Pratap Singh also a Research Scholar, DACEE, JMI, funded by Online, 8 Sept. 2021, No. of participant 100.
- 225. Celebrating Vigilance Awareness Week- Trilingual Slogan Writing Competition Urdu, Hindi, English, funded by Department, 27 Oct. 2021, No. of participant 40.
- 226. International Literacy Day Celebrations Online Extension Lectures on Contextualizing Literacy- 1st Lecture on Seven Decades of India's Literacy by Ms. Arunima Chauhan, Research Scholar, DACEE, funded by Online, 8 Sept. 2021, No. of participant 100.
- 227. Online Workshop on Gender Sensitization for students of Jamia Millia Islamia by Prof. Shikha Kapur organised by GATI, JMI, New Delhi, funded by Online, 23 Feb. 2022, No. of participant 53.
- 228. Poster Making Competition on the 130th Birth Anniversary of Dr. B. R. Ambedkar, speakers-1, held on 14 20 April, 2021, Participants- 260, hosted on Google Meet.
- 229.5th Alumni/Industry Student Interaction, speakers-2, held on 18.07.2021, Participants- 37, hosted on Google Meet
- 230. 2nd Alumni/Industry Student Interaction, speakers-2, held on 26.06.2021, Participants- 43, hosted on Google Meet
- 231.4th Alumni/Industry Student Interaction, speakers-2, held on 11.07.2021, Participants- 38, hosted on Google Meet
- 232. Celebrating Gandhi Jayanti: Anecdote Narration Competition from the life of Mahatma Gandhi., speakers-13, held on 02.10.2021, Participants- 100, hosted on Google Meet
- 233.6th Alumni/Industry Student Interaction, speakers-2, held on 25.07.2021, Participants- 41, hosted on Google Meet
- 234. 3rd Alumni/Industry Student Interaction, speakers-2, held on 04.07.2021, Participants- 38, hosted on Google Meet
- 235.1st Alumni/Industry Student Interaction, speakers-2, held on 20.06.2021, Participants- 43, hosted on Google Meet

Department of Commerce and Business Studies

- 236. Stay focused, productive and dynamic at the time of crises, speakers-Prof Uma Gulati, held on 29/04/2021, Participants-100, hosted on Google Meet
- 237. Digital Technology and Design Thinking, speakers-Dr. M.A. Sikander, held on 03.05.2021, Participants- 100, hosted on Google Meet
- 238. Webinar on Research Methodology for Social Science, speakers-Dr. Sandeep Shandilya, held on 22/04/2021, Participants-100, hosted on Google Meet
- 239. MCX Webinar: Investors Education on Occasion of WIW, speakers-Chandra Nath Pandey, held on 22/11/2021, Participants- 100, hosted on Google Meet
- 240. Microfinance and Women Empowerment, speakers-Prof. Rais Ahmad, held on 27/04/2021, Participants- 98, hosted on Google Meet
- 241. Analysis of Family Business, speakers-Prof Srinivas Shirur, held on 10.05.2021, Participants- 100, hosted on Google Meet **Department of Economics**
- 242. Union Budget through a Gender Lens, speakers-2, held on 08.03.2022 hosted on Google Meet

Department of Political Science

- 243. "Being a Statistician during a Global Pandemic" by Prof. Bhramar Mukherjee, speakers-1, held on 11.01.2022, Participants- 92, hosted on Google meet
- 244. "The Story of an Unprecedented Diplomatic Win INDIA VS UK" Cordially invites you to an Online Books Discussion by Amb. Syed Akbaruddin and Amb. T.C.A. Raghavan, speakers-2, held on 10.02.2022, Participants- 96, hosted on Google meet
- 245. "The Eastern Gate: War and Peace in Nagaland, Manipur and India's Far East" by Mr. Sudeep Chakravarti, speakers-1, held on 24/01/2022, Participants- 100, hosted on Google Meet
- 246. "India and Asian Geopolitics: The Past, Present" by Amb. Shrivshankar Menon, speakers-1, held on 17/02/2022, Participants- 92, hosted on Google meet
- 247. "Desperately Seeking Shah Rukh: India's Female JObs Crisis and the Gender Politics of Fun" By Shrayana Bhattacharya, speakers-1, held on 20/01/2022, Participants- 94, hosted on Google meet
- 248. "When ideas matter Democracy and Corruption in India" book Discussion by Dr. Bilal Baloch, Dr. Malvika Maheshwari, PRof. K.K. Kailash, speakers-3, held on 22/02/2022, Participants- 100, hosted on Google meet
- 249. 'The Pandemic and Mental Health' by Dr. Surabhika Maheshwari, speakers-1, held on 02.02.2022, Participants- 86, hosted on Google meet
- 250. "The Fractured Himalaya: India, Tibet, China, 1949-1962" by Amb. Nirupama Rao, speakers-1, held on 29/03/2022, Participants- 97, hosted on Google meet
- 251. "Why India Must Lead on Climate Change?" by Amb. Shyam Saran, speakers-1, held on 02.03.2022, Participants- 95, hosted on Google meet

Department of Social Work

- 252. Breast Cancer and Healthy Lifestyle, speakers-2, held on 26/10/2021, Participants- 90, hosted on Zoom
- 253. International Summer School on cross cultural dialogues for social transformation: Enhancing Social Work Research and Teaching Methods, speakers-12, held on 5th August to 30th October, Participants- 60, hosted on Zoom
- 254. The Program for Primary Prevention of Sexual Violence, speakers-2, held on 30/07/2021, Participants- 90, hosted on Google Meet
- 255. Issues and Concerns of Trans Genders: Let's Make a difference, speakers-3, held on 02.03.2022, Participants- 59, hosted on Webex
- 256. Social Defence: Issues and Concerns, speakers-3, held on 09.03.2022, Participants- 42, hosted on Webex
- 257. Beggary prevention Laws in India, speakers-2, held on 10.03.2022, Participants- 91, hosted on Webex

Department of Sociology

258. Workshop on Non-Violence and Social Change, held on 08.10.2021 No. of participant 80.

- 259. Zikr: Annual Researcher's Confluence: Decolonising Methodologies, held on 28 March, 2022, No. of participant 67.
- 260. Karvan-e-Fikr (Annual Fest), held on 25-26 March, 2022, No. of participant 90.
- 261. E-Workshop on Environment and Society, held on 05.06.2021, No. of participant 72.
- 262. Panel Discussion on Gender Based Violence, speakers-4, held on 08.03.2022, Participants- 72, hosted on Google Meet
- 263. Panel Discussion on Pandemic and Society, speakers-5, held on 26/02/2022, Participants- 63, hosted on Google Meet
- 264. Pandemic and Society (National Students' Seminar-Online), speakers-, held on 25/02/2022, Participants- 81, hosted on Google Meet
- 265. Health, Human rights and the Constitution: A Socio-Legal Analysis, speakers-1, held on 24/01/2022, Participants- 75, hosted on Google Meet
- 266. Mediating Failure: Dynamics of School Education and Migration in Rural Bastar (as part of Reflections) Reflections, speakers-1, held on 25/02/2022, Participants- 54, hosted on Google Meet
- 267. Group Discussion on Pandemic and Society, speakers-20, held on 26/02/2022, Participants- 20, hosted on Google Meet
- 268. Public Health, Culture and Society, speakers-14, held on 12.07.2021, Participants- 65, hosted on Google Meet
- 269. Swachh Bharat, speakers-6, held on 24/09/2021, Participants- 70, hosted on Google Meet

Dr. Zakir Husain Library

- 270. Nurture your Academic work Proquest Databases (Online Orientation), held on 13th January, 2022
- 271. User Awareness Session On i-Thenticate, held on 24 August 2021
- 272. IEEE ASPP Online and POP All (Training Session), held on 29 September 2021
- 273. Managing and Measuring Research: Using Scopus Effectively (Webinar), held on 29 June 2021
- 274. IEEE: Partnering Academic Institutes to Inspire Innovations is the New Normal (Webinar), held on 29 June, 2021
- 275. Your Key to unlocking R&D productivity using SciFinder (Online Training session), speakers-, held on 10 March, 2022

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 276. A Four Day collaborative Workshop with Child Rights (CRY) 'I Stand for Child Rights': A Mentorship Programme for Young Development Communication & Professionals ancluding a field project visit to one of the CRY partner NGOs to train students in a mix of theoretical and field knowledge for better understanding of the issues., funded by CRY, 18-21 Feb 2022, No. of participant 41.
- 277. One day workshop on Storytelling for Environmental Change; Tackling Air pollution in Delhi Presentation by students of AJKMCRC (CBCS course), funded by Collaboration between AJKMCRC Dr Sabina Kidwai, Dr Pawas Bisht Keele University and Dr Eva Gariud Sheffield University AJKMCRC, 05.11.2021, No. of participant 45.
- 278. Master Class Priya Seth (Cinematographer), speakers-One, held on 11.06.2021, Participants- 50, hosted on Google Meet
- 279. Master Class Anil Mehta (Cinematographer), speakers-One, held on 04.06.2021, Participants- 56, hosted on Google Meet
- 280. Master Class Dr. Anjali Capila, speakers-One, held on 16 March, 2022, Participants- 40, hosted on Google meet
- 281. Joydeep Gupta South Asia Director of the Third Pole Representing Air pollution in the Media, speakers-One, held on 24.09.2021, Participants- 45, hosted on Google Meet
- 282. Master Class Kabir Khan (Director), speakers-One, held on 02.12.2021, Participants- 66, hosted on Google Meet
- 283. Master Class Sudeep Chatterjee (Cinematographer), speakers-One, held on 09.06.2021, Participants- 55, hosted on Google Meet
- 284. Masterclass Senior Photojournalist Prashant Panjiar, speakers-One, held on 28th March 2022, Participants- 70, hosted on Google Meet
- 285. Master Class Nida Arshia, ASIFA India Women Creators Program, speakers-One, held on 4th September 2021, Participants- 30, hosted on Google Meet
- 286. Dr Awadhendra Sharan Director CSDS Looking at Air Pollution from a Historical perspective, speakers-One, held on 1 Oct 2021, Participants-45, hosted on Google Meet
- 287. Masterclass Danish Siddiqui (Award winning Photojournalist), speakers-One, held on 22nd April 2021, Participants- 23, hosted on Google Meet
- 288. Sharad Gaur Environmentalist and former Manager at Centre for Environment Education The reasons for Delhi's Toxic Air, speakers-One, held on 03.09.2021, Participants- 45, hosted on Google Meet
- 289. Shambhavi Shukla, Programme Manager, Centre for Science and Environment, Understanding the problem of Vehicular Pollution in Delhi, speakers-One, held on 17.09.2021, Participants- 45, hosted on Google Meet

Centre for Culture Media & Governance

- 290. Critical Communication (Writing Workshops), funded by British Academy, 21-24 Sept 2021, 8-10 Dec 2021; 2-4 March 2022, No. of participant 20.
- 291. Orientation Workshop on Research Methods in Social Sciences and Labour Studies, 22-25/02/2022, No. of participant 200.

Centre for Distance and Online Education

- 292. Workshop on Research methodology for MA Education students, funded by Self, 24/03/2022 -28/03/2022, No. of participant 89.
- 293. Special Lecture on Education Post Covid 19:New Approaches delivered by Prof Ratnamala Arya, speakers-1, held on 27/5/2021, Participants- 67, hosted on google meet
- 294. E dialogue on women and Peace, speakers-6, held on 22/02/2022, Participants- 68, hosted on Webex

Centre for Early Childhood Development and Research

- 295. Observations and tools of observation in ECCE settings, speakers-1, held on 11.02.2022, Participants- 19, hosted on Google Meet
- 296. Diversity, Exclusion and Vulnerability, speakers-1, held on 22.03.21, Participants- 14, hosted on Google meet

Centre for Innovation and Entrepreneurship

297. Workshop on Intellectual Property Rights (IPRs) and IP management for startup, 16 April, 2022, No. of participant 97.

298. Android Game/App Development, 19 March 2022, No. of participant 96.

299. Career in IT, 23 April 2022, No. of participant 96.

- 300. Mentorship Session for Innovators (or) Student Entrepreneurs through experts and (or) Innovation Ambassadors/Innovation Agent, 23 April 2022, No. of participant 83.
- 301. Personality Development-Significance of personality development on one's career, 13 March 2022, No. of participant 98.
- 302. My Story Motivational Session by Successful Entrepreneur/Startup founder, 4 Feb. 2022, No. of participant 94.
- 303. Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship), 26 Feb. 2022, No. of participant 100.
- 304. Entrepreneur Alumni Interactive Session, 17 March 2022, No. of participant 98.
- 305. Mentorship Session for Budding Entrepreneurs, 24 March 2022, No. of participant 96.
- 306. Prototyping; Prototype/Process Design Development, 11 March 2022, No. of participant 100.
- 307. BCM- Business Model Canvas, 27 March 2022, No. of participant 100.
- 308. Session on identifying Intellectual Property component at the early stage of Innovation, 11 Feb, 2022, No. of participant 97.
- 309. Session on Problem Solving and Ideation Workshop, 12 Feb 2022, No. of participant 96.
- 310. IPR awareness Program, in the collaboration with DPIIT, 14January 2022, No. of participant 120.
- 311. Session/ Workshop on Business Model Canvas (BMC), 19 March, 2022, No. of participant 87.
- 312. Business Plan/Prototype Competition to Invite Innovative Business Models from Students, 26 March 2022, No. of participant 93.
- 313. Workshop on Entrepreneurship and Innovation as Career Opportunity, 5 Feb.2022, No. of participant 90.
- 314. Intellectual Property Rights and IP Management for Startups, 31 March 2022, No. of participant 98.
- 315. Breaking Shackles and Defeating the Odds, 8 March 2022, No. of participant 98.
- 316. Entrepreneur Alumni Interactive Session, 15 March 2022, No. of participant 96.
- 317. Interactive Session/Mentoring Session with Successful Start-up founders (Entrepreneurs in Campus), 9 April 2022, No. of participant 96.
- 318. Workshop on Design Thinking, Critical thinking and Innovation Design, 8 Feb. 2022, 94 participants
- 319. Idea for Change, 20/03/2022, No. of participant 28.
- 320. My Story Motivational Session by Successful Innovators, 24 Dec. 2021, 98 participant.
- 321. CV Building, 24 April 2022, No. of participant 100.
- 322. Skill Building Workshops- Interviewing Skills and Communication Skills, 10 April 2022, 98 participants
- 323. Workshop on Entrepreneurship Development Phases, 13 Feb. 2022, No. of participant 93.
- 324. Panel Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the world., 20 Feb. 2022, No. of participant 97.
- 325. Workshop on Prototype/Process Design and Development Prototyping, 12 March, 2022, 96 participants
- 326. Orientation Session on National Innovation and Startup Policy (NISP), 26 Feb. 2022, 98 participants
- 327. Session on "How to plan for Start-up and legal & Ethical Steps", 2 April 2022, No. of participant 98.
- 328. Orientation session for all students & faculties of Institute by Innovation Ambassador(s), 30 April 2022, 87 participant
- 329. Pitching workshop & linkage of innovators with Innovation Ambassadors., 19 Feb. 2022, 90 participants
- 330. Session on Process of Innovation Development, 7 Feb.2022, 88 participants
- 331. Orientation session for all students & faculties of Institute by Innovation Ambassador, 22 Feb.2022, 74 participants.
- 332. Design Validation through various model of design validation (Double Diamond Approach), 13 Feb, 2022, 91 participants.
- 333. Skill Building Workshops- Importance of Soft Skills and Why should one hire you? 9 April 2022, 93 participants.
- 334. Enterprise and Entrepreneurialism in Tourism and Hospitality, 28-30 January, 2022
- 335. Field/Exposure Visit to Fab lab, Makers Space, Design Centres, City clusters etc., 8th Feb, 2022
- 336. Idea/ PoC pitching & validation and Institute level PoC competition. Submission of Idea/PoC on IIC Portal, 11th Feb, 2022
- 337. Call for paper writing and research report on Innovation,
- 338. Competition Idea for Change, 28th Jan to 11th Feb, 2022
- 339. Semester Break : Internship at startup, 21st Feb, 2022
- 340. Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre/ Co-working spaces, 5th March, 2022

Centre for Interdisciplinary Research in Basic Sciences

341. Virtual Seminar-BioPhysika-2022, speakers-7, held on 28.03.2022, Participants- 150, hosted on Google meet.

Centre for Jawaharlal Nehru Studies

- 342. Indian Nationalism & the Emergence of the Indian Nation State, speakers-2, held on 16/04.2021, hosted on Webex
- 343. Administrative Ethics Power & Leadership in Contemporary Public Governance, speakers-1, held on 20/05/2021, hosted on Webex
- 344. The Search for Paradise, speakers-2, held on 28/05/2021, hosted on Webex
- 345. Indian Secularism and Art, speakers-1, held on 06.04.2021, hosted on Webex

Centre for North East Studies and Policy Research

- 346. Rethinking Folklore, Folklife and Cultural Memory, funded by North Eastern Council, Shillong, 21-25 January 2022, 200 participant
- 347. Political Economy of Tourism in the North Eastern States of India, funded by In collaboration with Sikkim Manipal University, 9-11 Nov. 2021, 150 participants
- 348. Researching the smaller languages of North East India: Current state of the art and suggestions for priorities, speakers-Dr. Stephen Morey, La Trobe University, Melbourne, held on 19.07.0021, Participants- 120, hosted on Google Meet
- 349. Livelihood and Rehabilitation in India's North East, speakers-Walter Fernendes, Director, North Eastern Social Research Centre, Guwahati; and Prof. Virginius Xaxa Visiting Professor, Institute for Human Development New Delhi, held on 28.04.2021, Participants- 120, hosted on Google Meet
- 350. Do People Matter in Conservation? A Case Study of Human-Elephant Conflict in Assam, speakers-Nandita Hazarika, Conservationist Research and Breeding Centre of Pygmy Hog Conservation Programme, Guwahati, held on 06.07.2021, Participants- 100, hosted on Google Meet

351. The Invisible Mahatma: Millenarian Impact of Gandhi and Anti-colonial Resistance, speakers-Prof. Sajal Nag, Professor and Head, Department of History, Dean, Jadunath Sarkar School of Social Sciences, Assam University, held on 30.09.2021, Participants- 75, hosted on Google Meet

Centre for Physiotherapy and Rehabilitation Sciences

352. Women's Day, funded by GATI, JMI, PHILLIPS, 26.03.2022, 65 participants

Centre for Spanish and Latin American Studies

- 353. How to Write a Book Review, 21-Oct-21, JMI
- 354. How to Write a Research Article, 24-Nov-21, JMI
- Centre for the Study of Social Exclusion and Inclusive Policy
- 355. The Constitutional Vision of Inclusion of India, speakers-3, held on 25/01/2022, Participants- 50, hosted on Google Meet
- 356. Extension Lecture: Intersections of Caste and Gender, speakers-2, held on 08.03.2022, Participants- 55, hosted on Google Meet
- 357. Panel Discussion on Learning by Doing: The Spirit of Jamia, speakers-3, held on 30.10.2021, Participants- 55, hosted on Google Meet
- 358. Epistemology of Social Exclusion', speakers-1, held on 28.03.2022, Participants- 60, hosted on Google Meet
- 359. Equality, Reducing Inequalities, Advancing Human Rights, speakers-2, held on 10.12.2021, Participants- 60, hosted on Google Meet

Dr. K.R. Narayanan Centre for Dalit and Minorities

- 360. Ambedkar on Method: History, Norms and the Question of Experience, speakers-1. Dr Rahul Govind, held on 15.12.2021, Participants- 35, hosted on Google Meet
- 361. How many scheduled tribes in India have excluded tribal Dalits, speakers-1. Dr Stephen Christopher, held on 01.12.2021, Participants- 30, hosted on Google Meet

FTK Centre for Information Technology

- 362. A one-day Refresher Training on "Google Classroom" was organised by FTK-Centre for Information Technology in faceto-face mode on Oct 08, 2021 for faculty engaged in teaching B.Sc. (Aeronautics) program. The training was arranged as per the requirements of Director General of Civil Aviation (DGCA). The sessions of the program were conducted by Mr. Azizullah Khan & Dr. S.K. Naqvi.
- 363. A one-day orientation program was conducted for all Heads of Departments/Directors of Centre to help them prepare for Hybrid Mode NAAC visit on 26-Nov-2021. The program was conducted by Dr. S. Kazim Naqvi with support from Mr. Syed Khalid Ali, Mr. Nasir Ali Khan & other Technical Assistants (Contractual) of FTK-CIT.

India - Arab Cultural Centre

364.14th 2-Week Refresher Course in West Asian Studies (Interdisciplinary) funded by UGC, 2-15 Feb. 80 participants.

Jamia's Premchand Archives & Literary Centre

- 365. One week In-house Workshop on sensitization and orientation to handling & cleanliness techniques for valuable Archival material and maintenance of its internal and external ambience/ atmosphere (as part of Swacchata Pakhwada) from 1-5th Sept. 2021.
- 366. Workshop on Restoration & Preservation of Archival holdings, 28 Dec. 2021.
- 367. Two Weeks Workshop on Inventory Management and coding of Archival Holdings Nov. 2021.

MMAJ Academy of International Studies

- 368. Lecture on "The Indo-Pacific Concept: Genesis and Conceptualizations" by Dr. Gurpreet S. Khurana Visiting Professor, Naval War College, Goa & Former Executive Director National Maritime Foundation, New Delhi, speakers-1, held on 30.09.2021, hosted on google meet
- 369. Lecture in the South Asia Lecture Series "Bhutan's Foreign Policy: Coping Geo-Political Dilemmas," by Prof. Rajesh Kharat, Director, School of International Relations and Strategic Studies, University of Mumbai, Mumbai, speakers-1, held on 12.07.2021, hosted on google meet
- 370. Lecture in the South Asia Lecture Series "Contemporary Nepal: Challenges of Democracy and Development," by Prof. Anjoo Sharan Upadhyaya, Department of Political Science, Benaras Hindu University, Varanasi, speakers-1, held on 09.07.2021, hosted on google meet
- 371. Lecture in the South Asia Lecture Series "Afghanistan: Emerging Geopolitics and Regional Implications" by Dr. Avinash Paliwal, Senior Lecturer in International Relations Deputy Director, South Asia Institute School of Oriental and African Studies University of London, London, speakers-1, held on 28.07.2021, hosted on google meet
- 372. Lecture in the Lecture Series on Social Research Methods "Planning Social Research and Research Paper Writing" by Prof. Abdulrahim P. Vijapur Former Professor, Department of Political Science, Aligarh Muslim University, speakers-1, held on 03.08.2021 hosted on google meet
- 373. Lecture in the South Asia Lecture Series "Sri Lanka: Tamil Nationalism, Post-LTTE," Mr. N. Sathiya Moorthy, Distinguished Fellow and Director, Observer Research Foundation Chennai, speakers-1, held on 14.07.2021, hosted on google meet
- 374. Lecture in the Lecture Series on Social Research Methods "Understanding Research and Writing a Research Proposal" by Dr. Sheetal Sharma Assistant Professor, Centre for European Studies, SIS, JNU, speakers-1, held on 04.08.2021, hosted on google meet
- 375. Lecture in the South Asia Lecture Series "The Bangladesh Growth Story: Achievement and Challenges," by Dr. Sreeradha Datta, Senior Fellow and Head, Neighborhood Studies Vivekananda International Foundation, speakers-1, held on 13.07.2021, hosted on google meet
- 376. Lecture in the Lecture Series on Social Research Methods "Doing Method in Reading Text Peter Evans (A Comparativist Perspective)," by Dr. Nasreen Chowdhory, Associate Professor, Department of Political Science, DU, speakers-1, held on 05.08.2021, hosted on google meet
- 377. Lecture in the South Asia Lecture Series "Reimagining South Asia: Ideas, Debates and Realities," by Prof. D. Suba Chandran, Dean, School of Conflict and Security Studies, National Institute of Advanced Studies, Bengalaru, speakers-1, held on 08.07.2021, hosted on google meet
- 378. Lecture in the South Asia Lecture Series "The Growing Radicalisation in the Maldives" by Dr. N. Manoharan, Associate Professor, Department of International Studies, Christ University, Bengaluru, speakers-1, held on 15.07.2021, hosted on google meet

Multidisciplinary Centre for Advance Research and Studies

- 379. National Conference on "CRISPR/Cas: From Biology to Technology, speakers-20, held on 25-11-2021, Participants- 500, hosted on Zoom
- 380.35th Annual Conference of Society for Neurochemistry, India (SNCI) and International Conference on Neurodegeneration and Cognition-Recent Advances in Neurological Diseases, speakers-30, held on 02.12.2021, Participants- 300, hosted on google meet

Nelson Mandela Centre for Peace and Conflict Resolution

- 381. Virtual Extension Lecture on "Current Juncture in the Afghan Peace Process: An Appraisal from the Lenses of Peace Theory", speakers-1 (delivered by Dr. Ali Ahmed, United Nations Official, Academic and Retired Infantry Officer of the Indian Army), held on 06.07.2021, Participants- 50, hosted on Google Meet
- 382. Discussion on "How can public-private partnership help in fighting corruption?" (as part of Vigilance Awareness Week, 2021), speakers-15, held on 27.10.2021, Participants- 20, hosted on Google Meet
- 383. Virtual Extension Lecture on "Conflict and the Challenges of Peace-building in Nepal", speakers-1 (delivered by Prof. Anjoo Sharan Upadhyaya, retired Professor, Department of Political Science, Banaras Hindu University, Varanasi), held on 13.07.2021, Participants- 25, hosted on Google Meet
- 384. Virtual Extension Lecture on "China in South Asia", speakers-1 (delivered by Prof. Sujit Dutta, retired Professor and Gandhi Chair, Nelson Mandela Centre for Peace and Conflict Resolution, Jamia Millia Islamia), held on 16.07.2021, Participants- 45, hosted on Google Meet
- 385. Virtual Extension Lecture on "The National Question and the Civil War in Sri Lanka", speakers-1 (delivered by Dr. Mahendran Thiruvarangan, Senior Lecturer in English Literature, Department of Linguistics and English, University of Jaffna, Sri Lanka), held on 09.07.2021, Participants- 30, hosted on Google Meet
- 386. Virtual Lecture on "European Responses to the War in Ukraine", speakers-1 (delivered by Prof. John Doyle, Director of Institute for International Conflict Resolution & Reconstruction and Professor of International Conflict Resolution in School of Law & Government, Dublin City University (DCU), Ireland), held on 29.03.2022, Participants- 60, hosted on Google Meet
- 387. Samvaad Session on "Interfaith Harmony" (in collaboration Seeds of Peace India as part of 'Samvaad Interfaith Activity'), speakers-1 (facilitated by Sagar Gangurde, peace-builder and facilitator), held on 13.12.2021, Participants- 11, hosted on Zoom
- 388. Virtual Extension Lecture on "Hydro-Dynamics in South Asia", speakers-1 (delivered by Dr. Uttam Kumar Sinha, Research Fellow, Manohar Parrikar Institute for Defence Studies & Analyses, New Delhi), held on 17.07.2021, Participants- 35, hosted on Google Meet
- 389. Lecture on "Introduction to Interfaith Dialogue" (in collaboration Seeds of Peace India as part of 'Samvaad Interfaith Activity'), speakers-1 (facilitated by Ms. Mansi Arun Panjwani, Peace Educator and International Trainer & Facilitator), held on 03.12.2021, Participants- 18, hosted on Zoom

Sarojini Naidu Centre for Women's Studies

- 390.10 Days Research Methodology Course for Research Scholars Course Director- Prof. Sabiha Hussain, Co-Course Director-Dr. Suraiya Tabassum, funded by ICSSR, 19 -30 August 2021, 34 participants.
- 391. Extension lecture on Gender and Mental Health, speakers-Dr. Meenu Anand, held on 18.11.2021, Participants- 50, hosted on https://meet.google.com/dfb-yfpk-gee?pli=1-Advisor- Prof. Sabiha Hussain, Moderator Dr. Suraiya Tabassum
- 392. Meher Fatima Hussain-Convenor of Lecture 'Enacting Decolonial Feminism: Global Maroon Collaborations' organised as 8th Sarojini Naidu Annual Memorial Lecture, speakers-1-Prof. Diana J Fox, held on 25.2.2022, Participants- 50, hosted on https://meet.google.com/use-dcvy-jfw; Chair Prof. Ravinder Kumar, Co-Chair, Prof. Sabiha Hussain
- 393. Extension Lecture on Gender and Literature, speakers-Prof. Simi Malhotra, held on 08.04.2021, Participants- 70, hosted on meet.google.com/kxu-janz-erk- Moderator- Prof. Sabiha Husain, Coordinator- Dr. Suraiya Tabassum
- 394. Meher Fatima Hussain, Coordinator of Talk 'The Multi-Faceted Dimensions of Violence Against Women and its Challenges' Event was part of 16-Day Webinar Series in Commemoration of International Day for Elimination of Violence Against Women, speakers-1 Prof. Vasanthi Raman, held on 09.12.2021, Participants- 50, hosted on https://meet.google.com/ywx-sxaf-ikc
- 395. Meher Fatima Hussain-Convenor of Lecture "Women of Sikkim in Changing Perspectives: Milestones and Challenges" organised to commemorate Ek Bharat Shreshtha Bharat under Azadi Ka Amrit Mahotsav, speakers-1- Prof.Sandhya Thapa, held on 14.3.2022, Participants- 45, hosted on https://meet.google.com/rxy-ijkb-zvj; Chair Prof. Sabiha Hussain
- 396. Menstrual Hygiene Management: An Invested Critique, speakers-Prof. Chris Bobel, held on 8th March 2022, Participants-80, hosted on meet.google.com/oqz-aaak-iwt-Chair-Prof. Sabiha Hussain, Coordinator-Dr. Suraiya Tabassum
- 397. Extension Lecture on Gender Inequality in Media, speakers-Lalita Paniker, Senior Journalist, held on 24.11.2021, Participants- 60, hosted on https://meet.google.com/rxg-gywi-mii-Advisor- Prof. Sabiha Hussain, Moderator-Dr. Suraiya Tabassum
- 398. Extension lecture on Violence Against Children and Policy Initiative, speakers-Dr. Amod Kanth, held on 17.11.2021, Participants- 80, hosted on meet.google.com/zed-emof-hbc- Advisor- prof. Sabiha Hussain, Moderator- Dr. Suraiya Tabassum
- 399. Gender, Community and Personal law, speakers-4, held on 22-23 April 2021, Participants- 60, hosted on Online -Advisor-Prof. Sabiha Hussain, Convener, Dr. Nabila Sadiq
- 400. Extension Lecture on Understanding the Urban Rape Phenomena: Vulnerability, Culpability and Complicity in Contemporary Times, speakers-Dr. Maya John, held on 26.11.2021, Participants- 60, hosted on https://meet.google.com /nui-kzvp-ubm-Advisor- Prof. Sabiha Hussain, Moderator Dr. Suraiya Tabassum

University Counselling and Guidance Centre

- 401. Online Lecture "How to Handle Examination Anxiety", 2nd February 2022
- 402. Online Lecture "Boot Camp:-Career Avenues for Psychology and Allied fields", 17th February 2022
- 403. Online Lecture Importance of Self –branding and public relations in current scenario, 23rd March 2022

E-content Developed by the Faculty Members like e-PG-Pathshala, CEC (Under Graduate), SWAYAM other MOOCS Platforms NPTEL/NMEICT / any other Government initiatives & Institutional Learning and Management System (LMS) etc.

Faculty of Dentistry

• Priyanka Kapoor, module Orthodontic E Gurukul lecture series, for You Tube.

Faculty of Education

Department of Educational Studies

- Harjeet Kaur Bhatia, module Selection of media for delivering Courseware, for Swayam Prabha Channel 20, launched on July, 2021.
- Harjeet Kaur Bhatia, module Instructional Goals and Objectives for Courseware development, for Swayam Prabha Channel 20

Department of Teacher Training & Non-formal Education

- Aerum Khan, module M1L5 Forms of Educational Technology, for Swayam Prabha
- Aerum Khan, module M3L13 Design and development of TLM ADDIE Model, for Swayam Prabha,
- Aerum Khan, module M5L1 Pluralism and Multiculturalism, for Swayam Prabha
- Aerum Khan, module M3L1 Edgar Dale's Cone of Experiences, for Swayam Prabha
- Aerum Khan, module Study of the school of philosophy and its educational implications Idealism, for Swayam Prabha
- Aerum Khan, module Society and the education of children, for Swayam Prabha
- Aerum Khan, module Educational Sociology and Sociology of Education, for Swayam Prabha
- Aerum Khan, module Realism, for Swayam Prabha
- Aerum Khan, module M3L7 Computer Assisted Instruction Basic Assumptions and Technologies Involved, for Swayam Prabha
- Aerum Khan, module M3L6 Difference between Linear and Branched Programming, for Swayam Prabha
- Aerum Khan, module Naturalism, for Swayam Prabha
- Aerum Khan, module Vivekananda, for Swayam Prabha
- Aerum Khan, module Social Change, for Swayam Prabha
- Aerum Khan, module Formal, Non formal and Informal Education, for Swayam Prabha
- Aerum Khan, module Existentialism, for Swayam Prabha
- Aerum Khan, module School as an Agency of Education, for Swayam Prabha
- Aerum Khan, module Concepts of Teaching, Training, Instruction and Indoctrination, for Swayam Prabha
- Aerum Khan, module M3L9 Computer Managed Instruction, for Swayam Prabha
- Aerum Khan, module M3L2 Meaning, principles and types of Team Teaching, for Swayam Prabha
- Aerum Khan, module M3L5 Programmed Instructions Linear and Branched, for Swayam Prabha,
- Aerum Khan, module Education and Social Change, for Swayam Prabha
- Aerum Khan, module Pragmatism, for Swayam Prabha
- Aerum Khan, module M3L12 Flipped Classrooms, for Swayam Prabha
- Aerum Khan, module M2L3 Levels of Teaching, for Swayam Prabha
- Aerum Khan, module M1L3 Significance of Educational Technology, for Swayam Prabha
- Aerum Khan, module Relationship between Philosophy and Education, for Swayam Prabha
- Aerum Khan, module M3L4 Programmed Instructions Meaning and Principles, for Swayam Prabha,
- Aerum Khan, module M1L2 Scope of Educational Technology, for Swayam Prabha
- Aerum Khan, module M6 L2 Advantages and Limitations of eLearning, for Swayam Prabha
- Aerum Khan, module Paulo Freire, for Swayam Prabha
- Aerum Khan, module M2L4 Meaning and Definitions of Models of Teaching, for Swayam Prabha,
- Aerum Khan, module Role of Family as a whole in the development of children, for Swayam Prabha,
- Aerum Khan, module M3L8 Modes of Computer Assisted Instruction and their Limitations, for Swayam Prabha
- Aerum Khan, module Basics of Democracy, for Swayam Prabha
- Aerum Khan, module M2L2 Stages of Teaching Pre active, Interactive and Post active Stages, for Swayam Prabha
- Aerum Khan, module M2L5 Characteristics and Fundamental elements of Teaching Models, for Swayam Prabha
- Aerum Khan, module M6 L1 Modes and Styles of eLearning, for Swayam Prabha
- Aerum Khan, module Tagore, for Swayam Prabha
- Aerum Khan, module M1L1 Meaning and Nature of Educational Technology, for Swayam Prabha,
- Aerum Khan, module M1L6 Objectives of Educational Technology and other related concepts, for Swayam Prabha
- Aerum Khan, module M1L4 Approaches of Educational Technology, for Swayam Prabha
- Aerum Khan, module M3L10 An Introduction to eLearning, for Swayam Prabha
- Aerum Khan, module Agencies of Education, for Swayam Prabha
- Aerum Khan, module J Krishnamurti, for Swayam Prabha
- Aerum Khan, module Concept of Education, its Meanings and Definitions, for Swayam Prabha
- Aerum Khan, module M K Gandhi, for Swayam Prabha
- Aerum Khan, module M2L7 Learning styles, for Swayam Prabha
- Aerum Khan, module Family as an Agency of Education, for Swayam Prabha
- Aerum Khan, module M2L6 Types of Teaching Models, for Swayam Prabha
- Aerum Khan, module Democracy and Education, for Swayam Prabha
- Aerum Khan, module Pragmatism and important issues related to education, for Swayam Prabha
- Aerum Khan, module Socialisation, for Swayam Prabha
- Aerum Khan, module Functionalist and Conflict perspective, for Swayam Prabha
- Aerum Khan, module John Dewey, for Swayam Prabha
- Aerum Khan, module Community as an Agency of Education, for Swayam Prabha
- Aerum Khan, module Relationship between education and society, for Swayam Prabha
- Aerum Khan, module Social Change, for Swayam Prabha

- Aerum Khan, module M3L11 Virtual Classrooms, for Swayam Prabha
- Aerum Khan, module M3L3 Stages, advantages and limitations of Team Teaching, for Swayam Prabha,
- Aerum Khan, module M2L1 Modalities of Teaching Concepts of Teaching, Instruction, Training and Conditioning, for Swayam Prabha
- Aerum Khan, module Aims of Education, for Swayam Prabha
- Aerum Khan, module Sri Aurobindo, for Swayam Prabha.

Faculty of Engineering & Technology

Department of Civil Engineering

• Quamrul Hassan, module CE702 Irrigation Engineering, for University LMS, launched in 2021.

Department of Electrical Engineering

• Majid Jamil, module Indira Gandhi National Open University-Swayam, for (https://youtu.be/lEJnyO2VObY) and (https://youtu.be/gEc5RMVO4Vo).

Faculty of Humanities and Languages

Department of History and Culture

- Rameshwar Prasad Bahuguna, module Hagiographies and Bhakti Traditions, for IGNOU e-Gyankosh, BA Hons History, launched on March- April 2022.
- Rameshwar Prasad Bahuguna, module Religious Ideas and Movements in the Mughal Period: Vaishnava Bhakti, c.1550-c.1750, for IGNOU e-Gyankosh, BA Hons History, launched on March- April 2022.

Faculty of Management Studies

Department of Tourism and Hospitality Management

- Priya Singh, module Sustainable Tourism Volunteer Tourism, for Swayam Prabha
- Priya Singh, module Introduction to Hospitality Introduction to Catering, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Mass and Alternative Tourism, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Rural Tourism, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Sustainable Tourism Development, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Responsible Tourism, for Swayam Prabha, launched on 17/9/2021.

Faculty of Natural Sciences

Department of Biosciences

• Nikhat Manzoor, module Block-2 Antigen-Antibody (Antigen-Antibody Interactions), for IGNOU, launched in 2021.

Department of Geography

- Taruna Bansal, module Wet Lands and Biosphere Reserves/Tourism Resources of India Natural/Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC.
- Taruna Bansal, module Concept and significance of natural tourism resources/Tourism Resources of India Natural/Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC
- Taruna Bansal, module Islands of India/Tourism Resources of India Natural/Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC
- Taruna Bansal, module Classification of natural tourism resources on various bases/Tourism Resources of India Natural/Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC,

Faculty of Social Sciences

Department of Commerce and Business Studies

• Mohd. Altaf Khan, module Consumer Behaviour, for Odisha State Open University

Department of Economics

• All Faculty members of Department, module Ph.D, M.A., M.Sc.(BFA), B.A.(Hons.), for online classes, launched on Regular throughout the academic year.

Department of Social Work

- Archana Dassi, module Career prospects in Social Work, for DD Urdu Rozgar se Kamyabi Tak, launched on 4 April 2021.
- Archana Dassi, module Disability: Question of Access, for Swayam Prabha DTH Channel 5,
- Archana Dassi, module Indian scenerio regarding disability, for Swayam Prabha DTH Channel 5
- Prof Archana Dassi, module Disability: concept, understanding and definition, for Swayam Prabha DTH Channel 5
- Prof Archana Dassi, module Discourse of marginalization (gender, Poverty), for Swayam Prabha A DTH Channel 5

Department of Sociology

- Manisha Tripathy Pandey, module 'Modernization, Industrialization and Urbanization', in Rethinking Development, for eGyankosh, IGNOU, launched in 2021.
- Manisha Tripathy Pandey, module 'Perspectives on Development', in Rethinking Development, for eGyankosh, IGNOU, launched in 2021.
- Manisha Tripathy Pandey, module 'Totalitarianism', in Political Sociology, for eGyankosh, IGNOU, launched in 2021. Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- Krishna Sankar Kusuma, module Ethics of print & broadcast journalism, for Swayam, launched on 18/1/2021.
- Krishna Sankar Kusuma, module Citizen Journalism, for Swayam, launched on 18/1/2021.

Centre for Distance and Online Education

- Dayal Sandhu, module Research Method in Education, for OBE Software, launched on 20/09/2021
- Centre for Spanish and Latin American Studies
- Noorin Khan, Module 4 Office, MOOC, Apr-22
- Noorin Khan, Module 14 Rhythms of Spain and Latin America, MOOC, Apr-22

Faculty wise Name, Designation and Research **Specialization of** the Faculty Memebers

S. No.	Name	Designation	Qualification	Research interest and specialization
			lumanities & Lang artment of Arabic	guages
1	Mohammad Ayub	Professor	Ph.D.	Modern Arabic Literature, Grammar & Translation
2	Habibullah Khan	Professor	Ph.D.	Modern Arabic literature & Arabic Translation
3	Abdul Majid Qazi	Professor	Ph.D.	Criticism, Modern Arabic Poetry
4	Nasim Akhtar	Professor	Ph.D.	Indo-Arab Literature Rhetorics
5	Fauzan Ahmad	Professor	Ph.D.	Modern Arabic Poetry, Arabic Translation
6	Heifa Shakri	Astt. Professor	Ph.D.	Modern Arabic Prose
7	Aurang Zeb Azmi	Astt. Professor	Ph.D.	Quranic Studies & Arabic Poetry
8	Suhaib Alam	Astt. Professor	Ph.D.	Indo-Arab Literature & Manuscripts
9	Mahfoozur Rahman	Astt. Professor	Ph.D.	
	1		rtment of English	
1	Mohd. Asaduddin	Professor	Ph.D.	Twentieth Century Fiction, Literary Translation, Film and Literature
2	Ameena Kazi Ansari	Professor	Ph.D.	Postcolonial Studies, Literary Translation, Comparative Literature
3	Nishat Zaidi	Professor	Ph.D.	Indian Writing in English, Indian Literatures in English Translation, Translation, Feminist Studies, American Poetry, Criticism
4	Simi Malhotra	Professor	Ph.D.	Contemporary literary and cultural theory, including post theoretical developments Culture Studies, with special focus on postmodernism and the interface of the globalizing media with politics, as also folk cultural forms, Indian philosophies and aesthetic practices
5	Baran Farooqi	Professor	Ph.D.	Elizabethan Drama, Modern European Drama, Translation Studies, Women's Studies
6	Mukesh Ranjan	Professor	Ph.D.	Poetry, Literary Criticism and Theory, Culture Studies, Translation Studies and Postcolonial Literature
7	Anuradha Ghosh	Professor	Ph.D.	Literature, Film and Culture Studies
8	Nishat Haider	Professor	Ph.D.	
9	Saroj Kumar Mahananda	Professor	Ph.D.	Post Colonial Literature, Indian Writing in English, Translation Studies, Patrick White's Fiction, 19th and 20th Century British Fiction, Dalit Studies
10	Ivy Imogene Hansdak	Asoc. Professor	Ph.D.	Oral and Tribal Literature, Writings from the Margins, Indian Christian Narratives, Women's Autobiography
11	Shuby Abidi	Asoc. Professor	Ph.D.	Diaspora Studies, Indian Writing In English
12	Asmat Jahan	Asoc. Professor	Ph.D.	Victorian Poetry
13	Roomy Fakhrul Naqvi	Astt. Professor	M.Phil.	Postcolonial Literature, Indian Literature, Translation Studies
14	A.C. Kharingpam	Astt. Professor	M.Phil.	Postcolonial Literature, Fiction and History
15	Shimi Moni Doley	Astt. Professor	Ph.D.	American Studies, Gender Studies
16	Sumitra Thoidingjam	Astt. Professor	Ph.D.	Folklore & Culture Studies
17	Saba Mahmood Bashir	Astt. Professor	Ph.D.	
			artment of Hindi	
1	Durga Prasad Gupta	Professor	Ph.D.	Criticism, New Poetry, Research Methodology
2	Hemlata Mahishwar	Professor	Ph.D.	Asmitamulak Vimarsh, Research Methodology
3	Indu Virendra	Professor	Ph.D.	History of Hindi Literature, Hindu Religious Study, Fiction, Media
4	Chnadra Dev Singh Yadav	Professor	Ph.D.	Medieval & Modern poetry, Fiction, Media writing, Folk Literature
5	Neeraj Kumar	Professor	Ph.D.	Media, Poetry
6	Dileep Shakya	Professor	Ph.D.	Poetry, Media
7	Kahkashan Ahsan Saad	Professor	Ph.D.	Aadhunik kvita, Stri Vimarsh
8	Anil Kumar	Asoc. Professor	Ph.D.	Madhya Kaal, Sufism
9	Abdur Rehman Musawwir	Asoc. Professor	Ph.D.	Hindi Urdu comparative study, Mythology and Media
10	Ajay Kumar Nauriya	Asoc. Professor	Ph.D.	Fiction, Dalit Sahitye, Hindu Religious Study
11	Vivek Dubey	Asoc. Professor	Ph.D.	Literary Theory, Translation, Fiction, Adaptation
12	Mukesh Kumar Mirotha	Astt. Professor	Ph.D.	Fiction and Discourses
13	Asif Umar	Astt. Professor	Ph.D.	Medival Hindi Literature, Urdu, Fiction, Media
13	Haider Ali	Astt. Professor	Ph.D.	
14	Suresh Kumar Verma	Astt. Professor	PG	Radio
1.5	Surean Kumai Venila		nt of History & Cul	
1	Rizwan Qaiser	Professor	Ph.D.	Modern India
2	Ravindran Gopinath	Professor	Ph.D.	Modern Indian Economic history and historical
2	Kavinaran Gopinaan	110105501	1 11.12.	demography

5. No.	Name	Designation	Qualification	Research interest and specialization
3	Nishat Manzar	Professor	Ph.D.	Medieval India
4	Prabhat Kumar Basant	Professor	Ph.D.	Early Indian Ancient History
5	Farhat Nasreen	Professor	Ph.D.	Medieval India
6	Rameshwar Prasad Bahuguna	Professor	Ph.D.	Medieval India
7	Nazim Husain Jafri	Professor	Ph.D.	
8	Shahid Amin	Professor (Chair)	Ph.D.	
9	Mukul Kesavan	Asoc. Professor	M.Phil.	Modern India
10	Rajneesh Kumar	Astt. Professor	M.Phil.	Ancient India
11	Jawaid Alam	Astt. Professor	Ph.D.	Modern India
12	Samana Zafar	Astt. Professor	Ph.D.	Medieval India
13	Mukesh Kumar	Astt. Professor	M.Phil.	
14	Rohma Javed Rashid	Astt. Professor	Ph.D.	
15	Iliyas Husain	Astt. Professor	Ph.D.	
		Departme	ent of Islamic Stu	dies
1	Iqtidar Mohd. Khan	Professor	Ph.D.	Islam in Modern World, Islam in India
2	Mohd. Ishaque	Professor	Ph.D.	Quranic Studies, Islam in Medieval India
3	Syed Shahid Ali	Professor	Ph.D.	Quranic Morality
4	Junaid Haris	Astt. Professor	M.Phil.	Islamic Thoughts, Indian Religions
5	Mohd. Arshad	Astt. Professor	Ph.D.	Islam in Modern World
6	Mohd. Mushtak	Astt. Professor	Ph.D.	Islam in India, Sufism
7	Mohd. Khalid Khan	Astt. Professor	Ph.D.	Islam Religious Sciences
8	Mohd Umar Farooque	Astt. Professor	Ph.D.	
9	Khursheed Afaq	Astt. Professor	Ph.D.	
			rtment of Persian	
1	Abdul Halim	Professor	Ph.D.	Contemporary Modern Persian Literature, Indo-
				Persian Literature, Translation ,Editing and interpretation
2	Syed Kaleem Asghar	Asoc. Professor	Ph.D.	Classical Persian Literature, Contemporary Modern Persian Literature, Indo-Persian Literature
3	Sarfaraz Ahmad	Astt. Professor	Ph.D.	
4	Mohsin Ali	Astt. Professor	Ph.D.	Contemporary Modern Persian Literature, Indo-
+		Astt. I Tolessol	Th.D.	Persian Literature, Translation ,Editing and interpretation
5	Zohra Khatoon	Astt. Professor	Ph.D.	Contemporary Modern Persian Literature, Indo- Persian Literature, Translation and Editing
	·	Depa	artment of Urdu	
1	Wajeehuddin Shehper Rasool	Professor	Ph.D.	Urdu Poetry & Criticism
2	Shahzad Anjum	Professor	Ph.D.	Urdu Fiction & Criticism
3	Mohd. Mahfooz Khan	Professor	Ph.D.	Classical Urdu Poetry & Poetics, Study of Mir Taqi Mir and Akbar Ilahabadi
4	Ehsanul Haque	Professor	Ph.D.	Urdu Nazm and Literary Criticism
5	Abdur Rasheed	Professor	Ph.D.	Linguistics, Cataloguing Lexicography, Collecting and Editing Rare Urdu Texts.
6	Khalid Jawed	Professor	Ph.D.	Literary Criticism and Fiction
7	Nadim Ahmad	Professor	Ph.D. Ph.D.	Modern Poetry, Fiction & Criticism
8	Imran Ahmad Andaleeb	Asoc. Professor	Ph.D.	Poetry & Criticism
<u> </u>	Shah Alam	Asoc. Professor	Ph.D.	
9 10	Mohd.Sarwarul Hoda	Asoc. Professor	Ph.D.	Criticism of Poetry
				Criticism
11 12	Md. Mobashshir Husain	Astt. Professor	Ph.D. Ph.D.	Urdu Prose & Criticism
	Musheer Ahmad	Astt. Professor		
13	Syed Tanvir Hussain	Astt. Professor	Ph.D.	Literary Criticism
14	Mohd. Mukeem	Astt. Professor	Ph.D.	•
1	Circials Classifier Day		rtment of Sanskri	
1	Girish Chandra Pant	Professor	Ph.D.	Sanskrit Poetics, Modern Sanskrit Literature,
2	Less Dueles, J. N.	Arra D. C	DL D	Vedic Astrology, Indian Architecture System.
2	Jay Prakash Narayan	Asoc. Professor	Ph.D.	Sanskrit Poetics, Modern Sanskrit Literature,
3	Dhananjay Mani Tripati	Astt. Professor	Ph.D.	Vedic Astrology, Dharmashastra, Sanskrit Literature
4	Abhay Kumar Shandilya	Astt. Professor	Ph.D.	Sanskrit Poetics, Sanskrit Epic and Purana Literature, Modern Sanskrit Literature.
		Department	f Management Stu of Management St	
1	Furqan Qamar	Professor	Ph.D.	
2	Amirul Hasan Ansari	Professor	Ph.D.	Organisational Leadership, Emotional Intelligenc Knowledge Management, Family Business
2				
2	P. K. Gupta	Professor	Ph.D.	Finance & Risk Management
	P. K. Gupta Rahela Farooqi	Professor Professor	Ph.D. Ph.D.	

S. No.	Name	Designation	Qualification	Research interest and specialization
5.110.	Naushadul Haque Mullick	Professor	Ph.D.	Marketing, Consumer Behavior, Digital
5	Naushadul Haque Mullick	110165501	I II.D.	Marketing, CRM Entrepreneurship & Incubation
6	Kavita Chauhan	Professor	Ph.D.	
7	Shahid Akhter	Professor	Ph.D.	
8	Saiyed Wajid Ali	Asoc. Professor	Ph.D.	Marketing, Entrepreneurship, Quantitative
0	Salyed wajid Ali	Asoc. Professor	PII.D.	Marketing, Entrepreneursmp, Quantitative Methods
0	S-:: S: 1 - ::	Assa Dusfassan	DL D	
9	Saif Siddiqui	Asoc. Professor	Ph.D.	Finance and Entrepreneurship
10	Rachna Kishor Gedam	Astt. Professor	PG	HRM/OB
11	Sunayana	Astt. Professor	Ph.D.	
12	Veeramani S.	Astt. Professor	Ph.D.	
13	Taufeeque Ahmad Siddiqui	Astt. Professor	Ph.D.	
14	Yasmeen Rizvi	Astt. Professor	Ph.D.	Human resource Management and Organizational
				Behavior
15	Syed Shaamikh Ahsan	Astt. Professor	PG	
		Department of Touri		
1	Nimit Ranjan Chowdhary	Professor	Ph.D.	Entrepreneurship and Small Business Management, Marketing of Services, Destination marketing and management
2	Sarah Hussain	Assa Dusfassa	Ph.D.	
2		Asoc. Professor		
3	Abdul Qadir	Astt. Professor	Ph.D.	Tourism geography, ecology, marketing
				management in tourism and research
<u> </u>			DI D	methodology
4	Vijay Kumar	Astt. Professor	Ph.D.	Tour packaging and transportation
5	Nusrat Yasmeen	Astt. Professor	Ph.D.	Cultural tourism, medical tourism and culinary heritage.
			y of Social Sciences	
			ommerce & Busin	
1	Mohammed Altaf Khan	Professor	Ph.D.	Marketing & General Management
2	Najeeb U.K. Sherwani	Professor	Ph.D.	HRM, Industrial Relations & Business
				Environment
3	Ravinder Kumar	Professor	Ph.D.	Finance & Organizational Behaviour
4	Naseeb Ahmad	Professor	Ph.D.	Entrepreneurship & Finance
5	Mohd. Kamalun Nabi	Asoc. Professor	Ph.D.	Marketing, General Management & Business Law
6	Devendra Kumar Dhusia	Asoc. Professor	Ph.D.	E-Commerce & General Management
7	Mohd. Atif	Astt. Professor	Ph.D.	Finance, Financial Econometrics & Statistics
,			ment of Economics	
1	Halima Sadia Rizvi	Professor	Ph.D.	Monetary Economics, Islamic Banking and
1		110103501	1 11.12.	Finance, International Economics, Human
				Resource Development, Women Development
2	Shahid Ahmed	Professor	Ph.D.	Macroeconomics, International
2	Shand Anned	110103501	1 11.12.	Economics, Finance, Econometrics
2	Shahid Ashraf	Professor	Ph.D.	Financial Economics, Health Economics
3	Asheref Iliyan	Professor	Ph.D.	Indian Economy and Policy
5	Tauqir Alam Farooqi	Asoc. Professor	M.Phil.	International Trade, Public Economics,
6	Mirza Alim Baig			Industrial Economics, Information Technology
0	Mirza Alim Baig	Asoc. Professor	Ph.D.	
				and Development, Agriculture, Rural
			DI D	Development, Decentralized Governance
7	Bathula Srinivasu	Asoc. Professor	Ph.D.	Open-economy Macroeconomics, Applied
			DI D	Finance, Applied Econometrics
8	Saba Ismail	Asoc. Professor	Ph.D.	Rural Economics, Indian Economy, Agriculture
			DLD	Economics, Macro Economics
9	Moonis Shakeel	Asoc. Professor	Ph.D.	
10	Aas Mohammad	Astt. Professor	Ph.D.	
11	Abdul Quadir	Astt. Professor	Ph.D.	Growthand Development, Econometric, Time
				Series Analysis
			ent of Political Scie	nce
1	Mohd. Muslim Khan	Professor	Ph.D.	
2	Nisarul Haq	Professor	Ph.D.	
3	Rumki Basu	Professor	Ph.D.	
4	K. Savitri	Professor	Ph.D.	
5	Bulbul Dhar James	Professor	Ph.D.	
6	S.R.T.P. Sugunakararaju	Asoc. Professor	Ph.D.	
7	Farah Naaz	Asoc. Professor	Ph.D.	
		Asoc. Professor	Ph.D.	
-	Naved Jamal			
8	Naved Jamal Krishna Swamy Dara		Ph.D	
8 9	Krishna Swamy Dara	Astt. Professor	Ph.D. Ph D	Elections Party System
8 9 10	Krishna Swamy Dara Adnan Farooqui	Astt. Professor Astt. Professor	Ph.D.	Elections, Party System
8 9 10 11	Krishna Swamy Dara Adnan Farooqui Sucharita Sengupta	Astt. Professor Astt. Professor Astt. Professor	Ph.D. Ph.D.	Elections, Party System
8 9 10 11 12	Krishna Swamy Dara Adnan Farooqui Sucharita Sengupta Nazia Khan	Astt. Professor Astt. Professor Astt. Professor Astt. Professor	Ph.D. Ph.D. Ph.D.	Elections, Party System
8 9 10 11	Krishna Swamy Dara Adnan Farooqui Sucharita Sengupta	Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor	Ph.D. Ph.D. Ph.D. Ph.D.	
8 9 10 11 12 13	Krishna Swamy Dara Adnan Farooqui Sucharita Sengupta Nazia Khan Pooja Paswan	Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor Depart	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. ment of Psycholog.	y
8 9 10 11 12	Krishna Swamy Dara Adnan Farooqui Sucharita Sengupta Nazia Khan	Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor	Ph.D. Ph.D. Ph.D. Ph.D.	

S. No.	Name	Designation	Qualification	Research interest and specialization
3	Akbar Husain	Professor	Ph.D.	Measurement Experimental & Professional
4	Sheema Aleem	Professor	Ph.D.	Clinical Psychology
5	Sushma Suri	Asoc. Professor	Ph.D.	Clinical Psychology
6	Samina Bano	Asoc. Professor	Ph.D.	Organisational & Social Psychology
7	Korsi Dorene Kharshiing	Astt. Professor	M.Phil.	Social Psychology
8	Meena Osmany	Astt. Professor	Ph.D.	Organizational Behaviour, Social Inter group contact & Child Development
9	Abid Husain	Astt. Professor	Ph.D.	Organizational Behaviour & Counselling Psychology
		Departr	nent of Social Work	
1	Zubair Meenai	Professor	Ph.D.	Social Development, Education, Minorities,
•		110105001	1 1121	Programme Management
2	S. M. Sajid	Professor	Ph.D.	Social Work Education, International Social
	3			Work, Conflict Analysis and Peace Building, Minorities
3	Ushwinder Kaur Popli	Professor	Ph.D.	Gender Studies HIV/AIDS, Gerontology, Public Health & Trainings
4	Archana Dassi	Professor	Ph.D.	Child Rights, Social Defence
5	Neelam Sukhramani	Professor	Ph.D.	Child Rights, NGO Management, Reproductive
				and sexual health
6	Vani Narula	Professor	Ph.D.	HRM and Social Work
7	Ravindara Ramesh Patil	Professor	Ph.D.	Civil Society, Social Development
8	Virendra Balaji Shahare	Asoc. Professor	Ph.D.	Rural and Urban Development, Social Exclusion,
9	Ashvini Kumar Singh	Asoc. Professor	Ph.D.	Disability, Gerontology, Social Welfare
10	Sanjay Ingole	Astt. Professor	M.Phil.	Social Welfare Management
11	Habeebul Rahiman V.M.	Astt. Professor	Ph.D.	Correctional Administration, Rural Development
12	Lalhminghawii Gangte	Astt. Professor	Ph.D.	
13	Rashmi Jain	Astt. Professor	Ph.D.	Mental Health, Social Work Education
14	Asiya Nasreen	Astt. Professor	Ph.D.	Social Development & HRM
15	Shaad Habeeb	Astt. Professor	PG	
16	Sarika Tomar	Astt. Professor	Ph.D.	
		Depart	tment of Sociology	
1	Savya Saachi	Professor	Ph.D.	Theory, Method, Modernity, Social Movements, Ecology & Society, Adivasi Issues
2	Arvinder A. Ansari	Professor	Ph.D.	Gender Studies, Sociology of Ethnicity and Minorities, Cultural Studies, Sociology of Development, Urban Studies, Sociology of Violence
3	Azra Abidi	Professor	Ph.D.	Gender Studies, Islam and Muslims in South Asia, Sociology of Education, Sociology of Marginalized groups, Sociology of Literature
4	Shafique Ahmed	Professor	Ph.D.	
5	Manisha Tripathy Pandey	Professor	Ph.D.	Development and Globalization Studies, Economic Sociology, Social Theory, Cultural Studies, Urban Sociology, Ethnicity
6	Kulwinder Kaur	Professor	Ph.D.	Urban Studies, Cultural Studies, Media Studies, Sociology of Religion, Economic Sociology, Gender and space.
7	Gomti Bodran	Asoc. Professor	Ph.D.	Gender Studies, Tribal Studies, Social
8	Pradyumna Bag	Astt. Professor	Ph.D.	Stratification, Research Methodology. Development Studies: Rural and Agrarian change
0	Chargene Dawn	A att Durf	Dh D	Social Identities: caste studies, gender studies
9 10	Shareena Banu Martin Kamodang	Astt. Professor Astt. Professor	Ph.D. PG	Education, Migration Tribal Studies, Dalit Studies, Research
11	Combol E 1	A-# D 6	DL D	Methodology
11	Sumbul Farah	Astt. Professor	Ph.D.	
12	Imtiyaz Ahmad Ansari	Astt. Professor	Ph.D.	
1		artment of Adult & (
1	Shagufta Jamal	Professor	Ph.D.	Extension, Communication
2	Shikha Kapur	Professor	Ph.D.	Extension, Child Development
3	Ashok Kumar	Asoc. Professor	Ph.D.	Extension, Communication
4	Sameer Babu M	Asoc. Professor	Ph.D.	
5	Nasra Shabnam	Asoc. Professor	Ph.D.	Extension, Non-formal Education
6	Anwara Hashmi		Ph.D. of Natural Sciences	
			ment of Biosciences	
1	Jawaid Ahmad Khan	Professor	Ph.D.	Plant Virology
2	Qazi Mohd. Rizwanul Haq	Professor	Ph.D.	Microbiology & Plant Biotechnology
3	Tasneem Fatma	Professor	Ph.D.	Cyanobacterial Biotechnology, Environmental Biotechnology, Environmental Biology
4	Seemi Farhat Basir Khan	Professor	Ph.D.	Biochemistry

S. No.	Name	Designation	Qualification	Research interest and specialization
5	Moshahid Alam Rizvi	Professor	Ph.D.	Cancer Therapeutics
6	Mohamad Aman Jairajpuri	Professor	Ph.D.	Protein Structure Function and Diseases
7	Luqman Ahmad Khan	Professor	Ph.D.	Biochemistry
8	Meryam Sardar Rizvi	Professor	Ph.D.	Bioseparation, enzyme stabilization, Protein
0	Meryani Sardar Kizvi	110105501	111.12.	folding and biosynthesis of nanoparticles and their applications.
9	Nikhat Manzoor	Professor	Ph.D.	Medical Mycology/Antifungal drug discovery
10	Syed Akhtar Husain	Professor	Ph.D.	Human Genetics
10	Nadeem Ahmad	Astt. Professor	Ph.D.	Mathematics
12	Amit Kumar Verma	Astt. Professor	Ph.D.	
12	Nida Jamil Khan	Astt. Professor	Ph.D.	Helminth parasitology and systematics Cancer Biology
14	Mohammad Abid	Astt. Professor	Ph.D.	Structure based drug design and medicinal Chemistry
15	Mohd. Mohsin	Astt. Professor	Ph.D.	Nanobiotechnology, Molecular Sensors
15	Wold. Wollshi		ent of Biotechnolo	
1	Mohammad Husain	Professor	Ph.D.	Human Immunodeficiency Virus / Molecular Virology
2	Mohammad Mahfuzul Haque	Professor	Ph.D.	Molecular Enzymology, Protein structure function, Nitric Oxide Synthase and flavoheme proteins in biology and chemistry.
3	Zahid Ashraf	Professor	Ph.D.	Translational Biology, Genomics, Cardiovascular
4	Mohammad Irfan Qureshi	Asoc. Professor	Ph.D.	Medicine Plant Physiology and Molecular Biology
5	Meetu Gupta	Asoc. Professor	Ph.D.	Ecotoxicogenomics/ Plant Molecular Biology
-				Protein Biochemistry Biotechnology
6 7	Sadaf Fatima Abdur Rub	Astt. Professor Astt. Professor	Ph.D. Ph.D.	
/	Abdur Rub	Astt. Professor	Ph.D.	Immunology Microbiology Host-Pathogen
0	и. 1D		DI D	Interaction
8	Kapil Dev	Astt. Professor	Ph.D.	Cancer Biology, Diabetes,
9	Syed Mansoor Ali	Astt. Professor	Ph.D.	Lung Genomics, Inflammation,
	1		tment of Chemistry	
1	Khalid Iftikhar	Professor	Ph.D.	Lanthanide Chemistry
2	Amir Azam	Professor	Ph.D.	Medicinal Chemistry
3	Tabrez Alam Khan	Professor	Ph.D.	Water treatment by adsorption and electrochemical techniques
4	Imran Ali	Professor	Ph.D.	Water treatment and anticancer drugs development
5	Nahid Nishat	Professor	Ph.D.	Inorganic Chemistry, Coordinationm Chemistry, Bioinorganic Chemistry. Materials Chemistry
6	Athar Adil Hashmi	Professor	Ph.D.	Inorganic Chemistry, Bioinorganic Chemistry
7	Nasreen Akhter Majumdar	Professor	Ph.D.	Materials Chemistry
8	Nasimul Hoda	Professor	Ph.D.	Drug Design, Computational Biology and
9	Tokeer Ahmad	Professor	Ph.D.	Synthetic Organic Chemistry Chemistry of Advanced Nanomaterials and their applications in energy and gas sensors (Physical
				& Nano Chemistry)
10	Saif Ali Chaudhry	Professor	Ph.D.	Environmental Chemistry & Nanotechnology
11	Saiqa Ikram	Asoc. Professor	Ph.D.	Inorganic Chemistry
12	Rahisuddin	Astt. Professor	Ph.D.	Coordination Chemistry, Bioinorganic Chemistry
13	Ufana Riaz	Astt. Professor	Ph.D.	Materials Chemistry
14	Sapan Kumar Jain	Astt. Professor	Ph.D.	Physical Chemistry
15	Rashid Ali	Astt. Professor	Ph.D.	Organic Chemistry
16	Abbul Bashar Khan	Astt. Professor	Ph.D.	
17	Amit Kumar	Astt. Professor	Ph.D.	1
18	Afreen Inam	Astt. Professor	Ph.D.	
10			nt of Computer Sci	ioneo
1	KI M (C			
$\frac{1}{2}$	Khurram Mustafa Muhammad Abulaish	Professor Professor	Ph.D. Ph.D.	Software Quality Assurance & amp; E-Learning Data Analytics and Mining, Text Mining, Graph Mining, Social Network Analysis, Cyber Forensics
3	S.M. Khurshaid Quadri	Professor	Ph.D.	Software Reliability Engineering, Software Testing
4	Syed Afzal Murtaza Rizvi	Professor	Ph.D.	Software and Web Engineering, Algorithm, and Computer Modelling
5	Monica Mehrotra	Professor	Ph.D.	Data Mining, Information Retrieval, Information Security
6	Mohd. Nazir	Professor	Ph.D.	Software Engineering
7		Professor	Ph.D.	
	Rajendra Kumar			Information Security
8	Suraiya Jabin	Professor	Ph.D.	Artificial Intelligence, Soft Computing, Biometrics
9	Syed Zeeshan Hussain	Professor	Ph.D.	Computer Networks and Applications
10	Mansaf Alam	Professor	Ph.D.	Cloud Computing, Big Data Analytics, Databases and Bioinformatics

S. No.	Name	Designation	Qualification	Research interest and specialization
11	Jahiruddin	Professor	Ph.D.	Text Mining, and Data Analytic and Mining
12	Rafat Parveen	Professor	Ph.D.	Bioinformatics(Computational Biology, Systems Biology)
13	Taran Singh Bharati	Astt. Professor	Ph.D.	Security, Theoretical Computer Science, Databases and Machine Learning
14	Khalid Raza	Astt. Professor	Ph.D.	Computational Systems Biology, Microarray
		Departi	ment of Geography	Analysis, Soft Computing
1	Masood Ahsan Siddiqui	Professor	Ph.D.	Waste management and Watershed management
2	Mary Tahir	Professor	Ph.D.	Social Geography
3	Haroon Sajjad	Professor	Ph.D.	Watershed management
4	Atiqur Rehman	Professor	Ph.D.	Urban geography, Environmental Issues
5	Syed Masood Ahmad	Professor (Chair)	Ph.D.	
6	Shakeel Ahmed	Professor (Chair)	Ph.D.	
7	Praveen Kumar Pathak	Asoc. Professor	Ph.D.	
8	Lubna Siddiqui	Asoc. Professor	Ph.D.	Population Geography
9	Taruna Bansal	Asoc. Professor	Ph.D.	Urban Geography
10	Aruna Paarcha	Astt. Professor	M.Phil.	Population Geography
11	Adnan Shakeel	Astt. Professor	Ph.D.	
12	Hasan Raja Naqvi	Astt. Professor	Ph.D.	
13	Asif	Astt. Professor	Ph.D.	-
1	S.M. Khursheed Haider	Professor	nent of Mathematics Ph.D.	Differential Geometry and Differentiable
				Manifolds
2	Ayub Khan	Professor	Ph.D.	Non-linear Dynamical Systems, Choas
2		D.C.	DI D	Synchronization, Carbon Nanotubes
3	Mohd. Hasan Shahid	Professor Professor	Ph.D.	Differential Geometry Theoretical Erecture Machanics
5	Shehzad Hasan Arshad Khan	Asoc. Professor	Ph.D. Ph.D.	Theoretical Fracture Mechanics Numerical Analysis
6	Mohammad Yahya Abbasi	Asoc. Professor	Ph.D.	Algebra and Ideal Theory
7	Sakshi Dhall	Astt. Professor	MCA	Information Security, Multimedia Encryption
				Techniques
8	Ahmad Kamal	Astt. Professor	Ph.D.	Data Mining, Opinion Mining, Natural Language Processing
9	Izhar Uddin	Astt. Professor	Ph.D.	Fixed Point Theory
10	Taqseer Khan	Astt. Professor	Ph.D.	Analysis, Operator Theory Approximation Theory
			rtment of Physics	
1	Mohammad Zulfequar	Professor	Ph.D.	Experimental Solid State Physics: Amorphous Semiconductor, Advanced Ceramic, Conjugated polymers, Nanostructural Materials
2	Saeed Uddin	Professor	Ph.D.	High Energy Physics
3	Lekha Nair	Professor	Ph.D.	Surface Physics, Nanostructures, Ion beam Interactions Condensed matter physics
4	Azher Majid Siddiqui	Professor	Ph.D.	Ion Beam Interaction with Materials. Materials Science
5	Mohd. Shahid Khan	Professor	Ph.D.	Optical Spectroscopy, Nonlinear Optics and Photonic Materials
6	Mohammed Ahsanul Hoda Ahsan	Professor	Ph.D.	
7	Asad Niazi	Asoc. Professor	Ph.D.	Condensed Matter Physics
8	Somasri Sen	Asoc. Professor	Ph.D.	Cosmology, Astrophysics
9	Mohammad Ajmal Khan	Asoc. Professor	Ph.D.	
10	Anver Aziz	Asoc. Professor	Ph.D.	Materials Science Computational Solid State Physics General Relativity
11	Arun Singh	Astt. Professor	Ph.D.	Materials Science
12	Syed Rashid Ahmad	Astt. Professor	Ph.D.	
13	Pumlianmunga	Astt. Professor	Ph.D.	Amorphous semiconductors
14	Javid Ali	Astt. Professor	Ph.D.	Material Science and Nanostructures
15	Raza Shahid	Astt. Professor	Ph.D.	Experimental condensed matter physics, Energy storage devices
16	Mohammad Waseem Akhtar	Astt. Professor	Ph.D.	
17	Md. Wali Hossain	Asstt. Professor	Ph.D.	
			lty of Education	
	1		of Educational Stu	
1	Anita Rastogi	Professor	Ph.D.	Teacher Education, Distance Education, ICT in Education
2	Harjeet Kaur Bhatia	Professor	Ph.D.	Educational Technology, Philosophy of Education
3	Aejaz Masih	Professor	Ph.D.	Curriculum Studies, Educational Evaluation, Sociology of Education
		1	I	Sociology of Education

C No	Nome	Designation	Oralification	Descend interest and maxialization
S. No.	Name	Designation	Qualification	Research interest and specialization
4	Arshad Ikram Ahmad	Asoc. Professor	Ph.D.	Pedagogy of Language, Educational Sociology &
~	Hamman at W	A-44 D C	DL D	Administration
5	Harpreet Kaur Jass	Astt. Professor	Ph.D.	Developmental Psychology, Elementary
-	Quari Eachart: L1	A att Drafa	Ph.D.	Education & Alternatives in Education Inclusive Education
6	Quazi Ferdushi Islam	Astt. Professor		
7	Sarita Kumari	Astt. Professor	Ph.D.	Educational Technology, Educational
				Administration, Social Science Education
8	Md. Jawaid Hussain	Astt. Professor	Ph.D.	
9	Md. Musa Ali	Astt. Professor	Ph.D.	
10	Sajjad Ahmad	Astt. Professor	Ph.D.	
	De	partment of Teacher	Training & Non I	Formal Education
1	Ahrar Husain	Professor	Ph.D.	Science Education, ICT in Education
2	Farah Javed Farooqui	Professor	Ph.D.	
3	Sara Begum	Professor	Ph.D.	Special Education, Visual Impairment
4	Jessy Abraham	Professor	Ph.D.	Early Childhood Care and Education, ICT,
				Educational Technology, Educational
				Psychology, Guidance and counselling and Home
				Science Education
5	Shankar Mukherjee	Professor	Ph.D.	Language Education
6	Naheed Zahoor	Professor	Ph.D.	Social Science Edu.
-				
7	Mohd. Yusoof	Professor	Ph.D.	Electrical Gadget
8	Waseem Ahmad Khan	Professor	Ph.D.	Social Science Education, In-service Teacher
				Education
9	Shedam Fawzia Nadeem	Professor	Ph.D.	
10	Mehnaz Ansari	Professor	Ph.D.	Educational Psychology, Educational Technology,
				Philosophy of education and Social Science
11	Fauzia Khan	Professor	Ph.D.	
12	Kartar Singh	Professor	Ph.D.	Pedagogy of Economics and Economics of Education
13	Gurjeet Kaur	Professor	Ph.D.	Science Education, Cognitive Science
14	Jasim Ahmad	Professor	Ph.D.	Science Edu, Teacher Edu,
15	Savitri	Asoc. Professor	Ph.D.	Political Science Teaching
16	Savita Kaushal	Asoc. Professor	Ph.D.	
10	Bharti Sharma	Asoc. Professor	Ph.D.	
-				
18	Roohi Fatima	Asoc. Professor	Ph.D.	Mathematics Teaching
19	Tabassum Naqi	Asoc. Professor	Ph.D.	Teaching of Urdu, Language Teaching, Women
				Studies, Philosophy of Education
20	Kapil Dhingra	Astt. Professor	Ph.D.	
21	Mohd. Irshad	Astt. Professor	PG	Wood Work
22	Dori Lal	Astt. Professor	Ph.D.	Mathematics Teaching
23	Asfia Daneshyar	Astt. Professor	Ph.D.	Commerce Education
24	Ajit Kumar Bohet	Astt. Professor	M.Phil.	History Teaching
25	Md. Arshad Ansari	Astt. Professor	PG	Teacher Education, Language Education (Urdu)
26	Md. Faijullah Khan	Astt. Professor	Ph.D.	Special Education (Learning Disabilities),
20	ivid. I uljunan ixilan	7150.110105501	1 11.12.	Educational Psychology, Counselling, Therapeutics
				and Assistive Technologies, Assessment &
				Diagnosis, Intervention of CwSLDs, Parental
				Training and Behaviour Modification
27	Arif Mohammad	Astt. Professor	Ph.D.	Physical Education
	Arif Mohammad			
28	Saurabh Ray	Astt. Professor	PG	Special education (visual impairment)
29	Eram Nasir	Astt. Professor	Ph.D.	Psychology, Special Education- specialization in
20			DC	Learning Disability
30	Mohammad Tanweer	Astt. Professor	PG	
31	Ansar Ahmad	Astt. Professor	Ph.D.	
32	Mohammad Abrar Alam	Astt. Professor	PG	Pedagogy of Persian
33	Raisa Khan	Astt. Professor	Ph.D.	
34	Mohammad Asjad Ansari	Astt. Professor	Ph.D.	
35	Mohd. Uvais Sddiqui	Astt. Professor	Ph.D.	
36	Mohd Zuber	Astt. Professor	PG	
37	Aerum Khan	Astt. Professor	Ph.D.	
38	R. Jamuna	Astt. Professor	Ph.D.	
39	Pettala Ramakrishna	Astt. Professor	Ph.D.	
40	Tausif Alam		Ph.D.	
		Astt. Professor		
41	Mohd. Mamur Ali	Astt. Professor	Ph.D.	
			aculty of Law	
1	Nuzhat Parveen	Professor	Ph.D.	Constitutional Law, Criminal Law, Environmental
				Law, Labour Law, Juvenile Justice
2	Kahkashan Y. Danyal	Professor	Ph.D.	Personal Law, Corporate Law, Tax Law, Land
				Laws, Conflict of Laws, Clinical Courses
3	Eqbal Hussain	Professor	Ph.D.	IPR, Consumer Protection Law, International
	_			Trade Laws, Commercial Laws, Clinical Legal
				Education

~	1		0.00	
S. No.	Name	Designation	Qualification	Research interest and specialization
4	Ghulam Yazdani	Asoc. Professor	Ph.D.	Personal Law, Human Rights Law, Cyber Law
5	Mohd. Asad Malik	Asoc. Professor	Ph.D.	Constitutional Law, Criminal Procedure, Jurisprudence
6	Qazi Mohammed Usman	Asoc. Professor	Ph.D.	Corporate Laws, Securities Trading, International Commercial Arbitration, International Trade Law
7	Eakramuddin	Asoc. Professor	Ph.D.	
8	Subhradipta Sarkar	Asoc. Professor	Ph.D.	
9	Saadiya	Astt. Professor	Ph.D.	Constitutional Law, IPR, ITL, Personal Law
10	Faizanur Rahma	Astt. Professor	Ph.D.	IPR, Corporate Law
10	Momin Noorjahan Shamim	Astt. Professor	Ph.D.	Political Science
	Ahmed			
12	Rasheed CA	Astt. Professor	M.Phil.	Environmental Sociology, Sustainable Development, Industrial Pollution, Social Movements, River and Culture, Pilgrimages, Disability
			lty of Fine Arts ent of Applied Arts	
1	Hafeez Ahmed	Asoc. Professor	MFA	Visualization in Graphic Design, Illustration,
				Applied Art
2	Bhupesh Chandra Little	Asoc. Professor	Ph.D.	
3	Deeba Qureshi	Astt. Professor	PG	
		Depar	tment of Painting	
1	Sadre Alam	Professor	PG	Painting
2	Moeen Fatma	Asoc. Professor	PG	Painting
3	Kaushal Kumar	Asoc. Professor	PG	Painting
4	Shah Abul Faiz	Astt. Professor	PG	Painting
-	Shurrourruz		ent of Art Educatio	
1	Mamoon Nomani	Professor	Ph.D.	
1				Painting
2	Bindulika Sharma	Professor	PG	Applied Art
3	Viqar Husain Siddiqui	Asoc. Professor	PG	Applied Art
4	Seeme Murtaza	Asoc. Professor	PG	Painting
5	Vijayata Bhamri	Asoc. Professor	PG	Painting
		Depart	ment of Sculpture	
1	Syed Mohd. Shahid Jawed	Asoc. Professor	PG	Sculpture
2	Mir Imtiyaz	Asoc. Professor	PG	Sculpture
		Department of Ar	t History & Art Ap	1
1	Nuzhat Kazmi	Professor	Ph.D.	Modern & Contemporary, Asian Art Medieval Art, Art Historiography
2	Mrinal Kulkarni	Astt. Professor	PG	Modern Art, Art Historiography Feminism & Contemporary, Art Practice. Art History Art,
3	Hamida Tabussam Usmani	Astt. Professor	UG	Education in Modern Times
			ent of Graphics Ar	t
1	Mahammad Firoj	Astt. Professor	PG	Graphic Art (Printmaking)
	Mananiniaa Tiroj		gineering & Techn	
		Unive	ersity Polytechnic	
1	Mumtaz Ahmad Khan	Head of Section	Ph.D.	
2	Md. Khursheed Akram	Head of Section	Ph.D.	Engg. Chemistry
3	Md. Nasim Faruque	Head of Section	Ph.D.	Electronics Engg.
4	Mumtaz Ahmad	Asoc. Professor	Ph.D.	Material Science
5	Badshah Alam	Asoc. Professor	Ph.D.	NC Energy
6	Anisur Rehman Nasir	Asoc. Professor	Ph.D.	Analog Singnal
7	Mohd. Arif	Asoc. Professor	Ph.D.	Automobile Engg.
8	Shahzad Ahmad	Asoc. Professor	Ph.D.	Power System
9	Shah Alam	Asoc. Professor	Ph.D.	Thermal Fluid Energy
-				
10	Abdul Ahad	Asoc. Professor	Ph.D.	Environmental Engg.
11	Mohd. Shahid Akhtar	Asoc. Professor	M.Tech	Structural Engg.
12	Abdul Basit	Asoc. Professor	M.Tech	Electrical Power System Management
13	Mohd. Shoeb	Asoc. Professor	Ph.D.	Mathematics (Diff. Geometry)
14	Mohd. Sadiq	Astt. Professor	Ph.D.	Software Engg.
15	Saleha Siddiqui	Astt. Professor	PG	Electronics & Communication
	Salona Shuurqui	Astt. Professor	M.Tech	Thermal Engg.
16	Sved Mohd Mahmood		111.10011	ineimai Engg.
16	Syed Mohd. Mahmood		Dh D	Machanical Design
17	Syed Shane Haider Rizvi	Astt. Professor	Ph.D.	Mechanical Design
17 18	Syed Shane Haider Rizvi Sunil	Astt. Professor Astt. Professor	M.Tech	Computer Engg.
17	Syed Shane Haider Rizvi	Astt. Professor	M.Tech M.Tech	Computer Engg. Power System
17 18	Syed Shane Haider Rizvi Sunil	Astt. Professor Astt. Professor	M.Tech	Computer Engg.
17 18 19 20	Syed Shane Haider Rizvi Sunil Naresh Kumar Mohd. Haider Azam	Astt. Professor Astt. Professor Astt. Professor Astt. Professor	M.Tech M.Tech M.Sc. Engg.	Computer Engg. Power System Structural Engg
17 18 19 20 21	Syed Shane Haider Rizvi Sunil Naresh Kumar Mohd. Haider Azam Mohd. Saleem	Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor	M.Tech M.Tech M.Sc. Engg. M.Tech	Computer Engg. Power System Structural Engg Environmental Engg.
17 18 19 20 21 22	Syed Shane Haider Rizvi Sunil Naresh Kumar Mohd. Haider Azam Mohd. Saleem Kavita Bhatnagar	Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor	M.Tech M.Tech M.Sc. Engg. M.Tech ME	Computer Engg. Power System Structural Engg Environmental Engg. Electronics & Communication
17 18 19 20 21	Syed Shane Haider Rizvi Sunil Naresh Kumar Mohd. Haider Azam Mohd. Saleem	Astt. Professor Astt. Professor Astt. Professor Astt. Professor Astt. Professor	M.Tech M.Tech M.Sc. Engg. M.Tech	Computer Engg. Power System Structural Engg Environmental Engg.

S. No.	Name	Designation	Qualification	Research interest and specialization
25	Zeeshan Ahmad Abbasi	Astt. Professor	Ph.D.	Electronics & Communication
26	Shaheen Parveen	Astt. Professor	M.Tech	Int. & Control
27	Md. Mumtaz Alam	Astt. Professor	M.Tech	Const. Engg. & Mgt.
28	Shabbir Ahmad	Astt. Professor	M.Tech	Wireless Comm.
29	Masroof Ahamad	Astt. Professor	BE	Mechanical Engg.
30	Zillur Rehman	Astt. Professor	B.Sc. Engg.	Mechanical Engg.
31	Abdul Hameed Siddiqui Shabi Fatima	Astt. Professor Astt. Professor	M.Tech ME	Civil Engg.
32 33	Waseemullah Khan	Astt. Professor	ME M.Tech	Civil Engg. Civil Engg.
33	Javed Kaleem	Astt. Professor	B.Sc. Engg.	Mechanical Engg.
35	Raquib Alam	Astt. Professor	Ph.D.	Chemistry
36	Riaz Uddin	Astt. Professor	BE	Civil Engg.
50	Riaz Oddini		oplied Science & H	
1	Musheer Ahmad	Professor	Ph.D.	Group Theory and its applications, Fuzzy Algebra
-		110100001	1	& Discrete Structures
2	Masood Alam	Professor	Ph.D.	Environmental Science, Nanotechnology,
				Analytical Chemistry
3	Mohd. Idris Qureshi	Professor	Ph.D.	Multiple Hypergeometric Functions, Integral
				Transforms, Fractional Calculus, Ramanujan's
				Mathematics
4	Weqar Ahmad Siddiqi	Professor	Ph.D.	Environmental Science, Nanotechnology,
		-		Corrosion Science (Analytical Chemistry)
5	Mohd. Ataur Rehman Khan	Professor	Ph.D.	Applied Psychology
6	Wali Mohammad	Professor	Ph.D.	Multiple Hypergeometric Functions Fractional
	Chaudhary			calculus, Applications of data structures in
		D (DI D	software engineering and MCDM algorithms
7	Mohd. Mudassir Husain	Professor	Ph.D.	Nano Device Simulation
8	Zishan Husain Khan	Professor	Ph.D.	Nanotechnology
9	Mukesh Pratap Singh	Asoc. Professor	Ph.D.	Optical Waveguides, Optical Fiber
10	Quddus Khan	Asoc. Professor	Ph.D.	Differential Geometry & its applications
11	Fehmeeda Khatoon	Astt. Professor	Ph.D.	Organic Chemistry, Polymers
12	Satya Prakash Prasad	Astt. Professor	Ph.D.	Indian Writing in English/ Lifetree Theory/ELT
13	Rajesh Bhagwat Jadhao	Astt. Professor	M.Sc.	
1	Earlien Alamad Widowi		t of Civil Engineer	
1 2	Farhan Ahmad Kidwai Sirajuddin Ahmad	Professor Professor	Ph.D. Ph.D.	Transportation Engg. Waste Water Treatment
3	Syed Mohd. Abbas	Professor	Ph.D.	Geotechnical Engineering
4	Khalid Moin	Professor	Ph.D.	Structural Dynamics, Nonlinear Analysis,
4	Khanu Wolli	FIDIESSOI	FII.D.	Masonry Structures
5	Mehtab Alam	Professor	Ph.D.	Structural Dynamics
6	Mohammad Shakeel	Professor	Ph.D.	Water Resource Management
7	Gauhar Mohammad	Professor	Ph.D.	Geology, Ground Water
8	Shamshed Ahmad	Professor	Ph.D.	Surveying, Remote Sensing & GIS
9	Nazrul Islam	Professor	Ph.D.	Offshore Structures
10	Quamrul Hassan	Professor	Ph.D.	
11	Mohd. Sharif	Professor	Ph.D.	Water Resource Management
12	Naved Ahsan	Professor	Ph.D.	Environmental Engineering
13	Asif Husain	Professor	Ph.D.	Structural Mechanics, Structural Analysis, FEM
14	Kafeel Ahmad	Professor	Ph.D.	Air Pollution
15	Azhar Husain	Professor	Ph.D.	Water Resources system Management
16	Ziauddin Ahmad	Asoc. Professor	PG	Geotechnical Engineering
17	S.M. Mudassir	Asoc. Professor	Ph.D.	
18	Akil Ahmad	Asoc. Professor	Ph.D.	Earthquake and Structural Engineering
19	S. Shakil Afsar	Astt. Professor	Ph.D.	Environmental Engineering
20	Mohd. Umair	Astt. Professor	Ph.D.	Structures
21	Abid Ali Khan	Astt. Professor	Ph.D.	Waste Water Treatment
22	Ibadur Rahman	Astt. Professor	PG	Structures
			f Computer Engin	
1	M.N. Doja	Professor	Ph.D.	Adhoc Wireless Network, Soft Computing
2	Tanvir Ahmad	Professor	Ph.D.	Data Mining, Text Mining
3	Bashir Alam	Professor	Ph.D.	Comp Sc. & Engg
4	Mohd. Amjad	Professor	Ph.D.	WST, IOT, Network Security
5	Faiyaz Ahmad	Astt. Professor	PG	Comp. Sc. Engg
6 7	Sarfaraz Masood	Astt. Professor	PG PG	ANN, Soft Computing Machine Learning
/ 8	Jawahar Lal Mohd. Zeeshan Ansari	Astt. Professor Astt. Professor	PG PG	Soft Engg., A.I. Comp. Sc. Engg
<u>8</u> 9	Mond. Zeesnan Ansari Mumtaz Ahmed	Astt. Professor Astt. Professor	PG PG	Comp. Sc. Engg Comp Networks, Adhoc Network
10	Musheer Ahmad	Astt. Professor	PG PG	Comp Networks, Adnoc Network Chaos Based Cryptography, Multimedia Security
10	Danish Raza Rizvi	Astt. Professor	PG PG	WSN, Comp Networks, Adhoc Network
11	Shahzad Alam	Astt. Professor	PG	Stegnography, Computer Security
12		1300.110103501		sugnography, computer security

S. No.	Name	Designation	Qualification	Research interest and specialization
			of Electrical Engine	
1	Mini S. Thomas	Professor	Ph.D.	Power System
2	Ibraheem	Professor	Ph.D.	Control System
3	Zaheeruddin	Professor	Ph.D.	Soft computing
4 5	A.Q. Ansari	Professor Professor	Ph.D. Ph.D.	Communication
5 6	Majid Jamil Z.A. Jaffery	Professor	Ph.D. Ph.D.	Power System Communication
7	Munna Khan	Professor	Ph.D.	Bio Medical Engineering
8	Shahida Khatoon	Professor	Ph.D.	Control System
9	A.S. Siddiqui	Professor	Ph.D.	Power System
10	Tarikul Islam	Professor	Ph.D.	Control System
11	Shakeb A Khan	Professor	Ph.D.	Control System
12	Manaullah	Professor	Ph.D.	Computer Science
13	Shabana Mehfuz	Professor	Ph.D.	Computers
14	Naimul Hasan	Professor	Ph.D.	Control System
15	Ikbal Ali	Professor	Ph.D.	Power System
16	Haroon Ashfaq	Asoc. Professor	Ph.D.	Electrical Machine
17	Rajveer Singh	Astt. Professor	Ph.D.	Power System
18	Sheeraz Kirmani	Astt. Professor	Ph.D.	Power System
19	Abrar Ahmad	Astt. Professor	Ph.D.	Renewable Energy
20	Arunesh Kumar Singh	Astt. Professor	Ph.D.	Control System
21	Ahteshamul Haque	Astt. Professor	Ph.D.	Power Electronics & Its Applications
			f Mechanical Engir	
1	Mohd. Emran Khan	Professor	Ph.D.	Thermal Engineering
2	Abid Haleem	Professor	Ph.D.	Industrial Engineering, Systems Modelling,
				Supply Chain Management, Production
				Engineering, Green Practices, Operations
				Research, Technology Management, E-
				Governance, Creative Problem-Solving, Business
				Process, Re-Engineering, Innovation
				Management, Halal Supply Chain Management,
2	M N L K · ·	D.C.	DLD	Rapid Prototyping, Technologies Smart Cities
3	Munawar Nawab Karimi	Professor	Ph.D.	Thermal Engineering
4 5	Abdul Rahim	Professor	Ph.D.	Thermal Engineering
	Mohd. Muzaffar Hasan	Professor	Ph.D.	Thermal Engineering
6	Zulqarnain Mallick Mohd. Suhaib	Professor Professor	Ph.D. Ph.D.	Ergonomics Marking Design
7 8	Zahid A Khan	Professor	Ph.D. Ph.D.	Machine Design Industrial and Production Engineering
<u> </u>	Aas Mohammad	Professor	Ph.D.	Machine Design
10	Arshad Noor Siddique	Professor	Ph.D.	Production Engineering
10	S.M. Muzakkir	Professor	Ph.D.	Product Design, Tribology, Vibrations, MRF
12	Anil Kumar Sharma	Professor	Ph.D.	
13	Sabah Khan	Professor	Ph.D.	Composites, Tribology, Machine Design
13	Ahmad Faizan Sherwani	Asoc. Professor	Ph.D.	Thermal Engineering
15	Halima Begum	Asoc. Professor	PG	Industrial and Production Engineering
16	Ali Hasan	Asoc. Professor	Ph.D.	Machine Design
10	Mohd. Asjad	Asoc. Professor	Ph.D.	Industrial Engineering, Reliability Engineering
18	Tasmeem Ahmad Khan	Asoc. Professor	Ph.D.	Thermal Engineering
19	Lokesh Kumar	Astt. Professor	PG	Production, Industrial Engg. & Management
20	Mohd. Javaid	Astt. Professor	PG	Industrial Engineering, 3D printing, 3D scanning
	Ι	Department of Electron	nics & Communicat	tion Engineering
1	Mirza Tariq Beg	Professor	Ph.D.	Wiireless Communication
2	Mainuddin	Professor	Ph.D.	Optical Communication
3	Anwar Ahmad	Professor	Ph.D.	Communication Engineering
4	Dinesh Prasad	Professor	Ph.D.	Analog Integrated Circuits and Signal Processing
				for Nanoscale Circuit Application
5	Sajad A. Loan	Professor	Ph.D.	VLSI and Nanoelectronics
6	Neelofar Afzal	Professor	Ph.D.	Electronic Circuits and Systems
7	M. Nizamuddin	Asoc. Professor	Ph.D.	Nanoelectronics
8	Amber Khan	Astt. Professor	PG	Communication Engineering
9	Md. Waseem Akram	Astt. Professor	Ph.D.	Nanoelectronics and VLSI
10	S. Intekhab Amin	Astt. Professor	Ph.D.	Semiconductor device design and modeling
11	Imran Ahmed Khan	Astt. Professor	Ph.D.	
			Architecture & Eki	
1	S.M. Akhtar	Professor	nent of Architectur Ph.D.	Architecture and Ekistics, National Policies,
1	5.IVI. ANIITAI	1 10103501	I II.D.	Housing,
2	Hina Zia	Professor	Ph.D.	Architecture, Smart Cities, Green Buildings,
		- 10100001		Building Resilience, Climate Change, Affordable
				Housing

S. No. 3	Name	Designation	Qualification	Research interest and specialization	
	Qamar Irshad	Professor	Ph.D.	Architecture, and Ekistics	
4	Taiyaba Munawer	Professor	Ph.D.	Architecture & Ekistics	
5	Mohammad Ziauddin	Asoc. Professor	PG	Architecture	
6	Mohd. Firoz Anwar	Asoc. Professor	PG	Architecture	
7	Abdul Halim Babbu	Asoc. Professor	PG	Architecture	
8	Mohammad Saquib	Asoc. Professor	PG	Architecture Pedagogy, design, Public interest	
9	Adil Ahmad	Asoc. Professor	PG	Design, Computation Earthquake Resistant design, Sandwich wall par	
				buildings	
10	Nisar Khan	Asoc. Professor	Ph.D.	Architecture theory, urbanisation, Heritage	
11	Ayla Khan	Asoc. Professor	PG	Architecture	
12	Kulsum Fatima	Astt. Professor	PG	Architecture	
13	Mariam Ahmad	Astt. Professor	Ph.D.	Architecture	
14 15	Sonia Chaudhary	Astt. Professor Astt. Professor	PG PG	Architecture	
15	Iqtedar Alam Mohd. Amir Khan	Astt. Professor	PG	Architecture & Urban Regeneration Architecture Pedagogy	
10	Arshad Ameen	Astt. Professor	Ph.D.	Architecture	
17	Roomi Gilani	Astt. Professor	PG	Project Management, Advance Building	
10	Koonni Gilani	Asu. FIOIessoi	ru	Technologies, Building Construction	
19	Imaad Nizami	Astt. Professor	PG	Architecture & Urban Regeneration	
20	Fahad Bin Khurshid	Astt. Professor	PG	Earthquake Engineering	
20	Mohammad Juned	Astt. Professor	PG	Architecture	
21	Mohammad Arqam	Astt. Professor	PG	Teaching Hospital Administrator Hospital	
22	Wonaninad / uqam	7150.110105501	10	Accreditations	
23	Mohd Zaheer Abidi	Astt. Professor	PG		
		Fac	culty of Dentistry		
1	Saranjit Singh	Professor	MDS	Biomaterials, Dental Implantology	
2	Sanjay Singh	Professor	MDS	Oral & Maxillofacial Surgery	
3	Keya Sircar	Professor	MDS	Salivary diagnostics, Precancer, Dental education	
4	Ashu Bhardwaj	Professor	MDS	Periodontology	
5	Haseeb Ahsan	Professor	Ph.D.	Clinical Biochemistry, Biochemical	
				Pharmacology, Human Nutrition	
6	Eram Perwez	Professor	MDS	Prosthodontics &Implantology	
7	Sanjay Miglani	Professor	MDS	Conservative Dentistry and Endodontics	
8	Dalvinder Singh	Professor	PG	Anatomy	
9	Nadeem Yunus	Professor	Ph.D.	Prosthodontics	
10	Aman Choudhary	Professor	MDS	Oral Pathology & Microbiology, Forensic Odontology, Research Methodology	
11	Mohd, Faisal	Professor	MDS	Oral & Maxillofacial Surgery	
12	Anuradha Sharma	Professor	MD	Microbiology, Mycology, HIV Candida-A Clinico-Mycological study, M.D. Thesis	
13	Neeta Kumar	Professor	MD	Pathology	
13	Amina Sultan	Professor	MDS	Pediatric Dentistry	
15	Madhuri Alankar Sawai	Professor	MDS	Periodontology, Soft Tissue Lasers, Dental	
_				Implants	
16	Mohd. Irfan Ansari	Professor	MDS	Conservative Dentistry and Endodontics	
17	Mandeep Kaur	Professor	MDS	Oral Medicine and Radiology, Orofacial Pain, Dentomaxillofacial imaging, Oral Premalignant &	
10	A11 1 1 3 6 1 -	D.C.	MDC	Malignant disorders	
18	Abhishek Mehta	Professor	MDS	Public Health Dentistry	
19	Priyanka Kapoor	Professor Professor	MDS	Orthodontics, Forensic odontology, biomarkers	
20	Deep Inder	Professor	MD	Pharmacology	
21 22	Imran Khan	Professor Professor	MDS MDS	Oral & Maxillofacial Surgery	
22	Vivek Aggarwal Amit Kumar Tamarakar	Professor Professor	MDS MDS	Conservative Dentistry and Endodontics	
23	Syed Ansar Ahmad	Professor Professor	MDS MDS	Prosthodontics, Dental Material Science Oral and maxillofacial surgery	
24	Rana Noor	Professor	PG	Biochemistry	
25	Shabina Sachdeva	Professor	MDS	Prosthodontics &Implantology	
20	Virender Gombra	Professor	MDS	Oral Medicine and Radiology, Oral lesions and Temporomandibular disorders	
28	Zeba Jafri	Professor	MDS	Periodontics	
28	Rizwana Mallick	Professor	MDS	Prosthodontics &Implantology	
	Deepika Bablani Popli	Professor	MDS	Oral and maxillofacial Pathology, Forensic Odontology	
30		Professor	PG	Anatomy	
30	Tanveer Ahmad		MDS	Conservative Dentistry and Endodontics	
30 31	Tanveer Ahmad Sarita Kohli	Professor			
30 31 32	Sarita Kohli	Professor Professor			
30 31 32 33	Sarita Kohli Panchali Batra	Professor	MDS	Orthodontics Nanotechnology, Class II malocclusion, Impacted Canines	
30 31 32	Sarita Kohli			Orthodontics Nanotechnology, Class II	

S. No.	Name	Designation	Qualification	Research interest and specialization
36	Nishat Sultan	Professor	MDS	Periodontics
37	Vivek Mehta	Professor	MDS	Craniofacial research, Pediatric Dentistry
38	Murali G	Professor	MDS	Prosthodontics, Dental Material Science
39	Anurag Negi	Professor	MDS	Orthodontics
40	Shamimul Hasan	Professor	MDS	Oral mucosal lesions, Desquamative gingivitis,
40	Shahimu Hasan	110103501	MDS	Oral signs of systemic diseases Oral Medicine and
				Radiology
41	Sazina Muzammil	Professor	PG	Rudiology
42	Anupriya Wadhwa	Professor	UG	Microbiology
43	Harneet Kaur	Professor	MDS	Orthodontics
44	Mukesh Kumar Hasija	Professor	MDS	Conservative Dentistry and Endodontics
45	Akanksha Juneja	Professor	MDS	Pediatric and Preventive Dentistry, Anterior
45	Akanksha Juneja	110103501	MDS	Tooth Trauma
46	Poonam Patnaik	Professor	PG	Anatomy
47	Babita Meena	Professor	MDS	Conservative Dentistry and Endodontics
48	Mohd. Saleem	Professor	MD	Pathology
49	Neelam Singh	Asoc. Professor	MDS	Conservative Dentistry and Endodontics
50	Arpita Rai	Asoc. Professor	MDS	Oral Medicine and Radiology, Oral potentially
50	Априа Ка	Asoc. 1101essoi	MDS	malignant and malignant disorders; Cone beam
51	Natasha Gunta	Asoc. Professor	MDS	computed tomography Conservative Dentistry and Endodontics
51	Natasha Gupta			
52	Vatchala Rani R.M.	Asoc. Professor	MDS	Oral Pathology and Microbiology
53	Seema Manak	Asoc. Professor	MD	Pharmacology
54	Shaista Alvi	Asoc. Professor	MD	Medicine, Diabetes Mellitus
55	Md. Irfanul Haque	Asoc. Professor	MD	Onco- Anesthesia
56	Faiz Akram	Asoc. Professor	MD	Pharmacology
57	Aditi Verma	Asoc. Professor	MDS	Public Health Dentistry
58	Kirti Chawla	Asoc. Professor	MDS	Periodontology, Laser Dentistry, Implant Dentistry, Interdisciplinary Research
59	Md. Asad Khan	Asoc. Professor	Ph.D.	Cancer Biology and Nanomedicine
60	Anjum Ara	Asoc. Professor	MD	Pathology
61	Kashif Ali	Asoc. Professor	PG	Physiology
62	Bushra Ahmed	Asoc. Professor	MDS	Public Health Dentistry
63	Nupur Gupta	Astt. Professor	PG	
64	Yusra Khan	Tutor	BDS	
	•	Centres of Hig	ther Studies and R	Researches
			unication and Rese	
1	Shohini Ghosh	Professor (Chair)	PG	Video/TV Production
2	M. Kasim	Professor	PG	Media Technology, Broadcasting Media, e- Learning
3	Shaibani Azam	Professor	PG	Digital Graphics & Animation Professional
4	Danish Iqbal	Professor	PG	Radio Production, Script Writing, Theatre & Acting
5	Sabeena Gadihoke	Professor	Ph.D.	TV & Video Production
6	Farhat Basir Khan	Professor	Ph.D.	Photography and A/V Production
7	Sohail Akbar	Asoc. Professor	PG	Photography
8	Sabina Kidwai	Asoc. Professor	Ph.D.	Film Production (Editing)
9	Krishna Sankar Kusuma	Asoc. Professor	Ph.D.	Traditional Entertainment
10	Mateen Ahmad	Astt. Professor	PG	Sound
10	Atul Sinha	Astt. Professor	PG Ph.D.	Digital Graphics & Animation
11	Pragati Paul	Astt. Professor	Ph.D. PG	
				Development Communication
13	Sonali Sharma	Astt. Professor	PG Ph D	Cinematography
14	Fathima N	Astt. Professor	Ph.D.	Journalism
15	Anugyan Nag	Astt. Professor	M.Phil.	Film & Cultural Studies
16	Maryam Zehra	Astt. Professor	PG	Television Direction & Production
1	Deshui D		emy of Internationa	
1	Rashmi Doraiswamy	Professor	Ph.D.	Eurasia, Central Asia, Russia, Culture
2	Ajay Darshan Behera	Professor	Ph.D.	International Relations Theory, Security Studies, Political Violence and Terrorism,
3	Ghulam Mohmad Shah	Professor	Ph.D.	 Foreign Policy and Security Issues in South Asia Development Geography, Political Geography, Geo-Hazards and Natural Disaster Management & Research Methodology (Regional Development of Central Asia)
4	Mathew Joseph C	Professor	Ph.D.	South Asian Studies, Pakistan Studies and International Relations
5	Abuzar Khairi	Professor	Ph.D.	 (a)Central Asia (including Russian Federation, Caucasus, East Turkestan & Siberia) (b)Culture, Language & Religion of Central Asian and Caucasus Region (c)Foreign policy of Central Asian region (d) History of International Studies

S. No.	Name	Designation	Qualification	Research interest and specialization
6	Mohammad Sohrab	Professor	Ph.D.	West Asia and North Africa, South West Asia and Identity Politics
7	Mujib Alam	Professor	Ph.D.	 1. Turkish Studies (domestic politics and foreign policy), 2. International Relations of West Asia, 3 Foreign Policy Analysis International Organizations
8	Shahid Tasleem	Asoc. Professor	Ph.D.	Uzbek Language, Literature & Culture
9	Bijay Ketan Pratihari	Asoc. Professor	Ph.D.	African Studies, Diaspora Studies, International
9	Dijay Ketali i latiliari	Asoc. 1 lolessoi	T II.D.	Studies
10	Sabiha Alam	Astt. Professor	Ph.D.	1. Environment and Development. 2. International Environmental Governance. 3. Environment and International Relations. 4. Sustainable Development, 5. Research Methodology
11	Aliva Mishra	Astt. Professor	Ph.D.	South Asia
12	Saheli Chattaraj	Astt. Professor	M.Phil.	India-China Relations, Foreign Policy of china
		Centre for Physioth		
1	Zubia Veqar	Asoc. Professor	Ph.D.	Orthopaedic PT & sleep Rehabilitation
2	Majumi M. Noohu	Asoc. Professor	Ph.D.	Geriatric care and Neurological Rehabilitation
3	Jamal Ali Moiz	Astt. Professor	Ph.D.	Cardiopulmonary Rehabilitation
4	Saurabh Sharma	Astt. Professor	Ph.D.	Sports Rehabilitation
5	Md. Shahid Raza	Astt. Professor	PG	Chronic low back pain Rehabilitation
6	Moazzam Husain Khan	Astt. Professor	PG	Sports Rehabilitation
7	Adila Parveen	Astt. Professor	Ph.D.	Cardiovascular Physiology
		Centre for Interdisc		
1	Shafeeque Ahmed Ansari	Professor	Ph.D.	Applied Nanotechnology and Nano- biotechnology
2	Zubaida Ansari	Professor	Ph.D.	Scanning Probe Microscopy
3	Syed Naqui Kazim	Asoc. Professor	Ph.D.	Molecular Biology and Hepatitis B Virus
4	Asimul Islam	Asoc. Professor	Ph.D.	Protein Folding in Crowded Environment/ Molecular and Structural Biology
5	Fareeda Athar	Asoc. Professor	Ph.D.	Molecular and Structurar Biology Medicinal chemistry
6	Shama Parveen	Asoc. Professor	Ph.D.	Molecular Biology of Human Viruses
7	S.C. Thakur	Asoc. Professor	Ph.D.	Reproductive Toxicology, Pharmacology
8	Romana Ishrat	Asoc. Professor	Ph.D.	Computer Science and Bioinformatics
9	Rajan Patel	Asoc. Professor	Ph.D.	Protein Stability and Activity in different solvent medium (Ionic Liquids, Gemini Surfactants). Thermodynamics of liquid mixtures
10	Md. Imtaiyaz Hassan	Astt. Professor	Ph.D.	Structural Biology
11	Ravins	Astt. Professor	Ph.D.	Mathematical and Computational Biology
12	Najmul Arfin	Astt. Professor	Ph.D.	Soft Condense Matter
		Nelson Mandela Cen		
1	Tasneem Meenai	Professor	Ph.D.	Humanitarian Dimensions of Armed Conflict, Humanitarian Protection, Multilateral Institutions and Conflict Resolution, United Nations Peacekeeping, Peacemaking and Peace Building, and issues of conflict resolution, peace and security, especially in South Asia and West Asia and Peace Education.
2	Kaushikee	Professor	Ph.D.	Conflict Transformation and Peace building, Forced Displacement, Education for Peace and Peace Education, Restorative Justice and Reconciliation, Gender, Conflict and Peace building.
3	Mahtab Alam Rizvi	Professor	Ph.D.	Issues of Peace and Conflict in West Asia and North Africa and United Nations
4	Reshmi Kazi	Professor	Ph.D.	Nuclear disarmament, Nuclear proliferation, Nuclear terrorism, Nuclear Doctrine and Strategy nuclear security, South Asia
5	Syed Jaleel Husain	Astt. Professor	Ph.D.	International Relations
6	Binish Maryam	Astt. Professor	Ph.D.	Religion, Violence And Peace, Social Movement Nationalism, Gandhian Studies, Political Theory
	l	Centre for Compo	rative Religions and	
1	Sameena Hasan Siddiqui	Professor	Ph.D.	Socio-cultural, History of Medieval India, Sufism
2	Ahmad Sohaib	Astt. Professor	Ph.D.	Early Buddhism, social history of early
3	Kunnath Simon Annie Mary	Astt. Professor	Ph.D.	Buddhism, visual art of BuddhismHermeneutics (Philosophical and Biblical);Apocryphal Literature; Second Temple Judaism;Feminist Philosophy
				1 Chilling 1 hilosophy
		Dr. K.R. Narayanan (Centre for Dalit & N	

S. No.	Name	Designation	Qualification	Research interest and specialization
2	Padmanabh Samarendra	Professor	Ph.D.	Caste, Nationalism and Communalism
3 4	Deepak Kem Prashant Negi	Asoc. Professor Astt. Professor	Ph.D. M.Phil.	Media and Caste Theoretical approaches to understand social
4				exclusion, prejudice and discrimination, religion, development, water and Himalayan studies
1		entre for the Study of		
1	Rahul Ramagundam	Asoc. Professor	Ph.D.	Modern and Contemporary Indian History and Politics, Social Movements, Socialist Movement and Party politics in India (1934-1977), Poverty.
2	Arvind Kumar	Astt. Professor	Ph.D.	Comparative Politics, History and Politics of Discrimination and Exclusion, Anti-Race and Anti-Caste Movements.
3	Shaikh Mujibur Rahman	Astt. Professor	Ph.D.	Identity Politics, Development Studies, Political Economy, (With a Focus in South Asia).
4	Hem Suhas Borker	Astt. Professor	Ph.D.	
1			ish and Latin Ameri	
1 2	Sonya Surabhi Gupta Shubhada Kaul	Professor Asoc. Professor	Ph.D. Ph.D.	Latin American Cultural Studies French & Francophone Language, Literature & Culture Studies
3	Noorin Khan	Astt. Professor	Ph.D.	Spanish and Latin American Studies
4	Rohit Bajaj	Astt. Professor	M.Phil.	Italian Studies
5	Ajay Kumar Prasad	Astt. Professor	M.Phil.	Portuguese Studies
6	Sumana Jha	Astt. Professor	Ph.D.	Russian Studies
7	Faizullah Khan	Astt. Professor	Ph.D.	French Studies
	ſ		for West Asian Stud	
1	Javed Ahmad Khan	Professor	Ph.D.	Economics, Trade and Energy Relations/ Islamic Finance
2	Shahid Jamal Ansari	Professor	Ph.D.	Political Modernisation in the Gulf & Contemporary Arab Political Thought
3	Hemayun Akhtar Nazmi	Asoc. Professor	Ph.D.	West Asian History, Indo-Arab Relations and Indian Archives
4	Sujata Ashwarya Cheema	Asoc. Professor	Ph.D.	India's West Asia Policy, Strategic security issues in the region, Political Islam, Energy,
		Contro for	Jawaharlal Nehru S	Democratization, and Conflict & Peace Studies
1	Velayutham Saravanan	Professor	Ph.D.	Economic History, Environmental History
2	Manisha Sethi	Asoc. Professor	Ph.D.	Sociology of Gender, Religion and Law
3	Etee Bahadur	Astt. Professor	Ph.D.	Modern Indian History
		Centre for C	ulture Media & Gov	vernance
1	Biswajit Das	Professor	Ph.D.	Communication Studies, Media Policy, Media Theory, Media Ethnography, Media History
2	Saima Saeed	Professor	Ph.D.	News and broadcast journalism, Media and Democracy, Development Communication, Community Media, Media Democratization, Political Communication & Propaganda
3	Vibodh Parthasarathi	Asoc. Professor	PG	Media Regulation & Policy; Digital Transitions; Policy Literacy
4	Athikho Kaisii	Astt. Professor	Ph.D.	Tribal Studies, Youth Media Representation,
		India	Arab Cultural Cent	Issues related to Justice, Media and Conflict
1	M. H. Ilias	Professor	Ph.D.	State and Politics in the GCC States, Society and Culture in the Gulf States
2	Nasir Raza Khan	Asoc. Professor	Ph.D.	History of Islam And Islamic Civilization, Islamic Art & Architecture, Timurid Mughal Architecture and its linkages with Central & West Asia;
3	Aftab Ahamd	Astt. Professor	Ph.D.	Arab-Islamic Culture, Arabic Language and Contemporary Arab Literature
5		~	for Theoretical Phys	
		<u>Centre</u>		
1	Sushant G. Ghosh	Professor	Ph.D.	Gravitational collapse, Spinning black holes, Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc.
-	Sushant G. Ghosh Anjan Ananda Sen Tabish Qureshi			 Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc. Gravitation, Astroparticle Physics, Cosmology Foundation of Quantum Mechanics,
1 2 3	Anjan Ananda Sen Tabish Qureshi	Professor Professor Professor	Ph.D. Ph.D. Ph.D.	 Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc. Gravitation, Astroparticle Physics, Cosmology
1	Anjan Ananda Sen	Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc. Gravitation, Astroparticle Physics, Cosmology Foundation of Quantum Mechanics, Entanglement
1 2 3 4	Anjan Ananda Sen Tabish Qureshi Rathin Adhikari	Professor Professor Professor Professor Centre for North	Ph.D. Ph.D. Ph.D. Ph.D. East Studies and Po	Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc. Gravitation, Astroparticle Physics, Cosmology Foundation of Quantum Mechanics, Entanglement licy Research
1 2 3	Anjan Ananda Sen Tabish Qureshi	Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc. Gravitation, Astroparticle Physics, Cosmology Foundation of Quantum Mechanics, Entanglement

Annual Report 2021-22

S. No. Name Designation Oualification Research interest and specialization							
Name	Designation	Qualification	Research interest and specialization				
K. Kokho	Astt. Professor	Ph.D.	Conflict Studies and Human Rights				
	Centre for Nar	oscience & Nanote	chnology				
S.S. Islam	Professor	Ph.D.	Material Science, Nanoscience & Nanotechnology				
Aurengzeb Khurram Hafiz	Asoc. Professor	Ph.D.	Nanophotonics, Quantum Physics				
Samina Husain	Astt. Professor	Ph.D.	Nanotechnology, Carbon Nanotubes and				
			Graphene thin film synthesis, field emission				
Prabhash Mishra	Astt. Professor	Ph.D.					
Manika Khanuja	Astt. Professor	Ph.D.	2D Materials, Gas sensing, bio-sensing,				
			photocatalysis				
	Sarojini Naidu	Centre for Women	's Studies				
Sabiha Hussain	Professor	Ph.D.	Gender and Development/ Sociology of Gender/				
			Contemporary issues and Marginalised women				
Meher Fatima Husain	Asoc. Professor	Ph.D.	Modern Indian History, women and minority				
			studies				
Firdous Azmat Siddiqui	Asoc. Professor	Ph.D.	Gender History, Demography and Minority Issues				
Nabila Sadiq	Astt. Professor	Ph.D.	Gender and International Relations, Gender, Race				
			and Politics, Feminist Theories.				
Suraiya Tabassum	Astt. Professor	Ph.D.	Gender and Women Issues, Gender and Development				
	UGC-Human R	ecource Developme	ent Centre				
Anisur Rahman	Professor	Ph.D.					
Acad	lemy of Professional I	Development of Urd	u Medium Teachers				
Abdul Wahid	Astt. Professor	Ph.D.	Research Methodology, Language Teaching and				
			Poetry				
Hina Afreen	Astt. Professor	Ph.D.	Fiction Criticism				
	Jamia's Premcha	nd Archives & Lite	rary Centre				
Sabiha A. Zaidi	Professor	Ph.D.					
	Dr. Za	kir Husain Library	7				
Shehbaz Husain Naqvi	Asoc. Professor	PG					
	K. Kokho S.S. Islam Aurengzeb Khurram Hafiz Samina Husain Prabhash Mishra Manika Khanuja Sabiha Hussain Meher Fatima Husain Firdous Azmat Siddiqui Nabila Sadiq Suraiya Tabassum Anisur Rahman Anisur Rahman Anisur Rahman Abdul Wahid Hina Afreen Sabiha A. Zaidi	K. Kokho Astt. Professor Centre for Nar S.S. Islam Professor Aurengzeb Khurram Hafiz Asoc. Professor Samina Husain Astt. Professor Prabhash Mishra Astt. Professor Manika Khanuja Astt. Professor Manika Khanuja Astt. Professor Sabiha Hussain Professor Meher Fatima Husain Asoc. Professor Firdous Azmat Siddiqui Asoc. Professor Nabila Sadiq Astt. Professor Suraiya Tabassum Astt. Professor UGC-Human R Anisur Rahman Professor UGC-Human R Abdul Wahid Astt. Professor Hina Afreen Astt. Professor Jamia's Premcha Sabiha A. Zaidi	K. KokhoAstt. ProfessorPh.D.Centre for Nanoscience & NanoteS.S. IslamProfessorPh.D.Aurengzeb Khurram HafizAsoc. ProfessorPh.D.Samina HusainAstt. ProfessorPh.D.Prabhash MishraAstt. ProfessorPh.D.Manika KhanujaAstt. ProfessorPh.D.Manika KhanujaAstt. ProfessorPh.D.Manika KhanujaAstt. ProfessorPh.D.Manika KhanujaAstt. ProfessorPh.D.Manika KhanujaAstt. ProfessorPh.D.Meher Fatima HusainAsoc. ProfessorPh.D.Suraiya TabassumAstt. ProfessorPh.D.Suraiya TabassumAstt. ProfessorPh.D.Anisur RahmanProfessorPh.D.Hina AfreenAstt. ProfessorPh.D.Hina AfreenAstt. ProfessorPh.D.Sabiha A. ZaidiProfessorPh.D.Dr. Zakir Husain Library				

Details of the GUEST FACULTY Appointed

1 2 3 4 5	Aftab Alam	Faculty of Architecture & Ekistics Department of Architecture		
2 3 4	Aftab Alam	Department of Architecture		
2 3 4	Altao Alalli	M. Arch. (Healthcare)	Guest Faculty	1/8/2021
3	Sana Zehra	M. Arch. (Urban Regeneration)	Contractual	3/8/2021
4	Md. Irfan Ansari	PhD.	Contractual	3/8/2021
	Nomaan Khan	M. Arch. (Urban Regeneration)	Contractual	3/8/2021
	Atufa Rais	M. FA. (Painting)	Contractual	3/8/2021
6	Arshiya Iftekhar Ahmed	M. URP.	Contractual	3/8/2021
7	Mohit Dhigra	M. OKI . M. Sc. (Architectural Conservation)	Guest Faculty	1/8/2021
8	Shiekh Intekhab Alam	M. Arch. (Urban Regeneration)	Contractual	3/8/2021
<u> </u>	Jamal. H. Ansari	M. Sc. (Urban and Regional	Guest Faculty	1/8/2021
9	Jamai. 11. Ansan	Planning), Planner	Guest Faculty	1/0/2021
10	Madiha Rahman	M. Arch. (Architectural Conservation)	Contractual	3/8/2021
11	Asma Hamid	M. Arch. (Recreation Architecture)	Contractual	3/8/2021
12	Mansi Bedi Mangla	M. Arch. (Building Services)	Contractual	3/8/2021
13	Shehla Riaz	PhD. (Psychology)	Guest Faculty	1/8/2021
14	Yogesh Bhardwaj	M. Plan.	Contractual	3/8/2021
15	Mushahid Anwar	M. Arch. (Building Services)	Contractual	3/8/2021
16	Adnan Ahmed	M. Arch. (Urban Regeneration)	Guest Faculty	1/8/2021
17	Prof. Baljit Singh Khurana	M.Arch	Guest Faculty	1/8/2021
18	Adarsha Kapoor	M. Arch. (Urban Regeneration)	Guest Faculty	1/8/2021
19	Somi Chaterjee	M. Arch. (Architectural Conservation)	Guest Faculty	1/8/2022
20	Shagufta Khan	M.Arch (Recreation Architecture)	Contractual	3/8/2021
21	V. K. Jain	M. Tech. MISHRAE	Guest Faculty	1/8/2021
22	Salman Amin	M. BEM. (Master of Building Engineering and Management)	Guest Faculty	1/8/2021
23	Ramya Kuchhal	B. Arch., M. LA. (Master of Landscape Architecture)	Contractual	3/8/2021
24	Noor-e-Alam Choudhary	M. Arch. (Healthcare)	Guest Faculty	1/8/2021
25	Nitesh Dogne	M. Plan.	Contractual	3/8/2021
26	Haider Abbas	M. Arch. (Healthcare)	Guest Faculty	1/8/2021
27	Sunil Bajaj	M. Tech. (HVAC Consultant)	Guest Faculty	1/8/2021
28	Farah Naz	M. Arch. (Recreation Architecture)	Contractual	3/8/2021
29	Abhishek Jain	M. Arch (Urban Regeneration)	Guest Faculty	1/8/2021
		Department of Design & Innovation		
1	Abdul Kalam	Master of Design	Guest Faculty	25/11/2021
2	Prof Sumer Singh	Ph.D. in Environmental Sustainability	Guest Faculty	25/11/2021
3	Prof Jatin Bhatt	Master in Design Education	Guest Faculty	25/11/2021
4	Naveen Vikas Rampal	M.Des (Industrial Design) from IIT Delhi, B.E (Industrial Electronics) from Aurangabad	Guest Faculty	25/11/2021
5	Lalit Kumar Das	M.A (Industrial Design), MTech(Design Engineering), B.Tech(Civil Engineering)	Guest Faculty	25/11/2021
6	Prof Manish Arora	Ph.D. in Applied Arts, Master of Fine Arts (MFA) BHU	Guest Faculty	25/11/2021
		Faculty of Dentistry		
1	Maryam Siddiqui	MDS	Contractual	26/01/2022
2	Shahnaz Mansoori Md. Afshad Alam	BDS MBPS	Contractual	26/01/2022
3 4	Md. Afshad Alam Rehnuma Masood	MBBS BDS	Contractual Contractual	26/01/2022 26/01/2022
4 5	Nikhat Parween	BDS	Contractual	26/01/2022
5	Ansari Sania Abdul Haque	MBBS	Contractual	26/01/2022
U	-	Faculty of Education		20/01/2022
1	Departn Dr. Andleeb	nent of Teacher Training & Non-forma M.Ed. M.A., Ph.D. NET-JRF	l Education Contractual	15/11/2021

S.	Name	Qualification	Nature of	Date of Joining
<u>No.</u> 2	Dr. Archana Sharma	M.Sc., M.Ed., M.A. (Hindi, English, Sociology, Philosophy),	appointment Contractual	31/12/2021
		NET, Ph.D. Faculty of Engineering & Technology	D.GW	
	De	epartment of Applied Sciences & Hur		
1	Sheikh Mohammad Farhan	M.A (HRM) + NET	Guest Faculty	27/12/2021
2	Dr. Naved Akhtar	Ph.D	Guest Faculty	10/9/2021
3	Dr. Sultan Ahmed	Ph.D	Guest Faculty	13/09/2021
4	Dr. Mohd. Mubashshir Hasan Farooqi	Ph.D	Guest Faculty	13/09/2021
5	Dr. Sana Zafar	Ph.D	Guest Faculty	20/12/2021
6	Dr. Saima Jabee	Ph.D	Guest Faculty	13/09/2021
7	Dr. Zuber Mohd. Saddam Husain khan	Ph.D	Guest Faculty	20/12/2021
8	Dr. Mohd. Tazeem Ansari	Ph.D	Guest Faculty	27/12/21
9	Dr. Islamuddin	Ph.D	Guest Faculty	20/12/2021
10	Dr. Mohd Parvaz	Ph.D.	Guest Faculty	20/12/2021
		Department of Civil Engineering	g	
1	Zoha Jafar	MTech, PhD (Pursuing)	Contractual	24/05/2019
2	Nabeel Ahmed Khan	M. Tech.	Contractual	24/11/2021
3	Dr. Md. Imteyaz Ansari	Ph. D.	Contractual	18/08/2017
4	Mohd. Izharuddin Ansari	M.Tech., Ph.D. (Pursuing)	Contractual	25/07/2018
		Department of Computer Engineer	ring	
1	Hannan Mansoor	M.Tech	Contractual	3/8/2021
2	Shamim Ahmad	M.Tech	Guest Faculty	3/8/2021
3	Dr. Waseem Ahmed	PhD	Contractual	3/8/2021
		Department of Electrical Engineer	ing	
1	Md Sarwar	Ph.D.	Contractual	1/8/2021
2	Md. Muzammil Sani	Ph.D.	Contractual	20/12/2021
3	Mohd. Tauheed Khan	Ph. D.	Contractual	14/12/2021
4	Kashif Islam Khan Sherwani	PhD	Contractual	1/3/2021
		nent of Electronics & Communication		
1	Dr. Garima Shukla	PhD	Guest Teacher	3/8/2021
2	Dr. Zeenat Shareef	PhD	Asst. Prof. Contractual	3/8/2021
3	Ms Nusrat Jahan	M. Tech.	Asst. Prof. Contractual	3/8/2021
4	Dr Kaveri Kadam	PhD	Asst. Prof.	3/8/2021
_			Contractual	2/0/2021
5	Mr. Md. Ashraf	M. Tech.	Guest Teacher	3/8/2021
1	Du Naha Causi	Department of Environmental Scie Ph.D. Biosciences		30/11/2021
1	Dr. Neha Sami		Guest Faculty	
2	Dr Jahangeer	Ph.D Hydrology	Guest Faculty	30/11/2021
1		Department of Mechanical Enginee		2/9/2021
1	Dr Azhar Equbal	PhD PhD	Contractual	3/8/2021
2	Dr Osama Khan	PhD	Contractual	3/8/2021
3	Mr Faizan Khalid	M Tech	Guest Faculty	3/8/2021
1	Shahzad Ali Rana	University Polytechnic		1/0/0021
1		M. Tech.	Guest Teacher	1/9/2021
2	Hafsa Nigar	M.Tech	Guest Teacher	1/9/2021
3	Dr Shagufta Bano Husain	Ph.D	Guest Teacher	9/12/2021
4	Dr Mohammad Waseem	Ph.D.	Guest Teacher	1/9/2021
5	Nadeem Nisar	M.Tech	Guest Teacher	1/9/2021
6	Faiz Akram	M.Tech	Guest Teacher	1/9/2021
7	Dr. Munazza Neyaz	Ph.D (English)	Guest Teacher	9/12/2021
8	Dr. Iftikhar	PhD (Mathematics)	Guest Teacher	9/12/2021

S. No.	Name	Qualification	Nature of appointment	Date of Joining
9	Mohd Arif	M.Tech	Guest Teacher	1/9/2021
		Faculty of Fine Arts		
1	Muneer Ahmad Ansari	Department of Applied Art BFA & MFA UGC NET	Contractual	2/9/2019
		Department of Art Education		
1	Ritwik Mondal	MFA/NET	Contractual	3/8/2021
2	Mahajabeen Fatma	MFA/NET	Contractual	3/8/2021
		epartment of Art History & Art Appr		
1	Sayan Gupta	M.Phil	Guest Teacher	21/09/2021
	I	Department of Graphic Art	1	
1	Sheik Tajjammul Hussan	MFA Graphic Art	Contractual	12/8/2021
		Department of Sculpture		
1	Chitaranjan Moharana	MFA , NET	Contractual / Assistant Professor	3/8/2021
		Faculty of Humanities and Langua Department of Arabic	iges	
1	Dr. Azmatullah	Ph.D	Asst. Professor (Contractual)	11/5/2021
		Department of English		
1	Dr. Uzma Akhtar Khan	Ph.D	Guest Faculty	9/3/2022
2	Dr. Shazia Salam	Ph.D.	Assistant Professor (Contractual)	3/8/2021
3	Dr Summaiyah Naz	Ph.D	Guest Faculty	3/8/2021
4	Aishwarya Kumar	M.Phil	Assistant Professor (Contractual)	20/12/2021
5	Dr. Shruti Sareen	PhD	Assistant Professor (Contractual)	11/11/2021
6	Ronojoy Sircar	M.Phil	Guest Faculty	20/12/2021
7	Usama Zakir	MA	Guest Faculty	16/12/2021
		Department of Foreign Language	es	
1	Hasan Saiyaf	M.A in Turkish Language and Literature	Assistant Professor (contractual)	2/8/2021
2	Ms. Tzu Ching Chen	Masters Degree	Visiting Faculty	
3	Dr. Young Soon Kim	Ph.D. in English Literature	Assistant Professor (Contractual)	2/8/2021
4	Gulnaz Haider	M.A in Turkish Language and Literature	Assistant Professor (Contractual)	2/8/2021
5	Dr. Kumari Rohini	Ph.D	contractual teacher	
6	Prof. Do Young Kim	Ph.D	Visiting Faculty	
7	Dr. Quabiz Mohammad	Ph.D in Teaching Turkish as a	Assistant Professor	2/8/2021
8	N.Kipgen	foreign language Ph.D. Pursuing	(Contractual) Research Assistant	2/8/2021
9	Dr. Hema	Ph.D. in Korean Language	Research Assistant	2/8/2021
10	Dr. Rohini Kumari	Ph.D. in Korean Literature	Assistant Professor	2/8/2021
		Department of Hindi	(Contractual)	
1	Dr. R.K. Dubey	Ph.D.	Guest Faculty	13/04/2022
2	Dr. Sushil Kumar	Ph.D.	Assistant Professor	3/8/2021
		Department of History and Cultu	(Contractual) re	
1	Sadaf Fatma	Ph.D.	Guest Faculty	29/01/2021
2	Khushboo Kumari	Ph.D.	Guest Faculty	29/01/2021
3	Habib Manjar	Ph.D.	Contractual	29/01/2021
4	Shahid Jamal	Ph.D.	Guest Faculty	15/11/2021
5	Samer Moiz Rizvi	Ph.D	Contractual	29/01/2021
	<u> </u>	Department of Islamic Studies		
1	Ammar Abdul Hai	Ph.D	Guest Teacher	3/8/2021
1				
1 2	Mohd Masihullah	Ph.D	Guest Teacher	3/8/2021

S. No.	Name	Qualification	Nature of appointment	Date of Joining
4	Nadeem-e Sahar Ambareen	Ph.D	Guest Teacher	3/8/2021
5	Anisurrahman	Ph.D	Guest Teacher	3/8/2021
-		Department of Persian		
1	Dr. Ahmad Hasan	Ph.D	Guest Teacher	9/8/2021
2	Dr. Yasir Abbas	Ph.D	Guest Teacher	9/8/2021
		Department of Sanskrit		
1	Dr. Sangeeta Sharma	Ph.D.	Guest Teacher	3/8/2021
2	Dr. Jahan Ara	Ph.D.	Assistant Professor (Contractual)	1/11/2021
3	Dr. Shyam Suder Sharma	Ph.D.	Guest Teacher	3/8/2021
4	Dr. Chanda Kumari	Ph.D.	Guest Teacher	8/11/2021
		Department of Urdu		
1	Dr. Saquib Imran	M.A, M.Phil, PhD, NET/JRF	Guest Faculty	3/8/2021
2	Dr. Rubina Shahin Zuberi	Ph.D., M.Tech. (Electronic Circuits & Systems Design), B.Tech. (ECE)	Guest Faculty	3/8/2021
3	Dr. S. M. Abu Baker	MA (Urdu), M.Phil., Ph.D.	Guest Faculty	3/8/2021
4	Dr. Md. Sajid Zaki Fahmi	M. A., M. Phil, NET, PhD	Guest Teacher	3/8/2021
5	Dr.Aftab Ahmad	M.A.M.Phil.PhD NET/ JRF	Guest Faculty	4/12/2021
6	Dr. Jawaid Hassan	M.A (Urdu), M.A (English), M.Phil, Ph. D, NET	Contractual	3/8/2021
7	Dr. Aas Mohammad Siddiqui	M.A, M.Phil, PhD, NET/JRF	Guest Faculty	18/08/2021
		Faculty of Law		
1	Sadaf Ansari	LL.M. NET	Guest Faculty	23/08/2021
2	Prof. A. M. Khan	Ph.D.	Subject Expert	18/11/2021
3	Rafique Khan	Ph.D. (Pursuing)	Guest Faculty	18/08/2021
4	Dr. Sadia Hasan	Ph.D.	Guest Faculty	21/08/2021
5	Azharuddin Ansari	Ph.D. (Pursuing)	Guest Faculty	23/08/2021
6	Ramsha Tanwir	Ph.D. (Pursuing)	Contractual	23/08/2021
7	Rajesh Sharda	LL.M. NET	Guest Faculty	23/08/2021
8	Anku Sharma	LL.M. NET	Guest Faculty	23/08/2021
9	Dr. Gulruk Khan	Ph.D.	Guest Faculty	17/08/2021
10	Syed Tamjeed Ahmed	Ph.D. (Pursuing)	Subject Expert	5/2/2022
11	Parag Chachal	LL.M. NET	Guest Faculty	23/08/2021
12	Dr. Alisha Khatun	Ph.D.	Contractual	23/08/2021
13	Dr. Mohd Saleem	Ph.D.	Guest Faculty	23/08/2021
14	Varsha Gulaya	LL.M. NET	Guest Faculty	23/08/2021
15	Dr. Samia Khan	Ph.D.	Contractual	23/08/2021
16	Dr. Aakiriti Mathur	Ph.D.	Guest Faculty	23/08/2021
17	Prof. Manjula Batra	Ph.D.	Subject Expert	15/12/2021
18	Dr. Shabana Shabnam	Ph.D.	Contractual	23/08/2021
19	Rubia Jabeen	Ph.D. (Pursuing)	Guest Faculty	23/08/2021
		Faculty of Management Studies		
4		ent of Hospital Management and Hos		
1	Dr Satpal	Ph.D	Guest Faculty	
2	Abdul Munazir Dr. Sumbul Zaman	M.B.A Ph.D	Guest Faculty Guest Faculty	
-	Dr. Ajai Kumar Jain	Ph.D	Guest Faculty Guest Faculty	
4	Dr. Ajai Kumar Jain Dr. Sakhi John			10/01/2022
5	Dr. Sakhi John Dr. Kanishka Sethi	Ph.D	Guest Faculty	19/01/2022
6		Ph.D	Guest Faculty	10/7/2022
7	Gul Hasan	M.B.A	Guest Faculty	24/01/2022
8	Mohd Shadab Alam	M.B.A	Guest Faculty	10/1/2022
9	Dr. Tanu Sri Sahu	Ph.D	Guest Faculty	24/01/2022
10	Dr. Mohsina Hayat	Ph.D	Guest Faculty	7/1/2022
11	Dr. Adiba Khan	Ph.D	Guest Faculty	
12	Ms Preeti Singh	M.B.A	Guest Faculty	

S.	Name	Qualification	Nature of	Date of Joining
No.		Department of Management Studi	appointment	
I Dr. Saad Bin Azhar Ph.D Guest Faculty 20/10/2020				
2	Avik Mitra	M.Tech	Guest Faculty	18/07/2020
2	Prof. Aftab Alam	Ph.D.	Guest Faculty	18/07/2020
4	Shakeel Ahmed Khan	MBA	Guest Faculty	10/2/2019
5	Sumbul Khan	PGDM, B.Tech	Guest Faculty	18/07/2020
6	Maitree Chatterjee	MA (French)	Guest Faculty	18/07/2020
7	Shams Tabrez	MBA	Guest Faculty	18/07/2020
8	Dr. Mohammad Nizamuddin	Ph.D.	Guest Faculty	18/07/2020
8 9	Dr. Gauhar Fatma	Ph.D.	Guest Faculty	
9 10	Dr. Arif Anwer	Ph.D.	Guest Faculty	18/07/2020 18/07/2021
-				
11	Dr. Vandana Singh	Ph.D.	Guest Faculty	18/07/2020
12	Dr. Prerana Singh Nirmal Dr. Mahesh Chaddha	Ph.D	Guest Faculty	4/9/2019
13		Ph.D	Guest Faculty	18/07/2020
14	Dr. Qazi Asif Zameer	Ph.	Guest Faculty	18/07/2020
15	Syed Zakir Hussain	MBA	Guest Faculty	18/07/2020
16	Dr. Sumeet Singh Jaisial	M.Com/CA	Guest Faculty	18/07/2020
17	Dr. Kumar Bijoy	Ph.D.	Guest Faculty	18/07/2020
18	Dr. Mohd Haroon Anwar	Ph.D.	Guest Faculty	20/10/2020
19	Mohammed Junaid Rizvi	MBA	Guest Faculty	30/08/2019
20	Syed Zakir Hussain	MBA	Guest Faculty	18/07/2020
		tment of Tourism and Hospitality Ma		
1	Dr. Priya Singh	Ph.D in Hotel Management, MBA (Hospitality), MTM, NET/JRF (Tourism),BHM, Certified Hospitality Trainer (CHT).	Contractual	3/8/2021
2	Dr Mohd Shahid Ali	PhD, MBA, M.Com, B.Com (Hons.)	Visiting	3/8/2021
3	Mohd Wasif	MTA, NET, Ph.D (Submitted)	Contractual	3/8/2021
4	Md Mudassir Hussain Khan	MBA, NET, PhD pursuing	Contractual	3/8/2021
5	Dr. Aarti	Doctorate in Hotel Management, MHM, B.Sc.(H & HA)	Contractual	14/02/2022
б	Mohd Yunus Khan	NET, MBA in Hospitality & Tourism, HM, B.Com, Pursuing Phd	Contractual	3/8/2021
		Faculty of Natural Sciences		
1		Diploma Unani Pharmacy		12/00/2021
1	Dr. Mahmood Ahmad Khan	M.D Unani	Guest Faculty	13/09/2021
2	Dr.Fozia Yaqube Dr.Asma Abid	M.D.Unani	Guest Faculty	13/09/2021
3	Dr.Taj Mohammad	M.D Unani M.D Unani	Contractual Contractual	13/09/2021 13/09/2021
4	Di. Laj Monaninad	Department of Biosciences	Contractual	13/09/2021
1	Dr. America Sultan	-	Cuest Escultu	1/7/2021
$\frac{1}{2}$	Dr. Armiya Sultan Dr. Parvez Ahmad	Ph.D. Ph.D.	Guest Faculty	1/7/2021 1/7/2021
			Guest Faculty	
3	Dr. Mohammad Parvez Alam	Ph.D.	Guest Faculty	1/7/2021
4	Dr. Asif Anas	Ph.D.	Guest Faculty	1/7/2021
		Department of Chemistry	1	1
1	Dr. Fahmina Zafar	Ph.D.	Contractual	22/10/2021
2	Dr. Mohammad Amir Qureshi	Ph.D.	Contractual	24/11/2021
3	Dr. Zeba	Ph.D.	Contractual	22/10/2021
		Department of Geography		
1	Gopal Prasad	Ph.D	Guest Faculty	29/11/2021
2	Mohammad Muqeet Khan	Ph.D	Contractual	30/11/2021
3	Mohd Sadiq Salman	Ph.D	Guest Faculty	29/11/2021
4	Shekh Moinuddin	Ph.D	Contractual	29/11/2021
5	Tasawwur Husain Zaidi	Ph.D	Guest Faculty	27/11/2021

S. No.	Name	Qualification	Nature of appointment	Date of Joining
6	Sandesh Yadav	Ph.D	Guest Faculty	8/3/2022
7	Zafar Tabrez	Ph.D	Guest Faculty	7/2/2022
		Department of Mathematics		
1	Dr. Atiya Perveen	Ph. D.	Adhoc	15/11/2021
2	Dr. Aftab Alam	Ph. D.	Guest Faculty	17/11/2021
3	Ehtesham	MCA	Guest Faculty	15/11/2021
4	Dr. Rehan Ali	Ph. D.	Adhoc	11/11/2021
		Faculty of Social Sciences		
		partment of Commerce and Business		
1	Dr Zeenat Hasnain	Ph.D.	Guest Faculty	3/8/2021
2	Dr. Izhar Ahmad	Ph.D.	Contractual (Assistant Professor)	3/8/2021
3	Dr. Sabiha Khan	Ph.D	Guest Faculty	3/8/2021
4	Dr. Arshia Husain	Ph.D	Guest Faculty	3/8/2021
		Department of Economics		
1	Dr. Mohd. Murtaza	Ph.D	Assistant Professor	1/2/2022
		N. D.	(Contractual)	1 /2 /2022
2	Dr. AB Qayoom Khachoo	Ph.D	Guest faculty	1/2/2022
3	Dr. Ahmad Shadab Khan	Ph.D	Guest faculty	3/8/2021
4	Dr. Aga Syed Shafat Ali	Ph.D	Guest faculty	3/8/2021
5	Md. Azharuddin Akhtar	M.Phill	Guest faculty	25/11/2021
6	Dr. Ajay Rastogi	Ph.D	Guest faculty	3/8/2021
		Department of Political Science		
1	Dr. Isha Naaz	Ph.D.	Guest Faculty	12/11/2021
2	Dr. Ritesh Kumar Rai	Ph.D	Guest Faculty	11/1/2022
3	Dr. Arsala Nizami	Ph.D	Assistant Professor (Contractual)	12/11/2021
4	Dr. Tawseef Ahmad Malik	Ph.D	Guest Faculty	12/11/2021
5	Dr. Mohit Bishnoi	Ph.D	Assistant Professor (Contractual)	12/11/2021
6	Dr. Mohd. Shahzad	Ph.D	Guest Faculty	12/11/2021
7	Dr. Masih Ullah Khan	PH.D	Assistant Professor (Contractual)	25/11/2021
		Department of Social Work		
1	Dr. Subia Khan	M. Com, PhD	Guest	3/8/2021
		Dr. Zakir Husain Library		
1	Dr Gayas Makhdumi	PhD (LIS)	Visiting Faculty	1/8/2021
2	Dr Sufian Ahmad	PhD (LIS)	Visiting Faculty	1/8/2021
3	Sandeep Sharma	M.Phil, MLIS	Visiting Faculty	1/8/2021
4	Dr S M Abbas	PhD (LIS)	Visiting Faculty	1/8/2021
5	Shazia Alvi	MLIS	Visiting Faculty	1/8/2021
		Centres of Higher Studies and Resear		
1	A. Moinuddin Ahmed	J.K. Mass Communication Research (PhD in International Studies	Centre Guest Faculty	1/7/2021
2	Vidyun Sabhaney	Masters	Guest Faculty	1/7/2021
3	Dharmendra Arora	Masters	Guest Faculty Guest Faculty	1/7/2021
3 4	Sarfraz Nasir Jung	Masters	Guest Faculty	1/7/2021
4	Agastaya Thapa	Masters	Guest Faculty	1/7/2021
5 6	Bhavesh Bhati	Masters	Guest Faculty	1/7/2021
0 7	Syed Jawed Asghar	Masters	Guest Faculty	1/7/2021
8	Syed Jawed Asgnar Harish Nair		Guest Faculty Guest Faculty	
		Masters		1/7/2021
9	Imran Alam	M.A. in Mass Communication	Contract	1/7/2021
10	Anish Ahluwalia	Masters	Guest Faculty	1/7/2021
11	Sana Fazli	Masters	Guest Faculty	1/7/2021
12	Syed Faizan Ul Haq	Masters	Guest Faculty	1/7/2021

S. No.	Name	Qualification	Nature of appointment	Date of Joining
13	Nupur Bidla	Masters	Guest Faculty	1/7/2021
14	M P Singh	Masters	Guest Faculty	1/7/2021
15	Santanu Bose	Masters	Guest Faculty	1/7/2021
16	William Chang	Masters	Guest Faculty	1/7/2021
17	Kunal Mazumder	Masters	Guest Faculty	1/7/2021
18	Abhishek Jha	Masters	Guest Faculty	1/7/2021
19	Simran Kohli	Masters	Guest Faculty	1/7/2021
20	Asif Khan	Masters	Guest Faculty	1/7/2021
21	Dhruv	Masters	Guest Faculty	1/7/2021
22	Gowhar Farooq	MPhil in Mass Communication and Journalism	Contract	10/10/2015
23	Ashok Pathak	Masters	Guest Faculty	1/7/2021
24	Vipin Bhawdwaj	Masters	Guest Faculty	1/7/2021
25	Mohd. Ubaid	Masters	Guest Faculty	1/7/2021
26	Deeraj Paul	Masters	Guest Faculty	1/7/2021
27	Tarab Khan	Masters	Guest Faculty	1/7/2021
28	Abhishek Gupta	Masters	Guest Faculty	1/7/2021
29	Anu Sachdev	Masters	Guest Faculty	1/7/2021
30	Ankita Bhatnagar	Masters	Guest Faculty	1/7/2021
31	Danish Iqbal	Ph.D	Contract	1/7/2021
32	Samiur Rehman	Masters	Guest Faculty	1/7/2021
33	R K Singh	Masters	Guest Faculty	1/7/2021
34	Lokesh Kohdke	Masters	Guest Faculty	1/7/2021
35	Mohd Mansoor	Masters	Guest Faculty	1/7/2021
36	Devendra Raj Ankur	Masters	Guest Faculty	1/7/2021
37	N A Khan	Masters	Guest Faculty	1/7/2021
38	Iffat	MA in Mass Communication	Contract	1/7/2021
39	Debajani Baxipatra	Masters	Guest Faculty	1/7/2021
40	Varun Narain	Masters	Guest Faculty	1/7/2021
40	Anupriya Roy	Masters	Guest Faculty	1/7/2021
41		re for Comparative Religions and Civ	•	1/7/2021
1	Sanjay Dansalia	M.A. Ph.D.	Guest Faculty	10/9/2021
1				10/9/2021
1	Dr. Shushwi Ke.	Centre for Distance and Online Educa M.Phil; Ph.D.	Contractual	12/10/2020
2	Dr. Bushra Hussain	Ph.D	Contractual	12/10/2020
3	Dr. Mohd. Azhar Khan	Ph.D.	Contractual	12/10/2020
4	Prof. Masood Parveez	PhD	Consultant	22/03/2022
5	Dr Firdous Khanum	PhD	Contractual	12/10/2020
6	Dr Abdullah Muhammad Chishti	Ph.D	Contractual	12/10/2020
7	Dr Asif Pervez	PhD	Contractual	12/10/2020
8	Dr. Dayal Sandhu	PhD	Contractual	12/10/2020
9	Dr. Mohammad Farhan	PhD	Contractual	12/10/2020
10	Dr. Mohd. Afzal Saifi	M.Phil., Ph.D.	Contractual	26/10/2021
11	Dr Sabiha Khatoon	Ph.D, Post Doc.	Contractual	27/10/2021
12	Prof. Wajeehuddin Shehpar Rasool	PhD	Consultant	3/1/2022
	Centre	for Early Childhood Development an	d Research	
1	Zeba Tabassum	Ph.D	Contractual	16/02/2018
2	Seema Naaz	PhD	Contractual	15/02/2018
3	Monu Lal Sharma	Ph.D.	Contractual	16/02/2018
4	Anubha Rajesh	Ph.D.	Contractual	9/4/2018
5	Sufia Azmat	PhD	Contractual	21/02/2018
	С	entre for Innovation and Entrepreneu	ırship	
1	Abdul Shakoor	Executive Program in Business Management (EPBM)	Visiting Faculty	15/12/2021

S. No.	Name	Qualification	Nature of appointment	Date of Joining		
2	Dr. Faizan Sherwani	Ph.D.	Visiting Faculty	15/12/2021		
3	Prigya Arora	Law	Vising Faculty	15/12/2021		
4	Ramsa Jaan	Ph.D. Pursuing	Guest Teacher	15/12/2021		
	Centre for North East Studies and Policy Research					
1	Chinmayi Sarma	PhD	Contractual	28/08/2017		
2	Debajit Bora	Ph.D	Contractual	1/3/2019		
3	Sunil Pradhan	PhD	Contractual	16/08/2017		
	Centre	e for Physiotherapy and Rehabilitation	on Sciences			
1	Ambreen	M.C.A.	Visiting Faculty	22/10/2021		
2	Dr. Shashi Sharma	Ph.D	Visiting Faculty	22/10/2021		
3	Dr. Rajeev Aggarwal	Ph.D	Visiting Faculty	22/10/2021		
4	Dr. Kamal Khan		Visiting Faculty	22/10/2021		
5	Dr. Dalvinder Singh	MPT Sports	Visiting Faculty	22/10/2021		
6	Dr. Anupriys Wadhwa	MD	Visiting Faculty	22/10/2021		
7	Dr. Rana Noor	Ph.D	Visiting Faculty	22/10/2021		
8	Dr. Kavita Gulathi	Ph.D (Pharma)	Visiting Faculty	22/10/2021		
9	Dr. Chandan Chawala	MPT Sports	Visiting Faculty	22/10/2021		
10	Dr. Usha	MS.C	Visiting Faculty	22/10/2021		
11	Dr. Sunil Kumar Chhabra	MD Pulm Med	Visiting Faculty	22/10/2021		
12	Dr. Shadma W. Khan	MS. Mch	Visiting Faculty	22/10/2021		
13	Dr. Shama Parveen	Ph.D	Visiting Faculty	22/10/2021		
14	Dr. M.D. Faiz Akram	MD (Pharma)	Visiting Faculty	22/10/2021		
15	Dr. Mohd. Saleem	MD (Pharma)	Visiting Faculty	22/10/2021		
16	Dr. Hans Raj		Visiting Faculty	22/10/2021		
17	Dr. B.P. Sahoo	Ph.D (Bus Admn)	Visiting Faculty	22/10/2021		
18	Dr. Tanveer Ahmed	MD	Visiting Faculty	22/10/2021		
19	Dr. Deepak Malhotra	MPT Sports	Visiting Faculty	22/10/2021		
20	Dr. Rizwan Khan	MD (Ortho)	Visiting Faculty	22/10/2021		
21	Dr. Tabassum Bano	MS (Gyni)	Visiting Faculty	22/10/2021		
22	Dr. Ruby Mitra		Visiting Faculty	22/10/2021		
23	Dr. Tasneem Amatullah	MBA	Visiting Faculty	22/10/2021		
24	Prof. Azra Abidi	Ph.D	Visiting Faculty	22/10/2021		
25	Dr. Anil Sabharwal	MD (Neuro)	Visiting Faculty	22/10/2021		
26	Dr. M. Y. Shareef	MS	Visiting Faculty	22/10/2021		
20	Dr. Irshad H Naqvi	MS (Med)	Visiting Faculty	22/10/2021		
28	Dr. Dinesh Samaujh		Visiting Faculty	22/10/2021		
20	Dr. Vandhana Phadke		Visiting Faculty	22/10/2021		
30	Prof. R.K. Parashar	Ph.D	Visiting Faculty	22/10/2021		
30	Dr. Meryam Sardar		Visiting Faculty	22/10/2021		
31	Prof. Neera Choudhary	MD (Neuro)	Visiting Faculty	22/10/2021		
33	Dr. M. Ataur Rahman	Ph.D (Edu)	Visiting Faculty Visiting Faculty	22/10/2021		
33 34	Dr. M. Ataur Kanman Dr. Anuradha Solanki	Ph.D (Edu)	Visiting Faculty Visiting Faculty	22/10/2021		
	Dr. Gagan Kapoor		Visiting Faculty	22/10/2021		
35	Dr. Gagan Kapoor Dr. Amit Sharma	MPT Sports MS (Ortho)	Visiting Faculty Visiting Faculty	22/10/2021		
36 37	Dr. Surbhi Tandon	MD MD	Visiting Faculty Visiting Faculty			
			÷ .	22/10/2021		
38	Priyadarshini Bhattacharya	MDT	Visiting Faculty	22/10/2021		
39	Dr. Kanchan Mittal	MPT	Visiting Faculty	22/10/2021		
40	Imtiyaz Ahmad Dar	MDT	Visiting Faculty	22/10/2021		
41	Dr. Priyanka Gandhi	MPT	Visiting Faculty	22/10/2021		
42	Dr. Iram Iqbal Hejazi	Ph.D	Visiting Faculty	22/10/2021		
43	Dr. Guresh Kumar		Visiting Faculty	22/10/2021		
44	Dr. Shaista Alvi	MD	Visiting Faculty	22/10/2021		
45	Dr. Heena Kausar		Visiting Faculty	22/10/2021		

S.	Name	Qualification	Nature of	Date of Joining	
No.			appointment		
	Centre for Spanish and Latin American Studies				
1	Ms. Miriam Fopiani Roman	Masters in Teaching Spanish Language	Visiting Faculty	17/08/2021	
2	Saima Parveen	Master in Russian	Guest Faculty	18/04/2022	
3	Enrico Arman	M.A	Visiting Faculty	1/2/2022	
	Centre for Theoretical Physics				
1	Afsar Abbas	Ph.D	Visiting Professor	1/3/2022	
	DDU Kaushal Kendra				
1	Dr. Sunaina Soni	Ph. D (Physiology)	Guest Faculty	3/8/2021	
2	Dr. Nandini Agarwal	MBBS, MD (Physiology)	Guest Faculty	3/8/2021	
3	Dr. Amena Mahmood	Ph. D. Biochemistry	Contractual	1/3/2022	
4	Dr. Mohammad Misbah	Ph. D. Microbiology	Contractual	1/3/2022	
5	Dr. Saad Mustafa	Ph. D. Biochemistry	Contractual	1/3/2022	
6	Dr. Shahnaz Parveen	MBBS, MD (Pathology)	Contractual	1/3/2022	
7	Dr. M Monis Khan	MBBS, MD (Physiology)	Contractual	1/3/2022	
	India - Arab Cultural Centre				
1	Dr. Ahsan Raza	Ph.D	Contractual	16/09/2019	
	Sarojini Naidu Centre for Women's Studies				
1	Dr. Farah Naaz	Ph.D. Women's Studies	Guest Faculty	22/12/2021	

Field Projects/ Internships undertaken by the STUDENTS

Faculty of Architecture & Ekistics Department of Architecture

- 1. Mohammed Roushell Khan, B.Arch, Art Hub along Ayad River, Near Lakecity Mall, Ayad River, Udaipur, Rajasthan, Architecture.
- 2. Shivika Sharma, B.Arch. Regular, Internship, Architecture.
- 3. Deepika Puniya, B. Arch, A Center for Bird Conservation and Other Unique Species and Ecotourism in Haiderpur Wetland, District Muzaffarnagar, U.P, Architecture.
- 4. Swatej Bhatiya, B.Arch, Smart city center: Karnal, Sector 12, near district court, Karnal, Architecture.
- 5. Balram Jha, B.Arch, Mithila Heritage & Cultural Centre, Shyam Bagh, Darbhanga, Architecture.
- 6. Vishvajit Gupta, B. Arch, Regional Music Learning Center- Bhojpuri, Ballia, Architecture.
- 7. Md Shams Saif, B.Arch. SFS, Internship, Architecture.
- 8. Anjisha Khare, B. Arch, Women's skill development and entrepreneurship institute, Bahadurgarh, Jhajjar, Haryana, Architecture.
- 9. Hamid Hussain, M. Arch, Designing of Plumbing system for hospital building, B.S.
- 10. Anshul Gulati, M.Arch, Astro Tourism, sariska, Recreation Architecture.
- 11. Preeti Mishra, M.Arch, Role of Human Senses in Architecture Design Studio, A.P.
- 12. Mohammad Noman, M. Arch, Universal Design Teaching for Indian Context in Architecture Edu., A.P.
- 13. Parul Patnaik, B. Arch. Regular, Internship, Architecture.
- 14. Tariq Ahmad, B.Arch. Regular, Internship, Architecture.
- 15. Dania Irshad, B.Arch, Redevelopment of a dense neighbourhood comprising leather tanneries and vulnerable sections of the society, Tiljala Road, Kolkata, Architecture.
- 16. Gulnaz, M. Arch, freshman year architecture students problem in understanding the drawing subjects in online mode, A.P.
- 17. Hina Kausar, M. Arch, Fire prevention and design controls in high rise residential building, B.S.
- 18. Anubha Bhatt, B.Arch. SFS, Internship, Architecture.
- 19. Mohammed Umar Sameer, B.Arch. Regular, Internship, Architecture.
- 20. Siddhartha, M.Arch, Design of low maintenance vacuum drainage system for commercial building, B.S.
- 21. Shivangi Tiwari, M.Arch, Introducing recreation towards crime prevention in different typologies of spaces, Recreation Architecture.
- 22. Mohammad Junaid, M.Arch, Design digital alertness fire-fighting system for an educational building, B.S.
- 23. Stuti Jain, B.Arch, Women empowerment center and shelter homes, Ferozepur Jhirka, Mewat district, Haryana, Architecture.
- 24. Ayaan Abbas Ansari, B. Arch, Agriculture research centre, Bijnor, Architecture.
- 25. Mohd Tanveer Khan, M. Arch, Rural tourism Circuit development at Nuh, Mewat, Recreation Architecture.
- 26. Raheema, M.Arch, Understanding Student Requirements using Flexible Learning in Architecture, A.P.
- 27. Yusuf Ahmad, B.Arch, Redevelopement of Kudiya Ghat, Lucknow, Architecture.
- 28. Mohammad Sadan Khan, B.Arch. SFS, Internship, Architecture.
- 29. Mohd Shahid, B.Arch, Public Library, Aligarh, GT road, near Aligarh junction, Aligarh, Architecture.
- 30. Akanksha Jain, M.Arch, Multimodal Integrated Transport system and its impact in the context of sustainable development in the core of Lucknow city, Ekistics.
- 31. Naved Khan, B.Arch, Sports complex, Baghpat, Architecture.
- 32. Azam Rashid, M.Arch, Pandemic resilient cities, Ekistics.
- 33. Himani Chahal, M.Arch, Regenerartion of Public Open Space, Noida, Uttar Pradesh, Urban Regeneration.
- 34. Subhash Kumar, B.Arch. Regular, Internship, Architecture.
- 35. Syed Suhaib Hasan, B. Arch, Redevelopment of Nawab Wajid Alishah, Zoological Park, Lucknow, Architecture.
- 36. Manal Zia, B.Arch. Regular, Internship, Architecture.
- 37. Mohammad Danish, B.Arch, Nephorology and Dialyis Hospital, Kalkaji Mandir Delhi, Architecture.
- 38. Aaditya Raj, B.Arch. SFS, Internship, Architecture.
- 39. Kshitiz Gupta, M.Arch, masters in buildings services, B.S.
- 40. Rishi Sharma, B.Arch, Sarai Rohilla Railway Station Redevelopment, Sarai Rohilla, Delhi, Architecture.
- 41. Vishvajit Gupta, B.Arch, Regional Music Learning Center- Bhojpuri, Ballia, Architecture.
- 42. Mohammad Faiz Abbasi, M. Arch, 400 bed Super-Speciality Hospital (Cardiac & Ortho), IIT campus, Kalyanpur, Kanpur, Uttar Pradesh, Healthcare.
- 43. Ali Azeem, M. Arch, Nainital Urban Regeneration of Hill Settlement, Urban Regeneration.
- 44. Umber Shoaib Khan, B.Arch, Harwan Village: Revitalizing the precinct through Rural Infrastructure & Tourism, Dara, Harwan, Srinagar Kashmir, 190006, Architecture.
- 45. P David, B.Arch. Regular, Internship, Architecture.
- 46. Sayim Aftab Darvesh, B.Arch. Regular, Internship, Architecture.
- 47. Joseph Rahul, M.Arch, Role of Recreation towards editable urbanism, Recreation Architecture.
- 48. Mohammad Ashraf, M.Arch, Reimaging Indian Villages, Recreation Architecture.
- 49. Simran Sharma, M.Arch, Regeneration of N.I.T Faridabad, Haryana, Urban Regeneration.
- 50. Mohd Nazeef Khan, B.Arch, Farmers Training and Skill Devel. Institute, Kakrala, Budaun, Architecture.
- 51. Tushar Singh, B.Arch, District jail of Muzaffarnagar, Architecture.
- 52. Maryam Fatima, B.Arch, Affordable Flood Resilient Housing, Araria, Architecture.
- 53. Akshita Agarwal, B.Arch, Orphanage cum Old Age Home, Noida, Architecture.
- 54. Sana Maryam, B.Arch. SFS, Internship, Architecture.
- 55. Abdullah Bin Masood, M.Arch, Redevelopment of All India Institute of Medical Sciences, Delhi, Healthcare.
- 56. Labib Alam, M.Arch, Cancer centre as post graduate institute of Oncology sciences and reasearch-phase-2. Malabar, thalassery, kerala, Healthcare.
- 57. Sana Anjum, M.Arch, Settlements Inhabiting in conflict zones, Ekistics.

- 58. Ar. Sesha Sai Tej Ponnada, M.Arch, Architectural Design Thinking at academic level, to teach sustainable architecture, A.P.
- 59. Pranjali Omer, M.Arch, Urban Livability- Case of barelliey, Recreation Architecture.
- 60. Masood Khan, B.Arch. Regular, Internship, Architecture.
- 61. Sana Paul, B.Arch, Adaptive Reuse of Qila Mubarak, Patiala, Punjab, Architecture.
- 62. Omar Arif, B.Arch. SFS, Internship, Architecture.
- 63. Nirupita Kumari, M.Arch, Sensitizing Architecture Students towards Society through Architecture Design Studio, A.P.
- 64. Niketa Sharma, B.Arch. Regular, Internship, Architecture.
- 65. Syed Nawaz Nabi, M.Arch, Concept formulation in design studios, A.P.
- 66. Neha Bhardwaj, M.Arch, The relationship between self-management and stress level in architecture students, A.P.
- 67. Danish Hasan Khan, B.Arch, University Campus, Shahjahanpur, U.P, Architecture.
- 68. Shadab Khan, M.Arch, Design of Fire Fighting System in a High rise Residential Building, B.S.
- 69. Asif Ahmed, B.Arch, an Open Prison without Bars, Siwan, Architecture.
- 70. Ainan Hasnain, B.Arch, Beach Resort and Wellness Center, Police Line Road, Alibag, Mumbai, Maharashtra, Architecture.
- 71. Mohd Shayan Khan (NRI), B.Arch, Library for Arts and Culture, Delhi NCR, Architecture.
- 72. Mohd Imran, B.Arch. SFS, Internship, Architecture.
- 73. Mariya Rabbani, B.Arch. SFS, Internship, Architecture.
- 74. Syed Moiz Husain, M.Arch, 250 beded multispeciality (cardiology, neurology) hospital, Sonipat, Healthcare.
- 75. Abdullah Zaki Khan, B.Arch, Organic Product Industry, Chandiyana, Bulandshahr, Architecture.
- 76. Ashraf Aftab, M.Arch, Sustainable State of the art 100 admission medical College at Samastipur, Bihar., Healthcare.
- 77. Vaishali Tomar, B.Arch, Sahibabad Metro Station, Sahibabad, Ghaziabad, Architecture.
- 78. Deepanjan Kumar, B.Arch, Musuem for Tribal freedom fighters and tribal culture, Jamshedpur, Architecture.
- 79. Kartikeya Mehta, B.Arch. SFS, Internship, Architecture.
- 80. Aqsa Ahmed, M.Arch, Bandhua Talab space for recreation, Recreation Architecture.
- 81. Zikra Ashraf, M.Arch, Impact of Assessment on Students Performance in Architecture Design Studio, A.P.
- 82. Amreen Fatima, B.Arch, Non-Visual Education and Research Centre, Architecture.
- 83. Haaris Zafar Khan, B.Arch. SFS, Internship, Architecture.
- 84. Fatima Masroor, M.Arch, Regeneration of Bazaar Samiti, Urban Regeneration.
- 85. Deepanshi Tondon, M.Arch, Moti Mahal precinct, Gwalior, Recreation Architecture.
- 86. Mohd Kashif Laique, B.Arch. SFS, Internship, Architecture.
- 87. Mazida Ehsan, B.Arch, Mahila Seva Ghar, Gbanjari Village In Gopalgunj, District, Bihar, Architecture.
- 88. Sabih Fatima, M.Arch, Assessment of quality of life in Informal settlements, Ekistics.
- 89. Kanishka Verma, B.Arch, Housing, Faridabad, Architecture.
- 90. Ilma, B.Arch, Islamic Cultural Centre, Kalindi Kunj, Okhla New Delhi, Architecture.
- 91. Gaurika Grover, M.Arch, Landfill Urbanism, Recreation Architecture.
- 92. Haaris Zafar Khan, B.Arch. SFS, Internship, Architecture.
- 93. Abhishek Bhardwaj, M.Arch, To revive the sacred ecology of Govardhan Hill in Mathura, U. P. Urban Regeneration.
- 94. Imran Khan, M.Arch, Effective lighting design for healthcare facilities, B.S.
- 95. Mohd shahaab, M.Arch, Shakuntala rani sardari lal oberoi hospital (300 bedded maternity and cancer hospital), Healthcare.
- 96. Meshal Hydrose, B.Arch, Revitalization of muziris kottapuram market, Kottapuram, Kodungallur, Thrissur, Kerala, Architecture.
- 97. Mohd Atiq Ahmed, M.Arch, Evolution of Ansari Road, Ekistics.
- 98. Sameena Parveen, B.Arch, Multi-Specialty Hospital, Tandwa, Azamgarh, Architecture.
- 99. Mohammad Arif, M.Arch, Effectiveness of Online Plateform for Theory Subjects in Architectural Education, A.P.
- 100. Khushboo, M.Arch, Importance of Emotional Learning in Architecture Education, A.P.
- 101. Devnaman Agarwal, B.Arch, Railway Station (Redevelopment), Chandausi, Architecture.
- 102. Deepika Gupta, M.Arch, Generating Public space through canal front development: reimagining shahdra drain, Recreation Architecture.
- 103. Harun Sharma, B.Arch. Regular, Internship, Architecture.
- 104. Mayuri Srivastava, M.Arch, Rejuvenation of swarnarekha river stream at Gwalior City, Ekistics.
- 105. Md Junaid Ali, B.Arch, District Court Redevelopment Bulandshahr, Kacheri Road, Kala Aam, Bulandshahr, Uttar Pradesh, Architecture.
- 106. Shahnawaz J Sheikh, M.Arch, Acoustical Design by Simulation Modelling of Lecture Halls in a Medical College, B.S.
- 107. Survansh, M.Arch, 300 bedded Smart and Futuristic multi-specialty hospital, Sector 50, Noida, Healthcare.
- 108. Aman Ulla Jinnah, B.Arch. Regular, Internship, Architecture.
- 109. Anjum Ansari, B.Arch. Regular, Internship, Architecture.
- 110. Gaurav Raj, M.Arch, Town Planned around an Industrial complex: Case study of Greater Bhiwadi, Ekistics.
- 111. Asna Siddiqui, B.Arch. Regular, Internship, Architecture.
- 112. Junaid Ahmad, B.Arch, Orphanage cum Craft Village & Skill development center, Meerut, Architecture.
- 113. Shad Mohmmad, B.Arch, Exhibition cum Research Centre for Carpet Industry, Aurai, Bhadohi, Architecture.
- 114. Ahmad Behrooz Bashardoost, B.Arch. Regular, Internship, Architecture.
- 115. Tanya Dhir, B.Arch, Medical Centre for People with Acute Procedural Anxiety, Rohini, N. Delhi, Architecture.
- 116. Faraz Zafar, B.Arch, Reimagining Ageing: Mixed-use Senior Living Community, Sector 150, Noida, U.P., Architecture.
- 117. Shashi Bharti, B.Arch, Artisans Hub: The Crafts of Bihar, Bihar Sharif, Architecture.
- 118. Sonakshi Sharma, B.Arch, Designing an Urban Resort, Mahapura Road, Ajmer-Jaipur Expressway, Jaipur, Rajasthan, Architecture.
- 119. Osama Firoz, B.Arch, Cancer Hospital & Research Institute [200 Bedded], Bokaro, Jharkhand, Architecture.
- 120. Danish Rais, M.Arch, Fast constructed 500 bedded Super speciality hospital at Gurugram Sector 56, Healthcare.

- 121. Ali Tariq, B.Arch, Cloud Parking- A cloud rising in the city full of cars. A mixed-use structure, Sector-32, Gurugram, Haryana, Architecture.
- 122. Adil Ansari (NRI), B.Arch, 5 star hotel / Sky scraper, Jeddah Road, Riyadh, Architecture.
- 123. Chris Mathai, B.Arch. SFS, Internship, Architecture.
- 124. Nasreen Parvage, M.Arch, Urban Housing Dynamics and Living Conditions in Srinagar: Problems and Development Startegies, Ekistics.
- 125. Nauman Khan, M. Arch, Critical analysis of Muzaffar Nagar City with respect to Ekistics Elements., Ekistics.
- 126. Darpan Arora, M.Arch, Planning for women friendly neighbourhood in sadar Bazaar, Merrut, Ekistics.
- 127. Shumail Ali, B.Arch, Faith and Vision Academy, Aligarh, Architecture.
- 128. Muhammad Mubariz Mir, B.Arch, Multi Tier Housing and Redevelopment of Adjoining Embankment of River Jhelum, Srinagar, J&K, Architecture.
- 129. Mohammad Abu Bakr Khan, B.Arch. Regular, Internship, Architecture.
- 130. Muhammad saad sualeh, M.Arch, 400-Bedded multi-speciality hospital JMB global university, Greater Noida, Healthcare.
- 131. Md Tariq Anwar, B.Arch, A.P.J. Abdul Kalam Science City, A.P.J. Abdul Kalam Science City, Architecture.
- 132. Aditya Gupta, B.Arch, Maternity & Advanced Pediatric Center, Lok Nayak Jai Prakash Hospital, Jawaharlal Nehru Marg, New Delhi-110002, Architecture.
- 133. Basharat Ali, B.Arch, Awareness center for common disease in villages, Fatehpur, Baghpat, UP, Architecture.
- 134. Abdul Noman, B.Arch. SFS, Internship, Architecture.
- 135. Soumya Sharma, M.Arch, Design components and parameters of Drainage and Water distribution system in a Residential Apartment, B.S.
- 136. Subhomita dutta, M.Arch, 500 bedded Hospital, Nanda Nagar, Indore, Madhya Pradesh, Healthcare.
- 137. Ravi Dhaka, B.Arch. SFS, Internship, Architecture.
- 138. Susmita Paul, M.Arch, Mobility and Role of Pedestrian In making Public space, Ekistics.
- 139. Mohammad Faisal, B.Arch, Residential School for Blinds, Qila Road, Aligarh, Architecture.
- 140. Aman Khan, B.Arch, Comunity health centre cum physiotherapy Centre, Kakrala, badaun, Architecture.
- 141. Saqueb Majid, B.Arch. SFS, Internship, Architecture.
- 142. Sami Abdullah Khan, B.Arch, Skill Development center, Chandyana 12 Basti, near Bulandshahar, UP, Architecture.
- 143. Harsh GoyaL, B.Arch. SFS, Internship, Architecture.
- 144. Hisham Khalid Abdul Kareem, B.Arch. SFS, Internship, Architecture.
- 145. Syed Asif Ali, M.Arch, Design of sustainable greywater reuse for toilet flushing in multi-story residential buildings, B.S.
- 146. Maneesha Singh, B.Arch, Cultural Center For Multidisciplinary Arts And Performing, Lucknow, Architecture.
- 147. Aliza Akber, B.Arch. Regular, Internship, Architecture.
- 148. Gulrukh Izhar, B.Arch, an Ecological Sanctuary and Mass Transit Center on Patna's Waterfront, Digha Ghat, Patna, Architecture.
- 149. Pravar Gupta, M.Arch, to assess the role, & optimize the building services (MEP) for various certification levels of national green building rating systems, B.S.
- 150. Asif Anwar, B.Arch. SFS, Internship, Architecture.
- 151. Akansha Saxena, B.Arch, Aashiyana A shelter for Homeless kids, Architecture.
- 152. Danish Abdullah, B.Arch, Wildlife Museum & Agriculture Institute, Adjacent to Sanjay Van, Rithani, Meerut, Architecture.
- 153. Alshabi Mansoori, B.Arch, Space education culture, Institute for Rural Children, Aligarh, Ruralside, Architecture.
- 154. Unzila Rehman, B.Arch. SFS, Internship, Architecture.
- 155. Priyanka Pahuja, B.Arch, Redevelopment of Community Center, Saket, New Delhi Zone J, Architecture.
- 156. Raza Abbas, B.Arch, Karbala of Nowgawan Sadat, Nowgawan Sadat, District -Amroha, Architecture.
- 157. Mohd. Faraz, B.Arch, Whole-Souled Devotion A Spiritual tranquillity centre, Ganga Bairaj, Kanpur, Architecture.
- 158. Rajat mishra, B.Arch. SFS, Internship, Architecture.
- 159. Eshani Verma, B.Arch. SFS, Internship, Architecture.
- 160. Meraj Quaiser, B.Arch. SFS, Internship, Architecture.
- 161. Shreya Rai Kumar, M.Arch, Lighting through solar use design of business buildings for visual comfort and ecoeffectivenes, B.S.
- 162. Sharon Kaul, B.Arch, Redevelopment of Shipra Suncity, Indirapuram, Architecture.
- 163. Syed Haris Muaaz, B.Arch. SFS, Internship, Architecture.
- 164. Farzan Ahmad Jafri, B.Arch, Rejuvenation of bio-mimic Park and meditation center, Naqvi park, Aligarh, Architecture.
- 165. Mohammad Atif Khan, B.Arch, Saharanpur University, Saharanpur, Architecture.
- 166. Mohd Aqdas Usmani, B.Arch, Humane District Prison, Mahipura, Dehradun Road Saharanpur, Architecture.
- 167. Mohammad Ahmad Farooqui, B.Arch. SFS, Internship, Architecture.
- 168. Anam Hussain, M.Arch, Repurposing Peri Urban Spaces of Delhi, Urban Regeneration.
- 169. Aarti Dhiman, M.Arch, Revitalization of core area of Dehradun City, Urban Regeneration.
- 170. Vishakha Garg, M.Arch, Enhancing the user experience through MMI and recreation pockets- case of vital edge- Jaipur junction, Recreation Architecture.
- 171. Shibili Ali Thaikhat, M.Arch, Mecca of Malabar, Urban Regeneration of Ponnani City, Urban Regeneration.
- 172. Nooreen Afza, B.Arch. Regular, Internship, Architecture.
- 173. Abhishek Yadav, B.Arch. SFS, Internship, Architecture.
- 174. Aliza Sherwani, B.Arch, Development of eco-cultural zone through revival and adaptive reuse of Rabindra Rangshala complex in Delhi Ridge, Vandemataram Marg, Central Delhi Ridge, Architecture.
- 175. Drashti rathore, M.Arch, 500 bedded kinetic façade mother and child hospital, sector 56, Faridabad, Healthcare.
- 176. Sara tamkeen, M.Arch, Energy efficient 300 bedded multi-speciality hospital at Sarangpur, Chandigarh, Healthcare.
- 177. Ahmed Suhail Choudhury, B.Arch, Flood Resilient Community, Village- Ratanpur, Hailakandi, Architecture.
- 178. Aarzoo Ayaz Khan, M.Arch, Flood Potential Analysis and it's control using Rain Water Harvesting, B.S.

- 179. Mohd Sahil Khan, M.Arch, AIIMS Rishikesh Satellite Centre, Udham Singh Nagar, Uttrakhand, Healthcare.
- 180. Nidhi Bindal, M.Arch, Engaging Students in an Online Architectural Design Studio: Measurement of Physiological Factors to Identify Most Engaging Teaching Method, A.P.
- 181. Zainab Wasim, M.Arch, Optimisation and enhancement of lighting in an Unplanned Urban Residential Community., B.S.
- 182. Mohd Abid, B.Arch, Centre for Community Welfare, Madanpur Khadar, Delhi, Architecture.
- 183. Akhtar Abbas Naqvi, B.Arch, Alamnagar Railway Station Redevelopment, Lucknow, UP, Architecture.
- 184. Shweta Saini, M.Arch, 700 Bedded tertiary Hospital at Madipur, New Delhi., Healthcare.
- 185. Mohd Anas, M.Arch, Restoration of Yamuna flood plains, Recreation Architecture.
- 186. Tabinda quamar, M.Arch, 100 bedded burn center, Munirka, Delhi, Healthcare.
- 187. Unnati Jain, M.Arch, Re imagining recreation spaces with LGBTQ, Recreation Architecture.
- 188. Midhat Fatima, M.Arch, 300 bedded Cardiac Super Specialty Hospital and Rehabilitation Center Patna, Bihar, Healthcare.
- 189. Rashad Anwar, B.Arch, Sambhal Central Mall, Phul Singh, Moradabad Road, Sirsi, Sambhal, UP, Architecture.
- 190. Anushika Bansal, B.Arch, Pet hospital, school, hostel and animal welfare, Zadgaon, Ratnagiri, Architecture.
- 191. Suhail Ahmed, B.Arch. Regular, Internship, Architecture.
- 192. Aishwerya Gulati, M.Arch, Impact of lighting design on consumers in a Retail Space, B.S.
- 193. Mariya Rabbani, B.Arch. SFS, Internship, Architecture.
- 194. Snigdha Rao, B.Arch, Central Vista Redevelopment/Reimagining Lutyens' Delhi, New Delhi, Central Delhi, Architecture.
- 195. Aziz Seikh, B.Arch, Sunrise Hill Resort, Sunsari District, Nepal, Architecture.
- 196. Himsi Rana, M.Arch, Enhancing Toursim experience of chopta valley, uttarakhand, Recreation Architecture.
- 197. Mohammad Saaim Khan, B.Arch. Regular, Internship, Architecture.
- 198. Nishita Agrawal, B.Arch, Occupational based Redevelopment: Artistic Hamlet Kumhar Gram, Bidapur, Uttam Nagar, West Delhi, Architecture.
- 199. Ekampreet Kaur, M.Arch, Rejuvenating seasonal rivers of Dehradun, Uttrakhand, Urban Regeneration.
- 200. Priyanka Pattnaik, B.Arch, Rethinking of Urban Spaces- Sarojini Nagar Market, Sarojini Nagar Market, New Delhi, Architecture.
- 201. Aamir Iqbal, B.Arch, Hotel, Gulmarg, J&K, Architecture.
- 202. Mohammad Hasan, M.Arch, urban regeneration of Agra Canal, Urban Regeneration.
- 203. Hassan Jaseem, M.Arch, Triathlon Infra Development for Kozhikode City, Recreation Architecture.
- 204. Aayushi, M.Arch, Demand of Environment Sustainability in architecture practice & its effect on Architecture education, A.P.
- 205. Syed Abuzar, B.Arch, Recreational Space Use Clock Tower as Focal Point, Lucknow, U.P., Architecture.
- 206. Mahrosh fatma, M.Arch, Pandemic resilient design for medical college and hospital, Siwan, Bihar, Healthcare.
- 207. Abaq Ur Rahaman Arsh, B.Arch, Community Facility Centre-For Lock Workers, Aligarh, Architecture.
- 208. Ubaid Ansari, B.Arch, Way Side Amenities, Didwari, Delhi-Meerut Expressway, Architecture.
- 209. Ilma Nafees, B.Arch, Juvenile Rehab Centre- A place designed for a holistic development of juvenile delinquents, Architecture.
- 210. Mahtab Alam Saifi, M.Arch, System Design for Fire Protection in Hospital Buildings, B.S.
- 211. Jigyasa, B.Arch, Restructuring the Realm around the Metro Station of Karol Bagh Market. Karol Bagh, Patel Nagar, Delhi-, Architecture.
- 212. Saksham Walia, B.Arch, Multi-modal integration and Transit Oriented Development, Vasant Vihar metro station, New Delhi, Architecture.
- 213. Pinku Gautam, M.Arch, Urban Regeneration of Karawal Nagar, Delhi, Urban Regeneration.
- 214. Mohd Kashif, B.Arch. SFS, Internship, Architecture.
- 215. Md. Zeeshan Alam, B.Arch, National Dolphin Research and Awareness Centre, Kuppaghat, Bhagalpur, Bihar, Architecture.
- 216. Anam Khanam, M.Arch, Fire Suppression System of a Shopping Mall, B.S.
- 217. Ankit Sharma, M.Arch, Impact of Industries on Okhla Industrial area with reference to human life, Ekistics.
- 218. Sameen Fatima, M.Arch, Ecological regeneration of Lake Precinct, Beguserai, Bihar, Urban Regeneration.
- 219. Shreya Rajvanshi, M.Arch, Critical analysis of Faridabad city with respect to Ekistics, Ekistics.
- 220. Juhi Sharma, M.Arch, Design Scheme of Rain Water Harvesting System for an Apartment/Residential Building, B.S.
- 221. Zainab Khan, B.Arch. Regular, Internship, Architecture.
- 222. Bhawna Singh, B.Arch. Regular, Internship, Architecture.
- 223. Shantanu Kesri, M. Arch, Optimization of fire Sercives and risk assessment of a mixed-use occupancy building, B.S.
- 224. Vikrant Kumar, M.Arch, Reviving kedarpuri as an Eco tourism hub, Recreation Architecture.
- 225. Tauwab Danish, B.Arch, Business District, Jamshedpur, Architecture.
- 226. Azhar Hussain, M.Arch, Analysis & integration of solar energy with electrical system, B.S.
- 227. Kaif Ali, B.Arch, Pandemic Resilient urban shelters, Delhi (India), Architecture.
- 228. Alisha, M.Arch, Impact of Urbanisation on Laduse Change Sonipat, Ekistics.
- 229. Mohammad Adil, M.Arch, 100 bedded AYUSH cum 100 bedded allopathy Hospital, Agra, Healthcare.
- 230. Nawazish Ansari, B.Arch, Heart & Emergency Care Institute, (150 Bedded) Super Speciality Hospital, Architecture.
- 231. Sameer Sultan, B.Arch, Reconception of Anand Vihar Railway Terminal, New Delhi, Architecture.
- 232. Aditya Gupta, B.Arch. SFS, Internship, Architecture.
- 233. Md Raiyan Ibrahimi, M.Arch, Impact of Covid on Toursism in Rajgir Town, Ekistics.
- 234. Sanchit Chauhan, B.Arch. SFS, Internship, Architecture.
- 235. Shazia Nasreen Choudhury, B.Arch, Traditional museum of Bamboo craft, market and heritage center, Temata Algapur, Silchar, Assam, Architecture.
- 236. Ali Khan, B.Arch. Regular, Internship, Architecture.

- 237. Farhan Ahmad Khan, M.Arch, Covid resilient climate-responsive Ambulatory surgery/ daycare facility (200 admissions) dist. Gonda, Healthcare.
- 238. Ankit Pant, B.Arch, Resort, Bahadurgarh, Architecture.
- 239. Isna Waseem, B.Arch. SFS, Internship, Architecture.
- 240. Wahab Hussain, B.Arch, Sports complex for especially abled persons, Harsh Nagar, Kanpur, Architecture.
- 241. Levin Suresh, B.Arch. SFS, Internship, Architecture.
- 242. Mustafa Ahmad, B.Arch, Madhav Jungle Resort, Madhav National Park, Shivpuri Madhya Pradesh ", Architecture.
- 243. Mohd Afzal Khan, B.Arch, Rehabilitation & Education Centre for Orphan, Ayodhya, Architecture.
- 244. Kirti yadav, M.Arch, 400 Bedded net zero carbon emitted Orthopedics Super Speciality Hospital, Sector 74, Faridabad, Healthcare.
- 245. Malya Sharma, B.Arch, Old Age Home and Orphanage (A space for interaction and a common shelter for two generations), Vishwas Nagar Extension, Shahdara, Delhi, Architecture.
- 246. Md Shams Saif, B.Arch. SFS, Internship, Architecture.
- 247. Levin Suresh, B.Arch. SFS, Internship, Architecture.
- 248. Sana Maryam, B.Arch. SFS, Internship, Architecture.
- 249. Rishi Sharma, B.Arch, Sarai Rohilla Railway Station Redevelopment, Sarai Rohilla, Delhi, Architecture.
- 250. Aliza Akber, B.Arch. Regular, Internship, Architecture.
- 251. Fatima Rehmat, B.Arch, Redevelopment of village government school, Akbarpur gulaothi Bulandshahr, UP, Architecture.
- 252. Hamid Eqbal, B.Arch, Mahatma Gandhi Museum and Auditorium (Redevelopment), Belisarai, Motihari, East Champaran, Architecture.
- 253. Maryam Siddiqui, B.Arch, Deceo- Teach Kandhla A World Class and Disabled Friendly Private School, Budhana Road, near Kandhla Railway Station, Kandhla, Dist. Shamli, UP West, Architecture.
- 254. Sivakumar Srinivasan, M.Arch, Individual Differences in Spatial Ability among Students of Architecture, A.P.
- 255. Sakshi Negi, B.Arch, Uddan, Kalagarh, District Bijnor, Uttar Pardesh, Architecture.
- 256. Hena Naaz, M.Arch, Design of HVAC system for healthcare facilities, B.S.
- 257. Bhupender Vashistha, M.Arch, Vulnerability assessment of Informal Settlements of South Delhi, Ekistics.
- 258. Parveez Rahman, B.Arch, Gandhi Star Observatory cum Recreation Centre, Gandhi Mandap, Sarania Hills, Guwhati, Assam, Architecture.
- 259. Aarvi Jhanji, M.Arch, Rural tourism in Pawalgarh, Nainital, Recreation Architecture.
- 260. Aarushi Nigam, B.Arch, Occupational Therapy & Rehabilitation Centre, Sir Chotu Ram Marg, Sector 5, Rohini Institutional Area, Delhi, Architecture.
- 261. Shambhavi, B.Arch. Regular, Internship, Architecture.
- 262. Qais (F/S), B.Arch, Hotel, Guzara, Architecture.
- 263. Mohd Abuzar Qureshi, B.Arch. Regular, Internship, Architecture.
- 264. Nazia Khatoon, B.Arch. SFS, Internship, Architecture.
- 265. Mohammed Mukabbir Quamar, B.Arch. Regular, Internship, Architecture.
- 266. Danish Kalim, M.Arch, Strategies for Non-Motorize transportation in core of city of Patna, Ekistics.
- 267. Zarqa Naqvi, M.Arch, Introducing recreation at Islamic religious places, Recreation Architecture.
- 268. Adil Shah (F/S), B.Arch, Arts and Science University, Khair Khana, Kabul, Architecture.
- 269. Mohd Fahad Ahmed, M.Arch, Revival of Bareilly as Zari-Nagri, Ekistics.
- 270. Radhika Sharma, B.Arch. Regular, Internship, Architecture.
- 271. Taha Masoodi, M.Arch, Ecological regeneration of Hokarsar precinct, Urban Regeneration.
- 272. Syed Suhaib Akhtar, M.Arch, Architectural acoustics: Smart Classroom, B.S.
- 273. Rabiya Sheikh, B.Arch, Upper lake Waterfront, VIP road Bhopal, MP, Architecture.
- 274. Mohsin Alam, B.Arch, Smart and Integrated Township for 'Barauni Fertilizer' Barauni, Begusarai, Architecture.
- 275. Monika gupta, M.Arch, AIIMS 750 bedded, Hospital at Guwahati, Healthcare.
- 276. Amir Alam, M.Arch, Adaptive reuse of Mall as Hospital, Healthcare.
- 277. Nouman Mujahid, M.Arch, Coordinated building services design for commercial building, B.S.
- 278. Hadia Arif, B.Arch. Regular, Internship, Architecture.
- 279. Saniya Mariyam, M.Arch, City and Urban sprawl, Boon or bane? Case study Noida, Ekistics.
- 280. Garima Gupta, M.Arch, Redevelopment of Riverfront, Mathura, Ekistics.
- 281. Saleheen Rizwan, B.Arch, Mithila: The Lost Treasure, Darbhanga City, Bihar, Architecture.
- 282. Arsalaan Noor M S R, B.Arch. Regular, Internship, Architecture.
- 283. Alvina H KHan, M.Arch, Urban water experience rejuvination, Kailasot River, Recreation Architecture.
- 284. Shikhar Sangwan, B.Arch, Corporate Park and Hotel, Ghaziabad City, Architecture.
- 285. Chandana Mohammad Ansar, M.Arch, Reviving Failed City LAVASA, Recreation Architecture.
- 286. Mohd Sharib Khan, B.Arch, Redevelopment of Heritage area of Baba Lal Das Bara, Saharanpur, Architecture.
- 287. Yashika Murali, M.Arch, Evaluating competence in architecture students based on national competency framework NSCA, A.P.

Department of Design & Innovation

- 288. Javed Usmani, Ideation, Khurja Ceramic Pottery, Master in Design
- 289. Prakriti Joshi, Ideation, Terracotta Pottery(Jhabua&Bastra tribes of Madhya Pradesh), Master in Design
- 290. Mohammad Sajjad Raza, Ideation, Terracotta Pottery(Jhabua&Bastra tribes of Madhya Pradesh), Master in Design
- 291. Manish Tamrakar, Ideation, Marvel stone of Bhedaghat-Jabalapur, Master in Design
- 292. Prashant Upadhyay, Ideation, Craft Ideation Stone craft of Agra, Master in Design
- 293. Nida Khan, Ideation, Wood inlay Carfat of Hoshiarpur, Master in Design
- 294. Urooj Ul Aziz, Ideation, Lippan Kaam Kutch, Master in Design
- 295. Mudit Aswal, Ideation, Ringaal Craft, Master in Design
- 296. Saqueb Majid, Ideation, Mainpur-Block Pottery, Master in Design

- 297. Mohd Furqan, Ideation, Sadeli Craft(Gujrat), Master in Design
- 298. Mohammad Asif, Ideation, Sarkanda Craft-Haryana, Master in Design
- 299. Anas Izhar, Ideation, Brass Handicraft(Moradabad), Master in Design
- 300. Mohammad Ahfad Khan, Ideation, Bamboo Craft (Arunachal Pradesh), Master in Design
- 301. Zeehsan Ahmed Beg, Ideation, Sikki Craft-Bihar, Master in Design
- 302. Kulsoom Fatima, Ideation, Leather Handicraft of Kuch by So-called Dalit Meghwals, Master in Design
- 303. Gifty Thomas, Ideation, Molela Terracotta Craft, Master in Design
- 304. Ekta Singh, Ideation, Study Of Sanjhi Craft, Master in Design
- 305. Kamran Khan, Ideation, Art of Lock Making-Aligarh, Master in Design
- 306. Jatin Davis, Ideation, Paper Mache- Kashmir, Master in Design
- 307. Mohammad Yusuf Salim, Ideation, Wooden Craft of Saharanpur, Master in Design
- 308. Tanzeel Ahmed, Ideation, Saharanpur Craft Work, Master in Design

Faculty of Dentistry

- 309. Mohd Adnan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 310. Mohd Aqil, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 311. Tanweer Alam Babu, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 312. Shahid Iqbal, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 313. Farheen Bashrah, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 314. Anjali Gupta, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 315. Reshma Praveen, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 316. Sejal Bhaskar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 317. Md Mojahid, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 318. Heba Shireen, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 319. Shriya Singh, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 320. Devanshu, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 321. Shaiza Khan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 322. Ana Zehra, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 323. Umair Anwar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 324. Rida Khan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 325. Nida Qayyum, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 326. Asma Kadri, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 327. Kushagra Varshney, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 328. Saba Ali, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 329. Tarannum Firdaus, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 330. Mudassir Hassan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 331. Farhan Ahmad, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 332. Kanupriya Pandey, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 333. Farheen Alam, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 334. Zaki Ahmad, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 335. Shazia Nisar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 336. Zeeshan Alvi, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- Shikha Agrawal, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
 Tanya Thakkar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 338. Tanya Thakkar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.339. Shahid Raza, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 340. Mohd Faiz, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 341. Zeba Yasmin, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 342. Preksha Singh, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 343. Nikita Verma, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 344. Madiha Shanam, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 345. Roshni Kumari, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 346. Namita Kumari, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 347. Azra Jabeen, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 348. Ulfat Jahan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 349. Mohd Anas, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 350. Mariya Fatma, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 351. Sadaf Afreen, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 352. Sadia Iqbal, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 353. Nida Khatoon, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 354. Arif Ahmad, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
- 355. Mudassir Faizi, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.

Faculty of Education

Department of Teacher Training & Non-formal Education

- 356. Zeba Gulistan Bano, B.Ed, School Internship Programme
- 357. Faiza Parveen, B.Ed, School Internship Programme
- 358. Sana, D.El.Ed, School Internship Programme
- 359. Km Nargis, D.El.Ed, School Internship Programme
- 360. Sumaiya Fatima, D.El.Ed, School Internship Programme
- 361. Yasmeen, B.Ed, School Internship Programme
- 362. Jyoti, B.Ed, School Internship Programme
- 363. Farheen Khan, B.Ed, School Internship Programme

Annual Report 2021-22 364. Mehjaben Bano, D.El.Ed, School Internship Programme 365. Mohd. Asad, B.Ed, School Internship Programme 366. Yeshfa Muqeem, B.Ed, School Internship Programme 367 Mahmood Alam, B.Ed, School Internship Programme 368. Hina, B.Ed, School Internship Programme 369. Hina Chaudhary, B.Ed, School Internship Programme 370. Sanah Khatoon, B.Ed, School Internship Programme 371. Mohd. Arsad Ansari, D.El.Ed, School Internship Programme Faryal Naaz, B.Ed, School Internship Programme 372. 373. Mohd. Farhan, D.El.Ed, School Internship Programme 374. Tooba Hareem Abbasi, B.Ed, School Internship Programme 375. Sana, D.El.Ed, School Internship Programme 376. Munazza Firasat, D.El.Ed, School Internship Programme 377. Sadaf Anjum, B.Ed, School Internship Programme 378. Suraj Mishra, B.Ed, School Internship Programme 379. Mohd Sahil, D.El.Ed, School Internship Programme 380. Shyam Singh, B.Ed, School Internship Programme 381. Zeba Khanum, B.Ed. School Internship Programme Safiya Khan, B.Ed, School Internship Programme 382 383. Tarannum, D.El.Ed, School Internship Programme 384. Fahmeeda Khatoon, D.El.Ed, School Internship Programme 385. Kanchan Yadav, D.El.Ed, School Internship Programme 386 Sane Alam, B.Ed, School Internship Programme 387 Mohd Anas, B.Ed, School Internship Programme 388 Shahnaz Khan, B.Ed, School Internship Programme 389. Murari Kumar Jha, D.El.Ed, School Internship Programme 390 Md Imtiyaz, B.Ed, School Internship Programme 391 Shoaib Qamar, D.El.Ed, School Internship Programme 392. Zainab, D.El.Ed, School Internship Programme 393. Arshi Khatun, B.Ed, School Internship Programme 394. Mohd Amir, B.Ed, School Internship Programme 395. Nazma, B.Ed, School Internship Programme 396. Abdullah, B.Ed, School Internship Programme 397. Ejaj Ahamad, D.El.Ed, School Internship Programme 398. Humairah Khatoon, B.Ed, School Internship Programme 399. Mohd Raza, D.El.Ed, School Internship Programme 400. Shahzada Munazzam, D.El.Ed, School Internship Programme 401. Amama Reyaz, D.El.Ed, School Internship Programme 402. Salman Khan, B.Ed, School Internship Programme 403. Shivam Verma, B.Ed, School Internship Programme 404. Shahla Khanam, D.El.Ed, School Internship Programme 405. Sadaf Fatima, B.Ed, School Internship Programme 406. Yaman Kumar Sharma, B.Ed, School Internship Programme 407. Kashish, D.El.Ed, School Internship Programme 408. Mohd Adil, B.Ed, School Internship Programme 409. Sanjiv Kumar, B.Ed, School Internship Programme Asif Khan, B.Ed, School Internship Programme 410 411. Ruquaiya Naaz, B.Ed, School Internship Programme 412. Asrar Ahmad, B.Ed, School Internship Programme 413. Akhlaque Ahmad, B.Ed, School Internship Programme 414. Mohammad Sadiq, D.El.Ed, School Internship Programme 415. Vishal Juneja, D.El.Ed, School Internship Programme 416. Khatija, B.Ed, School Internship Programme 417. Rabia Saifi, B.Ed, School Internship Programme 418. Quazi Gharib Nawaz, B.Ed, School Internship Programme 419. Aafreen, B.Ed, School Internship Programme 420. Sartaj Ahmad, B.Ed, School Internship Programme 421. Ashir Gufran, B.Ed, School Internship Programme 422 Md. Aquil Ansari, D.El.Ed, School Internship Programme 423. Razaullah, D.El.Ed, School Internship Programme 424 Asia Firdous, D.El.Ed, School Internship Programme 425 Aliya Rais, D.El.Ed, School Internship Programme 426 Huma Parveen, B.Ed, School Internship Programme 427. Farheen Khatoon, B.Ed, School Internship Programme 428 Saba Bilkis, D.El.Ed, School Internship Programme 429. Zoya, D.El.Ed, School Internship Programme 430. Mohd. Aakil, B.Ed, School Internship Programme 431. Bisma Mubeen, B.Ed, School Internship Programme 432. Fiza, D.El.Ed, School Internship Programme Aafreen Khan, B.Ed, School Internship Programme 433.

434. Sarwat Farogh, B.Ed, School Internship Programme 435. Waquar Ahmad, B.Ed, School Internship Programme 436. Shilpi, B.Ed, School Internship Programme 437. AmimaYasmeen, B.Ed, School Internship Programme 438. Faran Salik, B.Ed, School Internship Programme 439. Sumbul Rifaqat, B.Ed, School Internship Programme 440. Asma Parveen, B.Ed, School Internship Programme 441. Azeem Ahmad, B.Ed, School Internship Programme 442. Mohd Shadab, B.Ed, School Internship Programme 443. Imtiyaaz Zabi, B.Ed, School Internship Programme 444. Seerat E Fatima, B.Ed, School Internship Programme 445. Zeenat parveen, B.Ed, School Internship Programme Sufiyan Ahmad khan, B.Ed, School Internship Programme 446. 447. AimanTakallum, B.Ed, School Internship Programme 448. Nabiha Khan, D.El.Ed, School Internship Programme 449. Shabnam, D.El.Ed, School Internship Programme 450. Mehak Jahan Salmani, B.Ed, School Internship Programme 451. Abdullah Siddiqui, D.El.Ed, School Internship Programme 452. Osama Qamar, B.Ed, School Internship Programme 453. Nida Parveen, B.Ed, School Internship Programme 454. Mohammad Anwer, B.Ed, School Internship Programme 455. Gulnaz, D.El.Ed, School Internship Programme 456 Zubya Khan, D.El.Ed, School Internship Programme 457 Happy, B.Ed, School Internship Programme 458 Firdous Naaz, B.Ed, School Internship Programme 459. Gopal Prasad Sharma, B.Ed, School Internship Programme 460. Mohd Muzzammil, D.El.Ed, School Internship Programme 461 Nikhat Parveen, B.Ed, School Internship Programme 462. Rizwana Khatoon, D.El.Ed, School Internship Programme 463. Md Raquib, B.Ed, School Internship Programme 464. Aadil Hussain, B Ed, School Internship Programme 465. Syed Nasir Hussain, B.Ed, School Internship Programme 466. Md Sarfaraz Alam, B.Ed, School Internship Programme 467 Navi Hasan, B.Ed, School Internship Programme 468. Mohd Saqib, B.Ed, School Internship Programme 469. Mohd Shahid, B.Ed, School Internship Programme 470 Abdul Moghni Fayyaz, D.El.Ed, School Internship Programme 471. Md Ehtashamul Haque, D.El.Ed, School Internship Programme 472. Mirnawaj Ansari, B.Ed, School Internship Programme 473. Rabeya Faridi, D.El.Ed, School Internship Programme 474. Aadil Khan, D.El.Ed, School Internship Programme 475. Shaista Parveen, B.Ed, School Internship Programme 476. Mubarak Ali, B.Ed, School Internship Programme 477. Arif, D.El.Ed, School Internship Programme 478. Nasiruddeen, D.El.Ed, School Internship Programme 479. Nargis Katoon, D.El.Ed, School Internship Programme 480 Sufia Faruqi, B.Ed, School Internship Programme 481. Twinkish Diwan, D.El.Ed, School Internship Programme 482. Umama Afzal, B.Ed, School Internship Programme 483. Ruby Rehana, B.Ed, School Internship Programme 484. Shabana Imam, B.Ed, School Internship Programme 485. Abhishek, B.Ed, School Internship Programme 486 Rifa Ansari, D.El.Ed, School Internship Programme 487. Ishrar, D.El.Ed, School Internship Programme 488. Sufia Jilani, D.El.Ed, School Internship Programme 489 Sumayya Khan, B.Ed, School Internship Programme 490. Saurabh Yadav, D.El.Ed, School Internship Programme 491. Md.Faraz Khan, B.Ed, School Internship Programme 492 Vaibhav Kansal, D.El.Ed, School Internship Programme 493 Mantasha Fatima, B.Ed, School Internship Programme 494 Sumaiya Mufti, D.El.Ed, School Internship Programme 495 Ishan Kaushal, B.Ed, School Internship Programme 496 Naghma Shareef, B.Ed, School Internship Programme 497. Mohd. Ataul Mustafa, D.El.Ed, School Internship Programme 498 Sana Irshad, B.Ed, School Internship Programme 499. Nazneen Saba, D.El.Ed, School Internship Programme 500. Md. Ibraheem, B.Ed, School Internship Programme 501. Anurag Kashyap, D.El.Ed, School Internship Programme 502. Farheen Baig, D.El.Ed, School Internship Programme

503. Nabeela, B.Ed, School Internship Programme

504. Bushra Khan, D.El.Ed, School Internship Programme 505. Sazda hasnain, B.Ed, School Internship Programme 506. Asma Suraiya, B.Ed, School Internship Programme 507. Rahul Kumar Meena, D.El.Ed, School Internship Programme 508. Aaisha Usmani, D.El.Ed, School Internship Programme 509. Madiha Khan, D.El.Ed, School Internship Programme 510. Nabeela Kamal, B.Ed, School Internship Programme 511. Juned Mehmood Khan, B.Ed, School Internship Programme Yusra, D.El.Ed, School Internship Programme 512. 513. Sahiba, B.Ed, School Internship Programme 514. Gaurav Baliyan, B.Ed, School Internship Programme 515. Sadaf Afreen, B.Ed, School Internship Programme 516. Farah Khan, B.Ed, School Internship Programme 517. Nargis Parveen, B.Ed, School Internship Programme 518 Khushnuma, D.El.Ed, School Internship Programme 519. Sumit Singh, B.Ed, School Internship Programme 520. Kulsoom Fatima, B.Ed, School Internship Programme 521. Mohd Talib, B.Ed, School Internship Programme Nida Parveen, D.El.Ed, School Internship Programme 522 523. Chirag Vashisht, B.Ed, School Internship Programme 524. Samreen Shamshi, B.Ed, School Internship Programme 525. Shahar Bano, D.El.Ed, School Internship Programme 526 Atiqa Khanam, D.El.Ed, School Internship Programme 527 Farman Ali, B.Ed, School Internship Programme 528 Saba Parveen, B.Ed, School Internship Programme 529. Rakhshan Fayyaz, D.El.Ed, School Internship Programme 530. Nousheen Bano, B.Ed, School Internship Programme 531. Afshan Khatoon, D.El.Ed, School Internship Programme 532. Aasma Khanam, B.Ed, School Internship Programme 533. Mariya Khatoon, B.Ed, School Internship Programme 534. Sadia, B.Ed, School Internship Programme 535. Umme Habiba, B.Ed, School Internship Programme 536. Sonam, B.Ed, School Internship Programme 537 Rehnuma, D.El.Ed, School Internship Programme 538. Muniba Siddiqui, D.El.Ed, School Internship Programme 539. Km Najma, B.Ed, School Internship Programme Sushila Gupta, B.Ed, School Internship Programme 540 541. Simran Khatoon, D.El.Ed, School Internship Programme 542. Aaisha Bano, D.El.Ed, School Internship Programme 543. Shashi Bhushan Rajak, D.El.Ed, School Internship Programme 544. Amreen, B.Ed, School Internship Programme 545. Gulnaz Parveen, B.Ed, School Internship Programme Anjali Negi, D.El.Ed, School Internship Programme 546. 547. Md. Ajmal Hussain, B.Ed, School Internship Programme 548. Rahul, B.Ed, School Internship Programme 549. Sumaiya Khan, D.El.Ed, School Internship Programme Samiya Khan, D.El.Ed, School Internship Programme 550. 551. Zainab, B.Ed, School Internship Programme 552. Karan, B.Ed, School Internship Programme 553. Qurat-Ul-Ain, B.Ed, School Internship Programme 554. Shafiq-ur-Rahman, B.Ed, School Internship Programme 555. Yogendra Trivedi, B.Ed, School Internship Programme 556. Uzma Zubair, D.El.Ed, School Internship Programme 557. Himanshi Dahiya, B.Ed, School Internship Programme 558. Shishu Ranjan, B.Ed, School Internship Programme 559. Shairab Rizvi, B.Ed, School Internship Programme Ayesha Zainab, D.El.Ed, School Internship Programme 560. 561. Farhat Naaz, B.Ed, School Internship Programme 562. Abu Sufyan, B.Ed, School Internship Programme 563. Sadia Shakil, B.Ed, School Internship Programme 564. Sabiya Naz, D.El.Ed, School Internship Programme Ilma Afreen, D.El.Ed, School Internship Programme 565. 566 Shiv Shankar Sharma, B.Ed, School Internship Programme 567. Milton Kumar, B.Ed, School Internship Programme 568. Mohd Farhan Raza, D.El.Ed, School Internship Programme Fatima Khatoon, B.Ed, School Internship Programme 569. 570. Md. Zeyauddin, B.Ed, School Internship Programme 571. Shiva, B.Ed, School Internship Programme 572. Md Asad, B.Ed, School Internship Programme

573. Anusha Hashmi, B.Ed, School Internship Programme

575.

574. Mohd Mubeen Idrisi, B.Ed, School Internship Programme

- 576. Shadiya, B.Ed, School Internship Programme
- 577. Shabana Khatun, B.Ed, School Internship Programme
- 578. Mohammad ShoebAlam, B.Ed, School Internship Programme
- 579. Ifrah Naaz, D.El.Ed, School Internship Programme
- 580. Nida Qamar, B.Ed, School Internship Programme
- 581. Yusuf, B.Ed, School Internship Programme
- 582. Md Iftekhar Warsi, B.Ed, School Internship Programme
- 583. Zaheer Alam, B.Ed, School Internship Programme
- 584. Aysha Tabassum, B.Ed, School Internship Programme
- 585. Fizza Jamaluddin, D.El.Ed, School Internship Programme
- 586. Rashi Adhikari, B.Ed, School Internship Programme
- 587. Govinda Baliyan, B.Ed, School Internship Programme
- 588. Nikita, B.Ed, School Internship Programme
- 589. Radha Raman Chaubey, B.Ed, School Internship Programme
- 590. Khushboo, B.Ed, School Internship Programme
- 591. Aleena Khan, B.Ed, School Internship Programme
- 592. Yasha Yousuf, B.Ed, School Internship Programme
- 593. Rooma Shakir, B.Ed, School Internship Programme
- 594. Azra, B.Ed, School Internship Programme
- 595. Sufeeya Zeb, B.Ed, School Internship Programme
- 596. Abhishek Gautam, B.Ed, School Internship Programme
- 597. Tayyaba Ghalib Malik, B.Ed, School Internship Programme
- 598. Md. Ghalib, B.Ed, School Internship Programme
- 599. Ameerun Nisa, D.El.Ed, School Internship Programme
- 600. Afsha Rani, B.Ed, School Internship Programme
- 601. Shabina Parveen, B.Ed, School Internship Programme
- 602. Ayaz Akbar Ansari, B.Ed, School Internship Programme
- 603. Saddam Hussain, B.Ed, School Internship Programme
- 604. Md Mubashir Ahmed, B.Ed, School Internship Programme
- 605. Safiya, D.El.Ed, School Internship Programme
- 606. Abu Salim Yahiya, B.Ed, School Internship Programme
- 607. Joya, D.El.Ed, School Internship Programme
- 608. Pratibha Verma, D.El.Ed, School Internship Programme
- 609. Md. Saizi Nihal, B.Ed, School Internship Programme
- 610. Md Faizan Ahsan, B.Ed, School Internship Programme
- 611. Bushra Katoon, D.El.Ed, School Internship Programme
- 612. Mohd Khalid, B.Ed, School Internship Programme
- 613. Shifana Quadri, B.Ed, School Internship Programme
- 614. Afzal, D.El.Ed, School Internship Programme
- 615. Shahzadi, D.El.Ed, School Internship Programme
- 616. Zeba, D.El.Ed, School Internship Programme
- 617. Eeliya Jeega, B.Ed, School Internship Programme
- 618. Md. Adil Ansari, D.El.Ed, School Internship Programme
- 619. Ravi Bhushan Kumar, B.Ed, School Internship Programme
- 620. Irfan, B.Ed, School Internship Programme
- 621. Mohammad Danish, B.Ed, School Internship Programme
- 622. Sajid, D.El.Ed, School Internship Programme
- 623. Sofiya Anwar, D.El.Ed, School Internship Programme
- 624. Shahzad, B.Ed, School Internship Programme
- 625. Marya Ilyas, B.Ed, School Internship Programme
- 626. Nazia Rukhsar, D.El.Ed, School Internship Programme
- 627. Huma Noori, B.Ed, School Internship Programme
- 628. Deepika, B.Ed, School Internship Programme
- 629. Basu Khan, B.Ed, School Internship Programme
- 630. Sana Siddiqui, D.El.Ed, School Internship Programme
- 631. Syed Zaigham Abbas, B.Ed, School Internship Programme
- 632. Jamila Khatoon, B.Ed, School Internship Programme
- 633. Junaid Khan, B.Ed, School Internship Programme
- 634. Anisur Rahman (ex student), B.Ed, School Internship Programme
- 635. Sidra, D.El.Ed, School Internship Programme
- 636. Kauser Perwez, D.El.Ed, School Internship Programme
- 637. Areeba Izhar, D.El.Ed, School Internship Programme
- 638. Asma Sultana, B.Ed, School Internship Programme
- 639. Imran Waris, B.Ed, School Internship Programme
- 640. Rahish, B.Ed, School Internship Programme
- 641. Mo Firoz Khan, B.Ed, School Internship Programme
- 642. Arti, D.El.Ed, School Internship Programme
- 643. Aasma Khatoon, D.El.Ed, School Internship Programme

- 644. Tabbassum Ansari, B.Ed, School Internship Programme
- 645. Nuzhat Bano, B.Ed, School Internship Programme
- 646. Zafaryab Khan, B.Ed, School Internship Programme
- 647. Aysha Anjum, B.Ed, School Internship Programme
- 648. Rupesh Kumar, B.Ed, School Internship Programme
- 649. Shumaila Saleem, D.El.Ed, School Internship Programme
- 650. Rehnuma Parveen, D.El.Ed, School Internship Programme
- 651. Ahmad Hussain, B.Ed, School Internship Programme
- 652. Mujeebur Rahman, B.Ed, School Internship Programme
- 653. Asisha Bano, D.El.Ed, School Internship Programme
- 654. Namra Kamil, D.El.Ed, School Internship Programme
- 655. Manish, B.Ed, School Internship Programme
- 656. Madiha Qamar, B.Ed, School Internship Programme
- 657. Mohammad Adeel Khan, B.Ed, School Internship Programme
- 658. Mohd Danish Husain, D.El.Ed, School Internship Programme
- 659. Md Mozammil Hussain, B.Ed, School Internship Programme
- 660. Sadaf Moin, D.El.Ed, School Internship Programme
- 661. Md. Ataur Rahman, B.Ed, School Internship Programme
- 662. Mantasha, B.Ed, School Internship Programme
- 663. Aisha Tufail, B.Ed, School Internship Programme

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

- 664. Salman Kasshar, M.Tech. (Computational Mathematics), A study of key agreement framework for cloud network using blockchain technique, Computational Mathematics.
- 665. Anjar Seraj, Adnan Parwez, Anmul Hasan, M.Sc. (Electronics), Study and modelling of tunnel field effect transistor (TFET) based pH sensors, Electronics.
- 666. Zaid Saba, M.Tech. (Computational Mathematics), A maliciousware detection technique using machine learning, Computational Mathematics.
- 667. Mohammad Affan, M.Tech. (Computational Mathematics), investigating the COVID-19 related fake news in Indian social media: A benchmarking study, Computational Mathematics.
- 668. Bushra Siddiqui, M.Sc. (Electronics), Performance investigation of composite nanotube like structures of graphite and CdS for photo detection applications, Electronics.
- 669. Shweta Pandey, Joy Chatterjee, M.Sc. (Electronics), Zircpnium oxide, copper and magnesium based tricomposite nanoflower structures fabrication for effectively measurement of aqueous samples of refractive index, Electronics.
- 670. Abdul Majid Khan, M.Tech. (Energy Science and Technology), Utilisation of Farm waste to make bio pellets for firing in thermal power plants, Energy Science.
- 671. Karthika Krishnakumar, M.Sc. (Electronics), Design and study of organic, inverted organic and perovskite solar cells using GPVDM, Electronics.
- 672. Urfi Abdul Rehman, M.Tech. (Computational Mathematics), Prediction and recommendation system using cloud ML services, Computational Mathematics.
- 673. Hesham Mohammad Tarique, Yashwant Kumari Singh, M.Tech.(Computational Mathematics), DEEP learning based multiclass arrhythmia detection, Computational Mathematics.
- 674. Sunera Khatun, M.Sc. (Electronics), Performance investigation of composite nanotube like structures of graphite and CdS for photo detection applications, Electronics.
- 675. Danish Khan, M.Sc. (Electronics), Assembly of POE switches (Power over Ethernet), Electronics.
- 676. Arij Rahman, M.Tech. (Computational Mathematics), Social media analysis of public whatsapp groups, Computational Mathematics.
- 677. Mohd Zubair, M.Sc. (Electronics), PIR rescue robot, Electronics.
- 678. Asma Naseem, M.Sc. (Electronics), Automatic segregation of waste with management and lock system, Electronics.
- 679. Noor Hasan, Sharif Husain, Himanshu Mahara, M.Sc. (Electronics), Efficiency improvement of CH₃NH₃PbCl₃ based perovskite solar cell by optimization of solar cell parameters using SCAPS-1D, Electronics.
- 680. Harsh Pandey, Yash Gupta, M.Sc. (Electronics), Fabrication and characterisation of visible photodetector based on MWCNTs and MOS₂ composite nanotube structure, Electronics.
- 681. Renu Joshi, Navya Jain, Deepak Kumar, Tailoring structural, morphological and optical properties of Zn and WO₃ nanocomposite structure for refractive index sensing application, Electronics.
- 682. Saira Bano, M.Sc. (Electronics), Synthesis of metal oxide advanced nanostructures via hydrothermanl route, Electronics.
- 683. Sadmani Sagheer, M.Sc. (Electronics), Design and study of organic, inverted organic and perovskite solar cells using GPVDM, Electronics.
- 684. Mrityunjay Pratap, Rahul Chawla, Ankit Singh, Md Nabi Ahmad Ansari, M.Sc. (Electronics), Mechanistic understanding of excitation of surface plasmons in a fiber optic SPR sensor utilizing Al/Cu bimetallic configuration: mode field approach, Electronics.
- 685. Shazia Mallik, M.Sc. (Electronics), Automatic segregation of waste with management and lock system, Electronics.
- 686. Uzma Khan, M.Sc. (Electronics), Performance investigation of composite nanotube like structures of graphite and CdS for photo detection applications, Electronics.
- 687. Fareed Ahmad, M.Sc. (Electronics), a study of nanochalcogenides for perovskite solar cells, Energy Science.
- 688. Faizah Fayaz, M.Tech.(Energy Science and Technology), Islanding classification with optimized k-nearest neighbors for three phase grid connected photovoltaic systems, Energy Science.
- 689. Nadeem Ahmad Arif, M.Tech. (Energy Science and Technology), Advance electrodes for rechargeable batteries, Energy Science.

- 690. Sumayya Rizwan, M.Tech. (Computational Mathematics), Fake news detection using advance approach, Computational Mathematics.
- 691. Sidra Khan, Sajjad Sami, M.Sc. (Electronics), Fabrication and characterization of visible photodetector based on MWCNTs and MOs₂ composite nanotube structure, Electronics.
- 692. Syed Jafar Mustafa, M.Sc. (Electronics), Analysis of memristor based devices for hardware security applications, Electronics.
- 693. Monis Rajput, M.Tech. (Energy Science and Technology), LEED certification of Zenith regency, Energy Science.
- 694. Mohammad Mudassir Hashmi, M.Tech. (Energy Science and Technology), Innovative separators for rechargeable batteries, Energy Science.
- 695. Salamatullah siddiqui, M.Tech. (Energy Science and Technology), Electrical energy and safety audit report (M/s BPCL Micro LPG Plant, Gonda), Energy Science.
- 696. Saumya Kumari, M.Tech. (Computational Mathematics), Building a quantum classifier, Computational Mathematics.
- 697. Vidushi Dhaka, M.Sc. (Electronics), Design and study of organic, inverted organic and perovskite solar cells using GPVDM, Electronics.
- 698. Zeba Kauser, M.Tech. (Energy Science and Technology), Green building certification process and project execution, Energy Science.
- 699. Shagufta Arfin, M.Tech. (Computational Mathematics), Attention based model for violence detection from real time videos, Computational Mathematics.
- 700. Mohammad Ahsan Khan, M.Tech. (Energy Science and Technology), Techno-economic assessment of ICE two-wheeler conversion to electric power train, Energy Science.
- 701. Aiman Hussain, Laiva Noor, M.Sc. (Electronics), PIR rescue robot, Electronics.
- 702. Marghoob Ahmad Usmani, M.Tech. (Computational Mathematics), Stance detection in fake news using linguistic, Computational Mathematics.
- 703. Mohammad Asad Iqbal, M.Tech. (Computational Mathematics), Call center agent traing voicebot, Computational Mathematics.
- 704. Syed Mehfooz Ali, M.Tech. (Energy Science and Technology), Advance electrolytes for rechargeable batteries, Energy Science.
- 705. Md Talat Aziz, M.Tech. (Energy Science and Technology), Electrical energy & safety audit of rice polishing mill, Energy Science.
- 706. Mohd Rizwan, M.Tech. (Energy Science and Technology), an experimental investigation into performance of a nanorefrigerant (R134a+Cuo) based domestic vapour compression refrigeration system, Energy Science.
- 707. Sadrul Ula, M.Tech. (Energy Science and Technology), Energy audit of a mixed used building, Energy Science.

Department of Civil Engineering

- 708. Shaima Perween, B.Tech (Civil), Industrial Training, Revit Training.
- 709. Wasim Malik, B.Tech (Civil), Industrial Training, Analysis of different Green Building Rating systems in India.
- 710. Saquib Ahmad, B.Tech (Civil), Industrial Training, Revit Training.
- 711. Wasim Akram, B.Tech (Civil), Industrial Training, Construction Work.
- 712. Aadil Firdous, B.Tech (Civil), Industrial Training, Site Work.
- 713. Mohd Zakaria Mukhtar, B.Tech (Civil), Industrial Training, Real Estate Development.
- 714. Sachin, B.Tech (Civil), Industrial Training, Autocad Training.
- 715. Adnan Maqsood, B.Tech (Civil), Industrial Training, Site Work.
- 716. Md Faizan Mohnavi, B.Tech (Civil), Industrial Training, Autocad Training.
- 717. Mohammed Khaiz, B.Tech (Civil), Industrial Training, Structure Analysis And Design.
- 718. Md Rehan, B.Tech (Civil), Industrial Training, Bridge Designing.
- 719. Aamish Ahmad, B.Tech (Civil), Industrial Training, Autocad Training.
- 720. Saud Siddiqui, B.Tech (Civil), Industrial Training, Staadpro Training.
- 721. Hamza Beg, B.Tech (Civil), Industrial Training, Max Hosptal Shalimar Bagh Construction.
- 722. Rajat Singh, B.Tech (Civil), Industrial Training, Autocad Training.
- 723. Anis Ul Rehman, B.Tech (Civil), Industrial Training, Practical Training.
- 724. Md Quamer, B.Tech (Civil), Industrial Training, Autocad Training.
- 725. Mohd Altamash, B.Tech (Civil), Industrial Training, Structural Design.
- 726. Hasnain Ahmad, B.Tech (Civil), Industrial Training, Autocad.
- 727. Sidratul Muntaha, B.Tech (Civil), Industrial Training, Green Building Calculation and Ratings.
- 728. Md Faiz Anwer, B.Tech (Civil), Industrial Training, Site Work.
- 729. Fahad Nadeem, B.Tech (Civil), Industrial Training, Construction and Its Management.
- 730. Lubna, B.Tech (Civil), Industrial Training, Autocad And Excel Training Quantity Surveying Estimation.
- 731. Md Rizwan, B.Tech (Civil), Industrial Training, Quantity Surveying / Bar Bending Schedule.
- 732. Mohd Saqib, B.Tech (Civil), Industrial Training, Rehabilitation of Sewer Network.
- 733. Md Imteyaj Hussain, B.Tech (Civil), Industrial Training, Etabs.
- 734. Sharukh Khan, B.Tech (Civil), Industrial Training, Construction Site.
- 735. Anaba Mansoor, B.Tech (Civil), Industrial Training, Green Building Calculation and Ratings.
- 736. Simrah Alam, B.Tech (Civil), Industrial Training, Highway Engineering.
- 737. Ashfaque Ahmad, B.Tech (Civil), Industrial Training, Site Work at NTPC.
- 738. Mohammed Danish, B.Tech (Civil), Industrial Training, Site Work -Metro.
- 739. Mohd Uzair, B.Tech (Civil), Industrial Training, Rehabilitation Of Sewer Network.
- 740. Owaish Ahmad, B.Tech (Civil), Industrial Training, Site Work.
- 741. Mohammad Arham Siddiqui, B.Tech (Civil), Industrial Training, Technical Paper.
- 742. Mohd Saif Khan, B.Tech (Civil), Industrial Training, Autocad Training.
- 743. Rafat Jahan, B.Tech (Civil), Industrial Training, Quantity Surveying And Building Estimation.
- 744. Shifa Zafar, B.Tech (Civil), Industrial Training, Mitacs Globalink Research Internship.

- 745. Mohd Asad, B.Tech (Civil), Staad.Pro.
- 746. Aman Khan, B.Tech (Civil), Industrial Training, Autocad Training.
- 747. Md Mubashshir Alam, B.Tech (Civil), Industrial Training, Site Work.
- 748. Majid Rafi, B.Tech (Civil), Industrial Training, Autocad Training.
- 749. Dilshad Ahmad, B.Tech (Civil), Industrial Training, Autocad Training.
- 750. Faisal Manzer, B.Tech (Civil), Industrial Training, Civil-Construction, Interior Designing & Exterior, Elevation Work.
- 751. Nikhil Singh, B.Tech (Civil), Industrial Training, Site Work.
- 752. Mohamad Saqib, B.Tech (Civil), Industrial Training, Site Work.
- 753. Md Umar, B.Tech (Civil), Industrial Training, Structure And Foundation Analysis.
- 754. Md Irfan, B.Tech (Civil), Industrial Training, 30 Day Fast Track Training.
- 755. Shahbaz Ahmad, B.Tech (Civil), Industrial Training, Highway Engineering.
- 756. Mohamad Shahraz, B.Tech (Civil), Industrial Training, Bridge Site Work.
- 757. Indira Mishra, B.Tech (Civil), Industrial Training, Integrated Waste Management For A Smart City.
- 758. Mohammed Haris, B.Tech (Civil), Industrial Training, STAADPRO.
- 759. Nawazish Khan, B.Tech (Civil), Industrial Training, Bridge Designing.
- 760. Shahid Ahmad, B.Tech (Civil), Industrial Training, Autocad Training.
- 761. Abdur Rahman Warish Khan, B.Tech (Civil), Industrial Training, STAADPRO Training.
- 762. Mohd Arham Islam, B.Tech (Civil), Industrial Training, STAADPRO.
- 763. Ifham Ahmad, B.Tech(Civil), Industrial Training, Rehabilitation of Trunk Sewer
- 764. Noohi Khan, B.Tech (Civil), Industrial Training, Practical Skills.
- 765. Rehan Ahmad, B.Tech (Civil), Industrial Training, Etabs.
- 766. Muneeba Ahmad, B.Tech (Civil), Industrial Training, Green Building Calculation and Ratings.
- 767. Md Samir Ahmad, B.Tech (Civil), Industrial Training, Site Work.
- 768. Ankit Sharma, B.Tech (Civil), Industrial Training, Civil Work.
- 769. Yasir Malik, B.Tech (Civil), Industrial Training, Autocad Training.
- 770. Asif Khan, B.Tech (Civil), Industrial Training, Site Work.
- 771. Junaid Jauhar, B.Tech (Civil), Industrial Training, Learnt Staad Pro.
- 772. Md Shahnawaz, B.Tech (Civil), Industrial Training, Etabs.
- 773. Alihasan Ansari, B.Tech (Civil), Industrial Training, Site Training.
- 774. Himalya Baliyan, B.Tech (Civil), Industrial Training, Site Work.
- 775. Mir Arif, B.Tech (Civil), Industrial Training, Construction Management, Project Planning.
- 776. Ayaz Ali, B.Tech (Civil), Industrial Training, Green Building Calculation and Ratings.
- 777. Abhishek Upadhyay, B.Tech (Civil), Industrial Training, Strengthing of A.R.M Road.
- 778. Naiyer Iqbal, B.Tech (Civil), Industrial Training, Site Work.
- 779. Sayeem Azharul Islam Choudhary, B.Tech (Civil), Industrial Training, Highway Engineering.
- 780. Abdurrahman, B.Tech (Civil), Industrial Training, Site Work.
- 781. Meer Zadah Rizwan, B.Tech (Civil), Industrial Training, Autocad Training.
- 782. Shahabuddin Alam, B.Tech (Civil), Industrial Training, Site Engineer.
- 783. Tanuj Soni, B.Tech (Civil), Industrial Training, Construction of Bank of India Building at Taj Nagri Phase-II, Agra.
- 784. Ali Shozab, B.Tech (Civil), Industrial Training, Technical Training.
- 785. Ahmad Hasan, B.Tech (Civil), Industrial Training, Green Building.
- 786. Mohd Shoaib, B.Tech (Civil), Industrial Training, Site Work.

Department of Computer Engineering

- 787. Saifur Rehman Khan, B.Tech. Computer Engineering, Fixing Critical Vulnerabilities of Java and Javascript Services, Backend Engineering and Devops.
- 788. Karishma Kathat, B.Tech. Computer Engineering, SDE Intern, Samsung, Android Devel. and Research.
- 789. Ifa Zareen, B.Tech. Computer Engineering, Ed Tech Platform, Vidyahub, Frontend and Backend Development.
- 790. Yash Johri, B.Tech. Computer Engineering, Yourstory App, Flutter and Dart.
- 791. Nabige Aala, B.Tech. Computer Engineering, Web Store for Evolve Fit, Backend Development.
- 792. Sparsh Bansal, B.Tech. Computer Engineering, Aftershoot, Machine Learning and Backend Development.
- 793. Debal Husain Abbas, B.Tech. Computer Engineering, Market Spend Optimization and Content Based Resume Rater, Machine Learning, NLP, Data Visualisation.
- 794. Mohd Uvas, B.Tech. Computer Engineering, Motion Tracking in Virtual Reality, Machine Learning.
- 795. Md Akdas Ahmad, B.Tech. Computer Engineering, Videowiki, Video Wikipedia for Learners and Creators, Machine Learning and Web Development.
- 796. Pradhumn Singh, B.Tech. Computer Engineering, Partner Management Tool and Constellation, Web Development and Dev-Ops.
- 797. Anas Riyaz, B.Tech Computer Engg, Subscription and Privacy Microservices, Web Development.
- 798. Gaurav Arora, B.Tech. Computer Engineering, Slinkshot, Cross Platform Mobile Dev.
- 799. Ahmad Hassan Ansari, B.Tech. Computer Engineering, Gnosis Multisig Contract, Web Development.
- 800. Mohammad Sahil, B.Tech. Computer Engineering, Jobhai.Com Product Features, Backend Development (Nodejs and Express).
- 801. Arshan Ahmad, B.Tech. Computer Engineering, Cloud Sim, Backend development.
- 802. Paritosh Singh, B.Tech. Computer Engineering, Content Adaptive Brightness Control, Machine Learning and Android Development.

Department of Electrical Engineering

- 803. Mohammad Adnan, Internship in Soft Texas Consultancy Services, IoT Product Engineer, IoT.
- 804. Amil Saleem, Internship in Filium Enterprise, Full Stack Developer, Software.
- 805. Mohammad Adnan, Internship in Bharat Heavy Electricals Limited, Internship cum Online Training, Electrical Engineering.

- 806. Sohail Ahmad, Internship in power generation from NPTI badarpur, learning end to end functioning of the Electrical Generations in power plant, Electrical Engineering.
- 807. Faraz Siddiqui, Internship in Coding Ninjas, Problem Setter, Coding.
- 808. Aditya Prakash, Internship in Vardhan Consulting Engineers, Electro Vehicle Techno-Commercial Analysis, Electric vehicle.
- 809. Ahmed Reza Raunqui, Internship in Energiant Pvt. Ltd., Work as R&D of LED's to make them more efficient, R & D.
- 810. Nazreen, Internship in Katalyst, Worked on UI/UX design, frontend ReactJS, SQL database, Designing.
- 811. Aman malik, Internship in m16 labs, In web/android development domain, Web development.
- 812. Bajuddin Khan, Android Development Intern, Shree Mahesh Heritage, Frontend development, Android app, Android.

Department of Electronics & Communication Engineering

- 813. Areeb Bashir Lone, Internships, Hiring Team, ECE.
- 814. Mohd Junaid, Internships, Web Development, ECE.
- 815. Sayma Naaz, Internships, Coders packet, ECE.
- 816. Ayush Kumar, Internships, Identity & Access Manaagement at Valvoline, ECE.
- 817. Mohd Moinuddin Pasha, Internships, Embedded Systems, ECE.

Department of Mechanical Engineering

- 818. Mohd Shoeb, Internship, Tata Steel vocational training, Design of conveyor belt
- 819. Asif Zea, Graduate Rotational Internship Program-The Spark Foundation, Web Development Internship, Web Development.
- 820. Aarish Afsar, CAD Design, CAD Design, Ageis Engineering Solution.
- 821. Mohd Aamir Ali Khan, Functioning of boilers in manufacturing unit.
- 822. Hitesh Tyagi, Internship, Product Design Intern, Designing.
- 823. Rounaque Noor, Vardhan Consulting Engineers, Engineering Intern, Solar PV.
- 824. Sahil Rafiq Bhat, Student Ambassador, Global Online Certification Course on Business and Operations Analytics 2022, Business and Operations Analytics.
- 825. Farha Naaz, Industrial training, Time and motion study and ergonomics
- 826. Mohd Zishan Ahmed, Elite techno group, Gear box design, Mechanical design.
- 827. Akram Raza, Internships, Cad, Cad Engineering.
- 828. Mohammad Sadiq Ahmad, Winter Internship at Nmrc, Rolling Stock, Rolling Stock in NMRC.
- 829. Alina Khan, Summer Internship, Study of Press Department and Its Machines, Manufacturing.
- 830. Khadija Safia, Vardhan Consulting Engineers, Finance Modelling, Finance Modelling.
- 831. Adnan Qayyum Khan, Ministry of Heavy Industry Internship, Conceptual Design of joint Drill point and End Mill end grinding machine, Product Design and Manufacturing.
- 832. Shiraz Sajid Hashmi, Internship, Cad Intern, Cad.
- 833. Sharique Ahmad, summer training program on National Power training institute badarpur, Power and energy technologies, Powerplant engineering and energy resources.
- 834. Taquweem Shabbar, Industrial Training, Industrial and urban waste-water management, Research on management of Waste water.
- 835. Gulshan Kumar, Machine learning, Machine learning, Data science.
- 836. Md Saqlain Ashraf, Internship Studio, Room Allotment and Booking System, 5 Week Internship in C++ And Data Structure.
- 837. Zain Zahid, Web development internship, Manage and develop web app, Full stack development internship.
- 838. Sidra Ajmal, Internship, Manufacturing of Tyres, Manufacturing.
- 839. Utkarsh Verma, My Captain Campus Ambassador, MyCaptain Campus Ambassador Digital Marketing.
- 840. Fahad Musawvir, Vardhan Consulting Engineers, Techno- Commercial Analysis of Electric Vehicles In India, Tech-Commercial Analysis of Tata Nexon EV / MG ZS EV / Hyundai Kona Electric Car in India
- 841. Md Yusuf Ansari, Internship, Campus Ambassador, Campus Ambassador.
- 842. Muhammad Tahseen Raza, Internship at Elite Techno Groups, Mechanical Design Intern, Mechanical design.
- 843. Bharat Sharma, Shine projects HR manager, Shine projects, HR.
- 844. Md Ashfaque Ahmad, Internship, Tech-Commercial Analysis of Case Study of Electric Auto-rickshaw in India, Mechanical Engineering.
- 845. Shaziya Sajjad, Internship from BHEL, Internship cum online training module, Overview and concepts of steam turbine, compressors, pumps and gas turbines.
- 846. Asim Minhaj, Tata Steel Summer Internship, Report on HVAC System for E.O.T. Crane, HVAC System.
- 847. Faisal Insaf Khan, Python + Java Script, Ergonomics of Students in Pandemic + Python, python + java script.
- 848. Keshav Kumar Jha, Content writer for Gurucool, Content writing, Blogger.
- 849. Abdullah Muzaffar Husain, Tata Prashikshan, Study on steel transfer cars, Design.
- 850. Md Adil Umar, Neo Foundation, Campus Ambassador Internship Program, National engineering Olympiad is an educational aptitude compitition and assisting the development of compotitive spirit among the young engineers in India.
- 851. Mohammed Imran Nazeer, Campus Ambassador, National Engineering Olympiad, Communication skills and Networking.
- 852. Aashish Pandey, NLP Ai automation, Working C++ library and cryptography, C++ library.
- 853. Ankit Kumar Pandey, Internship, Data gathering and analysis, Sales and marketing.
- 854. Syed Affan Ahmad, National power training institute, Study on the various power generation and controlling methods, Mechanical engineering.
- 855. Saquib Ahmad, Industrial Training, Industrial Training, Internship.
- 856. Hijaz Ahmad, Graduate Rotational Internship Program, Web development, Web development.
- 857. Md Farmaan Ameen, Indian Karting Race, IKR season 6, Kart designing.

- 858. Md Adnan Ansari, Graduate Rotational Intership Program, Web Development & Designing, Web Development & Designing.
- 859. Zubair Kaif, Summer Intern, Summer Intern at IRCON International 2021, Mechanical Engineering.
- 860. Hemant Raj, Automotive Project, Formula Bharat, Electric Vehicle.
- 861. Afiya Ansari, Smartknower AI Internship, AI Internship, Artificial Intelligence.
- 862. Md Hassaan, Internship, Mechanical Research Internet, Reliability Improvement of RM Spindle Pump.
- 863. Mohd Unaib, Internship JSW, Data Collection of Oil and Gas Industries Worldwide, Data Analyst.
- 864. Md Manzer Alam, Internship, Campus ambassador, Campus ambassador internship.
- 865. Mariyam Fatima, Internship, Sales, Marketing and Operations Intern, Marketing and Operations Intern.
- 866. Md Zaffar, Vocational Training, Dense Phase Conveying System, Give a solution for conveying system to improve the efficiency.
- 867. Moin Khan, Research Internship, Thermal Designing of FINS for Cryocoolers, Mechanical Design.
- 868. Fardeen Nayeem, Elite Techno Group, Mechanical Design Intern, Gear box for a Concrete Mixer.
- 869. Kanza Zafar, ONGC Summer Training, Drilling Rigs and Its Equipments, Mechanical and Production.
- 870. Murshid Alam, summer internship training, Functioning of Mechanical Department, Mechanical section.
- 871. Mohd Faizan, Noida Metro Rail Corporation, Rolling Stock, Maintenance.
- 872. Emama Firdaus Zama, Internship at Maruti Suzuki India Ltd, Application of Industry 4.0 in automobile manufacturing plant, Development of a Predictive Maintenance Model for conveyors in Assembly Shop.
- 873. Malik Salim Khan, Structural QA/QC, EnergyTus, Quality Control.
- 874. Ankit Jha, Google Data analytics professional certificate, Google Data analytics, Data Analysis.
- 875. Fahad Imtiyaz, Internship, Kimia Engineers pvt ltd, Construction.
- 876. Md Mohsin Ashfaque, Digital Manufacturing, Intro to Digital Manufacturing with Autodesk Fusion 360, Autodesk with fusion 360.
- 877. Shahbaz Khan, Solidworks, Air Piston-Cylinder Assembly.

Faculty of Fine Arts

Department of Art Education

- 878. Isra Wassim, BFA Art Education, Faculty of Fine Arts Jamia Millia Islamia, Intern-Graphic Designer, Graphic Designing.
- 879. Sadia, BFA Art Education, Faculty of Fine Arts Jamia Millia Islamia, Part of Marketing Team (Graphic Designer), Graphic Designing.
- 880. Umaima Khalid, BFA Art Education, Faculty of Fine Arts Jamia Millia Islamia, Graphic Designer for Content, Graphic Designing.
- 881. Sadia, BFA Art Education, Faculty of Fine Arts Jamia Millia Islamia, Graphic Designer, Graphic Designing.

Faculty of Humanities and Languages

Department of English

- 882. Ashima Grover, MA, Stratezic Media, Content Writing.
- 883. Poulomi, MA, Feminism in India, Editorial Intern.
- 884. Mehnaz, MA, Bloomsbury Publishing, Copy editor.

Faculty of Law

- 885. Owais Amin Lone, Internship, Probono India, Surat, Gujarat, Legal Aid.
- 886. Anshuman Srivastava, Internship, Chambers of Advocate R.P. Singh (Advocate at Allahabad High Court, Lucknow Bench), Court Proceedings.
- 887. Prachi Tripathi, Internship, S&D Legal Associates, Corporate Laws.
- 888. Danish Khan, Internship, People's Union of Civil Liberties, Delhi, Human Rights.
- 889. Sahil Khan, Internship, Delhi Minority Commission, Human Rights.
- 890. Javeria Fatima, Internship, Centre for International Alternative Disputes Resolution, New Delhi, ADR.
- 891. Laiba Farroukh, Research Assistant, Professor Nikunj Kulshreshtha, OP Jindal Global University, Haryana, Contemporary Legal Issues.
- 892. Arfa Imteyaz, Content Writer, Wall of Justice, New Delhi, Contemporary Legal Issues.
- 893. Nazia Rohi, Internship, Bliss Giving Foundation, New Delhi, Legal Aid.
- 894. Khuba Abbasi, Internship, Diwan Advocates, Delhi, Corporate Laws.
- 895. Sabha Wahid, Internship, Office of Advocate on Record Shriya Maini, New Delhi., Court Proceedings.
- 896. Kabir Singh, Internship, Dhir & Dhir Associates, Delhi, Corporate Laws.
- 897. Naveen Mishra, Internship, Atharva Legal, New Delhi, Contemporary Legal Issues.
- 898. Arisha Nusrat, Internship, Jain & Company, Advocates and Legal Consultants, Commercial Laws.
- 899. Zubia Rehan, Internship, Human Rights Law Network (HRLN), Human Rights.
- 900. Zoya Shabbir, Internship, Chambers of Sr. Advocate Dhruba Mukherjee, Procedural Laws.
- 901. Madiah Shahjar, Internship, LCZF, Procedural Laws.
- 902. Sanober Jahan, Internship, Office of Adv. Wajahat Ansari, Advocate & Legal Consultant, New Delhi, Procedural Laws.
- 903. Mohd Hashir, Internship, Office of Adv. Wajahat Ansari, Advocate & amp; Legal Consultant, New Delhi, Procedural Laws.
- 904. Nida Iqbal, Internship, Office of Advocate Ayub Khan, Saket Court, Delhi, Procedural Laws.
- 905. Lamia Himayat Kidwai, Internship, Liberty Pleader, Kerela, Legal Aid.
- 906. Lamia Himayat Kidwai, Internship, 180 Degree Consulting JMI, New Delhi, Contemporary Legal Issues.
- 907. Husain Abdullah, Internship, S. Bhambri & amp; Associates, New Delhi, Commercial Laws.
- 908. Ankit Singh Rajput, Internship, Vaish Associates Advocates, New Delhi, Corporate Laws.
- 909. Mohammad Nazim, Internship, Asgar Khan Advocate Charitable Trust, New Delhi, Legal Aid.
- 910. Mohd Arham, Internship, SAMA- A Leading Online Dispute Resolution Platform, ADR.
- 911. Rafid Akhter, Internship, Office of Adv. Urooj Afreen, Delhi, Commercial Laws.

- 912. Husain Abdullah, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 913. Tazeen Ahmed, Content Writer, Law Corner, Contemporary Legal Issues.
- 914. Afreen Afshar Alam, Internship, Judicial intern under Judge Navjeet Bhudhiraja (Additional Chief Metropolitan Magistrate) at Patiala House, Procedural Laws.
- 915. Masoom Reza, Internship, Indian Institute of Arbitration and Mediation, Arbitration.
- 916. Mohd. Ayan, Internship, Chambers of Adv. Shruti Joshi, Uttarakhand High Court, Procedural Laws.
- 917. Alisha Fatma, Internship, Legal Chronicle, Delhi, Legal Aid.
- 918. Ausaf Jawed, Internship, Office of Advocate Rohit Pandey (Former Acting Hon. Secretary Supreme Court Bar Association, Delhi, Procedural Laws.
- 919. Farsana Sadiq, Internship, Vikram Singh, Advocate on Record, Supreme Court of India, Procedural Laws.
- 920. Saima Anjum, Internship, Delhi Commission for Protection of Child Rights, Child Laws.
- 921. Mariya Shahab, Internship, Jain & Company, Advocate and Legal Consultants., Corporate Laws.
- 922. Zubia Rehan, Internship, The Chambers of Bharat Chugh, Delhi, Arbitration Laws.
- 923. Mahima Chanchalani, Internship, K & S Partners, Gurugram, Haryana, Corporate Laws.
- 924. Aayesha Mustqeem, Internship, Office of Adv. Wajahat Ansari, Advocate & amp; Legal Consultant, New Delhi, Procedural Laws.
- 925. Danish Khan, Internship, Gas Authority of India Limited, Delhi, Corporate Laws.
- 926. Utkarsh Dwivedi, Internship, Confederation of Young Leaders, Contemporary Legal Issues.
- 927. Nashrah Fatma, Content Writer, JusCorpus Law Journal, Contemporary Legal Issues.
- 928. Ananya Singh Thakur, Internship, Office of Adv Aakriti Mathur, Supreme Court of India, Procedural Laws.
- 929. Sudeep Krishna, Internship, Kanpur District Court under Adv. Madan Mohan Mishra, Procedural Laws.
- 930. Shrey Kumar Garg, Internship, Office of Advocate Prashant Bhushan, Supreme Court of India, Criminal Laws.
- 931. Kashish Ali, Internship, Wadia Ghandy & Co., Delhi, IPR.
- 932. Mohd Suboor, Internship, SAMA (Online Dispute Resolution Platform), ADR.
- 933. Kaif Jilani, Internship, Übadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Court Proceedings.
- 934. Jaza Akhtar, Internship, Office of Adv. Wajahat Ansari, Advocate & Legal Consultant, New Delhi, Court Proceedings.
- 935. Rushan Salim Suri, Internship, S. Bhambri & Associates, Commercial Laws.
- 936. Shubham Kumar, Internship, Office of Advocate Wajahat Ansari, Supreme Court of India, Procedural Laws.
- 937. Srijan Kumar Singhal, Internship, Think India (Vidhi) Office of Advocate Prakarsh Pandey, Lucknow Bench High Court, Contemporary Legal Issues.
- 938. Nabira Farman, Internship, Office of Iram Majid (Executive Director, Asia-Pacific Council for Arbitration and Mediation), ADR.
- 939. Srijana Bahadur, Internship, JNSS Legal Cell, Faridabad, Contemporary Legal Issues.
- 940. Firdaus Umar, Internship, Jharkhand Legal Services Authority, Jharkhand, Legal Aid.
- 941. Azeem Parvez, Internship, P&A Law Offices, New Delhi, Commercial Laws.
- 942. Faraz Ahmad, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 943. Anamta Ibrahim, Internship, National Human Rights Commission, Human Rights.
- 944. Jyoti Kumari, Research Assistant, Indian Journal of Socio-Legal and Contemporary Affairs, Contemporary Legal Issues.
- 945. Anubhav Sharma, Internship, Office of Adv. Wajahat Ansari, Advocate & amp; Legal Consultant, New Delhi, Court Proceedings.
- 946. Zoya Shabbir, Internship, People's Union for Civil Liberties (PUCL), Human Rights.
- 947. Ujjaleshwar Rai, Internship, Office of Advocate Rohit Pandey (Former Acting Hon. Secretary Supreme Court Bar Association, Delhi, Procedural Laws.
- 948. Kashish Ali, Internship, J. Sagar Associates, Delhi, Corporate Laws.
- 949. Anubhav Sharma, Internship, Office of Senior advocate Pramod Rajpati, Patna High Court, Bihar, Procedural Laws.
- 950. Jaza Akhtar, Internship, Sankhla & Associates (Advocates, Arbitrators and Legal Advisor), New Delhi, ADR.
- 951. Fahad Bashir Khan, Campus Ambassador, Bar & Bench, Contemporary Legal Issues.
- 952. Prachi Tripathi, Internship, Chamber of Senior Advocate Pradeep Rai, Vice President of Supreme Court of Bar Association, Supreme Court of India, ADR.
- 953. Naveen Mishra, Internship, District Court, Unnao, U.P. Chamber of Advocate Awadhesh Singh, Court Proceedings.
- 954. Owais Amin Lone, Internship, National Green Tribunal (NGT), Delhi, Environmental Law.
- 955. Mohd Arsad, Internship, Lexster Law LLP, Advocates & Amp; Consultants, N. Delhi, Commercial Laws.
- 956. Zeenat Farooqui, Internship, Office of Advocate Syed Z.H. Naqwi, High Court of Judicature at Allahabad, Lucknow Bench, Lucknow, Court Proceedings.
- 957. Rafid Akhter, Internship, Tahir Ashraf Siddiqui Chambers, Advocate -on- Record, Supreme Court of India, Delhi, Procedural Laws.
- 958. Daksh Oberoi, Internship, Office of Advocate Bharat Ahuja, Saket Court, N. Delhi, Court Proceedings.
- 959. Md. Irtaza Aziz Khan, Internship, Wajahat Ansari, Advocate & Legal Consultant, Procedural Laws.
- 960. Mujeeb Ahmad, Internship, Asif and Associates Taxation Law Firm, Taxation.
- 961. Mahima Chanchalani, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 962. Mayank Yadav, Internship, Jeetender Gupta, Advocate-on-Record, Supreme Court of India, Procedural Laws.
- 963. Mustafa Ashraf, Internship, Office of Adv. Wajahat Ansari, Advocate & Legal Consultant, New Delhi, Court Proceedings.
- 964. Kashish Ali, Research Editor, All India Legal Forum (Recognised by NLU Odisha), Contemporary Legal Issues.
- 965. Zoya Shabbir, Internship, Puri and Rajput Advocates and Legal Consultants, Commercial Laws.
- 966. Rachit Gupta, Internship, NCLAT (National Company Law Appellate Tribunal), Corporate Laws.
- 967. Kaif Jilani, Internship, S. Bhambri & Associates, New Delhi, Commercial Laws.
- 968. Zeenat Farooqui, Internship, Advocate Anil Dutt Sharma- Sharma and Associates, New Delhi, Procedural Laws.

- 969. Kashish Ali, Internship, Chambers of Adv. Salman Khurshid, Constitutional Law.
- 970. Wasia Naqvi, Internship, Chambers of Senior Advocate NK Seth, Commercial Laws.
- 971. Rushan Salim Suri, Internship, Legal Education Awareness Foundation, Legal Aid.
- 972. Sheikh Muhammad Osama Ghazali, Internship, Kunwar & Associates- Office of Adv. Shoaib Khan, Delhi, Procedural Laws.
- 973. Vishal Jain, Internship, Fox Mandal, Corporate Laws.
- 974. Mohd. Altamash, Internship, Office of Advocate on Record- Adv. Nadim Seraj, Patna High Court, Procedural Laws.
- 975. Arisha Nusrat, Internship, Delhi Commission for Women, Women Laws.
- 976. Shivam Pathak, Internship, CIPRA, NLSIU, IPR.
- 977. Somil Gupta, Internship, Office of Advocate Prem Gupta and Associates (Taxation), Gwalior, Taxation.
- 978. Zubair Rashid Bangroo, Internship, Constitution Connect, Delhi, Contemporary Legal Issues.
- 979. Wasia Naqvi, Internship, All India Human Right Association, Delhi, Human Rights.
- 980. Iqra Ilham, Internship, Office of Advocate Ravi Gagkhar, High Court Punjab and Hariyana [Online], IPR.
- 981. Md Adil Zafar, Internship, Lawyers' In Action-Office of Advocate Mujeeb Ur Rahman, Procedural Laws.
- 982. Lamia Himayat Kidwai, Content Writer, Wall of Justice, New Delhi, Contemporary Legal Issues.
- 983. Tazeen Ahmed, Internship, Office of Advocate Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 984. Srijan Kumar Singhal, Internship, Chambers of Sr. Adv. Pradeep Rai (VP, Supreme Court Bar Association), Delhi, Procedural Laws.
- 985. Javeria Fatima, Content Writer, Indianlegalsolution, Contemporary Legal Issues.
- 986. Mahima Chanchalani, Internship, All IP Care, New Delhi, IPR.
- 987. Md Firoz Ansari, Internship, Aman SHG, Godda, Jharkhand, Legal Aid.
- 988. Prachi Tripathi, Internship, Sharci Law Solutions (Rovins Fr. Verma, Advocate Supreme Court of India, Standing Counsel, Government of Madhya Pradesh), Commercial Laws.
- 989. Syeda Mehar Ejaz, Internship, NHRC, New Delhi, Human Rights.
- 990. Daksh Oberoi, Internship, Office of Advocate on Record Ajay Singh, Supreme Court of India, Procedural Laws.
- 991. Kashish Fatma, Internship, Office of Advocate Wajahat Ansari, Supreme Court of India, Delhi, Procedural Laws.
- 992. Kaif Jilani, Internship, Gurugram Police Cyber Security Summer Internship (GPCSSI 2021), Haryana Police, Cyber Security.
- 993. Vishakha Singh, Internship, Clifford Chance Cyber Security Internship, Cyber Security.
- 994. Iqra Ilham, Internship, Office of Advocate Y.S. Lohit, High Court Lucknow, Court Proceedings.
- 995. Zainab, Internship, Puri and Rajuput Advocates and Consultants, Corporate Laws.
- 996. Anamta Khan, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Court Proceedings.
- 997. Rafid Akhter, Internship, Indian Institute of Arbitration & Mediation, Delhi, ADR.
- 998. Ankit Singh Rajput, Internship, Chandiok & Mahajan, Advocates and Solicitors, New Delhi, (January, Corporate Laws.
- 999. Anubhav Sharma, Internship, Aashman Foundation, Haryana, Legal Aid.
- 1000. Mohd. Ayan, Internship, Desai & Diwanji, Gurugram, IPR.
- 1001. Utkarsh Dwivedi, Internship, Centre for Health Law Ethics and Technology (CHLET), Jindal Global Law School, Corporate Laws.
- 1002. Kashish Ali, Internship, DMD Advocates, Delhi, Corporate Laws.
- 1003. Shivam Pathak, Internship, S. Bhambri & Associates, New Delhi, Commercial Laws.
- 1004. Md Afan Abdullah, Internship, Office of Adv. Wajahat Ansari, Advocate & Legal Consultant, New Delhi, Procedural Laws.
- 1005. Zubia Rehan, Internship, White Collar Defense & Investigations Virtual Experience Program-Latham & Amp; Witkins, Criminal Laws.
- 1006. Kashish Ali, Internship, KS Legal & Associates, Mumbai, Corporate Laws.
- 1007. Rushan Salim Suri, Internship, Member, Research and Analysis Team (Delhi Wing), Legal Education Awareness Foundation, Legal Aid.
- 1008. Insha Fatima, Internship, Office of Md. Nadim Seraj (Government Pleader) High Court of Judicature Patna, Court Proceedings.
- 1009. Afreen Parvez, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Court Proceedings.
- 1010. Ujjaleshwar Rai, Internship, S. Bhambri & Associates, New Delhi, Corporate Laws.
- 1011. Kamran Ahmad, Content Writing Internship, Broxer Technologies Pvt Ltd., Contemporary Legal Issues.
- 1012. Nikhat Zabi, Internship, District and Session Court, Bhilwara, Rajasthan, Court Proceedings.
- 1013. Anirudh Singh, Internship, Singh Associates-Office of Adv. Meena Singh, Delhi, Procedural Laws.
- 1014. Kashish Ali, Internship, Karanjawala & Co., Delhi, IPR.
- 1015. Masoom Reza, Internship, JLJ Law Offices, Corporate Laws.
- 1016. Pragati Yadav, Internship, Anupam Sanghi & Associates, New Delhi, Corporate Laws.
- 1017. Md. Shams Tabrez, Internship, Office of Adv. Wajahat Ansari, Advocate & amp; Legal Consultant, New Delhi, Procedural Laws.
- 1018. Prachi Tripathi, Internship, Human Rights Legal Network, Prayagraj, Human Rights.
- 1019. Rahul Sisodia, Internship, Centre for Banking and Finance, Symbiosis Law School, Hyderabad, Commercial Laws.
- 1020. Mahima Chanchalani, Internship, All India Legal Forum (Internal Manager at School of IPR and Commercial Laws, Delhi, IPR.
- 1021. Muhammad Faiz Abdy, Internship, Law Chambers of Zaryab and Firdouse, Delhi, Procedural Laws.
- 1022. Mohd. Kashifullah, Internship, South-East District Legal Services Authority, Delhi State Legal Services Authority, Legal Aid.
- 1023. Tazeen Ahmed, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Court Proceedings.
- 1024. Rushan Salim Suri, Internship, Pratham Educational Foundation, Legal Aid.

- 1025. Adarsh Gautam, Internship, Sankhla & Associates (Advocates, Arbitrators and Legal Advisor), ADR.
- 1026. Javeria Fatima, Internship, Youth Empower Foundation, New Delhi, Legal Aid.
- 1027. Azeem Parvez, Internship, Gurugram Police Cyber Security Summer Internship, Haryana, Cyber Security.
- 1028. Anvita Goel, Internship, Delhi International Arbitration Centre, Arbitration.
- 1029. Kashish Ali, Internship, IndusLaw, Bengaluru, Corporate Laws.
- 1030. Zubia Rehan, Internship, Human Rights Law Virtual Internship-Leo Cussen Centre for Law, Human Rights.
- 1031. Shivam Kumar Pandey, Internship, National Green Tribunal, Principal Bench, Delhi., Environ. Law.
- 1032. Shrey Kumar Garg, Research Assistant, Prof. Priya Garg at O.P. Jindal Law School, Contemporary Legal Issues.
- 1033. Owais Amin Lone, Internship, Jammu and Kashmir Collation of Civil Society, Srinagar, Legal Aid.
- 1034. Hritikka Kak, Internship, B & B Associates LLP, Haryana, IPR.
- 1035. Mustafa Ashraf, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 1036. Amaan Khan, Internship, W. R. Khan & Associates, Delhi, Commercial Laws.
- 1037. Zeenat Farooqui, Internship, Central Administrative Tribunal Court, Lucknow, Administrative Law.
- 1038. Owais Amin Lone, Internship, Chambers of Adv Rayees Dar and Associates, Kulgam, Jammu & Kashmir, Court Proceedings.
- 1039. Kashish Ali, Internship, JLJ Law Offices, Delhi, Corporate Laws.
- 1040. Anshika Malik, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Procedural Laws.
- 1041. Javeria Fatima, Internship, Office of Adv. Wajahat Ansari, Advocate & amp; Legal Consultant, New Delhi, Court Proceedings.
- 1042. Kaif Jilani, Internship, Civil Court, Bareilly (U.P.), Court Proceedings.
- 1043. Tanya Bhagat, Internship, National Company Law Tribunal, Corporate Laws.
- 1044. Mohit Kumar, Internship, Rural Litigation and Entitlement Kendra, Dehradun, Human Rights.
- 1045. Zubair Rashid Bangroo, Internship, the Lexkinship, New Delhi, Contemporary Legal Issues.
- 1046. Mohd. Altamash, Internship, Office of Advocate on Record- Adv. Nadim Seraj, Patna High Court, Procedural Laws.
- 1047. Janvhi Rastogi, Internship, Chambers of Talha Abdul Rahman, Delhi, Court Proceedings.
- 1048. Mujeeb Ahmad, Internship, Office of Adv. Satish Chandra Dubey, Kanpur District and Session Court, Procedural Laws.
- 1049. Ismat Hena, Research Assistant, Lexlife Journal of Law & Governance, Contemporary Legal Issues.
- 1050. Huzaifa Salim, Internship, SEBI, Corporate Laws.
- 1051. Tazeen Ahmed, Internship, Asgar Khan Advocate Charitable Trust, Delhi, Legal Aid.
- 1052. Rushan Salim Suri, Internship, District Legal Services Authority, South-East Delhi, Legal Aid.
- 1053. Rafid Akhter, Internship, Adv. Hanif Ratlami, District and High Court, Mandsaur and Indore, Court Proceedings.
- 1054. Aawez Rajput, Internship, Office of Shahid Ali & amp; Co. Delhi, Legal Aid.
- 1055. Mahima Chanchalani, Internship, Center for Intellectual Property Research and Advocacy-CIPRA NLSIU IP Center, Bengaluru, IPR.
- 1056. Naveen Mishra, Internship, South-East District Legal Services Authority, Delhi State Legal Services Authority, Legal Aid.
- 1057. Anubhav Sharma, Internship, Office of Senior Advocate Ravi Gakhar, Punjab and Haryana High Court, Procedural Laws.
- 1058. Laiba Farroukh, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 1059. Krishna Pratap Singh, Internship, Office of Adv. Nidhi Malhotra, Delhi High Court, Delhi, Procedural Laws.
- 1060. Samiksha Chaudhary, Internship, Kartavya NGO, Delhi, Legal Aid.
- 1061. Sheenam Khan, Internship, Office of Senior Adv. Venkateshwar Saxena, Bareilly District Court, Court Proceedings.
- 1062. Shaivya Singh, Internship, BSK Legal, Solicitors & Advocates, Corporate Laws.
- 1063. Iqra Ilham, Internship, Office of Senior Advocate Aruneshwar Gupta, Supreme Court [Online], Arbitration.
- 1064. Kabir Singh, Internship, Car Thrust, Blue Box Media Pvt. Ltd., Jaipur, Contemporary Legal Issues.
- 1065. Mohd. Ayan, Internship, Rab & Rab Associates LLP, Dehradun, Commercial Laws.
- 1066. Nikhat Zabi, Internship, Youth India Foundation, New Delhi, Human Rights.
- 1067. Vareesha Irfan, Internship, Cavalry Law Chambers, Corporate Laws.
- 1068. Shubham Kumar, Internship, Association for Parivartan of Nation (APNA) Ranchi, Jharkhand, India, Legal Aid.
- 1069. Tejasvita Poonam, Internship, Forage Criminal Law Virtual Internship, Criminal Laws.
- 1070. Mohd Suboor, Internship, Sync Legal, New Delhi, Corporate Laws.
- 1071. Sabha Wahid, Internship, RALSA, Rajasthan, Legal Aid.
- 1072. Zubia Rehan, Internship, Cyber Security Global Virtual Internship-Clifford Chance, Cyber Security.
- 1073. Vishakha Singh, Internship, Office of Advocate on Record, Jeevan Prakash, Supreme Court of India, Delhi, Court Proceedings.
- 1074. Zeenat Farooqui, Internship, Legal Intern at Civil Court, Lucknow, Court Proceedings.
- 1075. Rafid Akhter, Internship, NK Chambers-Adv. Naveen Kumar AoR Supreme Court of India, Delhi, Procedural Laws.
- 1076. Priyamvada Yadav, Internship, Jeetender Gupta, Advocate-on-Record, Supreme Court of India, Procedural Laws.
- 1077. Ujjaleshwar Rai, Internship, Center for Intellectual Property Research and Advocacy-CIPRA NLSIU IP Center, Bengaluru, IPR.
- 1078. Rushan Salim Suri, Internship, Centre for Legal Research, Foreign and Public Policy, Contemporary Legal Issues.
- 1079. Kashish Ali, Internship, All India Human Rights Association, Delhi, Human Rights.
- 1080. Sabha Wahid, Internship, Chamber of Advocate Anwar Ali Sayed, District Court, Bikaner, Procedural Laws.
- 1081. Firdaus Umar, Internship, Office of the Lokayukta, Jharkhand, Legal Aid.
- 1082. Apoorva Bhatnagar, Internship, Advocate Rajesh Gogna of Lex Locum Consultants LLP, Procedural Laws.
- 1083. Nashrah Fatma, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Procedural Laws.
- 1084. Javeria Fatima, Internship, Office of Adv. Jeevan Prakash, AoR, Supreme Court of India, Delhi, Procedural Laws.
- 1085. Sara Naqvi, Internship, Office of Advocate Ainul Huda Naqvi, District and Sessions Court, Badaun, Court Proceedings.

- 1086. Umra Khan, Content Writer, Jus Corpus Law Journal, Contemporary Legal Issues.
- 1087. Nashrah Fatma, Legal Correspondent, Aequitas Victoria Foundation, Contemporary Legal Issues.
- 1088. Mohd. Altamash, Internship, Office of Advocate Partiyus, District Court, Patna, Court Proceedings.
- 1089. Kashish Ali, Internship, L & L Partners (Formerly Luthra & Luthra), Delhi, IPR.
- 1090. Prashant Kumar, Internship, Gaggar & Partners, New Delhi, Corporate Laws.
- 1091. Lamia Himayat Kidwai, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Court Proceedings.
- 1092. Kaif Jilani, Internship, Think India-Tribal Rights Forum (Project Eklavya), Delhi, Legal Aid.
- 1093. Aayesha Mustqeem, Internship, Ubadvocate-Office of Adv Jeevan Prakash, Supreme Court of India, Delhi, Court Proceedings.
- 1094. Kashish Fatma, Internship, South-East District Legal Services Authority, Delhi State Legal Services Authority, Legal Aid.
- 1095. Shanul Haque, Internship, Aashman Foundation, Haryana, Legal Aid.
- 1096. Mahima Chanchalani, Internship, S. Bhambri & Associates, New Delhi, Commercial Laws.
- 1097. Mujeeb Ahmad, Internship, Office of Adv. Kareem Ahmad, Kanpur District and Session Court, Procedural Laws.
- 1098. Shubham Kumar, Internship, Office of Advocate Jeevan Prakash, AOR, Supreme Court of India, Court Proceedings.
- 1099. Husain Abdullah, Internship, Office of Adv. Anil Dutt Sharma, Delhi High Court, Delhi, Court Proceedings.
- 1100. Danish Khan, Internship, Sama- Maharashtra Legal Services Authority, Legal Aid.
- 1101. Rafid Akhter, Internship, Chambers of Aditya Manubarwala-Adv. Aditya Manubarwala, Delhi, Corporate Laws.
- 1102. Kashish Ali, Internship, Dua Associates, Bengaluru, Contemporary Legal Issues.
- 1103. Md Maaz Alam, Internship, Puthran & Associates- IP Law Firm, Chennai, IPR.
- 1104. Shantanu Sharma, Internship, Arimus Law LLP, Vasant Vihar, Corporate Laws.
- 1105. Afreen Siddiqui, Internship, Office of Adv. Wajahat Ansari, Advocate & amp; Legal Consultant, New Delhi, Court Proceedings.
- 1106. Shubham Kumar, Internship, World Cyber Security Forum, New Delhi, Cyber Security.

Faculty of Management Studies

Department of Tourism and Hospitality Management

1107. Deepanjali Kulshrestha, Mohammad Azhar, Farha, Nazrana, Rounaq Haidar, Devesh Thakur, FICCI National Tourism investor meet, Tourism investor meet 23-24 Sep 2021, National Tourism investor meet.

Faculty of Natural Sciences

Diploma Unani Pharmacy

- 1108. Mohd Bilal, Diploma Unani Pharmacy, Compulsory Internship, SDMC & Dehlvi Naturals
- 1109. Afjal, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Hamdard Laboratories
- 1110. Moh. Osama, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Limra U&A Remedies
- 1111. Mohd Gulfarm, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1112. Amreen Quamar, Diploma Unani Pharmacy, Compulsory Internship, Directorate of Ayush and Dehlvi Naturals
- 1113. Mariyam hashmi, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Limra U&A Ramadies
- 1114. Bushra, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1115. Mohd samar, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Limra U&A Remedies
- 1116. Asifa Khanam, Diploma Unani Pharmacy, Compulsory Internship, Directorate of Ayush and Hamdard Laboratories
- 1117. Mohd Mozzian, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1118. Dania Rashid, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Hamdard Laboratories
- 1119. Mohammad Sharib, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1120. Md Faisal, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Hamdard Laboratories
- 1121. Mahjabeen Noor, Diploma Unani Pharmacy, Compulsory Internship, Directorate of Ayush and Hamdard Laboratories
- 1122. Mohd Muntazir, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1123. Md Irfan, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Limra U&A Remedies
- 1124. Zainab Adil, Diploma Unani Pharmacy, Compulsory Internship, SDMC & Dehlvi Naturals
- 1125. Syed Rahimullah, Diploma Unani Pharmacy, Compulsory Internship, SDMC and Limra U&A Remedies
- 1126. Adil Ibrahim, Diploma Unani Pharmacy, Compulsory Internship, Directorate of Ayush and Hamdard Laboratories
- 1127. Rukaiya Khan, Diploma Unani Pharmacy, Compulsory Internship, SDMC & Dehlvi Naturals
- 1128. Sameer Ahmad, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1129. Sadeqa, Diploma Unani Pharmacy, Compulsory Internship, SDMC & Dehlvi Naturals
- 1130. Simran, Diploma Unani Pharmacy, Compulsory Internship, Hamdard Laboratories
- 1131. Shahida Rao, Diploma Unani Pharmacy, Compulsory Internship, SDMC & Dehlvi Naturals

Department of Biosciences

- 1132. Samad Zehra, M.Sc. Microbiology, Chitosan mediated physiological and biochemical changes in Brassica juncea under lead stress, Plant toxicity.
- 1133. Mimansha Agarwal, M.Sc. Microbiology, Development of genetically encoded FRET based nanosensor for folic acid in Escherichia coli, Nanobiotechnology.
- 1134. Komal, M.Sc. Microbiology, Isolation and antibiotic susceptibility pattern of E. coli from blood stream infections from tertiary care hospital, Antibiotic Drug Resistance.
- 1135. Lubna Meraj, M.Sc. Biosciences, Isolation of beef muscle protein using denaturing and non-denaturing solutions, Protein Science.
- 1136. Shrishti Johri, M.Sc. Microbiology, Synthesis and Characterization of Copper nano-particles for Biosensing, Nanosciences.
- 1137. Nazneen Tabish, M.Sc. Microbiology, Evaluation of the cytotoxic activity of a Ubiquitous Herb: Parthenium hysterophorus, Toxicology.
- 1138. Shahrukh Husain, M.Sc. Biochemistry, An in vitro elucidation of inhibitory/ aggregative potential of ferulic acid, Drug Biochemistry.

- 1139. Nikita Sharma, M.Sc. Biochemistry, Evaluation of anticancer activity of Cynodon dadylon on HepG2 cell line., Cancer Biology.
- 1140. Ritu, M.Sc. Biochemistry, Extraction of sarcoplasmic and myofibrillar muscles protein from Channa striata, Protein Science.
- 1141. Firoz, M.Sc. Biochemistry, Isolation of sarcoplasmic and myofibrillar protein from skeleton muscle of mutton by denaturing and non-denaturing method, Protein Science.
- 1142. Shubham, M.Sc. Biosciences, Extraction of Sarcoplasmic and Myofibrillar muscle proteins from chicken, Protein Science.
- 1143. Rohit Mondal, M.Sc. Microbiology, Malachite Green: A Green Giant in our Daily Food Plate, Food Science.
- 1144. Ramisha Jasim, M.Sc. Biochemistry, Evaluation of anticancer activity of Cyperus rotundus roots on A549 cell line, Cancer Biology.
- 1145. Sidra, M.Sc. Microbiology, Evaluation of the cytotoxic activity of a Perennial Shrub: Clerodendrum infortunatum, Toxicology.
- 1146. Sanju Yadav, M.Sc. Biochemistry, Study of dihydro [1,3] oxazine fused isoflacons and 4-thionaisoflavone hybrids: as potent antibacterial compound, Medicinal Biochemistry.
- 1147. Noore Athar Firdausi, M.Sc. Biochemistry, to study the mutation in exon 7 of pax6 gene in chromosome, Genetics.
- 1148. Sadaf Fatima, M.Sc. Biochemistry, Development of Mutant using Site-Directed Mutagenesis, Molecular Biology.
- 1149. Milionairae Laishram, M.Sc. Biosciences, Extraction of Sarcoplasmic and Myofibrillar Muscle Protein using Denaturing and non-denaturing solutions from Perdicula asiatica (Jungle Bush Quail), Protein Science.
- 1150. Sweta Bakshi, M.Sc. Biosciences, Over expression and purification of O-Acetyl serine sulfhydrylase (OASS3) from Entamoeba histolytica, Molecular Biology.
- 1151. Rabiya Zareef, M.Sc. Microbiology, Characterization of CP (coat protein) gene of CLCuMV (cotton leaf curl Multan Virus), Plant Virology.
- 1152. Ashutosh, M.Sc. Microbiology, Isolation and antibiotic susceptibility pattern of Klebsiella pneumoniae from blood stream infections from tertiary care hospital, Antibiotic Drug Resistance.
- 1153. Sumrah Danish, M.Sc. Microbiology, Cloning of hypothetical conserved gene Rv1066 of Mycobacterium tuberculosis, Microbiology.

Department of Computer Science

- 1154. Gaurav Jha, MCA IV Semester, Kisaan Station App (Agri Tech app), Computer Application.
- 1155. Deepak Kumar Bhagat, MCA VI Semester, Food Application, Computer Application.
- 1156. Arman Raza, MCA VI Semester, Hospital Management Information System, Computer Application.
- 1157. Divyanshu Srivastava, MCA IV Semester, Dynamic Web Server for Whole Genome Sequence Classification, Computer Application.
- 1158. Atul Saini, MCA IV Semester, Secure Net, Computer Application.
- 1159. Ifrah Kamal, MCA IV Semester, To assess the impact of the covid-19 pandemic on mental health of Healtcare Professionals, Computer Application.
- 1160. Shalu Agrawal, MCA VI Semester, Online Shopping Portal, Computer Application.
- 1161. Baby Muskan, MCA VI Semester, Web App for Editorial Management System, Computer Application.
- 1162. Ateekur Rehman, MCA IV Semester, LetsChat (Online Chatting Application), Computer Application.
- 1163. Nimish Thukral, MCA VI Semester, Drowsiness Detector, Computer Application.
- 1164. Shagufta Nigar, MCA VI Semester, Covid Outbreak Prediction Model, Computer Application.
- 1165. Sirajul Arfin, MCA IV Semester, Fake News Prediction Using Learning, Computer Application.
- 1166. Prateek Kumar, MCA VI Semester, Entertainment hub, Computer Application.
- 1167. Shubham Gupta, MCA VI Semester, Bigbit Crypto App, Computer Application.
- 1168. Mohammed Usama, MCA VI Semester, WGO Leakage Management Web Application, Computer Application.
- 1169. Aniket Bisht, MCA IV Semester, Finocoin Cryptoverse, Computer Application.
- 1170. Vishal Kumar Singh, MCA VI Semester, cuisine showpiece, Computer Application.
- 1171. Sabrina Khatoon, MCA IV Semester, JMI Placement Portal, Computer Application.
- 1172. Subhan Ur Rehman, MCA VI Semester, Devel. of User Interface for the web site Klub, Computer Application.
- 1173. Kritesh, MCA IV Semester, Expense Splitter App, Computer Application.
- 1174. Jatin, MCA IV Semester, Development of an Expert system to diagnose Covid 19, Computer Application.
- 1175. Saurabh Dwivedi, MCA VI Semester, Distribution Management System, Computer Application.
- 1176. Rajan, MCA VI Semester, OneTouch, Computer Application.
- 1177. Aakash Upadhyay, MCA IV Semester, Expense Splitter App, Computer Application.
- 1178. Jaanbaaz Akhtar, MCA VI Semester, Rifdo (Student Validation using RFID and Open CV), Computer Application.
- 1179. Md Kafil Parwez, MCA VI Semester, Online Book Store, Computer Application.
- 1180. Shuja Sajid, MCA VI Semester, Hate in Tweet Detection Using Deep Learning, Computer Application.
- 1181. Sadiya Aslam, MCA IV Semester, SA Store Cloth Selling E-commerce Website, Computer Application.
- 1182. Jawed Alam, MCA VI Semester, Web App for Editorial Management System, Computer Application.
- 1183. Mohd Shariq, MCA VI Semester, Hostel Management Android App, Computer Application.
- 1184. Ganesh Pandey, MCA VI Semester, My Store-Inventory Management Application, Computer Application.
- 1185. Sara Hussain, MCA IV Semester, Buzzz Application, Computer Application.
- 1186. Abhishek Gupta, MCA VI Semester, Cryptocurrency Portfolio, Computer Application.
- 1187. Aamir Khan, MCA VI Semester, Face Biometric System, Computer Application.
- 1188. Mohammad Iqan, MCA VI Semester, 911 Calls Capstone Project, Computer Application.
- 1189. Abhinav Sharma, MCA VI Semester, Virtual Experience for PC, Computer Application.
- 1190. Mohd Uzair Khan, MCA VI Semester, Scholarship Application System, Computer Application.
- 1191. Hifza Haider, MCA IV Semester, Pet Me, Computer Application.
- 1192. Mohd Numaan Alam, MCA IV Semester, Fake News Prediction Using Learning, Computer Application.
- 1193. Sandeep Bhatt, MCA IV Semester, Full stack Web Development, Computer Application.

- 1194. Bilal Ahmad, MCA VI Semester, GitHub Client, Computer Application.
- 1195. Arzoo Khan, MCA IV Semester, Dynamic Web Server for Whole Genome Sequence, Computer Application.
- 1196. Anjum Nisha, MCA IV Semester, User Management System, Computer Application.
- 1197. Abdul Ahad Ahmad, MCA IV Semester, Live Chat App, Computer Application.
- 1198. Srijan Bhardwaj, MCA VI Semester, Manage, Control and Plan (MCP), Computer Application.
- 1199. Wasif Ahmad Khan, MCA IV Semester, NFR (Non-Functional Requirement) web application testing Framework, Computer Application.
- 1200. Mohd Kashif, MCA IV Semester, E-Commerce Web site, Computer Application.
- 1201. Gaurav Mishra, MCA IV Semester, Fake News Detection Using NLP and ML, Computer Application.
- 1202. Satyam, MCA IV Semester, Development of an Online Food Ordering System, Computer Application.
- 1203. Seerat Ul Ain, MCA IV Semester, Data Analysis of Uber for Predicting Fare Price, Computer Application.
- 1204. Fouziya Shahin, MCA VI Semester, Ads classified Web application, Computer Application.
- 1205. Aman Shah Ahamed, MCA IV Semester, Fake News Detection Using NLP and ML, Computer Application.
- 1206. Faraz Khan, MCA IV Semester, WeSync Video Synchronisation Platform, Computer Application.
- 1207. Huda, MCA IV Semester, Consumer Banking Households Production and Attrition Analysis, Computer Application.
- 1208. Mohd Hasnain, MCA IV Semester, Pittsburgh Public Safety Supply, Computer Application.
- 1209. Ayush Pandey, MCA IV Semester, Image Detection System, Computer Application.
- 1210. Aasmeen Khan, MCA IV Semester, Poker Planner, Computer Application.
- 1211. Ariba Ather, MCA VI Semester, Nanovest Trading Platform for Global stocks and cryptocurrency, Computer Application.
- 1212. Hari Krishnan, MCA IV Semester, Heart Disease Prediction using ML, Computer Application.
- 1213. Zia Haider Naqvi, MCA VI Semester, Nanovest Trading Platform for Global stocks and cryptocurrency, Computer Application.
- 1214. Ajay Kumar, MCA VI Semester, E- Commerce Website, Computer Application.
- 1215. Abhishek Choudhary, MCA IV Semester, Distribution Management System, Computer Application.
- 1216. Ravi Ranjan Ojha, MCA IV Semester, Calorie and Budget Tracking, Computer Application.
- 1217. Azhar Beg, MCA VI Semester, Online Eye Care System, Computer Application.
- 1218. Suraj Kr. Chauhan, MCA IV Semester, JMI Placement Portal, Computer Application.
- 1219. Nehal Ahmad, MCA IV Semester, Hospital Management System, Computer Application.
- 1220. Maria Anjum, MCA VI Semester, Covid Outbreak Prediction Model, Computer Application.
- 1221. Balkar Singh, MCA IV Semester, Invoice Reconciliation & EBT, Computer Application.
- 1222. Rahima Khanam, MCA VI Semester, MCLF MIS, Computer Application.
- 1223. Mahboob Hasan, MCA VI Semester, Job Portal, Computer Application.
- 1224. Adeebul Ansar, MCA IV Semester, Security Auditing of E-Commerce Web Apps, Computer Application.
- 1225. Mohd Faizan Ahmed, MCA IV Semester, Collaborative Editor, Computer Application.
- 1226. Praveen Kumar jhajhria, MCA IV Semester, Online Parking Booking System, Computer Application.
- 1227. Mohammad Ashraf, MCA IV Semester, Buzzz Application, Computer Application.
- 1228. Maaz Shamim, MCA VI Semester, Image Steganography, Computer Application.
- 1229. Sadaf Rahman, MCA IV Semester, Coder House, Computer Application.
- 1230. Humaid Alam Ansari, MCA IV Semester, Advonet, Computer Application.
- 1231. Gaurav Nath Jha, MCA VI Semester, Employee Management System, Computer Application.
- 1232. Rahul Kumar, MCA VI Semester, Food Application, Computer Application.
- 1233. Mohd Furquan, MCA IV Semester, Sentiment Analysis of Twitter Data using Python, Computer Application.
- 1234. Nikhil Joshi, MCA IV Semester, SecureNet, Computer Application.
- 1235. Shahid Ul Islam, MCA IV Semester, Data Analysis of Uber for Predicting Fare Price, Computer Application.
- 1236. Shah Afnan Ansari, MCA IV Semester, University Admission Portal, Computer Application.
- 1237. Manauwar Zulfekar Ansari, MCA IV Semester, SecureNet, Computer Application.
- 1238. Shashank Bajpai, MCA IV Semester, Hub and Spoke Automation Using Azure, Computer Application.
- 1239. Deepali Koul, MCA IV Semester, Dental Clinic Management System., Computer Application.
- 1240. Ishan Ahmad, MCA IV Semester, Organisation Management System, Computer Application.
- 1241. Adarsh Gupta, MCA VI Semester, Attendance Management System, Computer Application.
- 1242. Aftab Alam, MCA VI Semester, Jamia Space, Computer Application.
- 1243. Maarif Ul Haque, MCA VI Semester, Nanovest Trading Platform for Global stocks and cryptocurrency., Computer Application.
- 1244. Azim Ahmad, MCA IV Semester, Amazon Class Chats, Computer Application.
- 1245. Shubham Shakya, MCA VI Semester, Food Delivery App, Computer Application.
- 1246. Mahima Negi, MCA IV Semester, "Data Privacy Framework and Gap Assessment", Computer Application.
- 1247. Anam Iqrar, MCA VI Semester, Abusing Language detection, Computer Application.
- 1248. Ashwini Sagar, MCA IV Semester, Panchayat A Group Chat Android, Computer Application.
- 1249. Sangam Mishra, MCA VI Semester, Sampark (Chat App), Computer Application.
- 1250. Mohd Saquib Ansari, MCA IV Semester, Design and Implementation of E-Commerce Site for Online Shopping, Computer Application.
- 1251. Hamza Badar, MCA VI Semester, Tifin Risk, Computer Application.
- 1252. Kashif Iqbal, MCA VI Semester, Portfolio Management System (PMS), Computer Application.
- 1253. Sahil Sharma, MCA VI Semester, Organization Management System, Computer Application.
- 1254. Amrendra Kumar, MCA IV Semester, Online Lawyer Service, Computer Application.
- 1255. Sana Eram, MCA VI Semester, Rifdo (Student Validation using RFID and Open CV), Computer Application.

Department of Geography

1256. Alka Kumari, M.Sc. Disaster Management & Climate Sustainability Studies, How agriculture is impacted by drought? Gujarat case study, Disaster Management.

- 1257. Arundhuti Dey, M.Sc. Disaster Management & Climate Sustainability Studies, Post Earthquake disaster management with reference to seismological tool development, Disaster Management.
- 1258. Benson Riang, M.Sc. Disaster Management & Climate Sustainability Studies, Impact of climate change and consequences seen through the eyes of vulnerable communities, Disaster Management.
- 1259. Faraz Ahmed Khan, M.Sc. Disaster Management & Climate Sustainability Studies, Air Pollution Monitoring, Disaster Management.
- 1260. Maria Jabbar, M.Sc. Disaster Management & Climate Sustainability Studies, Seismogenesis in the volcanic zone of Andaman and Nicobar Islands, Disaster Management.
- 1261. Anam Haroon, M.Sc. Disaster Management & Climate Sustainability Studies, Air Pollution Monitoring, Disaster Management.
- 1262. Faisal Aleem, M.Sc. Disaster Management & Climate Sustainability Studies, Drought assessment using Remote Sensing, Disaster Management.
- 1263. Ayesha Wamiq, M.Sc. Disaster Management & Climate Sustainability Studies, Air Pollution Monitoring, Disaster Management.
- 1264. Sharaddha Mahajan, M.Sc. Disaster Management & Climate Sustainability Studies, Impact of Drought over the years on agriculture in Tamil Nadu, Disaster Management.
- 1265. Muzammil Liaquat, M.Sc. Disaster Management & Climate Sustainability Studies, Landslide susceptibility mapping along NH-244, Disaster Management.
- 1266. Sara Khan, M.Sc. Disaster Management & Climate Sustainability Studies, Green infrastructure and nature based solutions for disaster resilience-A case study of Doha, Disaster Management.
- 1267. Syed Tabish Husain, M.Sc. Disaster Management & Climate Sustainability Studies, Glacier mass change induced earthquakes under climate change scenario, Disaster Management.
- 1268. Upendra Kumar YadaV, M.Sc. Disaster Management & Climate Sustainability Studies, Numerical weather prediction model, Disaster Management.
- 1269. Gulnar Fatima, M.Sc. Disaster Management & Climate Sustainability Studies, Fire Hazard and Risk Analysis of Urban Infrastructure in Delhi, Disaster Management.
- 1270. Sanchari Kundu, M.Sc. Disaster Management & Climate Sustainability Studies, Studying potential of microwave drought indices, Disaster Management.
- 1271. Suheb, M.Sc. Disaster Management & Climate Sustainability Studies, Flood Hazard assessment modelling using HEC-RAS-Case study of Manimala river basin,Karnataka, Disaster Management.
- 1272. Jyoti Punia, M.Sc. Disaster Management & Climate Sustainability Studies, Fire Management, Disaster Management.
- 1273. Md Fauwadul Islam, M.Sc. Disaster Management & Climate Sustainability Studies, Impact of Heatwave on Indian Drought conditions, Disaster Management.
- 1274. Sonam Saroha, M.Sc. Disaster Management & Climate Sustainability Studies, Solid waste management framework and practices in India with impact on Climate Change, Disaster Management.
- 1275. Mehreen Liaqat, M.Sc. Disaster Management & Climate Sustainability Studies, Landslide susceptibility mapping along NH-244, Disaster Management.

Department of Physics

- 1276. Deepti Aggarwal, M.Sc Physics, Material Science.
- 1277. Faisal Farooq, M.Sc Physics, Material Science.
- 1278. Nawaz Hyder, M.Sc Physics, Material Science.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 1279. Mahera Yusuf, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Joga Bai Extension.
- 1280. Zaeema Iqbal, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Taimoor Nagar Pahadi No. 1.
- 1281. Anjum Afzal, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1282. Afsha, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, ETASHA.
- 1283. Harshita Shukla, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, HAQ Centre for Child Rights.
- 1284. Khushboo Khan, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, ETASHA.
- 1285. Mohd. Muqeem Ahmad, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1286. Ramsha Nusrat, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, ETASHA.
- 1287. Danish Malik, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Okhla Vihar.
- 1288. Mohd. Luqmaan, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, ETASHA.
- 1289. Sukarnita Mehta, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, Kailash Satyarthi Children's Foundation.
- 1290. Gaurav Joshi, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, HAQ Centre for Child Rights.
- 1291. Maisah Shahid, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Sailing Club Lane Community, Community Organization and Development- 20 Futa Road, Jamia Nagar.
- 1292. Osama Atif, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Jasola Village.

- 1293. Anindya Dasgupta, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Joga Bai Extension, Community Organization and Development.
- 1294. Aisha Reja P, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1295. Mohd. Sajid, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1296. Uzma Parveen Zaidi, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1297. Aatif, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1298. Durdana Tahseen, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, HAQ Centre for Child Rights.
- 1299. Nazish Nazmi, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development-Near Khalilullah Masjid, Batla House.
- 1300. Amrin Malik, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development- at Shram Vihar.
- 1301. Simran Khan, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development- at Shram Vihar.
- 1302. Mohd Hamid Hussain, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Joga Bai Extension, Community Organization and Development- Joga Bai Extension.
- 1303. Qudsiya Mehwish, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Taimoor Nagar Pahadi No. 1.
- 1304. Mohd. Danish, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1305. Md Adil Ashraf, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development.
- 1306. Md Fardul Hassan, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development- Bela, Aurangabad-Bihar.
- 1307. Anamta Saleem, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development- at Jasola Village.
- 1308. Mirza Yusra Beg, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Taimoor Nagar Pahadi No. 1.
- 1309. Raunaque Fatma, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development, Khirgaon, Hazaribagh, Jharkhand.
- 1310. Roohan Ahmed, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, CEQUIN.
- 1311. Mohammed Ali, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development.
- 1312. Alisha Zaidi, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development- at Jasola Village.
- 1313. Saquib Noor, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Community Organization and Development- at Shram Vihar.
- 1314. Neha Busra, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, Bachpan Bachao Andolan.
- 1315. Aqsa Khan, M.A./M.Sc. Development Extension-Semester 1&2, Development Intervention and Field Work Experience, Joga Bai Extension, Community Organization and Development- Joga Bai Extension.
- 1316. Subhagata Das, MA/MSc Development Extent-Semester 3&4, Concurrent Field Work and Agency Placement, Each One Feed One.

Department of Commerce and Business Studies

- 1317. Amir Alam, M.Com (Business Management), Awareness of Derivatives Market, Marketing.
- 1318. Sanchit Tanmay, BBA, Urban Company, Marketing.
- 1319. Md. Tahsin, BBA, Training and Development of Radhika Enterprises Limited, Marketing.
- 1320. Rubina Parwez, M.Com (Business Management), Investment Preference and Awareness of Investors with Special Reference to Patna, Finance.
- 1321. Waris Khan, M.Com (Business Management), Work From Home, Management.
- 1322. Asma Athar Siddiqui, Bba, Investment Department Activities at Privatization Holding Company, Finance.
- 1323. Md Sagir, BBA, Accounts & Taxation (Direct & Indirect Taxes) in the CA Firm RPMD & Associates, Accounts.
- 1324. Shanila, M.Com (Business Management), A Study on Investment Behavior of Women in Hisar, Finance.
- 1325. Mohammad Arham, BBA, Smokey Treats BBQ, United States, Marketing.
- 1326. Raisa Shanavas N P, M.Com (Business Management), "A Study on Customers Awareness towards Cyber Security In Banking Industry With Special Reference to Kerala", Finance.
- 1327. Asif Ali, M.Com (Business Management), A Study on Mutual Fund, Finance.
- 1328. Mohammad Owais, M.Com (Business Management), A Study on Awareness about Investment Instruments in Stock Market, Finance.
- 1329. Harshul Jhamb, M.Com (Business Management), Work from Home and Employee Productivity during Covid-19, HRM.
- 1330. Arjun Bhardwaj, BBA, Business Development Internship at Industryowl, Management.
- 1331. Shrinkhla Chhabra, M.Com (Business Management), Consequences of new work from home culture on blue-collar job workers, HRM.
- 1332. Suhaib Basheer, M.Com (Business Management), A Study on the Customer Perception towards Electronic Banking Facilities with Special Reference to Calicut City, HRM.
- 1333. Fatima Shahid, BBA, QCLI Learnings Pvt. Ltd., Management.
- 1334. Diksha Singh, M.Com (Business Management), A Study on Performance Evaluation of Leading Fmcg Companies, Finance.

- 1335. Areesha Noor, M.Com (Business Management), Financial Literacy: Role of Interest In Finance And Demographics, Finance.
- 1336. Hera Fatima, M.Com (Business Management), Green Finance-An Effective Tool to Sustainability, Finance.
- 1337. Harshit Agrawal, BBA, Content Creation & Public Relation, HRM.
- 1338. Aryaman Sen, BBA, Strategic Employee Engagement A Driving Force for Performance and Employee Retention, HRM.
- 1339. Parth Kohli, BBA, Artan Technologies Private Limited, Management.
- 1340. Ayub Ansari, BBA, Web Development for Skillvertex Upskilling Edutech Pvt Ltd, Marketing.
- 1341. Tanweer Iqubal, BBA, Urban Company, Management.
- 1342. Husna Hashim, BBA, Quantum Innovation Trade and Logistics Co. Ltd, Finance.
- 1343. Mohibullah Khalil, M.Com (Business Management), Human Resource Management in Project-Based Organizations: Challenges and Changes, HRM.
- 1344. Mohd Zaeem, M.Com (Business Management), Increasing Employee Satisfaction through Motivation, HRM.
- 1345. Shaikh Daniyaal Ali, BBA, Learningshala Ltd, Management.
- 1346. Muskan Khan, M.Com (Business Management), A Study on the Impact of Seo on Growth of MSME, Marketing.
- 1347. Abdul Kabir Ahmadzai, BBA, Marketing Strategy of Aziz Basit Dry Friut Company (ABC), Afghanistan (Under Brand Name of H.Q), Marketing.
- 1348. Sanskriti Roshyan, BBA, Human Resource Policies and Practices Offered by Swago Group, HRM.
- 1349. Akshat Paliwal, BBA, Role of Human Resource Recruitment for Oriental Carbon Chemical Limited, HRM.
- 1350. Saad Suleman, BBA, Breif Overview of Footwear Export Industry of Agra with a Detailed Introspection of Work Behaviour and Export Attributes of Exporters, Marketing.
- 1351. Abdul Ahad Khan, BBA, Digital marketing at UrbanClap Technologies India Pvt. Ltd., Marketing.
- 1352. Mohd Ayaan Siddiqui, BBA, XIRCLS, Management.
- 1353. Sahil Raza, BBA, "Marketing and Sales Strategy" At SkillVertex Pvt. Ltd., Marketing.
- 1354. Dania Ahmad, BBA, Training and Development Process with Respect to HCL Infosystems Ltd, HRM.
- 1355. Shivam Khurana, Department of Commerce and Business Studies, Jamia Millia Islamia, Status of Cryptocurrency in India, Finance.
- 1356. Sabiha, M.Com (Business Management), Financial Literacy among the Students of Different Streams, Finance.
- 1357. Rooshna Hassan, BBA, Role of Marketing Ambassador at Godutch, Marketing.
- 1358. Antariksh Jain, Bba, Parivartann India, Management.
- 1359. Murtaza Shakeel, BBA, Advertising for Adage Industries, Marketing.
- 1360. Syed Zubair Ahmad Andrabi, M.Com (Business Management), the Impact of Capital Structure on The Profitibility of Companies (Automobile Sector of India), Marketing.
- 1361. Aafreen, M.Com (Business Management), Impact of Personality Traits on Attitude towards Financial risk, HRM.
- 1362. Md Faiz Akram, BBA, Swago Groups, HRM.
- 1363. Mohammad Aazam, BBA, Risk Management in JKB Financial Services Ltd, Finance.
- 1364. Shayan Ahmad Khan, BBA, Human Resource Management Activities at Global Trading Corporation Pvt. Ltd, HRM.
- 1365. Rohit Singh, M.Com (Business Management), Start-Ups in NCR in Post COVID-19 ERA, Management.
- 1366. Sonali Tuteja, M.Com (Business Management), Study on Insurance Policy and Life Insurance, Finance.
- 1367. Ravish Hayat Khan, BBA, Human Resource Management for Art House, HRM.
- 1368. Baheeja Wahaj, BBA, Hamdard Laboratories (India), Marketing.
- 1369. Anusuya Sharma, M.Com (Business Management), Analysis of Financial Performance: A Study of Selected Indian Companies After Going Public, Finance.
- 1370. Aman Anand, BBA, Role of Social Media Marketing for TBLS Edu Federation, Marketing.
- 1371. Mohd Badar Khan, Bba, Role of Product Listing for Industry Owl, Finance.
- 1372. Md Perwez, BBA, SWAGO Groups, Management.
- 1373. Zainab Siddiqi, M.Com (Business Management), Default prediction using Piotroski's F-score and its components, Finance.
- 1374. Shivani Sinha, M.Com (Business Management), Impact of Corporate Governance on Corporate Financial Performance: An Empirical Study, Finance.
- 1375. Muskan Ahmed, BBA, SWAGO Groups, HRM.
- 1376. Nakul Agarwal, BBA, Event Outreach and Marketing Research for Gurucool, Marketing.
- 1377. Moin Ashraf Bhat, BBA, A Study on Digital Marketing at Dolfix Infotech Solutions, Marketing.
- 1378. Wasfa Maqsood, BBA, Employee engagement at TA Digital', HRM.
- 1379. Noorulhaq Shirzad, BBA, Digital Marketing & Finance Activities of Fazlan Shirzad Samangani LTD, Marketing.
- 1380. Mouzam Ali, BBA, Customer Service at Tachyonic Retail Private Limited, HRM.
- 1381. Noor Ur Raheem, BBA, the Sparks Foundation, Management.
- 1382. Parvez Alam, M.Com (Business Management), A Comparative Study on leading it Companies in India and Investors Perception Thereto., Management.
- 1383. Sahil Nahar, M.Com (Business Management), A Study on Level of Financial Literacy among College Students, Finance.
- 1384. Saniye Zahera, M.Com (Business Management), The Experience of Working from Home and its effect on Employees' Productivity, HRM.
- 1385. Abdur Rahman, M.Com (Business Management), Study of Individual Investment Behaviour in Various Investment Avenues, Finance.
- 1386. Mohd. Aman Raza, BBA, Gulmohar Maitri. As a Digital Marketer and Business Developer, Marketing.
- 1387. Tripti Shrivastav, BBA, Vardhan Consulting Engineers, Management.
- 1388. Areeb Shamsi, BBA, GamingMonk Entertainment Pvt. Ltd., Management.
- 1389. Ritik Kumar, BBA, Internshala, Management.
- 1390. Mohammad Rayyan, BBA, Sales and Day to Day operations, marketing.
- 1391. Sundus Ashraf, M.Com (Business Management), Stock Return Predictibility with Financial Ratios: A Study of Nifty 50 And Nifty Next 50, Finance.

- 1392. Naila Perween, M.Com (Business Management), Impact of behavioral biases in investment decision, Finance.
- 1393. Saniya Zainab, M.Com (Business Management), Perception of University Students towards Social Media Recruitment, HRM.
- 1394. Kaushal, BBA, Mental Health Counselling for Better Life with Drivekraft Lending Ears across The Globe, HRM.
- 1395. Abdul Raheem., BBA, Digital Marketing at atlik websoft pvt ltd, marketing.
- 1396. Sidharth Saxena, BBA, Content Writing and Search Engine Optimization for Animal ARC, Marketing.
- 1397. Mohd Zaid Saifi, M.Com (Business Management), an Analytical Study of E-Commerce in India, Finance.
- 1398. Tayyuba, M.Com (Business Management), Behavioral Study of Retail Investors, Finance.
- 1399. Zoya Saleem, BBA, Human Resources Services Offered By Quest 4 Crest, Hrm.
- 1400. Satyabrata Bora, M.Com (Business Management), Influence of Corporate Social Responsibility on Human Resource Management, HRM.
- 1401. Mohammad Sahil Shafiq, BBA, Recruitment and Selection Process in Indiamart, HRM.
- 1402. Uday Rathi, BBA, HRD Practices and Organizational Climate and Development of Employees of Different IT Companies, HRM.
- 1403. Syed Hasan Naim, BBA, Human Resource Management Internship at Mideast Pipeline Products Pvt .Ltd, HRM.
- 1404. Warda Rais, M.Com (Business Management), Impact of Covid-19 Pandemic on Indian Employment and Its Implications: An Empirical Study, Marketing.
- 1405. Naved Anwer, M.Com (Business Management), Human Resource Management, HRM.
- 1406. Ahmed Raza Khan, BBA, Human Resource Management Internship at Industryowl, HRM.

Department of Economics

- 1407. Hamza Ahmad, National Productivity Council, Research Internship, Public Policy.
- 1408. Rishi Prasad Agrahari, TedxJMI, Content Team, Content Writter.
- 1409. Mohammad Ahwar, the FinLit Project, Finance Internship, Finance.
- 1410. Gaurav Chakraborty, Enactus JMI, Joint-Secretary, Social Entrepreneurship.
- 1411. Rishi Prasad Agrahari, Social Media Intern, Travel Chapes, Social Media Management.
- 1412. Abdullah Aftab, Kodeclamp Pvt Ltd, Research Analyst, Management Research.
- 1413. Abdullah Aftab, Tealicious Green Tea Pvt Ltd, Product Development Internship, FMCG/Food and Beverages Industry.
- 1414. Rishi Prasad Agrahari, Desi Club JMI, Content and Rescue team
- 1415. Abdullah Aftab, Gurucool Data Internship Data.
- 1416. Abdullah Aftab, Internship, Gurucool Data Internship, Data.
- 1417. Gaurav Chakraborty, Ma'ashiyaat EcoNetwork, Vice President, Economic Research.
- 1418. Abdullah Aftab, Rethinking Economics India, Growth Team Member, Heterodox Economics.
- 1419. Samiran Saha, National Productivity Council, Research Internship, Public Policy.
- 1420. Abdullah Aftab, 180DC JMI, Consultant/Project Head, Social Impact Consulting.
- 1421. Naveera Khan, Kodeclamp Pvt. Ltd., Digital Marketing, Content Writing.
- 1422. Abdullah Aftab, TedxJMI, Hospitality Team, Event Management.
- 1423. Gaurav Chakraborty, the FinLit Project, Finance Internship, Finance.
- 1424. Gaurav Chakraborty, National Productivity Council, Research Internship, Public Policy.
- 1425. Neha Jasmine, Democratic Naari, Content Creation, Article writing.
- 1426. Neha Jasmine, Screw Ups, Content Creation, Content Creation.
- 1427. Neha Jasmine, Ma'ashiyaat Econetwork, Editorial team member, content editing.

Department of Social Work

- 1428. Atoofa Aijaz, M.A. (Social Work), Impact of covid-19 on primary and secondary education of homeless children: A study Of Aashray Adhikar Abhiyan, Social Development.
- 1429. Sonam Jha, M.A. (Social Work), Significance of visual and performing Arts in overall personality development of Children: A study of SOSE schools in Delhi, Social Development.
- 1430. Maryam Abbas, M.A. (Human Resource Management), Impact of Employee Engagement on Employee Loyalty, Human Resource Management.
- 1431. Waqar Ahmad Rahmani, M.A. (Social Work), A Study on role of SHGs in empowering women through microfinance with reference to Muzaffarpur district, Social Development.
- 1432. Shariqa Riyaz, M.A. (Social Work), Emotional Intelligence among children living in Child Care Institutions, Social Welfare.
- 1433. Umama Aleem, M.A. (Human Resource Management), to analyze the relationship between workplace design and employee satisfaction in multi-national organisational structures, Human Resource Management.
- 1434. Fazeel Ahmad, M.A. (Social Work), Challenges faced by children living in childcare institution: a study on TARA boys, Social Welfare.
- 1435. Ahmad Kamran, M.A. (Human Resource Management), Effect of employee engagement on customer loyalty in servicebased industry, Human Resource Management.
- 1436. Ramsha Khan, M.A. (Human Resource Management), Study on the use of talent assessments for HR processes by Organizations in India, Human Resource Management.
- 1437. Moazma Nesar, M.A. (Human Resource Management), Performance Management in Virtual Office, Human Resource Management.
- 1438. Syed Faiz Ali, M.A. (Human Resource Management), Impact of virtual teams on an organisation due to COVID-19, Human Resource Management.
- 1439. Momina Qayoom, M.A. (Human Resource Management), A study on impact of online digital platforms as a recruitment source, Human Resource Management.
- 1440. Mohammad Shan, M.A. (Social Work), Political participation of Muslim women: A study of Jamia Nagar., Social Development.
- 1441. Mujtaba Khan, M.A. (Social Work), Present Socio-economic and emotional status of children and families belonging to Noida, Social Development.

- 1442. Divya Sinha, M.A. (Human Resource Management), to study the effectiveness of exit interviews in fostering talent management, Human Resource Management.
- 1443. Ubaid Khalid, M.A. (Social Work), To study the social, economical and educational status of Rohingya Refugees living in Okhla region of South-East Delhi., Social Development.
- 1444. Syed Mohd. Jawad Zaidi, M.A. (Human Resource Management), Emerging need of striking good balance between HRM and IT, Human Resource Management.
- 1445. Sonali Srivastava, M.A. (Human Resource Management), Employee retention and its changing contemporary scenario, Human Resource Management.
- 1446. Abdul Samad Khan, M.A. (Social Work), A Study of Factors affecting mental health and self-esteem of the children living in De-Addiction Centre, Social Welfare.
- 1447. Ritika Madan, M.A. (Social Work), from prison to society: a study on determinants and challenges towards social integration of released prisoners in Delhi NCR., Social Welfare.
- 1448. Umama Aleem, M.A. (Human Resource Management), to analyze the relationship between workplace design and employee satisfaction in multi-national organisational structures, Human Resource Management.
- 1449. Atoofa Aijaz, M.A. (Social Work), Impact of covid-19 on primary and secondary education of homeless children: A study Of Aashray Adhikar Abhiyan, Social Development.
- 1450. Maherukh Khanum, M.A. (Social Work), Understanding ICDS and Civil Societies role in Health and wellbeing of Women and Children in context of rural areas of Mewat, Social Development.
- 1451. Sidra Subhan, M.A. (Social Work), Human Trafficking: Challenges faced by social service sector in tackling it., Social Development.
- 1452. Bazilah Yaqoob, M.A. (Social Work), Social marginalization: A study of sweeper community in Noorbagh, Baramulla, Social Welfare.
- 1453. Mohammad Anas, M.A. (Human Resource Management), A study of Human Resources Management Practices at Siddh Hospital and its Impact on Employee Satisfaction, Human Resource Management.
- 1454. Reyaz Ahmad Reshi, M.A. (Social Work), Mental Health issue with Delhi's Street Children., Social Development.
- 1455. Srishti Rawat, M.A. (Human Resource Management), Impact of employer branding in attracting and retaining talent in IT sector, Human Resource Management.
- 1456. Adiba Firdaus, M.A. (Social Work), Menstrual Hygiene among Disabled Women (Some Case Studies), Social Development.
- 1457. Kauntey Kumar Rai, M.A. (Social Work), A study on the development of Self-help groups in Nithari village, Gautam Buddha Nagar, India, Social Development.
- 1458. Sadaf Kamal, M.A. (Social Work), Gender Gap and STEM Education: Role of Gender Stereotype on the career choices of female students, Social Development.
- 1459. Lishaka Gulati, M.A. (Social Work), Impact of Temporary Migration on the Education of Children: A study of the children of migrant workers in Sector 23, Dwarka, Delhi, Social Development.
- 1460. Reyaz Ahmad Reshi, M.A. (Social Work), Mental Health issue with Delhi's Street Children., Social Development.
- 1461. Ameera Khan, M.A. (Social Work), Educational Aspirations of Muslim Girls in the walled City of Delhi, Social Development.
- 1462. Aqsa Masood, M.A. (Social Work), A study to determine the impact of notions of masculinity and patriarchy on behaviour of adolescent boys in the communities, Social Welfare.
- 1463. Jennifer Salvi, M.A. (Social Work), A case study of Old Age Homes in Delhi to measure the happiness index among the senior citizens an emphasis on their existing mental health., Social Welfare.
- 1464. Md. Sartaj Aziz, M.A. (Social Work), Evaluation of skill enhancement program for Economic development of Homeless: A sudy based on Aashray Adikar Abhiyan, Social Development.
- 1465. Saumya Pokhriyal, M.A. (Social Work), Empowering women through skill development and vocational training: A case study of vocational study centre in Neb Sarai, New Delhi, Social Development.
- 1466. Sonam Jha, M.A. (Social Work), Significance of visual and performing Arts in overall personality development of Children: A study of SOSE schools in Delhi, Social Development.
- 1467. Hera Wali, M.A. (Human Resource Management), Studying bias in allocation of work to the Interns and its effect on their personal development and professional performance, Human Resource Management.
- 1468. Sara Syed, M.A. (Social Work), Accessibility of Public Distribution System (PDS) facilities/services to the informal sector workers in NCT of Delhi, Social Development.
- 1469. Shefali Shukla, M.A. (Social Work), a qualitative research study on Prisoner Rehabilitation and Social Cohesion: The mutual struggles of post-prison adjustment, research study on Prisoner Rehabilitation and Social Cohesion: The mutual struggles of post-prison adjustment, Social Welfare.
- 1470. Farheen Fayaz, M.A. (Social Work), Knowledge Practice and Restrictions during Mensuration: A study of women in Kashmir, Social Welfare.
- 1471. Iram Kainat, M.A. (Human Resource Management), Impact of emotional intelligence on Leadership, Human Resource Management.
- 1472. Nameera Ahmad, M.A. (Human Resource Management), A Study on the relationship between workplace spirituality and employee engagement, Human Resource Management.
- 1473. Maroof Ul Hasan, M.A. (Human Resource Management), Impact and importance of data driven approach to human resource management, Human Resource Management.
- 1474. Shafaque Jahan, M.A. (Human Resource Management), Transformational Leadership, Human Resource Management.
- 1475. Huda Zain, M.A. (Social Work), Understanding the impact of COVID-19 pandemic on education of children in rural communities: A study of Nuh, Mewat, Social Development.
- 1476. Ritika Madan, M.A. (Social Work), from prison to society: a study on determinants and challenges towards social integration of released prisoners in Delhi NCR., Social Welfare.
- 1477. Md. Soban, M.A. (Social Work), Understanding Solar Based Group Irrigation in blocks Bandra and Sakra of Muzaffarpur district of Bihar, Social Development.

- 1478. Richa Choudhary, M.A. (Social Work), A study on the Standard of Care experienced by the children in Child Care Institutions with Udayan Homes., Social Development.
- 1479. Sania Sherwani, M.A. (Social Work), A qualitative study on the working conditions and well-being of female domestic help in Dwarka, Social Development.
- 1480. Md. Junaid Akhtar, M.A. (Social Work), A qualitative study to determine the impact of COVID-19 on education of Children living in Home (Udayan Ghars), Social Development.
- 1481. Deba Khan, M.A. (Social Work), Impact Assessment of the Adult Literacy Programme on Women, Social Development.
- 1482. Kristi S Anna, M.A. (Human Resource Management), A Study on the Feedback Environment at L&T Construction (Buildings and Factories), Human Resource Management.
- 1483. Mujtaba Khan, M.A. (Social Work), Present Socio-economic and emotional status of children and families belonging to Noida, Social Development.
- 1484. insha Farooq, M.A. (Social Work), A Study on the Process and Impact of Adult Learning Initiatives on the Lives of Scheduled Caste Women in the semi-urban communities of Noida., Social Development.
- 1485. Tabinda Kamal, M.A. (Social Work), Factors Influencing Career Aspirations of Adolescent Girls: A Study of Udayan Care Homes, Social Development.
- 1486. Md. Shadab Alam, M.A. (Social Work), Corporate Social Responsibility Role and Challenges at the times of COVID-19: A study of Haryana's CSR council, Social Development.
- 1487. Md. Sartaj Aziz, M.A. (Social Work), Evaluation of skill enhancement program for Economic development of Homeless: A study based on Aashray Adikar Abhiyan, Social Development.
- 1488. Eram Jabeen, M.A. (Social Work), Challenges faced by single parents while raising their children and its psycho-social impact on children, Social Development.
- 1489. Samee Nagi, M.A. (Human Resource Management), A study on the effects of workplace Design on Employees Morale and Productivity, Human Resource Management.
- 1490. Salman Fariz, M.A. (Social Work), Factors leading to substance abuse among youth: A Study of Delhi NCR, Social Welfare.
- 1491. Suhana Parveen, M.A. (Social Work), Sustainable Menstrual Hygiene Practices in Settled and Resettlement Colonies of South Delhi, Social Development.
- 1492. Suhana Parveen, M.A. (Social Work), Sustainable Menstrual Hygiene Practices in Settled and Resettlement Colonies of South Delhi, Social Development.
- 1493. Jennifer Salvi, M.A. (Social Work), A case study of Old Age Homes in Delhi to measure the happiness index among the senior citizens-an emphasis on their existing mental health., Social Welfare.
- 1494. Mohd. Moeez, M.A. (Human Resource Management), Role of HR Analytics in Organizational Performance, Human Resource Management.
- 1495. Ramsha Aveen, M.A. (Social Work), Bridging the Educational Gap: A Study of TARA Homes Outreach Centre, Social Welfare.
- 1496. Abbas Ali, M.A. (Human Resource Management), An empirical study of HR Accounting, Human Resource Management.
- 1497. Arkam, M.A. (Social Work), The impact of Covid-19 on the education of children: A Study of Sharam Vihar, Delhi, Social Development.
- 1498. Zainab Noor, M.A. (Human Resource Management), A study on diversity and inclusion at the workplace, Human Resource Management.
- 1499. Faham Fatima, M.A. (Social Work), A Study on the Breastfeeding Knowledge and Practices among the Mothers of Children between the age group of 0-2 years of Madangir, New Delhi, Social Development.
- 1500. Samiya Hashmi, M.A. (Human Resource Management), Impact of employee engagement on employee productivity in IT sector, Human Resource Management.
- 1501. Rohit Shukla, M.A. (Human Resource Management), Impact on Mental Health due to work from home in Covid-19, Human Resource Management.
- 1502. Sidra kafeel, M.A. (Human Resource Management), Study on Implementation of Six Sigma to Interview Processes with the Digitization of Recruitment, Human Resource Management.
- 1503. Hargun Kaur, M.A. (Social Work), Impact of social intervention in helping street connected children breakaway from socio-economic inequalities, Social Development.
- 1504. Ramsha Khan, M.A. (Human Resource Management), Study on the use of talent assessments for HR processes by Organizations in India, Human Resource Management.

Department of Sociology

- 1505. Aman Vashisth, National Programme on Technology Enhanced Learning (NPTEL), IIT, Introduction to Cognitive Psychology, Psychology.
- 1506. Aman Vashisth, National Programme on Technology Enhanced Learning (NPTEL), IIT, Contextualizing Gender, Gender Studies.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 1507. Harshit Singh, MA Visual Effects and Animation Sem I, Phantoms of my Colour Pallete, Animation Production I Non Fiction Animated Short Film.
- 1508. Anamika Yadav, MADC, Internship, Global Development Network.
- 1509. Shawaz Malik, Somya Rana, M.A. Mass Communication (Semester III), Khalish (End Semester Elective Project), Advanced Cinematography Elective.
- 1510. Nikhil Kumar, PGDBT, Internship, BECIL (Broadcast).
- 1511. Adil Manzoor, Alina, Md. Amir, MA Mass Communication semester II, Harud (Audio Visual), Still Photography.
- 1512. Rashi, Aman Pandey, Tasneem, MA Convergent Journalism, Poets of Protest (Documentary), Convergent Media Project.

- 1513. Manish Moria, MA Visual Effects and Animation Sem I, Kalluri Payanam, Animation Production I-Non-Fiction Animated Short Film.
- 1514. Ifreen Raveen, Asma Hafiz, Samreen Razzaqui, Huda Mohammad, MA Convergent Journalism, Songs of the Restless Stream (Documentary), Convergent Media Project.
- 1515. Ghazal, MADC, Internship, Dr. Zakir Hussain Foundation. Aligarh.
- 1516. Surbhi Soni, MA Visual Effects and Animation Sem IV, A wish of a Thousand Cranes, Final Project Animated Short Film.
- 1517. Maria Khadekar, MADC, Internship, Teach for India (Project Bihar), Pravah & Vidya Poshak.
- 1518. Himanshi Saini, Mahak Agarwal, Shilpi, MA Mass Communication semester II, Featuring Advertisements (Audio Visual), Still Photography.
- 1519. Mohammad Haris, MADC, Internship, The Hope project Nizamuddin.
- 1520. Mohammed Aamir, Sanaf Pandit, Shubang Gautam, Yatharth, Zaid Ali Khan, Zakia Zubir Rafiqi, M.A. Mass Communication (Semester II), Matilda by Alt J (Music Video), Digital Media Arts.
- 1521. Akhlaqur Rehman, Apurva Dutta, Ashhar Alam, Ashutosh Kumar, Gaurav Chanda, Mahira Khan, M.A. Mass Communication (Semester II), Tu Bin Bataaye (Music Video), Digital Media Arts.
- 1522. Vinayak Mehta, Mohd Mehroz, Yousuf Nomani, Hyder Habib, Shumais, M.A. Mass Communication (Semester III), Memory Man (End Semester Project), Digital Media Arts.
- 1523. Iffat Rais, MA Visual Effects and Animation Sem I, Iffat and her Scoccer Uniform, Animation Production I Non Fiction Animated Short Film.
- 1524. Arbab K. Khan, Kaatyaayani Pandey, Alina F. Ali, Himanshi Saini, Mahak Agrawal, Damayanti Saha, Alishan Jafri, M.A. Mass Communication (Semester-II), ArmChair Poetry (End Semester Project- Live Multicam Production), Television Production.
- 1525. Moin Mubarak, Shwetika, Navika Kaith, Rushalee Goswami, Vibha Singh, Shubang Gautam, Bazil Ashrafi, M.A. Mass Communication (Semester-II), Made with Love (End Semester Project- Live Multicam Production), Television Production.
- 1526. Yashrah Ilhaq, MADC, Internship, Sarkari School & The Hope Project.
- 1527. Inshita, Aafreen Khan, Bhumika Saraswati, Aaqib Fayaz, MA Convergent Journalism, Great Indian Rangmanch (Documentary), Convergent Media Project.
- 1528. Uzair Usmani, Mohd Humam, Naila Khan, Rohan Kapur, Shadab Farooq, M.A. Mass Communication (Semester III), Dhoop-Kinaara (End Semester Project), Digital Media Arts.
- 1529. Zarneela, Zaid Ali Khan, Alishan Jafri, MA Mass Communication semester II, Finding Peace (Audio Visual), Still Photography.
- 1530. Shalini, Utkarsh Roshan, Unnati Khubyani, MA Convergent Journalism, Finding a Perfect Stranger, Convergent Media Project.
- 1531. Haider Abbas, MA Visual Effects and Animation Sem I, Machine, Animation Production I Non Fiction Animated Short Film.
- 1532. Ashutosh Kumar, Ashhar Alam, Apurva Dutta, Akhlakur Rahman, Adil Manzoor, Mohammad Azaan, M.A. Mass Communication (Semester-II), Bachpan ka Pyar (End Semester Project- Live Multicam Production), Television Production.
- 1533. SK Hanif Mohammad, MA Visual Effects and Animation Sem I, That Tree of My Life, Animation Production I Non Fiction Animated Short Film.
- 1534. Amrita Satyarthi, MADC, Internship, Dr. Zakir Hussain Foundation, Aligarh.
- 1535. Adil Rashid, PGDBT, Internship, BECIL (Broadcast).
- 1536. Damyanti Saha, Zakia, Jishad Muhammad, MA Mass Communication semester II, Mangaa Lo (Audio Visual), Still Photography.
- 1537. Aastha, Shaily Misra, Shwetika, MA Mass Communication semester II, Gadbadgunj (Audio Visual), Still Photography.
- 1538. Uzma Masit, MA Visual Effects and Animation Sem IV, Shadow in the Dark, Final Project Animated Short Film.
- 1539. Katyayani, Navika, Md. Bazil, MA Mass Communication semester II, SHIJRA (Audio-Visual), Still Photography.
- 1540. Swati, Asna, Divya, Nikhat, Avikal, Hasin, M.A. Mass Communication (Semester IV), Poster Boy (Final Project), Digital Media Arts.
- 1541. Nabeela Shagufi, MADC, Internship, Udhyam Learning Foundation.
- 1542. Anirudh, Bakhtawar, Deeba, Saubhagya, Tanvi, Afnan, M.A. Mass Communication (Semester IV), Mogra (Final Project), Digital Media Arts.
- 1543. Hasin Ahmed, Neha Khanam, Syed Mohammad Afnan, Yashahswi Gupta, M.A. Mass Communication (Semester III), A Sil-Batta Story (End Semester Project), Digital Media Arts.
- 1544. Vishant Singh, MA Visual Effects and Animation Sem I, My First Video Game, Animation Production I Non Fiction Animated Short Film.
- 1545. Fatima Suhail, MADC, Internship, Pravah & The Stears.
- 1546. Saubhagya Prasad, Gaurav Prateek, M.A. Mass Communication (Semester III), Through the Looking Glass (End Semester Elective Project), Advanced Cinematography Elective.
- 1547. Neha Sahu, MA Visual Effects and Animation Sem IV, I See You, Final Project Animated Short Film.
- 1548. Aastha Poddar, Antriksha Pathania, Mahira Khan, Minal Saeed Khan, Ishan Saran Agarwal, Mohammad Omair Farooq, Jishad Muhammed, M.A. Mass Communication (Semester-II), Fine Tuned (End Semester Project- Live Multicam Production), Television Production.
- 1549. Hyder Firdousi, MADC, Internship, Meherban India Foundation.
- 1550. Versha Koul, Iyamin Feroz, Komal, Fahim Danish, MA Convergent Journalism, Ras Ke Bhare Tore Nain, Convergent Media Project.
- 1551. Preeti Sati, MADC, Internship, Socio Story Foundation.
- 1552. Arihant Kumar Jain, MA Visual Effects and Animation Sem IV, Metanoia, Final Project Animated Short Film.

- 1553. Narita Bajaj, Sayani Rakshit, Shwetika, Vibha Singh, Yashika Khandelwal, M.A. Mass Communication (Semester II), Mawaan te Dhiyaan (Music Video), Digital Media Arts.
- 1554. Zakia Rafiqi, Shilpi Seth, Tatheer Zehra, Shaily Mishra, Mohiba Urooj, Sajid Rizvi, Sayani Rakshit, M.A. Mass Communication (Semester-II), Khiraaje Sukhan (End Semester Project- Live Multicam Production), Television Production.
- 1555. Arbab Kamal Khan, Himanshi Saini, Ishan Saran Agarwal, Mahak Agrawal, Mohammaad Azaan Wani, Omair Farooq, M.A. Mass Communication (Semester II), I by Kendrick Lamar (Music Video), Digital Media Arts.
- 1556. Mohd Bazil Ashrafi, Mohiba Urooj, Navika Kaith, Rushalee Goswami, Sajid Rizvi, M.A. Mass Communication (Semester II), Deep Jale, Digital Media Arts.
- 1557. Helly Malviya, MADC, Internship, Hidden Pockets & Books for All.
- 1558. Alina Faiza Ali, Damayanti Saha, Farheen Hashmi, Kaatyaayani Pandey, Mohammed Alishan Jaferi, M.A. Mass Communication (Semester II), Kaala Rey (Music Video), Digital Media Arts.
- 1559. Mayank, Farheen Hashmi, Gaurav Chanda, MA Mass Communication semester II, Rushes India Take 1947 (Audio Visual), Still Photography.
- 1560. Sadan Khan, MA Visual Effects and Animation Sem I, A Letter from the Queen, Animation Production I Non Fiction Animated Short Film.
- 1561. Moin Mubarak, Mumtaz Rehman, Shaily Mishra, Shilpi Seth, Srishti Chourasia, Tatheer Zehra, M.A. Mass Communication (Semester II), The Other (Music Video), Digital Media Arts.
- 1562. Akhlaq, Abulais, Nyshma R, MA Mass Communication semester II, Guzra Hua Zamana (Audio-Visual), Still Photography.
- 1563. Alisha Qayyum, Ankita Singh, Amra Amir, Naila Nasir, Shabnam Jamal, M.A. Mass Communication (Semester III), Farida (End Semester Project), Digital Media Arts.
- 1564. Students of CBCS Course on Storytelling for Environmental change Tackling Air pollution in Delhi, Storytelling for Environmental change Tackling Air pollution in Delhi, 17 Short projects which includes mobile films, Articles, Photo features, Air Pollution.
- 1565. Ammar, MADC, Internship, Socio Legal Information Centre.
- 1566. Shubham Narain, MA Visual Effects and Animation Sem I, Bars to Freedom Marks Happiness, Animation Production I - Non Fiction Animated Short Film.
- 1567. Uzair, Rohan, Naila Khan, Shadab, Humam, M.A. Mass Communication (Semester IV), Abraham ka Intezar (Final Project), Digital Media Arts.
- 1568. Rishab, Anwesha, Sandra, Rhea, Maseera, Anuvrat, Sahil, Mantasha Naseem, Mantasha, Chanchal and others, CBCS Photographs as Personal Archives, Archival Curatorial Project, 34 individual projects for curatorial photo projects.
- 1569. Niba Mirza, MADC, Internship, Change.org, ABWCI & Foodtokwithshein.
- 1570. Arjun Ramachandran, Zeenat Firoz, M.A. Mass Communication (Semester III), Blue Daisy (End Semester Elective Project), Advanced Cinematography Elective.
- 1571. Ashriya Singh, MA Visual Effects and Animation Sem I, Childhood Memories, Animation Production I Non Fiction Animated Short Film.
- 1572. Hamaad Habibullah, MADC, Internship, Times group.
- 1573. Zumur Taha, MADC, Internship, PwC India.
- 1574. Ayesha, Shahnawaz Alam, Mahapara Kabir, Adnan Khan, MA Convergent Journalism, The Wave-Podcast, Convergent Media Project.
- 1575. Afzal Adeeb Khan, Deepak Mishra, Heena Fatima, Isha Chaudhary, Pankaj Kumar Saul, Shireen Khan, Yumna Mobin, M.A. Mass Communication (Semester-IV), Death in Feb (Final Project- Fiction), Television Production.
- 1576. Faraz Ahmad, MA Visual Effects and Animation Sem IV, The Device, Final Project -Animated Short Film.
- 1577. Rubina Khatun, MA Visual Effects and Animation Sem I, Sleep Paralysis, Animation Production I-Non Fiction Animated Short Film.
- 1578. Afzal, Arjun, Anant, Deepak, Isha, Pankaj, M.A. Mass Communication (Semester III), SPARSH (End Semester Project-Fiction), Television Production.
- 1579. Swati Das, Tanvi Garg, M.A. Mass Communication (Semester III), Video Game (End Semester Elective Project), Advanced Cinematography Elective.
- 1580. Somali Deb, MA Visual Effects and Animation Sem I, Shadow of Past, Animation Production I Non Fiction Animated Short Film.
- 1581. Mayank, Narita, Astha, Shaily, Navika, Ashriya, Mahira, Tasneem, Pooja, Mobile Storytelling, 15 projects on mobile storytelling Choice Based Credit System (CBCS), Mobile Phone Films/cinema.
- 1582. Ayaz Ahmad Burney, MA Visual Effects and Animation Sem IV, Wake up to Reality, Final Project Animated Short Film.
- 1583. Sayed Inseramul Haque, PGDBT, Internship, NDTV (Broadcast).
- 1584. Vibhushita Singh, MA Visual Effects and Animation Sem IV, Red Line, Final Project Animated Short Film.
- 1585. Asna, Avikal, Divya, Nikhat, Swati, M.A. Mass Communication (Semester III), Bye Bye Birdie (End Semester Project), Digital Media Arts.
- 1586. Anant Dhyani, Anupam Kumar Rakesh, Gaurav Prateek, Sanghmitra Jethwani, Somya Rana, Vaishnavi, M.A. Mass Communication (Semester-IV), Thicker than Blood (Final Project- Documentary), Television Production.
- 1587. Alfaraz, Dua, Heena, Srijan, Tahira, Yumna, M.A. Mass Communication (Semester-III), Paashit(End Semester Project-Fiction), Television Production.
- 1588. Arjun Ramachandran, Nawa Fatima, Sahib Syed Goni, Shawaz Malik, Shreya Gupta, and Zeenat Firoz, M.A. Mass Communication (Semester-IV), Samsara (Final Project- Fiction), Television Production.
- 1589. Mayank Dixit, Danish Alam, Ann Afreen, Farheen Hashmi, Areeba Ansari, Gaurav Chanda, Mahira Khan, M.A. Mass Communication (Semester-II), Rangmanch (End Semester Project- Live Multicam Production), Television Production.
- 1590. Sayed Md Akbar Siddiqui, PGDBT, Internship, BECIL(Broadcast).

- 1591. Hanifa Ahtesham, MA Visual Effects and Animation Sem IV, Mai Corona Aur Meri Zindagi, Animation Production I Non Fiction Animated Short Film.
- 1592. Aazeen Ghaus, MADC, Internship, Melwater, Pravah & SM Sehgal Foundation.
- 1593. Saina Saifi, MADC, Internship, The Hope project Nizamuddin.
- 1594. Yashika Khandelwal, Vibha Singh, MA Mass Communication semester II, Pataka Guddi (Audio-Visual), Still Photography.
- 1595. Alfaraz Laique, Dua Subzwari, Monazza Aarfa, Raghav Mathur, Srijan Chawla, Syeda Tahira Abidi, and Vallavi Shukla, M.A. Mass Communication (Semester-IV), Bojh (Final Project Fiction), Television Prod.
- 1596. Anupam, Gaurav, Monazza, Nawa, Raghav, Sanghmitra, Vallavi, M.A. Mass Communication (Semester- III), the Birthmark (End Semester Project- Fiction), Television Production.
- 1597. Ramsha Khan, MADC, Internship, Grameen Shramik Pratishthan & Pravah.
- 1598. Moin Mubarak, Shubhang, Mumtaz., MA Mass Communication semester II, Noted (Audio Visual), Still Photography.
- 1599. Ankhiyan Ranjan, Garima Bhatia, Tanisha Chakraborty, Niharika Nanda, Preeti A. Karna, Manvi Mittal, Rachin Deshwal, M.A. Development Communication (Semester IV), Basha (End Semester Project-Documentary), Advanced TV and Video Production.
- 1600. Vinayak, Yousuf, Hyder, Mehroz, Shumais, Yashashwi, M.A. Mass Communication (Semester IV), Brief Case (Final Project), Digital Media Arts.
- 1601. Shariq Adeel Yusuf, MA Visual Effects and Animation Sem I, Who Am I, Animation Production I Non Fiction Animated Short Film.
- 1602. Aaliya Ilyasi, Aasiya Majid, Danish Pandit, Junaid Ahmad, Nayla Khwaja, Prabhat Kumar, Tehreem Roshan, M.A. Development Communication (Semester IV), Aziyat (End Semester Project-Documentary), Advanced TV and Video Production.
- 1603. Kashish Singh, MADC, Internship, SM Sehgal Foundation & World Comic India.
- 1604. Shireen, Sahib, Shawaz, Vaishnavi, Shreya, Somya, Zeenat, M.A. Mass Communication (Semester III), Death of a Government Clerk (End Semester Project-Fiction), Television Production.
- 1605. Mohd Ruman, MA Visual Effects and Animation Sem I, Staying Alive, Animation Production I Non Fiction Animated Short Film.
- 1606. Ehtisham Bashir Baba, MA Visual Effects and Animation Sem I, My Lego Ship, Animation Production I Non Fiction Animated Short Film.
- 1607. Masum Biswas, MA Visual Effects and Animation Sem I, A Day of my Life, Animation Production I Non Fiction Animated Short Film.
- 1608. Saba Parveen, MA Visual Effects and Animation Sem I, A Beautiful Day, Animation Production I Non Fiction Animated Short Film.
- 1609. Amaan Siddiqui, MA Visual Effects and Animation Sem I, The Red Letter, Animation Production I Non Fiction Animated Short Film.
- 1610. Mohammad Yousuf Nomani, Uzair Usmani, M.A. Mass Communication (Semester III), Salvation: A Curious Case of Zulfiqar Ali (End Semester Elective Project), Advanced Cinematography Elective.
- 1611. Nyshma R, Ruqaiya Shakeel, Sheema Zehra, Sheikh Mohammed Abul Lais, Zerneela Mohammed Wakil, M.A. Mass Communication (Semester II), Purple Feet (Music Video), Digital Media Arts.
- 1612. Samar Fatma, MA Visual Effects and Animation Sem IV, Boon Companions, Final Project Animated Short Film.
- 1613. Abhay Sapru, MA Visual Effects and Animation Sem IV, An Incident, Final Project Animated Short Film.
- 1614. Jyotsana Richhariya, MADC, Internship, Chhanv Foundation & Gaon Connection.
- 1615. Nyshma R, Mumtaz Rehman, Zerneela Mohammed Wakil, Narita Bajaj, Zaid Ali Khan, Srishti Chourasia, Yashika Khandelwal, M.A. Mass Communication (Semester-II), High on Mirchi (End Semester Project- Live Multicam Production), Television Production.
- 1616. Amaan Ahmed, MA Visual Effects and Animation Sem IV, Professor Who, Final Project Animated Short Film.
- 1617. Areeba, Danish, Tatheer Zehra, MA Mass Communication semester II, Hound on Wheels (Audio Visual), Still Photography.
- 1618. Shaima Jameel Siddiqui, MA Visual Effects and Animation Sem IV, The Lie, Final Project Animated Short Film.
- 1619. Anirudh Puranik, Bakhtawar Iqbal, Deeba Varisha, Saubhagya prasad, Tanvi Garg, M.A. Mass Communication (Semester III), Just Verified (End Semester Project), Digital Media Arts.
- 1620. Ankita, Amra, Alisha, Naila Nasir, Shabnam, Neha, M.A. Mass Communication (Semester IV), Kerosene (Final Project), Digital Media Arts.
- 1621. Danish Hayat, Hamza Ahmad Nadeem, Salman Saleem, Inzamam ul Haque, Mannat Shuja, Furqan Khan, Rehan Tirmizi, M.A. Development Communication (Semester IV), Into the Shadows (End Semester Project-Documentary), Advanced TV and Video Production.
- 1622. Aastha Poddar, Antriksha Pathania, Mahira Khan, Mayank Dixit, Minal Saeed Khan, M.A. Mass Communication (Semester II), That Day after Everyday (Music Video), Digital Media Arts.
- 1623. Hasin Ahmed, Yashashwi Gupta, M.A. Mass Communication (Semester III), Not Another Pizza (End Semester Elective Project), Advanced Cinematography Elective.
- 1624. Sheikh Abu Lais, Sheema Zehra, Mohammad Aamir, Yatharth, Ruqaiya Shakeel, Sanaf Pandit, M.A. Mass Communication (Semester-II), Woh Lamhe Woh Baatien (End Semester Project- Live Multicam Production), Television Production.
- 1625. Alisha Qayyum, Naila Nasir, M.A. Mass Communication (Semester III), Witness (End Semester Elective Project), Advanced Cinematography Elective.
- 1626. Sukanya Dhar, MA Visual Effects and Animation Sem IV, Chain of Screaming, Final Project Animated Short Film.
- 1627. Priyanka Joshi, MADC, Internship, the rural post & The Hope Project.
- 1628. Adil Manzoor, Ann Afreen, Areeba Ansari, Danish Alam, Jishad Muhammed, M.A. Mass Communication (Semester II), Lost on You (Music Video), Digital Media Arts.
- 1629. Anam Murtaza, MA Visual Effects and Animation Sem IV, The Rejection, Final Project Animated Short Film.

Centre for Culture Media & Governance

- 1630. Aiman Siddiqui, WNCB Fellowship, Work No Child's Business, Hivos, Save The Children and UNICEF (Netherlands).
- 1631. Shayeree Ghosh, M.A. Media Governance, Global Trade Observer, Media Intern.
- 1632. Md Aqib Khan, Internship, Media Indica, Media Intern.

Centre for Interdisciplinary Research in Basic Sciences

- 1633. Muhammed Jaslan V, M.Sc. Biophysica, Purification and Characterization of Xylose Reductase: An Investigation of Biofuel from the Perspective of Biophysical Approaches, 6 Month Dissertation.
- 1634. Yeshi Wangmo Bhutia, M.Sc. Biotechnology, Graphic Era Deemed to be University, Dehradun, UK, Exercise Hormone irisin Protein: A Biophysical Approach to Fight Obesity, 6 Month Dissertation.
- 1635. Megha Sikarwar, M. Sc. (Biophysics) Semester-IV, Network-based analysis for identification of key genes in sepsisinduced Multiple Organ Dysfunction Syndrome (MODS)
- 1636. Nafeesa, M.Sc. Biosciences, Expression, Purification and Biophysical Characterization of Irisin Protein, 6 Month Dissertation.
- 1637. Akshra Saxena, M. Sc. Biotechnology, Khandelwal College of management science and technology Bareilly, UP, Cloning, Isolation, Purification and Characterisation of Laccase Protein: A Biophysical Approach to Fight Water Pollution, 6 Month Dissertation.
- 1638. Arhama Hasan, M.Sc. Biosciences, Expression and Purification of the Main Protease of SARS- CoV-2, 6 Month Dissertation.
- 1639. Tripti Rawat, M.Sc. Biotechnology, Graphic Era Deemed to be University, Dehradun, UK, Expression and Purification of 3-Chymotrypsin-Like Protease (3CLPRO)/ MPRO, 6 Month Dissertation.
- 1640. Sana Siddique, M.Sc. Bioinformatics Sem-IV, Cystalysin Treponemademticola: Periodontities, Bioinformatics.
- 1641. Akhtar Veg, M.Sc. Bioinformatics Sem-IV, Biodegradable Plastics, Bioinformatics.
- 1642. Anushka Tiwari, M.Sc. Bioinformatics Sem-IV, Bioinformatics Analysis of Common lncRNA in CVD & CKD, Bioinformatics.
- 1643. Mayram, M.Sc. Bioinformatics Sem-IV, Triple negative Breast Cancer: A way of Computer, Bioinformatics.
- 1644. Syed Ghulam Razi, M.Sc. Biophysics Sem IV, Cardio Renal Syndrome, Bioinformatics.
- 1645. Mahvish Islam, M.Sc Biophysics, Estimation Of Hepatitis B Surface Antigen (HBsAg) Expression in HEPG2 and HEP3B Cell Lines, M.Sc Microbiology IVth semester dissertation.
- 1646. Shubham Kumar Mishra, M.Sc. (Biophysics) Semester-IV, Identification of key genes and miRNA in Sepsis using network biology approach
- 1647. Jaood Ansari, M.Sc. Biophysica, Expression, Purification and Biophysical Characterization of Irisin Protein, Protein Folding.

Centre for Nanoscience and Nanotechnology

- 1648. Imran Khan, Javed, Belal, Mubashshir ALi, Mohammad Belal, Samreena Sabahat, Talia, Nishat, S. Saifuddin, Azubair Khan, Mohd. Haroon, Mirza, Raj Mani, Aleena, Azhar, Kehkashan, Divya, HHI Ansari, M.Tech., Semester III Project, M.Tech. (Nanotechnology).
- 1649. Alauddin, Mehreen, Arqam, Hanzala, Imran, Insha, Reetika, Saqib, Tameem, Ahasan, Imran Ahmad, Huzef, Nazia, Shashank, Arshad, Faizan, Kamran, Ateka, M.Tech., Semester IV Project, M.Tech. (Nanotechnology).

Centre for Physiotherapy and Rehabilitation Sciences

- 1650. Zuha Farooq, Bachelor of Physiotherapy, Internship, BPT.
- 1651. Sameera Faizvi, Bachelor of Physiotherapy, Internship, BPT.
- 1652. Mohd Zahid, Bachelor of Physiotherapy, Internship, BPT.
- 1653. Nisha Kumari Gautam, Bachelor of Physiotherapy, Internship, BPT.
- 1654. Iffat Parveen, Bachelor of Physiotherapy, Internship, BPT.
- 1655. Noor Jahan, Bachelor of Physiotherapy, Internship, BPT.
- 1656. Aziza Nazneen, Bachelor of Physiotherapy, Internship, BPT.
- 1657. Shika Sharma, Bachelor of Physiotherapy, Internship, BPT.
- 1658. Ankush, Bachelor of Physiotherapy, Internship, BPT.
- 1659. Mubashirah Khanam, Bachelor of Physiotherapy, Internship, BPT.
- 1660. Tousib Arif, Bachelor of Physiotherapy, Internship, BPT.
- 1661. Nusrat Majid, Bachelor of Physiotherapy, Internship, BPT.
- 1662. Tanveer Bhola, Bachelor of Physiotherapy, Internship, BPT.
- 1663. Anha Ali, Bachelor of Physiotherapy, Internship, BPT.
- 1664. Neelam Sharma, Bachelor of Physiotherapy, Internship, BPT.
- 1665. Nahid, Bachelor of Physiotherapy, Internship, BPT.
- 1666. Stuti Sah, Bachelor of Physiotherapy, Internship, BPT.
- 1667. Mehpara Khan, Bachelor of Physiotherapy, Internship, BPT.
- 1668. Nusrat Majid, Bachelor of Physiotherapy, Internship, BPT.
- 1669. Md Asif, Bachelor of Physiotherapy, Internship, BPT.
- 1670. Nafisa Sarfaraz, Bachelor of Physiotherapy, Internship, BPT.
- 1671. Maheen Hasan, Bachelor of Physiotherapy, Internship, BPT.
- 1672. Saiha Alina, Bachelor of Physiotherapy, Internship, BPT.
- 1673. Hafiza Sania Urroj, Bachelor of Physiotherapy, Internship, BPT.
- 1674. Hamda Furqan, Bachelor of Physiotherapy, Internship, BPT.
- 1675. Sania Tabir, Bachelor of Physiotherapy, Internship, BPT.
- 1676. Sualeha Khanam, Bachelor of Physiotherapy, Internship, BPT.
- 1677. Abdur Rahman, Bachelor of Physiotherapy, Internship, BPT.
- 1678. Farah Tabassum, Bachelor of Physiotherapy, Internship, BPT.
- 1679. Mehnaz Farkhunda, Bachelor of Physiotherapy, Internship, BPT.
- 1680. Faraz Shams, Bachelor of Physiotherapy, Internship, BPT.

- 1681. Al Afshan, Bachelor of Physiotherapy, Internship, BPT.
- 1682. Abda Khatoon, Bachelor of Physiotherapy, Internship, BPT.
- 1683. Tasneem Zafar, Bachelor of Physiotherapy, Internship, BPT.
- 1684. Shoaa Mahmood, Bachelor of Physiotherapy, Internship, BPT.
- 1685. Ghazia Tarannum, Bachelor of Physiotherapy, Internship, BPT.
- 1686. Mubashirah Khanam, Bachelor of Physiotherapy, Internship, BPT.

MMAJ Academy of International Studies

- 1687. Esha, Post-Doctoral Fellowship, India-South Africa Relations from Mandela to Ramphosa Period (ICSSR), Africa.
- 1688. Chandra Prabha Negi, Post-Doctoral Fellowship, Post-Independence Energy Exploration of the Caspian Sea Region: Challenges and Cooperation with South Asia (ICSSR), Central Asia

Nelson Mandela Centre for Peace and Conflict Resolution

- 1689. Simran Dhingra, M.A. Conflict Analysis and Peace-building, Outreach and Communications Intern at United Nations Climate Change, Bonn Germany (Remote), October 2021- March 2022
- 1690. Simran Dhingra, M.A. Conflict Analysis and Peace-building, Delegate at the First Member of State Parties organised by Youth for UN TPNW (Treaty on Prohibition of Nuclear Weapons) to be held in Vienna in June 2022.
- 1691. Faiqa Shiekh, M.A. Conflict Analysis and Peace-building, Intern, Global Peace Foundation from March 1, 2022 to May 1, 2022, successfully completed the Moral and Innovative Environmental Leadership (MIEL) Spring 2022 Program.
- 1692. Sakshi Jain, M.A. Conflict Analysis and Peace-building, Research Intern, Think Tank National Maritime Foundation from June 14-September 3, 2021, Undertook extensive research on Indian Coastal States' Action Plan on Climate Change (SAPCC) under Blue Economy and Climate Change (BECC) Cluster; and submitted a summary report on strategies and policies adopted by these States to steer climate change and sea-level rise to Push Bajaj, PhD and Chime Youdon, PhD
- 1693. Sakshi Jain, M.A. Conflict Analysis and Peace-building, Geopolitical Research Intern, WoRisGo [World Risk & Governance] from August 19-September 20, 2021, Monitored India and the Americas for real-time threat analysis; contributed 97 Security briefs and updates; filtered them as per risk level; analyzed critical COVID-19 situation of 4 major Indian cities Chennai, Hyderabad, Kolkata, and Pune; and wrote a Strategic Insight 'Threat of Tehrik-e-Taliban Pakistan's (TTP) Revival in Pakistan

Sarojini Naidu Centre for Women's Studies

- 1694. Alveera Choudhry, Farana Salam, Chaitali Pant, Online Training Programme, V V Giri National Labour Institute, Ministry of Labour, Government of India, Noida, Research Methods in Gender Issues in Labour, Gender Issues.
- 1695. Gulam Jilani Ansari, Harshi Gupta, Humaira Nabi, Jonish Kumar, Mohd. Aamir Ali, Md. Salik Anwer, Namra Khan, Nandini Basak,Sadaf Perween, Sana Fatima, Sana Parween, Sara Shakeb, Saud Ahmed, Shagufi Fatima, Shruti Sharma, Sheikh Misba Rashid, Sonali Mahajan, Syed Wajahat Ali, Wajiha Aslam, Zeenat Brar, Afifa Rehman, Afsal Kuttialikadavath,Aliya Zehra, Anjali Kumari, Ankita Singh, Charu Singh Yadav, Darakhshan Hasan, Dhriti Gehani, Gulab Hasan, Habiba Zafar, Online Internship at V.V. Giri National Labour Institute, Noida under Ministry of Labour and Employment, Skill Enhancement Training -first batch from 17th January 2022 to 21st January 2022, Second Batch from 24th January 2022 to 28th January 2022, Women, Work and Economy Paper -Teacher In-Charge Dr. Suraiya Tabassum.
- 1696. Maria Khanam, S.Laraib Neyazi, Md. Salman, Runny Tomar, M. Areeb Ahmad, M.A. Dissertation Supervision, Dr. Meher Fatima Hussain-Supervisor, M.A. in Gender Studies.
- 1697. Aiman Salim, Ms. Ankita Banerjee, Ms. Arfa Fatima, Ms. Aqsa Pervez, Ms. Rani Singh, M.A. Dissertation Supervision, Prof. Sabiha Hussain-Supervisor, M.A. in Gender Studies.
- 1698. Nadia Tabassum, Samiya Khan, Sana Azim, Shruti Raina, Urooj Bano, M.A. Dissertation Supervision, Dr. Suraiya Tabassum, Research Supervisor, M.A. Gender Studies.

Number of AWARDS/MEDALS **Received by the STUDENTS** at National/ International **Platforms**

Jamia Millia Islamia

Faculty of Architecture & Ekistics Department of Architecture

- 1. Insha Khan, ID number 20178679, received 1-national award in 3x3 First Freedom Cup Basketball Championship 2021 National Level [Gold].
- 2. Insha Khan, ID number 20178679, received 1-national award in Indian National Basketball League 2021-22 National Level [Bronze].
- 3. Insha Khan, ID number 20178679, received 1-national award in 8th Senior national & Federation Cup Targetball Championship 20221-22 National level [Gold].
- 4. Insha Khan, ID number 20178679, received 1-national award in Sharda Inter-collegiate Basketball Championship 2021-22 State Level [Gold].

Faculty of Engineering & Technology

Department of Civil Engineering

5. Sarthak Kumar, Nikhil Yadav, Alziyan Ansari, ID number 19BCE069, 19BCE066, 19BCE064, received 117-national award in Toycathon 2021 National.

Faculty of Fine Arts

- **Department of Applied Art**
- Mohi, ID number 20187520 received national award in Most Number of Mini Paintings on National Bird Peacock Wold Recorde (International Record).

Department of Sculpture

7. Mahendra Pratap Dinkar received national Fine Art Award.

8. Pradeep Kumar received national Fine Art Award.

Faculty of Humanities and Languages

Department of English

- 9. Angela Fatima Mirza, received-1 national award in Sarvashreshth Samayojak.
- 10. Fayiz received 1 national award in Madhyamam Silver Jubilee Essay competition National.
- 11. Swathi received 1 national award in Principal's Award National.
- 12. Abhik Ganguly received Shree Baljit Shastri Award National.

Faculty of Law

- 13. Sudeep Krishna, received national award in DISPUTO-21 (Inter College Conventional Debate Competition, 2021) [Aryabhatta College, University of Delhi] National.
- Sudeep Krishna, received national award in Winner (13th National Level Inter-Collegiate Debate Competition 2021) [DES' Shri Navalmal Firodia Law College, Pune]
- 15. Sehar Rauf, Janvhi Rastogi & Tanya Jaiswal, received national award in Runner-Up (Finalist) [XVIII K.K. Luthra Memorial Moot Court Competition, 2022]
- 16. Rushan Salim Suri, received International award in Best Student Advocate (Male) Award (Prof. N.R. Madhav Menon Asian Mooting Competition, 2021-22)
- 17. Md. Rasikh Raza Pahalwi, received national award in Best Student Advocate (16th All India Moot Court Competition, 2022) [Government Law College, Thiruvananthapuram] National.
- 18. Sudeep Krishna, received national award in Winner (Aletheia 2021: Inter-College Bilingual Debate Competition, 2021) [Lady Sri Ram College, University of Delhi] National.
- 19. Mohd. Ayan & Shabih Fatima, received national award in Best Memorial Award for Petitioner's Side for Final Rounds (21st Manikchand Pahade Law College-India National Moot Court Competition, 2021) [Manikchand Pahade Law College, Aurangabad] National.
- 20. Sudeep Krishna, received national award in Winner (JIMS-SSCBS: National Debate Competition, 2021) [JIMS, Kalkaji, New Delhi in collaboration with Shaheed Sukhdev College of Business Studies (SSCBS), Delhi University].
- 21. Iqra Ilham, Nabiha Khusnood & Kaif Jilani, received national award in Winner (3rd Wildlife Protection Government Law College National Online Moot Court Competition, 2021) [Government Law College, Mumbai].
- 22. Sudeep Krishna, received National award in Winner [1st Dr. BR Ambedkar Constituent Assembly Debate Competition, 2021 (Prize Tittle-Team with Most Innovative Vision; adjudged by Prof. Dr. M.P. Jain and felicitated by Justice Gyan Sudha Mishra, former judge, Supreme Court of India)]
- 23. Iqra Ilham, Nabiha Khusnood & Kaif Jilani, received national award in Best Team Winner (3rd Wildlife Protection Government Law College National Online Moot Court Competition, 2021) [Government Law College, Mumbai].
- 24. Nidhish Dev Lomash, received national award in Runner Up (Rachna: First National Negotiation-Mediation Competition, 2021) [SKVKM's NMIMS School of Law, Navi Mumbai]
- 25. Sudeep Krishna received national award in Best Team Award (Vantage-A Conventional Debate Competition, 2022) [J.C. Bose University of Science and Technology, Faridabad, Haryana].
- 26. Sudeep Krishna, received national award in Runner Up (Athena 2021: Inter-College Turncoat Debate Competition, 2021) [Shivaji College, University of Delhi].
- 27. Iqra Ilham received national award in Best Speaker Award [1st Hakeem Abdul Hameed National Moot Court Competition, 2022) [HILSR, School of Law, Jamia Hamdard, New Delhi].
- 28. Shabbir Ahmed received national award in Best Speaker Award [3rd Gurjeet Singh National Moot Court Competition, 2021) [National Law University and Judicial Academy, Assam].
- 29. Mohd. Ayan, Shabih Fatima & Ahmed Hamza, received national award in Spirit of Surana & Surana International Attorneys Award (2nd Surana & Surana and CUSAT School of Legal Studies Dr. A.T.Markose Memorial Technology Law Moot Court Competition, 2021).
- 30. Sudeep Krishna, received national award in Best Speaker (English Category) [4th Concurs De Debat-National Debate Competition, Law College Dehradun, Uttaranchal University, Dehradun, Uttarakhand])
- 31. Huzaifa Salim & Nagesh Pal Singh, received national award in Runner Up (Rachna: First National Negotiation-Mediation Competition, 2021) [SKVKM's NMIMS School of Law, Navi Mumbai] National.

- 32. Iqra Ilham, Nabiha Khusnood & Kaif Jilani, received national award in Best Memorial (3rd Wildlife Protection Government Law College National Online Moot Court Competition, 2021) [Government Law College, Mumbai].
- 33. Rafid Akhter, Rushan Salim Suri & Mohd. Kamran Ansari received International award in Second Best Memorial Award (Prof. N.R. Madhav Menon Asian Mooting Competition, 2021-22.
- 34. Iqra Ilham, Nabiha Khusnood & Kaif Jilani, received national award in Winner [1st Hakeem Abdul Hameed National Moot Court Competition, 2022) [HILSR, School of Law, Jamia Hamdard, New Delhi].
- 35. Mohd. Ayan, Shabih Fatima & Ahmed Hamza, received national award in Semi-Finalists (2nd Surana & Surana and CUSAT School of Legal Studies Dr. A.T.Markose Memorial Technology Law Moot Court Competition, 2021).
- 36. Mohd. Ayan, Shabih Fatima & Ahmed Hamza, received national award in 3rd Best Memorial Award (2nd Surana & Surana and CUSAT School of Legal Studies Dr. A.T.Markose Memorial Technology Law Moot Court Competition, 2021).
- 37. Md. Rasikh Raza Pahalwi, Shantanu Agnihotri & Abdul Sattar, received national award in Semi-Finalists (16th All India Moot Court Competition, 2022) [Government Law College, Thiruvananthapuram] National.
- 38. Sudeep Krishna received national award in Runner Up (Vow- Mantrana National Debating Championship 2021) [Words of Valley in Collaboration with PG DAV College, Dehradun].
- 39. Azeem Parvez, Apoorva Pandita & Wasia Naqvi, received national award in Semi-Finalists (Dr. M.V.V.S. Murthi 2nd National Virtual Moot Court Competition, 2021).
- 40. Mohd. Suboor, Mohd. Ayan, Ilma Khan, Aafreen Naaz & Syed Haroon, received International award in Semi-Finalists (Vis Pre-Moot Program) [Arbitration Center of Iran Chamber, Tehran, Iran].
- 41. Shabih Fatima, Aafreen Naaz & Ahmed Hamza, received national award in Winner (ICFAI Law School National Moot Court Competition, 2021) [ICFAI Law School, Jaipur).
- 42. Mohd. Ayan & Shabih Fatima received national award in Runner Up (21st Manikchand Pahade Law College-India National Moot Court Competition, 2021) [Manikchand Pahade Law College, Aurangabad].
- 43. Nabira Farman, Mohd. Ayan & Md. Hasnain Raza received International award in Best Memorial Award (Technology Law International Moot Court Competition, 2021) [School of Law, G.D. Goenka University, Gurugram, Haryana].
- 44. Sudeep Krishna received national award in Winner (Inter-College Debate Competition 2021) [Mantrana Debating Society, DAV (PG) College, Dehradun].
- 45. Rafid Akhter, Rushan Salim Suri & Mohd. Kamran Ansari received International award in Semi-Finalists (Prof. N.R. Madhav Menon Asian Mooting Competition, 2021-22).

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 46. Neha Busra, ID number 2020001305 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 47. Mr. Roohan Ahmad, M.A. Development Extension, Third Position, ID number 202006217, received Cultural national award in Trilingual Slogan Writing Competition in Hindi, English and Urdu on Topic: "Independent India @75 Self Reliance with Integrity" National.
- 48. Sukarnita Mehta, ID number 2020004899 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 49. Durdana Tehseen, ID number 2020008435 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 50. Ram Pratap Singh, ID number 20158918, received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 51. Ramsha Nusrat, ID number 2020001213 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 52. Uzma Parveen Zaidi, ID number 2020008464, received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 53. Gaurav Joshi, ID number 2020001404 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 54. Harshita Shukla, ID number 2020002849 received Sports, national award in Haryana State Boxing Championship 2021-2022.
- 55. Mohd. Luqman, ID number 2020005312 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 56. Astha Gupta, Ph.D. Scholar Extension Education, First Position, ID number 20179477, received Cultural national award in Trilingual Slogan Writing Competition in Hindi, English and Urdu on Topic: "Independent India @75 Self Reliance with Integrity".
- 57. Aisha Reja P, ID number 2020006561, received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 58. Anjum Afzal, ID number 2020008453 received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 59. Shuaib-Ul-Islam Ph.D. Scholar Extension Education Third, ID number 202009089, received Cultural national award in Trilingual Slogan Writing Competition in Hindi, English and Urdu on Topic: "Independent India @75 Self Reliance with Integrity".
- 60. Shuaib ul Islam, ID number 202009089, received Cultural national award in Online Anecdote Narration Competition from the Life of Mahatma Gandhi.
- 61. Aisha Reja, M.A. Development Extension, Second Position, ID number 202006561, received Cultural national award in Trilingual Slogan Writing Competition in Hindi, English and Urdu on Topic: "Independent India @75 Self Reliance with Integrity".

Department of Sociology

62. Suraj Singh Yadav, ID number 202008539, received 1-national award in 81st All India Inter University Athletics Championship for Men (High Jump) National.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 63. Priti Gupta, ID number 2010482 received 1 national award in Best actor 3rd in comedy, 4th Noida theatre Rang Mahotsav.
 64. Mandeep Singh, ID number 2008503 received 1 national award in Best comedy play 2nd, 4th Noida theatre Rang Mahotsav.

Centre for Culture Media & Governance

- 65. Ankit Joshi, ID number 202106857 received 01 All India University Tournament, Hindustan University Chennai 21.03.2022 to 24.03.2022, 1 national award in Silver Medal.
- 66. Shaloo Shukla, ID number 202006145 received Karate, 1 national award in Certificate.
- 67. Ankit Joshi, ID number 202106857 received Khelo India University Games 2021-22 basketball Banglore, Karnantaka 23.04.22 to 28.04.2022, 1 national award in Silver Medal.

Jamia Millia Islamia

Department/Centre Wise Placement Details of the Students including Post-Doctoral Fellowships

Jamia Millia Islamia

Faculty of Architecture & Ekistics

Department of Architecture

- 1. Mohd Imran placed at Design Accord Consultants, offered package of Rs.360000/annum.
- 2. Sana Maryam placed at Limra Design Solutions, offered package of Rs.216000/annum.
- 3. Suhail Ahmed placed at Formatrix (A Design Atelier), offered package of Rs.2,88,000/- rupees per annum.
- 4. Nooreen Afza placed at NMP Design Pvt. Ltd., offered package of Rs.360000/annum.
- 5. Sanchit Chauhan placed at Aridco LLP, offered package of Rs.180000/annum.
- 6. Arsalaan Noor M S R placed at Purple Studio, offered package of Rs.252000/annum.
- 7. Mohd Abuzar Qureshi placed at Junior Architect, offered package of Rs.240000/annum.
- 8. Mohammed Mukabbir Quamar placed at Studio ATK, offered package of Rs.360000/annum.
- 9. Omar Arif placed at Bose Brothers Architects, offered package of Rs.432000/annum.
- 10. Eshani Verma placed at Anurag Architectural Associates Pvt.Ltd, offered package of Rs.180000/annum.
- 11. Nooreen Afza placed at Architectural intern at Architecture Heritage Division, Intach, offered package of Rs.2,88,000 rupees per annum.
- 12. Aliza Akber placed at Oracles: Landscape Design, Planning & Conservation, offered package of Rs.360000/annum.
- 13. Nazia Khatoon placed at Z-AXIS, offered package of Rs.432000/annum.
- 14. Isna Waseem placed at Square Yards interior company, offered package of Rs.4,00,000/annum.
- 15. Abhishek Yadav placed at Building Workshop, offered package of Rs.252000 /annum.
- 16. Hadia Arif, placed at S Bose Landscape Architects, offered package of Rs.432000/annum.
- 17. Masood Khan, placed at Renascent Consultants Private Limited, offered package of Rs.2,88,000 rupees per annum.
- 18. Levin Suresh placed at Design Shapers, offered package of Rs.180000/annum.
- 19. Harun Sharma placed at Design Well India Pvt. Ltd., offered package of Rs.558000/annum.
- 20. Mariya Rabbani, placed at Junior Architect at Design Ashram (DAC), Calicut, offered package of Rs.240000/annum.
- 21. Mohd Kashif placed at Arinem Consultancy Services Pvt. Ltd. (Delhi Office), offered package of 360000.
- 22. Shivika Sharma placed at Delhi Metro Rail Corporation, offered package of Rs.360000/annum.
- 23. Aditya Raj placed at CEM Engineers, offered package of Rs.360000/annum.
- 24. Subhash Kumar placed at BIM Architect, offered package of Rs.3,93,000/annum.
- 25. Md Shams Saif placed at Fountainhead, offered package of Rs.360000/annum.
- 26. Saqueb Majid placed at Design workshop, offered package of Rs.360000/annum.
- 27. Niketa Sharma placed at NMP Design Pvt. Ltd., offered package of Rs.360000/annum.
- 28. Hisham Khalid Abdul Kareem placed at 2PKM Architects, offered package of Rs.144000/annum.
- 29. Tariq Hasan placed at Oracles: Landscape Design, Planning & Conservation, offered package of Rs.360000/annum.
- 30. Harsh Goya placed at Design Response, offered package of Rs.216000/annum.
- 31. Ravi Dhaka placed at Design Doodle Studio, offered package of Rs.2,88,000 rupees per annum.
- 32. Aman ulla Jinnah placed at Jasbir Sawhney and Associates (JSA), offered package of Rs.432000/annum.
- 33. Mohammad Sadan Khan placed at Jr Architect at Vertex INC, offered package of Rs.240000/annum.
- 34. Ali Khan placed at Sense Art & Architecture, offered package of Rs.360000/annum.
- 35. Mohammad Saaim Khan placed at Fountainhead Pvt. Ltd, offered package of Rs.360000/annum.
- 36. Aliza Akber placed at Oracles: Landscape Design, Planning & Conservation, offered package of Rs.360000/annum.
- 37. Anubha Bhatt placed at Econ India Company, offered package of Rs.126000/annum.
- 38. Shambhavi placed at Horizon Design Studio (P) Ltd., offered package of Rs.540000/annum.
- 39. Mariya Rabbani placed at Forum Architecture, offered package of Rs.360000/annum.
- 40. Mohd Abuzar Qureshi placed at WAL+L, offered package of Rs.360000/annum.
- 41. Mohammed Umar Sameer placed at Nouveau Design Group, offered package of Rs.432000/annum.
- 42. Syed Haris Muaaz placed at Arcop Associates Pvt Ltd, offered package of Rs. 396000/annum.
- 43. Unzila Rehman placed at D Idea Architects, offered package of Rs.2,88,000 rupees per annum.
- 44. Parul Patnaik placed at DRONAH- Development and Research Organisation for Nature, Arts and Heritage, offered package of Rs.360000/annum.
- 45. Sohail Ali placed at Imagination Pvt Ltd. Pitampura Delhi, offered package of Rs.216000/annum.
- 46. Tariq Ahmad placed at Ant Studio, R&D, offered package of Rs.2,88,000 rupees per annum.
- 47. Bhawna Singh placed at The Novarch New Delhi office, offered package of Rs.360000/annum.
- 48. Abdul Noman placed at Orion Architects, offered package of Rs.252000/annum.
- 49. Mohd Kashif Laique placed at MAas, offered package of Rs.432000/annum.
- 50. Meraj Quaiser placed at MSYK Design, offered package of Rs.396000/annum.
- 51. Subhash Kumar placed at The Novarch, Architects & Engineers, offered package of Rs.360000/annum.

Faculty of Dentistry

- 52. Aliya Jamal, enrolment No:15-20473, placed at Sanjay Gandhi memorial hospital, Delhi, offered package of Junior resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).
- 53. Mohd Shahid, enrolment No.15-20491, placed at Baba Sahab Ambedkar Hospital (Govt. of NCT of Delhi), offered package of Junior Resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).
- 54. Hariom Tyagi, enrolment No.14-23439, placed at PGIMER Chandigarh, offered package of Junior resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).
- 55. Akshi, enrolment No.14-23427, placed at King George Medical University, offered package of Junior resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).
- 56. Farheen Saba, enrolment No.15-20506, placed at Rao Tula Ram Memorial Hospital, Delhi, offered package of Junior Resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).
- 57. Megha Bajaj, JRship, enrolment No.15-20510, placed at Rao Tula Ram Hospital, New Delhi, offered package of Junior resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).
- 58. Aquib, enrolment No.15-20509, placed at Illusion Aligners, Noida,

59. Priyanka Arora, enrolment No.15-20514, placed at Sardar Vallabh Bhai Patel Govt. Hospital, Delhi, offered package of Junior Resident -7th CPC Matrix level 10 (Rs.56,100/- + allowances).

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

- 60. Shweta Pandey, placed at Tata Consultancy Services Limited, offered package of 3.5 LPA.
- 61. Mohd Shahnawaz, placed at Mat Brakes India Pvt Ltd, offered package of 3.0 LPA.
- 62. Renu Joshi, placed at Tata Consultancy Services limited, offered package of 3.5 LPA.
- 63. Sunera Khatun, placed at Tata consultancy services, offered package of 3.5 LPA.
- 64. Shadmani sagheer, placed at Infosys limited, offered package of 3.4 LPA.

65. Mohammad Asad Iqbal, placed at Jarvis Technologies and Strategy consulting pvt ltd, offered package of 10.20 LPA.

Department of Civil Engineering

- 66. Md Rehan, enrolment No.18BCE051, placed at EXL Analytics, offered package of 6 LPA.
- 67. Mohd Saif Khan, enrolment No.18BCE042, placed at J&F, offered package of 2.5 LPA.
- 68. Rafat Jahan, enrolment No.18BCE016, placed at EXL Analytics, offered package of 6 LPA.
- 69. Himalya, enrolment No.18BCE012, placed at L&T, offered package of 6 LPA.
- 70. Shifa Zafar, enrolment No.18BCE006, placed at EXL Analytics, offered package of 6 LPA.
- 71. Lubna, enrolment No.18BCE022, placed at J&F, offered package of 2.5 LPA.
- 72. Abhishek Upadhyay, enrolment No.18BCE034, placed at J&F, offered package of 2.5 LPA.
- 73. Abdur Rahman, enrolment No.18BCE079, placed at EXL Analytics, offered package of 6 LPA.
- 74. Nikhil Kumar Singh, enrolment No.18BCE014, placed at L&T, offered package of 6 LPA.
- 75. Hasnain Ahmad, enrolment No.18BCE065, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 76. Indira Mishra, enrolment No.18BCE001, placed at BYJU'S, offered package of 6 LPA.
- 77. Dilshad Ahmad, enrolment No.18BCE021, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 78. Ankit Sharma, enrolment No.18BCE010, placed at L&T, offered package of 6 LPA.
- 79. Ayaz Ali, enrolment No.18BCE063, placed at Decimal Technologies, offered package of 4.5 LPA.
- 80. Aadil Firdous, enrolment No.18BCE045, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 81. Asif Khan, enrolment No.18BCE047, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 82. Md Faizan Mohnavi, enrolment No.18BCE069, placed at Cognizant, TCS, L&T, offered package of 6 LPA.
- 83. Anaba Mansoor, enrolment No.18BCE036, placed at BYJU'S, offered package of 6 LPA.
- 84. Md Adnan Maqsood, enrolment No.18BCE050, placed at Wipro, L&T, offered package of 6 LPA.
- 85. Sidratul Muntaha, enrolment No.18BCE018, placed at L&T, offered package of 6 LPA.
- 86. Mohd Shoaib, enrolment No.18BCE073, placed at BYJU'S, offered package of 6 LPA.
- 87. Rajat Singh, enrolment No.18BCE030, placed at BYJU'S, offered package of 6 LPA.
- 88. Aatif Zubair, enrolment No.18BCE008, placed at JSW, offered package of 8 LPA.
- 89. Noohi Khan, enrolment No.18BCE015, placed at Technip, offered package of 6.2 LPA.

Department of Computer Engineering

- 90. Amber Chawla, placed at Samsung, offered package of 14.5 LPA.
- 91. Mohammad Abdul Basit, placed at Publicis Sapient, offered package of 10 LPA.
- 92. Akdas Ahmad, placed at Amazon, offered package of 25 LPA.
- 93. Chavi Gupta, placed at Info Edge India Ltd., offered package of 12.5 LPA.
- 94. Syed Mohammad Raza, placed at Samsung, offered package of 14.5 LPA.
- 95. Md Rabbani, placed at Think Future Technology, offered package of 5.5 LPA.
- 96. Adnan Shamsi, placed at Samsung, offered package of 14.5 LPA.
- 97. Mohammad Manan Gani, placed at CGI, offered package of 3.5 LPA.
- 98. Nabige Aala, placed at Samsung, offered package of 14.5 LPA.
- 99. Naresh Pratap Singh, placed at Pure Software, offered package of 8 LPA.
- 100. Mohammad Sahil, placed at Amazon, offered package of 25 LPA.
- 101. Chirag Garg, placed at Samsung, offered package of 14.5 LPA.
- 102. Mohammad Yawar, placed at Accenture, offered package of 9.9 LPA.
- 103. Aquil Hasan, placed at L & T, offered package of 6.5 LPA.
- 104. Gaurav Arora, placed at Publicis Sapient, offered package of 10LPA.
- 105. Mohd Uvas, placed at Newgen, offered package of 6 LPA.
- 106. Aatif Rashid, placed at Samsung, offered package of 14.5 LPA.
- 107. Yusra Nasir, placed at Exl, offered package of 6 LPA.
- 108. Zoya Shams, placed at Publicis Sapient, offered package of 10 LPA.
- 109. Mohammad Yawar, placed at Accenture, offered package of 9.9 LPA.
- 110. Saif Ali Khan, placed at ZS Associate, offered package of 9 LPA.
- 111. Sparsh Bansal, placed at After Shoot, offered package of 22 LPA.
- 112. Shahzeb Qamar, placed at Info Edge India Ltd., offered package of 12.5 LPA.
- 113. Nikhat Nasim, placed at United Health Group, offered package of 15.39 LPA.
- 114. Ahmad Hassan Ansari, placed at Decimal Technology, offered package of 5 LPA.
- 115. Mustafa Raza, placed at Samsung, offered package of 14.5 LPA.
- 116. Suyash Chauhan, placed at Samsung, offered package of 14.5 LPA.
- 117. Mohd Arsalan, placed at IBM India, offered package of 4.5 LPA.
- 118. Anas Riyaz, placed at Samsung, offered package of 14.5 LPA.
- 119. Karishma Kathat, placed at Exl, offered package of 6 LPA.
- 120. Qazi Saheeb, placed at Samsung, offered package of 14.5 LPA.
- 121. Ilma Faridi, placed at Pure Software, offered package of 8 LPA.
- 122. Saifur Rehman Khan, placed at Samsung, offered package of 14.5 LPA.
- 123. Ifa Zareen, placed at Samsung, offered package of 14.5 LPA.

- 124. Md Aatif, placed at TCS, offered package of 7 LPA.
- 125. Ibraheem Mohammad Ahmad Khan, placed at Amazon, offered package of 25 LPA.
- 126. Yash Johri, placed at After Shoot, offered package of 22 LPA.
- 127. Amir Khan, placed at Samsung, offered package of 14.5 LPA.
- 128. Abhishek Gupta, placed at Accenture, offered package of 9.9 LPA.
- 129. Ashar Ekram, placed at Info Edge India Ltd., offered package of 14.7 LPA.
- 130. Md Tauhid Alam, placed at Samsung, offered package of 14.5 LPA.
- 131. Rehan Kurian Philip, placed at Wipro, offered package of 3.5 LPA.
- 132. Aftab Khan, placed at Samsung, offered package of 14.5LPA.
- 133. Md Jansher Khan, placed at Samsung, offered package of 14.5LPA.
- 134. Azim Javed, placed at ZS Associate, offered package of 9 LPA.
- 135. Arshan Ahmad, placed at ORGIZIT, offered package of 9LPA.
- 136. Adnan Ali, placed at Accenture, offered package of 9.9LPA.
- 137. Pradhumn Singh, placed at Delhivery, offered package of 8LPA.
- 138. Irshad Ahmed Khan, placed at Wipro, offered package of 3.5LPA.
- 139. Aseya Fatima, placed at United Health Group, offered package of 15.39LPA.
- 140. Shahid Afridi, placed at Samsung, offered package of 14.5LPA.
- 141. Umayma Khan, placed at United Health Group, offered package of 15.39LPA.
- 142. Mutiur Rehman Khan, placed at Samsung, offered package of 14.5LPA.
- 143. Dhruv Dua, placed at Accenture, offered package of 9.9LPA.
- 144. Arbind Sah, placed at CGI, offered package of 3.5LPA.
- 145. Firdausia Fatima, placed at Google, offered package of 20.44 LPA.
- 146. Md Aamir, placed at Samsung, offered package of 14.5LPA.
- 147. Nawaz Mian, placed at Samsung, offered package of 14.5LPA.
- 148. Paritosh Singh, placed at Samsung, offered package of 14.5LPA.

Department of Electrical Engineering

- 149. Shoeb Sheikh, placed at JSW, offered package of 8 Lacs.
- 150. Parwez Ahmad, placed at BYJU's, offered package of 3.6 Lacs.
- 151. Hussain Raza Rizvi, placed at JSW, offered package of 8 Lacs.
- 152. Afra Naushad, placed at Schneider Electric, offered package of 9 Lacs.
- 153. Mohammed Ali Khan (Supervisor- Dr. Ahteshamul Haque), enrolment No:16-14930, placed at Post Doc Fellowship-Faculty of Electrical Engineering and Communication, Department of Electrical Power Engineering, Brno University of Technology, Brno, Czech Republic, offered package of 5 Lacs Per Month.
- 154. Md.Shuhail Khan, placed at BYJU's, offered package of 3.6 Lacs.
- 155. Rashikh Khan, placed at BYJU's, offered package of 3.6 Lacs.
- 156. Abdur Rehman, placed at Rockwel Automation, offered package of 6 lacs.
- 157. Mohd. Ashhar, enrolment No.19MEM009, placed at Lutron Electronics, offered package of 7Lakhs.
- 158. Mohd Saquib Siraj, enrolment No.19MEM012, placed at C-DAC, Hyderabad, offered package of 7 Lakhs.
- 159. Rufaida Khan, placed at Schneider Electric, offered package of 9 Lacs.
- 160. Mahmmad Aamir Mahmood, enrolment No.19MCI007, placed at TA Digita,
- 161. Saquib Taj, placed at JSW, offered package of 8 Lacs.
- 162. Md. Salman, placed at Rockwel Automation, offered package of 6 lacs.
- 163. Kaji Jabaed Akram, placed at IIT Madras, Post doc fellowship, offered package of 7 lakh.
- 164. Md. Shaqib Khan, placed at BYJU's, offered package of 3.6 Lacs.
- 165. Sundus Afreen, placed at Schneider Electric, offered package of 9 Lacs.
- 166. Abhishek Shukla, placed at MobiKwik, offered package of 9.5 Lacs.
- 167. Meghna Srivastava, enrolment No.19MCI010, placed at DTU, Delhi, PhD Scholar, offered package of University Fellowship.

Department of Electronics & Communication Engineering

- 168. Sufia Ashraf, placed at Info Edge, offered package of 12Lpa.
- 169. Shantanu Singh, Abdur Rehman, Sajjad Jafri, placed at EXL, offered package of 6Lpa.
- 170. Aayushi Sharma, Sadaf Naved, Saquib Khan, Sadaf Khan, Mohd. Zaid Subhan, Sufia Ashraf, Shadab Majeed, Varad Shrivastava, Aaqib Javed, Mohd. Tabish Qamar, placed at Wipro, offered package of 3.5Lpa.
- 171. Fariza Shakir, Atif Afsar Ghazi, Shadab Majeed, Varad Shrivastava, Aaqib Javed, Sajjad Jafri, placed at Cognizant GenC, offered package of 4Lpa.
- 172. Zainab, Mehvish, Aisha Khan, Sajid Iqbaal, placed at Adecco, offered package of 3.48Lpa.
- 173. Khawar Suhail, placed at ZS Associates, offered package of 8.93Lpa.
- 174. Saumya Kashyap, placed at Tata Power, offered package of 6.5Lpa.
- 175. Mohd. Saud, placed at Pure Software, offered package of 4.5Lpa.
- 176. Mohammad Ahmad, placed at Delhivery, offered package of 8Lpa.
- 177. Tushar Sharma, Arfat Aara, placed at TCS Digital, offered package of 7.1Lpa.
- 178. Azhan Siddiqui, placed at Dixon Technologies, offered package of 5Lpa.
- 179. Sajjad Jaafri, Anant Garg, Mirza Talib Beg, Lakshay Bansal, Sadaf Khan, Ayushi Sharma, Mohd. Tabish Qamar, Sufia Ashraf, placed at TCS Ninja, offered package of 3.36Lpa.

Department of Mechanical Engineering

- 180. Fardeen Nayeem, enrolment No.18-04380, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 181. Tanishque Gupta, enrolment No.18-05120, placed at Larsen & Toubro (L&T), offered package of 6 Lacs.
- 182. Ankit Jha, enrolment No.18-04399, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 183. Md Mahdood Ahmad, enrolment No.18-05115, placed at Wipro, offered package of 3.5 Lacs.
- 184. Arbab Karim, enrolment No.18-04400, placed at Infosys, offered package of 3.6 Lacs.

- 185. Mohd Arbab, enrolment No.18-05119, placed at Microland, offered package of 7 Lacs.
- 186. Rahul Anand, enrolment No.18-04386, placed at BYJU'S, offered package of 3.6 Lacs.
- 187. Mohd Unaib, enrolment No.18-04364, placed at JSW, offered package of 8 Lacs.
- 188. Mohammad Anas, enrolment No.18-04357, placed at BYJU'S, offered package of 6 Lacs.
- 189. Md Ashfaque Ahmad, enrolment No.18-04407, placed at Steel Strips Wheels Limited, offered package of 6 Lacs.
- 190. Fardeen Nayeem, enrolment No.18-04380, placed at Wipro, offered package of 3.5 Lacs.
- 191. Mohd Unaib, enrolment No.18-04364, placed at Cognizant, offered package of 4 Lacs.
- 192. Kanza Zafar, enrolment No.18-04392, placed at Larsen & Toubro (L&T), offered package of 6 Lacs.
- 193. Hijaz Ahmad, enrolment No.18-04406, placed at Infosys, offered package of 3.6 Lacs.
- 194. Mohammad Adil, enrolment No.18-04363, placed at Technip Energies, offered package of 6.2 Lacs.
- 195. Elham Nissar Mahajan, enrolment No.18-04414, placed at EXL, offered package of 6 Lacs.
- 196. Mohd Yusuf, enrolment No.18-04410, placed at Wipro, offered package of 3.5 Lacs.
- 197. Mohd Yusuf, enrolment No.18-04410, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 198. Sidra Ajmal, enrolment No.18-04361, placed at Think Future Technologies Pvt. Ltd., offered package of 5.5 Lacs.
- 199. Mohd Asjad Kamal, enrolment No.18-04389, placed at Cognizant, offered package of 4 Lacs.
- 200. Mansha Alam, enrolment No.18-04354, placed at Tata Electronics, offered package of 6 Lacs.
- 201. Mohd Unaib, enrolment No.18-04364, placed at Incedo, offered package of 5 Lacs.
- 202. Rounaque Noor, enrolment No.18-04379, placed at Infosys, offered package of 3.6 Lacs.
- 203. Mohd Shoeb, enrolment No.18-04377, placed at Infosys, offered package of 3.6 Lacs.
- 204. Ankit Kumar Pandey, enrolment No.18-04360, placed at Xceedance, offered package of 4 Lacs.
- 205. Aniket Pandey, enrolment No.18-04368, placed at JSW, offered package of 8 Lacs.
- 206. Md Ashfaque Ahmad, enrolment No.18-04407, placed at Tata Technologies, offered package of 6.65 Lacs.
- 207. Hemant Raj, enrolment No.18-04393, placed at Wipro, offered package of 3.5 Lacs.
- 208. Abdullah Muzaffar Husain, enrolment No.18-01428, placed at Upgrad, offered package of 7.5 Lacs.
- 209. Ashraf Mohammad Husain, enrolment No.18-04367, placed at Decimal Technologies Pvt. Ltd., offered package of 5 Lacs.
- 210. Mohd Zishan Ahmed, enrolment No.18-04401, placed at Infosys, offered package of 3.6 Lacs.
- 211. Faisal Ahmed, enrolment No.18-05124, placed at Microland, offered package of 7 Lacs.
- 212. Md Mahdood Ahmad, enrolment No.18-05115, placed at Incedo, offered package of 5 Lacs.
- 213. Mohd Unaib, enrolment No.18-04364, placed at Wipro, offered package of 3.5 Lacs.
- 214. Hijaz Ahmad, enrolment No.18-04406, placed at BYJU'S, offered package of 3.6 Lacs.
- 215. Ankit Kumar Pandey, enrolment No.18-04360, placed at Tata Technologies, offered package of 6.65 Lacs.
- 216. Syed Adil Ali, enrolment No.18-04383, placed at Wipro, offered package of 3.5 Lacs.
- 217. Alina Khan, enrolment No.18-04382, placed at Tata Electronics, offered package of 6 Lacs.
- 218. Mohammad Adil, enrolment No.18-04363, placed at Infosys, offered package of 3.6 Lacs.
- 219. Aniket Pandey, enrolment No.18-04368, placed at SVI (AEC) [International Job Offer], offered package of 5.35 Lacs.
- 220. Md Imran, enrolment No.18-05114, placed at Wipro, offered package of 3.5 lacs.
- 221. Zubair Kaif, enrolment No.18-04374, placed at JSW, offered package of 8 Lacs.
- 222. Kanza Zafar, enrolment No.18-04392, placed at Tata Electronics, offered package of 6 Lacs.
- 223. Hitesh Tyagi, enrolment No.18-04387, placed at JSW, offered package of 8 Lacs.
- 224. Farhanaaz, enrolment No.18-04372, placed at JSW, offered package of 8 Lacs.
- 225. Mohammad Adil, enrolment No.18-04363, placed at Wipro, offered package of 3.5 Lacs.
- 226. Faisal Ahmed, enrolment No.18-05124, placed at Field Assist, offered package of 4 Lacs.
- 227. Md Mahdood Ahmad, enrolment No.18-05115, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 228. Md Mahdood Ahmad, enrolment No.18-05115, placed at Cognizant, offered package of 4 Lacs.
- 229. Mohd Yusuf, enrolment No.18-04410, placed at Larsen & Toubro (L&T), offered package of 6 Lacs.
- 230. Farhanaaz, enrolment No.18-04372, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 231. Mohammad Adil, enrolment No.18-04363, placed at Microland, offered package of 7 Lacs.
- 232. Shahbaz Khan, enrolment No.18-04369, placed at BYJU'S, offered package of 3.6 Lacs.
- 233. Zubair Kaif, enrolment No.18-04374, placed at BYJU'S, offered package of 6 Lacs.
- 234. Mohammad Adil, enrolment No.18-04363, placed at Cognizant, offered package of 4 Lacs.
- 235. Mohammad Aman Missidiqui, enrolment No.18-05121, placed at EXL, offered package of 6 Lacs.
- 236. Md Mahdood Ahmad, enrolment No.18-05115, placed at Infosys, offered package of 3.6 Lacs.
- 237. Md Mahdood Ahmad, enrolment No.18-05115, placed at Mobikwik, offered package of 9.5 Lacs.
- 238. Aniket Pandey, enrolment No.18-04368, placed at BYJU'S, offered package of 6 Lacs.
- 239. Asad Ahmad, enrolment No.18-05125, placed at BYJU'S, offered package of 3.6 Lacs.
- 240. Shiraz Sajid Hashmi, enrolment No.18-04353, placed at Wipro, offered package of 3.5 Lacs.
- 241. Md Ashraf Shamim, enrollment No:18-04396, placed at Wipro, offered package of 3.5 Lacs.

University Polytechnic

- 242. Shakir Hussain Ansari, enrolment No:19-04835 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A Film City Sector 16 A Noida, U.P.), offered package of 2.4 lpa.
- 243. Aisha, enrolment No.19-04915 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 244. Altaf Reza, enrolment No.201905651 (Diploma in Mechanical Engineering), placed at Hero Motor Corp., offered package of 3.65LPA.
- 245. Arshad Ghazi, enrolment No.19-04911 (Diploma in Computer Engineering), placed at SiliconUniv, offered package of 1.8 LPA.
- 246. Arshad Ansari, enrolment No.18-01212 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 247. Mohd Aadil, enrolment No.20184164 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.

- 248. Kaif Usmani, enrolment No.20184983 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 249. Md. Shabbir, enrolment No.19-04918 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA. 250. Aaquib Ansari, enrolment No.20173760 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India
- Limited, offered package of 1.68LPA.
- 251. Akash Kumar, enrolment No.20184374 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 252. Shakib, enrolment No.20186704 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 253. Mohd. Haider, enrolment No.19-04924 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 254. Shahid Raza, enrolment No.18-01071 (Diploma in Electrical Engineering), placed at Enphase Energy Pvt. Ltd., offered package of 2.18 LPA.
- 255. Md Adnan, enrolment No.18-01235(Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 256. Humaira, enrolment No.19-00078 (Diploma in Computer Engineering), placed at Infosys Limited, offered package of 2.22 LPA.
- 257. Mohd Obaid, enrolment No.19-04845 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Coporate tower no. 24 A Film City Sector 16 A Noida, U.P.), offered package of 2.4 lpa.
- Mohd. Hasir, enrolment No.18-01097 (Diploma in Electrical Engineering), placed at Infosis Pvt. Ltd., offered package of 2.22LPA.
- 259. Sameer khan, enrolment No.20184561 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 260. Mohd. Zaid, enrolment No.18-01001 (Diploma in Computer Engineering), placed at Ecarter Technologies Pvt. Ltd., offered package of 2.4 LPA.
- 261. Faiz Mohammad, enrolment No.20184465 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Abdullah Ansari, enrolment No.20186749 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 263. Bushra Shaikh, enrolment No.18-01244 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Mohd. Ashar, enrolment No.18-01003 (Diploma in Computer Engineering), placed at Infosys Limited, offered package of 2.22 LPA.
- 265. Tamjeed Usman, enrolment No.18-00312 (Diploma in Computer Engineering), placed at Locgfx, offered package of 3.0 LPA.
- 266. Saquib Mahboob, enrolment No.18-01038 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 267. Mohd Shariq, enrolment No.20184731 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 268. Ahmad Rza, enrolment No.18-01075 (Diploma in Electrical Engineering), placed at Tesco Chargezole Pvt. Ltd., offered package of 2.40 LPA.
- 269. Bilal Hassan, enrolment No.19-04883 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 270. Mohd Azeem, enrolment No.20184730 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 271. Anas Kafeel, enrolment No.20189095 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 272. MD Wajid, enrolment No.20186759 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Md Shadab Khan, enrolment No.20184644 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 274. Mohd Najam Ali, enrolment No.20184249 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 275. Md Shakir, enrolment No.19-04820 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A Film City Sector 16 A Noida, U.P, India), offered package of 2.4 LPA.
- 276. Ansari Mohd Azhar, enrolment No.19-04947 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 277. Tasneem Bano, enrolment No.18-05555(Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 278. Mohammad Raja, enrolment No.19-04900 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 279. Mohammad Shahban, enrolment No.20184200 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 280. Asjad Ali, enrolment No.20189091 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68 LPA.
- 281. Md Saquib Jamal, enrolment No.19-04905 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 282. Bilal Hussain Quadri, enrolment No.18-01013 (Diploma in Electrical Engineering), placed at Enphase Energy Pvt. Ltd., offered package of 2.18LPA.
- 283. Seraj Alam, enrolment No.20186889 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.

- 284. Md Shajid Ali, enrolment No.20184653 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 285. Unwan Shakib, enrolment No.20184704 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 286. Mahwar Nayeem, enrolment No. 201864476 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 287. Pradeep Kumar, enrolment No.201905490 (Diploma in Mechanical Engineering), placed at Steel Strips Wheels India Ltd., offered package of 2.4LPA.
- 288. Gufran Ahmed, enrolment No.20184624 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Farheen Parveen, enrolment No.19-05256 (Diploma in Computer Engineering), placed at SiliconUniv, offered package of 1.8 LPA.
- 290. Md Asif Alam, enrolment No.20186812 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 291. Hameed sagar, enrolment No.20185375 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 292. Bushra Rehman, enrolment No.19-04948 (Diploma in Computer Engineering), placed at Pie Infocomm Pvt. Ltd., offered package of 3.0 LPA.
- 293. Danish Hussain, enrolment No.20184656 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 294. Md Shamim Akhtar, enrolment No.20186747 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 295. Mohd Naseem Ansari, enrolment No.20184914 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 296. Arif Alam, enrolment No.20184086 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 297. Sarfaraz Rain, enrolment No.18-01079 (Diploma in Electrical Engineering), placed at Tesco Chargezole Pvt. Ltd., offered package of 2.40 LPA.
- 298. Suhail Alam, enrolment No.19-00067 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 299. Dewashay Kumar, enrolment No.20185619 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 300. Sharik khan, enrolment No.20186729 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 301. Ghulam Mohammad, enrolment No.20186711 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 302. Nazreen Musarrat, enrolment No.20185017 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 303. Irfan, enrolment No.19-04867 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A, Film City Sector 16 A Noida, U.P, India), offered package of 2.4 LPA.
- 304. Noohi Parveen, enrolment No.19-04858 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A Film City Sector 16 A Noida, U.P, India), offered package of 2.4 lpa.
- 305. Nehal Ahmad, enrolment No.19-04907 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 306. Md Ashfahan Ahmad, enrolment No.20185046 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Shehreyar Shakil, enrolment No.20184670 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 308. Arif ali, enrolment No.20178082 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Md Junaid Alam, enrolment No.20184546 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.

Faculty of Fine Arts

- **Department of Applied Art**
- 310. Esha Khan, enrolment No.17-1478, placed at Election Commission of India.
- 311. Km Sakshi, enrolment No.17-1470, placed at The Aim Digital Marketing Graphic Designer
- 312. Upasna Chhetri, enrolment No.17-1475, placed at The Trippers Travel Company Graphic Designer

Department of Painting

313. Geentanjali Jha, enrolment No.17BFP005, placed at Kendriya Vidyalaya, offered package of 26250/- Per Month.

Department of Sculpture

- 314. Gaurav Thakur, placed at MINT (Govt. of India), offered package of 6.5 Lacs per Annum.
- 315. Rohina Sengar, placed at Public International School (Uttar Pradesh), offered package of 3.6 lac Per annum.
- 316. Pradeep Kumar, placed at DIET (Govt. of Uttar Pradesh), offered package of 7 Lac Per Annum.

Faculty of Humanities and Languages

Department of Arabic

- 317. Md Naimuddin, placed at Data Flow, Noida, offered package of Rs.3-4 Lacs.
- 318. Mohammad Zeeshan placed at Ronak Group., offered package of Rs.3-4 Lacs.
- 319. Umair Ahmad, placed at Accenture, offered package of Rs.4-5 Lacs.
- 320. Abdul Basit, placed at Accenture, offered package of Rs.4-5 Lacs.
- 321. Abdullah, placed at noon company, offered package of Rs.3-4 Lacs.
- 322. Abu Hamaza, placed at Genpact, Hyderabad, offered package of Rs.3-4 Lacs.

- 323. Abu Hozaifa, placed at Concentrix, offered package of Rs.3-4 Lacs.
- 324. Mohd Rashid Ansari placed at Salesman, Qatar, offered package of Rs.6-7 Lacs.
- 325. Md yahya, placed at Life Sales company, offered package of Rs.3-4 Lacs.
- 326. Nasir, placed at Affixiou Consulting Pvt Ltd, offered package of Rs.3-4 Lacs.
- 327. Mohammad Shakeel, placed at Tech Aspects Solutions PVT LTD also known as (TA Digital), offered package of Rs.3-4 Lacs.
- 328. Wasi Miyan Khan, placed at VIA (Vision International academy), offered package of Rs.3-4 Lacs.
- 329. Abdul Muneer P, placed at Department of Education (Higher Secondary), offered package of Rs.6-7 Lacs.
- 330. Abdullah, placed at Techmahindra, Noida, offered package of Rs.2-3 Lacs.
- 331. Tanveer Ahmad placed at WNS Global Services Pvt. Ltd., offered package of Rs.3-4 Lacs.
- 332. Abdullah, placed at Accenture, offered package of Rs.4-5 Lacs.
- 333. Mushtaq Alam, placed at Dept. of Arabic, University of Delhi,
- 334. Mohammad Zeeshan, placed at Ronak Group, Gujarat, offered package of Rs.3-4 Lacs.
- 335. Amanatullah, placed at Myholidays Afixous, Noida, offered package of Rs.3-4 Lacs.
- 336. Md Abdul Hannan, placed at Concentrix, offered package of Rs.4-5 Lacs.
- 337. Nasruddin, placed at Amity University, offered package of Rs.6-7 Lacs.
- 338. Md Bashiruddin, placed at Myholidays Afixous, Noida, offered package of Rs.3-4 Lacs.
- 339. Md Siraj Alam, placed at Tech Mahindra, offered package of Rs.3-4 Lacs.
- 340. Mohammad Hamid Raza, placed at Accenture, offered package of Rs.4-5 Lacs.
- 341. Md Mubashshir Alam, placed at CSS Corp. Hyderabad, offered package of Rs.3-4 Lacs.
- 342. Sarwar Iqbal, placed at Capgemini, offered package of Rs.4-5 Lacs.
- 343. Javed, placed at Concentrix, offered package of Rs.3-4 Lacs.
- 344. Mohammad placed at Data Flow Group, offered package of Rs.3-4 Lacs.
- 345. Huzaifa, placed at Datamark Inc., Chennai, offered package of Rs.3-4 Lacs.
- 346. Shafiullah, placed at Myholidays Afixous, Noida, offered package of Rs.3-4 Lacs.
- 347. Abu Huzaifa placed at Datamark Inc, offered package of Rs.3-4 Lacs.
- 348. Shahnawaz Ahmad placed at Amazon, offered package of Rs.4-5 Lacs.
- 349. Md Alaul Haque, placed at Concentrix, offered package of Rs.4-5 Lacs.
- 350. Mushtaq Alam, placed at Dept. of Arabic, University of Delhi, offered package of Rs.5-6 Lacs.
- 351. Fahad Ahmad placed at Royal Embassy of Saudi Arabia, offered package of Rs.4-5 Lacs.
- 352. Md Mubashshir Alam, placed at CSS Corp Private Limited, offered package of Rs.3-4 Lacs.
- 353. Ashraf Nisar, placed at Genpact, offered package of Rs.4-5 Lacs.
- 354. Fazlur Rahman, placed at HCL, offered package of Rs.4-5 Lacs.
- 355. Afzal Jalal, placed at Data Flow Group, Noida, offered package of Rs.3-4 Lacs.
- 356. Shadab Imran placed at Accenture, offered package of Rs.4-5 Lacs.
- 357. Mohammad Izhar, placed at Accenture, offered package of Rs.4-5 Lacs.
- 358. Mohammad Bashir Uddin placed at Life Sales Company, offered package of Rs.4-5 Lacs.
- 359. Mohammad Nawaz Atif, placed at Capgemini, offered package of Rs.3-4 Lacs.
- 360. Shahnawaz Ahmad, placed at Impact Collection on the behalf of Etisalat, offered package of Rs.5-6 Lacs.
- 361. Saadiq, placed at Amazon, offered package of Rs.4-5 Lacs.
- 362. Md Sarwar Iqbal, placed at Capgemini, offered package of Rs.3-4 Lacs.

Department of English

- 363. Mohamad Ali Jouhar, placed at Entri. App
- 364. Nisha Bothra, placed at Info Edge India Limited
- 365. Shana Febin, placed at Cognizant
- 366. Abu Talha Mujibi, placed at Grand Thoronton Bharat LLP
- 367. Aditi Verma, placed at Naraina Group of Institutions
- 368. Jyotnsna Singh, placed at Vikas Publishing
- 369. Maheen Nizami, placed at Alp Consulting Limited
- 370. Isha Ahuja, placed at Taylor and Francis

Department of Foreign Languages

- 371. Indu Kapoor -3rd Year student of BA Hons in Korean Language, enrolment No.19BKL005, placed at Samsung Electronics Product Manager, offered package of 60 Lac/Year
- 372. Farha -3rd Year student of BA Hons in Korean Language, enrolment No.19BLK004, placed at The Oberoi Hotels & Resorts Reservation Associate, offered package of Rs.3.7 Lac/Year
- 373. Md. Ayan Shoque, enrolment No.19BKL012
- 374. Shamsher Khan 3rd year student of BA Hons in Korean Language, enrolment No.19BKL026, placed at Concentrix, offered package of Annual CTC: 4,50,000
- 375. Mohd Ashar Fazli, enrolment No.18-04135, placed at, iEnergizer, offered package of 30k p/m
- 376. Syed Jawad Raza, enrolment No.18-04148, placed at, Snappyhires, offered package of 3.6 LPA
- 377. Hamid, enrolment No.18-04147, placed at, iEnergizer, offered package of 2.58 LPA
- 378. Mohd Kamran Qureshi, enrolment No.18-04140, placed at, Lens Kart, offered package of 22k p/m
- 379. Naquee Afif, enrolment No.18-04143, placed at, iEnergizer, offered package of 22k p/m

Department of Hindi

- 380. Md Altaf Ali, enrolment No.202004591, placed at Zee News
- 381. Aditi Gupta, enrolment No.202004495, placed at Inshorts
- 382. Vatsal Tripathi, enrolment No.202002927, placed at News18
- 383. Shadab Alam, enrolment No.202002953, placed at Inshorts
- 384. Mohd Tabish, enrolment No.202003104, placed at Inshorts
- 385. Dushyant Sharma, enrolment No.202002996, placed at Inshorts

386. Aman Pratap Singh, enrolment No.202004525, placed at Inshorts

Department of Islamic Studies

- 387. Mohd Mumtaz Alam, placed at Maulana Mazharul Haq Arabic and Persian University, Patna, offered package of Assistant Professor.
- 388. Abrarul Haqu, enrolment No.139508, placed at Maulana Mazharul Haq Arabic and Persian University, Patna, offered package of Assistant Professor.
- 389. Mohd Tahseen Zaman, enrolment No.980240, placed at Maulana Mazharul Haq Arabic and Persian University, Patna, offered package of Assistant Professor.

Faculty of Law

- 390. Shikhar Agarwal placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 391. Harsh Anand, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 392. Parveen K. Gautam, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 393. Ramsha Mubin placed at Telecom Regulatory Authority of India (TRAI), offered package as per norms.
- 394. Satya Chaudhary placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 395. Sameera Khan, enrolment No.20187515, placed at Jharkhand Judicial Services, offered package as per norms.
- 396. Abhinav Tripathi, enrolment No.201910463, placed at Jharkhand Judicial Services, offered package as per norms.
- 397. Vaibhav Pratap Singh, enrolment No.20121507, placed at Delhi Judicial Services, offered package as per norms.
- 398. Ishraque Zeya Khan, enrolment No.20175813, placed at Jharkhand Judicial Services, offered package as per norms.
- 399. Tabassum Khan, enrolment No.2016-1531, placed at Haryana Judicial Services, offered package as per norms.
- 400. Shahzadi Halima Sadiya, enrolment No.20140875, placed at Delhi Judicial Services, offered package as per norms.
- 401. Kanchan Kumari, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 402. Anish Kumar, enrolment No.20133219, placed at Bihar Judicial Services, offered package as per norms.
- 403. Tabassum Khan, enrolment No.2016-1531, placed at Delhi Judicial Services, offered package as per norms.
- 404. Ayushi, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 405. Md Zishan Khan, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 406. Mina Akhtar placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 407. Farheen Khan, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 408. Shahzadi Halima Sadiya, enrolment No.20140875, placed at Rajasthan Judicial Services, offered package as per norms.
- 409. Charu Kain, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 410. Nikhat Ayesha, enrolment No.20112582, placed at Jharkhand Judicial Services, offered package as per norms.
- 411. Nazim Akbar placed at Uttar Pradesh Judicial Services, offered package as per norms.

Faculty of Natural Sciences

Diploma Unani Pharmacy

- 412. Mohd Faisal, enrolment No.19-11710, placed at Majeedia Hospital, offered package of 25000/per month
- 413. Sameer Ahmad, enrolment No.19-11720, placed at Hamadard Laboratories PVT LTD India, offered package of 25000/per month

Department of Biosciences

- 414. Fatima Kamal Zaidi (Ph.D. Scholar), placed at Postdoctoral Fellow St Jude Children's Research Hospital, Memphis, TN. USA
- 415. Kaif Khan (M.Sc. Microbiology), enrolment No.20-04689, placed at IDS Infotech Ltd
- 416. Mohammad Farhan Ali (Ph.D. Scholar), placed at Post-Doctoral Research Fellow, St. Andrews University, Dundee, Scotland
- 417. Mohammad Perwez (Ph.D. Scholar), enrolment No.08-3921, placed at Senior Research Fellow, ICMR, Jamia Hamdard
- 418. Durdana Yasin, placed at ICMR SRF
- 419. Irshad Ahmad (Ph.D. Scholar), enrolment No.1310213, placed at DHR-Young Scientist, IIT Delhi
- 420. Shoyab Ansari (Ph.D. Scholar), enrolment No.1424388, placed at Senior Research Fellow, ICMR, JMI
- 421. Insha Sultan (Ph.D. Scholar), enrolment No.1424383, placed at Research Associate, ICMR, JMI
- 422. Shoyab Ansari (Ph.D. Scholar), enrolment No.20147980, placed at Postdoctoral Research Fellow University of Texas, USA
- 423. Shweta (Ph.D. Scholar), placed at Bioinformatician, Division of Cell Matrix Biology & Regenerative Medicine School of Biological Sciences, Faculty of Biology, Medicine and Health B.3081 Michael Smith, University of Manchester, Manchester, M13 9PT,
- 424. Razia Qadir (Ph.D. Scholar), enrolment No.1424386, placed at Teacher, J&K, India,
- 425. Neha Soleja (Ph.D. Scholar), enrolment No.1210131, placed at Research Associate, ICMR, JMI,
- 426. Rabea Parveen (Ph.D. Scholar), enrolment No.9962, placed at Assistant Professor, Jamia Hamdard,
- 427. Hammad Alam (Ph.D. Scholar), enrolment No.10-6721, placed at Postdoctoral Fellow, University of Witwatersrand, South Africa
- 428. Bhumika Kumar (Ph.D. Scholar), enrolment No.10-6718, placed at Head, Molecular Diagnostics, Prognosis Lab, Delhi,
- 429. Mimansha Agarwal (M.Sc. Microbiology), enrolment No.20-04694, placed at IDS Infotech Ltd.

Department of Biotechnology

- 430. Rayees Padder, enrolment No.JMIP000265, placed at Rutgers University, New Jersey, offered package of \$60000 per annum.
- 431. Mariyam Zahid, placed at Innodata Corp.
- 432. Saman Ayesha, placed at Akash Byjus
- 433. Swati Sharma, Postdoctoral Fellow, placed at Blood Research Centre, University of North Carolina,

Department of Computer Sciences

- 434. Sana Eram, enrolment No.19MCA38, placed at Optum, offered package of 15.39.
- 435. Aamir Khan, enrolment No.19MCA01, placed at Xenon Stack, offered package of 5.5.
- 436. Hifza Haider, enrolment No.20-05076, placed at Optum, offered package of 15.39 lacs.
- 437. Mohammad Hasnain, enrolment No.20-05089, placed at Vinove, offered package of 4.1 lacs.

438. Mohd Numaan Alam, enrolment No.20-05091, placed at IBM, offered package of 4.25. 439. Aniket Bisht, enrolment No.20-05061, placed at Finmapp, offered package of 4.5 lacs. 440. Divyanshu Shrivastava, enrolment No.20-05071, placed at Vecto Scalar, offered package of 6 lacs. 441. Rahul Kumar, enrolment No.19MCA34, placed at Finmapp, offered package of 4.5. 442. Humaid Alam Ansari, enrolment No.17-2719, placed at CronJ, offered package of 4.5 lacs. 443. Ishan Ahmad, enrolment No.20-05080, placed at Hexaview, offered package of 9 lacs. 444. Abdul Ahad Ahmad, enrolment No.20-05055, placed at Techtree, offered package of 4 lacs. 445. Abhishek Gupta, enrolment No.19MCA03, placed at Finmapp, offered package of 4.5. 446. Aakash Upadhyay, enrolment No.20-05053, placed at Xceedance, offered package of 4.5 lacs. 447. Satyam Pandey, enrolment No.20-05102, placed at To The New, offered package of 4.5. 448. Azhar Beg, enrolment No.19MCA11, placed at Xenon Stack, offered package of 5.5. 449. Huda, enrolment No.20-05077, placed at EXL Analytics, offered package of 4 lacs. 450. Sara Hussain, enrolment No.20-05101, placed at To The New, offered package of 4.5. 451. Gaurav Nath Jha, enrolment No.19MCA17, placed at Hexaview, offered package of 7. 452. Sabrina Khatoon, enrolment No.20-05097, placed at Optum, offered package of 15.39. 453. Nikhil Joshi, enrolment No.20-05094, placed at VectoScalar, offered package of 6. 454. Manauwar Zulfekar Ansari, enrolment No.20-05084, placed at To The New, offered package of 4.5 lacs. 455. Atul Saini, enrolment No.20-05066, placed at EXL Analytics, offered package of 4 lacs. 456. Faraz Khan, enrolment No.17-2805, placed at CronJ, offered package of 4.5 lacs. 457. Bilal Ahmad, enrolment No.19MCA13, placed at Josh Technology Group, offered package of 8.7. 458. Shah Afnan Ansari, enrolment No.20-05104, placed at Byjus, offered package of 6. 459. Gaurav Mishra, enrolment No.20-05074, placed at MSys Technologies, offered package of 4 lacs. 460. Saurabh Dwivedi, enrolment No.19MCA40, placed at Impetus, offered package of 5. 461. Mohd Uzhair Khan, enrolment No.19MCA30, placed at Vecto Scalar, offered package of 6. 462. Shalu Agarwal, enrolment No.19MCA43, placed at Techtree, Snackmagic, offered package of 8 lacs. 463. Hamza Badar, enrolment No.19MCA18, placed at Big Oh, Hexaview, offered package of 5 lacs. 464. Ganesh Pandey, enrolment No.19MCA16, placed at Big Oh, offered package of 5. 465. Rahima Khanam, enrolment No.19MCA33, placed at Dhwani, Finmapp, offered package of 6 lacs. 466. Anjum Nisha, enrolment No.20-05062, placed at Big Oh, offered package of 5 lacs. 467. Mohd Faizan Ahmed, enrolment No.20-05090, placed at Think Future Technologies, offered package of 5.5 lacs. 468. Deepak Kumar Bhagat, enrolment No.19MCA14, placed at Josh Talks, offered package of 8 lacs. 469. Mohd Ashraf, enrolment No.14-1483, placed at To The New, offered package of 4.5 lacs. 470. Sangam Mishra, enrolment No.19MCA39, placed at IBM, offered package of 4.25 lacs. 471. Ariba Ather, enrolment No.19MCA09, placed at Hexaview, offered package of 5 lacs. 472. Prateek Gupta, enrolment No.19MCA32, placed at Vecto Scalar, offered package of 6 lacs. 473. Ashwini Sagar, enrolment No.20-05064, placed at IBM, offered package of 4.35 lacs. 474. Anam Igrar, enrolment No.19MCA08, placed at Plaxonic, offered package of 4 lacs. 475. Abhishek Choudhary, enrolment No.20-05056, placed at Impetus, offered package of 5 lacs. 476. Mohd Furquan, enrolment No.20-05210, placed at EXL Analytics, offered package of 4 lacs. 477. Shubham Gupta, enrolment No.19MCA44, placed at VectoScalar, offered package of 6 lacs. 478. Baby Muskan, enrolment No.19MCA12, placed at TCS, offered package of 7.3 lacs. 479. Md Kafil Parwez, enrolment No.19MCA26, placed at MSys Technologies, offered package of 4 lacs. 480. Mohd Kashif, enrolment No.20-05088, placed at To The New, offered package of 4.5 lacs. 481. Mohd Saquib Ansari, enrolment No.20-05092, placed at To The New, offered package of 4.5 lacs. 482. Sandeep Bhatt, enrolment No.20-05100, placed at To The New, offered package of 4.5 lacs. 483. Mohammad Usama, enrolment No.19MCA28, placed at Big Oh, offered package of 5 lacs. 484. Ravi Ranjan Ojha, enrolment No.20-05096, placed at Hexaview, BITCS, offered package of 8 lacs. 485. Arzoo Khan, enrolment No.20-05063, placed at Vecto Scalar, Optum, offered package of 15.39 lacs. 486. Javed Alam, enrolment No.19MCA20, placed at IBM, offered package of 4.25 lacs. 487. Srijan Bharadwaj, enrolment No.19MCA47, placed at Impetus, Ciena, offered package of 13.66 lacs. 488. Ajay Kumar, enrolment No.19MCA06, placed at Tech Tree, offered package of 4 lacs. 489. Shahid Raza, enrolment No.19MCA42, placed at EXL Analytics, offered package of 4 lacs. 490. Kritesh Kaushik, enrolment No.20-08082, placed at To The New, Orgzit, offered package of 9 lacs. 491. Sadia Aslam, enrolment No.17-2671, placed at Optum, offered package of 15.39 lacs. 492. Kashif Iqbal, enrolment No.19MCA21, placed at Vinove, offered package of 4.1 lacs. 493. Shubham Shakya, enrolment No.19MCA45, placed at Vecto Scalar, offered package of 6 lacs. 494. Nimish Thukral, enrolment No.19MCA31, placed at Vinove, offered package of 4.1 lacs. 495. Azim Ahmad, enrolment No.20-05068, placed at Vinove, Dhwani, offered package of 6 lacs. 496. Sirajul Arfin, enrolment No.20-05107, placed at IBM, offered package of 4.25 lacs. 497. Aman Shah Ahmad, enrolment No.20-05059, placed at MSys Technologies, Krish works, offered package of 4.8 lacs. 498. Balkar Singh, enrolment No.20-05069, placed at Vecto Scalar, Zenon Analytics, offered package of 12 lacs. 499. Aasmeen Khan, enrolment No.20-05054, placed at Josh Technology Group, offered package of 9.8 lacs. 500. Sahil Sharma, enrolment No.19MCA37, placed at IBM, Hexaview, offered package of 7 lacs. 501. Shashank Bajpai, enrolment No.20-05106, placed at Impetus, Optum, offered package of 15.39 lacs.

Department of Geography

- 502. Kiran Jatav Assistant Professor (Ad-hoc), placed at Department of Geography, Shaheed Bhagat Singh Evening College, University of Delhi, India, offered package of Level-10, Cell-1 (Rs.57,700 Basic Pay).
- 503. Mohd Waseem, enrolment No. Batch 64, placed at Bihar PCS, offered package of 53100-167800.
- 504. Dr. Mohd Ramiz, enrolment No.10245, placed at Department of Science and Technology, New Delhi, offered package of Rs.44,640 pm.

- 505. Dr. Mehebub Sahana (Lecturer in GIS contractual), placed at Department of Geography, University of Manchester, U.K, offered package of Indian Rupees 2,80,000 per month.
- 506. Dr. Sufia Rehman, enrolment No.17-10159, placed at National Institute of Technology, Karnataka, Suruthkal, offered package of Rs.54000/- Per Month+ HRA 16%.
- 507. Md Dilnawaz Alam, placed at Office Assistant at Civil Court, Purnea (CJM Office), Bihar, offered package of GP 2400 (5200-20200).
- 508. Md Naseem Quamar, placed at TGT Social Science (Contractual), Jawahar Navodaya Vidyalaya, offered package of 40625/- pm.
- 509. Mohd Shehbaz, enrolment No. HED-EDUIOAPPT/15/2021-6edu/5473, placed at Assistant Professor (DPI), Government of Punjab, offered package of Level 10 (56100).
- 510. Tanvir Ahmad, placed at Assistant Commandant (CRPF), offered package of 56,100 1,77,500.
- 511. Dr. Md Safikul Islam, enrolment No.PDF/18, placed at Dr. Ambedkar International Centre (DAIC), Ministry of Social Justice & Empowerment, New Delhi, offered package of Rs.56,500 pm.
- 512. Juhi Priyanka Horo (Assistant Professor Ad-hoc), placed at Department of Geography, Shaheed Bhagat Singh Evening College, University of Delhi, India, offered package of Level-10, Cell-1 (Rs.57,700 Basic Pay).
- 513. Ahmad Sabir Noori, enrolment No.27-23-01-001, placed at Director of Monitoring and Evaluation, Ministry of Education, Afghanistan,
- 514. Dr. Purva Jain, enrolment No.13-10231, placed at Indian Institute of Technology, Bombay, offered package of Rs.8.9 Lakh Per Annum.
- 515. Dr. Atiqua Tajdar, enrolment No.3-150/2021-22/PDF/GEN, placed at Indian Council of Social Science Research (ICSSR), New Delhi, offered package of Rs.32,000 pm.
- 516. Junaid Alam, placed at Assistant Teacher, Government of Bihar, offered package of Rs.22760.
- 517. Dr. Vinay Prasad Mandal, enrolment No.07-4850, placed at Indian Institute of Farming Systems Research, Merrut, Uttar Pradesh, offered package of Rs.55,000/- Per month+18% HRA.

Department of Mathematics

- 518. Mohd. Talib, enrolment No.20-02371, placed at Tata Consultancy Services, offered package of 3.6 LPA.
- 519. Geetika, enrolment No.20-02365, placed at IBM, offered package of 4.8 LPA.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 520. Ulfat Rahim Dar, enrolment No.19-01918, placed at Mowla International Human Resources Consultants, New Delhi, offered package of 2,16,000/- p.a.
- 521. Bhawika Dangi, enrolment No.19-01917, placed at Department of Women and Child Development, offered package of 2,40,000 p.a.

Department of Commerce and Business Studies

- 522. Nabeela sandal, enrolment No.18-02983, placed at Planet Spark, offered package of 6.6 LPA.
- 523. Amir Alam, enrolment No.20-02580, placed at Deloitte India, offered package of 6.5 LPA.
- 524. Attaullah, enrolment No.18-04748, placed at Aekansh Digimaa.
- 525. Hera Fatima, enrolment No.20-02587, placed at Deloitte India, offered package of 6.5 LPA.
- 526. Mohammad Aquib Ullah Khan, enrolment No.19-01988, placed at Deloitte India, offered package of 5.5 LPA.
- 527. Kunal Shankar, enrolment No.19-04350, placed at Aekansh Group.
- 528. Zoheb Ahmed, enrolment No.18-05540, placed at Planet Spark, offered package of 6.6 LPA.
- 529. Palak, enrolment No.19-02003, placed at Deloitte India.
- 530. Adnan khan, enrolment No.19-01979, placed at Aekansh Digimaa.
- 531. Yash Kumar Sharma, enrolment No.18-02980, placed at Aekansh Group.
- 532. Aanya Kumari, enrolment No.19-01981, placed at Ujjwal Education Point, offered package of 1.8 LPA.
- 533. Fabeha Mujeeb, enrolment No.1803005, placed at Planet Spark, offered package of 6.6 LPA.
- 534. Satyabrata Bora, enrolment No.20-02602, placed at Deloitte India, offered package of 6.5 LPA.
- 535. Tuhsar Ratra, enrolment No.18-05541, placed at Edumentor Education Services, offered package of 4K Per Month.
- 536. Shrinkhla Chhabra, enrolment No.20-02606, placed at Deloitte India, offered package of 6.5 LPA.
- 537. Asad Firoz, enrolment No.18-02973, placed at Accenture.
- 538. Azra Nazir, enrolment No.20-02585, placed at Deloitte India, offered package of 6.5 LPA.
- 539. Rohit Singh, enrolment No.20-02596, placed at Deloitte India, offered package of 6.5 LPA.
- 540. Tanishka choudhary, enrolment No.19-01999, placed at Aekansh Digimaa.
- 541. Zainab Siddiqui, enrolment No.20-02614, placed at Deloitte India, offered package of 6.5 LPA.
- 542. Saksham Raj, enrolment No.18-03027, placed at Aekansh Digimaa.
- 543. Siddharth Verma, enrolment No.18-03001, placed at Accenture.
- 544. Raghib Anwer, enrolment No.18-04770, placed at Aekansh Digimaa.
- 545. Khalid Masood, enrolment No.18-02981, placed at Jaro Education, offered package of 6 LPA.

Department of Economics

- 546. Tahseen Reza, placed at Exceedence, offered package of 6 LPA.
- 547. Sarah Khan, placed at Indian Infrastructure Publishing, offered package of 8.01 LPA.
- 548. Muskan Jain, placed at Innoviti, offered package of 12.0 LPA.
- 549. Vaani Uppal, placed at Phronesis Partners, offered package of 5 LPA + Var.
- 550. Taimeena Fatima, placed at Innoviti, offered package of 12.0 LPA.
- 551. Raghav Arora, placed at Innoviti, offered package of 12.0 LPA.
- 552. Shaifali Bagga, placed at Exceedence, offered package of 6 LPA.
- 553. Sarmistha Bhattacharya, placed at Refract, offered package of 4.5 LPA.
- 554. Devyanshi Rungta, placed at Phronesis Partners, offered package of 5 LPA + Var.
- 555. Soumya Dhiyani, placed at Innoviti, offered package of 12.0 LPA.
- 556. Shadab Anwar, placed at Refract, offered package of 4.5LPA.

- 557. Vaibhav Mutreja, placed at Refract, offered package of 4.5LPA.
- 558. Sarmistha Bhattacharya, placed at Exceedence, offered package of 6 LPA.
- 559. Minnu Methew, placed at Innoviti, offered package of 12.0 LPA.
- 560. Bushra Kabir, placed at Cyans Analytics, offered package of 6.25 LPA + Var.
- 561. Aman Tripathi, placed at Cyans Analytics, offered package of 6.25 LPA + Var.
- 562. Tahseen Reza, placed at Refract, offered package of 4.5 LPA.
- 563. Yusuf Ejaz, placed at Cyans Analytics, offered package of 6.25 LPA + Var.
- 564. Tanmayee Panda, placed at Innoviti, offered package of 12.0 LPA.
- 565. Sakshi Dubey, placed at Refract, offered package of 4.5 LPA.
- 566. Mokshita Gupta, placed at Exceedence, offered package of 6 LPA.
- 567. Gunjan Satija, placed at Innoviti, offered package of 12.0 LPA.

Department of Social Work

- 568. Waqar Ahmad Rahmani, enrolment No.20-03088, placed at Vedanta, offered package of 9 Lakh pa.
- 569. Tabinda Kamal, enrolment No.20-03086, placed at SOS Children's Village, offered package of 4.19 Lakh pa.
- 570. Srishti Rawat, enrolment No.20-03043, placed at Fresh prints, offered package of 12 lakh pa.
- 571. Kristi S Anna, enrolment No.20-03028, placed at Vedanta Ltd., offered package of 9.45 lakh pa.
- 572. Zainab Noor, enrolment No.20-03046, placed at Vedanta Ltd., offered package of 9.45 lakh pa.
- 573. Sonam Jha, enrolment No.20-05458, placed at Pradan, offered package of 8.16 Lkah pa.
- 574. Aqsa Masood, enrolment No.20-03052, placed at Vedanta, offered package of 9 lakh pa.
- 575. Momina Qayoom, enrolment No.20-03034, placed at GE Healthcare, Bangalore, offered package of 7.5 Lakh pa.
- 576. Suhana Parveen, enrolment No.20-03084, placed at Vedanta, offered package of 9 Lakh pa.
- 577. Tabinda Kamal, enrolment No.20-03086, placed at SOS Children's Village, offered package of 4.19 Lpa.
- 578. Shefali Shukla, enrolment No.20-03082, placed at Ampersand Groups, Mumbai, offered package of 7 LPA
- 579. Maherukh Khanum, enrolment No.20-03066, placed at Nalandaway, Delhi, offered package of 4.20 lakh pa.
- 580. Mohd. Moeez, enrolment No.20-03033, placed at Trident, offered package of 9 Lakh pa.
- 581. Saumya Pokhriyal, enrolment No.20-03080, placed at Vedanta, offered package of 9 Lkah pa.
- 582. Mohd. Shadab, enrolment No.20-03070, placed at Pradan, offered package of 8.16 lakh pa as Executive.
- 583. Jennifer Salvi, enrolment No.20-03063, placed at SOS Children's Village, offered package of 4.19 Lpa.
- 584. Richa Chaudhary, enrolment No.20-03075, placed at Trident, offered package of 9 Lakh pa.
- 585. Maryam Abbas, enrolment No.20-03031, placed at Trident, offered package of 9 Lakh pa.
- 586. Ritika Madan, enrolment No.20-03076, placed at TYCIA Foundation, offered package of 4.20 Lakh pa.
- 587. Huda Zain, enrolment No.20-03062, placed at Pradan, offered package of 8.16 lakh pa as executive.
- 588. Sara, enrolment No.20-03079, placed at Trident, offered package of 9 Lakh pa.
- 589. Iram Kainat, enrolment No.20-03027, placed at Meesho, offered package of 4.5 Lakh pa.
- 590. Farheen Fayaz, enrolment No.20-03059, placed at Trident, offered package of 9 Lakh pa.
- 591. Eram Jabeen, enrolment No.20-03057, placed at SOS Children's Village, offered package of 4.19 Lakh pa.
- 592. Bazilah Ayoob, enrolment No.20-03055, placed at Voice 4 Girls, Hyderabad, offered package of 4.80 lakh pa.
- 593. Nameera Ahmad, enrolment No.20-03035, placed at Tech Mahindra, offered package of 4 Lakh pa + variables.
- 594. Syed Fayz Ali, enrolment No.20-03040, placed at Trident, offered package of 9 Lakh pa.
- 595. Sidra Kafeel, enrolment No.20-07916, placed at Clear water Analytics, offered package of 4.5 Lakh pa.
- 596. Sadaf Kamal, enrolment No.20-03077, placed at Udayan Care, Delhi, offered package of 2.76 lakh pa.
- 597. Abdul Samad Khan, enrolment No.20-03048, placed at Vedanta, offered package of 9 lakh pa.
- 598. Rimsha Khan, enrolment No. 20-03036, placed at Vedanta Ltd., offered package of 9.45 lakh pa.
- 599. Insha Farooq, enrolment No. 20-05460, placed at Ampersand Groups, Mumbai, offered package of 7LPA
- 600. Kauntey Kumar Rai, enrolment No.20-03064, placed at SOS Children's Village, offered package of 4.19LPA
- 601. Deba Khan, enrolment No.20-03056, placed at Bosco-UNHCR, Delhi, offered package of 3.60 Lakh pa.
- 602. Hargun Kaur Sodhi, enrolment No. 20-03061, placed at Vedanta, offered package of 9 lakh pa.
- 603. Abdul Samad Khan, enrolment No.20-03048, placed at Vedanta, offered package of 9 lakh pa.
- 604. Samee Nagi, enrolment No.20-03038, placed at New Gen, offered package of 6 Lakh pa.
- 605. Lishaka Gulati, enrolment No.20-03065, placed at Active Gen, offered package of 0 Laki pa.
- 606. Sonam Jha, enrolment No.20-05458, placed at Pradan, offered package of 8.16 Lakh pa.
- 5000. Sonan Jia, enomien 100.20-03456, piaced at Fradari, offered package of 6.10 Latin pa.

607. Ameera Khan, enrolment No.20-03051, placed at Ampersand Groups, Mumbai, offered package of 7 lakh pa.

Department of Sociology

- 608. Mayank Sethi, enrolment No.18-035930, placed at Royal Danish Embassy, New Delhi, offered package of 4.4 lakh per annum.
- 609. Md. Ashfi Aazmi, enrolment No.1902453, placed at Education Department, Government of Bihar, offered package of 3 lakh per annum.
- 610. Birdie Boro, enrolment No.20-03142, placed at Oil India Limited, offered package of 7.8 lakh per annum.
- 611. Mohd Ishaq Bhat, enrolment No.1424339, placed at Govt. Degree College (Boys), Anantnag (J&K).
- 612. Yashwant Singh, enrolment No.201902637, placed at Algo Analytica, offered package of 6.6 lakh per annum.

Centres of Higher Studies and Researches

A.J.K. Mass Communication Research Centre

- 613. Jagdish Pant, enrolment No.20GBN006, placed at Prime Focus Technologies, offered package of 4.1Lakhs.
- 614. Anayat Ali, placed at People Like Us Create (PLUC), offered package of 5 Lakhs.
- 615. Preeti, placed at ADFACTORS PR, offered package of 4.5 lakhs.
- 616. Sunil Kumar Bharti, enrolment No.20GBN014, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 617. Vibhushita Singh, placed at The Quint, offered package of 6 lakhs.
- 618. Ali Sagar, enrolment No.20GBN005, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 619. Garima Bhatia, placed at Vedanta Transferring Elements, offered package of 13 Lakhs.
- 620. Nadeem Alam, enrolment No.20GBN009, placed at Dish TV India Ltd, offered package of 3.5Lakhs.

- 621. Adil Rashid, enrolment No.20GBN002, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 622. Abhay Sapru, placed at Indira Gandhi National Centre for the Arts (IGNCA), offered package of 4.5 lakhs.
- 623. Sukanya Dhar, placed at Trans Org Analytics, offered package of 4.2 Lakhs.
- 624. Shaista, placed at Arracus, offered package of 3.5 lakhs.
- 625. Nikhil Kumar, enrolment No.20GBN010, placed at Network18, Ahmedabad, offered package of 3.25 Lakhs.
- 626. Ankhiyan, placed at Mel water, offered package of 12 lakhs.
- 627. Amaan Ahmed, placed at ABP Network, offered package of 6 lakhs.
- 628. Mohd Danish, enrolment No.20GBN008, placed at Dish TV India Ltd, offered package of 3.5Lakhs.
- 629. Syed Mohd Tayyab Ali, placed at Thinqlaab, offered package of 4 lakhs.
- 630. Syed Md Akbar Siddiqui, enrolment No.20GBN015, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 631. Ayaz Ahmad Burney, placed at Moving Picture Company, MPC, offered package of 6.5 Lakhs.
- 632. Aaquib Jawed, enrolment No.20GBN001, placed at Light Source International LLP., offered package of 5 Lakhs.
- 633. Md Mohtasim Alam, enrolment No.20GBN007, placed at Adecco (Samsung), offered package of 5.33L
- 634. Ahsan Habeeb, enrolment No.20GBN003, placed at AAJ TAK (India Today Group), offered package of 2.5Lakhs.
- 635. Shantanu Sharma, enrolment No.20GBN013, placed at White force, Amagi Media Associate, offered package of 3.0 Lakhs.
- 636. Hammad Uz Zafar, placed at Data LEADS, offered package of 4.2 Lakhs.
- 637. Aashi Saifi, placed at ABP Network, offered package of 5.5 lakhs.
- 638. Sayed Inseramul Haque, enrolment No.20GBN012, placed at White force, Amagi Media Associate, offered package of 2.55 Lakhs.
- 639. Manvi Mittal, placed at ADFACTORS PR, offered package of 4.5 lakhs.
- 640. Shaima Jameel Siddiqui, placed at True Value Access, offered package of 4 lakhs.

Centre for Interdisciplinary Research in Basic Sciences

- 641. Zahoor Ahmad Parray, placed at Indian Institute of Technology, New Delhi,
- 642. Aftab Alam, placed at Solan Kettering Institute for Cancer Center, Cornell University, USA, offered package of 60000.
- 643. Urooj Fatima, placed at Department of Biomedical Engineering, University of North Texas, Denton, Denton, Texas, USA,
- 644. Sabeeha Ali, placed at Department of Global Health Sciences, Tufts University, Grafton Campus, MA USA
- 645. Mohd Yousuf, placed at Center for Translational Medicine, Department of Medicine, Thomas Jefferson University Medical College, Philadelphia, PA 19107
- 646. Manzar Alam, placed at Pathology Department, UT South-western Medical Center, University of Texas, Dallas, USA
- 647. Preeti Gupta, placed at Mouse Cancer Genetics Program, National Cancer Institute, NIH, BLDG 560, Frederick, MD 21701
- 648. Danish Idrees, placed at Division of Nephrology, Department of Internal Medicine, University of Iowa Carver College of Medicine, Iowa City, IA 52242, USA.
- 649. Aizaj Ahmad, placed at Department of Internal Medicine, University of Iowa Carver College of Medicine, Iowa City, IA 52242, USA.
- 650. Saba Noor, placed at Research Consultant, ICMR Headquarter, New Delhi

Centre for Management Studies

- 651. Amaan Khan, placed at Jaro Education, offered package of 6 lacs.
- 652. Ahzam Quraishi, placed at CEAT Ltd., offered package of 5 lacs.
- 653. Umair Altaf, placed at Byju's, offered package of 6 lacs.
- 654. Nabeel Azhar, placed at Better Real Estate, offered package of 6 lacs.
- 655. Anam Arif, placed at Better Real Estate, offered package of 6 lacs.
- 656. Chandni Mishra, placed at New Gen, offered package of 10 lacs.
- 657. Shyam Suner Karnani, placed at Better Real Estate, offered package of 6 lacs.
- 658. Faiz Mehdi, placed at Byju's, offered package of 6 lacs.
- 659. Seema Naaz, placed at PlanetSpark, offered package of 7 lacs.
- 660. Mohammad Faraz, placed at Better Real Estate, offered package of 6 lacs.
- 661. Akshit Thenua, placed at Better Real Estate, offered package of 6 lacs.
- 662. Aiman Hashmi, placed at PlanetSpark, offered package of 7 lacs.
- 663. Aiyesha Tarin, placed at PlanetSpark, offered package of 7 lacs.
- 664. Farhan Ali, placed at Better Real Estate, offered package of 6 lacs.
- 665. Sajid Ali, placed at Planet Spark, offered package of 7 lacs.
- 666. Pankaj Singh Parihar, placed at Paper Pedia, offered package of 6 lacs.
- 667. Saif Beg, placed at Better Real Estate, offered package of 6 lacs.
- 668. Abdul Mannan placed at TCS, offered package of 5.79 lacs.
- 669. Apoorva, placed at Planet Spark, offered package of 7 lacs.
- 670. Tanya Sharma, placed at Better Real Estate, offered package of 6 lacs.
- 671. Abhishek Kumar Jha, placed at Better Real Estate, offered package of 6 lacs.
- 672. Sahil Ahmed, placed at Byju's, offered package of 10 lacs.
- 673. Shafaq Alam, placed at Byju's, offered package of 6 lacs.
- 674. Fariha Khan, placed at Ditital Jalebi, offered package of 5.2 lacs.
- 675. Najeeb Ahmed, placed at Better Real Estate, offered package of 6 lacs.
- 676. Abdul Haadi, placed at Better Real Estate, offered package of 6 lacs.
- 677. Laeba Haider, placed at Cvent, offered package of 5.5 lacs.
- 678. Faizan Ahmed, placed at Planet Spark, offered package of 7 lacs.
- 679. Gulafsha Khan, placed at Better Real Estate, offered package of 6 lacs.
- 680. Vikas, placed at Byju's, offered package of 6 lacs.
- 681. Madiha Rahman, placed at Adfactors, offered package of 4.56 lacs.
- 682. Ramsha Anwar, placed at Landmark, offered package of 12.87 lacs.

- 683. Sidra Afreen, placed at Planet Spark, offered package of 7 lacs.
- 684. Shantanu, placed at Planet Spark, offered package of 7 lacs.
- 685. Imran Alam, placed at Byju's, offered package of 10 lacs.
- 686. Khalid Saifullah Khan, placed at Better Real Estate, offered package of 6 lacs.
- 687. Varuna Bansal, placed at Acuitya, offered package of 5.2 lacs.
- 688. Tuba Ahmad, placed at CEAT Ltd., offered package of 5 lacs.
- 689. Shahrukh Khan, placed at Better Real Estate, offered package of 6 lacs.
- 690. Anupam Singh, placed at TCS, offered package of 5.79 lacs.
- 691. Hiba Inam, placed at Better Real Estate, offered package of 6 lacs.

Centre for Nanoscience and Nanotechnology

- 692. Reetika Pandit, placed at Sun Source, offered package of Rs.4.75 Lakhs per annum.
- 693. Alauddin, placed at TCS, offered package of Rs.3.53 Lakhs per annum.
- 694. Insha, placed at DXC Technology, offered package of Rs.3 Lakhs per annum.
- 695. Shashank, placed at NCRTC (RRTS- Rapid Rail Transit System), offered package of Rs.3.53 LPA
- 696. Imran Ahmad, placed at Zeco Aircon Pvt. Ltd., offered package of Rs.2.76 Lakhs per annum.
- 697. Ashi, placed at Cognizant, offered package of Rs.4 Lakhs per annum.
- 698. Taslim Ahmad, enrolment No:20186521, placed at Sampark Foundation, offered package of Rs.4 LPA
- 699. Sohail Farooqi, placed at NGO Y4J, offered package of Rs.5.04 Lakhs per annum.
- 700. Saqib, placed at Byjus, offered package of Rs.4.75 Lakhs per Annum.

Centre for Spanish and Latin American Studies

- 701. Mahmood Ahmad, enrolment No.12-4576, placed at Tata Consultancy Services Bengaluru, offered package of 9 lac per annum
- 702. Shah Zeeshan Hasan, enrolment No.1214500, placed at Arcserve Software Indian PVT Limited, offered package of 16 lac per annum
- 703. Neetu Singh, enrolment No.1650543, placed at Halliburton Bengaluru, offered package of 7 lac per annum

Centre for West Asian Studies

- 704. Atikur Rahman, enrolment No.3-183/19-20/PDF, placed at ICSSR, offered package of Rs.31000 per month.
- 705. Shafika Sheikh, enrolment No.3-67/2019-20 PDF, placed at Alliance University, Bangalore, offered package of 12 Lakh per annum.
- 706. Mukhtar Ahmad Bhatt, enrolment No.03-56/2019-20 PDF, placed at ICSSR, New Delhi, offered package of Rs.31000 per month.

DDU Kaushal Kendra

- 707. Rhama Quddsi, enrolment No.17-7179, placed at Gerihope Clinic, G K 2 (Dr. Mohsin Wali), offered package of 1,80,000/- pa.
- 708. Shahfahad, enrolment No.18-04853, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, offered package of 2,28,000/- pa.
- 709. Md Iqbal, enrollment No.18-04809, placed at B R Diagnostic Center, Noida, UP, offered package of 1,44,000/- pa.
- 710. Abid Ali, enrolment No.18-04806, placed at MGS Hospital, Punjabi Bagh, N. Delhi, offered package of 2,16,000/- per annum.
- 711. Mohd Uvaihs, enrolment No.18-14807, placed at Sarvodaya Hospital (Faridabad), offered package of 2,40,000/- pa.
- 712. Osama Noman, enrolment No:18-04824, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- pa.
- 713. Iram Nishat, enrolment No:13-3026, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- PA.
- 714. Mohd Tanzeem, enrolment No:18-04859, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- pa.
- 715. Yameen, enrolment No.18-04829, placed at Al Shifa Hospital, offered package of 1,80,000/- pa.
- 716. Shahnawaz Ali, enrolment No:18-04856, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- pa.
- 717. Nikhat Darkshan, enrolment No:16-10672, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi offered package of 2,28,000/- pa.
- 718. Ibrahim Alam, enrolment No:18-04778, placed at North Delhi Advance Diagnostic, GTB Nagar, New Delhi, offered package of 2,64,000/- PA.
- 719. Andlleba Jaan, enrolment No:19-04527, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- pa.
- 720. Sangeeta, enrolment No.19-04530, placed at The Microble Diagnostic, Gurugram, Haryana, offered package of 2,40,000/- pa.
- 721. Md Salman, enrolment No.19-04528, placed at Unipath Lab, INA Delhi, offered package of 1,80,000/- pa.

India - Arab Cultural Centre

- 722. Salman Ansari, enrolment No.201904731, placed at CSS Corp Pvt Ltd, offered package of 4 LPA.
- 723. Nabeel Khan, enrolment No.201907240, placed at Amazon, offered package of 6.5 LPA.
- 724. Md Zeeshan Alam, enrolment No.201905170, placed at CSS Corp Pvt Ltd, offered package of 4 LPA.

MMAJ Academy of International Studies

- 725. Arpita Giri, enrolment No.1D-7448/20127045, placed at Assistant Professor (Contractual), Dept. of Social Work, Gurugram University
- 726. Vishal Rajput, enrolment No.18MPI031, placed at Research Associate, Nehru Memorial and Museum Library, New Delhi
- 727. Shereen Zehra, enrolment No.201903630, placed at Telus International, offered package of Working as Software Quality Analyst.

- 728. Ritu Singh Meena, enrolment No:09-4857, placed at Department of Law, Maharishi University of information Technology, Delhi NCR, offered package of Assistant Professor Rs 3,60,000 per annum.
- 729. V. Sundaram, enrolment No.18MPI028, placed at SEO (Search Engine Optimization) Analyst, Bartleby Technologies Pvt. Ltd., No.357, San Diego, V Floor, 6th main road. 1st Block Koramangala, Bengaluru, Karnataka
- 730. Md Shahnawaz Alam, placed at Examiner of Patent and Design, Ministry of Commerce
- 731. Akash Sahu, placed at Research Analyst, Institute for Defence Studies and Analyses, New Delhi
- 732. Amir Khan, placed at Software Engineer, Hitachi
- 733. Mohd. Sakir Ansari, M.A., placed at Travel Agent, UK Based Company
- 734. Badratul Kamar, placed at Clerk, Indian Railways
- Nelson Mandela Centre for Peace and Conflict Resolution
- 735. Rafia Reshi (Analyst International Business Development), enrolment No.20-03536, placed at Tecnova Global, offered package of 5.5 LPA.
- 736. Atiba Sheikh (Fellow), enrolment No.15-2831, placed at Teach for India, Hyderabad from June 2020 to April 2022, offered package of Stipend offered for the fellowship 21k besides other reimbursements.
- 737. Sakshi Jain (Geopolitical Risk Analyst Division Europe and the Americas [EurAm]), enrolment No:19-04415, placed at MAX Security Solutions Pvt. Ltd. (January 2022 onwards), offered package of Package 45,000 p.m [Training period until June], then 50,000 p.m.
- 738. Rangoli Mitra (Research Assistant), enrolment No.19-02858, placed at Institute of Chinese Studies, New Delhi, offered package of 2.4 LPA (Rs.20,000 per month).
- 739. Ifrah Shafeeq Qadri, enrolment No.18-04004, placed at Academic Counsellor, Indira Gandhi National Open University, offered package of Package offered- contract based.

DEPARTMENT/ CENTRE PROFILES

Jamia Millia Islamia

FACULTY OF ARCHITECTURE AND EKISTICS DEPARTMENT OF ARCHITECTURE

Year of establishment: 2001

Head of the Department: Prof. Qamar Irshad

Collaborations within country and with overseas

- Collaboration with the Building Energy Research Centre, Tsinghua University, Beijing for SPARC research proposal on 'Study on low-carbon pathways for building sector in India', Centre for Science and Environment, Delhi
- Part of the Knowledge Network Platform of the Urban Resilience Unit, National Institute of Urban Affairs, New Delhi.

Students' achievements

- 1. Kaif Ali, U.S. Green Building Council, 13/11/2021.
- 2. Kaif Ali, the Commonwealth Nations, 30/09/2021.
- 3. Palak Jain, A3 Foundation, 25/09/2021.
- 4. Nupur Kumari, Ethos India
- 5. Kaif Ali, Ernst & Young, 13/07/2021.
- 6. Pallavi Shrivastava, Locator
- 7. Kaif Ali, U.S. Green Building Council
- 8. Keerthana S, Department of Environmental Science, Zakir Hussain College (D.U.)
- 9. Meshal Hydrose, PAVE, 17/11/2021.
- 10. Shuja Rehman, Association of Common Wealth University
- 11. Abhishek Dhar, Abhimanyu Madaan, Farhan Kashif Jeelani, Arts and Creatives Limited, 22/10/2021.
- 12. Tabassum, Locator
- 13. Shevi Saxena and Kashish Zaidi, archdais.com, 15/11/2021.
- 14. Shuja Rehman, Architecture for Masses, Department of Architecture, JMI, 44383.
- 15. Shuja Rehman, University of Parma, Italy and Emaraus +
- 16. Saman Aftab, IIT Kharagpur, 16/03/2022.
- 17. Asna Siddiqui, Council of Architecture
- 18. Sami Abdullah, IIT Kharagpur, 16/03/2022.
- 19. Azhan Ansari, Locator, 15/03/2022.
- 20. Vibhor Soni, A3 Foundation, 25/09/2021.
- 21. Mohammad Sadan Khan, Council of Architecture, 14/02/2022.
- 22. Pallavi Shrivastava, Locator, 17/02/2022.
- 23. Kaif Ali, Circulay Economy Accelerator
- 24. Saman Chaudhary, Locator
- 25. Shuja Rehman, Lieutenant Governor's Office UT J&K
- 26. Kaif Ali, Youth Time, 22/06/2021.
- 27. Himani Chahal, Daida, 16/02/2022.
- 28. Kaif Ali, The Commonwealth Nations (The Commonwealth Youth Climate Change Network)
- 29. Zainab Manaal, NPTEL funded by the MoE, Govt. of India, 24/05/2022.
- 30. Shevi Saxena, Archdais Network Pvt. Ltd. & Foster + Partners, 15/11/2021.
- 31. Sahil Ali, IIT Kharagpur, 22/03/2022.
- 32. Kaif Ali, U.S. Green Building Council, 21/11/2021.
- 33. Kaif Ali, The Commonwealth Nations, 28/10/2021.
- 34. Gauri Raj Rajeshwari, Delopus
- 35. Shuja Rehman, Coalition for Disaster Resilient Infrastructure
- 36. Sarthak Malik, Locator, 15/03/2022.
- 37. Anjum Ansari, Council of Architecture, 15/02/2022.
- 38. Kaif Ali, NASA India, 20/09/2021.
- 39. Kaif Ali, The Diana Award, 30/06/2021.
- 40. Kaif Ali, Times Group, Times of India, 13/07/2021.
- 41. Kaif Ali, Chevy.org, Varkey Foundation
- 42. Kaif Ali, Human Development Research Initiative (Paris, France)
- 43. Mohammad Sadan Khan, Asia Young Designer Award, 28/02/2022.
- 44. Zainab Manaal, NPTEL funded by the Ministry of HRD, Govt. of India, 24/05/2022.
- 45. Anjum Ansari, Non Architecture Awards, 14/12/2021.
- 46. Sidra Khan, Locator
- 47. Shuja Rehman, WRI
- 48. Ali Khan, IIT Kharagpur, 24/03/2022.
- 49. Kaif Ali, United Nations Institute for Training and Research, 20/10/2021.

- 1. Mohd Imran placed at Design Accord Consultants, offered package of Rs.360000/- per annum.
- 2. Sana Maryam placed at Limra Design Solutions, offered package of Rs.216000/- per annum.
- 3. Suhail Ahmed placed at FORMATRIX (A Design Atelier), offered package of Rs.2,88,000/- per annum.
- 4. Nooreen Afza placed at NMP Design Pvt. Ltd., offered package of Rs.360000/- per annum.
- 5. Sanchit Chauhan placed at ARIDCO LLP, offered package of Rs.180000/- per annum.
- 6. Arsalaan Noor M S R placed at Purple Studio, offered package of Rs.252000/- per annum.

- 7. Mohd Abuzar Qureshi placed at Junior Architect, offered package of Rs.240000/- per annum.
- 8. Mohammed Mukabbir Quamar placed at Studio ATK, offered package of Rs.360000/- per annum.
- 9. Omar Arif placed at Bose Brothers Architects, offered package of Rs.432000/- per annum.
- 10. Eshani Verma placed at Anurag Architectural Associates Pvt. Ltd., offered package of Rs.180000/- per annum.
- 11. Nooreen Afza placed at Architectural intern at Architecture Heritage Division, Intach, offered package of Rs.2,88,000/per annum.
- 12. Aliza Akber placed at Oracles: Landscape Design, Planning & Conservation, offered package of Rs.360000/- per annum.
- 13. Nazia Khatoon placed at Z- Axis, offered package of Rs.432000/- per annum.
- 14. Isna Waseem placed at Square Yards interior company, offered package of Rs.4.00,000/- per annum.
- 15. Abhishek Yadav placed at Building Workshop, offered package of Rs.252000/- per annum.
- 16. Hadia Arif placed at S Bose Landscape Architects, offered package of Rs.432000/- per annum.
- 17. Masood Khan, placed at Renascent Consultants Private Limited, offered package of Rs.2,88,000/- per annum.
- 18. Levin Suresh placed at Design Shapers, offered package of Rs.180000/- per annum.
- 19. Harun Sharma placed at Design Well India Pvt. Ltd., offered package of Rs.558000/-annum.
- 20. Mariya Rabbani placed at Junior Architect at Design Ashram (DAC), Calicut, offered package of Rs.240000/- per annum.
- 21. Mohd Kashif placed at ARINEM Consultancy Services Pvt. Ltd. (Delhi Office), offered package of Rs.360000.
- 22. Shivika Sharma placed at Delhi Metro Rail Corporation, offered package of Rs.360000/- per annum.
- 23. Aditya Raj placed at CEM Engineers, offered package of Rs.360000/- per annum.
- 24. Subhash Kumar placed at BIM Architect, offered package of Rs.3,93,000/- per annum.
- 25. Md Shams Saif placed at Fountainhead, offered package of Rs 360000/- per annum.
- 26. Saqueb Majid placed at Design workshop, offered package of Rs.360000/- per annum.
- 27. Niketa Sharma placed at NMP Design Pvt. Ltd., offered package of Rs.360000/- per annum.
- 28. Hisham Khalid Abdul Kareem placed at 2PKM Architects, offered package of Rs.144000/- per annum.
- 29. Tariq Hasan placed at Oracles: Landscape Design, Planning & Conservation, offered package of Rs.360000/- per annum.
- 30. Harsh Goya placed at Design Response, offered package of Rs.216000/- per annum.
- 31. Ravi Dhaka placed at Design Doodle Studio, offered package of Rs.2,88,000/- per annum.
- 32. Aman ulla Jinnah placed at Jasbir Sawhney and Associates (JSA), offered package of Rs.432000/- per annum.
- 33. Mohammad Sadan Khan, placed at Jr Architect at Vertex Inc., offered package of Rs.240000/- per annum.
- 34. Ali Khan placed at Sense Art & Architecture, offered package of Rs.360000/- per annum.
- 35. Mohammad Saaim Khan placed at Fountainhead Pvt. Ltd., offered package of Rs.360000/- per annum.
- 36. Aliza Akber placed at Oracles: Landscape Design, Planning & Conservation, offered package of Rs. 360000/- per annum.
- 37. Anubha Bhatt placed at Econ India Company, offered package of Rs.126000/- per annum.
- 38. Shambhavi placed at Horizon Design Studio (P) Ltd., offered package of Rs.540000/- per annum.
- 39. Mariya Rabbani placed at Forum Architecture, offered package of Rs.360000/- per annum.
- 40. Mohd Abuzar Qureshi placed at WAL+L, offered package of Rs.360000/- per annum.
- 41. Mohammed Umar Sameer placed at Nouveau Design Group, offered package of Rs.432000/- per annum.
- 42. Syed Haris Muaaz placed at ARCOP Associates Pvt. Ltd., offered package of Rs.396000/- per annum.
- 43. Unzila Rehman placed at D Idea Architects, offered package of Rs.2,88,000/- per annum.
- 44. Parul Patnaik placed at DRONAH- Development and Research Organisation for Nature, Arts and Heritage, offered package of Rs.360000/- per annum.
- 45. Sohail Ali placed at imagination pvt ltd. Pitampura Delhi, offered package of Rs.216000/- per annum.
- 46. Tariq Ahmad placed at Ant Studio, R&D, offered package of Rs.2,88,000/- per annum.
- 47. Bhawna Singh placed at The Novarch New Delhi office, offered package of Rs.360000/- per annum.
- 48. Abdul Noman placed at Orion Architects, offered package of Rs.252000/- per annum.
- 49. Mohd Kashif Laique placed at MAas, offered package of Rs.432000/- per annum.
- 50. Meraj Quaiser placed at MSYK Design, offered package of Rs.396000/- per annum.
- 51. Subhash Kumar placed at The NOVARCH, Architects & Engineers, offered package of Rs.360000/- per annum.

Number of Scholars Holding Fellowship

• UGC PG Scholarship (GATE Qualified) 28

3

Students qualifying State/National/International level examination

- IELTS
- GATE Exam 15

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

• Two Hundred years of Brazilian Independence, Brazilian Landscape Design 'Burle Mark', Brazilian Embassy, New Delhi, 8-9/3/2022, 52 participants.

Notable Visitors at the Department

- Shyam Khandekar, Senior Urban Designer and Policy maker (India and Netherlands), 16/04/2021 (online).
- Zainab Agha, Program Officer-South Asia, Climate Group
- Dr. Sanjeev Singh, Professor Department of Architecture, School of Planning & Architecture Bhopal,
- Dr. Suresh Rohilla, Senior Director, Centre for Science and Environment, New Delhi, 26/05/2021.
- Dr. Divya Sharma, India Executive Director, Climate Group
- Prof. Vinita Yadav, Professor, Department of Regional Planning, School of Planning & Architecture, New Delhi, 20/09/2021.
- Prof. Vinayak Bharne, Adjunct Assoc. Prof. of Urbanism, Univ. of South California, 16/04/2021 (online)

Consultancy assignment by Faculty members

• Nisar Khan, consultancy for Architecture Vetting Acoustic Design of Auditorium at AF Bangalore, sponsoring agency Saolapurkar & Associates, Bangalore, revenue generated Rs.11800/-.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Organised by Atufa Rais, Assistant Professor, Online Poster Making Competition on the 130th Birth Anniversary of Babasahed Dr. Bhimrao Ambedkar, Poster Competition, 14-20 April 2021, 27 participants
- Bhavin Makwana, Product Manager-Acoustics and IAQ from Saint-Gobain Gyproc and Manit Ramaiya, Concept Developer from Saint-Gobain Ecophon, Online Workshop on Architectural Acoustics, Workshop, 7 October, 2021, 80 participants
- 3. Nitesh Dogne, Asstt. Professor, Dept. of Architecture, JMI, Urban Sketching Workshop, 17/8/2021, 83 participants
- 4. Yogesh Bhardwaj, Assistant Professor, Dept of Architecture, JMI, Gandhiji's vision of rural India, Online Talk, 2/10/2021, 65 participants
- 5. Yogesh Bhardwaj, Assistant Professor, Dept. of Architecture, JMI, GIS for Water, Workshop, 19-28 April 2021, 25 participants
- 6. Organised by Atufa Rais, Ar. Kulsoom Fatima, Assistant Professor Faculty of Architecture and Ekistics JMI, Vigilant India / Independent India, Illustrative Poster Design Competition, 29/10/2021, 39 participants
- 7. Mohammad Amir Khan, Assistant Professor, JMI, Mental mapping, Online Workshop, 26/8/2021, 83 participants
- Yogesh Bhardwaj, Assistant Professor, Dept. of Architecture, JMI, Lynch Analysis, Workshop, 12/9/2021, 83 participants
 Organized by Parwaaz Literary Society, Faculty of Architecture & Ekistics, IMI International Mother Language Day
- Organized by Parwaaz Literary Society, Faculty of Architecture & Ekistics, JMI, International Mother Language Day, Competition, 25/02/2022, 30 participants
 Albert Konne Description and Complete Fine Society in High Disc Dublic Participants
- 10. Abhay Kumar, Proprietor One Design and Consultants, Fire Services Design in High Rise Buildings, Online extension Lecture, 10/5/2021, 30 participants
- 11. Rimjhim Bajpai & Nitesh Dogne, NIUA, India, Ground reports of Mumbai & Ahmedabad Regional Plans, Workshop, 12/11/2021, 60 participants
- 12. Yogesh Bhardwaj, Assistant Professor, Department of Architecture, JMI, How to & How not to: Group Housing, Workshop, 1/2/2022, 40 participants
- 13. Qamar Irshad, Ar. Firoz Anwar, Md Irfan Ansari, Jamia Millia Islamia, The role of alumni relations in providing mentorship and career opportunities, Alumni Meet, 11/11/2021, 50 participants
- 14. Ar. Hamza Meraj, Ar. Anas Wahab, BIM Nation and Ar. Mohammad Amir Khan, Assistant Professor, JMI, Energy Analysis & Modeling, Online 2 Days Workshop, 11- 12/5/2021, 18 participants
- 15. Organized by Parwaaz Literary Society, Faculty of Architecture & Ekistics, JMI, Design Annual Calendar 2022 'The Flights of Dreams', Competition, 2/1/2022, 50 participants
- 16. Ar. Farah Naz, Assistant Professor, Dept of Architecture, JMI, Housing Design Strategies: Massing & volumetric Analysis, Workshop, 24/03/2022, 40 participants
- 17. Organized by Parwaaz Literary Society, Faculty of Architecture & Ekistics, JMI, Induction Program and Web site Launch, Exordium, 20/02/2022, 100 participants
- 18. Students of the B.Arch/M.Arch and Organized by Parwaaz Literary Society, Faculty of Architecture & Ekistics, JMI, Kalasangam 2.0, Open Mic World Poetry Day 'Poetry/Storytelling/Recitation', 26/03/2022, 60 participants

Administrative Positions held by the faculty member at the University level

- Nisar Khan, Coordinator, IQAC Committee, till date.
- Nisar Khan, Member, Academic Audit and Administrative Audit Team 2019-20 & 2020-21 (NAAC Second Cycle), 27/07/2021-till date.
- Nisar Khan, NIRF Coordinator, Institution Innovation Council IIC4.0, 20/01/2022-till date.
- Hina Zia, Chairperson, Internal Complaints Committee, 3 years.
- Mohd Arshad Ameen, Member, Academic Council, 3 years.
- Mohd Zaheer Abidi, Expert from nearby Incubation Center, Institutional Innovation Council (IIC 4.0), till date.
- Qamar Irshad, Asstt. Dean Students Welfare, DSW, till date.
- Adil Ahmad, Member, Academic Council, 3 years.
- Taiyaba Munawer, Member, Academic Council, 14/02/2019-3 yrs.
- Kulsum Fatima, Member, JTA Annual Scholarship 2021, 3 months.
- Mohd Zaheer Abidi, Member, Institutional Innovation Council, 24/09/2021-9 Months.

DEPARTMENT OF DESIGN & INNOVATION

Year of establishment: October, 2020

Incharge of the Department: Prof. Farhat Basir Khan

Students' achievements

1. Kshitij Kumar, Member Design Team Project Himalayan, Hindustan Machine Tools LTD. (HMT Himalya), 8/3/2021.

- Farhat Basir Khan, Member, Preservation/ Painting Committee (JMI), 6/1/2022, Continuing
- Farhat Basir Khan, Member, Faculty committee, Faculty of Fine Arts, Continuing
- Prof. Farhat Basir Khan, Member, Deliberation Committee on Modalities of Teaching in the Newly Created Department (JMI), 17/11/2021, Continuing
- Farhat Basir Khan, Member, Recruitment Screening Committee (JMI), Continuing

Jamia Millia Islamia

- Farhat Basir Khan, Member, University Infrastructure Enquiry Committee (JMI), Continuing
- Farhat Basir Khan, Incharge, Department of Design & Innovation (JMI), 17/08/2021, Continuing
- Farhat Basir Khan, Member, Screening Committee (JMI), Continuing
- Farhat Basir Khan, Member, Interview Board Residential Coaching Academy. (JMI), Continuing
- Farhat Basir Khan, Member, Sub-Purchase Committee (JMI), Continuing
- Farhat Basir Khan, Course Co-Ordinator, Diploma in Photography (AJKMCRC), 2007, Continuing
- Farhat Basir Khan, BOS Member, Department of Art Education (Faculty of Fine Arts JMI), 10/1/2022, Continuing

FACULTY OF DENTISTRY

Year of establishment: 01/07/2009

Dean of the Faculty: Dr. Sanjay Singh

Collaborations within country and with overseas

- Dr.Badri Thiruvenkatachari University of Manchester, UK (Under SPARC Project),
- Dr. Ahmed El-Angbawi, University of Manchester, United Kingdom (Under SPARC Project),
- The Hope Project, NGO, New Delhi
- Dr. Mohit Mittal, University of Sheffield, United Kingdom (Under SPARC Project),
- Jamia Hamdard University, Delhi
- ESIC Hospital, Okhla
- Dr. Deepak Nanda, Vardhaman Mahavir Medical College & Safdarjung Hospital Department, of Burns, Plastic and Maxillofacial Surgery (Under SPARC Project)

Students' achievements

- 1. Shikha Agrawal, Tanya Thakkar, Dentocon-2, 23/01/2022.
- 2. Priyanshu Shrivastava, Student Conference of Research in Education (MAHESRF), 27/05/2021.
- 3. Shraddha Dudeja, Dentocon-2, 23/01/2022.
- 4. Preksha Singh, Sadaf and Nikita, Triple "O" symposium, JSS Dental college, Mysuru, 23/09/2022.
- 5. Priyanshu Shrivastava, Indo Pacific Academy of Forensic Nursing Science, INPAFNUSCON 2021
- 6. Shahid Iqbal, Shikha Aggrawal, Faculty of Dentistry, Jamia Millia Islamia, 24/04/2021.
- 7. Shahid Raza, Heba Shireen & Shaiza, Triple "O" symposium, JSS Dental college, Mysuru, 23/09/2021.
- 8. Arifa Mahmood, 53rd Meeting of Asia Pacific Advance Network
- 9. Priyanshu Shrivastava, Dentocon 2, 23/01/2022.
- 10. Shubham Datta, 53rd Meeting of Asia Pacific Advance Network
- 11. Sejal Bhaskar, Indian Academy of Oral Medicine and Radiology
- 12. Heba Shireen, Shahid Raza, Shaiza Khan, JSS Triple "O" Symposium, JSS Dental College & Hospital, Mysuru, 23/09/2021.
- 13. Poonam Sengar, Idea Presentation Competition at BID-Hub, PGIMER, Chandigarh
- 14. Kirti Dua, SRMKDC UG SUMMIT 2021, 26/04/2021.
- 15. Simran Uppal, International Oral Diseases case presentation Conference 2022, 22/05/2022.
- 16. Simran Uppal, International Oral Cancer Congress 2022
- 17. Anjali Gupta, Sadaf Afreen, Rida Khan, Faculty of Dentistry, Jamia Millia Islamia, 24/04/2021.
- 18. Ateeba Khan, Samiya Kulsoom, Zeba Samreen, Faculty of Dentistry, Jamia Millia Islamia, 24/04/2021.
- 19. Arfa Zarrin, Soyab Akhtar, Indian Academy of Oral Medicine and Radiology, 24/04/2021.
- 20. Poonam Sengar, Dentocon-2, 23/01/2022.
- 21. Ahmad Raza, Nazish Khan, Sharique Tanveer, Faculty of Dentistry, Jamia Millia Islamia, 24/04/2021.
- 22. Heba Shireen, Shahid Raza, Dentocon-2, 23/01/2022.
- 23. Simran Uppal, Dentocon-2, 23/01/2022.
- 24. Sejal Bhaskar, Sadia Iqbal, Tanya Thakkar, Indian Academy of Oral Medicine and Radiology, 24/04/2021.
- 25. Shubham Datta, 3rd International Conference on Dentistry and Oral Health, 21/05/2021.
- 26. Priyanshu Shrivastava, 3rd International Conference on Dentistry and Oral Health, 28/05/2021.
- 27. Shahid Raza, Heba Shireen, Dentocon-2, 23/01/2022.
- 28. Simran Uppal, 7th Indo- Pacific Academy of Forensic Nursing Science conference, 44388.
- 29. Meenakshi Krishna, ICMR, 26/05/2022.
- 30. Sejal Bhaskar, Sadia Iqbal, Autism Board, Federation of Special Care Dentistry, 17/11/2021.
- 31. Preksha Singh, Dentocon-2, 23/01/2022.
- 32. Shubham Datta, 53rd Meeting of Asia Pacific Advance Network
- 33. Poonam Sengar, International Oral Cancer Congress 2022
- 34. Sejal Bhaskar, Sadia Iqbal, Denotcon-2 By JMI And IESRF, 23/01/2022.
- 35. Apoorv Rana, 53rd Meeting of Asia Pacific Advance Network

- 1. Aliya Jamal, enrollment No:15-20473, placed at Sanjay Gandhi memorial hospital, Delhi, offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).
- 2. Mohd Shahid, enrollment No:15-20491, placed at Baba sahab ambedkar Hospital (Govt of NCT of Delhi), offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).
- Hariom Tyagi, enrollment No:14-23439, placed at PGIMER Chandigarh, offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).

- 4. Akshi, enrollment No:14-23427, placed at King George Medical University, offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).
- Farheen Saba, enrollment No:15-20506, placed at Rao Tula Ram Memorial hospital, Delhi, offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).
- Megha Bajaj- JRship, enrollment No:15-20510, placed at Rao Tula Ram hospital, New Delhi, offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).
- 7. Aquib, enrollment No:15-20509, placed at Illusion aligners, Noida,
- Priyanka Arora, enrollment No:15-20514, placed at Sardar Vallabh Bhai Patel Govt. hospital, Delhi, offered package of Junior resident -7th CPC Matrix level 10 (Rs 56,100/- + allowances).

Number of Scholars Holding Fellowship

- SRF (ICMR) 1
- Senior Research Associateship (CSIR)
- SRA (CSIR)
- RA (ICMR)
- RA (ICMR)

Students qualifying State/National/International level examination

- MPH, AIIMS, Jodhpur
- MHA, KGMC, Lucknow
- MBA entrance exam, Jamia Millia Islamia

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

1

1

2

- Use of Medical Services for Indoor Dental patients and Clinical training of BDS students, MOU, Jamia Hamdard University, Delhi, 2015
- Clinical Training for BDS Students, MOU, ESIC Hospital, Okhla, 50 participants.

1

1

1

1

Notable Visitors at the Department

- Dr. Narendra Nath Singh, Dental Institute, RIMS, Ranchi, 22/01/2022.
- Dr. Vinod Kumar, Vice President, IESRF, 22/01/2022 23/01/2022.
- Dr. Mohd. Yusmiaidil Putera M.Y., Faculty of Dentistry, Universiti Teknologi MARA, Sungai Buloh Campus, Selangor, 23/01/2022.
- Dr. Mousumi Goswami, President, ISPPD, 22/01/2022 23/01/2022.
- Dr. Marina Papachroni, Lecturer & Clinical Trainer of Intraosseous Anesthesia, Greece, 23/01/2022.
- Dr. T V Padmanabhan, Chairman, Indian Board of Prosthodontics, 22/01/2022.
- Dr. Sabyasachi Saha, Secretary, Dental Council of India, 22/01/2022.
- Dr. Vishal Dang, Visiting Professor, Univ. of Detroit Mercy- School of Dentistry, Michigan USA, 22/01/2022.
- Dr. Charu Mohan Marya, Member, Dental Council of India, 22/01/2022.
- Dr. L Vamsi Krishna Reddy, General Secretary of Indian Association of Public Health Dentistry and Dean of Anil Neerukonada Institute of Dental Sciences, Andhra Pradesh., 31/05/2021 and 22/01/2022.
- Prof (Dr) Arundeep Kaur Lamba, Head, Department of Periodontics, Maulana Azad Institute of Dental Sciences, Delhi
- Dr. Arun Suresh Dodamani, Member, Dental Council of India, 22/01/2022.
- Dr. Puneet Batra, Manav Rachna Dental College, Faridabad, Haryana, 23/01/2022.
- Dr. Swatantra Agarwal, Member, Dental Council of India, 22/01/2022.
- Dr. SK Katharia, Member, Dental Council of India, 22/01/2022.
- Dr. Manu Rathee, Post Graduate Institute of Dental Sciences, Rohtak, 23/01/2022.
- Dr. Bhagvandas Rai, Member, Dental Council of India, 22/01/2022.
- Dr. K Sateesh Kumar Reddy, Member, Dental Council of India, 22/01/2022 23/01/2022.
- Dr. Nikhil Srivastava, Dean, Subharti Dental College, Meerut, 22/01/2022.
- Dr. Sanjay Tiwari, Member, Dental Council of India, 22/01/2022.
- Dr. Sunil Chaudhry, Secretary, IRSRF, 22/01/2022 23/01/2022.
- Dr. I K Pandit, Dean, DAV Dental College, Yamuna Nagar, 22/01/2022.
- Dr. Anil Kumar Chandna, Member, Dental Council of India, 22/01/2022.
- Dr Ashok Kumar Jainer, Consultant Psychiatrist, NHS, U.K, 44506.
- Dr. Vinay S Dua, Member, Dental Council of India, 22/01/2022.
- Dr. Rajan Gupta, Member, Dental Council of India, 22/01/2022.
- Dr. B Rajkumar, Member, Dental Council of India, 22/01/2022.
- Dr. Puneet Ahuja, Member, Dental Council of India, 22/01/2022.
- Meena Arora, Ex Squadron Leader, Indian Air Force Author, Clinical Psychologist, Coach, NLP Trainer.
- Dr. Shibani Grover, Dean, ESIC Dental College, Delhi, 22/01/2022.
- Dr. Ashok Khandelwal, Member, Dental Council of India, 22/01/2022 23/01/2022.
- Dr Sridhar Premkumar, Professor and Head, Dept of Orthodontics, Tamil Nadu Govt Dental College and Hospital, Chennai
- Prof Y.K. Gupta, President, AIIMS Bhopal and President, AIIMS Jammu.
- Dr. V. Sreenivasan, Bharathi Vidyapeeth Dental College & Hospital, Navi Mumbai Maharashtra, 22/01/2022.
- Dr. Deepak Sharma, Member, Dental Council of India, 22/01/2022.
- Dr. Devinder Singh Kalsi, Member, Dental Council of India, 22/01/2022.
- Dr. Manu Raj Mathur, Faculty at University of Liverpool, U.K., 31/05/2021.

- Dr. Sham Bhat, Yenepoya Dental College, Mangaluru, 23/01/2022.
- Dr. Ramakrishna Shenoi, VSPM Dental Colleoge, Nagpur, 22/01/2022.
- Dr Gurkeerat Singh, Professor and Head, Orthodontics, Sudha Rastogi Dental College, Faridabad, 29/07/2021.
- Dr. Vikas Dhupar, Professor and Head, Dept of Oral and Maxillofacial Surgery, Goa Dental College and Hospital, 22/01/2022.
- Dr. Dibyendu Mazumdar, President, Dental Council of India, 22/01/2022.
- Dr. Mahesh Verma, Vice Chancellor, IP University, 22/01/2022.
- Dr. Akshaya Bhargava, Member, Dental Council of India, 22/01/2022.
- Dr. Devendra Chaudhary, Member, Dental Council of India, 22/01/2022.
- Dr. Ajay Logani, All India Institute of Medical Sciences, Ansari Nagar, New Delhi, 22/01/2022.
- Dr. Sangeeta Talwar, Principal, Maulana Azad Dental College, Delhi, 22/01/2022.
- Dr. Shaji Thomas, Professor and Head, Dept of Oral and Maxillofacial Surgery, Peoples College of Dental Sciences and Research Centre, Bhopal, Madhya Pradesh, 22/01/2022.
- Prof. Ishwar Singh, Director Professor, Dept of ENT, MAMC & Lok Nayak Hospital, Delhi, 25/05/2021.
- Dr. P Rajesh, Member, Dental Council of India, 22/01/2022.
- Dr. Girish Rao, Honorary General Secretary of the Association of Oral & Maxillofacial Surgeons, 22/01/2022.
- Dr. Neelam Mittal, Member, Dental Council of India, 22/01/2022.
- Prof Pooja Gupta, Additional Professor, Pharmacology at AIIMS, New Delhi
- Dr. Arundeep Singh, Member, Dental Council of India, 22/01/2022.
- Dr. Mridula Trehan, Member, Dental Council of India, 22/01/2022.
- Dr. SK Katharia, Member, Dental Council of India, 22/01/2022.
- Dr. Ashu Gupta, Member, Dental Council of India, 22/01/2022.
- Dr. Jagat Bhushan, Professor and Head, Dept of Conservative Dentistry, Dr HS Judge institute of Dental Sciences, Punjab University, 22/01/2022.
- Dr. SPS Sodhi, Member, Dental Council of India, 22/01/2022.
- Dr. Himanshu Aeran, Director Principal and Professor & Head Prosthodontics at Seema Dental College & Hospital, Rishikesh, 22/01/2022.
- Dr. SS Jha, President, IESRF, 22/01/2022- 23/01/2022.
- Dr. Anisha Juneja, Department of Psychology, Aryabhatta College, Delhi University, Delhi, 23/01/2022.
- Dr. Prashanth Vishwakarma, Dept of Public Health Dentistry, ACPM Dental College & Hospital, Dhule, Maharashtra, 22/01/2022.
- Dr. Sachit Anand Arora, Dean, ITS Dental College, Greater Noida, 22/01/2022.
- Dr. Jeevan Lata, Member, Dental Council of India, 22/01/2022.
- Dr. R K Tiwari, Member, Dental Council of India, 22/01/2022.
- Dr. BS Suresh, Member, Dental Council of India, 22/01/2022.
- Dr. Rahul Hegde, Director, Ajinkya DY Patil University, 22/01/2022.
- Dr. Vivek Kumar, Member, Dental Council of India, 22/01/2022.
- Dr. Dhirendra Srivastava, Professor, ESIC Dental College, Rohini, 22/01/20.

E-content Developed by the faculty members

• Priyanka Kapoor, module Orthodontic E Gurukul lecture series, for You Tube, launched on Jul-21.

- Tanveer Ahmad, Students Advisor, Subject Association, 2022-2023.
- Keya Sircar, Deputy Provost, Jammu & Kashmir Hostel, 26/07/2021-.
- Anuradha Sharma, Chairperson, Hospital Infection Control Committee, FOD, JMI, 2018-Till further orders.
- Anuradha Sharma, Member, Technical cum Sub- Purchase Committee, FOD, JMI, 17/7/2018-Till further orders.
- Keya Sircar, Nodal Officer, IQAC, 2019-onwards
- Sanjay Singh, Co-ordinator, COVID Committee, 2021-.
- Tanveer Ahmad, Elected Member, Academic committee, 2022-2025.
- Shabina Sachdeva, Assistant Proctor, Proctorial Team, till date.
- Sanjay Singh, Member, Academic Council of Jamia Millia Islamia, till Date.
- Sanjay Singh, Member, Court, Jamia MIllia Islamia, March 2020-onwards.
- Sanjay Singh, Co-ordinator, IGNOU Centre Jamia, 2021-.
- Sanjay Singh, Chairman, Sports Committee, 2 yrs.
- Vivek Mehta, Senior Warden, Provost Committee, till further orders.
- Mukesh Kumar Hasija, Member, IQAC, Committee Jamia Millia Islamia, till further order.
- Rana Noor, Provost, Hall of Girls' Residence, 23/07/2021-till further order.
- Mukesh Kumar Hasija, Training and placement coordinator, University training and placement cell, 23/09/2021-till further order.
- Sanjay Singh, Dean, Faculty of Dentistry, JMI.
- Sanjay Singh, President, Table Tennis Committee, 2021- till date.
- Sanjay Singh, Chairman, Hospital Empanelment Committee, 2021- till date.
- Sanjay Singh, Member, NCC Course Co-ordination Committee, 14/12/2021-.
- Anuradha Sharma., Chairperson, Internal Research Review Committee, FOD, JMI, 2018-till further orders.
- Mohammad Faisal, President table tennis club, sports committee, till further orders.
- Sanjay Singh, Co-ordinator, RCA Entrance Examination, RCA Entrance Examination Committee, 2021.

- Sanjay Miglani, Program Officer, National Service Scheme (NSS), 2018-till date.
- Keya Sircar, Member Secretary, Jamia- Institutional Ethics Committee, 13/07/2021-3 years.
- Bushra Ahmed Karim, Member, Bio-Medical Waste Management Committee, till further Orders.
- Mukesh Kumar Hasija, Elected member, Faculty of dentistry, Academic Council, 09.03.2022 for 3 years.
- Amit Kumar Tamrakar, Member, Transport Committee for NAAC Peer Team Visit, 06/12/2021 08/12/2021-NAAC Peer Team Visit.

FACULTY OF EDUCATION DEPARTMENT OF EDUCATIONAL STUDIES

Year of establishment: 1980

Head of the Department: Dr. Arshad Ikram Ahmad

Number of Scholars holding Fellowships

- Senior Research Fellowship 5
- Junior Research Fellowship 7
- Non-NET Fellowship

Students qualifying State/National/International level examination

8

- Senior Research Fellowship 5
- Junior Research Fellowship 7
- Non-NET Fellowship 8

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, National Institute of Educational Planning & Administration, New Delhi, 27.12.2021 to 6.1.2022, 7 participants.
- Internship, M.A. (Educational Planning & Administration), Gurukul xyz Pvt. Ltd., 27.12.2021, 1 participant.
- Internship, M.A. (Educational Planning & Administration), NIEPA, Delhi, 27.12.2021 to 5.01.2022, 4 participants
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, Department of Curriculum Studies, National Council of Educational Research & Training, New Delhi, 27.12.2021 to 6.1.2022, 12 participants.
- Internship, M.Ed Internship, Delhi Prakash Seva Samiti, Delhi, 3rd January 2022, 2 participants.
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, Department of Elementary Education, National Council of Education & Training, Delhi, 27.12.2021 to 6.1.2022, 4 participants.
- Internship, M.Ed. Internship, College of Teacher Education, Asansol, 1participant.
- Internship, M.Ed Internship, Gandhi Shikshan Bhawan, Surajba College of Education, Mumbai, Maharashtra, 1 participants.
- Internship, M.Ed Internship, Arjun Singh Centre for Distance Education, JMI, 3 Jan. 2022, 3 participants.
- Internship, M.Ed Internship, UGC HRDC JMI, 3January 2022, 1 participants.
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, District Institute of Education & Training, Siddharth Nagar (Uttar Pradesh), 27.12.2021 to 6.1.2022, 1 participant
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, District Institute of Education & Training, Malappuram (Kerala), 27.12.2021 to 6.1.2022, 1 participant.
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, State Council of Educational Research & Training, Chandigarh, 27.12.2021 to 6.1.2022, 1 participant.
- Internship, M.A. (Educational Planning & Administration), El Jeffa Foundation, Delhi, 27.12.2021 to 5.01.2022, 1 participant.
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, Center for Teacher Accreditation, Bangalore, 27.12.2021 to 6.1.2022, 1 participant.
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, District Institute of Education & Training, Kupwara (Jammu & Kashmir), 27.12.2021 to 6.1.2022, 1 participant.
- Field Internship, Internship of M.Ed. (Curriculum Development specialisation) students, Agrini Public School, Jaipur, 27.12.2021 to 6.1.2022, 1 participant.

E-content Developed by the faculty members

- Harjeet Kaur Bhatia, module Selection of media for delivering Courseware, for Swayam Prabha Channel 20, launched on June 2021.
- Harjeet Kaur Bhatia, module Instructional Goals and Objectives for Courseware development, for Swayam Prabha Channel 20, launched on June 2021

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. M. Ed. Students, DES, JMI, "Individual teachers should receive special pay increases based on merit", Debate Competition organised by PGEA, 1.11.2021, 100 participants
- 2. Zeeshan Zamir Khan; Mr. Ritesh Singh Tomer; Ms. Sadia Hashmi; M. Ed., M.A. (EP&A), PGDEM, Ph.D. students and Faculty, IASE, JMI; IHE, University of Delhi; DES, JMI, Mujhe Kahna Hai Kuchh Apni Zabaan Mein (I want to say something in my tongue), Online Literary Event organised by PGEA on the occasion of International Mother Languages Day, 21.02.2022, 100 participants

Administrative Positions held by the faculty member at the University level

- Sajjad Ahmad, Assistant Nodal Officer, School of Education, 2 June 2021-till date.
- Aejaz Masih, Chief Vigilance Officer, Jamia Millia Islamia, New Delhi, -till Date.
- Md Musa Ali, Annual Report, NCTE, NAAC/IQAC, Annual Report, NCTE, NAAC/IQAC, Session 2021-22.
- Aejaz Masih, Dean, Faculty of Education, Jamia Millia Islamia, New Delhi, till Date.
- Aejaz Masih, Head, Department of Educational Studies, Jamia Millia Islamia, New Delhi.
- Sarita Kumari, Assistant Superintendent of Examinations, 2021-2022.
- Md Musa Ali, Course Coordinator, Post Graduate Diploma in Educational Management (PGDEM), Session 2021-22.
- Sarita Kumari, M.A. (Educational Planning & Administration) Course Coordinator, 2021-2022.
- Md Musa Ali, Attendance Incharge, Attendance Incharge DES, Session 2021-22.
- Md. Jawaid Hussain, Advisor, Post Graduate Education Association, till date.
- Md. Jawaid Hussain, Nodal Officer, IQAC, Department of Educational Studies, till date.
- Aejaz Masih, Nodal Officer, School of Education (Under PMMMNMTT) JMI, till Date.
- Sarita Kumari, In-charge, Departmental Research Committee (DRC), DRC, 2021-2022.

DEPARTMENT OF TEACHER TRAINING & NON-FORMAL EDUCATION

Date of Establishment: 1938

Head of the Department: Prof. Naheed Zahoor

Collaborations within country and with overseas

- United Nations Population Fund, Maulana Azad National Urdu University
- United Nations Population Fund, UNFPA New Delhi Headquarter
- United Nations Population Fund, Bihar Madarsa Education Board, Patna

Number of Scholars holding Fellowships

• UGC JRF	1
• UGC-SRF	1
UGC-Non-Net	2

E-content developed by the faculty member of the department

- Aerum Khan, module M1L5 Forms of Educational Technology, for Swayam Prabha, launched on 15-Jul-21.
- Aerum Khan, module M3L13 Design and development of TLM ADDIE Model, for Swayam Prabha, launched on 19-Jul-21.
- Aerum Khan, module M5L1 Pluralism and Multiculturalism, for Swayam Prabha, launched on 9-Jul-21.
- Aerum Khan, module M3L1 Edgar Dale's Cone of Experiences, for Swayam Prabha, launched on 16-Jul-21
- Aerum Khan, module Study of the school of philosophy and its educational implications Idealism, for Swayam Prabha, launched on 7-Jul-21.
- Aerum Khan, module Society and the education of children, for Swayam Prabha, launched on 9-Jul-21.
- Aerum Khan, module Educational Sociology and Sociology of Education, for Swayam Prabha, launched on 8-Jul-21.
- Aerum Khan, module Realism, for Swayam Prabha, launched on 7-Jul-21.
- Aerum Khan, module M3L7 Computer Assisted Instruction Basic Assumptions and Technologies Involved, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module M3L6 Difference between Linear and Branched Programming, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module Naturalism, for Swayam Prabha, launched on 6-Jul-21.
- Aerum Khan, module Vivekananda, for Swayam Prabha, launched on 8-Jul-21.
- Aerum Khan, module Social Change, for Swayam Prabha, launched on 9-Jul-21.
- Aerum Khan, module Formal, Non formal and Informal Education, for Swayam Prabha, launched on 6-Jul-21.
- Aerum Khan, module Existentialism, for Swayam Prabha, launched on 7-Jul-21.
- Aerum Khan, module School as an Agency of Education, for Swayam Prabha, launched on 9-Jul-21.
- Aerum Khan, module Concepts of Teaching, Training, Instruction and Indoctrination, for Swayam Prabha, launched on 6-Jul-21.
- Aerum Khan, module M3L9 Computer Managed Instruction, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module M3L2 Meaning, principles and types of Team Teaching, for Swayam Prabha, launched on 16-Jul-21.
- Aerum Khan, module M3L5 Programmed Instructions Linear and Branched, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module Education and Social Change, for Swayam Prabha, launched on 9-Jul-21.
- Aerum Khan, module Pragmatism, for Swayam Prabha, launched on 6-Jul-21.
- Aerum Khan, module M3L12 Flipped Classrooms, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module M2L3 Levels of Teaching, for Swayam Prabha, launched on 16-Jul-21.
- Aerum Khan, module M1L3 Significance of Educational Technology, for Swayam Prabha, launched on 15-Jul-21.
- Aerum Khan, module Relationship between Philosophy and Education, for Swayam Prabha, launched on 6-Jul-21.
- Aerum Khan, module M3L4 Programmed Instructions Meaning and Principles, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module M1L2 Scope of Educational Technology, for Swayam Prabha, launched on 15-Jul-21.
- Aerum Khan, module M6 L2 Advantages and Limitations of eLearning, for Swayam Prabha, launched on 19-Jul-21.
- Aerum Khan, module Paulo Freire, for Swayam Prabha, launched on 8-Jul-21.

Annual Report 2021-22

- Aerum Khan, module M2L4 Meaning and Definitions of Models of Teaching, for Swayam Prabha, launched on 16-Jul-21.
- Aerum Khan, module Role of Family as a whole in the development of children, for Swayam Prabha, launched on 9-Jul-21.
- Aerum Khan, module M3L8 Modes of Computer Assisted Instruction and their Limitations, for Swayam Prabha launched on 17-Jul-21.
- Aerum Khan, module Basics of Democracy, for Swayam Prabha launched on 9-Jul-21.
- Aerum Khan, module M2L2 Stages of Teaching Pre active, Interactive and Post active Stages, for Swayam Prabha launched on 16-Jul-21.
- Aerum Khan, module M2L5 Characteristics and Fundamental elements of Teaching Models, for Swayam Prabha launched on 16-Jul-21.
- Aerum Khan, module M6 L1 Modes and Styles of eLearning, for Swayam Prabha launched on 19-Jul-21.
- Aerum Khan, module Tagore, for Swayam Prabha launched on 7-Jul-21.
- Aerum Khan, module M1L1 Meaning and Nature of Educational Technology, for Swayam Prabha launched on 15-Jul-21.
- Aerum Khan, module M1L6 Objectives of Educational Technology and other related concepts, for Swayam Prabha launched on 15-Jul-21.
- Aerum Khan, module M1L4 Approaches of Educational Technology, for Swayam Prabha launched on 15-Jul-21.
- Aerum Khan, module M3L10 An Introduction to eLearning, for Swayam Prabha launched on 17-Jul-21.
- Aerum Khan, module Agencies of Education, for Swayam Prabha launched on 9-Jul-21
- Aerum Khan, module J Krishnamurti, for Swayam Prabha launched on 8-Jul-21.
- Aerum Khan, module Concept of Education, its Meanings and Definitions, for Swayam Prabha launched on 6-Jul-21.
- Aerum Khan, module M K Gandhi, for Swayam Prabha launched on 7-Jul-21.
- Aerum Khan, module M2L7 Learning styles, for Swayam Prabha launched on 16-Jul-21.
- Aerum Khan, module Family as an Agency of Education, for Swayam Prabha launched on 9-Jul-21.
- Aerum Khan, module M2L6 Types of Teaching Models, for Swayam Prabha launched on 16-Jul-21.
- Aerum Khan, module Democracy and Education, for Swayam Prabha launched on 9-Jul-21.
- Aerum Khan, module Pragmatism and important issues related to education, for Swayam Prabha launched on 7-Jul-21.
- Aerum Khan, module Socialisation, for Swayam Prabha launched on 9-Jul-21.
- Aerum Khan, module Functionalist and Conflict perspective, for Swayam Prabha launched on 8-Jul-21.
- Aerum Khan, module John Dewey, for Swayam Prabha launched on 7-Jul-21.
- Aerum Khan, module Community as an Agency of Education, for Swayam Prabha launched on 9-Jul-21.
- Aerum Khan, module Relationship between education and society, for Swayam Prabha launched on 8-Jul-21.
- Aerum Khan, module Social Change, for Swayam Prabha launched on 8-Jul-21
- Aerum Khan, module M3L11 Virtual Classrooms, for Swayam Prabha, launched on 17-Jul-21
- Aerum Khan, module M3L3 Stages, advantages and limitations of Team Teaching, for Swayam Prabha, launched on 17-Jul-21.
- Aerum Khan, module M2L1 Modalities of Teaching Concepts of Teaching, Instruction, Training and Conditioning, for Swayam Prabha, launched on 16-Jul-21.
- Aerum Khan, module Aims of Education, for Swayam Prabha, launched on 6-Jul-21.
- Aerum Khan, module Sri Aurobindo, for Swayam Prabha, launched on 8-Jul-21.
- Extra/Co-Curricular Activities organized at university level/Exchange program participations

1. Online Yogic Activity Competition, 30/06/2021, 300 participants

- Jasim Ahmad, Member, Weed-out Committee, Constituted by Hon'ble VC, 2021-2022.
- Mohd Mamur Ali, Coordinator, B. Ed II Year, 2020-21.
- Ansar Ahmad, Central Level Observer, National Institute for Empowerment of Persons with Multiple Disability (NIEPMD), MSJ & E, Govt. of India, NBER, Chennai. F/O Education, JMI, 22-26 Nov. 2021.
- Arif Mohammad, Warden, International Boys Hostel, FSA, May 2020-TFO.
- Waseem A Khan, Chairman, Corona Control Committee.
- Jessy Abraham, Director, Center for Distance and Online Education, April 8th 2021-till further order.
- Ansar Ahmad, Assistant Coordinator B.Ed. Distance Mode, Centre for Distance and Online Education, JMI, New Delhi, till date.
- Jessy Abraham, Provost, J&K Girls Hostel, 16 Sept 2021-till further order.
- Jasim Ahmad, Member, Central Annual Report Committee, 2020-till date.
- Waseem A Khan, Chief Proctor, Jamia Millia Islamia, 25/7/2019-2022.
- Fauzia Khan, Member, Technical Cum Purchase Committee, HRDC, JMI, 2.11.2021-2 years.
- Mohammad Asjad Ansari, Program Coordinator, D.El.Ed. II Year, 2020-till Date.
- Ajit kumar Bohet, Assistant Proctor, Pictorial Team, 2019-2019 to till continue.
- R. Jamuna, Course Coordinator, I B.Ed (Special Education), Dept of Teacher Training and Non Formal Education, 02.07.2021-till date.
- Waseem A Khan, Chairman, Flying Squad, 2021-22.
- Mohammad Tanweer, Coordinator, B.Ed. Program, 2020-till date.
- Ansar Ahmad, Program Coordinator, D.El.Ed (1st Year), Dept Teacher Training & NFE IASE0, JMI, 2020-till date.
- Ansar Ahmad, Assistant Superintendent of Entrance Exams, F/O Education, JMI, Delhi, 2020-2021.
- Waseem A Khan, Chairman, Anti Ragging Committee, 2021-22.
- Aerum Khan, Program Coordinator, D.El.Ed (2nd Year), Dept of TT &NFE, (IASE), JMI, 2021-till date.

Jamia Millia Islamia

- Sara Begum, H.O.D, Department of Teacher Training & Non-Formal Education, IASE, Faculty of Education, Jamia Millia Islamia, New Delhi, Feb. 2018-Feb. 2021.
- Mohd Mamur Ali, Coordinator, B.Ed., -2021-22.
- Mohd Zuber, Member, Internal Commi ee for Differently Abled Students at F/O Educa on, 2019-till date.
- R.Jamuna, Course Coordinator, I B.Ed (Special Education), Department of Teacher Training and Non Formal Education, 02.07.2021-till date.
- Jasim Ahmad, Nodal Officer, IQAC, since beginning-till date.
- Mohd Zuber, Course Coordinator B.Ed (Special Education) II year, Department of TT &NFE, (IASE), F/o Education, JMI, 2021-till date.
- Waseem A Khan, Advisor- Security, Jamia Millia Islamia, September, 2021-2022.

FACULTY OF ENGINEERING & TECHNOLOGY APPLIED SCIENCES & HUMANITIES

Year of establishment: 1996

Head of the Department: Prof. Zishan Husain Khan

Placement details of the students including Post-Doc fellowships

- Shweta Pandey, placed at Tata Consultancy Services Limited, offered package of 3.5 LPA. 1
- 2 Mohd Shahnawaz, placed at Mat Brakes India Pvt Ltd, offered package of 3.0 LPA.
- Renu Joshi, placed at Tata Consultancy Services limited, offered package of 3.5 LPA. 3.
- Sunera Khatun, placed at Tata consultancy services, offered package of 3.5 LPA. 4.
- Shadmani sagheer, placed at Infosys limited, offered package of 3.4 LPA. 5
- Mohammad Asad Iqbal, placed at Jarvis Technologies and Strategy consulting pvt ltd, offered package of 10.20 LPA. 6.

1

1

Number of Scholars holding Fellowships

- Maulana Azad National Fellowship for Minority Students 4 29
- UGC Non-Net Fellowship

Students qualifying State/National/International level examination

- GATE
- UGC NET

Notable Visitors at the Department

Prof. P. K. Bhatnagar, Professor (Retd.), Department of Electronic Science, Delhi University South Campus, New Delhi, 29 Sept.2021

Administrative Positions held by the faculty member at the University level

- Masood Alam, Advisor Security, 23/11/2020
- WA Sidiqqui, Dy. Director Sport, 22/02/2020-till date.
- Masood Alam, Provost, Dr. Zakir Hussain Hall of Boys, till date.

DEPARTMENT OF CIVIL ENGINEERING

Year of establishment: 1985

Head of the Department: Prof. Shamshad Ahmad

Collaborations within country and with overseas

• University of Applied Sciences, Erfurt, Germany

Students' achievements

- Ramsha Siddiqui, JEE, 1/4/2021 1.
- Abu Nazir Anwar, JEE, 1/4/2021 2.
- Prakhar Chaudhary, JEE, 1/4/2021 3.
- Abdul Bari Kahn, JEE, 1/4/2021 4
- 5. Igra Arif, JEE, 1/4/2021
- Mohd Usman Siddiqui, JEE, 1/4/2021 6.
- Ubaid Ullah Khan, JEE, 1/4/2021 7.
- 8. Amaan Akhtar, JEE, 1/4/2021
- 9. Ankit Yadav, JEE, 1/4/2021
- 10. Mirza Rahim Hasan, JEE, 1/4/2021
- 11. Abu Nazir Anwar, UPSE, 22/06/2021.
- 12. Md. Farhan Alam, JEE, 1/4/2021

Placement details of the students including Post-Doc fellowships

1. Md Rehan, enrolment No.18BCE051, placed at EXL Analytics, offered package of 6 LPA.

- 2. Mohd Saif Khan, enrolment No.18BCE042, placed at J&F, offered package of 2.5 LPA.
- 3. Rafat Jahan, enrolment No.18BCE016, placed at EXL Analytics, offered package of 6 LPA.
- 4. Himalya, enrolment No.18BCE012, placed at L&T, offered package of 6 LPA.
- 5. Shifa Zafar, enrolment No.18BCE006, placed at EXL Analytics, offered package of 6 LPA.
- 6. Lubna, enrolment No.18BCE022, placed at J&F, offered package of 2.5 LPA.
- 7. Abhishek Upadhyay, enrolment No.18BCE034, placed at J&F, offered package of 2.5 LPA.
- 8. Abdur Rahman, enrolment No.18BCE079, placed at EXL Analytics, offered package of 6 LPA.
- 9. Nikhil Kumar Singh, enrolment No.18BCE014, placed at L&T, offered package of 6 LPA.
- 10. Hasnain Ahmad, enrolment No.18BCE065, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 11. Indira Mishra, enrolment No.18BCE001, placed at BYJU'S, offered package of 6 LPA.
- 12. Dilshad Ahmad, enrolment No.18BCE021, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 13. Ankit Sharma, enrolment No.18BCE010, placed at L&T, offered package of 6 LPA.
- 14. Ayaz Ali, enrolment No.18BCE063, placed at Decimal Technologies, offered package of 4.5 LPA.
- 15. Aadil Firdous, enrolment No.18BCE045, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 16. Asif Khan, enrolment No.18BCE047, placed at BYJU'S (Faculty), offered package of 5 LPA.
- 17. Md Faizan Mohnavi, enrolment No.18BCE069, placed at Cognizant, TCS, L&T, offered package of 6 LPA.
- 18. Anaba Mansoor, enrolment No.18BCE036, placed at BYJU'S, offered package of 6 LPA.
- 19. Md Adnan Maqsood, enrolment No.18BCE050, placed at Wipro, L&T, offered package of 6 LPA.
- 20. Sidratul Muntaha, enrolment No.18BCE018, placed at L&T, offered package of 6 LPA.
- 21. Mohd Shoaib, enrolment No.18BCE073, placed at BYJU'S, offered package of 6 LPA.
- 22. Rajat Singh, enrolment No.18BCE030, placed at BYJU'S, offered package of 6 LPA.
- 23. Aatif Zubair, enrolment No.18BCE008, placed at JSW, offered package of 8 LPA.
- 24. Noohi Khan, enrolment No.18BCE015, placed at Technip, offered package of 6.2 LPA.

Number of Scholars holding Fellowships

3

- PDF
- Non-NET 21
- MANF 1
- UGC NET 1

Students qualifying State/National/International level examination

- Engineering Services 1
- GATE 21 11

Notable Visitors at the Department

- Upendra Giri, UpLyft Global USA, 22-Feb-22
- Navin Chopra, Agile Group, USA, 19-Oct-21

E-content Developed by the faculty members

• Quamrul Hassan, module CE702 Irrigation Engineering, for University LMS, launched in 2021.

Consultancy assignment by Faculty members

- Azhar Hussain, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.7592176/-
- Ibadur Rahman, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.418986.
- Shamshad Ahmad, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.24969/-.
- Mehtab Alam, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.6632135/-.
- Mohd. Sharif, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.11159319/-.
- Khalid Moin, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.28681973/-
- Knahu Wolli, consultancy for VARIOUS, sponsoring agency VARIOUS, levenue generated Rs. 28081973/-
- Quamrul Hassan, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.24969/-
- Gauhar Mahmood, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.94400/-.
- Abid Ali Khan, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.1629996/-.
- Kafeel Ahmad, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.733000/-.
- Mohd. Umair, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.70800/
- S.M. Abbas, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs. 1118084/-
- Ziauddin Ahmad, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.12507050/-.
- Akeel Ahmad, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs. 92176/-
- Naved Ahsan, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.7902305/-
- S. Shakeel Afsar, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.21240/-
- Farhan Kidwai, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.571724/-
- Sirajuddin Ahmed, consultancy for VARIOUS, sponsoring agency VARIOUS, revenue generated Rs.16658805/

- Quamrul Hassan, Coordinator, Coordinator, 360 degree Feedback-AICTE, F/o Engg & Tech. JMI, 2021.
- Quamrul Hassan, Coordinator/Nodal Officer, Coordinator/Nodal Officer, National Environment Youth Parliament (NEYP-2022), 2022.
- Quamrul Hassan, Convener, Institutional Innovation Council (IIC 3.0), JMI.
- Quamrul Hassan, Nodal Officer of CED, NAAC 2020, NAAC IQAC, 2019 onwards.

DEPARTMENT OF COMPUTER ENGINEERING

Year of establishment: 2001

Head of the Department: Prof. Bashir Alam

Collaborations within country and with overseas

- Sun Yat-sen University, Guangzhou 511400, China
- Manipal University Jaipur, Jaipur, India
- Kennesaw State University, 15617 Kennesaw, Georgia, United States
- PGDAV College, University of Delhi, New Delhi, 110065, India
- Minnan Normal University, Zhangzhou 363000, China
- National Institute of Technology Kurukshetra, Kurukshetra, India
- Chang'an University, Xi'an, 710064, China
- Kamla Nehru Institute of Technology, Sultanpur, India
- Asia University, Taichung, Taiwan
- College of Computer and Information Sciences, Prince Sultan University, Riyadh, 11586, Saudi Arabia
- Faculté Des Mathématiques et Informatique, Département d'Informatique Laboratoire Signal IMage PArole (SIMPA),
- Oran, Algeria
- Harbin Normal University, Harbin 150025, China
- Texas A&M University at San Antonio, San Antonio, TX, USA
- Istanbul Gelisim University, Istanbul, Turkey
- University Sains Malaysia, 11800 USM, Pulau Pinang, Malaysia
- Faculty of Science, Menoufia University, Menoufia, 32511, Egypt
- Department of Mathematics and Computer Science, Augustana College, Illinois, USA
- Dalian Maritime University, Dalian 116026, China
- University of Dschang, Bandjoun, Cameroon
- University of Management and Technology, Lahore, Pakistan
- College of Computer Engineering and Sciences in Al-kharj, Prince Sattam Bin Abdulaziz University P.O. Box 151, Al-Kharj 11942, Saudi Arabia
- Edinburgh Napier University, Merchiston Campus, Edinburgh, Scotland EH10 5DT, UK
- College of Technical Engineering, Islamic University, Najaf, 54001, Iraq
- Panzhihua University, Panzhihua, China
- College of Pharmacy, King Saud University, PO Box 2455, Riyadh 11451, Saudi Arabia
- University of Education Lahore, Lahore, Pakistan

- 1. Amber Chawla, placed at Samsung, offered package of 14.5 LPA.
- 2. Mohammad Abdul Basit, placed at Publicis Sapient, offered package of 10 LPA.
- 3. Akdas Ahmad, placed at Amazon, offered package of 25 LPA.
- 4. Chavi Gupta, placed at Info Edge India Ltd., offered package of 12.5 LPA.
- 5. Syed Mohammad Raza, placed at Samsung, offered package of 14.5 LPA.
- 6. Md Rabbani, placed at Think Future Technology, offered package of 5.5 LPA.
- 7. Adnan Shamsi, placed at Samsung, offered package of 14.5 LPA.
- 8. Mohammad Manan Gani, placed at CGI, offered package of 3.5 LPA.
- 9. Nabige Aala, placed at Samsung, offered package of 14.5 LPA.
- 10. Naresh Pratap Singh, placed at Pure Software, offered package of 8 LPA.
- 11. Mohammad Sahil, placed at Amazon, offered package of 25 LPA.
- 12. Chirag Garg, placed at Samsung, offered package of 14.5 LPA.
- 13. Mohammad Yawar, placed at Accenture, offered package of 9.9 LPA.
- 14. Aquil Hasan, placed at L & T, offered package of 6.5 LPA.
- 15. Gaurav Arora, placed at Publicis Sapient, offered package of 10LPA.
- 16. Mohd Uvas, placed at Newgen, offered package of 6 LPA.
- 17. Aatif Rashid, placed at Samsung, offered package of 14.5 LPA.
- 18. Yusra Nasir, placed at Exl, offered package of 6 LPA.
- 19. Zoya Shams, placed at Publicis Sapient, offered package of 10 LPA.
- 20. Mohammad Yawar, placed at Accenture, offered package of 9.9 LPA.
- 21. Saif Ali Khan, placed at ZS Associate, offered package of 9 LPA.
- 22. Sparsh Bansal, placed at After Shoot, offered package of 22 LPA.
- 23. Shahzeb Qamar, placed at Info Edge India Ltd., offered package of 12.5 LPA.
- 24. Nikhat Nasim, placed at United Health Group, offered package of 15.39 LPA.
- 25. Ahmad Hassan Ansari, placed at Decimal Technology, offered package of 5 LPA.
- 26. Mustafa Raza, placed at Samsung, offered package of 14.5 LPA.
- 27. Suyash Chauhan, placed at Samsung, offered package of 14.5 LPA.
- 28. Mohd Arsalan, placed at IBM India, offered package of 4.5 LPA.
- 29. Anas Riyaz, placed at Samsung, offered package of 14.5 LPA.
- 30. Karishma Kathat, placed at Exl, offered package of 6 LPA.
- 31. Qazi Saheeb, placed at Samsung, offered package of 14.5 LPA.
- 32. Ilma Faridi, placed at Pure Software, offered package of 8 LPA.

- 33. Saifur Rehman Khan, placed at Samsung, offered package of 14.5 LPA.
- 34. Ifa Zareen, placed at Samsung, offered package of 14.5 LPA.
- 35. Md Aatif, placed at TCS, offered package of 7 LPA.
- 36. Ibraheem Mohammad Ahmad Khan, placed at Amazon, offered package of 25 LPA.
- 37. Yash Johri, placed at After Shoot, offered package of 22 LPA.
- 38. Amir Khan, placed at Samsung, offered package of 14.5 LPA.
- 39. Abhishek Gupta, placed at Accenture, offered package of 9.9 LPA.
- 40. Ashar Ekram, placed at Info Edge India Ltd., offered package of 14.7 LPA.
- 41. Md Tauhid Alam, placed at Samsung, offered package of 14.5 LPA.
- 42. Rehan Kurian Philip, placed at Wipro, offered package of 3.5 LPA.
- 43. Aftab Khan, placed at Samsung, offered package of 14.5LPA.
- 44. Md Jansher Khan, placed at Samsung, offered package of 14.5LPA.
- 45. Azim Javed, placed at ZS Associate, offered package of 9 LPA.
- 46. Arshan Ahmad, placed at ORGIZIT, offered package of 9LPA.
- 47. Adnan Ali, placed at Accenture, offered package of 9.9LPA.
- 48. Pradhumn Singh, placed at Delhivery, offered package of 8LPA.
- 49. Irshad Ahmed Khan, placed at Wipro, offered package of 3.5LPA.
- 50. Aseya Fatima, placed at United Health Group, offered package of 15.39LPA.
- 51. Shahid Afridi, placed at Samsung, offered package of 14.5LPA.
- 52. Umayma Khan, placed at United Health Group, offered package of 15.39LPA.
- 53. Mutiur Rehman Khan, placed at Samsung, offered package of 14.5LPA.
- 54. Dhruv Dua, placed at Accenture, offered package of 9.9LPA.
- 55. Arbind Sah, placed at CGI, offered package of 3.5LPA.

3

- 56. Firdausia Fatima, placed at Google, offered package of 20.44 LPA.
- 57. Md Aamir, placed at Samsung, offered package of 14.5LPA.
- 58. Nawaz Mian, placed at Samsung, offered package of 14.5LPA.
- 59. Paritosh Singh, placed at Samsung, offered package of 14.5LPA.

Number of Scholars holding fellowship

UGC NET-JRF

Students qualifying State/National/International level examination

- GATE
- Maharashtra MBA/MMS CET 2021
- TOEFEL
- GRE
- IELET

Extra/Co-Curricular Activities organized at University level/Exchange program participations

9 1

1 1

1

- 1. Sunil Kumar, Advocate of Supreme Court of India, Corruption in public life and Acts to curb it, Invited Lecture as a part of Vigilance Awareness Week, 30 Oct 2021, 92 participants
- 2. Arif Mohd Kamal, IISc Banglore, Engineering approaches to Breast Cancer Diagnosis II, Invited Lecture, 13 Oct, 2021, 91 participants
- 3. Arif Mohd Kamal, IISc Banglore, Engineering approaches to Breast Cancer Diagnosis, Invited Lecture, 6 Oct, 2021, 98 participants

Administrative Positions held by the faculty member at the University level

- Danish Raza Rizvi, Warden, Warden of Zakir Hussain Hall of Boys Residence, till date.
- Danish Raza Rizvi, Startup Activity Coordinator, Institutional Innovation Council (IIC), 20-01-2022-till date.
- Sarfaraz Masood, Committee Member, Faculty Representation, Institutions Innovations Council 4.0, 20/01/2022-till date.

DEPARTMENT OF ELECTRICAL ENGINEERING

Year of establishment: 1985

Head of the Department: Prof. Munna Khan

Collaborations within country and with overseas

- Dr. Abul Kalam, BITS Ranchi. (Prof. A Q Ansari)
- Prof. Binod Kumar Kanaujia, School of Computational and Integrative Sciences, JNU (Prof. A Q Ansari)
- Dr. Shabana Urooj, College of Engineering, Princess Nourah bint Abdulrahman University, Riyadh, Saudi Arabia (Prof. Shabana Mehfuz)
- Veer Sai Surendra University of Technology (VSSUT), Burla, Odisha
- Mohammad S. Hashmi, Nazarbayev University, Kazakhstan. (Prof. A Q Ansari)
- Central Power Research Institute (CPRI), Bangalore
- Prof. Frede Blaabjerg- Denmark (Dr. Ahteshamul Haque)
- Prof. Rajesh Kumar- MNIT Jaipur (Dr. Ahteshamul Haque)
- Prof Rakesh, Sharda, Punjab Agriculture University, Ludhiana, Punjab

- Department of Electrical Engineering, College of Engineering, Qassim University, Buraydah, Saudi Arabia Ministry of Education, Kingdom of Saudi Arabia (Prof. Shahida Khatoon)
- Department of Electrical Engineering, Dayal Bagh Educational Institute Agra
- S. M. Suhail Hussain, NUS Singapore (Prof. Ikbal Ali)
- Mohd. Asim Aftab, Electrical and Instrumentation Engineering Department, TIET, Patiala
- Prof Jahangir Hossain, University of Technology, Sydney, Australia
- Department of Electrical Engineering, College of Engineering, Qassim University, Buraydah, Saudi Arabia Ministry of Education, Kingdom of Saudi Arabia (Prof. Majid Jamil)
- Prof. Akhtar Kalam Australia (Dr. Ahteshamul Haque)
- Dr. S M Tripathi (KNIT- Sultanpur) (Dr. Ahteshamul Haque)
- Taha Selim Ustun, CMU-USA (Prof. Ikbal Ali)
- Anita Khosla, MRIIRS, Faridabad, India
- M.A. Ansari, GBU, Greater Noida, UP India
- Pawan Kumar, TIET, Patiala, India
- All India Institute of Medical Sciences, Department of Neurology, Neurosciences Centre (Prof. A. Q. Ansari)
- Prof. A.K. Singh, MNNIT Allahabad
- Prof. Saad Mekhilef (Malaysia) (Dr. Ahteshamul Haque)
- Dr. Q A Khan (IIT Chennai) (Dr. Ahteshamul Haque)

Students' achievements

- 1. Kahkasha, catalyst
- 2. Ahmad Khusro, IIT Kanpur, 1/6/2021
- 3. Sridharan, LeetCode
- 4. Mohammad Adnan, Harvard, Massachusetts
- 5. Nazreen, JP Morgan

Placement details of the students including Post-Doc fellowships

- 1. Shoeb Sheikh, placed at JSW, offered package of 8 Lacs.
- 2. Parwez Ahmad, placed at BYJU's, offered package of 3.6 Lacs.
- 3. Hussain Raza Rizvi, placed at JSW, offered package of 8 Lacs.
- 4. Afra Naushad, placed at Schneider Electric, offered package of 9 Lacs.
- Mohammed Ali Khan (Supervisor- Dr. Ahteshamul Haque), enrolment No:16-14930, placed at Post Doc Fellowship-Faculty of Electrical Engineering and Communication, Department of Electrical Power Engineering, Brno University of Technology, Brno, Czech Republic, offered package of 5 Lacs Per Month.
- 6. Md.Shuhail Khan, placed at BYJU's, offered package of 3.6 Lacs.
- 7. Rashikh Khan, placed at BYJU's, offered package of 3.6 Lacs.
- 8. Abdur Rehman, placed at Rockwel Automation, offered package of 6 lacs.
- 9. Mohd. Ashhar, enrolment No.19MEM009, placed at Lutron Electronics, offered package of 7Lakhs.
- 10. Mohd Saquib Siraj, enrolment No.19MEM012, placed at C-DAC, Hyderabad, offered package of 7 Lakhs.
- 11. Rufaida Khan, placed at Schneider Electric, offered package of 9 Lacs.
- 12. Mahmmad Aamir Mahmood, enrolment No.19MCI007, placed at TA Digita,
- 13. Saquib Taj, placed at JSW, offered package of 8 Lacs.
- 14. Md. Salman, placed at Rockwel Automation, offered package of 6 lacs.
- 15. Kaji Jabaed Akram, placed at IIT Madras, Post doc fellowship, offered package of 7 lakh.

1

2

- 16. Md. Shaqib Khan, placed at BYJU's, offered package of 3.6 Lacs.
- 17. Sundus Afreen, placed at Schneider Electric, offered package of 9 Lacs.
- 18. Abhishek Shukla, placed at MobiKwik, offered package of 9.5 Lacs.
- 19. Meghna Srivastava, enrolment No.19MCI010, placed at DTU, Delhi, PhD Scholar, offered package of University Fellowship.

Number of Scholars holding fellowships

- CSIR Fellowship
- PMRF Fellowship
- Quality Improvement Programme, QIP 5

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

• Usage of research facility, PhD experimental work, YMCA Institute, Jan.-Apr., 2022, 1 participant.

Notable Visitors at the Department

• Prof Jahangir Hossain, University of Technology, Sydney, Australia, May 23-27 May 2022.

E-content developed by faculty members

• Majid Jamil, module Indira Gandhi National Open University-SWAYAM, for (https://youtu.be/IEJnyO2VObY) and (https://youtu.be/gEc5RMVO4Vo) launched in May, 2021.

Consultancy assignment by Faculty members

• Ahteshamul Haque, consultancy for Vetting of Electrical Drawing CBD, sponsoring agency R R Constructions New Delhi, revenue generated Rs.15000/-

- Manaullah, consultancy for Vetting of Electrical Segment Drawings for Crystal Homes, sponsoring agency Rama Civil India Construction Private Limited, revenue generated Rs.41300/-.
- Ahteshamul Haque, consultancy for Quality Check of Bridge streetlights Delhi, sponsoring agency Govt of NCT Delhi, revenue generated Rs.21801/-.
- Manaullah, consultancy for Vetting of drawing for Scheme 10,13 SPZ at UIT Bharatpur, sponsoring agency Dexterous Designer & Associates, Greater Noida, revenue generated Rs.70800/-.

Extra/Co-Curricular Activities organized at University level/Exchange programme participations

- Prof. Ibraheem, Prof. Ikbal Ali, Heads of All Departments of F/o Engg. & Tech., JMI, Jamia Millia Islamia, New Delhi, Integrity Pledge Ceremony, Walkathon and Online Awareness Interaction, Vigilance Awareness Week-Efforts at the F/o Engg. & Technology, JMI, 27-10-2021, 110 participants
- Prof. Naqui Anwer, TERI SAS, Regulatory Paradigm of Indian Power Sector and Growth of Renewable Energy, Subject 2 Association Technical lecture, 18.02.2022, 180 participants

Administrative Positions held by the faculty member at the University level

- Shahida Khatoon, Deputy Dean Student Welfare, 20/07/2019-till Date.
- Shabana Mehfuz, President (Basket Ball), Sports Committee, 01/02/2022-31/01/2024.
- Abdul Quaiyum Ansari, PMRF Coordinator, Prime Minister Research Fellowship, JMI, New Delhi, 14 Nov. 2019-till date.
- Shabana Mehfuz, Nodal Officer, Prime Minister Special Scholarship Scheme, Jan.-till date.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Year of establishment: 1995

Head of the Department: Prof. Anwar Ahmad

Placement details of the students including Post-Doc fellowships

- Sufia Ashraf, placed at Info Edge, offered package of 12Lpa.
- 2. Shantanu Singh, Abdur Rehman, Sajjad Jafri, placed at EXL, offered package of 6Lpa.
- 3. Aayushi Sharma, Sadaf Naved, Saquib Khan, Sadaf Khan, Mohd. Zaid Subhan, Sufia Ashraf, Shadab Majeed, Varad Shrivastava, Aaqib Javed, Mohd. Tabish Qamar, placed at Wipro, offered package of 3.5Lpa.
- Fariza Shakir, Atif Afsar Ghazi, Shadab Majeed, Varad Shrivastava, Aaqib Javed, Sajjad Jafri, placed at Cognizant -4 GenC, offered package of 4Lpa.
- Zainab, Mehvish, Aisha Khan, Sajid Iqbaal, placed at Adecco, offered package of 3.48Lpa. 5.
- Khawar Suhail, placed at ZS Associates, offered package of 8.93Lpa. 6.
- Saumya Kashyap, placed at Tata Power, offered package of 6.5Lpa. 7.
- Mohd. Saud, placed at Pure Software, offered package of 4.5Lpa. 8.
- 9. Mohammad Ahmad, placed at Delhivery, offered package of 8Lpa.
- 10. Tushar Sharma, Arfat Aara, placed at TCS Digital, offered package of 7.1Lpa.
- 11. Azhan Siddiqui, placed at Dixon Technologies, offered package of 5Lpa.
- 12. Sajjad Jaafri, Anant Garg, Mirza Talib Beg, Lakshay Bansal, Sadaf Khan, Ayushi Sharma, Mohd. Tabish Qamar, Sufia Ashraf, placed at TCS Ninja, offered package of 3.36Lpa.

Students qualifying State/National/International level examination

1

1

1

- GRE
- TOEFL •
- GATE

Administrative Positions held by the faculty member at the University level

- Dinesh Prasad, Addnl. Director, FTK-CIT, 02/08/2017-Continue.
- M Nizamuddin, Deputy Nodal Officer, National Academic Depository (NAD) Cell, JMI, 21/10/2020 onwards
- Md. Waseem Akram, Nodal Officer, IQAC, Dept. of ECE, F/O Engineering & Technology, JMI, IQAC, 02/08/2019-Continue.
- M Nizamuddin, Warden, MMA Jauhar Hall, 10/08/2019.
- M Nizamuddin, Deputy Coordinator (Admissions), JMI, Admission Cell, CoE office, 03/02/2022

DEPARTMENT OF ENVIRONMENTAL SCIENCE

Year of establishment: October, 2020

Head of the Department: Prof. Sirajuddin Ahmed

Students' achievements

1. Satyajit Singh Saini, JpGU Student travel award 2022, Japan Geoscience Union

Number of Scholars holding fellowship

- Jamia Teachers Association Scholarship 2 1
- Dr. D.S. Kothari Post Doc Fellowship

Consultancy assignment by Faculty members

- Sirajuddin Ahmed, Design and NIT Document Preparation for upgradation of MBBR based STPs of 4 MLD and & MLD at Sonipat, Public Health Engineering Division Sonipat Haryana
- Sirajuddin Ahmed, Vetting of ETP, Hindustan Aeronautical Limited (HAL) Bangalore
- Sirajuddin Ahmed, Vetting of 3 MLD CETP District NUH Haryana, Shahri Vikas Pardhikaran, Haryana
- Sirajuddin Ahmed, Vetting of Sewage Pumping Stations, Delhi Jal Board
- Sirajuddin Ahmed, Vetting of fecal Sludge treatment Plant FSTP of UP Jal Nigam at various location of Uttar Pradesh, Gomti Pollution Control Unit UP Jal Nigam UP
- Sirajuddin Ahmed, Third Party Quality inspection "400 bedded Hospital Renovation and Upgradation, PWD, Govt of NCT Delhi
- Sirajuddin Ahmed, Vetting of STPs at Mandoli Jail, PWD, Govt of NCT Delhi
- Sirajuddin Ahmed, Vetting of Design of Rejuvenation of Lake at District Park, Rohini, Delhi by provision of STP based on Constructed Wetland, Delhi Development Authority, New Delhi
- Sirajuddin Ahmed, Vetting of STP based on Anoxic and MBBR Technology, National Thermal Power Corporation Limited (NTPC)
- Sirajuddin Ahmed, Development of Sustainable Management Plan Asola Drain, Irrigation & Flood Control Department, Govt of NCT of Delhi
- Sirajuddin Ahmed, Technical Advice for CW based 275 KLD STP for Pond reclamation and Beatification located at Ismailpur Lucknow., C & D Division, UP Jal Nigam Div. 6, Lucknow
- Sirajuddin Ahmed, Monitoring of Gross polluting Industries in Ganga Catchment, Ganga Mission, Ministry of Environment and Forest GoI
- Sirajuddin Ahmed, DPR for ETP at Fish Market Ghazipur, New Delhi, Delhi Agriculture and Marketing Board

Administrative Positions held by the faculty member at the University level

- Sirajuddin Ahmed, Member, Centenary Gate: celebration of 100 years of Jamia, 2020
- Sirajuddin Ahmed, Member, Delhi State Evironmental Impact Assessmnet Authority (SEIAA), Oct-21
- Sirajuddin Ahmed, Member, NAAC Co-ordination Committee, 2021
- Sirajuddin Ahmed, Incharge, Departnment of Environmental Sciences, Faculty of Engg. & Tech., Jan-22

DEPARTMENT OF MECHANICAL ENGINEERING

Year of establishment: 1985

Head of the Department: Prof. Mohammad Emran Khan

Collaborations within country and with overseas

- Wenzhou University, South China
- Normal University, China
- Northeastern University, Boston
- Massachusetts, USA
- King Saud University, Saudi Arabia
- King Khalid University, Saudi Arabia
- University Malaya, Malaysia)
- Universitas Sam Ratulangi, Indonesia
- Delhi Technological University
- Indian Institute of Technology Delhi
- Aligarh Muslim University
- Netaji Subhas Institute of Technology
- National Institute of Technology Srinagar
- Indraprastha Apollo Hospitals
- Southport and Ormskirk Hospital NHS Trust
- Govind Ballabh Pant University of Agriculture and Technology
- Fortis Escorts Heart Institute & Research Centre
- J. C. Bose University of Science and Technology
- YMCA, Faridabad
- RTC Institute of Technology, Ranchi, Jharkhand

Students' achievements

- 1. Moin Khan, Vit-Vellore, 6/12/2021
- 2. Keshav Kumar Jha, Aligarh Muslim University, 8/9/2021
- 3. Arham Saif Ansari, Solidworks, 30/12/2021.
- 4. Kanza Zafar, Society of Automotive Engineering Sourthern Section (SAEISS), 15/10/2021.
- 5. Hitesh Tyagi, Society of Automotive Engineering Sourthern Section (SAEISS), 30/07/2021.
- 6. Arif Jamal, 180 Degrees Consulting, BITS Goa, 20/08/2021.
- 7. Emama Firdaus Zama Sourthern Section, Society of Automotive Engineering Sourthern Section (SAEISS), 3/8/2021
- 8. Md Saqlain Ashraf, AICTE, 30/06/2021.
- 9. Mohammed Imran Nazeer, Dare2Compete (Now Unstop) and IIT Roorkee, 17/03/2022.
- 10. Iffat Imran, Support for Educational and Economic Development (SEED), 13/11/2021.

Placement details of the students including Post-Doc fellowships

- 1. Fardeen Nayeem, enrolment No.18-04380, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 2. Tanishque Gupta, enrolment No.18-05120, placed at Larsen & Toubro (L&T), offered package of 6 Lacs.
- 3. Ankit Jha, enrolment No.18-04399, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 4. Md Mahdood Ahmad, enrolment No.18-05115, placed at Wipro, offered package of 3.5 Lacs.
- 5. Arbab Karim, enrolment No.18-04400, placed at Infosys, offered package of 3.6 Lacs.
- 6. Mohd Arbab, enrolment No.18-05119, placed at Microland, offered package of 7 Lacs.
- 7. Rahul Anand, enrolment No.18-04386, placed at BYJU'S, offered package of 3.6 Lacs.
- 8. Mohd Unaib, enrolment No.18-04364, placed at JSW, offered package of 8 Lacs.
- 9. Mohammad Anas, enrolment No.18-04357, placed at BYJU'S, offered package of 6 Lacs.
- 10. Md Ashfaque Ahmad, enrolment No.18-04407, placed at Steel Strips Wheels Limited, offered package of 6 Lacs.
- 11. Fardeen Nayeem, enrolment No.18-04380, placed at Wipro, offered package of 3.5 Lacs.
- 12. Mohd Unaib, enrolment No.18-04364, placed at Cognizant, offered package of 4 Lacs.
- 13. Kanza Zafar, enrolment No.18-04392, placed at Larsen & Toubro (L&T), offered package of 6 Lacs.
- 14. Hijaz Ahmad, enrolment No.18-04406, placed at Infosys, offered package of 3.6 Lacs.
- 15. Mohammad Adil, enrolment No.18-04363, placed at Technip Energies, offered package of 6.2 Lacs.
- 16. Elham Nissar Mahajan, enrolment No.18-04414, placed at EXL, offered package of 6 Lacs.
- 17. Mohd Yusuf, enrolment No.18-04410, placed at Wipro, offered package of 3.5 Lacs.
- 18. Mohd Yusuf, enrolment No.18-04410, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 19. Sidra Ajmal, enrolment No.18-04361, placed at Think Future Technologies Pvt. Ltd., offered package of 5.5 Lacs.
- 20. Mohd Asjad Kamal, enrolment No.18-04389, placed at Cognizant, offered package of 4 Lacs.
- 21. Mansha Alam, enrolment No.18-04354, placed at Tata Electronics, offered package of 6 Lacs.
- 22. Mohd Unaib, enrolment No.18-04364, placed at Incedo, offered package of 5 Lacs.
- 23. Rounaque Noor, enrolment No.18-04379, placed at Infosys, offered package of 3.6 Lacs.
- 24. Mohd Shoeb, enrolment No.18-04377, placed at Infosys, offered package of 3.6 Lacs.
- 25. Ankit Kumar Pandey, enrolment No.18-04360, placed at Xceedance, offered package of 4 Lacs.
- 26. Aniket Pandey, enrolment No.18-04368, placed at JSW, offered package of 8 Lacs.
- 27. Md Ashfaque Ahmad, enrolment No.18-04407, placed at Tata Technologies, offered package of 6.65 Lacs.
- 28. Hemant Raj, enrolment No.18-04393, placed at Wipro, offered package of 3.5 Lacs.
- 29. Abdullah Muzaffar Husain, enrolment No.18-01428, placed at Upgrad, offered package of 7.5 Lacs.
- 30. Ashraf Mohammad Husain, enrolment No.18-04367, placed at Decimal Technologies Pvt. Ltd., offered package of 5 Lacs.
- 31. Mohd Zishan Ahmed, enrolment No.18-04401, placed at Infosys, offered package of 3.6 Lacs.
- 32. Faisal Ahmed, enrolment No.18-05124, placed at Microland, offered package of 7 Lacs.
- 33. Md Mahdood Ahmad, enrolment No.18-05115, placed at Incedo, offered package of 5 Lacs.
- 34. Mohd Unaib, enrolment No.18-04364, placed at Wipro, offered package of 3.5 Lacs.
- 35. Hijaz Ahmad, enrolment No.18-04406, placed at BYJU'S, offered package of 3.6 Lacs.
- 36. Ankit Kumar Pandey, enrolment No.18-04360, placed at Tata Technologies, offered package of 6.65 Lacs.
- 37. Syed Adil Ali, enrolment No.18-04383, placed at Wipro, offered package of 3.5 Lacs.
- 38. Alina Khan, enrolment No.18-04382, placed at Tata Electronics, offered package of 6 Lacs.
- 39. Mohammad Adil, enrolment No.18-04363, placed at Infosys, offered package of 3.6 Lacs.
- 40. Aniket Pandey, enrolment No.18-04368, placed at SVI (AEC) [International Job Offer], offered package of 5.35 Lacs.
- 41. Md Imran, enrolment No.18-05114, placed at Wipro, offered package of 3.5 lacs.
- 42. Zubair Kaif, enrolment No.18-04374, placed at JSW, offered package of 8 Lacs.
- 43. Kanza Zafar, enrolment No.18-04392, placed at Tata Electronics, offered package of 6 Lacs.
- 44. Hitesh Tyagi, enrolment No.18-04387, placed at JSW, offered package of 8 Lacs.
- 45. Farhanaaz, enrolment No.18-04372, placed at JSW, offered package of 8 Lacs.
- 46. Mohammad Adil, enrolment No.18-04363, placed at Wipro, offered package of 3.5 Lacs.
- 47. Faisal Ahmed, enrolment No.18-05124, placed at Field Assist, offered package of 4 Lacs.
- 48. Md Mahdood Ahmad, enrolment No.18-05115, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 49. Md Mahdood Ahmad, enrolment No.18-05115, placed at Cognizant, offered package of 4 Lacs.
- 50. Mohd Yusuf, enrolment No.18-04410, placed at Larsen & Toubro (L&T), offered package of 6 Lacs.
- 51. Farhanaaz, enrolment No.18-04372, placed at Tata Consultancy Services (TCS), offered package of 3.36 Lacs.
- 52. Mohammad Adil, enrolment No.18-04363, placed at Microland, offered package of 7 Lacs.
- 53. Shahbaz Khan, enrolment No.18-04369, placed at BYJU'S, offered package of 3.6 Lacs.
- 54. Zubair Kaif, enrolment No.18-04374, placed at BYJU'S, offered package of 6 Lacs.
- 55. Mohammad Adil, enrolment No.18-04363, placed at Cognizant, offered package of 4 Lacs.
- 56. Mohammad Aman Missidiqui, enrolment No.18-05121, placed at EXL, offered package of 6 Lacs.
- 57. Md Mahdood Ahmad, enrolment No.18-05115, placed at Infosys, offered package of 3.6 Lacs.
- 58. Md Mahdood Ahmad, enrolment No.18-05115, placed at Mobikwik, offered package of 9.5 Lacs.
- 59. Aniket Pandey, enrolment No.18-04368, placed at BYJU'S, offered package of 6 Lacs.
- 60. Asad Ahmad, enrolment No.18-05125, placed at BYJU'S, offered package of 3.6 Lacs.
- 61. Shiraz Sajid Hashmi, enrolment No.18-04353, placed at Wipro, offered package of 3.5 Lacs.
- 62. Md Ashraf Shamim, enrollment No.18-04396, placed at Wipro, offered package of 3.5 Lacs.

Number of Scholars Holding Fellowship

114	mber of Scholars Holang I chowship	
٠	The Kectil Program initiative of The Malmer Knowles Family Foundation	1
٠	DST Inspire	1
٠	MOMA Scholarship	2
٠	CSIR-SRF	1
•	NTSE	1

• PG Scholarship (GATE)

25

Students qualifying State/National/International level examination

- Combined Defence Services Examination
- UPPSC Technical Lecturer Exam
 GATE
 CSL Executive Trainee Mechanical
 1
- UPSSSC PET

Extra/Co-Curricular Activities organized at University level/Exchange program participations

1

1

- 1. Dr A Moorthi, Scientist/G, Bhabha Atomic Research Centre (F) Kalpakkam, Application of Computational Fluid Dynamics (CFD) to Thermal Hydraulic Analysis of Industrial Problems, Jamia Millia Islamia & NIT Sikkim jointly organised expert lecture under Ek Bharat Shreshtha Bharat: EBSB, 12 March 2022, 98 participants
- 2. Mr Abhinav Srivastav, MBA, Xavier Institute of Management, Data Analytics and its Impact on Driving Decisions Across Industries, Webinar, 05/12/2021, 90 participants

Administrative position held by the faculty member at the University level

- Arshad Noor Siddiquee, In-charge, Centre for Innovation and Entrepreneurship, 22/10/2021-one year.
- Lokesh Kumar, Court Member, Jamia Court, 2019 for 3 years.
- Arshad Noor Siddiquee, Coordinator, Innovation and Startup Policy 2019-JMI, 22/10/2021-one year.
- Abid Haleem, Professor In-charge RCA
- M. Muzaffarul Hasan, Head, Department of Mechanical Engineering, 01/02/2022-05/01/2023.
- Ahmad Faizan Sherwani, Associate Professor In-charge RCA, 01/07/2021.

UNIVERSITY POLYTECHNIC

Year of establishment: 1957

Principal of the Polytechnic: Dr. Mumtaz Ahmad

- 1. Shakir Hussain Ansari, enrolment No.19-04835 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A, Film City Sector 16 A Noida, U.P, India), offered package of 2.4 lpa.
- 2. Aisha, enrolment No.19-04915 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 3. Altaf Reza, enrolment No.201905651 (Diploma in Mechanical Engineering), placed at Hero Motor Corp., offered package of 3.65LPA.
- 4. Arshad Ghazi, enrolment No.19-04911 (Diploma in Computer Engineering), placed at SiliconUniv, offered package of 1.8 LPA.
- 5. Arshad Ansari, enrolment No.18-01212 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 6. Mohd Aadil, enrolment No.20184164 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 7. Kaif Usmani, enrolment No.20184983 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 8. Md. Shabbir, enrolment No.19-04918 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 9. Aaquib Ansari, enrolment No.20173760 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 10. Akash Kumar, enrolment No.20184374 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 11. Shakib, enrolment No.20186704 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 12. Mohd. Haider, enrolment No.19-04924 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 13. Shahid Raza, enrolment No.18-01071 (Diploma in Electrical Engineering), placed at Enphase Energy Pvt. Ltd., offered package of 2.18 LPA.
- 14. Md Adnan, enrolment No.18-01235(Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 15. Humaira, enrolment No.19-00078 (Diploma in Computer Engineering), placed at Infosys Limited, offered package of 2.22 LPA.
- 16. Mohd Obaid, enrolment No.19-04845 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Coporate tower no. 24 A Film City Sector 16 A Noida, U.P, India), offered package of 2.4 lpa.
- 17. Mohd. Hasir, enrolment No.18-01097 (Diploma in Electrical Engineering), placed at Infosis Pvt. Ltd., offered package of 2.22LPA.
- 18. Sameer khan, enrolment No.20184561 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 19. Mohd. Zaid, enrolment No.18-01001 (Diploma in Computer Engineering), placed at Ecarter Technologies Pvt. Ltd., offered package of 2.4 LPA.
- 20. Faiz Mohammad, enrolment No.20184465 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.

- 21. Abdullah Ansari, enrolment No.20186749 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 22. Bushra Shaikh, enrolment No.18-01244 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 23. Mohd. Ashar, enrolment No.18-01003 (Diploma in Computer Engineering), placed at Infosys Limited, offered package of 2.22 LPA.
- 24. Tamjeed Usman, enrolment No.18-00312 (Diploma in Computer Engineering), placed at Locgfx, offered package of 3.0 LPA.
- 25. Saquib Mahboob, enrolment No.18-01038 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 26. Mohd Shariq, enrolment No.20184731 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 27. Ahmad Rza, enrolment No.18-01075 (Diploma in Electrical Engineering), placed at Tesco Chargezole Pvt. Ltd., offered package of 2.40 LPA.
- 28. Bilal Hassan, enrolment No.19-04883 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 29. Mohd Azeem, enrolment No.20184730 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 30. Anas Kafeel, enrolment No.20189095 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- MD Wajid, enrolment No.20186759 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 32. Md Shadab Khan, enrolment No.20184644 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 33. Mohd Najam Ali, enrolment No.20184249 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 34. Md Shakir, enrolment No.19-04820 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A, Film City Sector 16 A Noida, U.P, India), offered package of 2.4 LPA.
- 35. Ansari Mohd Azhar, enrolment No.19-04947 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 36. Tasneem Bano, enrolment No.18-05555(Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 37. Mohammad Raja, enrolment No.19-04900 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- Mohammad Shahban, enrolment No.20184200 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 39. Asjad Ali, enrolment No.20189091 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68 LPA.
- 40. Md Saquib Jamal, enrolment No.19-04905 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 41. Bilal Hussain Quadri, enrolment No.18-01013 (Diploma in Electrical Engineering), placed at Enphase Energy Pvt. Ltd., offered package of 2.18LPA.
- 42. Seraj Alam, enrolment No.20186889 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 43. Md Shajid Ali, enrolment No.20184653 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 44. Unwan Shakib, enrolment No.20184704 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 45. Mahwar Nayeem, enrolment No. 201864476 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 46. Pradeep Kumar, enrolment No.201905490 (Diploma in Mechanical Engineering), placed at Steel Strips Wheels India Ltd., offered package of 2.4LPA.
- 47. Gufran Ahmed, enrolment No.20184624 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 48. Farheen Parveen, enrolment No.19-05256 (Diploma in Computer Engineering), placed at SiliconUniv, offered package of 1.8 LPA.
- 49. Md Asif Alam, enrolment No.20186812 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 50. Hameed sagar, enrolment No.20185375 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 51. Bushra Rehman, enrolment No.19-04948 (Diploma in Computer Engineering), placed at Pie Infocomm Pvt. Ltd., offered package of 3.0 LPA.
- 52. Danish Hussain, enrolment No.20184656 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 53. Md Shamim Akhtar, enrolment No.20186747 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Mohd Naseem Ansari, enrolment No.20184914 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 55. Arif Alam, enrolment No.20184086 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.

- 56. Sarfaraz Rain, enrolment No.18-01079 (Diploma in Electrical Engineering), placed at Tesco Chargezole Pvt. Ltd., offered package of 2.40 LPA.
- Suhail Alam, enrolment No.19-00067 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
 Dewashay Kumar, enrolment No.20185619 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- Sharik khan, enrolment No.20186729 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 60. Ghulam Mohammad, enrolment No.20186711 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 61. Nazreen Musarrat, enrolment No.20185017 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 62. Irfan, enrolment No.19-04867 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A, Film City Sector 16 A Noida, U.P, India), offered package of 2.4 LPA.
- 63. Noohi Parveen, enrolment No.19-04858 (Diploma in Civil Engineering), placed at J&F Project India (Mindmill Corporate Tower No. 24 A, Film City Sector 16 A Noida, U.P, India), offered package of 2.4 lpa.
- 64. Nehal Ahmad, enrolment No.19-04907 (Diploma in Computer Engineering), placed at Wipro, offered package of 2.5 LPA.
- 65. Md Ashfahan Ahmad, enrolment No.20185046 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 66. Shehreyar Shakil, enrolment No.20184670 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 67. Arif Ali, enrolment No.20178082 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.
- 68. Md Junaid Alam, enrolment No.20184546 (Diploma in Mechanical Engineering), placed at KP Reliable Technical India Limited, offered package of 1.68LPA.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Principal/Head of Sections/Coordinators, Introduction of Freshers with the Course Curriculum & Faculty Members, Online Orientation Program (Diploma in Civil Engineering) (Self-Finance), Faculty Members, 44256, No. of Participants 85.
- 2. Principal/Head of Sections/Coordinators, Introduction of Freshers with the Course Curriculum & Faculty Members, Online Orientation Program (Diploma in Computer Engineering) (Self-Finance), Faculty Members, No. of Participants 85.
- 3. Principal/Head of Sections/Coordinators, Introduction of Freshers with the Course Curriculum & Faculty Members, Online Orientation Program (Diploma in Electrical, Electronics & Mechanical Engineering, Self-Finance), Faculty Members, No. of Participants 225.
- 4. Principal/Head of Sections, Introduction of Freshers with the Course Curriculum & Faculty Members, Online Orientation Program (Diploma in Computer & Electrical Engineering, Day Course), No. of Participants 166.
- 5. Principal/Head of Sections, Introduction of Freshers with the Course Curriculum & Faculty Members, Online Orientation Program (Diploma in Civil, Electronics & Mechanical Engineering, Day Course), No. of Participants 245

Administrative Positions held by the faculty member at the University level

- Mumtaz Ahmad, Member, A.C. of JMI, 15-01-2019-till date (3+ years).
- Sunil, Coordinator, Computer Engineering Section (Self-Finance), University Polytechnic (Self-Finance Courses), April 2019 till date (3+ years).
- Mumtaz Ahmad, Acting Principal, 15-01-2019-till date (3+ years).
- Sunil, Teacher Placement Coordinator (Computer Engineering Section), University Placement Cell, 2008 till date (14 Years).
- Abdul Hameed Siddiqui, Grievance Committee member (Civil Engineering Section), University Polytechnic, 17/09/2021till date.
- Syed Shane Haider Rizvi, Placement Coordinator (Mechanical Engineering Section), University Placement Cell, 2014 to till date (8 years).
- Naresh Kumar, Placement Co-ordinator, Electrical Engg Section., Placement Cell., Oct. 2016.-till date.
- Abdul Hameed Siddiqui, Teacher Placement Coordinator (Civil Engg Section), Univ. Polytechnic, 17/08/2021-till date.
- Mohammad Shahid Akhtar, Member, A.C. of JMI, 2021-till date.
- Mohammad Shahid Akhtar, Member, Anjuman (Court) of JMI, 2019-till date.
- Mohammad Shahid Akhtar, Officiating, Head, Civil Engg. Section, Univ. Polytech., 13-10-2017-till date.
- Mohammad Shahid Akhtar, Member, E. C. of JMI, 2019-till date.

FACULTY OF FINE ARTS DEPARTMENT OF APPLIED ART

Year of establishment:	3 rd December 2007
rear of establishment.	5 December 200

Dr. Bhupesh Chandra Little

Students' achievements

1. Mohi, 1000 Mini Paintings in National Bird Peacock, World Records India, 9/9/2021

- 1. Esha Khan, enrolment No.17-1478, placed at Election Commission of India.
- 2. Km Sakshi, enrolment No.17-1470, placed at The Aim Digital Marketing Graphic Designer

3. Upasna Chhetri, enrolment No.17-1475, placed at The Trippers Travel Company Graphic Designer

Students qualifying State/National/International level examination

• UGC Net 2021

Administrative position held by the faculty member at the University level

1

- Hafeez Ahmed, Head, Dept of App. Art, Anjuman Court, Member, 30-12-2020-till hold the position of Head
- Hafeez Ahmed, Head, Dept of Applied Art, Century Gate Committee, 2020-21-member.

DEPARTMENT OF ART EDUCATION

Year of establishment:	1951	
Head of the Department:	Prof. Bindulika Sharma	

Students Achievements

- 1. Sadia, Department of Adult and Continuing Education and Extension, Jamia Millia Islamia, Second Position, Online Poster Making Competition on the 130th Birth Anniversary Babasahab Dr, Bhimrao Ambedkar, 26/05/2021.
- Madhu Yadav, Department of Tourism And Hospitality Management, Jamia Millia Islamiav, First Position in Cadence" Paint N Quiz Competition, 5/6/2021
- 3. Sadia, Wahm Foundation, Certificate of Appreciation, 5/8/2021

Administrative position held by the faculty member at the University level

- Mamoon Nomani, Member, Faculty Committee, Faculty of Archit. and Ekistics, 2021-2022 for 3 years.
- Mamoon Nomani, Member, Central Purchase Committee, 2021-2022 for 1 year.
- Vigar Husain Siddiqui, Hony. Coordinator, National Service Scheme (NSS), 10.09.2020-till date.
- Mamoon Nomani, Dean, Faculty of Fine Arts, ongoing for 3 years.
- Bindulika Sharma, Head
- Mamoonnomani, Superintendent of Examination, Faculty of Fine Arts, Theory Eaminations for Odd Semester and BFA and MFA of the Faculty of Fine Arts, 2021-2022 for 1 year.

DEPARTMENT OF ART HISTORY & ART APPRECIATION

Year of establishment: 2007

Head of the Department: Prof. Nuzhat Kazmi

Administrative position held by the faculty member at the University level

• Prof. Nuzhat Kazmi, Head of the Department, 31.10.2022 onwards

DEPARTMENT OF GRAPHIC ART

Year of establishment: 2007

Head of the Department: Prof. Mamoon Nomani

Students' achievements

1. Jyoti Devgan, DC Art Gallery, New Delhi, 7/4/2021

1

Students qualifying State/National/International level examination

UGC NET

Extra/Co-Curricular Activities organized at University level/Exchange program participations

1. Dr. Chiara Rostagno, on Antonio Canova, 1 Day Interdiciplinary Internal Workshop on Antonio Canova, 2 students from the department participants

- Mamoon Nomani, Head, Department of Graphic Art, 5/10/2020 for 3 years.
- Mamoon Nomani, Dean, Faculty of Fine Arts, 5/10/2020 for 3 years.
- Mamoon Nomani, Superintendent of Examination, JMI, 2021-22 for 1 year.
- Mamoon Nomani, Superintendent of Examination, Faculty of Fine Arts, JMI, Entrance Test Examination, 2021-22 for 1year.
- Mamoon Nomani, Superintendent of Examination, Faculty of Fine Arts, JMI, 2021-22 for 1year.
- Mahammad Firoj Ali, Student Advisor, Subject Association, 14-09-2021-till date.
- Mahammad Firoj Ali, Programme Advisor, CBCS, JMI, 2017, 05-09-2019-till date.
- Mahammad Firoj Ali, Nodal Officer, IQAC, Jamia Millia Islamia, 1/11/2016-till date.
- Mahammad Firoj Ali, Member, Technical-cum-Sub-Purchase Comittree, Dept. of Graphic Art, 29-10-2021-till date.
- Mamoon Nomani, Member, Faculty Committee, F/o Architecture and Ekistics, 2021-22 for 3 years.

- Mamoon Nomani, Member, Central Purchase Committee, 2021-22 for 1year.
- Mahammad Firoj Ali, Student Advisor, Dept of Graphic Art, 14-09-2021-till date.

DEPARTMENT OF PAINTING

Year of establishment: December 2007

Head of the Department: Prof. Sadre Alam

Placement details of the students including Post-Doc fellowships

1. Geentanjali Jha, enrolment No.17BFP005, placed at Kendriya Vidyalaya, offered package of 26250/- per month.

Notable Visitors at the Department

- Aigars Bikse, Personal Visit to University
- Anjolie Ela Menon, Guest of Honour in International Exhibition at M.F. Husain Art Gallery, 31.10.2021.

Consultancy assignment by Faculty members

• Shah Abul Faiz (Curator and Coordinator), consultancy for International Online Exhibition, sponsoring agency Standard Book Agency, revenue generated Rs.18000/-.

Administrative Positions held by the faculty member at the University level

- Shah Abul Faiz, Assistant Proctor, Proctorial Department, 31.07.2019-till date.
- Shah Abul Faiz, Assist. Superint. of Sem. Exam., Departmental Committee, 05 May 20221-till date.
- Moeen Fatma, Member, Dr. Zakir Husain Memorial Welfare Society, 2018-life time.
- Shah Abul Faiz, Assistant Superintendent of Admission Test, Faculty Committee, 10.10.2021-till date.
- Sadre Alam, Superint. of Sem. Examination, Departmental Committee, 1.4.2021-14.12.2021.
- Moeen Fatma, Head, Administrative Committee, 15.12.2021 for 03 years.
- Sadre Alam, Head, Administrative Committee, 14.12.2018 for 03 years.
- Sadre Alam, Assistant Superintendent of Admission Test, Faculty Committee, 1.10.2021-14.12.2021.
- Sade Alam, Member Anjuman Court, Administrative Committee, 15.12.2018-till date.

DEPARTMENT OF SCULPTURE

Year of establishment: 2007

Head of the Department: Mir Imtiyaz

Students' achievements

- 1. Iqra Niyazuddin, Kirti Foundation, Bengaluru
- 2. Rajesh Singh, Kirti Foundation, Bengaluru
- 3. Rajesh Singh, HRD (Ministry of Culture) India, 17/03/2022.

Placement details of the students including Post-Doc fellowships

- 1. Gaurav Thakur, placed at MINT (Govt. of India), offered package of 6.5 Lacs per Annum.
- 2. Rohina Sengar, placed at Public International School (Uttar Pradesh), offered package of 3.6 lac Per annum.
- 3. Pradeep Kumar, placed at DIET (Govt. of Uttar Pradesh), offered package of 7 Lac Per Annum.

Number of Scholars Holding Fellowship

2

- HRD Fellowship in Visual Art (Ministry of Culture India)
- Higher Study Scholarship by Wuhan University of Technology, China Govt. 1

Students qualifying State/National/International level examination

NET

Administrative Positions held by the faculty member at the University level

• Mir Imtiyaz, Head of the Department, till 21/02/2023.

FACULTY OF HUMANITIES AND LANGUAGES DEPARTMENT OF ARABIC

1

Year of establishment: 1988

Head of the Department: Prof. Abdul Majid Qazi

- 1. Md Naimuddin, placed at Data Flow, Noida, offered package of Rs.3-4 Lacs.
- 2. Mohammad Zeeshan placed at Ronak Group., offered package of Rs.3-4 Lacs.
- 3. Umair Ahmad, placed at Accenture, offered package of Rs.4-5 Lacs.

- 4. Abdul Basit, placed at Accenture, offered package of Rs.4-5 Lacs.
- 5. Abdullah, placed at noon company, offered package of Rs.3-4 Lacs.
- 6. Abu Hamaza, placed at Genpact, Hyderabad, offered package of Rs.3-4 Lacs.
- 7. Abu Hozaifa, placed at Concentrix, offered package of Rs.3-4 Lacs.
- 8. Mohd Rashid Ansari placed at Salesman, Qatar, offered package of Rs.6-7 Lacs.
- 9. Md yahya, placed at Life Sales company, offered package of Rs.3-4 Lacs.
- 10. Nasir, placed at Affixiou Consulting Pvt Ltd, offered package of Rs.3-4 Lacs.
- 11. Mohammad Shakeel, placed at Tech Aspects Solutions Pvt. Ltd. also known as (TA Digital), offered package of Rs.3-4 Lacs.
- 12. Wasi Miyan Khan, placed at VIA (Vision International academy), offered package of Rs.3-4 Lacs.
- 13. Abdul Muneer P, placed at Department of Education (Higher Secondary), offered package of Rs.6-7 Lacs.
- 14. Abdullah, placed at Techmahindra, Noida, offered package of Rs.2-3 Lacs.
- 15. Tanveer Ahmad placed at WNS Global Services Pvt. Ltd., offered package of Rs.3-4 Lacs.
- 16. Abdullah, placed at Accenture, offered package of Rs.4-5 Lacs.
- 17. Mushtaq Alam, placed at Dept. of Arabic, University of Delhi,
- 18. Mohammad Zeeshan, placed at Ronak Group, Gujarat, offered package of Rs.3-4 Lacs.
- 19. Amanatullah, placed at Myholidays Afixous, Noida, offered package of Rs.3-4 Lacs.
- 20. MD Abdul Hannan, placed at Concentrix, offered package of Rs.4-5 Lacs.
- 21. Nasruddin, placed at Amity University, offered package of Rs.6-7 Lacs.
- 22. Md Bashiruddin, placed at Myholidays Afixous, Noida, offered package of Rs.3-4 Lacs.
- 23. Md Siraj Alam, placed at Tech Mahindra, offered package of Rs.3-4 Lacs.
- 24. Mohammad Hamid Raza, placed at Accenture, offered package of Rs.4-5 Lacs.
- 25. Md Mubashshir Alam, placed at CSS Corp. Hyderabad, offered package of Rs.3-4 Lacs.
- 26. Sarwar Iqbal, placed at Capgemini, offered package of Rs.4-5 Lacs.
- 27. Javed, placed at Concentrix, offered package of Rs.3-4 Lacs.
- 28. Mohammad placed at Data Flow Group, offered package of Rs.3-4 Lacs.
- 29. Huzaifa, placed at Datamark Inc., Chennai, offered package of Rs.3-4 Lacs.
- 30. Shafiullah, placed at Myholidays Afixous, Noida, offered package of Rs.3-4 Lacs.
- 31. Abu Huzaifa placed at Datamark Inc, offered package of Rs.3-4 Lacs.
- 32. Shahnawaz Ahmad placed at Amazon, offered package of Rs.4-5 Lacs.
- 33. Md Alaul Haque, placed at Concentrix, offered package of Rs.4-5 Lacs.
- 34. Mushtaq Alam, placed at Dept. of Arabic, University of Delhi, offered package of Rs.5-6 Lacs.
- 35. Fahad Ahmad placed at Royal Embassy of Saudi Arabia, offered package of Rs.4-5 Lacs.
- 36. Md Mubashshir Alam, placed at CSS Corp Private Limited, offered package of Rs.3-4 Lacs.
- 37. Ashraf Nisar, placed at Genpact, offered package of Rs.4-5 Lacs.
- 38. Fazlur Rahman, placed at HCL, offered package of Rs.4-5 Lacs.
- 39. Afzal Jalal, placed at Data Flow Group, Noida, offered package of Rs.3-4 Lacs.
- 40. Shadab Imran placed at Accenture, offered package of Rs.4-5 Lacs.
- 41. Mohammad Izhar, placed at Accenture, offered package of Rs.4-5 Lacs.
- 42. Mohammad Bashir Uddin placed at Life Sales Company, offered package of Rs.4-5 Lacs.
- 43. Mohammad Nawaz Atif, placed at Capgemini, offered package of Rs.3-4 Lacs.
- 44. Shahnawaz Ahmad, placed at Impact Collection on the behalf of Etisalat, offered package of Rs.5-6 Lacs.
- 45. Saadiq, placed at Amazon, offered package of Rs.4-5 Lacs.
- 46. Md Sarwar Iqbal, placed at Capgemini, offered package of Rs.3-4 Lacs.

Number of Students holding fellowships

3

1

- JRF 8
- SRF 13
- MAANF
- NON-NET 9
- PDF

Students qualifying State/National/International level examination

• UGC-NET 7

Extra/Co-Curricular Activities organized at University level/Exchange programme participations

- 1. Dr. Heifa Shakri (Judge), Dept. of Arabic, JMI, Jamia at a glance, Photography Competition organised by the Subject Association, 24.03.2022, 10 participants
- 2. Dr. Azmatullah, Dept. of Arabic, JMI, Arabic Text, Arabic Calligraphy Competition organised by the Subject Association, 24.03.2022, 10 participants
- 3. Mohd. Razi Anwar, Research Scholar, Dept. of Arabic, JMI, Prof. Naimul Hasan, Dept. of Arabic, University of Delhi, Ahmad Sadaawi and His Novel Frankshtine in Baghdad, In-house Seminar (Online), 21.10.2021, 35 participants
- Sayed, Research Scholar, Dept. of Arabic, JMI, Dr. Abdul Waheed Sheikh, Dept. of Arabic, Islamic University of Science and Technology, Kashmir, Hanna Meena and his Short Story Collection "White Ebony", In-house Seminar (Online), 07.12.2021, 33 participants
- 5. Prof. Abdul Majid Qazi, Prof. Zubair A. Farooqui, Dept. of Arabic, JMI, Arabic Calligraphy and Debate Competition, World Arabic Day Celebrations in collaboration with Saudi Cultural Attache (hybrid mode), 18.12.2021, 50 participants
- 6. Bahavuddin, Research Scholar, Dept. of Arabic, Prof. Shad Husain, Dept. of Arabic, University of Kashmir, Depiction of Historical Events in the Trilogy of Garnada by Radwa Ashour, In-house Seminar (Online), 30.07.2021, 35 participants

- 7. Dr. Mahfoozur Rahman & Dr. Azmatullah, Department of Arabic, JMI, Naat Competiton, Jamia's 101st Foundation Day Celebration Qirat Competiton, Subject Association, 29.10.2022, 100 participants
- 8. Dr. Aurang Zeb Azmi, Dept. of Arabic, JMI, Role of Madrasas to the promotion of Arabic language, Annual Arabic Speech Competition, Subject Association, 24.03.2022, 100 participants
- 9. Mohd. Afaq Quraishi, Research Scholar, Dept. of Arabic, Dr. Sumama Faisal Dept. of Arabic MAANU, Lucknow, The Contribution of Masood Alam Nadwi in the field of Arabic Journalism with special reference to al-dhiya, In-house Seminar (Online), 21.05.2021, 32 participants
- 10. Mohd Ishaq, Research Scholar, Dept. of Arabic, JMI; Prof. Salahuddin Tak, Dept. of Arabic, University of Kashmir, Edwar Al-Kharrat in the light of his novels., In-house Seminar (Online), 06.04.2021, 30 participants
- 11. Bahavuddin, Research Scholar, Dept. of Arabic, JMI; Dr. Sabir Nawas, Director, Academy of Excellence, Dept. of Arabic, MUA College, Pulikkal, Kerala, Beginning of the Arabic Novel, In-house Seminar (Online), 22.04.2022, 35 participants
- 12. Dr. Fazlullah Sharif, Dr. Motasim Azmi 3rd Session, Usmania University, Hyderabad, Al- Jaahiz: Life & Contributions?, Students Seminar (online), 26.02.2022, 130 participants
- Rashid Alam, Research Scholar, Dept. of Arabic, JMI; Prof. M. Aslam Islahi, Ex. Dean, School of Language, Literature & Culture Studies, JNU, Elements of Resistance in the Poetry of Faiz ahmed Faiz, In-house Seminar (Online), 01.10.2021, 30 participants
- 14. Dr. Heifa Shakri. 2nd Session, Al- Jaahiz: Life & Contributions, Seminar, JMI, 26.02.2022, 130 participants
- 15. Khlilur Rahman, Research Scholar, Dept. of Arabic, JMI; Dr. Jamshed Ahmad, 1Ex. Head, Dept. of Arabic, University of Mumbai, Shaikh Al- Islam Al-Ghujrati & His Book Zubdat Al-Tafasir li Al-Qudama Al-Mashahir: An Analytical Study, In-house Seminar (Online), 34 participants
- Tauheed Alam, Research Scholar, Dept. of Arabic, JMI; Prof. Ahmad Mohamed Ahmad Abdel Rehman, Dept. of Urdu, Faculty of Languages and Translation, Al-Azhar University, Cairo, Egypt, Mohammed Hasnain Kaikal and the Egyptian Journalism, In-house Seminar (Online), 18.06.2021, 34 participants
- 17. Abul Aala Syed Subhani, Research Scholar, Dept. of Arabic, JMI; Maulana Ashhad Jamal Nadvi, Dept. of Arabic, AMU, The Contribution of Farahi School in the Grammatical analysis of the Holy Qur'an, In-house Seminar (Online), 08.05.2021, 35 participants
- 18. Dr. Asghar Mahmood & Dr. Fazlullah Sharif, Delhi University/Usmania Univ., Hyderabad, Qirat Competiton, Jamia's 101st Foundation Day Celebration organised by the Subject Association, 29.10.2021, 100 participants
- 19. Ashraf Akhlaque, Research Scholar, Dept. of Arabic, JMI; Dr. Md. Qutbuddin, Centre of Arabic & African Studies, SLL&CS, JNU, The Nakba (Palestinian Catastrophe) in the light of the novel "Bab Al- Shams" by Elias Al-Khoury, Inhouse Seminar (Online), 06.07.2021, 33 participants
- 20. Dr. Azmatullah, Dept. of Arabic, JMI, General Knowledge related to Arabic & Islamic Studies, Quiz Competition organised by the Subject Association, 24.03.22, 50 participants
- 21. Dr. Heifa Shakri, Jamia Millia Islamia, Drawing Competiton, International Women Day Celebration organised by the Subject Association, 08.03.2022, 120 participants
- 22. Dr. Mohammad Tariq 1st Session, (ZHDC), Al- Jaahiz: Life & Contributions, Seminar, 26 Feb. 2022, 130 participants
- 23. Dr. Heifa Shakri, Dept. of Arabic, JMI, Role of Women in Indian Society, Drawing Competition oranised by the Subject Association, 24.03.2022, 10 participants
- 24. Prof. M. Sanaullah, Dept. of Arabic, AMU, Translation Between Theory and Practice, Extension Lecture (Online), 06.09.2021, 75 participants
- 25. Prof. Mohammad Ayub, 2nd Session: JMI, Ibn-ul-Muqaffah Life & Contributions, Seminar, 19.2.2022, 125 participants
- 26. Nazam Hasnain, Research Scholar, Dept. of Arabic, JMI, Dr. Ubaidur Rahman, Centre of Arabic & African Studies, SLL&CS, JNU, Nostalgia in Tu'ma Farman's Novel Almakhadh, In-house Seminar (Online), 02.07.2021, 30 participants
- Dr. Sanuber Jilani, Research Scholar, Dept. of Arabic, JMI, Prof. Rizwanur Rahman, Centre of Arabic & African Studies, SLL&CS, JNU, Methodology of Abdel Tawab Youssef in the biography of Prophet Muhammad (PBUH) for Children, Inhouse Seminar (Online), 20.11.2021, 31 participants
- 28. Prof. Nasim Akhtar 3rd Session, JMI, Ibn-ul-Muqaffah- Life & Contributions, Seminar, 19.2.2022, 125 participants
- 29. Nuruddin, Research Scholar, Dept. of Arabic, JMI; Prof. Bashir Ahmed, Dept. of Arabic, Assam University, Silchar, The Educational Institutions and their role in teaching Arabic Language in Turkey, In-house Seminar (Online), 21.01.2022, 35 participants
- Mohammad Waseem, Research Scholar, Dept. of Arabic, JMI; Prof. Husnain Akhtar, Dept. of Arabic University of Delhi, Al-Sheikh Muhammad Bin Yousuf Al-Surti: A Study of His Views on the Art of Education, In-house Seminar (Online), 17.09.2021, 35 participants
- Haseebur Rahman, Research Scholar, Dept. of Arabic, JMI; Prof. Mujeebur Rahman, Centre of Arabic and African Studies, SLL&CS, JNU, Novelist Ahmad Abdul Malik and His Novel "The Bomb": An Analytical Study, In-house Seminar (Online), 13.08.2021, 33 participants
- 32. Naseem Ahsan, Research Scholar, Dept. of Arabic, JMI; Dr. Md. Affan, Department of Arabic Baba Ghulam Shah Badshah Univ., Rajouri (J&K), The Role of Kuwaiti Journalism in Children Literature with special reference to Baremul Imaan, In-house Seminar (Online), 09.04.2021, 35 participants
- 33. Ehtasham Hasan, Research Scholar, Dept. of Arabic, JMI; Dr. Mohammad Akram, Dept. of Arabic, University of Delhi, Alaa Eldeen Hobbalah Al Deeb and his novel Lemon Flower, In-house Seminar (Online), 05.11.2021, Dept. of Arabic University of Delhi participants
- 34. Eram Zehra, Research Scholar, Dept. of Arabic, JMI; Prof. Muzaffar Alam Dept. of Arab studies, School of Arab & Asian Studies, FFLU, Hyderabad, Portrayal of woman in the novel "Al Suqoot fi Al Shams" of Sanaa Shalaan, In-house Seminar (Online), 25.02.2022, 30 participants
- 35. Sameena Khanam, Research Scholar, Dept. of Arabic, JMI; Prof. Mohammad Faizan Beg Dept. of Arabic, AMU, The Contribution of JMI to Arabic Language, In-house Seminar (Online), 10.12.2021, 30 participants
- 36. Raziya Sultana Wahidi, Speech Competiton, International Women Day Celebration organised by the Subject Association, 08.03.2022, 120 participants

- 37. Judges: Prof. Naimul Hasan & Dr. Mahfoozur Rahman?, Jamia Millia Islamia & JNU, Speech Competiton, Jamia's 101st Foundation Day Celebration organised by the Subject Association, 29.10.21, 110 participants
- 38. Mohd. Kashif, Research Scholar, Dept. of Arabic, JMI; Dr. Javed Nadeem Nadvi, Dept. of Arabic MANUU, The Contribution of Imyiyaz Ali Khan Arshi in the field of Quranic Sciences with special reference to commentary of Sufyan al-Thauri, In-house Seminar (Online), 23.04.2021, 30 participants
- 39. Prof. Elias Khoury, Lebanese writer, novelist and critic, My Experience in the field of creative writing, Extension Lecture (Online), 21.02.2022, 95 participants
- 40. Dr. Merajuddin Nadvi 1st Session:, Ibn-ul-Muqaffah Life & Contributions, Seminar, 19.2.2022, 125 participants
- 41. Dr. Mahfoozur Rahman, Dept. of Arabic, JMI, Social issues in India, Arabic Short Story Writing organised by the Subject Association, 24.03.2022, 20 participants
- 42. Prof. Mujeebur Rahman. Chief Guest, JNU, Annual Function organised by the Subject Association, 31st March, 2022, 150 participants

Notable Visitors at the Department

- Mr Hafiez Hamd H. Alsharaf, 1st Secretary Royal Embassy of Saudi Arabia in Delhi, 27.01.2022.
- Dr Shkeel Ahmad Azami, Director, Ibn Al Haitham School Kingdom of Bahrain, 21.12.2021.

Administrative position held by the faculty member at the University level

- Aurang Zeb Azmi, Advisor of Subject Association, Department of Arabic, Jamia Millia Islamia, Department of Arabic, JMI, 2017-Continuing.
- Mohammad Ayub Nadwi, Hony. Director, India Arab Cultural Centre, 15 July 2019-Continued.
- Suhaib Alam, Nodal Officer, Internal Quality Assurance Cell (IQAC), JMI, 2016-Continuing.
- Heifa Shakri, Assistant Proctor, Proctorial Team, Continuing.
- Abdul Majid Qazi, Head, Department of Arabic, Jamia Millia Islamia, 3 years; continuing.
- Habibullah Khan, Member, Admission Committee 2021-2022, on all dates of admission.
- Heifa Shakri, Deputy Superintendant of Departmental Exam., Dept of Arabic, JMI, 2017-Continuing.
- Heifa Shakri, Assistant Superintendant of JMI Entrance Examination, Dean Office, Faculty of Humanities and Languages, JMI, 2017-Continuing.
- Abdul Majid Qazi, Nazim -i- Deeniyat, Theology Committee, 24.3.2022-Continuing.

DEPARTMENT OF ENGLISH

Year of establishment: 1975

Head of the Department: Prof. Simi Malhotra

Collaborations within country and with overseas

- Affiliation with the University of Julius-Maximilians-Universitat Wurzburg, Germany, for the SPARC Course "New Terrains of Consciousness: Globalization, Sensory Environments and Local Cultures of Knowledge" supported by Ministry of Education, Govt. of India,
- Affiliation with the University of Michigan State University for the SPARC Course "Digital Apprehensions of Poetics" supported by Ministry of Education, Govt. of India,
- Affiliation with the University of University of Witwatersrand for the SPARC Course "Cosmopolitan Cultures and Oceanic Thought: Thinking through history across the waters" supported by Ministry of Education, Govt. of India,
- Nishat Zaidi collaborated with Dr Afroz Taj for COIL [Collaborative Online International Learning" initiative of the The University of North Carolina at Chapel Hill for a Spring 2022 course on "Bollywood Cinema",
- Affiliation with the University of Heidelberg University for the SPARC Course "Debating and Calibrating the 'Vernacular' in South Asian Colonial and Post-colonial Literature(s) and Public Spheres"" supported by Ministry of Education, Govt. of India,

Students' achievements

- 1. Mohammad Afaan, English Literary Competition, 20/11/2021.
- 2. Sherliey Sethi, English Literary Association
- 3. Amanpreet Singh Manku, English Literary Association, 44207.
- 4. Syeda Peenaz Seerat, English Literary Association
- 5. Samra Ejaz, English Literary Association
- 6. Maryam Ahmad, English Literary Association
- 7. Anam Fatima, English Literary Association, 23/10/2021.

- 1. Mohamad Ali Jouhar, placed at Entri. App
- 2. Nisha Bothra, placed at Info Edge India Limited
- 3. Shana Febin, placed at Cognizant
- 4. Abu Talha Mujibi, placed at Grand Thoronton Bharat LLP
- 5. Aditi Verma, placed at Naraina Group of Institutions
- 6. Jyotnsna Singh, placed at Vikas Publishing
- 7. Maheen Nizami, placed at Alp Consulting Limited
- 8. Isha Ahuja, placed at Taylor and Francis

Number of Scholars Holding Fellowship

- UGC Non-NET Fellowship
- Electronic Literature Organisation 2021-2022 ELO Fellowship
 Prime Ministers Special Scholarship Scheme for JK
- UGC JRF

2 2

1

UGC SRF

Students qualifying State/National/International level examination

- NET-JRF
- GATE
- CAT

Notable visitors at the Department

1. Prof Jodi Dean, Hobart and William Smith Colleges in Geneva, NY, 11 March, 2022.

27

1

3 7

1

- 2. Prof Faisal Devji, University of Oxford, 22 February, 2022.
- 3. Prof Hans Harder, Heidelberg University, 22.02.2022 to 10.03.2022.
- 4. Prof Nancy Fraser, The New School for Social Research, 23rd July 2021.
- 5. Prof Lev Manovich, City University of New York, 11 February 2022.
- 6. Prof Sneja Gunew, University of British Columbia, 26 November 2021.
- 7. Prof Douglas Kellner, UCLA, 16 November 2021.
- 8. Prof. Isabel Karremann, University of Zurich
- 9. Prof N. Katherine Hayles, University of California and Duke University, 22 September 2021.
- 10. Prof Ania Loomba, University of Pennsylvania, 8 October 2021.
- 11. Prof Derek Attridge, University of York, 21January, 2022.
- 12. Prof. Ben Highmore, University of Sussex
- 13. Prof Rita Felski, University of Virginia and University of Southern Denmark, 10 December 2021.
- 14. Prof. Franco Moretti, Stanford University, 28 May 2021.
- 15. Prof. Henry Jenkins, University of Southern California, 28/01/22.
- 16. Vijay Prashad, Tricontinental: Institute for Social Research, 13 August 2021.
- 17. Prof. Alexander R. Galloway, NYU
- 18. Prof. Derek Attridge, University of York, 21/01/22.
- 19. Prof Mahmood Mamdani, Columbia University, 29 October 2021.
- 20. Prof Simon Critchley, The New School for Social Research, 16th July 2021.
- 21. Prof. Simon During, University of Melbourne, 17/12/2021.
- 22. Prof Kathleen C Stewart, The University of Texas at Austin, 03/12/2021.
- 23. Prof Henry. A. Giroux, Mc Master University, 27 August 2021.
- 24. Prof Gauri Viswanathan, Columbia University, 3 September 2021.
- 25. Prof Alexander R.Galloway, New York University, 4 March 2022.
- 26. Prof Henry Jenkins, University of Southern California, 28 January 2022.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), JAM-Just a Minute Competition, Swachhta Pakhwada, 15.09.2021, 30 participants
- 2. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Curtains off: Character Quiz, Curtains off: Character Quiz, 11.12.2021, 20 participants
- Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Oratory Competition, Oratory Competition, 18.12.2022, 25 participants
- 4. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Book Review Competition, Vigilance Awareness Week 2021 (26th Oct 1st Nov 2021), 23.10.2021, 30 participants
- Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), "On Remaining Minor", Valedictory, 09.10.2021, 25 participants
- 6. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Gather 'round your friends for a vying round of quiz Exclusively for cinephiles!, Quiz 'Pop-Fiction', 27.11.2021, 20 participants
- 7. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Lexicon 2022, Lexicon 2022, 25 participants
- 8. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Quizissential: A Quiz Competition, Vigilance Awareness Week 2021 (26 Oct 1 Nov 2021), 01.11.2021, 30 participants
- Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Extempore: Code-Decode, Vigilance Awareness Week 2021 (26th Oct - 1st Nov 2021), 30.10.2021, 50 participants
- Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Restoring Nature, Poster Making Competition, 10.09.2021, 25 participants
- 11. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Use of Ecocriticism and Nature in Literature, Student's Panel Discussion, 11.09.2021, 20 participants
- 12. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Slam Poetry Competition, Slam Poetry Competition, 20.11.2021, 20 participants
- 13. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Nature and Cleanliness, Slogan Writing Competition, 10.09.2021, 20 participants
- 14. Prof Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, English Literary Association), Scent of Books and the Need for a Digital Overtake in Light of Deforestation, Speech Competition, 10.09.2021, 22 participants

Administrative Positions held by the faculty member at the University level

- Shimi Moni Doley, Convenor, Ph.D Coursework Revision Committee, 2021-2021-22.
- Saba Mahmood Bashir, Member, Weed Out Committee, Dr Zakir Hussain Central Library, JMI.
- Ivy Imogene Hansdak, BOS Member, Dept of Garo, North Eastern Hill Univ., Shillong, Nov.2020 till date
- Simi Malhotra, External Member, School Board of School of Humanities, (IGNOU), 2019- continue.
- Asmat Jahan, Member, Syllabus Revision Committee, 2021-22-.
- Simi Malhotra, Head, Department of English, JMI, 3 years.
- Shuby Abidi, Teacher Placement Coordinator, Dept of English (BA)
- Simi Malhotra, Director, Centre for Innovation and Entrepreneurship, JMI, 3 years.
- Simi Malhotra, Member, Board of Manag., Centre for European and Latin American Studies, JMI, 3 years.
- Asmat Jahan, Assistant Superintendent, PG Examination, Department of English, 202122 onwards.
- Mohd Asaduddin, Dean, Faculty of Humanities & Languages, 16-19-15.9.22.
- Mohd Asaduddin, External Member, MCRC, JMI, Committee of Studies, 15. 10. 21-31.12. 23.
- Simi Malhotra, External Member, Board of Studies, Department of English Language & Literature, Islamic University of Science and Technology, Kashmir.
- Asmat Jahan, Member, Faculty Committee, 2021-22 onwards.
- Asmat Jahan, Co-Convenor, Bol Debating Society, Cultural Committee, Jamia Millia Islamia, 2021-22-.
- Simi Malhotra, Expert, Committee of Courses for Honours, Post-Graduate and Research Studies, Department of English, University of Delhi, 2 years.
- Ivy Imogene Hansdak, Departmental Library In-Charge, Oct 2021 till date.
- Simi Malhotra, External Member, Board of Studies, Dept of English, Guru Nanak Dev Univ., Amritsar
- Simi Malhotra, Member, Committee of Studies, Centre for North East Studies and Policy Res., JMI, 3 yrs.
- Simi Malhotra, Member, Committee of Studies, AJK Mass Communication Centre, JMI
- Shimi Moni Doley, Ph.D Research Advisor, Ph.D Programme, 2021-2021-till date.
- Saba Mahmood Bashir, Nodal Officer, IQAC, Dept of English
- Saba Mahmood Bashir, Member, Institution's Innovation Council (IIC 4.0).
- Simi Malhotra, External Member, PG Board of Studies, Department of English and Comparative Literature, Central University of Kerala, Kasaragod.
- Simi Malhotra, Member, Committee of Studies, Centre for Culture, Media & Governance, JMI.
- Simi Malhotra, Member, Board of Studies, Department of Hindi, JMI, 3 years.
- Simi Malhotra, External Member, Undergraduate Board of Studies, Dept of English Studies, Akal Univ., Punjab, 2020 onwards
- Mohd Asaduddin, External member, AMU, Board of Studies, Dept of English, September, 2021-3 years.
- Simi Malhotra, External Member, Postgraduate Board of Studies, Dept of English, Pondicherry Univ.
- Nishat Zaidi, External Member, Board of Studies, Dept of English, Maulana Azad National Urdu University, Hyderbad, 21.02.2021-3 Years.
- Nishat Zaidi, Head, Department of English, till May 11, 2021.
- Simi Malhotra, Nodal Officer, Skills Hub Initiative, JMI.
- Shimi Moni Doley, CBCS Coordinator, 2017-2017- till date.
- Simi Malhotra, Member, Sports Committee, JMI
- Simi Malhotra, Member, Standing Committee for Act, Statutes & Ordinances, JMI.
- Asmat Jahan, Convenor, Literary Club Cultural Committee, Office of DSW, 2021-22.
- Saba Mahmood Bashir, Teacher Placement Coordinator, Dept of English (MA), 21.9.21.
- Saba Mahmood Bashir, Central Public Information Officer (Exams).
- Saba Mahmood Bashir, Convenor, Syllabus Committee, 2020-Till date.
- Asmat Jahan, Research Advisor, Department of English, 2021-22-.
- Simi Malhotra, External Member, Undergraduate Board of Studies, Dept. of English Studies, Akal Univ., Punjab, 2020 onwards.
- Simi Malhotra, Chairperson, Committee constituted to start Ph.D. programme in Library and Information Science and Certificate Course in Conservation and Digitization of Manuscripts in Libraries and Archives, Dr Zakir Husain Library, JMI, 2021 onwards.

DEPARTMENT OF FOREIGN LANGUAGES

Year of establishment: October, 2020

Incharge of the Department: Shubhada Kaul

Collaborations within country and with overseas

- Embassy of Taiwan in India
- Embassy of France in India
- Academy of Korean Studies, South Korea
- Embassy of Turkey in India

Students' achievements

• Noor Bano -2nd year student of BA-Hons in Korean Language, AKS Scholarship, Seed Project of Academy of Korean Studies

- Gulishta 2nd year Student of BA Hons in Korean Language, AKS Scholarship, Seed Project of Academy of Korean Studies
- Sahal Ur Rahman-3rd year student of BA Hons in Korean language, AKS Scholarship, Seed Project of Academy of Korean Studies
- Sahar Irfan -3rd Year student of BA Hons in Korean Language, AKS Scholarship, Seed Project of Academy of Korean Studies

Placement details of the students including Post-Doc fellowships

- Indu Kapoor -3rd Year student of BA Hons in Korean Language, enrolment No.19BKL005, placed at Samsung Electronics Product Manager, offered package of Rs.60 Lac/Year
- 2 Farha -3rd Year student of BA Hons in Korean Language, enrolment No.19BLK004, placed at The Oberoi Hotels & Resorts Reservation Associate, offered package of Rs.3.7 Lac/Year
- Md. Avan Shoque, enrolment No.19BKL012 3
- Shamsher Khan 3rd year student of BA Hons in Korean Language, enrolment No.19BKL026, placed at Concentrix, 4. Annual CTC: offered package of Rs.4,50,000
- Mohd Ashar Fazli, enrolment No.18-04135, placed at iEnergizer, offered package of Rs.30k p/m 5
- Syed Jawad Raza, enrolment No.18-04148, placed at Snappyhires, offered package of Rs.3.6 LPA 6.
- Hamid, enrolment No.18-04147, placed at iEnergizer, offered package of Rs.2.58 LPA 7.
- Mohd Kamran Qureshi, enrolment No.18-04140, placed at Lens Kart, offered package of Rs.22k p/m 8.
- Naquee Afif, enrolment No.18-04143, placed at iEnergizer, offered package of Rs.22k p/m 9

Students qualifying State/National/International level examination

TOPIK Exam (Test of Proficiency in Korean) International Level — Qualified 2 students level 2 and 3

Administrative Positions held by the faculty member at the University level

- Md. Faizullah Khan, Member, Pre-screening Committee to verify the academic score of the candidates for the post of Asst. Professor, Department of English, JMI., 5-Apr-21
- Md. Faizullah Khan, Incharge, Timetable, BA(H) in French and Francophone Studies and Certificate in French, Department of Foreign Languages, JMI
- Md. Faizullah Khan, Course Advisor, BA (H) in French and Francophone Studies
- Shubhada Kaul, In-charge of Department, 27/07/2021 to 26/07/2024

DEPARTMENT OF HINDI

Year of	f establishment:	1971
Year of	f establishment:	1971

Head of the Department: Prof. Indu Virendra

Placement details of the students including Post-Doc fellowships

- Md Altaf Ali, enrolment No.202004591, placed at Zee News 1.
- 2. Aditi Gupta, enrolment No.202004495, placed at Inshorts
- Vatsal Tripathi, enrolment No.202002927, placed at News18 3.
- 4. Shadab Alam, enrolment No.202002953, placed at Inshorts
- 5. Mohd Tabish, enrolment No.202003104, placed at Inshorts
- Dushyant Sharma, enrolment No.202002996, placed at Inshorts 6.
- Aman Pratap Singh, enrolment No.202004525, placed at Inshorts 7.

Number of Scholars Holding Fellowship

- UGC SRF
- UGC Maulana Azad National Fellowship 1
- UGC JRF 14
- UGC Non-NET Fellowship 24 4
- UGC National Fellowship for OBC

Extra/Co-Curricular Activities organized at University level/Exchange program participations

10

Prof. Abdul Bismillah, Godan: Ek Punarpath, 12th Devdas Gandhi Memorial Lecture, 26/08/2021, 100 participants 1.

- Dileep Shakya, Nodal Officer NAAC, Department of Hindi, NAAC.
- Mukesh Kumar Mirotha, Member, Academic Council, JMI.
- Mukesh Kumar Mirotha, Member, Online Hindi Learning Certificate Course, Dept. of Hindi, JMI.
- Mukesh Kumar Mirotha, Convener, Anusandhan Parishad, Dept.of Hindi, JMI, 2021- till date.
- Dileep Shakya, Coordinator, PG Diploma in Journalism (self-financed), till date.
- Indu Virendra, HoD, Department of Hindi.
- Dileep Shakya, Departmental Secretary, Department of Hindi, till date.
- Mukesh Kumar Mirotha, Coordinator, Devdas Gandhi Smriti Vyakhyan, Dept. of Hindi, JMI, 2021-22
- Mukesh Kumar Mirotha, Nodal Officer, Dept.of Hindi, NAAC and IQAC JMI, 20-01-2022-till Date.
- Kahkashan Ahsan Saad, Member, M.A Mass Media Syllabus Committee, 2021-till date.
- Mukesh Kumar Mirotha, Member, M.A. Mass Media Hindi Syllabus, Dept. of Hindi, JMI, 2021.

- C.D.S. Yadav, HoD. Department of Hindi.
- Mukesh Kumar Mirotha, External Member, Research Committee, SRM University, Chennai, 3 yrs
- Mukesh Kumar Mirotha, Assistant Superintendent of Exam., UG Pvt. Exam, 2021, JMI, 2021-.
- Kahkashan Ahsan Saad, Coordinator, Placement, Deptt. of Hindi, JMI, 2021-till date.
- Mukesh Kumar Mirotha, Member, Faculty Committee, JMI, till Date.
- Mukesh Kumar MIrotha, President, Wreslting, Sports Committee, JMI, 31-01-2024.
- Mukesh Kumar Mirotha, Member, Time table Committee, Dept. of Hindi, JMI, 2021.
- Indu Virendra, Director, Centre for Jawaharlal Nehru Studies, 26/10/2021-.
- Kahkashan Ahsan Saad, Convenor, CBCS PG Courses, Deptt. of Hindi JMI, 2021-till date.
- Mukesh Kumar Mirotha, Convener, Extension Lecture, Dept. of Hindi, JMI, 2021-2022.
- Mukesh Kumar Mirotha, Subject Advisor, B.A. Pass & Subsi. Hindi, 2021-2022.
- Mukesh Kumar Mirotha, Course Coordinator, Refresher Course, UGC-HRDC, JMI, 20-11-2021.
- C.D.S. Yadav, Member, BoS, Dept. of Sanskrit, JMI, 2020 onwards
- Kahkashan Ahsan Saad, Asst.DSW JMI, JMI, till date.
- Dileep Shakya, VC's nominee, DAIP, Department of Urdu, JMI, 25.08.2021-24.08.2023.

DEPARTMENT OF HISTORY AND CULTURE

Year of establishment:	2007

Head of the Department: Prof. Farhat Nasreen

Number of Scholars Holding Fellowship

•	UGC Non Net Fellowship	24
	LICC SPE	r

- UGC SRF 3
- ICHR JRF Fellowship
- 4 UGC JRF

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- Professor Amar Farooqui, University of Delhi, Colonialism, Princely States, and the Imperial Assemblages, Dr. M. A. 1. Ansari Memorial Lecture, 22/02/2022, 100 participants
- 2. Prof. Kumkum Roy, JNU, Gender and Learning Traditions in Ancient India, Extension Lecture, 30.10.2021, 100 participants
- Prof. Sucheta Mahajan, JNU, Voices of Freedom: Collecting Oral Narratives of the popular Movements for National 3. Liberation, Extension Lecture, 24.7.2021, 100 participants
- Prof. Najaf Haider, JNU, Writing and Reading Books in Mughal India, Extension Lecture, 31.7.2021, 100 participants 4.
- Prof. Farhat Hasan, Delhi University, Social Impact of Epidemics in Medieval India, Extension Lecture, 26.6.2021, 80 5. participants
- Prof. B.P Sahu, Delhi University, State Formation in Pre-modern India, Extension Lecture, 7.8.2021, 100 participants 6.
- Faculty Members & Students, JMI, Hindi Poem Recitation-Azadi Ka Amrit Mahotsav, 50 participants 7
- Prof. Beatrice Manz, Tufts University, Nomads in the Middle East, Extension Lecture, 28.8.2021, 100 participants 8.
- 9 Social Diversities and Nation Building Process in India, Essay Writing/Azadi Ka Amrut Mahostav, 11.04.2021, 40 participants
- 10. Prof. Irfan Habib, Aligarh Muslim University, Akbar and his Religious Policy, Extension Lecture, 7.7.2021, 100 participants
- 11. Prof. Richard Eaton, University of Arizona, Slavery, Chroniclers and Historians: Slavery in South Asia, Extension Lecture, 18.9.2021, 100 participants
- 12. Annual Function, 3.07.2021, 100 participants
- 13. Historical Tour of Delhi, Historical Tour of Delhi, 8/3/2022, 50 participants
- 14. Prof. S Irfan Habib, Maulana Azad, Islam and Nationalism, Extension Lecture, 15.06.2021, 100 participants
- 15. Prof. Shireen Moosvi, Poverty and Peasants in Medieval India, Extension Lecture, 16.10.2021, 100 participants
- 16. Prof. Harbans Mukhia, Annales Historiography, Extension Lecture, 10.7.2021, 89 participants
- 17. Bazm-e-Naubahar/ Vigilance Week, Poetry Recitation, 1.11.2021, 100 participants

E-content Developed by the faculty members

- Rameshwar Prasad Bahuguna, module Hagiographies and Bhakti Traditions, for IGNOU e-Gyankosh, BA Hons History, launched on March- April 2022.
- Rameshwar Prasad Bahuguna, module Religious Ideas and Movements in the Mughal Period: Vaishnava Bhakti, c.1550c.1750, for IGNOU e-Gyankosh, BA Hons History, launched on March-April 2022.

- Iliyas Husain, Member Gender Sensitization Committee, Gender Sensiti. Comm., Dept. History & Culture
- Iliyas Husain, In-charge Timetable, Department of History & Culture
- Nazim Husain Jafri, Foreign Student Advisor
- Farhat Nasreen, Member, Jamia Community Centre (JCC).
- Iliyas Husain, Nodal Officer NAAC.
- Rohma Javed Rashid, Subject Association Advisor, Subject Association, 6.08.2020 for two years.
- Farhat Nasreen, Member, Technical cum Sub-purchase Committee

Jamia Millia Islamia

- Rohma Javed Rashid, Member, Gender Sensitization Committee, Gender Sensitization Committee, Department of History & Culture
- Rajneesh Kumar, Associate NCC Officer
- Farhat Nasreen, VC Nominee, Faculty Committee of the Faculty of Law till 22/12/2022.
- Farhat Nasreen, Director, Centre for Jawaharlal Nehru Studies, JMI, 25/10/2021.
- Iliyas Husain, Elected Member, Majlis-i-Talimi (Academic Council).
- Iliyas Husain, Member Departmental Academic Integrity Panel (DAIP), Dept Acad. Integrity Panel
- Farhat Nasreen, Head, Department of History & Culture, 3 Years.
- Farhat Nasreen, Member, API Research Score Committee, 18/06/2021
- Farhat Nasreen, Member, Technical and Financial Evaluation Committee
- Samana Zafar, Co-ordinator, Gender Advancement for Transforming Institutions (GATI)
- Nazim Husain Jafri, Registrar
- Iliyas Husain, Nominated Member, Faculty Committee, 28/12/2020.

DEPARTMENT OF ISLAMIC STUDIES

Year of establishment: 1988

Head of the Department: Prof. S. Shahid Ali

Students' achievements

1. Anzar Aquil Hashmi, Minsitry of Education Government of India, 29/05/2021.

Placement details of the students including Post-Doc fellowships

- 1. Mohd Mumtaz Alam, placed at Maulana Mazharul Haq Arabic and Persian University, Patna, offered package of Assistant Professor.
- 2. Abrarul Haqu, enrolment No.139508, placed at Maulana Mazharul Haq Arabic and Persian University, Patna, offered package of Assistant Professor.
- 3. Mohd Tahseen Zaman, enrolment No.980240, placed at Maulana Mazharul Haq Arabic and Persian University, Patna, offered package of Assistant Professor.

Number of Scholars Holding Fellowship

- JRF 10
- MANF 3

1

• Non Net Fellowship 14

Students qualifying State/National/International level examination

- JRF
- NET 4

Notable Visitors at the Department

• Prof. Mohammad Ismail, Chairman, Department of Islamic Studies, Aligarh Muslim University, UP, 25 March 2022.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. All faculty members, Department of Islamic Studies, JMI, Orientation for newly admitted students in Ph.D. program, Student Induction Program, 11 October 2021, 8 participants
- Ph.D. students, Department of Islamic Studies, JMI, articles published by research scholars, e-jois (e-Journal of Islamic Studies), February, 2022, 11 participants
- 3. All faculty members, Department of Islamic Studies, jmi, Orientation program for newly admitted students of UG & PG, Online Student Orientation Program, 17-18 Nov. 2021, 110 participants
- 4. Articles of UG & PG students, Department of Islamic Studies, JMI, Sada-e Jauhar, Student e-Journal (Sada-e Jauhar), 2021, 25 participants

Administrative Positions held by the faculty member at the University level

- Iqtidar Mohd Khan, Honorary Director, Zakir Husain Institute of Islamic Studies, JMI, Delhi, till date.
- Khursheed Afaq, President, Football, Gams & sport committee, till date.
- Mohd Khalid Khan, Program Officer, NSS (F/o Hum. & Languages), July 2016-till date.
- Iqtidar Mohd Khan, NCC Officer (Navy), NCC Office (SD Navy) JMI, 2004-till date.
- Mohd Arshad, Member, Majlis-i-Deeniyat (Theology Committee), November 1st, 2016-till date.
- Mohammad Ishaque, Hony Director, Centre for Comparative Religions and Civil., Oct. 2021-till date.
- Mohd Arshad, Member, Games and Sports Committee.
- Mohammad Mushtak, Nodal Officer, Department of Islamic Studies, 2017-Continued.
- Iqtidar Mohd Khan, Nazim-i-Deeniyat, Majlis-i-Deeniyat (University Theology Committee), 2016-2022.
- Iqtidar Mohad Khan, Coordinator, NCC, JMI, 2020-Continued.

DEPARTMENT OF PERSIAN

Year of establishment: 1988

Head of the Department: Prof. Abdul Halim

Number of Scholars Holding Fellowship

٠	UGC SRF	1
٠	Non-Net Fellowship	9
•	Maulana Azad National Fellowship	2

1

• UGC JRF

Students qualifying State/National/International level examination

- MANF 1
- UGC Net

Notable Visitors at the Department

- Prof. Aleem Ashraf Khan
- Prof. S.M Asghar
- Mehmood Faiyaz, 29/11/2021.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Prof. Wasim Ahmad Khan, Prof. Abdul Halim, Dr, khalid Musashshir, Bazm-E-Khusroe, Qiurat Competition, Naat Khawani, Ghazal Serai, Open Mic Completion, Calligraphy, 30/03/22, 94 participants
- 2. Prof. Aleem Ashraf Khan, Prof. Abdul Halim, Amir Kusrauw ki Delhi, Extension Lecture, 12/11/2021, 50 participants

2

- 3. Students of UG & PG level, Prof. Abdul Halim, Cultural Activities, Naat Khawani, Quirat Competition, Ghazal Sirai, Open Mic Competition & Calligraphy, 30 March 2022, more than 150 participants
- 4. Dr. Mehmood Faiyaz, Prof. Abdul Halim, Kirdar Sazi aur malfooz Adab, Extension Lecture, 29/11/2021, more than 40 participants

Administrative Positions held by the faculty member at the University level

- Mohsin Ali, Member, Faculty, 3 yrs
- Mohsin Ali, Executive Member, Jamia Teachers' Association (JTA), 2 yrs
- Abdul Halim, Member, Faculty Committee, 2016-2023.
- Abdul Halim, Head of the Department, 06/08/202-3 years.
- Abdul Halim, member, Naziim-e- Deeniyat Committee, 2019-2022.
- Mohsin Ali, Member, Academic Council, 3 yrs
- Mohsin Ali, Co-Ordinator, Placement, 2012-till date.
- Abdul Halim, Member, Academic Council

DEPARTMENT OF SANSKRIT

Year of establishment: 2017

Head of the Department: Dr. Jay Prakash Narayan

Administrative Positions held by the faculty member at the University level

- Dhananjay Mani Tripathi, Member, Board of Studies, 3 years.
- Dr. Jay prakash narayan, Member, DRC, Department of Sanskrit, JMI.
- G.C. Pant, Member, Faculty Committee, Faculty of Humanities and Languages.
- G.C. Pant, Convener, Departmental Research Committee (DRC).
- G.C. Pant, Member, Board of Studies, Department of Sanskrit, JMI, 16/05/2020-.
- G.C. Pant, Member, Committee of Studies, Center for the Study of Religions and Civilizations, 24/12/2021- 3 yrs
- Jay prakash narayan, Member, Review Committee, Hindi JMI.
- Jay prakash narayan, Advisor, Advisory Committee.
- Jay prakash narayan, Member, Manuscript Committee.
- Dhananjay Mani Tripathi, Nodal Officer, IQAC, NAAC, 3 years.
- Dhananjay Mani Tripathi, Member, Faculty Committee, 3 yrs.
- Jay prakash narayan, Member, Academic Council, 16/05/2020-.
- G.C.Pant, Member, BoS, Department of Applied Art, JMI, Board of Studies, 3 yrs.
- Dhananjay Mani Tripathi, Member, Departmental Research Committee (DRC), 3 yrs

DEPARTMENT OF URDU

Year of establishment: 1972

Head of the Department: Prof. Shahzad Anjum

Jamia Millia Islamia

Administrative Positions held by the faculty member at the University level

- Mohd Mahfooz Khan (Ahmad Mahfooz), Senior Warden, B.R. Ambedkar Hostel, MMA Jauhar Hall, JMI, till date.
- Shahzad Anjum, Managing Director, Maktaba Jamia LTD., till date.
- Shahzad Anjum, Head, Department of Urdu, JMI, 14-02-2019-till 14-02-2022.
- Shahzad Anjum, Hony. Director, Academy of Professional Devel. of Urdu Medium Teachers, JMI, 25-03-2022-till date.
- Mohd Mahfooz Khan (Ahmad Mahfooz), Hony. Director, Academy of Professional Devel. of Urdu Medium Teachers, JMI, till 24-03-2022.
- Mohd Mahfooz Khan (Ahmad Mahfooz), Head of the Department, Department of Urdu, JMI, 15-02-2022-14-02-2025.

FACULTY OF LAW

Year of establishment: 1989

Dean of Faculty: Prof. Eqbal Hussain

Placement details of the students including Post-Doc fellowships

- 1. Shikhar Agarwal placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 2. Harsh Anand, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 3. Parveen K. Gautam, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 4. Ramsha Mubin placed at Telecom Regulatory Authority of India (TRAI), offered package as per norms.
- 5. Satya Chaudhary placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 6. Sameera Khan, enrolment No.20187515, placed at Jharkhand Judicial Services, offered package as per norms.
- 7. Abhinav Tripathi, enrolment No.201910463, placed at Jharkhand Judicial Services, offered package as per norms.
- 8. Vaibhav Pratap Singh, enrolment No.20121507, placed at Delhi Judicial Services, offered package as per norms.
- 9. Ishraque Zeya Khan, enrolment No.20175813, placed at Jharkhand Judicial Services, offered package as per norms.
- 10. Tabassum Khan, enrolment No.2016-1531, placed at Haryana Judicial Services, offered package as per norms.
- 11. Shahzadi Halima Sadiya, enrolment No.20140875, placed at Delhi Judicial Services, offered package as per norms.
- 12. Kanchan Kumari, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 13. Anish Kumar, enrolment No.20133219, placed at Bihar Judicial Services, offered package as per norms.
- 14. Tabassum Khan, enrolment No.2016-1531, placed at Delhi Judicial Services, offered package as per norms.
- 15. Ayushi, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 16. Md Zishan Khan, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 17. Mina Akhtar placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 18. Farheen Khan, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 19. Shahzadi Halima Sadiya, enrolment No.20140875, placed at Rajasthan Judicial Services, offered package as per norms.
- 20. Charu Kain, placed at Uttar Pradesh Judicial Services, offered package as per norms.
- 21. Nikhat Ayesha, enrolment No.20112582, placed at Jharkhand Judicial Services, offered package as per norms.
- 22. Nazim Akbar placed at Uttar Pradesh Judicial Services, offered package as per norms.

Consultancy by the faculty members

• Subhradipta Sarkar, consultancy for Legal Studies Content Development, sponsoring agency Tata Consultancy Service Ltd., revenue generated Rs.18000/-.

Administrative Positions held by the faculty member at the University level

- Eqbal Hussain, Dean, Faculty of Law, JMI.
- Noorjahan Momin, Nodal Officer, NAAC-IQAC Faculty of Law, till date.
- Eqbal Hussain, Estate Officer, JMI, 22/12/2021.
- Kahkashan Y. Danyal, Transparency Officer, till further orders.
- Kahkashan Y. Danyal, Member, Enquiry Committee
- Mohd. Asad Malik, Deputy Proctor, Proctorial Dept, till Date.
- Mohd. Asad Malik, Manager Anglo Arabic Senior Secondry School, Ajmeri Gate, Delhi, DES, till date.
- Kahkashan Y. Danyal, Chairperson, Enquiry Committee, Enquiry Committee for Jamia Middle School, Submitted Report in April, 2021.

FACULTY OF MANAGEMENT STUDIES DEPARTMENT OF HOSPITAL MANAGEMENT AND HOSPICE STUDIES

Year of establishment: October 2020

Incharge of the Department: Prof. Naushadul Haque Mullick

Administrative Positions held by the faculty member at the University level

• Naushadul Haque Mullick, Incharge, D/o Hospital Management and Hospice Studies

DEPARTMENT OF MANAGEMENT STUDIES

Year of establishment: 2004 as Centre and upgraded as Department in October 2020

Head of the Department: Prof. Pankaj Kumar Gupta

Placement details of the students including Post-Doc fellowships

- 1. Amaan Khan, placed at Jaro Education, offered package of 6 Lacs.
- 2. Ahzam Quraishi, placed at CEAT Ltd., offered package of 5 Lacs.
- 3. Umair Altaf, placed at Byju's, offered package of 6 Lacs.
- 4. Nabeel Azhar, placed at Better Real Estate, offered package of 6 Lacs.
- 5. Anam Arif, placed at Better Real Estate, offered package of 6 Lacs.
- 6. Chandni Mishra, placed at New Gen, offered package of 10 Lacs.
- 7. Shyam Suner Karnani, placed at Better Real Estate, offered package of 6 Lacs.
- 8. Faiz Mehdi, placed at Byju's, offered package of 6 Lacs.
- 9. Seema Naaz, placed at PlanetSpark, offered package of 7 Lacs.
- 10. Mohammad Faraz, placed at Better Real Estate, offered package of 6 Lacs.
- 11. Akshit Thenua, placed at Better Real Estate, offered package of 6 Lacs.
- 12. Aiman Hashmi, placed at PlanetSpark, offered package of 7 Lacs.
- 13. Aiyesha Tarin, placed at PlanetSpark, offered package of 7 Lacs.
- 14. Farhan Ali, placed at Better Real Estate, offered package of 6 Lacs.
- 15. Sajid Ali, placed at Planet Spark, offered package of 7 Lacs.
- 16. Pankaj Singh Parihar, placed at Paper Pedia, offered package of 6 Lacs.
- 17. Saif Beg, placed at Better Real Estate, offered package of 6 Lacs.
- 18. Abdul Mannan placed at TCS, offered package of 5.79 Lacs.
- 19. Apoorva, placed at Planet Spark, offered package of 7 Lacs.
- 20. Tanya Sharma, placed at Better Real Estate, offered package of 6 Lacs.
- 21. Abhishek Kumar Jha, placed at Better Real Estate, offered package of 6 Lacs.
- 22. Sahil Ahmed, placed at Byju's, offered package of 10 Lacs.
- 23. Shafaq Alam, placed at Byju's, offered package of 6 Lacs.
- 24. Fariha Khan, placed at Ditital Jalebi, offered package of 5.2 Lacs.
- 25. Najeeb Ahmed, placed at Better Real Estate, offered package of 6 Lacs.
- 26. Abdul Haadi, placed at Better Real Estate, offered package of 6 Lacs.
- 27. Laeba Haider, placed at Cvent, offered package of 5.5 Lacs.
- 28. Faizan Ahmed, placed at Planet Spark, offered package of 7 Lacs.
- 29. Gulafsha Khan, placed at Better Real Estate, offered package of 6 Lacs.
- 30. Vikas, placed at Byju's, offered package of 6 Lacs.
- 31. Madiha Rahman, placed at Adfactors, offered package of 4.56 Lacs.
- 32. Ramsha Anwar, placed at Landmark, offered package of 12.87 Lacs.
- 33. Sidra Afreen, placed at Planet Spark, offered package of 7 Lacs.
- 34. Shantanu, placed at Planet Spark, offered package of 7 Lacs.
- 35. Imran Alam, placed at Byju's, offered package of 10 Lacs.
- 36. Khalid Saifullah Khan, placed at Better Real Estate, offered package of 6 Lacs.
- 37. Varuna Bansal, placed at Acuitya, offered package of 5.2 Lacs.
- 38. Tuba Ahmad, placed at CEAT Ltd., offered package of 5 Lacs.
- 39. Shahrukh Khan, placed at Better Real Estate, offered package of 6 Lacs.
- 40. Anupam Singh, placed at TCS, offered package of 5.79 Lacs.
- 41. Hiba Inam, placed at Better Real Estate, offered package of 6 Lacs.

Number of Scholars Holding Fellowship

- Non-Net Fellowship 23
- Maulana Azad Fellowship
- JRF 11
- SRF 4

Administrative Positions held by the faculty member at the University level

1

- Kavita Chauhan, Academic Coordinator-MBA EFB
- Saif Siddiqui, Member IQAC
- Rahela Farooqi, Director, University Placement Cell, 15.12.2021-.
- Rahela Farooqi, Hony. TPO, 15.07.2021

DEPARTMENT OF TOURISM AND HOSPITALITY MANAGEMENT

Year of establishment: 2012

Head of the Department: Dr. Sarah Hussain

Collaborations within country and with overseas

Fred DEMICCO, School of Hotel and Restaurant Management, Northern Arizona University, Arizona, US, Tanuja Kaushik, Gagandeep Narula, GDGoenka University, India. Sarah Hussain, Department of Tourism and Hospitality Management, Jamia Millia Islamia, India. Title of Paper: Expectations of Domestic Women Business Travelers from Hotel Accommodation: A Perspective of Hotel Managers. Advances in Hospitality and Tourism Research (AHTR) ISSN: 2147-9100 (Print), 2148-7316 (Online) Webpage: http://www.ahtrjournal.org/

Students' achievements

1. Kartik Kumar, Voice of India Tourism, 25/10/2020.

- 2. Kulsoom Zehra, Voice of India Tourism, 25/10/2020.
- 3. Alina Rais, Central University of Harvana, 27/09/2020.
- 4. Monika, ICSSR sponsored International Conference on Trends and Innovations of Sustainable Tourism, 24/02/2022.
- 5. Zamzam Sartaj, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 6. Zamzam Sartaj, Department of Tourism and Hospitality Management, JMI
- 7. Sadia Rais, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 8. Hamid Umar, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 9. Saniya Zia, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 10. Shahrukh Khan, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 11. Sana, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 12. Sumita Kumari, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 13. Saniya Zia, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 14. Madhu Yadav, Department of Tourism and Hospitality Management, JMI
- 15. Saniya Khan, Jamia Millia Islamia
- 16. Sayyeda Saba, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 17. Agnes Maria Roy, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 18. Rohan Bhalla, International Research Symposium in Service Management (IRSSM) supported by Journal of Service Management (JoSM), Emerald publishing, 22/11/2021.
- 19. Sadia Rais, Amity University, Noida, 28/03/2022.
- 20. Saboor Khan, Department of Tourism and Hospitality Management, JMI
- 21. Naheba Rehman, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 22. Arman Ali, eurac research
- 23. Abda Shakeel, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 24. Md. Nawaz Ali Akhtar, Jamia Millia Islamia
- 25. Sana, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 26. Rohan Bhalla, International Research Symposium in Service Management (IRSSM) supported by Journal of Service Management (JoSM), Emerald publishing, 22/11/2021.
- 27. Hamid Umar, Department of Tourism and Hospitality Management, JMI, 21/08/2021.
- 28. Sanobiya Chowdhry, Jamia Millia Islamia

4 5

Number of students holding fellowship

- JRF
- SRF
- MANF 1
- Non-Net 9
- ICSSR 1

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

- On-the-job Training, On-the-job Training, Khyber Kashmir, Radisson Noida, Surya New Delhi, Roseate New Delhi, Crowne Plaza Mayur Vihar, Holiday inn Chandigarh, PVR, Haldiram, Patliputra Patna, ITC Shimla, 41 participants. (BHM 8th Semester Students)
- Industrial Training, Industrial Exposure I, The Lalit Hotel- Connaught Place, Radisson- Noida, Surya Hotel- NFC, ND, Shangri la Eros- ND, Radisson Hotel- Chandigarh-Punjab, Holiday Inn- Mayur Vihar, 40 participants. (BHM 3rd Semester Students)

Notable visitors at the Department

- Mr. Priyadarshan Lakhawat, Principal, IHM, Jaipur, 29/01/2022.
- Prof. Mohinder Chand, Dept. of Tourism & amp; Hotel Management, Kurukshetra University, 29/01/2022.
- Mr. Vikas, MD, Virtual Holidays Pvt. Ltd., 24.03.2022.
- Prof. Sampad K Swain, Dept. of Tourism Studies, Pondicherry University, 29/01/2022.
- Mr. Anil K Rajput, Joint Secretary, Association of Domestic Tour Operators of India, 30/01/2022.
- Prof. Yedla Venkata Rao, Department of Tourism Studies, Pondicherry University, 30/01/2022.
- Dr. Sandeep Malik, Director, MDU, Rohtak, 29/01/2022.
- Dr. Venu Vasudevan, IAS, Additional Chief Secretary of Higher Education and Tourism, Govt of Kerala, 30/01/2022.
- Dr. Madhu Chandok, President of WICCI Delhi NCR Chapter, 28/01/2022.
- Dr. Sonia Sharma, Associate Professor, IGNOU, 30/01/2022.
- Prof. Prashant Gautam, Institute of Hotel and Tourism Management, Punjab University, 30/01/2022.
- Shri Vinod Zutshi (IAS), Former Secretary of Ministry of Tourism, GOI, 28/01/2022.
- Prof. S. P. Bansal, Vice Chancellor, Himachal Pradesh Technical University, 28/01/2022.
- Prof. Parikshit Singh Manhas, Director, School of Hospitality and Tourism Manag, Univ. of Jammu, 28/01/2022.
- Prof. S. K. Gupta, Director, Centre for Mountain Tourism & amp; Hospitality Studies, Dean, School of Management, H.N.B. Garhwal University, 29/01/2022.

E-content Developed by the faculty members

- Priya Singh, module Sustainable Tourism Volunteer Tourism, for Swayam Prabha
- Priya Singh, module Introduction to Hospitality Introduction to Catering, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Mass and Alternative Tourism, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Rural Tourism, for Swayam Prabha

- Priya Singh, module Sustainable Tourism Sustainable Tourism Development, for Swayam Prabha
- Priya Singh, module Sustainable Tourism Responsible Tourism, for Swayam Prabha, launched on 17/9/2021.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- R.K Suman, Deputy Director. Ministry of Tourism Government of India, World Tourism Day (Super September Saga), 27-30/09/21, 30 participants
- Dr. Swaroop Sinha, Principal/ Mr. Zen Abddin, Hotels Division/ Global Head/ Mr. R K Suman, Deputy Director General PSU., ITC Hospitality Management Institute, ITC Limited, TBO Holidays (A Unit of Tek Travels DMCC)/ Domestic Office – Ministry of Tourism, Orientation Programme, 20-21/12/21, 120 participants
- 3. Dr. Rafiul Islam / Dr. Shafaq Maqsood, MBBS and MD in community medicine / MBBS, Online event on Covid Talks, 30/05/21, 40 participants
- 4. Dr. Shweta Chandra, Assistnant Professor, DTHM, JMI, EXPRESSATHON season III-Digital Edition: expressing ideas, innovations and creativ, 10/7/2021, 20 participants
- 5. Mr.Mudassir H Khan, Assistntant Professor, DTHM, JMI, Swachhta Pakhwada, 01-03/09/21, 20 participants
- 6. Dr. Shweta Chandra, Assistntant Professor, DTHM, JMI, Tri Colour Fest (To Commemorate" Azadi Ka Amrit Mahotsav"), 15-31/08/21, 20 participants
- 7. Mr.Mudassir H Khan / Dr. Shweta Chandra, Assistntant Professor, DTHM , JMI / Assistant Professor, DTHM, JMI, Vigilance Awareness Week, 20/10/21-01/11/21, 15 participants
- 8. Mr. R.K Suman, Director Ministry of Tourism, Northeast state Study tour with international tourism mart, Azadi Ka Amrit Mahotsav, Nov -Dec 2021, 2, Devesh Thakur and Wasil Asrar participants
- 9. Seeme Murtaza, Associate Professor, Department of ArEducation, Faculty of Fine Arts, Jamia Millia Islamia, World Environment Day, 5/6/2021, 15 participants
- 10. Mohd. Danish / Mr. Isa Khan / Mr. Ali Mehdi's, Delhi-based travel photographer and Alumni of MTTM, KAPTURE Talk show and Travel Photography Competition, 12/7/2021, 8 participants

Administrative Positions held by the faculty member at the University level

- Vijay Kumar, Nodal Officer, IQAC, 2015 onwards
- Nusrat Yasmeen, Member, Faculty Committee, 3 years.
- Sarah Hussain, Member of Committee of Studies, Centre of Management, 10.08.2021-3 years.
- Sarah Hussain, Social Media Coordinator, Institutions Innovation Council.
- Sarah Hussain, Head, Department of Tourism and Hospitality Management, 25.09.2020.

FACULTY OF NATURAL SCIENCES DEPARTMENT OF BIOSCIENCES

Year of establishment: 1985

Head of the Department: Prof. Qazi Mohd. Rizwanul Haque

Collaborations within country and with overseas

- Hanover Medical School, Germany,
- Crop Bioprotection Research USDA ARS 1815 N. University Street Peoria, IL 61604 USA,
- Department of Biochemistry, AMU, Aligarh
- Department of Medical Laboratory Technology, Faculty of Applied Medical Science, Taibah University, Al Madinah, Saudi Arabia,
- School of Geography, University of Leeds, United Kingdom,
- Ch Devi Lal University, Sirsa, Haryana
- Institute of Microbiology and Infection, University of Birmingham, United Kingdom,
- Centre for Biomedical Engineering, IIT Delhi
- Department of Pharmacognosy, College of Pharmacy, King Saud University, Riyadh 11451, Saudi Arabia,
- Host-Parasite Interaction Biology Laboratory Special Centre for Molecular Medicine, Jawaharlal Nehru University, New Delhi, India
- University of Nebraska Medical Center 986145 Nebraska Medical Center Omaha, NE 68198-6145
- National Institute of Malaria Research, Dwarka, New Delhi, 110077
- Jamia Hamdard, New Delhi

Students' achievements

- 1. Dr. Ruphi Naz, Certificate of Participation and Recipient of Early Career Participation Award at ICAR 2021-Virtual, 21/06/2021.
- 2. Firdoos Ahmad Gogry, American Society for Microbiology & Fideration of European Microbiological Societies, 20/06/2021.
- 3. Shoyab Ansari, The Protein Society, USA, 15/07/2021.
- 4. Firdoos Ahmad Gogry, American Society for Microbiology
- 5. Dr. Ruphi Naz, VDGOOD, 28/08/2021.
- 6. Neha Sami, National Environmental Science Academy, 13/12/2021.
- 7. Sana Fatima, ICRTB 2022 Conducted By MIT- ADT University Pune.
- 8. Neha Sami, International Multidisciplinary Research Foundation (IMRF), 26/01/2022.
- 9. Neha Sami, National Environmental Science Academy, 13/12/2021.

Placement details of the students including Post-Doc fellowships

- 1. Fatima Kamal Zaidi (Ph.D. Scholar), placed at Postdoctoral Fellow St Jude Children's Research Hospital, Memphis, TN. USA
- 2. Kaif Khan (M.Sc. Microbiology), enrolment No.20-04689, placed at IDS Infotech Ltd
- 3. Mohammad Farhan Ali (Ph.D. Scholar), placed at Post-Doctoral Research Fellow, St. Andrews University, Dundee, Scotland
- 4. Mohammad Perwez (Ph.D. Scholar), enrolment No.08-3921, placed at Senior Research Fellow, ICMR, Jamia Hamdard
- 5. Durdana Yasin, placed at ICMR SRF
- 6. Irshad Ahmad (Ph.D. Scholar), enrolment No.1310213, placed at DHR-Young Scientist, IIT Delhi
- 7. Shoyab Ansari (Ph.D. Scholar), enrolment No.1424388, placed at Senior Research Fellow, ICMR, JMI
- 8. Insha Sultan (Ph.D. Scholar), enrolment No.1424383, placed at Research Associate, ICMR, JMI
- 9. Shoyab Ansari (Ph.D. Scholar), enrolment No.20147980, placed at Postdoctoral Research Fellow University of Texas, USA
- Shweta (Ph.D. Scholar), placed at Bioinformatician, Division of Cell Matrix Biology & Regenerative Medicine School of Biological Sciences, Faculty of Biology, Medicine and Health B.3081 Michael Smith, University of Manchester, Manchester, M13 9PT,
- 11. Razia Qadir (Ph.D. Scholar), enrolment No.1424386, placed at Teacher, J&K.
- 12. Neha Soleja (Ph.D. Scholar), enrolment No.1210131, placed at Research Associate, ICMR, JMI,
- 13. Rabea Parveen (Ph.D. Scholar), enrolment No.9962, placed at Assistant Professor, Jamia Hamdard,
- 14. Hammad Alam (Ph.D. Scholar), enrolment No.10-6721, placed at Postdoctoral Fellow, University of Witwatersrand, South Africa
- 15. Bhumika Kumar (Ph.D. Scholar), enrolment No.10-6718, placed at Head, Molecular Diagnostics, Prognosis Lab, Delhi,
- 16. Mimansha Agarwal (M.Sc. Microbiology), enrolment No.20-04694, placed at IDS Infotech Ltd.

Students holding the fellowship

•	ICMR-SRF	10
•	DST-Women Scientist	1
•	UGC-Kothari Fellowship	5
•	UGC-SRF	2
•	DBT-Women Scientist	1
•	N-PDF	1
•	UGC-SRF	2
•	DBT-SRF	3
•	UGC-MANF JRF/SRF	1
•	MANF-SRF	2
•	CSIR-SRF	3
•	ICMR-RA	1
•	UGC-JRF	4
•	CSIR-JRF	3
•	CSIR-UGC JRF NET	4

Students qualifying State/National/International level examination

•	ICMR-JRF	2	
•	CSIR-NET/LS	1	
•	CSIR-JRF	2	
•	DBT-JRF	1	
•	GATE- Life Sciences	5	
•	Project JRF	1	

GATE- Biotechnology

E-content developed by faculty members

• Dr Nikhat Manzoor, module Block-2 Antigen-Antibody (Antigen-Antibody Interactions), for IGNOU, launched in 2021.

Administrative Positions held by the faculty member at the University level

1

- Seemi Farhat Basir, Member, Executive Council, Jamia Millia Islamia, 2019-2020.
- Seemi Farhat Basir, Member, Institutional Academic Integrity Panel of JMI., 2020 onwards
- Seemi Farhat Basir, Member, Central Purchase Committee, JMI., 2021 onwards
- Tasneem Fatma, Pro Vice-Chancellor, Jamia Millia Islamia, 3 Months.
- Seemi Farhat Basir, Member, University Court, Jamia Millia Islamia, 2019- onwards
- Nikhat Manzoor, Teacher Incharge, Grievance Committee, 2019-till date.
- Mohamad Aman Jairajpuri, Member, CoS, Center for Physioth. and Rehabil. Science, 3 yrs
- Mohamad Aman Jairajpuri, Member, Board of Management, DDU Kaushal Kendra, -3 years.
- Mohamad Aman Jairajpuri, Member, Committee of Studies, Centre for Research in Basic Sciences, 3 yrs
- Seemi Farhat Basir, Member, Committee of Studies, Sarojini Naidu Centre for Women Studies, JMI, 12.8.2021-for 3 years.
- Amit Kumar Verma, IQAC Nodal Officer, Department IQAC, 22.07.2019-till date.
- Nikhat Manzoor, Assistant Returning Officer, Election of teachers' representatives to the Majlis-i-Talimi (Academic Council) JMI, 09.03.2022-.

- Seemi Farhat Basir, Member, Faculty Committee, Faculty of Social Sciences, (9.2.2021), 3 years.
- Mohd Mohsin, Nominated Member, Academic and Administrative Audit Team of Univ., 2021-01 Year.
- Syed Akhtar Husain, Co-ordinator, PhD admission, 2021-till date.
- Seemi Farhat Basir, Nodal Person for GATI, Gender Advancement for Transf. Institutions; A GOI pilot project), JMI, 2021 onwards
- Seemi Farhat Basir, Member, Well-Wisher Committee for implementation and review of DST-PURSE program in Jamia Millia Islamia., 2020- onwards
- Mohammad Abid, Member, University Patent Committee, October 2020-April 2022.
- Meryam Sardar, Hony. Director DDU Kaushal Kendra, three years.
- Syed Akhtar Husain, Honory Director, Centre for physiotherapy and rehabilitation sciences, 2020-till date.
- Mohamad Aman Jairajpuri, Member, Sub-Purchase Committee, DDU Kaushal Kendra, 3 years.
- Nikhat Manzoor, Deputy Proctor, Proctorial Department, JMI, 25-07-2019-till date.
- Qazi Mohd Rizwanul Haq, Head, Department of Biosciences.
- Meryam Sardar, Member, Board of Management, Centre for Physioth. and Rehabil. Sci., 2022-3 yrs
- Seemi Farhat Basir, Member Board of Management, Center for Physiotherapy and Rehabilitation, Board of Management, Center for Physiotherapy and Rehabilitation, 06.4.2021-3 years.
- Seemi Farhat Basir, Member, Committee for developing an Integrated Jamia Library System, 2020-
- Seemi Farhat Basir, Dean, Faculty of Natural Sciences, March 2020 onwards.
- Amit Kumar Verma, Placement Coordinator, Department Placement, 2021-till date.
- Mohammad Abid, Student Advisor, Dept of Biosciences, JMI, till date.
- Seemi Farhat Basir, Member, Institutional Ethics Committee, JMI, 13. 7. 2021, 3 years.
- Seemi Farhat Basir, Dean of Students' Welfare, Jamia Millia Islamia, June 2019-Feb 2020-.
- Nikhat Manzoor, Member, Moderation Committee, Department of Biotechnology, JMI, 2021-till date.
- Qazi Mohd Rizwanul Haq, Placement Coordinator, Department of Biosciences, 2021-till date.
- Nikhat Manzoor, Member, Admission Committee, B.Sc Voc Medical Electrophysiology Sciences, DDU Kaushal Kendra, JMI, 2021-till date.
- Syed Akhtar Husain, Chairman, Biosafety Committee, 2021-till date.
- Seemi Farhat Basir, Member, Committee for creation of Depts in F/O Dentistry. JMI, 17.7.2021.
- Meryam Sardar, GATI Self-Assessment Team (GSAT), Member, Gender Advancement for Transforming Institutions (GATI), 2021- onwards
- Seemi Farhat Basir, Chairman, Committee for Curbing Cybercrime and providing a safe environment in the university, 2021.
- Mohd Mohsin, Asstt Director, IQAC, 2019-2021.
- Mohd Mohsin, Asstt. DSW, DSW office, 2019-to date.
- Nikhat Manzoor, Member, Institutional Biosafety Committee (IBSC), 2020-till date.
- Mohamad Aman Jairajpuri, Member Secretary, Institutional Biosafety Committee, 3 years.
- Qazi Mohd Rizwanul Haq, Member, Board of Studies, Depat of Microbiology, SGT Univ., Gurugram, Haryana, 2021-till date.
- Nida Jamil Khan, Student Advisor, Biosci. Subject Assoc., Dept of Biosci., JMI, 2016-till July 2021
- Qazi Mohd Rizwanul Haq, Members, Anjuman (Court), Jamia Millia Islamia, 2021-onwards.
- Seemi Farhat Basir, Member, Committee for Adoption and Implementation of UGC regulations on Establishment and Operation of Academic Bank of Credits in Higher Education, JMI., 22.12.2021-onwards

DEPARTMENT OF BIOTECHNOLOGY

Year of establishment: 2008

Head of the Department: Prof. M. Zahid Ashraf

Collaborations within country and with overseas

- Indian Institute of Sciences, Bangalore
- Singapore National University, Singapore, Defence Institute of High Altitude Research, DRDO, Leh, Ladakh
- University of Calcutta, Kolkata
- Tezpur University, Tezpure, Assam
- Department of Pharmaceutics, Faculty of Pharmacy, King Abdulaziz University, Jeddah 21589, Saudi Arabia
- Faculty of Pharmacy, Jamia Hamdard, New Delhi
- Lerner Research Institute, Cleveland Clinic, Cleveland, Ohio, USA
- Vellore Institute of Technology, Vellore
- King Saud University, Riyadh, Saudi Arabia
- Aligarh Muslim University, Aligarh
- Al Qassim University, Saudi Arabia
- School of Life Sciences, JNU, New Delhi
- Cleveland State University, Cleveland, Ohio, USA
- CSIR-Institute of Genomics and Integrative Biology, Delhi
- University of Laval, Laval, Quebec, Canada
- ICAR-National Bureau of Animal Genetic Resources, Karnal
- Oregon State University, Corvallis, Oregon, USA

- Lady Harding Medical College, New Delhi
- Jamia Hamdard, New Delhi
- NDRI-Naonal Dairy Research Institute, Karnal, Haryana
- Sonam Norbu Hospital, Leh, Ladakh
- National Botanical Research Institute, Lucknow
- Defence Institute of Physiology & Allied Sciences, DRDO

Students' achievements

- Himanshu Shaini, International Conference on EWASH (Environment, Water, Agriculture, Sustainability and Health) held online, 21- 22 January 2022. Organized by: Save The Environment (A Society for Research Awareness and Social Development) Hindu College University of Delhi, Delhi, 22/01/2022.
- Priyanka Bhatia, International Conference on EWASH (Environment, Water, Agriculture, Sustainability and Health) held online, 21- 22 January 2022. Organized by: Save The Environment (A Society for Research Awareness and Social Development) Hindu College University of Delhi, Delhi, 22/01/2022.
- 3. Mohd Yasir Khan, Indian Society for Atherosclerosis Research, Delhi Chapter

Placement details of the students including Post-Doc fellowships

- 1. Rayees Padder, enrolment No.JMIP000265, placed at Rutgers University, New Jersey, offered package of \$60000 per annum.
- 2. Mariyam Zahid, placed at Innodata Corp.
- 3. Saman Ayesha, placed at Akash Byjus
- 4. Swati Sharma, Postdoctoral Fellow, placed at Blood Research Centre, University of North Carolina,

Students holding the fellowship

- ICMR-RA 3
- CSIR-JRF
 DBT-IRF
 1
- DBT-JRF
- CSIR Pool Scientist
- ICMR-SRFCSIR-SRF

Students qualifying State/National/International level examination

1

3

3

- IIT JAM 9
- CSIR-JRF 2
 DBT-JRF 1
- DBT-JRFGATB
- GATB 10
 IGEEBILS (TIER) 4
- JGEEBILS (TIFR)
- GATEICMR-SRF

Administrative Positions held by the faculty member at the University level

- M. Zahid Ashraf, Member, Board of Studies, Department of Geography, JMI, to date.
- M. Zahid Ashraf, Chairman, Article Processing Committee, JMI, to date.
- Mohammad Husain, Expert Member, Ethical Committee, 2017-to date.
- Mohammad Irfan Qureshi, Member, IQAC, continued-till next order.

7

3

- Mohammad Mahfuzul Haque, Member, BOS, Dept of Biotechnology, BBAU Central Univ., Lucknow, Board of studies, 2018-till further order.
- Mohammad Mahfuzul Haque, External member, Board of Studies, Department of Biochemistry, School of Chemical& Life Sciences, Jamia Hamdard, New Delhi, till further order.
- M. Zahid Ashraf, Member, IPR and Patent Committee, JMI, to date.
- Mohammad Mahfuzul Haque, Member, Animal House Facility, JMI
- Mohammad Mahfuzul Haque, Court (Anjuman), JMI, Court (Anjuman), JMI, till further order.
- Abdur Rub, Nodal Officer NAAC, 2019- onwards
- M. Zahid Ashraf, Head, Department of Biotechnology, JMI, to date.
- Mohammad Husain, Member, Committee of Studies, DDUKK, JMI, 2021-to date.
- M. Zahid Ashraf, Member, Board of Studies, Department of Biosciences, JMI, 2019-to date.
- Mohammad Mahfuzul Haque, Expert, Meeting to review New Proposals under EOI Scheme, CCRUM, Ministry of Ayush, Govt. of India.
- Mohammad Husain, Member, IQAC, 2021-to date.
- M. Zahid Ashraf, Director, Academics, to date.
- Mohammad Husain, Member, Central Instrumentation Committee, 2018-to date.
- Mohammad Husain, Coordinator, Unani Medicine & Applied Sciences, since 2017-to date.
- Mohammad Irfan Qureshi, Member, IQAC, 2018 onwards
- Mohammad Mahfuzul Haque, Member, Board of studies, Department of Mathematics, JMI, Delhi.
- Mohammad Mahfuzul Haque, Member, SRAC, Faculty of Pharmacy, Hamdard Univ., Delhi, 2018-
- M. Zahid Ashraf, Institutional Coordinator, MHRD-SPARC, to date.
- M. Zahid Ashraf, Chairman, Animal House Facility, JMI, to date.

DEPARTMENT OF CHEMISTRY

Year of establishment: 1963

Head of the Department: Prof. Nahid Nishat

- Collaborations within country and with overseas
- IIT, Kanpur
- Department of Chemistry, AMU, Aligarh
- Department of Pharmaceutical and Medicinal Chemistry, The National Research Centre, Dokki, Cairo -12622, Egypt.
- Chroma Nik Technologies Inc., 6-3-1 Namiyoke, Minato-ku, Osaka, Japan.
- Deptt. of Chemistry, College of Science, King Saud University, Riyadh, Saudi Arabia
- Tambov State Technical University, Tambo, Russia.
- Department of Chemistry, Sookmyung Women's University, Yongsan-gu, Seoul 04310 Republic of Korea
- Department of Chemistry, The University of Texas at Austin, Austin, Texas 78712-1224, United States
- Department of Chemistry, University of Kashmir, Srinagar, Jammu and Kashmir
- University of Johannesburg, South Africa.
- Chemistry Department, Faculty of Science, King Abdul Aziz University, Jeddah 23622, Saudia Arabia
- Department of Analytical and Bioanalytical Chemistry, University G. d'Annunzio of Chieti-Pescara; Department of Pharmacy, Via dei Vestini, 31; 66100 Chieti, Italy
- Department of Biomedical Engineering, Chung Yuan Christian University, 200 Chung Pei Rd, Chung Li, Taiwan
- UNED, Av. de Esparta s/n. 28232. Las Rozas, Madrid, Spain.
- University Tahri Mohamed of Bechar, Bechar, 08000, Algeria
- Taibah University, Al-Medina Al-Munawara 41477, Saudi Arabia.

2

2

1

1

2

5

1

1

1

1

2

7

3

• University of Tyumen, 6 Volodarskogo St., Tyumen, 625003, Russian Federation, Russia

Students' Achievements

1. Ankita Manchanda, DST, Ministry of Science and Technology, Govt. of India, 25/03/2022.

Students holding the fellowship

- JRF UGC
- SRF MANF
- JRF NFST
- Project JRF
- JRF CSIR
- SRF CSIR
- Dr. DS Kothari Fellow
- Inspire Fellowship
- JRF MANF
- SRF NFST
- SRF ICMR

Students qualifying State/National/International level examination

- GATE 2022
- NET/NET-JRF

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Prof. Roli Purwar, Department of Applied Chemistry, Delhi Technological University, Delhi, Concept for design and development of plastic products, National Science day under Azadi ka Amrit Mahotsav (AKAM), 28/2/2022, 70 participants
- Dr. Md. Ejaz Alam, Dy. Collector, Godda District, Jharkhand, Dy. Collector, Godda District, Jharkhand, Vigilance Awareness "Independent India @ 75: Self Reliance with Integrity, Vigilance Awareness "Independent India @ 75: Self Reliance with Integrity, 29/10/2021, 66 participants

Administrative Positions held by the faculty member at the University level

- Imran Ali, Professor-in-Charge, Zakir Husain Library, JMI.
- Nahid Nishat, Head of Department
- Athar Adil Hashmi, Incharge, Central Timetable, JMI, 17/07/2020 onwards
- Athar Adil Hashmi, Dy. DSW, 19/07/2019-.

DEPARTMENT OF COMPUTER SCIENCE

Year of establishment: June 1999

Head of the Department: Prof. S.M. Khurshid Quadri

Placement details of the students including Post-Doc fellowships

- 1. Sana Eram, enrolment No.19MCA38, placed at Optum, offered package of 15.39 lacs.
- 2. Aamir Khan, enrolment No.19MCA01, placed at Xenon Stack, offered package of 5.5 lacs.

- Hifza Haider, enrolment No.20-05076, placed at Optum, offered package of 15.39 lacs. 3.
- 4 Mohammad Hasnain, enrolment No.20-05089, placed at Vinove, offered package of 4.1 lacs.
- 5. Mohd Numaan Alam, enrolment No.20-05091, placed at IBM, offered package of 4.25 lacs.
- Aniket Bisht, enrolment No.20-05061, placed at Finmapp, offered package of 4.5 lacs. 6.
- 7 Divyanshu Shrivastava, enrolment No.20-05071, placed at Vecto Scalar, offered package of 6 lacs.
- 8 Rahul Kumar, enrolment No.19MCA34, placed at Finmapp, offered package of 4.5 lacs.
- 9. Humaid Alam Ansari, enrolment No.17-2719, placed at CronJ, offered package of 4.5 lacs.
- 10. Ishan Ahmad, enrolment No.20-05080, placed at Hexaview, offered package of 9 lacs.
- 11. Abdul Ahad Ahmad, enrolment No.20-05055, placed at Techtree, offered package of 4 lacs.
- 12. Abhishek Gupta, enrolment No.19MCA03, placed at Finmapp, offered package of 4.5.
- 13. Aakash Upadhyay, enrolment No.20-05053, placed at Xceedance, offered package of 4.5 lacs.
- 14. Satyam Pandey, enrolment No.20-05102, placed at To The New, offered package of 4.5 lacs.
- 15. Azhar Beg, enrolment No.19MCA11, placed at Xenon Stack, offered package of 5.5 lacs.
- 16. Huda, enrolment No.20-05077, placed at EXL Analytics, offered package of 4 lacs.
- 17. Sara Hussain, enrolment No.20-05101, placed at To The New, offered package of 4.5 lacs.
- 18. Gaurav Nath Jha, enrolment No.19MCA17, placed at Hexaview, offered package of 7 lacs.
- 19. Sabrina Khatoon, enrolment No.20-05097, placed at Optum, offered package of 15.39 lacs.
- 20. Nikhil Joshi, enrolment No.20-05094, placed at VectoScalar, offered package of 6 lacs.
- 21. Manauwar Zulfekar Ansari, enrolment No.20-05084, placed at To The New, offered package of 4.5 lacs.
- 22. Atul Saini, enrolment No.20-05066, placed at EXL Analytics, offered package of 4 lacs.
- 23. Faraz Khan, enrolment No.17-2805, placed at CronJ, offered package of 4.5 lacs.
- 24. Bilal Ahmad, enrolment No.19MCA13, placed at Josh Technology Group, offered package of 8.7 lacs.
- 25. Shah Afnan Ansari, enrolment No.20-05104, placed at Byjus, offered package of 6 lacs.
- 26. Gaurav Mishra, enrolment No.20-05074, placed at MSys Technologies, offered package of 4 lacs.
- 27. Saurabh Dwivedi, enrolment No.19MCA40, placed at Impetus, offered package of 5 lacs.
- 28. Mohd Uzhair Khan, enrolment No.19MCA30, placed at Vecto Scalar, offered package of 6 lacs.
- 29. Shalu Agarwal, enrolment No.19MCA43, placed at Techtree, Snackmagic, offered package of 8 lacs.
- 30. Hamza Badar, enrolment No.19MCA18, placed at Big Oh, Hexaview, offered package of 5 lacs.
- 31. Ganesh Pandey, enrolment No.19MCA16, placed at Big Oh, offered package of 5 lacs.
- 32. Rahima Khanam, enrolment No.19MCA33, placed at Dhwani, Finmapp, offered package of 6 lacs.
- 33. Anjum Nisha, enrolment No.20-05062, placed at Big Oh, offered package of 5 lacs.
- 34. Mohd Faizan Ahmed, enrolment No.20-05090, placed at Think Future Technologies, offered package of 5.5 lacs.
- 35. Deepak Kumar Bhagat, enrolment No.19MCA14, placed at Josh Talks, offered package of 8 lacs.
- 36. Mohd Ashraf, enrolment No.14-1483, placed at To The New, offered package of 4.5 lacs.
- 37. Sangam Mishra, enrolment No.19MCA39, placed at IBM, offered package of 4.25 lacs.
- 38. Ariba Ather, enrolment No.19MCA09, placed at Hexaview, offered package of 5 lacs.
- 39. Prateek Gupta, enrolment No.19MCA32, placed at Vecto Scalar, offered package of 6 lacs.
- 40. Ashwini Sagar, enrolment No.20-05064, placed at IBM, offered package of 4.35 lacs.
- 41. Anam Iqrar, enrolment No.19MCA08, placed at Plaxonic, offered package of 4 lacs.
- 42. Abhishek Choudhary, enrolment No.20-05056, placed at Impetus, offered package of 5 lacs.
- 43. Mohd Furquan, enrolment No.20-05210, placed at EXL Analytics, offered package of 4 lacs.
- 44. Shubham Gupta, enrolment No.19MCA44, placed at VectoScalar, offered package of 6 lacs.
- 45. Baby Muskan, enrolment No.19MCA12, placed at TCS, offered package of 7.3 lacs.
- 46. Md Kafil Parwez, enrolment No.19MCA26, placed at MSys Technologies, offered package of 4 lacs.
- 47. Mohd Kashif, enrolment No.20-05088, placed at To The New, offered package of 4.5 lacs.
- 48. Mohd Saquib Ansari, enrolment No.20-05092, placed at To The New, offered package of 4.5 lacs.
- 49. Sandeep Bhatt, enrolment No.20-05100, placed at To The New, offered package of 4.5 lacs.

- 52. Arzoo Khan, enrolment No.20-05063, placed at Vecto Scalar, Optum, offered package of 15.39 lacs.
- 53. Javed Alam, enrolment No.19MCA20, placed at IBM, offered package of 4.25 lacs.
- 54. Srijan Bharadwaj, enrolment No.19MCA47, placed at Impetus, Ciena, offered package of 13.66 lacs.
- 55. Ajay Kumar, enrolment No.19MCA06, placed at Tech Tree, offered package of 4 lacs.
- 56. Shahid Raza, enrolment No.19MCA42, placed at EXL Analytics, offered package of 4 lacs.
- 57. Kritesh Kaushik, enrolment No.20-08082, placed at To The New, Orgzit, offered package of 9 lacs.
- 58. Sadia Aslam, enrolment No.17-2671, placed at Optum, offered package of 15.39 lacs.
- 59. Kashif Iqbal, enrolment No.19MCA21, placed at Vinove, offered package of 4.1 lacs.
- 60. Shubham Shakya, enrolment No.19MCA45, placed at Vecto Scalar, offered package of 6 lacs.
- 61. Nimish Thukral, enrolment No.19MCA31, placed at Vinove, offered package of 4.1 lacs.
- 62. Azim Ahmad, enrolment No.20-05068, placed at Vinove, Dhwani, offered package of 6 lacs.
- 63. Sirajul Arfin, enrolment No.20-05107, placed at IBM, offered package of 4.25 lacs.
- 64. Aman Shah Ahmad, enrolment No.20-05059, placed at MSys Technologies, Krish works, offered package of 4.8 lacs.
- 65. Balkar Singh, enrolment No.20-05069, placed at Vecto Scalar, Zenon Analytics, offered package of 12 lacs.
- 66. Aasmeen Khan, enrolment No.20-05054, placed at Josh Technology Group, offered package of 9.8 lacs.
- 67. Sahil Sharma, enrolment No.19MCA37, placed at IBM, Hexaview, offered package of 7 lacs.

2 2

68. Shashank Bajpai, enrolment No.20-05106, placed at Impetus, Optum, offered package of 15.39 lacs.

Students holding the fellowship

- Dr. D.S. Kothari Post-Doc Fellowship
- **ICMR-SRF**

50. Mohammad Usama, enrolment No.19MCA28, placed at Big Oh, offered package of 5 lacs. 51. Ravi Ranjan Ojha, enrolment No.20-05096, placed at Hexaview, BITCS, offered package of 8 lacs.

Administrative Positions held by the faculty member at the University level

- Suraiya Jabin, Teacher Placement Coordinator-DCS, UPC, till date.
- Suraiya Jabin, Choice Based Curriculum Subject, advisor, Dept of Comp. Sci., 25/02/2021-till date.
- S.A.M. Rizvi, Member, Cyber Security
- Suraiya Jabin, VC nominee member of DAIP of Department of Electrical Engineering, FET, JMI, Departmental Academic Integrity Panel (DAIP), 1 year.
- S.M.K.Quadri, Member, Anjuman (Court), JMI, 02.09.2021-22.03.2022.
- Rafat Parveen, Nodal Officer, IQAC, Jan 2017-till date.
- S.A.M. Rizvi, Member, IQAC

DEPARTMENT OF GEOGRAPHY

Year of establishment: 1971

Head of the Department: Prof. Mary Tahir

Collaborations within country and with overseas

- Department of Computer Sciences, College of Education for Pure Science, University of Thi-Qar, Nasiriyah, Iraq
- University Inst. of Engg. and Techn., Chitkara University, Punjab, India
- Key Lab of Guangdong for Utilization of Remote Sensing and Geographical Information System, Guangdong Open Laboratory of Geospatial Information Technology and Application, Research Center of Guangdong Province for Engineering Technology Application of Remote Sensing Big Data, Guangzhou Institute of Geography, Guangdong Academy of Sciences, Guangzhou 510070, China.
- Swades Pal, Department of Geography, University of Gour Banga, Malda, India
- Department of Geography, National Taiwan University
- Public Health Foundation (PHFI), New Delhi, India
- IGCMC, WWF-India, New Delhi
- Institute of Applied Tech., Thu Dau Mot University, Binh Duong province, Vietnam
- The Inclen Trust International, New Delhi
- Department of Geophysics, Kurukshetra University
- College of Creative Design, Asia University, Taichung City, Taiwan,
- Guru Gobind Singh Indraprastha University, New Delhi
- Graduate School of Environment Earth Sciences, Hokkaido Univ., Sapporo, Japan
- Department of Geography, University of Mumbai
- State Key Laboratory of Geohazard Prevention and Geoenvironment Protection, Chengdu University of Technology, Chengdu, China
- Department of Geography, University of Delhi
- Guru Gobind Singh Indraprastha University
- College of Horticulture and Forestry, Rani Lakshmi Bai Central Agricultural University, Jhansi, Uttar Pradesh
- Frederick S. Pardee School of Global Studies, Boston University,
- Faculty of Engineering and Architecture, Department of Geomatics Engineering, Tokat Gazios manpasa University, Tokat, Turkey,
- Punjab Agricultural University, Bathinda
- Institute of Geography, Vietnam Academy of Science and Technology, 18 Hoang Quoc Viet Rd, CauGiay, Hanoi, Vietnam,
- The University of Manchester, School of Environment and Development, UK
- National Institute of Technology Karnataka, Department of Civil Engineering, India
- Department of Biology, College of Science, Imam Mohammad Ibn Saud Islamic University, Riyadh, 13317-7544, Saudi Arabia
- Environmental Systems Research Institute, R & D Center, New Delhi, India
- Federal University of Technology, Akure, Nigeria
- Burdwan Raj College, West Bengal
- Tiger Analytics, Chennai, Tamil Nadu, India
- Dept. of Biochemistry, Amity University, Jaipur, Rajasthan
- School of Biological and Environmental Sciences, Liverpool John Moores Univ., United Kingdom
- John von Neumann Faculty of Informatics, Obuda Univ., 1034 Budapest, Hungary
- Institute of Appl. Technology, Thu Dau Mot Univ., Binh Duong province, Vietnam
- Institute of Water and Flood Management, Bangladesh University of Engineering and Technology, Dhaka, Bangladesh
- Faculty of Civil Engineering, University of Transport and Communications, Hanoi, Vietnam
- Department of Geography, Aligarh Muslim University, Aligarh
- Department of Mechanical Engineering, Meerut Institute of Engineering and Technology, Meerut 250005
- Department of Geography, Aligarh Muslim University, Aligarh
- Department of Geography and Regional Studies, University of Miami, USA
- Department of Urban and Regional Planning Khulna University of Engineering & Technology (KUET) Khulna -9203, Bangladesh.
- Central Geomatics Laboratory, National Center for Earth Science Studies, Thiruvananthapuram, Kerala
- Department of Civil Engineering, Karunya Institute of Technology and Sciences, Karunya Nagar, Coimbatore, Tamil Nadu
- Faculty of Geodesy and geomatics engineering, K.N. Toosi University of Technology, Tehran, Iran
- Faculty of Environmental Earth Science, Hokkaido University, Japan

Jamia Millia Islamia

- Department of Geography, University of Burdwan, Burdwan, West Bengal
- Centre of Excellence for Natural Resources Data Management System, Kumaun Univ., Uttarakhand
- HUTECH University, 475A, Dien Bien Phu, Ward 25, Binh Thanh District, Ho Chi Minh City, Vietnam
- Department of Civil Engineering, College of Engineering, King Khalid University
- Center for Space and Remote Sensing Research, National Central University, Zhongda Rd, No. 300, Zhongli District, Taoyuan City
- Department of Geography, Kumaun University, Nainital, Uttarakhand
- Pandit Prithi Nath College, Kanpur
- Department of Geography & Environmental Studies, University of Rajshahi, Bangladesh
- Centre of African Studies, The University of Edinburgh, UK
- School of Tourism and Hospitality, University of Johannesburg, Auckland Park, South Africa
- Department of Physics, HNB Garhwal University, Srinagar, Garhwal, Uttarakhand
- Department of Civil Engineering, College of Engineering, King Khalid University, Abha, Saudi Arabia
- Civil Engineering Department, Faculty of Engineering, Al-Azhar University, Nasr City, Cairo, 11371, Egypt
- Department of Urban and Regional Planning Khulna University of Engineering & Technology (KUET) Khulna -9203, Bangladesh.
- Faculty of Sustainable Design Engg., Univ. of Prince Edward Island, Charlottetown, Canada
- Department of Computer Science, Thapar Institute of Engineering and Technology, Patiala, India
- Vietnam Journal of Hydrometeorology, Viet Nam Meteorological and Hydrological Administration, Dong Da, Vietnam
- Department of Physics, HNB Garhwal University, Srinagar, Garhwal, Uttarakhand, India
- BCC Geospatial Center of the CUNY CREST Institute, Bronx Community College of the City University of New York (CUNY), Bronx, New York, USA
- King Khalid University, Saudi Arabia
- Centre for Oceans, Rivers, Atmosphere and Land Sciences, Indian Institute of Technology, Kharagpur
- Catholic University of Bukavu, Democratic Republic of the Congo
- Nowgong College, Assam
- Dept. of Disaster Management, Begum Rokeya Univ., Rangpur 5400, Bangladesh
- e Department of Periodontics, College of Dentistry, University of Illinois at Chicago, Chicago, IL, USA
- Department of Environmental Studies, University of Lay Adventists of Kigali, Kigali, Rwanda
- Department of Geography, Aligarh Muslim University

Placement details of the students including Post-Doc fellowships

- 1. Kiran Jatav Assistant Professor (Ad-hoc), placed at Department of Geography, Shaheed Bhagat Singh Evening College, University of Delhi, India, offered package of Level-10, Cell-1 (Rs.57,700 Basic Pay).
- 2. Mohd Waseem, enrolment No. Batch 64, placed at Bihar PCS, offered package of 53100-167800.
- 3. Dr. Mohd Ramiz, enrolment No.10245, placed at Department of Science and Technology, New Delhi, offered package of Rs.44,640 pm.
- 4. Dr. Mehebub Sahana (Lecturer in GIS contractual), placed at Department of Geography, University of Manchester, U.K, offered package of Indian Rupees 2,80,000 per month.
- 5. Dr. Sufia Rehman, enrolment No.17-10159, placed at National Institute of Technology, Karnataka, Suruthkal, offered package of Rs.54000/- Per Month+ HRA 16%.
- 6. Md Dilnawaz Alam, placed at Office Assistant at Civil Court, Purnea (CJM Office), Bihar, offered package of GP 2400 (5200-20200).
- 7. Md Naseem Quamar, placed at TGT Social Science (Contractual), Jawahar Navodaya Vidyalaya, offered package of 40625/- pm.
- 8. Mohd Shehbaz, enrolment No. HED-EDUIOAPPT/15/2021-6edu/5473, placed at Assistant Professor (DPI), Government of Punjab, offered package of Level 10 (56100).
- 9. Tanvir Ahmad, placed at Assistant Commandant (CRPF), offered package of 56,100 1,77,500.
- 10. Dr. Md Safikul Islam, enrolment No.PDF/18, placed at Dr. Ambedkar International Centre (DAIC), Ministry of Social Justice & Empowerment, New Delhi, offered package of Rs.56,500 pm.
- 11. Juhi Priyanka Horo (Assistant Professor Ad-hoc), placed at Department of Geography, Shaheed Bhagat Singh Evening College, University of Delhi, India, offered package of Level-10, Cell-1 (Rs.57,700 Basic Pay).
- 12. Ahmad Sabir Noori, enrolment No.27-23-01-001, placed at Director of Monitoring and Evaluation, Ministry of Education, Afghanistan
- 13. Dr. Purva Jain, enrolment No.13-10231, placed at Indian Institute of Technology, Bombay, offered package of Rs.8.9 Lakh Per Annum.
- 14. Dr. Atiqua Tajdar, enrolment No.3-150/2021-22/PDF/GEN, placed at Indian Council of Social Science Research (ICSSR), New Delhi, offered package of Rs.32,000 pm.
- 15. Junaid Alam, placed at Assistant Teacher, Government of Bihar, offered package of 22760.
- 16. Dr. Vinay Prasad Mandal, enrolment No.07-4850, placed at Indian Institute of Farming Systems Research, Merrut, Uttar Pradesh, offered package of Rs.55,000/- Per month+18% HRA.

Students' holding the fellowship

- JRF
- NET

E-content Developed by the faculty members

3

7

• Taruna Bansal, module Wet Lands and Biosphere Reserves/Tourism Resources of India - Natural/Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC.

- Taruna Bansal, module Concept and significance of natural tourism resources/Tourism Resources of India-Natural/ Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC
- Taruna Bansal, module Islands of India/Tourism Resources of India Natural/Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC
- Taruna Bansal, module Classification of natural tourism resources on various bases/Tourism Resources of India-Natural/ Tourism Geography, for MCRC/Swayam Prabha/Channel 5: Prabandhan CEC/UGC.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

1. Dr. Parvez Hayat Khan, Advisor, Centre for Disaster management, JMI, Ethics in Corporate Governance: A Global Perspective, Vigilance Awareness Week, 2/11/2021, 100 participants

Administrative Positions held by the faculty member at the University level

- Atiqur Rahman, Principal, Jamia Sr. Sec. School, JMI, June 2019 till date.
- Atiqur Rahman, Provost (S), Hall of Boys Residence, Nov 2015- till date.

DEPARTMENT OF MATHEMATICS

Year of establishment: 1971

Head of the Department: Prof. Ayub Khan

Placement details of the students including Post-Doc fellowships

- 1. Mohd. Talib, enrolment No.20-02371, placed at Tata Consultancy Services, offered package of 3.6 LPA.
- 2. Geetika, enrolment No.20-02365, placed at IBM, offered package of 4.8 LPA.

Administrative Positions held by the faculty member at the University level

- 1. Mohammad Yahya Abbasi, Coordinator, 3rd Online 2-Week Refresher Course in Computational and Mathematical Sciences organized by Human Resource Development Centre, Nov. 5, 2021.
- 2. Mohammad Yahya Abbasi, Assistant Superintendent, Examination of U.G. (Private) courses of Faculty of Natural Sciences, 2021.
- 3. Mohammad Yahya Abbasi, Assistant Superintendent, Entrance Examinations of Faculty of Natural Sciences, -2021.
- 4. Mohammad Yahya Abbasi, In-charge Timetable, Department of Mathematics, 2021.

DEPARTMENT OF PHYSICS

Year of establishment: 1971

Head of the Department: Prof. Mohammed Ahsanul Hoda Ahsan

Collaborations within country and with overseas

- 1. International School of Photonics, CUSAT, Kochi
- 2. Inter University Center for Astronomy and Astrophysics (IUCAA), Pune
- 3. Indian Institute for the Cultivation of Science, Kolkata
- 4. Inter University Accelerator Centre, New Delhi
- 5. NPL, India
- 6. University of Delhi
- 7. Institute for Plasma Research, Gandhinagar, Gujarat.
- 8. GSI Darnstadt, Germany
- 9. Center for Modelling and Simulation, University of Pune

Students' achievements

- 1. Ms. Zara Aftab, RAFM- 2022, University of Delhi, 18/03/2022.
- 2. Shaunak Mishra, Indian Association of Physics Teachers(Regional Council-Delhi & Haryana)

5

2

- 3. Ms. Heena, ARSD College, Delhi University, 16/03/2022.
- 4. ASHIQ RAMZAN, NCB-GATE, MoE, Organised by IIT Kharagpur, 16/03/2022.
- 5. Urosa Lateef, RAFM-2022, Delhi University, 18/03/2022.
- 6. Akash Garg, Department of Science and Technology (DST), India, 28/02/2022.

Number of Scholars Holding Fellowship

- CSIR-SRF
- DST-INSPIRE
- CSIR/UGC NET/JRF 2
- CSIR/UGC NET/JRF 3
- CSIR-JRF

Students qualifying State/National/International level examination

1

3

2

- JAM 2022
- GATE 2022 4
- CSIR/UGC/NET/JRF June 2021

Annual Report 2021-22

Extra/Co-Curricular Activities organized at University level/Exchange program participations

1. Srubabati Goswami, Physical Research Laboratory, Women in Science: Challenges And Way Forward, International Womens Day Seminar, JMI, 11/3/2022, 100 participants

Administrative Positions held by the faculty member at the University level

- Mohd. Shahid Khan, Convenor, Corona Control Committee, JMI, till date.
- Mohd. Shahid Khan, Provost, M.M.A. Jauhar Hall of Boys Residance, JMI, 30/01/2020-till date.
- Mohd. Shahid Khan, Member, Anti Ragging Committee, Session 2021-2022
- Mohammad Zulfequar, Hony. Director, Multidisciplinary Centre for Advanced Research & Studies (MCARS) JMI, Nov.2019-contd.
- Raza Shahid, IQAC Nodal Officer, IQAC, 2017-continuing.
- Mohd. Shahid Khan, Deputy Proctor, Proctorial Team, Students Affairs Section, JMI, 25/07/2019-till date.
- Mohammed Ahsanul Hoda Ahsan, Head, Department of Physics, 3 Years.
- Saeed Uddin, OSD, 22/04/2019-till date.
- Lekha Nair, Member, Technical Working Team of the Central Instrumentation Centre, till date.
- Lekha Nair, Member, Instututional Ethics Commitee, till date.

FACULTY OF SOCIAL SCIENCES DEPARTMENT OF ADULT AND CONTINUING EDUCATION & EXTENSION

Year of establishment: 1982

Head of the Department: Ms. Shikha Kapur

Collaborations within country and with overseas

- Save the Children, India, HAQ Centre for Child Rights, New Delhi
- The University of British Columbia, Canada
- Indraprastha Apollo Hospitals, New Delhi
- UNICEF, India, Department of Science and Technology, GoI
- Charities Aid Foundation, India, All India Council for Technical Education (AICTE), New Delhi
- Design for Change, India, Child Relief and You, New Delhi
- Deutsche Gesellschaft für Internationale Zusammenarbeit, GIZ
- UGC- Human Resource Development Centre, Kurukshetra University, Kurukshetra
- Shyama Prasad Mukherjee College, University of Delhi
- Kailash Satyarthi Children's Foundation, New Delhi
- SNDT Women's University, Mumbai
- CEQUIN, New Delhi
- UGC- Human Resource Development Centre, University of Allahabad, Allahabad
- CCS University, Meerut, U.P.
- DACEE, University of Delhi
- Bachpan Bachao Andolan, New Delhi
- Vinayakrao Patil Mahavidyalaya, Vaijapur, Maharashtra
- Aligarh Muslim University, Aligarh
- Indira Gandhi National Open University (IGNOU), New Delhi
- UGC- Human Resource Development Centre, Devi Ahilya Vishwavidyalaya, Indore
- Virtual Lawyer, New Delhi
- Ramanujan College, University of Delhi

Students' achievements

- 1. Aisha Reja, M.A. Development Extension, Second Position, Department of Adult and Continuing Education and Extension, 27/10/2021.
- 2. Durdana Tehseen, Department of Adult and Continuing Education and Extension
- 3. Durdana Tahseen, Ministry of Education, AICTE, Association of Indian Universities and Cyber Peace Foundation
- 4. Gaurav Joshi, Department of Adult and Continuing Education and Extension
- 5. Neha Busra, Ministry of Education, AICTE, Association of Indian Universities and Cyber Peace Foundation
- 6. Harshita Shukla, Ministry of Education, AICTE, Association of Indian Universities and Cyber Peace Foundation
- 7. Shuaib ul Islam, Department of Adult and Continuing Education and Extension
- 8. Mr. Shuaib-Ul-Islam Ph.D. Scholar Extension Education Third Position, Department of Adult and Continuing Education and Extension, 27/10/2021.
- 9. Uzma Parveen Zaidi, Department of Adult and Continuing Education and Extension
- 10. Mohd. Luqman, Department of Adult and Continuing Education and Extension
- 11. Harshita Shukla, Haryana Boxing Sangh, Haryana State Boxing Championship 2021-2022
- 12. Gaurav Joshi, Ministry of Education, AICTE, Association of Indian Universities and Cyber Peace Foundation
- 13. Ramsha Nusrat, Department of Adult and Continuing Education and Extension
- 14. Anjum Afzal, Department of Adult and Continuing Education and Extension
- 15. Neha Busra, Department of Adult and Continuing Education and Extension
- 16. Mr. Roohan Ahmad, M.A. Development Extension, Third Position, Jamia Millia Islamia, 27/10/2021.
- 17. Sukarnita Mehta, Department of Adult and Continuing Education and Extension

- 18. Sukarnita Mehta, Ministry of Education, AICTE, Association of Indian Universities and Cyber Peace Foundation
- 19. Ms Astha Gupta, Ph.D. Scholar Extension Education, First Position, Department of Adult and Continuing Education and Extension, 27/10/2021.
- 20. Ram Pratap Singh, Ph.D. Scholar, Department of Adult and Continuing Education and Extension
- 21. Aisha Reja P, Department of Adult and Continuing Education and Extension

Placement details of the students including Post-Doc fellowships

1

- 1. Ulfat Rahim Dar, enrolment No.19-01918, placed at Mowla International Human Resources Consultants, New Delhi, offered package of Rs.2,16,000/- p.a.
- 2. Bhawika Dangi, enrolment No.19-01917, placed at Department of Women and Child Development, offered package of Rs.2,40,000 p.a.

Students' holding the fellowship

UGC-Non-Net

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Mohd. Sajid participants.
- Collaboration with Industry, 5th Online Alumni/Industry Student Interaction, UNICEF, India Alumnus: Mr. Nizamuddin Ahmed, 18 July 2021-One Session; 2 hours 30 minutes, 37 Department Students and Alumni 16 University Teachers participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, HAQ Centre for Child Rights, Ongoing, Gaurav Joshi participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Roohan Ahmed participants.
- Collaboration with Industry, Alumni/Industry Student Interaction, Employees Provident Fund (EPF), Alumnae: Ms Divya Sachdeva, 30th March 2022-One Session, 15 participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Aatif participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Anjum Afzal participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, HAQ Centre for Child Rights, Ongoing, Gaurav Joshi participants.
- Collaboration with Industry, 1st Online Alumni/Industry Student Interaction, Chandigarh University, Alumnus: Mr. Hassan Khan, 20th June 2021-One Session; 2 hours, 43 Department Students 16 University Teachers participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Mohd. Muqeem participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, ETASHA, Ongoing, Afsha participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, ETASHA, Ongoing, Ramsha Nusrat participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, HAQ Centre for Child Rights, Ongoing, Durdana Tehseen participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Uzma Parveen Zaidi participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, ETASHA, Ongoing, Khushboo Khan participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, ETASHA, Ongoing, Mohd. Luqman participants.
- Collaboration with Industry, 3rd Alumni/Industry Student Interaction, Child Relief and You, Alumnae: Ms Sumbul Siddiqui, 4 July 2021-One Session; 2 hours 30 minutes, 38 Department Students and Alumni 20 University Teachers participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, Bachpan Bachao Aandolan, Ongoing, Neha Busra participants.
- Collaboration with Industry, 6th Alumni/ Industry- Student, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Alumnus: Mr. Ziaul Hoda, 25 July 2021-One Session; 3 hours, 41 Department Students and Alumni 14 University Teachers participants.
- Collaboration with Industry, Alumni/Industry Student Interaction, Design for Change, Alumnae: Ms Sakshi Gaba, 30th March 2022-One Session; 2 hours 45 minutes, 15 participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Aisha Reza P participants.
- Collaboration with Industry, 4th Alumni/ Industry Student Interaction, Bal Ashram Trust Alumnae: Ms Manisha Malik, 11 July 2021-One Session; 2 hours 30 minutes, 41 Department Students and Alumni 15 University Teachers participants.
- Collaboration with Industry, 2nd Online Alumni/Industry Student Interaction, Design for Change, Alumnae: Ms Sakshi Gaba, 26 June 2021-One Session; 2 hours 45 minutes, 43 Department Students and Alumni and 18 University Teachers participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, CEQUIN, Ongoing, Mohd. Danish participants.
- Linkage for Internship and On- the-job training, Concurrent Field Work I and II, HAQ Centre for Child Rights, Ongoing, Harshita Shukla participants.

• Linkage for Internship and On- the-job training, Concurrent Field Work I and II, Each One Feed One, Ongoing, Subhagata Das participants.

Notable Visitors at the Department

- Manisha Malik, HR Officer, Bal Ashram Trust, 20-26 June 2021, 04-11 July 2021, 18- 25.07.2021.
- Nishat Farooq, Former Director, State Resource Centre, JMI, Delhi and National Nodal Centre for Gender Planning; Independent Consultant, Literacy and Lifelong Learning, UNESCO, NFUAJ (Japan); and Quality Assurance Committee member, NLMA, Ministry of Human Resource Development, GoI; Advisor, Sehgal Foundation; Recipient Nehru Literacy Award, 08.9.2021, 15.09.2021, 02.10.2021.
- Prof. Heena K. Bijli, Professor of Community Resource Management and Extension, School of Continuing Education and Extension, Indira Gandhi National Open University (IGNOU), New Delhi, 21.06.2021; 23.6.2021; 26.8.2021; 31.08.2021; 22.02.2022; 24.02.2022, 08.03.2022.
- Hassan Khan, Soft Skills Trainer cum Content Writer, Chandigarh University, 20.06.2021, 26.06.2021.
- Sakshi Gaba, Program Manager, Design for Change, 20.06.2021, 26.06.2021, 04.07.2021, 11.07.2021, 18.07.2021, 25.07.2021.
- Kalpana Kaushik, Director, Indian Adult Education Association, New Delhi, 08.9.2021, 15.09.2021.
- Prof. Thomas J. Sork, Professor of Adult Education and Associate Dean of External Programs and Learning Technologies in the Faculty of Education, University of British Columbia, Canada, 15.09.2021.
- Prof. Vandana Chakrabarti, Former Pro Vice Chancellor and Director and Professor of Lifelong Learning and Extension, SNDT Women's University, Mumbai and Former Head in-charge of Social Work, University in Mumbai, Mumbai: Recipient NLM-UNESCO award for excellent contribution to the field of Adult Continuing Education, Recipient Tagore Literacy Award 2015., 08.9.2021, 15.09.2021.
- Dr. V. Mohan Kumar, Former Director, Indian Adult Education Association, New Delhi, 08.9.2021, 15.09.2021, 02.10.2021.
- Veena Mahajan, Former Officer, Indian Adult Education Association, New Delhi, 08.9.2021, 15.09.2021.
- Dr. Ghulam Mursaleen, Former Professor, Department of West Asian Studies and North African Studies, Aligarh Muslim University, 08.9.2021, 15.09.2021, 02.10.2021, 24.01.2022.
- Ziaul Hoda, Technical Advisor, GIZ, India, 26.06.2021, 11.07.2021, 18.07.2021, 25.07.2021.
- Dr. Nivedita Narain, CEO, Charities Aid Foundation, India; Integrator for PRADAN; Senior Fellow at the Centre for Development Practice in Ambedkar University Delhi, 08.03.2022.
- Dr. GAK Kumar, Principal Scientist at Central Rice Research Institute Cuttack, Odisha, India, 20.06.2021, 26.06.2021, 04.07.2021, 11.07.2021, 18.07.2021, 25.07.2021.
- Dr. Shalini Singh, Helmut Schmidt University of the Federal Armed Forces, Hamburg, Germany, 8.9.2021, 15.9.2021, 24.2.2022.
- Prof. Dhananjay Lokhande, Prof. and Head, Department of Lifelong Learning and Extension, Savitribai Phule Pune University, Pune, 02.12.2021.
- Sumbul Siddiqui, Child Relief and You, 26.06.2021, 104.07.2021, 1.07.2021, 18.07.2021, 25.07.2021.
- Nizamuddin Ahmed, Communication for Development, UNICEF, India, 20.06.2021, 26.06.2021, 11.07.2021, 18.07.2021, 25.07.2021.
- Dr. Satish Kumar Bhati, Former Officiating Vice- Chancellor, JMI; Former Dean, Faculty of Social Sciences, JMI and Former Professor, DACEE, JMI, 21.06.2021; 23.6.2021; 26.8.2021; 31.08.2021; 22.02.2021.
- Dr. DD Agarwal, Former Professor, DACEE, University of Delhi, 08.9.2021, 15.09.2021, 02.10.2021, 24.01.2022.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Prof. Shikha Kapur, Head, DACEE, Career Counselling, Community Extension Lecture- Online, 7 Oct. 2021, 25 participants
- 2. Prof. Shikha Kapur, Head, DACEE, CUET and University Admissions, Community Extension Lecture (2 Lectures), 29 March 2022, 52 participants
- 3. Ram Pratap Singh, Research Scholar. DACEE, JMI, Rural Literacy in India-Way Forward, International Literacy Week-Extension Lecture, 8 Sept. 2021, 100 participants
- 4. Himanshi Sharma, Research Scholar. DACEE, JMI, COVID-19 and Literacy in India, International Literacy Week-Extension Lecture, 8 Sept. 2021, 100 participants
- 5. Prof. Sabiha Anjum Zaidi, Director, Premchand Archives and Literary Centre, Gandhi's Jamia, Celebrating Gandhi Jayanti, 02.10.2021, 100 participants
- 6. Prof. Shikha Kapur, Head. Department of Adult and Continuing Education and Extension, Remembering Gandhi-Keynote Address, Celebrating Gandhi Jayanti, 2 Oct. 2021, 100 participants
- 7. Prof. Shikha Kapur, Head, DACEE, Education for Women empowerment, Community Extension Lecture, 28 March 2022, 10 participants
- 8. Prof. Shikha Kapur, Head, DACEE, Career Counselling, Community Extension Lecture, 24 March 2022, 30 participants
- 9. Prof. Shikha Kapur, Head, DACEE, Career options after Class XII, Community Extension Lecture, 24 March 2022, 35 participants
- 10. Dr. Shikha Kapur, Head and Dr. Anwara Hashmi, Assistant Professor, DACEE, JMI, Intra University Online Poster Making Competition on the 130th Birth Anniversary of Babasaheb Dr. Bhimrao Ambedkar for the Bona fide Students (Undergraduate and Postgraduate) and Scholars of JMI, N.D., Intra University Online Poster Making Competition on the 130th Birth Anniversary of Babasaheb Dr. Bhimrao Ambedkar, 14–20 April 2021 Ambedkar Jayanti, 262 participants
- 11. Dr Sameer Babu M, Associate Professor, DACEE, Career Planning and Computer Literacy, Community Extension Lecture Series (5 Events), March 28-31, 2022, 25 participants
- 12. Dr. Anwara Hashmi, Assistant Professor, DACEE, JMI, Health and Personal Hygiene, Community Extension Lecture (Two lectures), 28-29 March 2022, 33 participants

- 13. Dr. Anwara Hashmi, Assistant Professor, DACEE, JMI, Nutrition and Immunity, Community Extension Lecture (Three lectures), 27-29 March 2022, 80 participants
- 14. Prof. Shikha Kapur, Head, Department of Adult and Continuing Education and Extension, Vigilance Awareness Week (VAW) -Talk, Trilingual Slogan Writing Competition in Hindi, English and Urdu Topic: "Independent India @75 Self Reliance with Integrity, 27 Oct. 2021, 40 participants
- 15. Arunima Chauhan, Research Scholar. DACEE, JMI, Seven Decades of India's Literacy, International Literacy Week-Extension Lecture, 8 Sept. 2021, 100 participants

Administrative Positions held by the faculty member at the University level

- Shikha Kapur, Member (Elected), Academic Council, 3 years.
- Shikha Kapur, Deputy Coordinator, Annual Report 2021-2022, 28.01.2022-till date.
- Shikha Kapur, Executive Member, Jamia Teachers Association, 2 years.
- Shikha Kapur, Member, Technical-cum-Sub Purchase Committee, UGC HRDC, JMI, 27/11/2021-till date.
- Shikha Kapur, Assistant Proctor, Anti Ragging Squad, 23.11.2021, 2021-2022.
- Shikha Kapur, Assistant Proctor, Flying Squad, Annual Examination, Private Examination, Office Order, Office of Chief Proctor, 12.09.2021 and 24.09.2021-01.10.2021-09.10.2021.
- Shikha Kapur, Head, Dept of Adult and Continuing Education and Extension, 14 Nov.2020-3 yrs
- Shikha Kapur, Member, Board of Studies, Dept of Teacher Training and Non-Formal Educ., 19.06.2021-3 years.
- Shikha Kapur, V.C. Nominee, Departmental Research Committee, Dept of Educational Studies, 7.6.2021-3 years.
- Shikha Kapur, V.C. Nominee, Local Selection Committee, Dept. of Art Education, 25.04.2022.
- Shikha Kapur, Member, Corona Monitoring Committee, 8 April 2021 -till date.
- Shikha Kapur, Member, Faculty Committee, Faculty of Social Sciences, 14 Nov. 2020-3 years.

DEPARTMENT OF COMMERCE & BUSINESS STUDIES

Year of establishment: 1985

Head of the Department: Prof. N.U.K. Sherwani

Placement details of the students including Post-Doc fellowships

- 1. Nabeela sandal, enrolment No.18-02983, placed at Planet Spark, offered package of Rs.6.6 LPA.
- 2. Amir Alam, enrolment No.20-02580, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 3. Attaullah, enrolment No.18-04748, placed at Aekansh Digimaa
- 4. Hera Fatima, enrolment No.20-02587, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 5. Mohammad Aquib Ullah Khan, enrolment No.19-01988, placed at Deloitte India, offered package of Rs.5.5 LPA.
- 6. Kunal Shankar, enrolment No.19-04350, placed at Aekansh Group
- 7. Zoheb Ahmed, enrolment No.18-05540, placed at Planet Spark, offered package of Rs.6.6 LPA.
- 8. Palak, enrolment No.19-02003, placed at Deloitte India
- 9. Adnan khan, enrolment No.19-01979, placed at Aekansh Digimaa
- 10. Yash Kumar Sharma, enrolment No.18-02980, placed at Aekansh Group
- 11. Aanya Kumari, enrolment No.19-01981, placed at Ujjwal Education Point, offered package of Rs.1.8 LPA.
- 12. Fabeha Mujeeb, enrolment No.1803005, placed at Planet Spark, offered package of Rs.6.6 LPA.
- 13. Satyabrata Bora, enrolment No.20-02602, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 14. Tuhsar Ratra, enrolment No.18-05541, placed at Edumentor Education Services, offered package of Rs.4K Per Month.
- 15. Shrinkhla Chhabra, enrolment No.20-02606, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 16. Asad Firoz, enrolment No.18-02973, placed at Accenture
- 17. Azra Nazir, enrolment No.20-02585, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 18. Rohit Singh, enrolment No.20-02596, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 19. Tanishka choudhary, enrolment No.19-01999, placed at Aekansh Digimaa
- 20. Zainab Siddiqui, enrolment No.20-02614, placed at Deloitte India, offered package of Rs.6.5 LPA.
- 21. Saksham Raj, enrolment No.18-03027, placed at Aekansh Digimaa
- 22. Siddharth Verma, enrolment No.18-03001, placed at Accenture
- 23. Raghib Anwer, enrolment No.18-04770, placed at Aekansh Digimaa
- 24. Khalid Masood, enrolment No.18-02981, placed at Jaro Education, offered package of Rs.6 LPA.

Number of students' holding fellowship

8

- JRF 4
- SRF
- MANF 2

E-content developed by faculty members

• Mohd. Altaf Khan, Module Consumer Behaviour, for Odisha State Open University

Administrative Positions held by the faculty member at the University level

- Ravinder Kumar, Dean, Faculty of Social Science, JMI, 15/06/2020-till date.
- N.U.K.Sherwani, Head, Department of Commerce and Business Studies, JMI, till date.
- Naseeb Ahmad, Convener Business Club, Business Club, Cultural Committee, 24.01.2022-till date.
- N.U.K. Sherwani, Co-ordinator, IGNOU, 2014-30/01/2022.
- Naseeb Ahmad, Member, Institutional Innovation Council, Centre for Innovation & Entrepreneurship, till date.

DEPARTMENT OF ECONOMICS

Date of Establishment: 1971

Head of the Department: Prof. Halima Sadia Rizvi

Students' achievements

- 1. Marufa Sabir, Azim Premji University
- 2. Marufa Sabir, TISS Tuljapur
- 3. Marufa Sabir, Eco Tech society of Delhi Technological University
- 4. Gaurav Chakraborty, SIMSREE, Mumbai
- 5. Lisa Jha, DCRUST University, Murthal
- 6. Gaurav Chakraborty, 180 Degrees Consulting, SRCC, University of Delhi
- 7. Gaurav Chakraborty, IMpulse, Management Development Institute (MDI) Gurgaon
- 8. Hamza Ahmad, Commerce Department Sri Guru Gobind Singh College of Commerce
- 9. Iqra Adeel, The Debate Society of Pune Institute of Computer Technology
- 10. Iqra Adeel, Prastav: The Debating Society, Hansraj College
- 11. Mohammad Ahwar, SIMSREE, Mumbai
- 12. Richa Singh, J.C Bose University of Science and Technology,
- 13. Richa Singh, YMCA, Faridabad, Haryana
- 14. Richa Singh, Birla Institute of Technology, Mesra
- 15. Richa Singh, Bharti Vidyapeeth's Institute of Computer Applications and Management (BVICAM), Delhi
- 16. Richa Singh, Vivekananda College, University of Delhi
- 17. Mohammad Ahwar, IMpulse, Management Development Institute (MDI) Gurgaon

Placement details of the students including Post-Doc fellowships

- 1. Tahseen Reza, placed at Exceedence, offered package of Rs.6 LPA.
- 2. Sarah Khan, placed at Indian Infrastructure Publishing, offered package of Rs.8.01 LPA.
- 3. Muskan Jain, placed at Innoviti, offered package of Rs.12.0 LPA.
- 4. Vaani Uppal, placed at Phronesis Partners, offered package of Rs.5 LPA + Var.
- 5. Taimeena Fatima, placed at Innoviti, offered package of Rs.12.0 LPA.
- 6. Raghav Arora, placed at Innoviti, offered package of Rs.12.0 LPA.
- 7. Shaifali Bagga, placed at Exceedence, offered package of Rs.6 LPA.
- 8. Sarmistha Bhattacharya, placed at Refract, offered package of Rs.4.5 LPA.
- 9. Devyanshi Rungta, placed at Phronesis Partners, offered package of Rs.5 LPA + Var.
- 10. Soumya Dhiyani, placed at Innoviti, offered package of Rs.12.0 LPA.
- 11. Shadab Anwar, placed at Refract, offered package of Rs.4.5LPA.
- 12. Vaibhav Mutreja, placed at Refract, offered package of Rs.4.5LPA.
- 13. Sarmistha Bhattacharya, placed at Exceedence, offered package of Rs.6 LPA.
- 14. Minnu Methew, placed at Innoviti, offered package of Rs.12.0 LPA.
- 15. Bushra Kabir, placed at Cyans Analytics, offered package of Rs.6.25 LPA + Var.
- 16. Aman Tripathi, placed at Cyans Analytics, offered package of Rs.6.25 LPA + Var.
- 17. Tahseen Reza, placed at Refract, offered package of Rs.4.5 LPA.
- 18. Yusuf Ejaz, placed at Cyans Analytics, offered package of Rs.6.25 LPA + Var.
- 19. Tanmayee Panda, placed at Innoviti, offered package of Rs.12.0 LPA.
- 20. Sakshi Dubey, placed at Refract, offered package of Rs.4.5 LPA.
- 21. Mokshita Gupta, placed at Exceedence, offered package of Rs.6 LPA.
- 22. Gunjan Satija, placed at Innoviti, offered package of Rs.12.0 LPA.

Number of students' holding fellowship

2

2

- MANF
- JRF 8
- ICSSR
- Non-Net 10

Industrial Collaboration

• Regular, Internship to IV semester students M.Sc. (BFA) Program, Indian Bank various branches, 27/1/2022-30/04/2022 (4 Months), 41 participants.

E-content developed by faculty members

• All Faculty members of Department, module Ph.D, M.A., M.Sc.(BFA), B.A.(Hons.), for online classes, launched on Regular throughout the academic year.

Administrative Positions held by the faculty member at the University level

- Asheref Illiyan, Coordinator, Entrerprenuership, Centre for Innovation and Enterpr., JMI, 2020-2022.
- Asheref Illiyan, NSS Programme Officer, JMI, 2016-2022.
- Asheref Illiyan, Central Assistant Public Information Officer, JMI, 2014-till March 2022.
- Asheref Illiyan, NSS Programme Officer, JMI, 2016-2022.
- Mirza Allim Baig, Nodal Officer (Economics) of IQAC, IQAC, JMI, 2014-2022.
- Mirza Allim Baig, Member, Institutional Ethics Sub-Committee, Social Sciences, ICMR Univ., Institutional Ethics Sub-Committee, Social Sciences, ICMR (University), 2017-.

DEPARTMENT OF POLITICAL SCIENCE

Year of establishment: 1977

Head of the Department: Prof. Mohd. Muslim Khan

Students holding fellowship

- Non-Net Fellowship 24
- SRF (UGC-NET)
- SRF-NF-OBC (UGC-NET) 1
- JRF-MANF (UGC-NET) 5
- UGC Single Girl Child 1
- SRF-MANF(UGC-NET) 1
- JRF (UGC-NET)

Administrative Positions held by the faculty member at the University level

5

6

- S.R.T.P. Sugunakararaju, Nodal Officer of Department of Political Science, IQAC, JMI
- Nisar-ul-Haq, Chairman, Institutional Ethical Committee for Social Science
- Nisar-ul-Haq, Coordinator, B A Programme
- S.R.T.P. Sugunakararaju, Coordinator, M.A Public Administration Programme

DEPARTMENT OF PSYCHOLOGY

Year of establishment: 1986

Head of the Department: Prof. Akbar Hussain

3

2

1

Number of Studetns holding fellowship

- SRF
- JRF
- ICSSR
- Non-Net Fellowship 12

Administrative Positions held by the faculty member at the University level

- Abid Hussain, Member of University Mental Health & Counselling Committee during COVID-19, Mental Health Committee during COVID-19 for Students and Staff constitute by Honorable V.C University level, 9 April 2020-till further order.
- Abid Husain, Faculty Placement Coordinator, F/o Social Sciences, since 2017-18-till further order.
- Abid Husain, Coordinator/Nodal officer, Swachh Bharat Mission/Swachta Action Plan-2021-22, since Nov. 2016-till further order.
- Abid Husain, Prog. Officer, NSS, 1st March 2009-till further order.
- Abid Husain, Assistant Dean Students, Welfare, DSW, since July 2019-till further order.
- Akbar Hussain, Head of the Department, Head, Since July 2019-three years.
- Abid Husain, Member of North Zone Basketball Tournament, Accommod. Committee, Oct. 2021.

DEPARTMENT OF SOCIAL WORK

Year of establishment: 1967

Head of the Department: Prof. Archana Dassi

Collaborations within country and with overseas

- University of Calgary, Canada
- University of Applied Sciences, Erfurt, Germany

Students' Achievements

1. Sartaj Aziz, Jamia Alimni Association of Michigan

Placement details of the students including Post-Doc fellowships

- 1. Waqar Ahmad Rahmani, enrolment No.20-03088, placed at Vedanta, offered package of 9 Lakh pa.
- 2. Tabinda Kamal, enrolment No.20-03086, placed at SOS Children's Village, offered package of 4.19 Lakh pa.
- 3. Srishti Rawat, enrolment No.20-03043, placed at Fresh prints, offered package of 12 lakh pa.
- 4. Kristi S Anna, enrolment No.20-03028, placed at Vedanta Ltd., offered package of 9.45 lakh pa.
- 5. Zainab Noor, enrolment No.20-03046, placed at Vedanta Ltd., offered package of 9.45 lakh pa.
- 6. Sonam Jha, enrolment No.20-05458, placed at Pradan, offered package of 8.16 Lkah pa.
- 7. Aqsa Masood, enrolment No.20-03052, placed at Vedanta, offered package of 9 lakh pa.
- 8. Momina Qayoom, enrolment No.20-03034, placed at GE Healthcare, Bangalore, offered package of 7.5 Lakh pa.
- 9. Suhana Parveen, enrolment No.20-03084, placed at Vedanta, offered package of 9 Lakh pa.

- 10. Tabinda Kamal, enrolment No.20-03086, placed at SOS Children's Village, offered package of 4.19 Lpa.
- 11. Shefali Shukla, enrolment No.20-03082, placed at Ampersand Groups, Mumbai, offered package of 7 LPA
- 12. Maherukh Khanum, enrolment No.20-03066, placed at Nalandaway, Delhi, offered package of 4.20 lakh pa.
- 13. Mohd. Moeez, enrolment No.20-03033, placed at Trident, offered package of 9 Lakh pa.
- 14. Saumya Pokhriyal, enrolment No.20-03080, placed at Vedanta, offered package of 9 Lkah pa.
- 15. Mohd. Shadab, enrolment No.20-03070, placed at Pradan, offered package of 8.16 lakh pa as Executive.
- 16. Jennifer Salvi, enrolment No.20-03063, placed at SOS Children's Village, offered package of 4.19 Lpa.
- 17. Richa Chaudhary, enrolment No.20-03075, placed at Trident, offered package of 9 Lakh pa.
- 18. Marvam Abbas, enrolment No.20-03031, placed at Trident, offered package of 9 Lakh pa.
- 19. Ritika Madan, enrolment No.20-03076, placed at TYCIA Foundation, offered package of 4.20 Lakh pa.
- 20. Huda Zain, enrolment No.20-03062, placed at Pradan, offered package of 8.16 lakh pa as executive.
- 21. Sara, enrolment No.20-03079, placed at Trident, offered package of 9 Lakh pa.
- 22. Iram Kainat, enrolment No.20-03027, placed at Meesho, offered package of 4.5 Lakh pa.
- 23. Farheen Fayaz, enrolment No.20-03059, placed at Trident, offered package of 9 Lakh pa.
- 24. Eram Jabeen, enrolment No.20-03057, placed at SOS Children's Village, offered package of 4.19 Lakh pa.
- 25. Bazilah Ayoob, enrolment No.20-03055, placed at Voice 4 Girls, Hyderabad, offered package of 4.80 lakh pa.
- 26. Nameera Ahmad, enrolment No.20-03035, placed at Tech Mahindra, offered package of 4 Lakh pa + variables.
- 27. Syed Fayz Ali, enrolment No.20-03040, placed at Trident, offered package of 9 Lakh pa.
- 28. Sidra Kafeel, enrolment No.20-07916, placed at Clear water Analytics, offered package of 4.5 Lakh pa.
- 29. Sadaf Kamal, enrolment No.20-03077, placed at Udayan Care, Delhi, offered package of 2.76 lakh pa.
- 30. Abdul Samad Khan, enrolment No.20-03048, placed at Vedanta, offered package of 9 lakh pa.
- 31. Rimsha Khan, enrolment No. 20-03036, placed at Vedanta Ltd., offered package of 9.45 lakh pa.
- 32. Insha Farooq, enrolment No. 20-05460, placed at Ampersand Groups, Mumbai, offered package of 7LPA
- 33. Kauntey Kumar Rai, enrolment No.20-03064, placed at SOS Children's Village, offered package of 4.19LPA
- 34. Deba Khan, enrolment No.20-03056, placed at Bosco-UNHCR, Delhi, offered package of 3.60 Lakh pa.
- 35. Hargun Kaur Sodhi, enrolment No. 20-03061, placed at Vedanta, offered package of 9 lakh pa.
- 36. Abdul Samad Khan, enrolment No.20-03048, placed at Vedanta, offered package of 9 lakh pa.
- 37. Samee Nagi, enrolment No.20-03038, placed at New Gen, offered package of 6 Lakh pa.
- 38. Lishaka Gulati, enrolment No.20-03065, placed at Ampersand Groups, Delhi, offered package of 5 lakh pa.
- 39. Sonam Jha, enrolment No.20-05458, placed at Pradan, offered package of 8.16 Lakh pa.
- 40. Ameera Khan, enrolment No.20-03051, placed at Ampersand Groups, Mumbai, offered package of 7 lakh pa.

Students holding fellowship

21

- UGC-JRF
- UGC Non-Net 4

Industrial Collaboration

- Internship, Fieldwork Training, Efrah, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Aajani Saikia, Faizan Ahmad, Fasih Ur Rahman Khan, Sheikh Isra participants.
- Internship, Fieldwork Training, Aabhas, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Rahim Yusuf Siddiqui, Shubham Kumar Chaudhary participants.
- Internship, Fieldwork Training, Human Welfare Foundation, Health Mission, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Amna Bakhtawar, Mavia Khatoon participants.
- Internship, Fieldwork Training, YMCA, February 10, 2022 & May 16, 2022-February 26, 2022 & June 4, 2022, Asiya Anwar, Uday Kumar participants.
- Internship, Fieldwork Training, Shanti Sahyog, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Mohd. Kausar participants.
- Internship, Fieldwork Training, Pine N Peak hotel, Pahalgam, J & K, 44690-44730, Feroz Ahmad Mir participants.
- Internship, Fieldwork Training, Prayas, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Shoaib Ahmad, Saba Qadri participants.
- Internship, Fieldwork Training, Thales Group, Oct. 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Samee Negi participants.
- Internship, Fieldwork Training, Nestle, Panipat, Mohd. Anas participants.
- Internship, Fieldwork Training, Disha Sewa Sansthan, Meerut, UP, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Saniya Zehra participants.
- Internship, Fieldwork Training, Saisynergy, Oct. 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Sonali Srivastav participants.
- Internship, Fieldwork Training, Make My Trip, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Sidra Kafil participants.
- Internship, Fieldwork Training, Thomson Press, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Rohit Shukla, Abbas Ali participants.
- Internship, Fieldwork Training, Aanchal, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Manas Asija, Waqar Ahmad participants.
- Internship, Fieldwork Training, Ghuncha, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Sufiya Fatima, Zehra Naqvi participants.
- Internship, Fieldwork Training, Centaur Hotel, Srinagar, Anieak Ali participants.
- Internship, Fieldwork Training, Payworld, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Syed Faiz, Mopmina Qayoom, Samiya participants.
- Internship, Fieldwork Training, Alfazance, Vasant Kunj, Shayna Khan, Zaib Hussain participants.

- Internship, Fieldwork Training, Hope Project, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Fasmina Ali, Fiza Rasul participants.
- Internship, Fieldwork Training, ICDS, Thiruwantapuram, Kerala, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Muhsin J participants.
- Internship, Fieldwork Training, Saisynergy, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Sonali Srivastav participants.
- Internship, Fieldwork Training, Rolling Stock, Lucknow, Salim Ansari participants.
- Internship, Fieldwork Training, Voice of Slums, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Mujtaba Khan, Sara participants.
- Internship, Fieldwork Training, Mother dairy, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Ahmad Kamran participants.
- Internship, Fieldwork Training, Aviva India Ltd., October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Rimsha Khan participants.
- Internship, Fieldwork Training, UPSO-II, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Maryam Abbas participants.
- Internship, Fieldwork Training, Holy Family Hospital, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Umama Aleem participants.
- Internship, Fieldwork Training, Human Welfare Foundation, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Arkam, Atoofa Aijaz, Ubaid Khalid participants.
- Internship, Fieldwork Training, ICDS, Malappuram, Kerala, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Nikhil K participants.
- Internship, Fieldwork Training, Clickr Estore Private Limited, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Hera wali participants.
- Internship, Fieldwork Training, Nalanda way Foundation, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Sonam Jha, Kauntey Kumar, Ameer Khan participants.
- Internship, Fieldwork Training, Mountain Village Foundation Nainital, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Mehak Jafri participants.
- Internship, Fieldwork Training, Sage publications, Oct. 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Syed Mohd. Jawad participants.
- Internship, Fieldwork Training, Udayan Care, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Richa Chaudhary, Mohd, Junaid Akhtar, Tabinda Kamal, Bazilah Yaqoob participants.
- Internship, Fieldwork Training, AIIMS, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Jennifar Salvi participants.
- Internship, Fieldwork Training, Sugal & Damani, Gurgaon, Amrita Paliwal, Sagar Kumar, Anshika Singh participants.
- Internship, Fieldwork Training, Agnest, Mohali, Punjab, Sheenam Dhingra participants.
- Internship, Fieldwork Training, Gomechanic, Neerav participants.
- Internship, Fieldwork Training, Nalanda way Foundation, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Sadia Khanum, Samiya Siddiqui, Ridhi Sankhla participants.
- Internship, Fieldwork Training, Thales Group, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Samee Negi participants.
- Internship, Fieldwork Training, TYCIA Foundation, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Sadaf Kamal, Lishaka Gulati, Ritika Madan, Shefali Shukla participants.
- Internship, Fieldwork Training, Naaz Foundation, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Mohd. Shaan participants.
- Internship, Fieldwork Training, Skill Rock Technologies, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Moazma, Srishti, Maroof Ul Hasan participants.
- Internship, Fieldwork Training, Holy Family Hospital, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Fabiha Fatima, Khulud Tanweer participants.
- Internship, Fieldwork Training, Sugal & Damani Group, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Namira Ahmad participants.
- Internship, Fieldwork Training, Organics & More, Noida, Komal Munshi, Shagufta Khan participants.
- Internship, Fieldwork Training, Model Village trust, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Huda Zain, Maherukh Khanum participants.
- Internship, Fieldwork Training, Navsrishti, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Pravesh Kumar Singh, Mohammad Taha, Naveed Sarmad participants.
- Internship, Fieldwork Training, Chetna, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Sartaj Aziz participants.
- Internship, Fieldwork Training, Breakthrough, Lucknow, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Sana Kausar participants.
- Internship, Fieldwork Training, PLHO, Noida, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Mohd. Moeez participants.
- Internship, Fieldwork Training, Sapna, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Farheen Fayaz participants.
- Internship, Fieldwork Training, Mother dairy, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Ahmad Kamran participants.
- Internship, Fieldwork Training, Rolling Stock, Lucknow, Salim Ansari participants.
- Internship, Fieldwork Training, Jan Kalyan Gromodhyog Seva Ashram, Sonbhdra, UP, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Sharik Hasan participants.

- Internship, Fieldwork Training, Butterflies, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Hargun Kaur participants.
- Internship, Fieldwork Training, TCTF, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Simran Yadav participants.
- Internship, Fieldwork Training, Ankur, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Atish Chandra, Shubham Bhatt, Puja Kumari, Aniket Singh participants.
- Internship, Fieldwork Training, Clickr Estore Private Limited, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Hera wali participants.
- Internship, Fieldwork Training, Shakti Shalini, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Aqsa Masood, Ahmad Muneeb, Eram Jabeen participants.
- Internship, Fieldwork Training, DWCD, Janakpuri, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Taaha Maryam participants.
- Internship, Fieldwork Training, Thomson press, Faridabad, Safwan Jamal, Syed Izaan Hasan, Nitish Kumar participants.
- Internship, Fieldwork Training, Nestle, Panipat, Mohd. Anas participants.
- Internship, Fieldwork Training, DWCD, Janakpuri, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Taaha Maryam participants.
- Internship, Fieldwork Training, NDTC, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Sahista Hussain participants.
- Internship, Fieldwork Training, Larsen & Toubro Ltd., Faridabad, 44690-44730, Rakshit Aswal, Namra Fatima, Aamira Ashraf, Saara Salim participants.
- Internship, Fieldwork Training, Uboontu, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Suhana Parveen, Adinba Firdaus, Faham Fatima participants.
- Internship, Fieldwork Training, Tara Homes, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Shariqa, Ramsha, Fazeel Ahmad participants.
- Internship, Fieldwork Training, Larson & Toubro ltd., Adi Ur Rahman, Osama Salman participants.
- Internship, Fieldwork Training, Siddhartah Hospital, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Mohd. Anas participants.
- Internship, Fieldwork Training, Make My Trip, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Sidra Kafil participants.
- Internship, Fieldwork Training, Holy Family Hospital, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Umama Aleem participants.
- Internship, Fieldwork Training, Larsen & Toubro Ltd., October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Divya Sinha, Kristi Anna participants.
- Internship, Fieldwork Training, Larsen & Toubro Ltd., Faridabad, 44690-44730, Rakshit Aswal, Namra Fatima, Aamira Ashraf, Saara Salim participants.
- Internship, Fieldwork Training, Al Shifa Hospital, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Ahmad Shouqi, Zainul Abidin participants.
- Internship, Fieldwork Training, Gram Pancayat, Pathriya, Pakuk, Jharkhand, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Nadeem Akhtar participants.
- Internship, Fieldwork Training, SPYM, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Salman Fariz, Abdul Samad Khan participants.
- Internship, Fieldwork Training, Uboontu, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Suhana Parveen, Adinba Firdaus, Faham Fatima participants.
- Internship, Fieldwork Training, Navsrishti, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Sania Sherwani, Soumya Pokhriyal participants.
- Internship, Fieldwork Training, Shivam Motors Pvt. Ltd., October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Shafaque Jahan participants.
- Internship, Fieldwork Training, ABC Consultants, Nehru Place, 44690-44730, Sunny Malik participants.
- Internship, Fieldwork Training, Empower People, October 4, 2021 & April 1, 2022-November 10, 2021 & April 30, 2022, Sidra Subhan, Md. Shoib Alam, Waqar Ahmad, Mohd. Soban participants.
- Internship, Fieldwork Training, Holy Family Hospital, February 10, 2022 & May 9, 2022-February 26, 2022 & June 4, 2022, Fabiha Fatima, Khulud Tanweer participants.
- Internship, Fieldwork Training, NDS, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Heena Kausar, Kashish Fatima, Kinara Roy, Madiha Kidwai participants.
- Internship, Fieldwork Training, Holy Family Hospital, Tahura Tufail, Areeba Zia participants.
- Internship, Fieldwork Training, CASP, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Md. Raghib Ali, Mohd. Aagaz Khan, Nabil Ahmad, Deba Khan, Insha farooq participants.
- Internship, Fieldwork Training, Textbook.com, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Zainab Noor participants.
- Internship, Fieldwork Training, MESCO, Nuh, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Raquib Hussain participants.
- Internship, Fieldwork Training, Free charge, October 4, 2021 & March 24, 2022-November 13, 2021 & April 30, 2022, Iram Kainaat participants.
- Internship, Fieldwork Training, ICDS, Thiruwantapuram, Kerala, February 10, 2022 & May 16, 2022-February 26, 2022 & June 11, 2022, Muhsin J participants.

Notable visitors at the Department

• Dr. Tariq Ashraf, Jamia Millia Islamia, 15/11/2021.

- Mr. Saiful Islam, Tata Communications, 20/11/2021.
- Dr. Ali Azam, Health Department, Delhi Govt., 21/11/2021.
- Panthdeep Singh, National Awardee Sarpanch, Punjab
- Dr. Alok Agarwal, Associate Professor, AIIMS.
- Ms.Rashmi Chabukswar, Program Officer, KEM Hospital Research Centre, Pune, 30/07/2021.
- Dr. Vasudev Prahlad Paralikar, Head, Psychiatric Unit, KEM Hospital, Pune, 30/07/2021.
- Dr. Prashant Srivastava, Psychiatric Social Worker, Department of Psychiatry, Kalpana Chawla Govt. Medical College, Haryana, 21/11/2021.
- Meerajuddin, Pradan, 21/11/2021.
- Aman Singh, Project Manager (Skills Project) Ampersand Group, Mumbai, 30/09/2021.
- Farman, Breakthrough, 22/11/2021.
- Dr. Shweta Verma, Ginny's Planet, 18/11/2021.
- Amrita Sarkar, Advisor, Transgender Well Being and Advocacy, India HIV/AIDS Alliance, 44595.
- Dr. Ravindra Singh, Associate Professor, Department of Social Work, B R Ambedkar College, New Delhi, 20/11/2021.
- Dr. Gunjan Sharma, Freelance consultant, 17/11/2021.
- Sohrab Khan, HR Consultant, 21/11/2021.
- Shilpi Singh, Breakthrough, 22/11/2021.
- Bhupendra Singh, Assistant Professor, Department of Psychiatric Social Work, Institute of Mental Health, Pt. B D Sharma University of Health Sciences, Rohtak, Haryana, 17/11/2021.
- Prof. Pamela Singla, University of Delhi, 20/11/2021.
- Kiran Singh, Mother Dairy, 21/11/2021.
- Mehfooz Alam, Empower Pragati, 20/11/2021.
- Dr. Asad Malik, Faculty of Law, Jamia Millia Islamia, 26/11/2021.
- Gaganjot Kaur, Expedia, 21/11/21.
- Alpana Laghate, 17/11/2021.
- Prof. Jugal Kishore, Prof. & Head, Community Medicine, Vardhaman Mahavir Medical College and Safdarjung Hospital, New Delhi, 16/11/2021.
- Shaad Rahmani, Expedia, 20/11/2021.
- Mehfooz Alam, Empower Pragati, 20/11/2021.
- Mohd. Tariq, Ashoka Fellow, Director, Koshish, TISS.
- Prof. Rajesh Kumar, Department of Adult Education, University of Delhi.
- Nadeem Khan, NIIT, 18/11/2021.
- Dr. Bhavana Gulati, Assistant Director, SED, IGNOU, New Delhi, 16/11/2021.
- Florina Singh, Senior Program Coordinator, Sanjeevani, Life Beyond Cancer, 26/10/2021.
- Ram Sharma, ISGEC Pvt. Ltd, 21/11/2021.
- Dr. Pravin Yannawar, Assisatnt Professor, Psychiatric Social Work, IHBAS, 21/11/2021.
- Dr. Ritu Rana, Mission Head, Helpage India.
- Dr. Lekha Bhat, Assistant Professor, Department of Epidemiology and Public Health, Central University of Tamil, 20/11/2021.
- Kreeti Mathur, ISGEC Pvt. Ltd, 21/11/2021.

E-content Developed by the faculty members

- Archana Dassi, module Career prospects in Social Work, for DD Urdu Rozgar se Kamyabi Tak, launched on 4 April 2021.
- Archana Dassi, module Disability: Question of Access, for Swayam Prabha DTH Channel 5,
- Archana Dassi, module Indian scenerio regarding disability, for Swayam Prabha DTH Channel 5
- Archana Dassi, module Disability: concept, understanding and definition, for Swayam Prabha DTH Channel 5
- Archana Dassi, module Discourse of marginalization (gender, Poverty), for Swayam Prabha DTH Channel 5

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- Teachers & Students of Department of Social Work, JMI, Celebration of 152nd Birth anniversary of Mahatma Gandhi, Talk
 Ratnadeep Prakash, HRvisory, Employability Workshop for students of HRM, Employability Workshop, 5-6 February 2022, 25 participants
- 3. Syed Mohammad Yunus and Aziz-ur rehman, iMentor, Employability Workshop for students of Social Work, Employability Workshop, 12/2/2022, 45 participants
- 4. Alumni of Department of Social Work, Future of HR in the context of Virtual Workplace in the Post pandemic world, Alumni Meet, 26/2/2022, participants
- 5. Teachers of Department of Social Work, Jamia Millia Islamia, Citizens' Entitlements and accountability: A Sensitization Session, Vigilance Awareness Week, 30/10/2021, participants
- 6. Aman Singh, Project Manager, Ampersand Group, Mumbai, Project Management, Online Workshop, 30/09/2021, participants
- 7. Dr. Asad Malik, Faculty of Law, Jamia Millia Islamia, Observance of Constitution Day, Lecture, 26/11/2021, participants
- 8. Alumni of Department of Social Work, Social Work Trends and Challenges in Post- Pandemic Era: Widening Horizons in collaboration with the Alumni fraternity, Alumni Meet, 19/2/2022, participants

Administrative Positions held by the faculty member at the University level

- Zubair Meenai, Honorary Director, Centre for Early Childhood Development & Research, 2010-
- Archana Dassi, VC nominee, Departmental Research Committee, Hindi Dept., JMI, 2021-3 years.
- Ravindra Ramesh Patil, Member, IQAC Committee of JMI, New Delhi, 13 August 2021 onward.

- Archana Dassi, Anti Discrimination Officer, JMI, Anti Discrimination committee, 2016-till date.
- Asiya Nasreen, Nodal Officer, IQAC, JMI, 2014-Continuing.
- Archana Dassi, VC nominee, Centre Research Committee, Centre for European and Latin American studies, 2021-3 years.
- Ravindra Ramesh Patil, Member, Departmental Academic Integrity Panel, Dept of Social Work, JMI, 7 Sept. 2021-2 years.
- Archana Dassi, VC nominee, Board of Management, 2021-3 years.
- Archana Dassi, Member, Committee on Equivalence of Examinations, 4 April 2022-3 years.
- Archana Dassi, Head, Department of Social Work.
- Archana Dassi, President, Tennis, Sports Committee, JMI, 4 Feb 2022-2 years.

DEPARTMENT OF SOCIOLOGY

Year of establishment: 1976 with Social Work and became a separate Department in 1982

Head of the Department: Prof. Manisha Tripathy Pandey

Students' achievements

- 1. Suraj Singh Yadav, Mangalore University and Alva's College, 4/1/2022.
- 2. Md Alam, Captain, University Cricket Team, JMI

Placement details of the students including Post-Doc fellowships

- 1. Mayank Sethi, enrolment No.18-035930, placed at Royal Danish Embassy, New Delhi, offered package of 4.4 lakh (per annum).
- 2. Md. Ashfi Aazmi, enrolment No.1902453, placed at Education Department, Government of Bihar, offered package of 3 lakh per annum.
- 3. Birdie Boro, enrolment No.20-03142, placed at Oil India Limited, offered package of 7.8 lakh (per annum).
- 4. Mohd Ishaq Bhat, enrolment No.1424339, placed at Govt. Degree College (Boys), Anantnag (J&K).
- 5. Yashwant Singh, enrolment No.201902637, placed at Algo Analytica, offered package of 6.6 lakh (per annum).

Students' holding the fellowship

•	National Fellowship for Scheduled Caste	1
٠	UGC- NET Junior Research Fellowship	3
٠	National Fellowship for Higher Studies of ST Students	1
٠	UGC-Senior Research Fellowship	3
٠	ICSSR Doctoral Fellowship	1
٠	UGC Non-NET Fellowship	14
٠	Maulana Azad National Fellowship for Minority Students	1

Students qualifying State/National/International level examination

•	GATE-2022 (Humanities and Social Sciences)	1
٠	UGC- NET JRF 2022	10

Notable Visitors at the Department

- Prof. Tapan Mohanty (Online), Centre for Socio-Legal Studies, National Law Institute (Bhopal), 24/01/2022 (Online).
- Dr. Gopi Devdutt Tripathy (Online), Department of Sociology, Maitreyi College, University of Delhi, 25/02/2022 (Online).
- Dr. Beulah Shekhar/ Dr. Smita Premchander (Online), National Institute of Criminology and Forensic Science (New Delhi)/ Indian Institute of Management (Ahmedabad), 08/03/2022 (Online).

E-content developed by faculty members

- Manisha Tripathy Pandey, module 'Modernization, Industrialization and Urbanization', in Rethinking Development, for eGyankosh, IGNOU, launched in 2021.
- Manisha Tripathy Pandey, module 'Perspectives on Development', in Rethinking Development, for eGyankosh, IGNOU, launched in 2021.
- Manisha Tripathy Pandey, module 'Totalitarianism', in Political Sociology, for eGyankosh, IGNOU, launched in 2021.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Corruption in Society, Poster Making Competition (Vigilance Awareness Week), 26/10/2021, 20 participants
- 2. Pandemic and Society, Poetry Competition, 26/02/2022, 13 participants
- 3. Prof. Tapan Mohanty, Centre for Socio-Legal Studies, National Law Institute, Bhopal (MP), Health, Human Rights and the Constitution: A Socio-Legal Analysis, Lecture, 24/01/2022, 75 participants
- 4. Ayesha Gautam, Department of Philosophy, University of Delhi, Epistemological and Methodological Commitments of Gandhian Philosophy, Lecture, 2/10/2021, 70 participants
- 5. (1) Effect of Covid: Deep but not Visible; (2) Pandemic Effect: Positive/Negative??, Photography Competition, 26/02/2022, 23 participants
- 6. Covid and Cleanliness, Slogan Writing Competition, 14/09/2021, 15 participants
- 7. Prof. Sheena Jain, Former Professor, Department of Sociology, Jamia Millia Islamia, New Delhi, Pierre Bourdieu's Theory of Practice, Lecture, 16/07/2021, 73 participants
- 8. Work from Home, Poster Making Competition, 26/02/2022, 18 participants
- 9. City and Waste, Poster Making Competition, 14/07/2021, 17 participants

10. Prof. Savyasaachi, Dept. of Sociology, Jamia Millia Islamia, New Delhi, NEP 2020, Special Lecture, 30/03/2022, 60 participants

Administrative Positions held by the faculty member at the University level

- Manisha Tripathy Pandey, V.C. Nominee, Admission Test, Residential Coaching Academy, JMI, 30.10.2021-for the session 2021-2022.
- Manisha Tripathy Pandey, Head of the Department, Dept. of Sociology, 06.10.2020-2021-2022.
- Manisha Tripathy Pandey, V.C. Nominee/Chairperson, Local Selection Committee for Assistant Professor (Contractual), D/o Hindi, JMI, 15.6.2021-One Day.
- Manisha Tripathy Pandey, VC Nominee, Committee of Studies, Centre for Culture, Media and Governance, JMI, 31 March 2022-3 years.
- Manisha Tripathy Pandey, Dean's Nominee, Admission Committee, Dept of Social Work, JMI, for the session 2021-2022.
- Martin Kamodang, Nodal Officer, IQAC, 2018-4 years.
- Manisha Tripathy Pandey, Member, Expert Committee for syllabus of M.A. in Development Studies, Centre for Jawaharlal Nehru Studies, JMI, Expert Committee for syllabus of M.A. in Development Studies, Centre for Jawaharlal Nehru Studies, JMI, 2022
- Arvinder A. Ansari, Hony. Director, CSSEIP, Jamia Millia Islamia, 18/10/2022-.
- Imtiaz Ahmad Ansari, Nodal Officer, Alumni Connect Cell (ACC).
- Manisha Tripathy Pandey, V.C. Nominee, Departmental Research Committee, Dept of Art and Art Appreciation, JMI, 10.02.2022, 3 years.
- Manisha Tripathy Pandey, V.C. Nominee, Screening Committee for Lecturer (JMI School) Sociology, 01.11.2021.
- Manisha Tripathy Pandey, V.C. Nominee, Interview Commitee, for Admission in MBA (FT/IB/EFB) Programs, 20.10.2021-25-30 October 2021.

CENTRES OF HIGHER STUDIES AND RESEARCHES ACADEMY OF PROFESSIONAL DEVELOPMENT OF URDU MEDIUM TEACHERS

Date of Establishment: October, 2006

Director of the Centre: Prof. M. Mahfooz Khan

Administrative position held by the faculty member at the University level:

• M Mahfooz Khan, Hony. Director, Academy of Professional Development of Urdu Medium Teachers, Jamia Millia Islamia, New Delhi.

AJK MASS COMMUNICATION RESEARCH CENTRE

Year of establishment: 1982

Director of the Centre: Prof Shohini Ghosh

Collaborations within country and with overseas

- 1. Keele University, UK "Storytelling for Environmental Change: Tackling Air Pollution in the World's Most Polluted City"
- 2. A coordinated participatory CBCS Course "Media Strategies for effective and efficient Human Wildlife Conflict Mitigation", with Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Indo-German Biodiversity Programme.
- 3. CREA (Creating resources for Empowerment & Action), Delhi collaboration with Radio Jamia
- 4. A collaborative initiative with Child Rights (CRY) 'I Stand for Child Rights': A Mentorship Programme for Young Development Communication & Professionals involving a three-day workshop and a field project visit to one of the CRY partner NGOs to train students in a mix of theoretical and field knowledge for better understanding of the issues.
- 5. DTH Swayam Prabha Channel-5 (Prabandhan). Media Content Production on Multiple Platforms, Ministry of Education, Govt. of India (Ongoing project funded by CEC)
- MOOCs. Jamia Millia Islamia has joined IIT Bombay led National MOOCs project as a partnering institution. The Centre
 is the nodal point for creation of courses on the proposed MOOCs platform and started a course titled "Introduction to
 Photography" on the proposed platform.
- 7. Sciences Po, France, Student Exchange program with M.A. in Convergent Journalism

Students' achievements

- 1. Danish Qazi, Jamshaid Ali, Kashif Shakeel, Amal Devasia, Pankaj Rawat, Tagore International Film Festival
- 2. Danish Qazi, Jamshaid Ali, Kashif Shakeel, Amal Devasia, Pankaj Rawat, L'Age d'Or International Art-house Film Festival (LIAFF)
- 3. Al-Ameen, Amit Pandey, Aqsa, Althaf, Fehmeed, Faraaz, Zeeshan, Gangtok International Film Festival
- 4. Avikal and Pankaj, Being Human Festival Stoke-on-Trent UK, 13/11/2021.
- 5. Asma, Ifreen Raveen, Samreen Razaqui, Huda Mohammad, Public Service Broadcasting Trust
- 6. Kashish Singh, Guru Gobind Singh Indraprastha University, 20/08/2021.
- 7. Jishad and Nyshma, Being Human Festival, Stoke-on-Trent, UK, 13/11/2021.
- 8. Al-Ameen, Amit Pandey, Aqsa, Althaf, Fehmeed, Faraaz, Zeeshan, Madras Independent Film Festival,
- 9. Avikal, 4th Rain International Nature Festival, 21/03/2022.
- 10. Heena Fatima and Monazza Arfa, 4th Rain International Nature Festival, 21/03/2022.

- 11. Moin and Narita, Being Human Festival Stoke-on-Trent UK, 13/11/2021.
- 12. Heena Fatima and Monazza Aarfa, Being Human Festival, Stoke-on-Trent, UK, 13/11/2021.
- 13. Al-Ameen, Amit Pandey, Aqsa, Althaf, Fehmeed, Faraaz, Zeeshan, L'Age d'Or International Art-house Film Festival (LIAFF)
- 14. Al-Ameen, Amit Pandey, Aqsa, Althaf, Fehmeed, Faraaz, Zeeshan, Tagore International Film Festival
- 15. Aaqib Fayaz, Deutsche Welle, Germany

Placement details of the students including Post-Doc fellowships

- 1. Jagdish Pant, enrolment No.20GBN006, placed at Prime Focus Technologies, offered package of 4.1Lakhs.
- 2. Anayat Ali, placed at People Like Us Create (PLUC), offered package of 5 Lakhs.
- 3. Preeti, placed at ADFACTORS PR, offered package of 4.5 lakhs.
- 4. Sunil Kumar Bharti, enrolment No.20GBN014, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 5. Vibhushita Singh, placed at The Quint, offered package of 6 lakhs.
- 6. Ali Sagar, enrolment No.20GBN005, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 7. Garima Bhatia, placed at Vedanta Transferring Elements, offered package of 13 Lakhs.
- 8. Nadeem Alam, enrolment No.20GBN009, placed at Dish TV India Ltd, offered package of 3.5Lakhs.
- 9. Adil Rashid, enrolment No.20GBN002, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 10. Abhay Sapru, placed at Indira Gandhi National Centre for the Arts (IGNCA), offered package of 4.5 lakhs.
- 11. Sukanya Dhar, placed at Trans Org Analytics, offered package of 4.2 Lakhs.
- 12. Shaista, placed at Arracus, offered package of 3.5 lakhs.
- 13. Nikhil Kumar, enrolment No.20GBN010, placed at Network18, Ahmedabad, offered package of 3.25 Lakhs.
- 14. Ankhiyan, placed at Mel water, offered package of 12 lakhs.
- 15. Amaan Ahmed, placed at ABP Network, offered package of 6 lakhs.
- 16. Mohd Danish, enrolment No.20GBN008, placed at Dish TV India Ltd, offered package of 3.5Lakhs.
- 17. Syed Mohd Tayyab Ali, placed at Thinqlaab, offered package of 4 lakhs.
- 18. Syed Md Akbar Siddiqui, enrolment No.20GBN015, placed at Network18, Hyderabad, offered package of 3.0Lakhs.
- 19. Ayaz Ahmad Burney, placed at Moving Picture Company, MPC, offered package of 6.5 Lakhs.
- 20. Aaquib Jawed, enrolment No.20GBN001, placed at Light Source International LLP., offered package of 5 Lakhs.
- 21. Md Mohtasim Alam, enrolment No.20GBN007, placed at Adecco (Samsung), offered package of 5.33L
- 22. Ahsan Habeeb, enrolment No.20GBN003, placed at AAJ TAK (India Today Group), offered package of 2.5Lakhs.
- 23. Shantanu Sharma, enrolment No.20GBN013, placed at White force, Amagi Media Associate, offered package of 3.0 Lakhs.
- 24. Hammad Uz Zafar, placed at Data LEADS, offered package of 4.2 Lakhs.
- 25. Aashi Saifi, placed at ABP Network, offered package of 5.5 lakhs.
- 26. Sayed Inseramul Haque, enrolment No.20GBN012, placed at White force, Amagi Media Associate, offered package of 2.55 Lakhs.
- 27. Manvi Mittal, placed at ADFACTORS PR, offered package of 4.5 lakhs.
- 28. Shaima Jameel Siddiqui, placed at True Value Access, offered package of 4 lakhs.

Students qualifying State/National/International level examination

- UGC-NET
- JRF

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

- Field Training Visit to Rajaji National Park, Uttarakhand, 'Human Wild Life Conflict Mitigation Strategies', Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) and Forest Department of Uttarakhand, 8th March 2022-10 March 2022, 25 participants.
- Studio visit and student participation in demonstration, Unreal Engine for cinematic production, White Balance Studios, 21 students and 3 Faculty members of Semester II, MA Visual Effects and Animation participants.

Notable visitors at the Centre

- Anita Khemka, Renowned photographer, March 11 2022.
- Prerna Jain, Photographer, 3-4 September 2021.
- Rebbeca John, Lawyer, 2021.
- Sanjay Kumar Singh, Editor MSN, 9 November 2021.

1

1

E-content developed by the faculty members

- Krishna Sankar Kusuma, module Ethics of print & broadcast journalism, for SWAYAM, launched on 18/1/2021.
- Krishna Sankar Kusuma, module Citizen Journalism, for SWAYAM, launched on 18/1/2021.

Administrative position held by the faculty member at the University level

- Krishna Shankar Kusuma, Nodal Officer AJKMCRC, IQAC, August 2020 to Dec 2021-17 months.
- M Kasim, Director Hony., IQAC, JMI, Continuing.
- Sonali Sharma, Assistant Nodal Officer AJKMCRC, IQAC, Continuing.
- Pragati Paul, Placement Head, Placement, May, 2020-Continuing.
- Sabina Kidwai, Nodal Officer AJKMCRC, IQAC, Continuing.

CENTRE FOR COACHING & CAREER PLANNING RESIDENTIAL COACHING ACADEMY (IAS COACHING CENTRE)

Date of Establishment: 1984

- Date of Establishment:
- Date of Establishment:

1984,Centre For Coaching &Career Planning (CCCP) 2010, Residential Coaching Academy (RCA)

(RCA was established under the aegis of CCCP by UGC)

Statistics of applicants and hostel recipients

S.N.	Number of the applications received	Number of Students selected
1	9295 for RCA entrance test	2230
		(100 through Entrance Test, 2021 and
		130 who cleared Civil Services
		(prelims) 2021)

In-charges of CCCP & RCA as appointed by the University

Professor In-charge	Professor Abid Haleem
Associate Professor In-charge	Associate Prof Ahmad Faizan Sherwani

Staff members of the RCA at CCCP

	Deputy Director	Mohammad Tarique	
Ī	IT Hubs and Academic Activities Incharge	Athar Ali Khan	
	Office Incharge	Masarrat	
	Library & Accounts Incharge	Ishtiaq Ahmad	
	Support Staff	Abdul Qaiyoom	
	Support Staff	Ruhi Rizvi	

Warden/ Caretaker Boy's Hostel:

5 1105001	
Caretaker, Boy's Hostel-I & II	Aabid Ahmad
Caretaker (Part-Time) SRK Hostel	Mudassir Azmi
Caretaker Boy's Hostel I & II	Upendra Tripathi

Warden/caretaker Girl's Hostel at BHM

Warden, Girl's Hostel at BHM	Malika Falak Naaz
Caretaker Girls Hostel at BHM	Hayat Rizvi

Hostel Facilities provided to RCA students/residents

S. N.	Hostel Facilities provided and available	Remarks
1.	Dining Hall	Yes
2.	Solar Heater	Yes
3.	Wi-Fi network	Yes
4.	Gym Facility	No
5.	TV Hall	No
6.	Sport Complex	No

Library Facilities:

RCA has two libraries RCA Main Library (First floor) Sayed Motiur Rahman Library (Ground floor)

S.N.	RCA main Library Facilities provided	Remarks
1.	Library houses books	5000
2.	Library receives various Magazines	20
3.	Library receives various News Papers with multiple copies	17
4.	No. of seats	70
5.	The library is fully furnished & air-conditioned	Yes

S.N.	Sayed Motiur Rahman Library Facilities provided	Remarks
1.	No. of seats	80
2.	Various News Papers with multiple copies	16
3.	The library is fully furnished & air-conditioned	Yes

Major Academic Activities at RCA

S.N.	Academic Activities	No.
1.	Test Series – Preliminary	35
2.	Test series – Mains (In house)	19
3.	Test Series – Main (Outsourced)	12
4.	Mock Interviews conducted	14

Special Lecturers organised

S.N.	Торіс	
1.	Interaction – The new world order, Post COVID-19 by Mr Ashok Sajjanhar	
2.	Pros and Cons of form laws by Mr. Siraj Husain	
3.	Habits and Mind set for Cracking UPSC by Ms Garima Rana	
4.	How to score 120+ marks in General Studies of Civil Services (Prelims) Examination 2021 by Mr Mohammad Roshir	
5.	(i) Post Pandemic World order (ii) Competition and conflict in West Asia by Mr. Talmiz Ahmad	
6.	Indian Foreign Policy Since 2014 by Mr Talmiz Ahmad	
7.	 (i) Major economic indicator to understand the emerging economy (ii) How does the health care budget impact the fiscal situation (iii) What steps need to be taken for recovery. (iv) Major critical issues by Dr Amir Ullah Khan 	

MAJOR ACHIEVEMENTS OF THE RCA RESIDENTS IN UPSC CIVIL SERVICES EXAMINATION

List of Selected Candidates of RCA (Civil Service Examination 2021)

S.	Name	UPSC	Rank
No.		Roll No.	
1 Shruti Sharma		0803237	1
2	Mini Shukla	6903989	96
3	Areeba Nomaan	0811577	109
4	Mohd Suboor Khan	0851623	125
5	Vikalpa N. Vishwakarma	6413177	275
6	Mohd Saquib Alam	2605873	279
7	Vandana Meena	0833887	331
8	Nazish Umar Ansari	6404515	344
9	Ramteke Sudhakar	6303875	358
10	Shumaila Choudhary	0844663	368
11	Mavis Abdul Karim Tak	0506335	386
12	Suvigya S Chandra	0827313	394
13	Md Qamaruddin Khan	0879730	414
14	Faisal Raza	5806980	441
15	Masoom Raja Khan	6404830	457
16	Tahseen Banu Dawadi	0504688	482
17	Shaikh Mohd Zaib Zakir	6500901	496
18	Priya Meena	6505603	548
19	Anwar Hussain	1800124	600
20	Raja Ratnam Golla	6208279	609
21	Yogendra Singh	0800521	656
22	Umesh Meena	0861961	664
23	Ankit Baraik	4117418	667

List of the students qualified for CS (Main) after clearing UPSC Civil Service (Preliminary) Examination-2021

S.N.	Roll No.	Name	Gender
1.	PR-22RCA-CS001	A Prasanna Venkatesh	М
2.	PR-22RCA-CS002	Aamir Khan	М
3.	PR-22RCA-CS041	Abdul Fasal PV	М
4.	MN-22RCA-CS001	Abdullah Zahid	М
5.	MN-22RCA-CS002	Abhishek Singh	М
6.	MN-22RCA-CS003	Ahmed Nabeel Rizvi	М
7.	PR-22RCA-CS003	Aiman Rizwan	М
8.	MN-22RCA-CS004	Akram Najfi	М
9.	MN-22RCA-CS005	Akshay Kumar	М
10.	MN-22RCA-CS006	Amir Naushad	М
11.	MN-22RCA-CS007	Ankit Baraik	М
12.	MN-22RCA-CS008	Ansari Faiz	М
13.	PR-22RCA-CS004	Anuja Varshney	М
14.	PR-22RCA-CS005	Anupriya Rai	F
15.	PR-22RCA-CS006	Anwar Hussain	М
16.	PR-22RCA-CS050	Areeba Nomaan	F
17.	PR-22RCA-CS007	Arun Nagar	М
18.	MN-22RCA-CS009	Arvind Kumar Meena	М
19.	MN-22RCA-CS010	Arvind Kumar Verma	М
20.	PR-22RCA-CS008	Asif Raza	М
21.	MN-22RCA-CS011	Atul Kumar	М
22.	PR-22RCA-CS009	Azain Ahmed	М

S.N.	Roll No.	Name	Gender
23.	MN-22RCA-CS012	Azeem Ahmad	М
24.	MN-22RCA-CS013	Azeem Khan	M
25.	MN-22RCA-CS014	Babita Kumari	F
26.	PR-22RCA-CS010	Baria Fareed	F
27.	MN-22RCA-CS015	Bhushan Mahale Dinesh	M
28.	MN-22RCA-CS016	Chetram Meena	M
29.	MN-22RCA-CS017	Danish Khan	M
30.	MN-22RCA-CS018	Darshana Jain	F
31.	MN-22RCA-CS019	Devender Kumar	М
32.	MN-22RCA-CS020	Devid Vyankatrao Chenap	M
33.	PR-22RCA-CS011	Dilshad Husain	M
34.	PR-22RCA-CS012	Fahad Ali	M
35.	MN-22RCA-CS021	Faisal Raza	M
36.	PR-22RCA-CS049	Faisaloddin Kazi	M
37.	MN-22RCA-CS022	Fakhrey Alam	M
38.	MN-22RCA-CS023	Farheen Zahid	F
39.	MN-22RCA-CS024	Firdaus Ali	F
40.	MN-22RCA-CS025	Garima Dahiya	F
41.	PR-22RCA-CS013	Gaurav Yadav	M
42.	MN-22RCA-CS026	Ghanshyam Meena	M
43.	PR-22RCA-CS014	Ghulam Haider	M
44.	MN-22RCA-CS027	Hari Prakash Meena	М
45.	MN-22RCA-CS028	Himayoon Majeed Mir	М
46.	MN-22RCA-CS029	Hitesh Khandelwal	М
47.	MN-22RCA-CS030	Huzaib Ibni Shafi	М
48.	PR-22RCA-CS015	Ikhlaq Ahmad Malla	М
49.	MN-22RCA-CS031	Imamul Hak	М
50.	MN-22RCA-CS032	Iqbal Rasool Dar	М
51.	PR-22RCA-CS016	Jitendra Kumar Meena	М
52.	PR-22RCA-CS017	Kashif Aziz	М
53.	PR-22RCA-CS018	Kallul Hazarika	М
54.	MN-22RCA-CS033	M. Aboo Backer Siddiq	М
55.	PR-22RCA-CS019	Mangesh Kamble	М
56.	PR-22RCA-CS020	Masoom Raja Khan	М
57.	MN-22RCA-CS034	Mavis Abdul Karim Tak	F
58.	PR-22RCA-CS021	Md Amir Azim	М
59.	PR-22RCA-CS022	Md Amjad Ali Khan	М
60.	MN-22RCA-CS035	Md Sarfaraz Alam	М
61.	PR-22RCA-CS023	Mini Shukla	F
62.	MN-22RCA-CS036	Mohammad Aftab Qureshi	М
63.	MN-22RCA-CS037	Mohammad Faisal Seh	М
64.	PR-22RCA-CS024	Mohammad Muneeb Bhat	М
65.	PR-22RCA-CS025	Mohammad Saif Qureshi	М
66.	MN-22RCA-CS038	Mohammad Yaseen	М
67.	MN-22RCA-CS039	Mohammad Zama Shaikh	М
68.	PR-22RCA-CS026	Mohammed Haider Nawaaz	М
69.	MN-22RCA-CS040	Mohd Khalid	М
70.	MN-22RCA-CS041	Mohd Muqaddas Hussain	М
71.	MN-22RCA-CS042	Mohd Rahil	М
72.	PR-22RCA-CS027	Mohd Suboor Khan	М
73.	MN-22RCA-CS043	Mohibullah Ansari	М
74.	PR-22RCA-CS028	Mudasir Fazal Dader	М
75.	MN-22RCA-CS044	Muhammad Adnan Qureshi	М
76.	MN-22RCA-CS045	Mujahid Hussain	М
77.	MN-22RCA-CS046	Nabeel Anwar	M
78.	PR-22RCA-CS029	Naeem Ahmad	M
79.	MN-22RCA-CS047	Najim Sher Khan	M
80.	MN-22RCA-CS048	Namo Narayan Meena	M
81.	PR-22RCA-CS030	Nausheen	F
82.	MN-22RCA-CS049	Nazish Umar Ansari	F
83.	MN-22RCA-CS050	Nikita Sharma	F
84.	MN-22RCA-CS050 MN-22RCA-CS051	Ozair Gul	M
85.	PR-22RCA-CS031	P. Vaasanthi	F
86.	MN-22RCA-CS051	Pallavi Chinchkhede	F
87.	MN-22RCA-CS052 MN-22RCA-CS053	Pallavi Vijaywanshi	F F
07.	MIN-22NCA-C3033	i anavi vijaywanshi	1.

S.N. Roll No.		Name	Gender
89.	MN-22RCA-CS055	Pervez Alam	М
90.	MN-22RCA-CS056	Pruthviraj Pawar	М
91.	MN-22RCA-CS057	Raj Bahadur Meena	М
92.	MN-22RCA-CS058	Raquib Hussain	М
93.	MN-22RCA-CS059	Rashid Naseem	М
94.	MN-22RCA-CS060	Rehan Ahmed	М
95.	MN-22RCA-CS061	Rupesh Sabharwal	М
96.	MN-22RCA-CS062	Saba Alam	М
97.	PR-22RCA-CS032	Sachin Kumar	М
98.	MN-22RCA-CS063	Sajid Ali	М
99.	PR-22RCA-CS033	Salman Suhail Khan	М
100.	PR-22RCA-CS034	Sayyed Mohd Arif	М
101.	PR-22RCA-CS035	Shadma Parveen	F
102.	MN-22RCA-CS064	Shaikh Talha Ansar	М
103.	PR-22RCA-CS036	Shakeel Ahmed	М
104.	PR-22RCA-CS037	Shakil Ali Khan	М
105.	PR-22RCA-CS038	Sharique Ahmad	М
106.	MN-22RCA-CS065	Sheikh Hemayun Javaid	М
107.	PR-22RCA-CS039	Shoeb Siraj Khan	М
108.	PR-22RCA-CS040	Shrikant Kelgandre	М
109.	MN-22RCA-CS066	Shruti Sharma	F
110.	MN-22RCA-CS067	Shumaila Choudhary	F
111.	PR-22RCA-CS042	Siraj Ahmed Ansari	М
112.	PR-22RCA-CS043	Sufi Immad Uddin	М
113.	PR-22RCA-CS044	Suraj Nimesh	М
114.	PR-22RCA-CS045	Suvigya S. Chandra	М
115.	MN-22RCA-CS068	Syed Adeel Mohsin	М
116.	MN-22RCA-CS069	Syed Husain	М
117.	MN-22RCA-CS070	Syed Shaarif Akhtar	М
118.	MN-22RCA-CS071	Syed Talib Ahmed	М
119.	MN-22RCA-CS072	Tabish Khan	М
120.	PR-22RCA-CS046	Tahir Shafi Bhat	М
121.	PR-22RCA-CS047	Tahseen Banu Dawadi	F
122.	MN-22RCA-CS073	Tariq Samad	М
123.	MN-22RCA-CS074	Umesh Meena	М
124.	PR-22RCA-CS048	Vandana Meena	F
125.	MN-22RCA-CS075	Vikalpa N. Vishwakarma	М
126.	MN-22RCA-CS076	Vini Yadav	F
127.	MN-22RCA-CS077	Yogendra Singh	М
128.	MN-22RCA-CS078	Yogesh Ramgude	М
129.	MN-22RCA-CS079	Zulfiqar Ali	М

List of the students who qualified for CS (Interview) after clearing UPSC Civil Services (Main) Examination -2021

S.No.	Roll No.	Name of the Students	Gender
1.	PR-22RCA-CS002	Aamir Khan	М
2.	PR-22RCA-CS041	Abdul Fasal PV	М
3.	PR-22RCA-CS003	Aiman Rizwan	F
4.	ET-22RCA-CS004	Ajmera Sanketh Kumar	М
5.	MN-22RCA-CS005	Akshay Kumar	М
6.	MN-22RCA-CS007	Ankit Baraik	М
7.	PR-22RCA-CS006	Anwar Hussain	М
8.	PR-22RCA-CS050	Areeba Nomaan	F
9.	MN-22RCA-CS009	Arvind Kumar Meena	М
10.	MN-22RCA-CS012	Azeem Ahmad	М
11.	MN-22RCA-CS014	Babita Kumari	F
12.	PR-22RCA-CS010	Barira Fareed	F
13.	MN-22RCA-CS021	Faisal Raza	М
14.	MN-22RCA-CS023	Farheen Zahid	F
15.	MN-22RCA-CS025	Garima Dahiya	F
16.	PR-22RCA-CS018	Kallul Hazarika	М
17.	Ex-RCAian	Madhusree	F
18.	PR-22RCA-CS020	Masoom Raja Khan	М
19.	MN-22RCA-CS034	Mavis Abdul Karim Tak	М
20.	PR-22RCA-CS021	Md Amir Azim	М
21.	MN-22RCA-CS035	Md Sarfaraz Alam	М
22.	MN-22RCA-CS039	Md Zama Shaikh	М

S.No.	Roll No. Name of the Students		Gender
23.	PR-22RCA-CS023	Mini Shukla	F
24.	MN-22RCA-CS037	Mohammad Faisal Seh	М
25.	Ex-RCAian	Mohammad Javed A	М
26.	PR-22RCA-CS026	Mohammed Haider Nawaaz	М
27.	MN-22RCA-CS041	Mohd Muqaddas Hussain	М
28.	Ex-RCAian	Mohd Nawas Sharfuddin	М
29.	MN-22RCA-CS080	Mohd Saquib Alam	М
30.	PR-22RCA-CS027	Mohd Suboor Khan	М
31.	MN-22RCA-CS043	Mohibullah Ansari	М
32.	MN-22RCA-CS049	Nazish Umar Ansari	М
33.	MN-22RCA-CS052	Pallavi Chinchkhede	F
34.	MN-22RCA-CS053	Pallavi Vijaywanshi	F
35.	MN-22RCA-CS054	Pathan Parvejkha Iliyashaka	М
36.	MN-22RCA-CS055	Pervez Alam	М
37.	Ex-RCAian	Pratish Singh	М
38.	Ex-RCAian	Priya Meena	F
39.	Ex-RCAian	Radheshyam Meena	М
40.	Ex-RCAian	Raja Ratnam Golla	М
41.	Ex-RCAian	Ramteke Sudhakar	М
42.	MN-22RCA-CS060	Rehan Ahmed	М
43.	Ex-RCAian	Shaikh Mohd Zaib Zakir	М
44.	MN-22RCA-CS066	Shruti Sharma	F
45.	MN-22RCA-CS067	Shumaila Choudhary	F
46.	PR-22RCA-CS045	Suvigya S. Chandra	М
47.	MN-22RCA-CS068	Syed Adeel Mohsin	М
48.	MN-22RCA-CS070	Syed Shaarif Akhtar	М
49.	PR-22RCA-CS047	Tahseen Banu Dawadi	F
50.	MN-22RCA-CS074	Umesh Meena	М
51.	PR-22RCA-CS048	Vandana Meena	F
52.	MN-22RCA-CS075	Vikalpa N. Vishwakarma	М
53.	MN-22RCA-CS077	Yogendra Singh	М

MAJOR ACHIEVEMENTS OF RCA STUDENTS OTHER THAN UPSC

List of the students who qualified for Indian Forest Service (Interview) after clearing Indian Forest Services (Main) Examination 2021.

S. No.	Roll No.	Name of the Students	Gender
1.	PR-22RCA-CS050	Areeba Nomaan	F
2.	Ex-RCAian	Bhoir Amit Arun	М
3.	MN-22RCA-CS029	Hitesh Khandelwal	М
4.	MN-22RCA-CS032	Iqbal Rasool Dar	М
5.	PR-22RCA-CS040	Kelgandre Shrikant Bhanudas	М
6.	MN-22RCA-CS053	Pallavi Vijaywanshi	F
7.	PR-22RCA-CS031	Peddireddy Vaasanthi	F
8.	PR-22RCA-CS047	Tahseen Banu Dawadi	F

List of selected candidates in Civil Services (BPSC), 2021-22

S.N.	Roll No.	Name	Rank	Post
1.	MN-22RCA-CS004	Akram Najfi	232	Rural Development Officer
2.	ET-22RCA-CS024	Faiz Azam Saba	48	Dy.SP
3.	Ex-RCAian	Md Shahid Raza Khan	706	Bihar Education Service
4.	MN-22RCA-CS042	Mohd Rahil	258	Rural Development Officer
5.	ET-22RCA-CS092	Syed Tarique Sajjad	53	Bihar Education Service

List of selected candidates in Civil Services (GPSC), 2021-22

[S.N.	Roll No.	Name	Gender
	1.	ET-22RCA-CS027	Ghanchi Gazala	F

List of selected candidates in Civil Services (ACIO-IB, MHA), 2021-22

· ·						
	S.N.	Roll No.	Name	Gender		
	1.	MN-22RCA-CS007	Ankit Baraik	М		
	2.	Ex-RCAian	Ankush Majumdar	М		
	3.	Ex-RCAian	Faiz Ahmad	М		
	4.	MN-22RCA-CS036	Mohammad Aftab Qureshi	М		
	5	Ex-RCAian	Naseer Ahmad	М		

List of selected candidates in Civil Services (RPSC), 2021-22

S.N.	Roll No.	Name	Gender
1.	MN-22RCA-CS016	Chetram Meena	М

List of selected candidates in Civil Services (IFSCA), 2021-22

S.N.	Roll No	Name	Gender
1.	MN-22RCA-CS014	Babita Kumari	F

List of selected candidates in Civil Services (JKPSC-Assistant Registrar-Cooperative Societies), 2021-22

S.N.	Roll No.	Name	Gender
1.	Ex-RCAian	Abrar Mashooq Khan	М
2.	ET-22RCA-CS022	Darfshan Aiman Shakeel	F
3.	Ex-RCAian	Hafsa Mohinddin Khusboo	F
4.	Ex-RCAian	Yasir Farooq Baig	М

CENTRE FOR COMPARATIVE RELIGIONS AND CIVILIZATIONS

Date of Establishment: 2005

Director of the Centre: Prof. Mohammad Ishaque

Administrative position held by the faculty member at the University level:

• Sameena Hasan Siddiqui, Nodal Officer, NAAC, 15 Sept. 2021.

CENTRE FOR CULTURE, MEDIA AND GOVERNANCE

Year of establishment: 2006

Director of the Centre: Prof. Saima Saeed

Students' achievements

- 1. Haseeba, Institute of Economic Growth, Delhi
- 2. Preeksha Malhotra, Institute of Economic Growth, Delhi

1

1

1

- 3. Preeksha Malhotra, Delhi School of Journalism, University of Delhi
- 4. Preeksha Malhotra, Delhi School of Journalism, University of Delhi

Students holding fellowship

- ICSSR
- JRF
- SRF

Students qualifying State/National/International level examination

UGC NET

Notable Visitors at the Centre

- Prof. Farhat Basir Khan, MCRC, Jamia Millia Islamia, 18/05/2021.
- Dr. Shekh Moinuddin, Jamia Millia Islamia, 30/06/2021.
- Prof. Rajesh Kumar, Institute of Mass Communication, IIMC, 17/06/2021.
- Sandeep Bhushan, Assistant Professor, Bennett University, 18/02/2022.
- Dr. S.R.Sanjeev, Head, Journalism & Mass Communication, Mar Ivanios College, Thiruvananthapuram, 22/06/2021.
- Prof. Sukant K. Chaudhury, Lucknow University, 25/06/2021.
- Dr. Kota Neelima, Director, Institute of Perception Studies, New Delhi
- Dr. Simi Varghese, Associate Prof. Projyoti Niketan College, Kerla, Associate Prof. Projyoti Niketan College, Kerla
- Dr Maruthi Tangirala, DDG, Department of Telecommunications, Ministry of Communications
- Dr. OP Mishra, Indian Police Service Officer
- Anuj Dayal, Executive Director, Delhi Metro Rail Cooperation
- Prof. Abhijit Gupta, Dept. of English, Jadhavpur University, 18/06/2021.
- Dr Sunitha Chitrapu, Visiitng Faculty, Sophia College, Mumbai
- Dr Scott Fitzgerald, Associate Professor, Curtin University, 27/05/2021.
- Jeebesh Bagchi, Artsit and Curator Raqs Meadia Collective, 29/03/2022.
- Aranyaka Mohapatra, Nailah Istifa, Resa Mondal, Saranya Sen & Vikrant Jha, I-Pac.
- Dr. Ravi Shukla, 31/03/2021.

Administrative position held by the faculty member at the University level

• Saima Saeed, Provost of BHM, Hostel, Appointment by Hon'ble Vice-Chancellor, JMI, 06 Feb. 2022

CENTRE FOR DISTANCE & ONLINE EDUCATION

Director of the Centre: Prof. Jessy Abraham

Students' achievements

1. Abhishek Maurya, PGDGC Student, UGC, 21/03/2022.

E-content Developed by the faculty members

• Dayal Sandhu, module Research Method in Education, for OBE Software, launched on 20/09/2021

Administrative position held by the faculty member at the University level

- Jessy Abraham, Director, CDOE, 8.04.2021-till date.
- Sabiha Khatoon, Academic Coordinator (B.Com), CDOE, 27/10/2021-till date.
- Dayal Sandhu, Academic Coordinator (MA Education)
- Mohd. Afzal Saifi, Academic Co-ordinator (BBA & M.com), 26.10.2021

CENTRE FOR EARLY CHILDHOOD DEVELOPMENT AND RESEARCH

Year of establishment: 2010

Director of the Centre: Prof. Zubair Meenai

Administrative position held by the faculty member at the University level

• Zubair Meenai, Hony. Director, Centre for Early Childhood Development and Research

CENTRE FOR INNOVATION AND ENTREPRENEURSHIP

Year of establishment: 2014

Director of the Centre: Prof. Simi Malhotra

Collaborations within country and with overseas

1. Cluster Innovation Centre, University of Delhi

Internship Programme

- AI Digital World Pte. Ltd.
- Quilt Comfort
- Gurucool
- Cure Robotics

Activities under Innovation Clubs E-Cell, Jamia Millia Islamia

Events Report: March& April 2022

8th March 2022: Breaking Shackles and Defeating the Odds

Hosted by: Ms. Sana Sharif and Ms. Sonia Swaroop Choksi

Brief Summary-

The session was on the celebration of International Women's Day. Both the resource person shared their stories, their milestones and achievements and the troubles and roadblocks faced by them in their respective journeys. They both imparted advice and suggestions to the students on how they can overcome their fears and move ahead in their careers. The session ended with a Q&A round where students asked their queries.

11th March 2022: Prototyping; Prototype/Process Design Development

Hosted by: Mr. Zafar Ahmad, Co-founder, AI Digital World Pvt. Ltd.

13th March 2022: Personality Development-Significance of personality development on one's career.

Hosted by: Ms. Neeva Phatarphaker, Founder and Principal, NCLPA

Brief Summary-

The session talked about personality development. Various elements such as enhancing communication skills, IKIGAI, finding your why as well as finding your passion were discussed in the session. The resource person also suggested ways to upskill our capabilities so that it can help us become a better professional as well as an individual. Emphasis was given on enjoying the process while learning new things. This session was extremely interactive. The resource person was vivacious and full of life. Overall the session was a complete success followed by a Q&A session.

15th March 2022: Entrepreneur Alumni Interactive Session

Hosted by: Mr. FaizAkram, Founder; Curie Robotics

Brief Summary-

Mr. Faiz Akram shared his story of how his company Curie Robotics came to be. He shared his journey, his struggles and the steps he took in order to make Curie Robotics a possibility. It was started to provide easy to access, affordable options to prosthetic body parts to the needy. Now, it's a full-blown venture. He also shared advice on career building to students. Session ended with a Q&A round.

17th March 2022: Entrepreneur Alumni Interactive Session

Hosted by: Ms. Ishita Singh, founder MAATRITVA

Jamia Millia Islamia

Brief Summary-

This session was also on the Resource Person's organisation's journey and how it was founded. Ms. Ishita founded MAATRITVA as a one stop solution to guiding and educating new mothers on caring for their newborns. The session was wrapped up following a Q&A round where participants' queries were answered.

19th March 2022: Android Game/App Development

Hosted by: Mr. Anirudh Gautam

Brief Summary-

This is a series of 4 sessions covering topics such as Introduction to Android, Android Eco system and development tools and usage, Native and cross platform development, UI design using XML and Famous APIs like firebase etc.

24th March 2022: Mentorship Session for Budding Entrepreneurs

Hosted by: Mr.Gitesh Aggarwal, Founder, Sevan Foods

Brief Summary-

Mr. Gitesh Aggarwal took a mentorship session where at first, he talked about his startup Sevan Foods. He enlightened the participants on the efforts and tools it took to start the business and the reason behind starting it. He shared insights in the session for career building. He said to always figure out your goal and work towards it. It is important to keep on learning in order to achieve new things. Do not be stagnant. If you do come across some hardships, it's okay and to just pick yourself back up and start again. The journey towards achieving your goals and dreams would be easy if you took a positive attitude towards it.

27th March 2022: BCM- Business Model Canvas

Hosted by: Ms. Anusuya and Ms. Zainab, Finance Club Heads, E-Cell.

31st March 2022: Intellectual Property Rights and IP Management for Startups

Hosted by: Mr. Azam Ghani, Founder and Executive Director, IIPLA

9th April 2022: Day 1: Skill Building Workshops- Importance of Soft Skills and Why should one hire you?

Hosted by: Mr. Syed Khalid

Brief Summary-

The two-day skill building workshop in partnership with Mpowerurge were huge success. On day 1, the topic was on soft skills such as communication, organisational skills, time management etc. Non-verbal and Verbal communication skills was discussed. The emphasis was given on learning to speak with good vernacular and fluency. It is essential to have good body language, posture as well as using a firm hand shake when talking to new people. These skills are necessary to be employable as well as in order to articulate ourselves properly. Mr. Khalid Syed also talked about building good vocabulary by reading books and learning about current affairs. The session ended with a Q&A session where participants' queries were answered. The session was streamed live on YouTube.

10th April 2022: Day 2: Skill Building Workshops- Interviewing Skills and Communication Skills

Hosted by: Mr. Zafar Ahmad

Brief Summary-

On day 2 of skill building workshop with Mpowerurge, the topic was on interviewing skills as well as communication skills. The mannerism and etiquettes of giving an interview were provided. Mr. Zafar Ahmad shared insights from his own personal experience. Advice on how to have a good and pleasant attitude, what are the frequently asked interview questions as well as how to answer them were discussed. The participants of both the workshops received an e-certificate from Mpowerurge. Both the sessions were huge successes with more than 100 participants attending the sessions.

23rd April 2022: Career in IT

Hosted by: Mr. Farrukh Nadeem

Brief Summary-

Career in IT session was also in collaboration Mpowerurge. Mr. Farrukh Nadeem shared all the troubles and questions that a student is faced with after choosing IT discipline. The session covered different courses, their career path, what to choose if someone is interested in different fields. The softwares and computer operating systems that are required in which field and what technical knowledge is applicable in what career option. Finally, database, cloud and azure systems were also explained. He also discussed what various companies look for in a candidate for IT field. The session ended with a Q&A round.

24th April 2022: CV Building

Hosted by: Mr. Sameer Hussain Brief Summary-

This session was on CV Building. Mr. Sameer explained how CV and Resume are different, discussed various terminologies that must be avoided when writing our resumes, how to write the CV for fresher candidates, mistakes and terms that must be avoided when writing a CV. He talked about editing our CV on the basis of job description as recruiters only take less than 7 seconds to go through your resume so you must make it eye catching and worth their time. If you're a fresher, you should list your internships, college activities, work experiences, projects, certifications etc. Networking through LinkedIn app was also discussed, how we can approach our alumni's and recruiters through LinkedIn and other social media. The session ended with a demonstration and Q&A session where doubts and queries were answered by the resource person.

List	List of hinovations during 2021-2022					
	Important Innovations in Jamia Millia Islamia					
S. N.	Technology	Description	Patent	Principal		
				Investigator		
1	CASSPIT	SARS-CoV-2 diagnostic kit which utilize CRISPR-	TEMP/E-	Dr. Tanveer		
	For COVID-19	Cas13 system and RNA extraction free workflow to be	1/47671/2020-DEL.	Ahmad, Dr		
	diagnosis	used in POC and home-testing settings. The test kit is		Mohan C Joshi &		
		integrated with a smart-phone based application to		Dr. Jawed Iqbal		
		guide the end-user. CASSPIT will reduce exposure of				
		our healthcare professionals to infectious patients who				
		are directly or indirectly engaged in testing.				

List of innovations during 2021-2022

S. N.	Technology	Description	Patent	Principal Investigator
2	AI-DORC For oral cancer diagnosis	The invention is titled as 'AI-DORC (Artifical Intelligence-based system for the Detection of Oral Cancer). This tool will help in the diagnosis of oral pre-malignant conditions like Oral sub-mucous fibrosis (OSMF) and other oral conditions, along with the stage specific detection of oral squamous cell carcinoma (OSCC). The	Patent application No. TEMP/E- 1/6571/2022-DEL).	Dr. Tanveer Ahmad
3	IMAT-MSCs for COVID-19 treatment	Engineered mesenchymal stem cells for the treatment of COVID-19. The IMAT-MSCs has shown enhanced therapeutic efficacy when tested in vitro. The patent for this technology is in process	In-process	Dr. Tanveer Ahmad
4	Optogenetic Reporter to study neurological disorders	0, 1	In-process	Dr. Tanveer Ahmad, and Dr. Andres Buonanno

Activities at Incubation & Entrepreneurship Development Division

Idea For Change Competition

Report

"Idea for Change" Competition organized by Centre for Innovation and Entrepreneurship (CIE), Jamia Millia Islamia, New Delhi under Institution's Innovation Council. The advertisement was released on 15th February, 2022 to call the Ideas and total 28 Ideas were submitted by the Students/Alumni of the university.

A Pitching Session was held on 20th March, 2022 in the Smart Classroom of the CIE in hybrid mode. The following experts were available to judge them.

Sachin Gaur

Recognized as top 10 innovators in India under FICCI's India Innovates growth program 2013. Coordinated standards collaboration between EU and India on topics of 5G, IoT (onem2m) and Security in the past. Featured in a documentary to build a mobile application for Rural India. Documentary aired globally. Focused on Innovations in Healthcare especially rapid diagnostics. Contributed book chapters in three health sector books including award winning 'Innovations in Healthcare Management' focusing on Mobile Innovations. Contributed two book chapters in a book on energy sector and innovation. A stint at C.E.R.N. Geneva doing the grid security work. Worked for 2+ years in Adobe Reader team at Adobe Systems India. 10 US Patents granted for the ideas we pursued at that time. Specialties: AI, Data Labs, ICT Standardisation, Business models, Market Access and Open Innovation

Zuhaib Khan

CEO with 12 years of experience in setting up and scaling 5 tech companies across Asia, Europe, and the Middle East in E-commerce, Education, Ed-Tech, and Travel. Have been an Entrepreneur previously for 5 years at Shopatplaces. Angel Investor in 24 tech startups. Prior experience in Private Equity and Investment Banking in UK and India in firms like Casa Capital and JP Morgan.

Enjoy helping early-stage tech companies scale, in the following domains, where I can add value as an advisor and investor:

- Tech
- Gaming
- Marketplaces/Platforms
- SaaS

Few companies which I am rooting for and in which I am a small investor are:

- Airmeet
- Emerge
- Alt
- Creatify
- College Guidance Network
- Swan Bitcoin
- Uplandme
- The Sandbox
- CarDekho





Jamia Millia Islamia

- Khatabook
- Nifty Games
- GreenPark Sports
- Public.com
- ContentFly
- BusinessOnBot
- WeekDay
- Kutumb
- Prescribe
- MindPortal
- Sturdy
- DNABLOCK
- Newton School
- Ubiquitv6
- GoKwik

Zafar Ahmad

Live by the maxim -"If you can't be a pine on mountain top, be a little shrub in a valley but be the best little shrub. If you can't be highway, just be a trail. If you can't be a sun, be a star. By the size of it, you may win or lose but be the best whatever you are." #Contact Centre Technology Sales expert. #Passionate about Innovations, not limited to domain. #Start up mindset : Bias for Action, perfection is a work in progress thing for me. #Customer Obsession is key to succeed in Businesses. #Out to make an impact for better work culture, happier lives, Outcome based approach. #May not be a perfect person for your business, but I do dedicate my heart and mind in executing responsibilities. #Firm believer of the notion that "Human Nature Can't be Catalogued", we are who we are. #Fond of people and diversity, they all make me learn and un-learn and re learn. They shape me. #My tools : Empathy, Resilience, Integrity. #My Biggest Aspiration: Want to die helping others. #My belief : Genius is rare, Courage is the rarest. Would love to fail listening to conscience rather than succeeding hypocritically. #Citizen : India #Permanent Resident : Australia #Current loc : Singapore Also, **#Genesvs #Amazon Connect #NICE** #Avaya #Kore.Ai #Google Cloud Cert. #Certified Project Management Professional (PMP). #Scrum Master & Agile Expert. #Sales Advantage' by Dale Carnegie, Singapore. #Up Your Service' training module by Ron Kaufman #Certificate Training by Genesys Univ, USA, on suits of its Products. #'Winning Stakeholder's commitment' Training from Stanford Uni #Certificate training on 'Avaya administrator' by Avaya Univ. NJ,USA. #Leadership workshop by Wipro #Leadership Award' By Infogain Facebook link: https://www.facebook.com/ciejmi/photos/a.1605185876359765/3011272889084383 University Website link: https://www.jmi.ac.in/upload/EventDetail/cie competition 2022february15.pdf

Sheeraz Naqvi

Co-Founder, ICS, Mentor for Change, NITI Aayog, GoI, associated with CIE since 2017 and quality-oriented individual who has a vast experience in different domains of corporate ecosystem such as service sector, manufacturing sector, operation sector and, innovation & entrepreneurship sector. These days, I am involved in mentoring and training of young innovators and entrepreneurs to transform their start-ups in to grown up businesses. I am also involved in designing and implementation of skill development programs under different skill development initiatives of Govt. of India. I am actively engaged in the implementation of National Innovation and Start-up Policy as a part Institution's Innovation Council at the university.

Start-ups:

VPMI:

- A. Ikram Warsi
- B. Talking to Healthians
- C. Doing testing 500 students
- D. Competitors are expensive
- E. Collaterals:



Annual Report 2021-22

E.1. Landing

Page: https://marketing.virohan.com/?gclid=CjwKCAjw_tWRBhAwEiwALxFPoS1SXWhTzkrcmxQJV5t0p_XvJrsIZ4_sKvGb_Ntac3O7OnGWOO99yRoCTsUQAvD_BwE

E.2. https://www.crunchbase.com/organization/virohan-institute-of-health-management-sciences

 $E.3.\ https://www.biospectrumindia.com/news/20/19860/virohan-raises-additional-1-3-m-from-existing-investors-before-series-b-funding.html$

E.4. https://www.youtube.com/c/Virohan

F. Why Vivo Healthcare failed? Have you spoken to their team members?

G. Are you different from existing solutions? USPs? What are customers saying? Customer journey? Outcomes?

Curie Robotics:

A. Faiz and Faizan

В.

Coiditas: https://www.linkedin.com/feed/update/urn:li:activity:6884365463 036403712/

C. 16 SKUs

D. Competitors: Aavishkaar, StemRobo,

E. Funding:

Coditas: https://www.linkedin.com/feed/update/urn:li:activity:68843654630 36403712/

F. Mohit can help

G. Atal Tinkering Labs - Chintan - MIT

- H. Bigger outreach Training Leverage Free workshops
- I. Sachin Chaudhary IIIT
- J. Meet Coditas, interview BD people

Farishta:

- A. Speak to the Delhi government can you improve Mohalla clinics?
- B. Bus clinic can go to different villages
- C. Can get in touch with Zafar

Simplify Notes:

- A. Note taking app
- B. Metadata of each image and screenshot and text
- C. GTM
- D. Chrome Plugin

WashUp:

- A. 4 team member
- B. Uclean,
- C. Clothes being damaged

Fine Patti Co.:

- A. Reach
- B. Quality
- C. Adaptability
- D. 3 months testing
- E. Fashion designer to be hired

Wanted to inform you that I am planning to have another discussion with these startups:

- SimplifyNotes
- Curie Robotics
- AC Master
- Fine Patti Co
- Nicheby.com
- College students and alumni community
- Washup
- Scalogram Studio
- Sports Community
- CardPe

Intellectual Property Rights (IPR)

• Three Workshops have been oraganised under IIC4.0, two workshops under the collaboration with NIPAM

New Initiatives by CIE

- To establish a strong I&E eco-system in the university, CIE has establish a Co-working space for the young innovators/Entrepreneurs of the university.
- Establishing a Design Thinking/Prototyping Lab in university







Jamia Millia Islamia

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- Zuhaib Khan, Air Capital, Investment Firm Co-Founder, Seed Funding for the short-listed Start-up, Pitching Session, 20/03/2021, 28 participants
- Sachin Gaur, Senior Adviser, Research Coordinator Norwegian AI Research Consortium, Seed Funding for the short listed Start-up, Pitching Session, 20/03/2021, 28 participants
- Zafar Ahmad, Founder, AI Digital World Pte. Ltd., Singapore, Seed Funding for the short-listed Start-up, Pitching Session, 20/03/2021, 28 participants

CENTRE FOR INTERDISCIPLINARY RESEARCH IN BASIC SCIENCES

Year of establishment: April 02, 2006

Director of the Centre: Prof. Zubaida Ansari

Collaborations within country and with overseas

- 1. International Centre for Genetic Engineering and Biotechnology, Tehran, Iran under the India-Iran joint project under the International Bilateral Cooperation Division of Department of Science and Technology,
- 2. National Centre for Cell Science, NCCS Complex, Ganeshkhind, SPPU Campus, Pune
- 3. Respiratory Translational Research Group, Department of Laboratory Medicine, School of Health Sciences, College of Health and Medicine, University of Tasmania, Launceston, Australia.
- 4. School of Life Sciences, Jawaharlal Nehru University, N. Delhi
- 5. Department of Biomedical Sciences and Therapeutics, Faculty of Medicine & Health Sciences, Malaysia Sabah, Kota Kinabalu
- 6. Department of Zoology, DBC I4 Centre Deshbandhu College, (University of Delhi), Kalkaji, New Delhi
- Department of Clinical Laboratory Sciences, College of Applied Medical Sciences, Taif University, P.O. Box 11099, Taif 21944, Saudi Arabia
- 8. College of Pharmacy, Gachon University of Medicine and Science, Yeonsu-gu, Incheon City, Korea
- 9. Tumor Initiation & Maintenance Program, 0901 N. Torrey Pines Road, La Jolla, CA 92037
- 10. Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia
- 11. Department of Biology, College of Science, Princess Nourah Bint Abdulrahman University, Riyadh, Saudi Arabia
- 12. Department of Clinical Laboratory Science, College of Applied Sciences-Qurayyat, Jouf University, Sakakah, Saudi Arabia
- 13. Institute for Bioelectronic Medicine, Feinstein Institutes for Medical Research; Divisions of Gastroenterology and Hepatology, Department of Medicine, Northwell Health, Manhasset, NY 11030, USA

Students' Achievements

- 1. Mehvish Salman, National Institute of Immunology.
- 2. Zahra Abbas, Department of Science and technology, Ministry of Science and Tech., Govt. of India.

Placement details of the students including Post-Doc fellowships

- 1. Zahoor Ahmad Parray, placed at Indian Institute of Technology, New Delhi,
- 2. Aftab Alam, placed at Solan Kettering Institute for Cancer Center, Cornell University, USA, offered package of 60000.
- 3. Urooj Fatima, placed at Department of Biomedical Engineering, University of North Texas, Denton, Denton, Texas, USA,
- 4. Sabeeha Ali, placed at Department of Global Health Sciences, Tufts University, Grafton Campus, MA USA
- 5. Mohd Yousuf, placed at Center for Translational Medicine, Department of Medicine, Thomas Jefferson University Medical College, Philadelphia, PA 19107
- 6. Manzar Alam, placed at Pathology Department, UT South-western Medical Center, University of Texas, Dallas, USA
- 7. Preeti Gupta, placed at Mouse Cancer Genetics Program, National Cancer Institute, NIH, BLDG 560, Frederick, MD 21701
- 8. Danish Idrees, placed at Division of Nephrology, Department of Internal Medicine, University of Iowa Carver College of Medicine, Iowa City, IA 52242, USA.
- 9. Aizaj Ahmad, placed at Department of Internal Medicine, University of Iowa Carver College of Medicine, Iowa City, IA 52242, USA.
- 10. Saba Noor, placed at Research Consultant, ICMR Headquarter, New Delhi

1

2

5

3

1

1

1

7

Students holding fellowship

- PMRFCSIR-JRF
- ICMR Senior Research Fellowship
- UGC Maulana Azad Fellowship
- ICMR Research Associate
- ICMR Senior Research Fellowship
- DST Inspire Fellow
- UGC-NonNET Fellow

Administrative responsibilities held by the Faculty members at University level

- Z.A. Ansari, Director, IQAC
- Z.A. Ansari, Prof. In-Charge, CIF

- Z.A. Ansari, Member, IQAC committee
- Ranjan, Deputy Proctor, JMI
- Shama Parveen, Assistant Proctor, JMI
- Ravins, IQAC Member
- Ravins, Timetable Incharge
- Asimul Islam, Warden
- S.N. Kazim, Joint Director, MCARS
- Imtaiyaz Hassan, Warden, School

CENTRE FOR JAWAHARLAL NEHRU STUDIES

Year of establishment: 2004

Director of the Centre: Prof. Indu Virendra

Administrative responsibilities held by the Faculty members at University level

- Indu Virendra, Hony. Director, Centre for Jawaharlal Nehru Studies
- Indu Virendra, Head, Deptt. of Hindi

CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY

Year of establishment: 2009

Director of the Centre: Dr. Aurangzeb Khurram Hafiz

Collaborations within country and with overseas

- 1. Russia
- 2. UK
- 3. Germany
- 4. China
- 5. UAE
- 6. Saudi Arabia
- 7. Japan
- 8. Taiwan
- 9. South Korea
- 10. France
- 11. NIT Srinagar
- 12. NPL
- 13. Amity University
- 14. University of Delhi
- 15. IIT Jodhpur
- 16. Jawahar Lal Nehru Univercity
- 17. J.C. Bose University

Students' achievements

- 1. Tarab Fatima, IIT-D, 26/08/2021.
- 2. Honey Mittal, Jamia Millia Islamia, 28/02/2021.
- 3. Honey Mittal, IIT-D, 26/08/2021.

Placement details of the students including Post-Doc fellowships

- 1. Reetika Pandit, placed at Sun Source, offered package of Rs.4.75 Lakhs per annum.
- 2. Alauddin, placed at TCS, offered package of Rs.3.53 Lakhs per annum.
- 3. Insha, placed at DXC Technology, offered package of Rs.3 Lakhs per annum.
- 4. Shashank, placed at NCRTC (RRTS- Rapid Rail Transit System), offered package of Rs.3.53 LPA
- 5. Imran Ahmad, placed at Zeco Aircon Pvt. Ltd., offered package of Rs.2.76 Lakhs per annum.
- 6. Ashi, placed at Cognizant, offered package of Rs.4 Lakhs per annum.
- 7. Taslim Ahmad, enrolment No:20186521, placed at Sampark Foundation, offered package of Rs.4 LPA
- 8. Sohail Farooqi, placed at NGO Y4J, offered package of Rs.5.04 Lakhs per annum.
- 9. Saqib, placed at Byjus, offered package of Rs.4.75 Lakhs per Annum.

Students holding fellowship

- UGC-JRF
- UGC-NET

Students qualifying State/National/International level examination

• GATE 2022

Notable Visitors at the Centre

- Prof. R P Tandon and Prof. A. Mahapatra, Delhi University, North Campus
- Prof. V D Vankar, IIT-D
- Prof. P. Bhatnagar, Delhi University, South Campus

1

1

Administrative position held by the faculty member at the University level

- Manika Khanuja, Ph.D. Coordinator, Ph.D. Admissions,
- Manika Khanuja, Member, Institutional Innovation Council (IIC), 24-09-2021-.
- Samina Husain, M.Tech. Coordinator, M.Tech. Admissions
- Samina Husain, Nodal Officer, IQAC

CENTRE FOR NORTH EAST STUDIES AND POLICY RESEARCH

Year of establishment: 2009

Director of the Centre: Dr. M. Amarjeet Singh

Students' holding fellowship

- UGC-Maulana Azad National Fellowship
 1
- UGC-Senior Research Fellowship 3

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

- Research collaboration, Infrastructure and Industrial Development in Northeast India: Exploring the potential role of Japan, National Institute of Advanced Studies, Bengaluru and Japan Foundation, 2021-2022
- Research project, Climate Change, Conflict and Catastrophe, North Eastern Council, 03.03.2020-03.12.2021, 80 participants.

Notable visitors at the Centre

• Saito Ryuta, Embassy of Japan

CENTRE FOR PHYSIOTHERAPY & REHABILITATION SCIENCES

Year of establishment: 2006-07

Director of the Centre: Prof. Syed Akhtar Husain

Students' achievements

1. Ashi Saif, Ministry of Education, 15/02/2021.

Students holding fellowship

- ICSSR 1MANF 1
- PMRF 1
- JRF 3
- NON-NET

Notable Visitors at the Centre

- Dr. Pooja Sethi, Senior Physiotherapist RML Hospital, 26.03.2022.
- Dr. Ruchi Varshney, Ruchi Physiotherapy Clinic, 26.03.2022.

3

- Dr. Jaswinder Kaur, Hod Physiotherapy RML Hospital, 26.03.2022.
- Dr. Nidhi Kalra, Director, BCIP, 26.03.2022.
- Dr. Seema Grover, Head of Physiotherapy Department Apollo Hospital, 26.03.2022.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

1. Poster Competition on Long Covid, World Physiotherapy Day, 08.09.2021, 50 participants

Administrative Positions held by the faculty member at the University level

• Zubia Veqar, GSAT Member, GSAT, 01.09.2021-till the Project ends.

CENTRE FOR SPANISH AND LATIN AMERICAN STUDIES

Year of establishment: 2004

Director of the Centre: Prof. Sonya Surabhi Gupta

Collaborations within country and with overseas

- 1. Government of Italy
- 2. Spanish Agency of International Cooperation and Development

Placement details of the students including Post-Doc fellowships

1. Mahmood Ahmad, enrolment No.12-4576, placed at Tata Consultancy Services Bengaluru, offered package of Rs.9 lac per annum

- 2. Shah Zeeshan Hasan, enrolment No.1214500, placed at Arcserve Software Indian PVT Limited, offered package of Rs.16 lac per annum
- 3. Neetu Singh, enrolment No.1650543, placed at Halliburton Bengaluru, offered package of Rs.7 lac per annum

Students holding fellowship

- UGC JRF
- UGC SRF 3

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

- Temporary, Faculty of Humanities, Parliamentary Research and Training Institute for Democracies (PRIDE), Lok Sabha Secretariat, India., Jun-21, Sep-21, Guest Teacher
- Temporary, Faculty of Humanities, Parliamentary Research and Training Institute for Democracies (PRIDE), Lok Sabha Secretariat, India., Jan-22, Jun-22, Guest Teacher

Notable Visitors at the Centre

- HE David Puig, Ambassador of the Dominican Republic, 22-Feb-22
- Mr. Alfredo Caldera, Embassy of Venezuela in India, 7-Mar-22

3

E-content Developed by the faculty members

- Noorin Khan, Module 4 Office, MOOC
- Noorin Khan, Module 14 Rhythms of Spain and Latin America, MOOC

Administrative position held by the faculty member at the University level

- Sonya Surabhi Gupta, Member, Curriculum Advisory Group, DSEU, BA Spanish, Apr-21, 3 years
- Sonya Surabhi Gupta, Member, Board of Management, 31-Jan-21, 3 years
- Rohit Bajaj, Nodal Officer from the Centre, Alumni Connect cell, 2021-2022, 2021-2022
- Noorin Khan, Member, Committee of Studies of Centre of Spanish, Portuguese, Italian & Latin American Studies, JNU, 09.07.2021, 2 years
- Sonya Surabhi Gupta, Member, Board of Studies, Department of Foreign Languages, JMI, Jan-22, 3 years

CENTRE FOR THE STUDY OF SOCIAL EXCLUSION AND INCLUSIVE POLICY

2007 Year of establishment:

Director of the Centre: Prof. Arvinder A. Ansari

Students holding fellowship

	8 1	
٠	UGC-Non-NET	2
٠	UGC-JRF	1
٠	Maulana Azad National Fellowship for Minority Students	1
•	Doctoral Fellowship from Dr. Ambedkar International Centre	1

CENTRE FOR THEORETICAL PHYSICS

Year of establishment: 2006

Director of the Centre: Prof. Tabish Qureshi

Collaborations within country and with overseas

- National Tsing Hua University Dept of Physics, Taiwan 1.
- 2. Maulana Azad National Urdu University, Hyderabad
- 3. Phenikaa Institute for Advanced Study, Phenikaa University, Hanoi, Vietnam
- 4. Nagpur University, Nagpur
- National Center for Theoretical Sciences (NCTS) Physics Divisionm China 5.
- 6. Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune
- 7. Baylor University - Dept of Mathematics, USA
- 8. Tata Institute of Fundamental Research (TIFR), Mumbai
- 9. IF-NU (Thailand)
- 10. Centre for Astro-Particle Physics, University of Johannesburg, South Africa

1 2

- 11. IIT, Chennai
- 12. NP, NUU, Uzbekistan
- 13. Presidency University, Kolkata
- 14. KwaZulu-Natal University, Durban, 4041, South Africa

Students holding fellowship

- SERB DST Project JRF 1 3
- CSIR JRF/SRF
- UGC Non-NET
- **DST-Inspire**

• UGC JRF/SRF 2

Notable visitors at the Centre

• Eleonora Di Valentino, Institute of Advanced Study, Durham University, 14/07/2021.

Administrative position held by the faculty member at the University level

• Tabish Qureshi, Hony. Director, 3 years.

CENTRE FOR WEST ASIAN STUDIES

Year of establishment: 2005

Director of the Centre: Prof. Shahid Jamal Ansari

Placement details of the students including Post-Doc fellowships

- 1. Atikur Rahman, enrolment No.3-183/19-20/PDF, placed at ICSSR, offered package of 31000 per month.
- 2. Shafika Sheikh, enrolment No.3-67/2019-20 PDF, placed at Alliance University, Bangalore, offered package of 12 Lakh per annum.
- 3. Mukhtar Ahmad Bhatt, enrolment No.03-56/2019-20 PDF, placed at ICSSR, New Delhi, offered package of Rs.31000 per month.

Students holding fellowship

•	Non-net Fellowship	13
•	Maulana Azad National Fellowship for Minority Students	3
•	ICSSR	1
•	UGC JFR/SRF	1

DDU KAUSHAL KENDRA

Year of establishment: 2015

Director of the Centre: Prof. Meryam Sardar

Placement details of the students including Post-Doc fellowships

- 1. Rhama Quddsi, enrolment No.17-7179, placed at Gerihope Clinic, G.K.-II, New Delhi offered package of 1,80,000/- pa.
- 2. Shahfahad, enrolment No.18-04853, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, offered package of 2,28,000/- pa.
- 3. Md Iqbal, enrollment No.18-04809, placed at B R Diagnostic Center, Noida, UP, offered package of 1,44,000/- pa.
- 4. Abid Ali, enrolment No.18-04806, placed at MGS Hospital, Punjabi Bagh, N. Delhi, offered package of 2,16,000/- per annum.
- 5. Mohd Uvaihs, enrolment No.18-14807, placed at Sarvodaya Hospital (Faridabad), offered package of 2,40,000/- pa.
- 6. Osama Noman, enrolment No:18-04824, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2.28.000/- pa.
- 7. Iram Nishat, enrolment No:13-3026, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- PA.
- 8. Mohd Tanzeem, enrolment No:18-04859, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- pa.
- 9. Yameen, enrolment No.18-04829, placed at Al Shifa Hospital, offered package of 1,80,000/- pa.
- 10. Shahnawaz Ali, enrolment No:18-04856, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi 110017, offered package of 2,28,000/- pa.
- 11. Nikhat Darkshan, enrolment No:16-10672, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi offered package of 2,28,000/- pa.
- 12. Ibrahim Alam, enrolment No:18-04778, placed at North Delhi Advance Diagnostic, GTB Nagar, New Delhi, offered package of 2,64,000/- PA.
- 13. Andlleba Jaan, enrolment No:19-04527, placed at Genestrings Diagnostic Pvt.Ltd, Geentanjali Enclave, New Delhi, offered package of 2,28,000/- pa.
- 14. Sangeeta, enrolment No.19-04530, placed at The Microble Diagnostic, Gurugram, Haryana, offered package of 2,40,000/- pa.
- 15. Md Salman, enrolment No.19-04528, placed at Unipath Lab, INA Delhi, offered package of 1,80,000/- pa.

DR. K. R. NARAYANAN CENTRE FOR DALIT AND MINORITIES STUDIES

Year of establishment: 2005

Director of the Centre: Prof. Padmanabh Samarendra

6

2

Students holding fellowship

- Non-NET Fellowship
- Junior Research Fellowship

Administrative position held by the faculty member at the University level

• Padmanabh Samarendra, Member, Committee for the attachment of Centres to the Faculties, 09.02.2021-.

FTK CENTRE FOR INFORMATION TECHNOLOGY

Year of	f establishment:	1984

Officiating Director: Dr. S. Kazim Naqvi

Number of Technical Staff:

S.No.	Designation of Post	No. of Post	Remarks
1	Additional Director	1	
2	Sr. System Analyst	1	1-Vacant
3	Programmer	1	1-Vacant
4	System Analyst	2	
5	Database Administrator	1	
6	Network Engineer	1	
7	Computer Operator	1	
8	Technical Assistant	4	1-Vacant

ICT Facilities created at the Centre during the Year:

- New 400-Mbps Leased Line Added: FTK-Centre for Information Technology replaced two radio links of 86-Mbps each with 400-Mbps (1:1) Leased Line. The new link is not only acting as a backup for the 1 Gbps primary link from NKN but it is also being used for hosting new services such as MyJamia Portal, Fee Collection of Distance Mode Students etc. The link was activated on Dec. 20, 2021.
- New EMail Accounts: FTK-Centre for Information Technology provided 124-new email accounts on the domain @jmi.ac.in to faculty members and staff of the university thereby increasing the total number of accounts to 3729.

	31, 2022 Blocked : 7 Suspended : 2 Archived : 0 Active : 3,729	 Bloc Susj Arch 						ount status	User acco
Nov 21 Dec 9 Dec 27 Jan 14 Feb 1 Feb 19 Mar 9 Ma	1 27	Mar 27	Mar 9	Feb 19	Feb 1	Jan 14	Dec 27	Dec 9	Nov 21

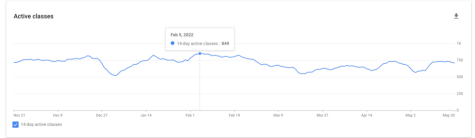
In addition, a total of 3,086 student accounts were created on Microsoft Office 365 platform thereby making the total accounts to 34,368.

Dashboard > Jamia Millia Islamia (A Cen	tral University) >				
Jamia Millia Islamia (A Central University)	- Azure Active Directory				
×	+ New user + New guest u	user 🗋 Bulk operations 🗸	🕐 Refresh 🔑 Reset pa	ssword 🗹 Per-user MFA	🗊 Delete user
🚨 All users					
Deleted users	Search users	Creation	time == Last 360 days $ imes$	+ Add filters	
Password reset	3,086 users found				
• · · · · · · · · · · · · · · · · · · ·	Name 1	User principal name $\uparrow \downarrow$	User type	Directory synced	Account enable
User settings		aabish2004978@st.jmi.ac.in	Member	No	Yes
Diagnose and solve problems		aadil2003755@st.imi.ac.in	Member	No	Yes

Infrastructure & Service Support for Online Classes: The FTK-Centre for Information Technology continued to provide the following Google Applications to support online teaching/learning in the University:

- Google Meet
- Google Classroom
- Google Jamboard
- YouTube Live Streaming

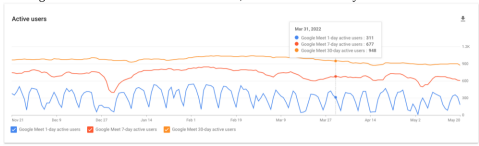
The centre also provided training to faculty members nominated by various Heads of Departments & Directors of Centers to facilitate them record & edit online events.



Average Classes per day using Google Classroom: 704.38 (Based on 14-day active classes data)

Jamia Millia Islamia

The graph below shows Google Meet usage in the university. The tool was used by majority of the faculty members to interact with the students. The usage shows 677 active users on 31-March, 2022 based on weekly:



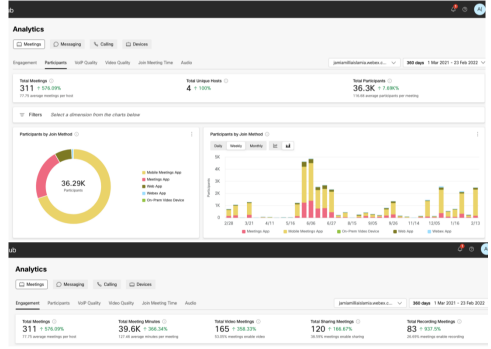
The significant impact made by intervention of these applications may be accessed from the following metrics:

Application	March 31, 2021	March 31, 2022	Percentage increase
Drive Storage (TB)	05.19 TB	11.12 TB	114.26%
No of E-Mail accounts	3,620	3,729	3.01%
No of student email accounts	31,282	34,368	9.8%
GMail Storage (TB)	16.81 TB	19.78 TB	17.67%

Increase in EMail account and storage space during the period April 2021 - March 2022

Cisco WebEx for supporting large Online Events

Since April 01, 2021, the Cisco WebEx platform was used for conducting **311** academic events including several events of international nature. A total of **39,639 minutes** (about 4 weeks) of programs were conducted connecting **36,237 participants** from across the globe.



Support in conduct of Online Ph.D. Viva-Voce Examinations, CAS Selection Committees & Online Events

Consequent upon the approval of the university's academic council for conducting the Ph.D. examination/viva-voce online, the FTK-Centre for Information Technology arranged for the recording facility of the online examination. During April 01 2021 to March 31, 2022, a total of **231 Ph.D. examinations** were conducted online. The FTK-CIT extended the online recording facility till Feb 07, 2022 during which time 208 Ph.D. examinations were recorded.

The Center also provided active support to other faculties/departments/centres of the university in conduct of numerous online events including Webinars, Online public lectures, statutory bodies & other meetings. The Recruitment & Promotion Section of the Registrar's office also arranged several CAS Selection committees with the support from FTK-CIT.

Video Archives of Online Programs added to the Software Library

The FTK-Centre for Information Technology added 27 videos of few important online programs held during 01-04-2021 to 31-03-2022 in its Software Library. A new webpage on the university web portal available at (https://www.jmi.ac.in/recordedevents/) has been created where these programs are being made accessible online.

Recording & Editing of Online Events

The following orientations programs were organized for the faculty members of Jamia Millia Islamia to help them record online events such as Ph.D. Viva-Voce examination, Webinars, video tutorials etc.

(i) Feb 07, 2022 at 10:00 a.m. Online (https://meet.google.com/kqs-ndun-snf)

- (ii) Feb 07, 2022 at 02:00 p.m. Internet Lab, FTK-CIT, JMI
- (iii) Feb 08, 2022 at 10:00 a.m. Online (https://meet.google.com/kqs-ndun-snf)
- (iv) Feb 08, 2022 at 02:00 p.m. Internet Lab, FTK-CIT, JMI
- (v) Mar 10, 2022 at 10:00 a.m. Internet Lab, FTK-CIT, JMI
- (vi) Mar 14, 2022 at 10:00 a.m. Internet Lab, FTK-CIT, JMI
- (vii) Mar 16, 2022 at 10:00 a.m. Internet Lab, FTK-CIT, JM

Outreach/Extension activity

The FTK-Centre for Information Technology organized a three-day Faculty Development Program for Teachers of Centre for Women's Condensed Course, Dr. Zakir Husain Memorial Society. The program was conducted in the IT Training Lab of FTK-CIT during Sep 08-10, 2021. Seventeen teachers participated in the program. The training sessions were conducted by Dr. S. Kazim Naqvi, Mr. Azizullah Khan, Dr. SNA Rizvi, and Dr. Muzaffar Azim. Technical Assistance for the program was provided by Mr. Nasir Ali Khan.

Online Courses Attended by FTK-CIT staff

Name	Name of the certificate	Provided by
Dr. S. Kazim Naqvi	40-hrs Online course on CEH (V11) -	Simplilearn in
	Certified Ethical Hacker Training (Certificate	collaboration with EC-
	code : 2974080).	
	Completion Date: Oct 25, 2021	
Dr. S. Kazim Naqvi	Level-1 Training under Project eSaksham - a	Cyber Peace Foundation
Mr. Azizullah Khan	joint initiative of Ministry of Education, All	
Mr. Junaid Akhtar	India Council for Technical Education &	
	Cyber Peace Foundation.	
Date: June 30, 2021		
Mr. Junaid Akhtar	Attended a Webinar on "Analyst Webinar:	BrightTALK
	Enabling a Customer Data Platform Using	
	Data Virtualization"	
	Date: June 3, 2021.	
Mr. Junaid Akhtar	Attended a Webinar on "Becoming A Data	BrightTALK
	Scientist"	
	Date: June 2, 2021.	
Mr. Mohammad	Mr. Mohammad Cybersecurity Roles, Processes & Operating	
Hamid Khan	System Security	
	Date: April 01, 2021	

INDIA-ARAB CULTURAL CENTRE

Year of establishment: 2007

Director of the Centre: Prof. Mohammad Ayub Nadwi

Placement details of the students including Post-Doc fellowships

1

- 1. Salman Ansari, enrolment No.201904731, placed at CSS Corp Pvt Ltd, offered package of 4 LPA.
- 2. Nabeel Khan, enrolment No.201907240, placed at Amazon, offered package of 6.5 LPA.
- 3. Md Zeeshan Alam, enrolment No.201905170, placed at CSS Corp Pvt Ltd, offered package of 4 LPA.

Students holding fellowhip

- MANF/JRF
- MANF/SRF 3
- UGC/SRF 3

Notable Visitors at the Centre

- Dr. Mohammad Raihan Nadwi, Associate editor, Aqlam al Hind, 23/12/2021.
- Dr. Mesut Idriz, University of Sharjah, UAE.
- Prof. Mohammad Sanaullah, AMU, Aligarh UP.
- Haseen Chishti, Director, Haseen Chishti Islamia College, Imphal, Manipur, 16/02/2022.
- Dr. Ubaidur Rahman Tayyeb, Centre of Arabic and African Studies, JNU, New Delhi, 13/12/2021.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Prof. Mohammad Sanaullah, Dept. of Arabic, AMU, Aligarh, UP, India, First Syed Sulaiman Nadwai Memorial Lecture, Special Lecture, 25/1/2022, 60 participants
- 2. Dr. Mesut Idriz, University of Sharjah, UAE, Arab Philosophy in Europe, Talk, 50 participants

Administrative position held by the faculty member at the University level

- Md Aftab Ahmad, Assistant Suprintendent of Exam, Examination Branch, JMI till date.
- Nasir Raza Khan, Suprintendent of exam, Examination Branch, JMI.
- Md Aftab Ahmad, Nodal Officer, Internal Quality Assurance Cell (IQAC) till date.
- Md Aftab Ahmad, advisor Subject Association, India Arab Cultural Centre till date.

- Mohammad Ayub Nadwi, Suprintendent of exam, Examination Branch, JMI till date.
- Mohammad Ayub Nadwi, Honorary Director, India Arab Cultural Centre till date.
- Nasir Raza Khan, Course Coordinator, India Arab Cultural Centre till date.

JAMIA'S PREMCHAND ARCHIVES & LITERARY CENTRE

Date of Establishment:	July 2005
Director:	Prof. Sabiha A. Zaidi
Number of wings: Two: (i) Jamia Archives; and (ii) Indian Writers' Archives	
New Collections:	 Literary acquired in the year April 2020-March 2021 Begum Masroor Jahan, Urdu short story writer & novelist. Janab Qaiser Zaidi Janab Masoom Moradabadi Smt. Ramnika Gupta Collection
Addition to Existing Collection of: Collections in Pipeline:	 Maulana Mohamed Ali Jauhar Collection Dr. Sharad Chandra, the awarded French translator and writer Shri Ravindra Kalia, Hindi Novelist. Prof. Gopichand Narang, Urdu writer (letters & photographs Dr. Nasira Sharma, Hindi short story writer & novelist. Prof. Rehana Khatoon, Persian writer & academician.
Documentation:	 Cataloguing of recently acquired material of Dr. Sharad Chandra Cataloguing of Prof. Anwar Jamal Kidwai's papers.

Staff at the Premchand Archives and their assignments/responsibilities:

Name and Qualification	Designation	Regular Engagement of Faculty Members during the period
Dr. Syed Mohammad Amir M.A.(Modern History)	Archivist	Assisting in collection, Descriptive Listing, research for exhibition, research for material acquisition, assisting scholars
M.A. English Literature, Ph.D.		with archival material.
(Modern History)		• Collection of Archival Material for celebrating 100 years of
P.G.Diploma in Archival		Jamia Millia Islamia in 2020.
Studies & Records		• Continuous research and collection of material on evolution
Management.		and growth of Jamia Millia Islamia.
		• Research on (a) The role of Jamia Millia and its members
		during partition period. (b) Lesser known Freedom Fighters and Freedom Literature.
		 Compilation and listing of Collections and acquisitions in the
		Archives.
		• Preservation of photographs, literary material and documents
		of historical importance acquired in the Archives.
Snigdha Roy	Archivist	• Segregating, researching, cataloguing of Dr. Sharad
M.A. (Modern Indian History),		Chandra's collection.
Diploma in Archival Studies		• Preparation of reference media for Prof. Anwar Jamal
		Kidwai's collection.
		• Maintenance, upkeep and preservation of Photo Archives and
		private papers of Jamia Founders.Fulfilling requisitions by scholars and Jamia Faculty from
		Photo Archives and Jamia Archives.
		• Assisting in organisation of webinar and other extension
		activities.
Shradha Shankar	Asstt. Archivist	Assisting collection, Research for material acquisition,
M.A. (Modern History)		Assisting scholars with archival material, Descriptive listing.
Diploma in Archival Studies		• Updated existing collection
		• Continuous research & collection of material on evolution
		and growth of JMI.
		• Continuous research the life and works of Jamia Founders & Vice Chancellors.
		 Compilation and listing of collections and acquisition in the
		Archives.
		Nodal officer for Rajbhasha. Attended Raj Bhasha Workshop
		on 5-8-2021. Hindi translation of name plates, rubber stamps,
		signage boards of JPALC as per the direction of Hindi
		Officer, Raj Bhasha Hindi Cell, JMI
Noor Jahan	Conservationist	• Brushing/dusting of the Archival materials including Awards,
M.A. (Medieval Indian History) M Phil (Medern		Mementos, personal belong etc.
History) M.Phil (Modern Indian History), Diploma in		• Chronological arrangement of newly acquired collection
Archival Studies		(Prof. Muzaffar Hanafi and Dr. Balraj Menra)Listing of Urdu Writers' awards, citation, mementoes,
		certificates and personal belonging.
		• Coding of all awards, certificates, citations, mementoes &
		personal belonging including those in the Vice Chancellors'
		Archives.
		• Regular restoration work of archival papers and other
		valuable items in the Archives.
		• Preventive conservation: To control humidity by placing/
		replacing silica gel at designated spaces, operating dehumidifier at various locations in stack area.
		 Stock taking of the material in the conservation lab.
		 Stock taking of the material in the conservation rab. Xeroxing and scanning of the Documents and photographs.
		 Accessioning of Urdu books.
		• Participation in all programmes of the Archives.
Mohammad Musab	Office Assistant	• Typing of Annual Reports, Budget Estimates, Revised
M.A. (Political Science)		Budgets.
		• Accounts Maintenance, Store and Inventory Keeping,
		Maintenance of Building, Furniture, Equipments etc.
		• Assisting in organization of public programmes by JPALC.
		• Handling of MIS data for the office use.
		• Record Maintenance.
		• All other administrative works assigned by Director from time to time.
Khalil Khan	Peon	Dusting, upkeep, dispatch and day to day work in Archives
Class VIII		related to its collection & visitors.
	1	

Name and Qualification	Designation	Regular Engagement of Faculty Members during the period
Mohammad Israil	Nan-Puzz	Dusting, upkeep, dispatch and all day to day work in Archives
Class VIII		related to its collection & visitors.

Seminars/Webinars/Conferences/Workshops/Lectures & Exhibitions:

- The team at Archives presented the Archives' Data through a PPT for the period April 2014 to March 2019 for SSR assessment on 21-10-2021.
- The Centre organised Introduction & Book Release Function of new publications from Premchand Archives & Literary Centre, Dr. Zakir Husain Library & the Dept. of Geography on 28th Oct. 2021.
- 'Jamia Revisted' An exhibition of rare photographs from the Archives was jointly organised by Dr. Zakir Husain Library on the Foundation Day of Jamia Millia Islamia from 29.10.2020 to 30.11.2020.

Outreach/Visits

- Familiarization Programs at the Archives: Five programs were held for familiarization of 'The History of Jamia Millia Islamia' for newly inducted students of different departments of JMI between July to Sept. 2021.
- Other Visitors to the Centre: 58 Visitors and Scholars from other institutions visited the Archives during the year, 2021-22.

Research articles/Publications of faculty members:

- Validation Note by Prof. Sabiha Anjum Zaidi, Director JPALC for the Publication of Archival papers of Shafiqur Rehman Kidwai.
- Jamia Millia Islamia: A Brief History a paper written for Special Issue on Jamia by Jamia Teachers fraternity.- In pipeline

Research Guidance & Assistance with Archival material:

- Supervised the compilation archival papers for a commemorative publication on Shafiqur Rahman Kidwai, a tall frontline figure in Jamia history.
- Assisted scholars and media persons with information and rare photographs on Jamia Millia Islamia for their writings have which been published in leading English, Hindi, Urdu newspapers.

Publications:

- Book Published: Premchand Ke Shahkar Afsane: (Niswani Kirdaron Ke Tanazur Mein), by Dr. Syed Mohammad Amir, Maktaba Jamia Ltd. New Delhi, 2021.
- Book Published: Tahreek-i-Azadi, Shafiq-ur-Rahman Kidwai Ke Khutut Aur Mazameen, edited by Prof. Sarwar-ul-Hoda under Supervision of Prof. Sabiha A. Zaidi, Director, JPALC, with a Foreword by Syed Shahid Mahdi, October 2021.

Administrative position held by the faculty member at the University level:

Prof. Sabiha Anjum Zaidi

• Director, Jamia's Premchand Archives & Literary Centre, JMI

Other Academic & Administrative positions

- Member Academic Council, JMI;
- Member Acquisition Committee, National Archives of India
- Life Member of Association of Media Libraries and Archives, since January 2009.

Dr. Syed Mohd. Amir, Archivist

Academic Engagements

- Nodal Officer of the Centre for Internal Quality Assurance Cell, Jamia Millia Islamia, New Delhi since 2016.
- Life member of the Journal of the Quarterly Review of Historical Studies, Kolkata, since 2002.
- Life member of the Shodhak, A Journal of Historical Research, Jaipur, 2003.
- Life member of the Jharkhand Research Journal, Dumka, Jharkhand, 2004.
- Life Member of the Aligarh Old Boy's Association, New Delhi, 2008.
- Life Member of the Research Journal 'Shodh Sadhna' edited by Dr. Manohar Singh Ranawat, Director, Shri Natnagar Shodh Sansthan (The Raghubir Library and Research Institute), Sitamau (M.P), 2014.
- Associate Editor of the Journal titled, 'Innovare Journal of Education' published from Innovare Academic Sciences, Sagar, (M.P), since 2016. (ISSN: 2347-5528).
- Life Member of Association of Media Libraries and Archives, since January 2017.

MMAJ ACADEMY OF INTERNATIONAL STUDIES

Year of establishment: 1988

Director of the Centre: Prof. Ajay Darshan Behera

Students' achievements

- 1. Manzar Imam, Ph.D. Scholar, India's Interconnections with West Asian Countries: Historical Understanding of Socio-Economic Relations and Future Prospects Two-Day National Seminar (18-19 September, 2021) Centre for West Asian Studies, Jamia Millia Islamia in collaboration with ICSSR and ICWA, 19/05/2021.
- 2. Javed Alam, Ph.D Scholar, The 4th Annual South Asian Conference, organised by Ireland India Institute, Dublin City University, Dublin, Ireland. The conference took place virtually, 28/04/2021.
- 3. Ritu Singh Meena, Ph.D Scholar, Academic Excellence (Publishers & Distributors), 20/05/2022.
- 4. Oksana Torosian, Ph.D Scholar, Organized by the school of studies in Economics, Vikram University Ujjain (M. P.). The program was sponsored by the Indian Council of Social Science Research, N. Delhi.

- Manzar Imam, Ph.D Scholar, Journal Littéraire de 'Impish Lass A Biannual Peer Reviewed Multidisciplinary Journal, 5. The Impish Lass Publishing House Mumbai Vol. 1, Issue 1 39-49 January-June, 2021 978-81-949169-1-8
- Javed Alam, Ph.D Scholar, in C. Vinodan, Rajeev M.M, & Anju Lis Kurian (eds.), Governance and Security Issues in 6. South Asia (New York: Nova Publishers, 2021)
- 7. Manzar Imam, Ph.D Scholar, www.ummid.com, 31/10/2021.
- Mashhood Alam, Ph.D Scholar, Vol. 03, no. 2, pp. 59-68. ISSN 2349-672X, A peer Reviewed Journal under New UGC 8 Regulations published by the Department of Political Science, Samastipur College, Samastipur, Bihar. Available online at URL: http://jidr.org/journal.php., 01/07/2021.
- 9 Javed Alam, Ph.D Scholar, India Quarterly: A Journal of International Affairs, Vol.77, Iss. 1, 2021
- 10. Manzar Imam, Ph.D Scholar, www.muslimmirror.com
- 11. Rashid Abbasi, Ph.D Scholar, Radio Islam International (South Africa)
- 12. Oksana Torosian, Ph.D Scholar, Presented a paper, 2-Days National Seminar organized by Jamia Millia Islamia "India's Interconnection with West Asian Countries: Historical Understanding of Socio-Economic Relations and Future Prospects", 18/09/2021.
- 13. Darakhsha Qamar, Ph.D Scholar, University of Michigan, USA, 27/02/2022.
- 14. Mashhood Alam, Ph.D Scholar, VOL LIX No 19, New Delhi. Available at http://mainstreamweekly.net/ article10751.html# nh1.. 24/04/2021.
- 15. Manzar Imam, Ph.D Scholar, Episteme An online peer reviewed interdisciplinary, multidisciplinary & multi-cultural journal, Bharat College of Arts & Commerce, Badlapur, 10(3) 205-208 Dec. 2021 2278-8794
- 16. Manzar Imam, Ph.D Scholar, Who Jo Shams Tha Sar-e-Aasman (compiled by Dr Noman Qaisar-Md. Islam Khan 125-136 2021 978-93-90860-16-6
- 17. Mashhood Alam. Ph.D Scholar, 11(500 18-30. ISSN: 2249-7382. UGC Approved Journal, Available online at URL: http://euroasiapub.org/wp-content/uploads/2021/05/IJRESS2-May2021-7887-1.pdf
- 18. Oksana Torosian, Ph.D Scholar, Presented a paper in CWAS-JMI, 2 days National Seminar on the theme of "India's Interconnection with West Asian Countries: Historical Understanding of Socio-Economic Relations and Future Prospects, 18/09/2021.
- 19. Imran, Ph.D Scholar, International Journal of Applied Social Science, Vol. VIII, No. 3-6, ISBN: 2394-1405, 20/05/2021.
- 20. Javed Alam, Ph.D Scholar, Contemporary South Asia, Vol. 29, Iss. 3, 2021
- 21. Manzar Imam, Ph.D Scholar, Islam and Pluralism: The Indian Perspective 2-Day International Seminar (19-20 January, 2022) Department of Islamic Studies, School of Humanities and Social Sciences, Jamia Hamdard, 19/01/2022.
- 22. Nehal Ahmed, Ph.D Scholar, Leftword Books, New Delhi, ISBN 978-9392018-24-4, 19/01/2022.
- 23. Jyotishman Bhagawati, Ph.D Scholar, Presented a Paper in the International e-Conference VIJIGISHU-2021, in a Technical Session, Asia Pacific in Security Perspective organized by Amity University in collaboration with Nepal Institute for International Cooperation and Engagement (NIICE), 22/09/2021.
- 24. Manzar Imam, Ph.D Scholar, Modern Education System and Information Technology, 1-Day National Seminar, Islamic Figh Academy, India (New Delhi) minar
- 25. Mashhood Alam, Ph.D Scholar, London: Bloomsbury Publishing, UK, 2018). World Focus, A Peer-Reviewed/Research Journals, ISSN: 2230-8458/E-ISSN 2582-5083. Available at https://www.worldfocus.in/current issue?key=444&val= Whither-Climate-Change-and-Global-Warming--%28COP-26. refereed Research Journals

Placement details of the students including Post-Doc fellowships

- Arpita Giri, enrolment No.1D-7448 / 20127045, placed at Assistant Professor (Contractual), Dept. of Social Work, 1 Gurugram University
- Vishal Rajput, enrolment No.18MPI031, placed at Research Associate, Nehru Memorial and Museum Library, New Delhi 2
- Shereen Zehra, enrolment No.201903630, placed at Telus International, offered package of Working as Software Quality 3. Analyst.
- Ritu Singh Meena, enrolment No:09-4857, placed at Department of Law, Maharishi University of information 4 Technology, Delhi NCR, offered package of Assistant Professor Rs 3,60,000 per annum.
- V. Sundaram, enrolment No.18MPI028, placed at SEO (Search Engine Optimization) Analyst, Bartleby Technologies Pvt. 5 Ltd., No.357, San Diego, V Floor, 6th main road. 1st Block Koramangala, Bengaluru, Karnataka.
- Md Shahnawaz Alam, placed at Examiner of Patent and Design, Ministry of Commerce 6.
- Akash Sahu, placed at Research Analyst, Institute for Defence Studies and Analyses, New Delhi 7.
- Amir Khan, placed at Software Engineer, Hitachi 8
- Mohd. Sakir Ansari, M.A., placed at Travel Agent, UK Based Company 9
- 10. Badratul Kamar, placed at Clerk, Indian Railways

Students holding fellowship

- SRF 4 2 **ICCR** JRF 4 Non-NET 12 3
- MANF (Maulan Azad National Fellowship)

Administrative position held by the faculty member at the University level

- Ghulam Mohmad Shah, Nodal Officer, from MMAJ Academy of International Studies, JMI, Alumni Connect Cell, JMI
- Mathew Joseph C, Member, Editorial Board, AIS JMI Journal of International and Area Studies, 2 yr
 - Rashmi Doraiswamy, Member, CoS, Nelson Mandela Centre for Peace and Conflict Studies, JMI, 2020; 3 yrs
- Ghulam Mohammad Shah, Member, Centre Academic Integrity Panel, 2 years.
- Abuzar Khairi, Senior Warden, Zakir Husain Hall of Boys Residence.
- Bijay Pratihari, Member, Editorial Board, AIS JMI Journal of International and Area Studies, 2 years.

- Aliva Mishra, Member of the Editorial Board of AIS-JMI Journal, Editorial Committee, 2 Years.
- Rashmi Doraiswamy, Member, Centre Academic Integrity Panel, 2 years.
- Ajay Darshan Behera, Editor, AIS JMI Journal of International and Area Studies, 3 years.
- Mujib Alam, Nodal Officer, IQAC.

MULTIDISCIPLINARY CENTRE FOR ADVANCED RESEARCH AND STUDIES

Year of establishment: 2016

Director of the Centre: Prof. Mohammad Zulfequar

Collaborations within country and with overseas

- 1. Baylor College of Medicine, Houston-Texas, USA
- 2. TIFR-Hyderabad
- 3. VMMC Safdarjung Hospital-New Delhi
- 4. Amity University, Gurugram, Haryana
- 5. National Institute of Immunology New Delhi
- 6. Indian Institute of Information Technology- Allahabad
- 7. National Institutes of Health, USA
- 8. CSIR-Institute of Genomics & Integrative Biology

Students' achievements

- 1. Faizan, First Prize in Poster presentation
- 2. Md Iqbal Azmi, National Science day- JMI 2021, 28/02/2021.
- 3. Md Iqbal Azmi, TNQ, 16/03/2022.
- 4. Zainab, ICMR
- 5. Md Iqbal Azmi, ICMR
- 6. Najida, MANF
- 7. Md Iqbal Azmi, SALSI-2021, 31/01/2021.

12

8. Saleem Anwar, ICMR

Students holding fellowship

- SRF
- JRF 4

Students qualifying State/National/International level examination

•	Junior Research Fellowship (MANF)	1
•	GATE-BT	1
•	GATE-XL	2

Extra/Co-Curricular Activities organized at University level/Exchange program participations

1. Science day Celebration, 28-02-2022, 57 participants

Administrative position held by the faculty member at the University level

• Tanveer Ahmad, Intellectual Property Rights (IPR) Activity Coordinator, Centre for Innovation and Enterpreneurship, 1 year.

NELSON MANDELA CENTRE FOR PEACE AND CONFLICT RESOLUTION

Year of establishment: 2004

Director of the Centre: Prof. Kaushikee

Students' achievements

- 1. Simran Dhingra, European University Viadrina, Frankfurt Oder, Germany
- 2. Simran Dhingra, Middlebury College, USA
- 3. Simran Dhingra, Hungarian Cultural Centre and Embassy of Hungary, New Delhi
- 4. Simran Dhingra, Trinity College, Dublin
- 5. Simran Dhingra, Carnegie Mellon University, USA
- 6. Simran Dhingra, Tom Lantos Institute, Hungary
- 7. Saurabh Kumar, North Atlantic Security and Defense Strategy (NASDS), Military University Institute, Portugal, 15/03/2022.
- 8. Simran Dhingra, Hungary
- 9. Simran Dhingra, Initiatives of Change, Switzerland, Hungary

Placement details of the students including Post-Doc fellowship

1. Rafia Reshi (Analyst - International Business Development), enrolment No.20-03536, placed at Tecnova Global, offered package of 5.5 LPA.

- 2. Atiba Sheikh (Fellow), enrolment No.15-2831, placed at Teach for India, Hyderabad from June 2020 to April 2022, offered package of Stipend offered for the fellowship 21k besides other reimbursements.
- Sakshi Jain (Geopolitical Risk Analyst Division Europe and the Americas [EurAm]), enrolment No:19-04415, placed at MAX Security Solutions Pvt. Ltd. (January 2022 onwards), offered package of Package - 45,000 p.m [Training period until June], then 50,000 p.m.
- 4. Rangoli Mitra (Research Assistant), enrolment No.19-02858, placed at Institute of Chinese Studies, New Delhi, offered package of 2.4 LPA (Rs.20,000 per month).
- 5. Ifrah Shafeeq Qadri, enrolment No.18-04004, placed at Academic Counsellor, Indira Gandhi National Open University, offered package of Package offered- contract based.

Students holding fellowship

- JRF
- MANF
- Non-NET Fellowship 12

Administrative position held by the faculty member at the University level

2

2

- Kaushikee, Honorary Director, Nelson Mandela Centre for Peace and Conflict Resolution, Continuing.
- Tasneem Meenai, Provost, Hall of Girls' Residence (Old).
- Md. Mahtab Alam Rizvi, Senior Warden, FRK Hostel, MMAJ Hall, Continuing.
- Tasneem Meenai, Chief Coordinator Admissions 2021-2022.

SAROJINI NAIDU CENTRE FOR WOMEN'S STUDIES

Year of establishment: September 2000

Director of the Centre: Prof. Sabiha Hussain

Students holding fellowship

- SRF 2
- JRF 3

Industrial collaborations/Linkages for internship, on-the- job training, project work, sharing of research facilities

• For Internship, Skill Enhancement Training, V.V. Giri National Labour Institute, Noida, 2017-2022, M.A. IV Semester Students participants.

Notable Visitors at the Centre

- Dr. Arun Pandey, Safdarjung Hospital, Online, 10/03/2022.
- Prof. Diana J. Fox, Prof. & Chairperson Dept. of Anthropology Bridgewater University, Massachusset, USA, Online, 25/02/2022.
- Prof. Sandhya Thapa, Dept. of Sociology, Sikkim University, Online, 14/03/2022.
- Ms. Daulat Bi Khan, Acid Survivors Sahas Foundation, Online, 10/03/2022.
- Dr. Ankita Raj, Director Green Heart Products, Online, 10/03/2022.
- Prof. Chris Bobel, College of Liberal arts, University of Massachusetts, Boston, Online, 08/03/2022.
- Prof. Vasanthi Raman, Chaiperson Centre for Women's Development Studies, 25/11/2021.

Extra/Co-Curricular Activities organized at University level/Exchange program participations

- 1. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Understanding Veil in various socio-religious group across the culture, Invited Lecture-1. delivered three hour lecture for senior faculty at HRDC, MANUU, Hyderabad, 4/3/2022
- 2. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Geogrophy on Muslim Women issues & Challenge, Invited Lecture organized by Department of Geogrophy, JMI, 8/3/2022
- 3. Meher Fatima Hussain, Reviewed Book Manuscript and prepared Report for SAGE Publication., During Reported Period
- 4. Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Gender Sensitization for Gender development, Invited speaker, National Training Programme, Haryana Public Administration, 9 Sept. 2021
- Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Government Policies and Provision for Women's Safe Workplace Environment, Invited speaker, Department of Education, West Bengal State university, 4/12/2021
- 6. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Gender, Law & Customary Practice, Invited lecture-Organized by SS Khanna Degree College, University of Allahabad, 8/3/2022
- 7. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Text Book on Gender Studies, Book Review for Sage Publication, Orient Blackswan
- Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Inheritance Rights of Indian Women: Custom, Practice and Law, Invited Lecture at Pravah-The History Society of the History Department, Bharati College, University of Delhi (DU) in a series of lectures on "Celebrating Womanhood: Being Woman, Being Human"
- Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Muslim Personal Law in Indian Court System: Myth and Challenge in two day Workshop on Gender, Community and Law, Lecture Series- organized by Women's Studies Centre, Jesus & Marry College, DU and SNCWS, JMI, 24/4/2021
- Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Environmental Conservation Issues and Challenges form a Gender Perspective, Invited speaker, International Webinar, Department of Sociology, L N Mithila University, 25 August, 2021
- 11. Suraiya Tabassum, SNCWS, JMI, Research Paper Publications, Resource Person at Fazl Ali College, Mokokchung, Nagaland, 21-9-2021, 80 participants

- 12. Sabiha Hussain, sarojini Naidu Centre for Women's Studies, Women leaders: Challenges and Opportunities, Invited speaker, Banasathli Vidyapeeth Women's University
- 13. Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Revelvance of B R Ambedkar in Contemporary Era, Invited speaker, National Webinar, B R Ambedkar Study Centre, Kalindi College, Delhi University, 8 Oct. 2021
- 14. Firdous Azmat Siddiqui, SNCWS, Poetry Recitation Programme-Webinar, Poetry Recitation, 10 participants
- 15. Meher Fatima Hussain, Regular Reviewer of articles for Journal 'Women's Link'
- Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, The Patriarchal Pandemic: Covid-19 and Domestic Violence on Women in India, Invited speaker, National Webinar, Department of Political Science, Jangipura College, West bengal, 5 October, 2021
- 17. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Participated in Poetry Coptition on New Normal, organized by the Oxford Book Store and Expeller Books, Delhi
- 18. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, Towards Gender Equity', Invited Lecture-for the faculty Induction Programme at HRDC, University of Allahabad, March 2022
- 19. Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Mensuration: Women's Human Rights and Social Issue, Invited speaker, national Webinar, International Institute of SDGs and Public policy Research, 7 November, 2021
- 20. Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Government Policies and Provision for Women's Safe, Invited speaker, National Webinar, Department of Education, West Bengal State University, 4/12/2021
- 21. Sabiha Hussain, Sarojini Naidu Centre for Women's Studies, Role of Women's Studies Teachers, Invited speaker, National Webinar, B R Ambedkar University of Social Sciences and Bhartiya Shiksha Mandal, 1 July, 2021
- 22. Firdous Azmat Siddiqui, Sarojini Naidu Centre for Women's Studies, lockdown me Mahilaon par barhti Gharelu Hinsa aur Yan Shoshan, Invited Lecture- organized by organised by the Sundar Foundation, 20/6/2021
- 23. Sabiha Hussain, Jamia Millia Islamia, Gender Issues in Education and Interventions' International Online Faculty Development Programme, 17/03/2022, 50 participants

Administrative position held by the faculty member at the University level

- Suraiya Tabassum, Assistant Superintendent, Examination of the Centre.
- Meher Fatima Hussain, Teacher in Charge (Coordinator), SNCWS, 11.8.2021.
- Suraiya Tabassum, Teacher In-Charge, Timetable Preparation.
- Firdous Azmat Siddiqui, NAAC-Nodal Officer, NAAC-Nodak Officer from SNCWS, 2017-2017-2021.
- Sabiha Hussain, Centre Superintendent, Sarojini Naidu Centre for Women's Studies, 2016
- Firdous Azmat Siddiqui, Mmeber- for Draft Committee Report, Trend Report on Gender Concern in School Education-NCERT
- Suraiya Tabassum, Teacher In-Charge, CBCS, till 10 August 2021.
- Meher Fatima Hussain, Nodal Person for GATI (Gender Advancement for Transforming Institutions) for SNCWS), GATI (Gender Advancement for Transforming Institutions) PILOT Scheme, JMI, 27.1.2022
- Firdous Azmat Siddiqui, Teacher In-charge, Gender Studies Alumni, 2021.
- Meher Fatima Hussain, IQAC/NAAC-Nodal Officer SNCWS, 11.8.2021.
- Meher Fatima Hussain, Assistant Superintendent of Exams, SNCWS, till August 2021.
- Suraiya Tabassum, Teacher In-Charge, Faculty Meetings of the Centre, Faculty Meetings, Ongoing-
- Suraiya Tabassum, Teacher In-charge Placement, Placement, Ongoing.
- Sabiha Hussain, Chairperson, Committee of Studies, ongoing.
- Meher Fatima Hussain, Member, Research Advisory Committees, SNCWS, Ongoing.
- Firdous Azmat Siddiqui, Member, CRC.
- Firdous Azmat Siddiqui, Teacher Incharge- Ph.D Presubmission, 2021-for 2 years.
- Suraiya Tabassum, Student Advisor, Gender Studies Subject Assoc., Ongoing.
- Sabiha Hussain, Director, SNCWS, ongoing.
- Suraiya Tabassum, Teacher In-Charge, CBCS, till 10 August 2021.
- Meher Fatima Hussain, Teacher In-Charge, Committee of Studies, SNCWS, 2017.
- Meher Fatima Hussain, Member of Internal Complaints Committee, JMI.
- Suraiya Tabassum, Teacher In-Charge, Timetable, 14-9-2021.
- Suraiya Tabassum, Member, Research Advisory Committee, Ongoing-During Reported Period.
- Sabiha Hussain, Member Secretary, Int. Evaluation Advisory and Monitoring Committee/Board of Management, ongoing
- Suraiya Tabassum, Member, Research Advisory Comm. of selected Ph.D Research Scholars, Ongoing-
- Suraiya Tabassum, Member, CRC.

UGC-HUMAN RESOURCE DEVELOPMENT CENTRE

Date of Establishment: 1987

Director:

Prof. Anisur Rahman

List of the technical staff

S.N.	Name of posts	Number of positions
1.	Library Incharge	1
2.	Computer Operator	1
3.	Computer Assistant	1

Annual Report 2021-22

Faculty Induction Programme organized 04

Refresher courses organized	11
Short Term/Workshop	02

Short Term/Workshop

Notable Visitors

- Prof. Shakila Shamshu, Former Nodal Officer, NRC, MOE, Delhi
- Prof. Dr Mehmet Ozkan (New York)
- Dr. N Janardhan (Abu Dhabi)
- Prof. Joseph Al Agha (Beirut)
- Prof. Ozden Zeynep Oktav
- Dr. Najam Abbas, East West Institute
- Dr. Vivek Kumar, Cardiologist, Escort
- Dr. T.V. Nagendra Prasad Joint Secretary (Gulf Division), MEA
- Dr. Archana Thakur , Jt. Secretary, UGC
- Prof. K. K. Agarwal, Former Vice Chancellor, GGSIPU, Delhi
- Prof. V. K. Malhotra, Member Secretary, ICSSR, Delhi
- Prof. Mohammad Muzammil, Former VC, Lucknow University

UNIVERSITY COUNSELLING AND GUIDANCE CENTRE

Date of Establishment: 2006

Honorary Director: Prof.

Prof. Naved Iqbal

Non-teaching Staffs:	No. of Positions
Group C	
(Contractual through Out Sourcing)	
1. Computer Operator (Fixed salary)	1
2. Clerk (Fixed salary)	1
Group D	
3. Peon (Fixed salary)	1

Activities/programmes carried out

S.N.	Particulars of the programmes	No. of Beneficiaries
1.	Individual Counseling provided at the Centre	1
2.	Telephonic Counseling provided by the centre	16
3.	Online Lecture "How to Handle Examination Anxiety" on 2 nd February 2022.	213
4.	Online Lecture "Boot Camp:-Career Avenues for Psychology and Allied fields" on 17 th February 2022.	38
5.	Online Lecture Importance of Self –branding and public relations in current scenario on 23 rd March 2022.	72
	Total Number of Beneficiaries	340

Month wise break up of Beneficiaries (Students) during the academic session 2021-2022

S.No.	April 2021- March 2022	Telephonic Counseling provided by the centre
1.	April, 2021	2
2.	May, 2021	1
3.	June, 2021	
4.	July, 2021	1
5.	August, 2021	3
6.	September, 2021	1
7.	October, 2021	1
8.	November, 2021	2
9.	December, 2021	1
10.	January, 2022	2
11.	February, 2022	1
12.	March ,2022	1
	Total	16

DR. ZAKIR HUSAIN INSTITUTE OF ISLAMIC STUDIES

Date of Establishment: 1971

Director of the Centre: Prof. Iqtidar Mohammad Khan

Administrative position held by the faculty member at the University level Prof. Iqtidar Mohammad Khan

• Editor, Islam aur Asr-e-Jadeed, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia

Prof. Wajeehudiin (Sehper Rasool)

• Editor, Risala Jamia, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia

Research articles/Publications:

- Editorial Vol. No. 118 Issue No. 4,5,6 April, May, June 2021
- Editorial Vol. No. 118, Issue No. 7,8,9 July, August, September 2021
- Editorial Vol. No. 118, Issue No. 10,11,12 October, November, December 2021
- Dr. Abdul Naseeb Khan
- Editor, Islam and the Modern Age, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia

Research articles/Publications:

- Editorial, Issue Vol. XLVI, Issue No. 4, November-January. 2019-20
- Editorial, Issue Vol. XLVII, Issue No. 1, February-April 2020
- Editorial, Issue Vol. XLVII, Issue No. 2, May –July 2020

Dr. Tajammul Husain Khan

• Assistant Editor, Risala Jamia, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia

Research articles/Publications:

- Article Vol. No. 118 Issue No. 4,5,6 April, May, June 2021
- Article Vol. No. 118, Issue No. 7,8,9 July, August, September 2021
- Article Vol. No. 118, Issue No. 10,11,12 October, November, December 2021

Dr. Mohd Sayeed Anwar

- Assistant Editor, Islam and the Modern Age, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia
- Assistant Editor, Islam aur Asr-e-Jadeed, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia
- Have written the book titled "Al-Tafsir Al-Mazhari: Introduction, Analysi" published by Manak Publications Pvt Ltd, B-7, 3rd Floor, Saraswati Complex, Subhash Chowk, Laxmi Nagar, New Delhi, 110092 (011) 22453894 22042529 www.manakpublications.com ISBN 978-81-7831-220-0
- Have written the Module "Active and Responsible Citizens" (سرگرم و نمه دار شهری) for Adolescence Education in Bihar Madrasa Education Board.
- International Seminar on Life and Achievements of Khateeb-ul-Islam Hazrat Maulana Mohammad Salim Qasmi held on August 12-13, 2019, organized by Hujjat al- Islam Academy, Darul Uloom Waqf Deoband, Saharanpur, UP, India. YouTube Video of presentation is available on the link below https://www.youtube.com/watch?v=DcD0cyzTAbM
- Participated in a review workshop for "Preparation of Supplementary Reader on North East India: Hindi and Urdu Versions w.e.f. 14/01/2019 to 20/01/2019, organized by Department of Education in Social Sciences, National Council Educational Research and Training (NCERT)
- Participated in a review workshop for "Preparation of Supplementary Reader on North East India: Hindi and Urdu Versions w.e.f. 05/03/2019 to 09/03/2019, organized by Department of Education in Social Sciences, National Council Educational Research and Training (NCERT)

CENTRAL FACILITIES

Jamia Millia Islamia

CENTRAL INSTRUMENTATION FACILITY (CIF)

Date of Establishment: Jan 21, 2014

Member of Technical Working Team (TWT)

- 1. Prof. Zubaida Ansari, CIRBSc, JMI (Professor In-charge, CIF)
- 2. Prof. Tokeer Ahmad, Deptt. of Chemistry, JMI (Deputy Professor In-charge, CIF)
- 3. The Dean, Faculty of Natural Sciences, JMI (Advisor)
- 4. Prof. Mohammad Hussain, Deptt. of Biotechnology, JMI
- 5. Prof. M.A. Jairajpuri, Deptt. of Biosciences., JMI
- 6. Prof. S.S. Islam, Centre for Nanoscience and Nanotechnology, JMI
- 7. Prof. Mainuddin, Deptt. of Electronics and Communication Engg., JMI
- 8. The Hony. Director, Research, JMI
- 9. Prof. Lekha Nair, Deptt. of Physics, JMI
- 10. Dr. Azad Ahmad Khan, Technical Officer, CIF, JMI

Services Offered

• Analytical measurement services in life sciences and physical sciences

List of the Instruments Available for use on Chargeable Basis

S. No.	Name of Equipment	Cost of Procur. (INR/\$/£/€)	Date of Procur.	Incharge
1.	TGA/DTA/DSC (SETARAM, Lab Sys Evo/DSC131 Evo)	€46,897.90	11.01.2019	
2.	Time – Resolved Fluorescence (Horiba Scientific, Delta Flex)	£42,100.00	13.03.2019	
3.	Stopped – Flow Spectrometer (Applied Photophysics SX-20)	£73,000.00	19.02.2019	
4.	UPLC-MS/MS (Waters, Xevo TQD, ACQUITY UPLC-H PLUS)	INR10,036,244.00	28.12.2018	
5.	FACS (BD Aria III)	\$160,000.00	14.12.2018	
6.	Raman Spectrometer (RENISHAW inVia Raman Microscope)	£118,500.00	17.12.2019	
7.	Confocal Microscope (Leica SP8 LIA)	€177,810.00	02.03.2020	
8.	EDFA/OFS (Benchmark)	INR3,138,450.00	15.11.2018	
9.	Electrical Power System Simulator (OPAL-RT)	INR 2,940,000.00	06.05.2019	
10.	Zeta Sizer/Potential (Malvern, NaNo - ZS)	£34,083.00	04.10.2018	
11.	ICP – OES (Perkin Elmer Avio 200)	\$54,160.99	16.09.2018	
12.	FTIR Spectrophotometer (Bruker Tensor 37)	INR1,572,920.00	07.05.2012	
13.	UV-VS Spectrophotometer (Hitachi, U3900)	INR746,341.00	08.03.2010	
14.	UV-VIS Spectrophotometer Double Beam	INR180,000.00	26.08.2010	
15.	X-Ray Diffractometer (Rigaku, Ultima IV)	\$101,776.00	06.01.2015	Dr.TokeerAhmad
16.	Atomic Force Microscope (AFM) (Bruker)	INR8,319,955.00	15.05.2012	Prof. Zubaida Ansari
17.	Dynamic Light Scattering (DLS) (RiNA GmbH)	INR1,570,764.00	04.05.2007	Dr. Asimul Islam
18.	Spectrofluorometer (Agilent, Cary Eclipse)	INR685,750.00		Dr. Rajan Patel/ Prof. Zubaida Ansari
19.	ROBOTIC Crystallization unit (ARI Art Robbins Instrument, GRYPHON)	INR4,455,676.00	10.05.2012	Dr. M. I. Hassan
20.	RT-PCR (7900HT, Applied Biosystem)	INR3,159,403.00	26.03.2012	Prof. Mohammad Husain
21.	Contact Angle Analyzer (SEO Optics)	INR778,953.00	10.05.2012	Dr. Rajan Patel
22.	High Speed Server			Dr. M.I. Hassan
23.	Weighing Balance (Sartorius)	1,43,000.00	27.08.2009	Dr. Azad A. Khan

S. No.	Name of Equipment	Cost of Procur. (INR/\$/£/€)	Date of Procur.	Incharge
24.	Real Time Digital Emulator (Typhoon Hill)	INR 65,78,250	07.11.2020	

Utilization of Machines from 1st April, 2021 to 31, March, 2022

S. No.	Machine Name	No. of Samples (JMI)	Revenue Generated in Rupees	No. of Samples (Other	Revenue Generated in Rupees (Other	Total Revenue (Rupees)					
			(JMI)	Universities)	Universities)						
1.	XRD	59	7,800/-	51	15,700/-	23,500/-					
2.	FTIR	-	-	-	-	-					
3.	FACS	503	16652/-	72	11000/-	27652/-					
4.	UPLC MS/MS	-	-	-	-	-					
5.	RT-PCR	No. of plates,(96 well plate for PCR)	-	-	-	-					
6.	UV/VIS	201	4,500/-	-	-	4,500/-					
7.	Raman Spectrometer	-	-	-	-	-					
8.	Spectrofluorometer	1870	7,400/-	330	48,600/-	56,000/-					
9.	Contact Angle Analyzer	12	200/-	31	6,200/-	6,400/-					
10.	Time – Resolved Fluorescence	628	22,600/-	28	10,500/-	33,100/-					
11.	ICP – OES	31	17,750/-	10	10,000/-	27,750/-					
12.	TGA	41	9,800/-	97	50,050/-	59,850/-					
13.	DSC	22	6,600/-	39	17,000	23,600/-					
14.	Zeta Sizer/Potential/DLS	388	21,000/-	108	53,000/-	74,000/-					
15.	Confocal Microscope	32hours/ 441Slides	9,800/-	16Hours/ 224 Slides	38,550/-	48,350/-					
16.	Stopped – Flow Spectrometer	-	-	-	-	-					
17.	Electrical Power System Simulator	-	-	-	-	-					
18.	EDFA	-	-	-	-	-					
19.	Atomic Force Microscope (AFM)	-	-	-	-	-					
20.	Real Time Digital Emulator (Typhoon Hill)	-	-	-	-	-					
	· · · ·				Total						

Details of the staffs at CIF

Name and Qualification	Designation	Research Interest &	h-Index	i-10 Index	Citat.
		Specialization	Cum	Cum	Cum
Dr. Azad Ahmad Khan	Technical Officer (CIF)	Lanthanides and their Bio- application	8	7	181
Dr. Shadab Parvez	Post-Doctoral Fellow	Medical Microbiology (Antimicrobial Resistance)			
Dr. Muhammad Khalid	Post-Doctoral Fellow	Memristor based electronic circuits	7	6	153
Ms. Rihana	Research Assistant				
Ms. Sania Parveen	Research Assistant				
Bilal Ahmad	Lab Assistant				

DENTISTRY HOSPITAL

Date of Establishment: 2009

List of the Doctors with speciality

S.	Name of the teaching staff	Designation	Specialty	h-index	No. of	No. of Papers
No.					Citations	published
1.	Dr. Sanjay Singh	Professor & Dean	Oral Surgery	11	307	22
2.	Dr. Saranjit Singh Bhasin	Professor	Prosthodontics	7	107	24
3.	Dr. Keya Sircar	Professor	Oral Pathology	11	448	41
4.	Dr. Ashu Bhardwaj	Professor	Periodontics	8	348	31
5.	Dr. Haseeb Ahsan	Professor	Biochemistry	27	6382	90
6.	Dr. Eram Parvez	Professor	Prosthodontics	5	65	25
7.	Dr. Sanjay Miglani	Professor	Conservative	15	1146	46
			dentistry &			

S. No.	Name of the teaching staff	Designation	Specialty	h-index	No. of Citations	No. of Papers published
			Endodontics			
8.	Dr. Dalvinder Singh	Professor	Human Anatomy	4	27	20
9.	Dr. Nadeem Yunus	Professor	Prosthodontics	4	40	40
10.	Dr. Aman Chowdhry	Professor	Oral Pathology	12	369	54
11.	Dr. Mohammad Faisal	Professor	Oral Surgery	6	122	26
12.	Dr. Anuradha Sharma	Professor	Microbiology	3	66	11
13.	Dr. Neeta Kumar	Professor	General Pathology	25	2074	122
14.	Dr. Amina Sultan	Professor	Pedodontics	6	102	38
15.	Dr. Madhuri A. Sawai	Professor	Periodontics	7	227	38
16.	Dr. Md. Irfan Ansari	Professor	Conservative dentistry & Endodontics	5	151	23
17.	Dr. Mandeep Kaur	Professor	Oral Medicine & Radiology	11	459	38
18.	Dr. Abhishek Mehta	Professor	Public Health Dentistry	14	796	30
19.	Dr. Priyanka Kapoor	Professor	Orthodontics	9	534	36
20.	Dr. Deep Inder	Professor	Pharmacology	7	203	37
21.	Dr. Shabina Sachdeva	Professor	Prosthodontics			
22.	Dr. Shazina Muzammil	Professor	Physiology	8	523	32
23.	Dr. Tanvir Ahmad	Professor	Human Anatomy	2	20	22
24.	Dr. Vivek Aggarwal	Professor	Conservative dentistry & Endodontics	12	2742	82
25.	Dr. Vivek Mehta	Professor	Pedodontics	4	45	32
26.	Dr. Syed Ansar Ahmad	Professor	Oral Surgery	5	116	29
27.	Dr. Panchali Batra	Professor	Orthodontics	4	89	29
28.	Dr. Nafis Ahmad	Professor	Prosthodontics	8	162	21
29.	Dr. Deborah Sybil	Professor	Oral Surgery	6	126	32
30.	Dr. Rana Noor	Professor	Biochemistry	6	432	20
31.	Dr. Rizwana Mallick	Professor	Prosthodontics	5	59	30
32.	Dr. Imran Khan	Professor	Oral Surgery	6	179	24
33.	Dr. Zeba Jafri	Professor	Periodontics	8	257	36
34.	Dr. Nishat Sultan	Professor	Periodontics	6	299	19
35.	Dr. Deepika Bablani	Professor	Oral Pathology	12	405	25
36.	Dr. Amit Kumar Tamrakar	Professor	Prosthodontics	7	144	38
37.	Dr. Virender Gombra	Professor	Oral Medicine & Radiology	4	40	16
38.	Dr. Murali G.	Professor	Prosthodontics	2	7	12
39.	Dr. AnuPriya Wadhwa	Professor	Microbiology	7	219	13
40.	Dr. Shamimul Hasan	Professor	Oral Medicine & Radiology	13	712	81
41.	Dr. Akanksha Juneja	Professor	Pedodontics	5	112	36
42.	Dr. Poonam Patnaik	Professor	Human Anatomy	3	20	11
43.	Dr. Arpita Rai	Associate Professor	Oral Medicine & Radiology	10	492	72
44.	Dr. Babita Meena	Professor	Conservative dentistry & Endodontics	4	46	27
45.	Dr. Mukesh Kumar Hasija	Professor	Conservative dentistry & Endodontics	4	72	18
46.	Dr. Harneet Kaur	Professor	Orthodontics	2	23	20
47.	Dr. Md. Saleem	Professor	General Pathology	2	16	9
48.	Dr. Neelam Singh	Associate Professor	Conservative dentistry & Endodontics		3	8
49.	Dr. Natasha Gupta	Associate Professor	Conservative dentistry & Endodontics		2	4
50.	Dr. Shaista Alvi	Associate Professor	General Medicine	3	20	15
51.	Dr. Kirti Chawla	Associate Professor	Periodontics	9	202	36
52.	Dr. Md. Asad Khan	Associate Professor	Biochemistry	13	442	31
53.	Dr. Vatchala Rani	Assistant Professor	Oral Pathology	4	132	30
54.	Dr. Seema Manak	Associate Professor	Pharmacology	3	38	13
55.	Dr. Irfanul Haque	Associate Professor	Anesthesia			

S.	Name of the teaching staff	Designation	Specialty	h-index	No. of	No. of Papers
No.					Citations	published
56.	Dr. Anjum Ara	Associate Professor	General Pathology	3	27	21
57.	Dr. Aditi Verma	Associate Professor	Public Health Dentistry	3	40	20
58.	Dr. Kashif Ali	Associate Professor	Physiology	2	15	9
59.	Dr. Md. Faiz Akram	Associate Professor	Pharmacology	3	79	14
60.	Dr. Bushra Karim	Associate Professor	Public Health Dentistry	9	416	17
61.	Dr. Nupur Gupta	Assistant Professor	Microbiology	2	46	9
62.	Dr. Yusra Khan	Tutor		-		
63.	*Dr. Afshad Alam	Assistant Professor	Medicine	-		
64.	*Dr. Ansari Saniya Abdul Haque	Assistant Professor	Medicine	-		
65.	*Dr. Rehnuma Masood	Tutor	-	2	38	5
66.	*Dr. Shehnaz Mansoori	Tutor	-	3	55	11
67.	*Dr. Maryam Siddiqui	Assistant Professor	Pedodontics	2	17	10
68.	**Dr. Nikhat Parween	Guest Teacher	Public Health Dentistry			

Contractual Staff *,

Guest Teacher **

List of the Non Teaching staff Technical Staff (Perman<u>ent)</u>

S. No.	Name of the Post	Number of Position
1.	Programmer	01
2.	Staff Nurse	03
3.	Dental Hygienist	03
4.	Dental Mechanic/Dental Technician	06
5.	Lab Assistant	04
6.	Technical Assistant	05
	(X-Ray-03. D.H 01. Lab-01)	
7.	Chair Side Attendant (Non-Technical)	10

List of the Outsourcing/Contractual Staff (Non Technical Staff)

S. No.	Name of the Post	Number of Position
1.	Receptionist	03
2.	MTS	04
3.	Care -Taker	02
4.	Bus Attendant	01
5.	Lab Assistant	01
6.	Chair Side Attendant	01
7.	Heavy Vehicle Driver	01

List of the Administrative / Non Technical Staff (Permanent and Outsourcing)

S. No.	Name of the Post	Number of Position
1.	Assistant Registrar	01
2.	Section Officer	01
3.	UDC	01
4.	Receptionist (Outsourcing Staff)	01
5.	MTS (Outsourcing Staff)	01

List of Facilities available at Hospital

S. No.	Name of equipment	Cost of procurement	Date of procurement
1.	Intra -oral X-ray Machine	115000	20/09/2006
2.	Milling Machine (Vacuum)	665000	27/02/2007
3.	Intra -oral X-ray 70KV (KODAK)	110000	17/03/2007
4.	Dental Chair (INOVA) FE (22)	107500	06/04/2007
5.	Mortuary Chamber	529200	28/04/2009
6.	Digital Panoramic Cephlometric system8000C	2500000	05/12/2009
7.	Spot welder with soldering attachment (2)	250000	13/07/2009
8.	Dental Chairs(Gnatus)	203040	11/09/2010
9.	Dental Chairs(Gnatus) (28)	196314	09/03/2010
10.	Dental Chairs(Gnatus)	196315	20/04/2011
11.	Tissue Embedding Workstation	286000	07/12/2011
12.	Printer for Digital OPG & Cephalometric x-ray unit	419580	29/12/2011

S. No.	Name of equipment	Cost of procurement	Date of procurement
13.	Ultrasinic Cleaner (2)	195000	01/02/2012
14.	Dry Heat Sterilizer	495000	01/02/2012
15.	Dental Chair A3 (7)	1079500	01/11/2012
16.	Hydo soldering unit	170000	14/01/2012
17.	Dental Chair Pedo (2)	320250	18/02/2012
18.	Induction Casting Machine	536697	15/02/2012
19.	Fibrotic Light	295000	14/03/2012
20.	Mobile Dental Van	7296000	11/01/2013
21.	Semi Automatic Microtome	1146600	27/05/2014
22.	Soft Tissue Laser System (5)	427500	06/05/2014
23.	Projection Microscope	110000	06/05/2014
24.	Portable IOPA X-ray Machine	119000	30/03/2014
25.	Multipurpose Orthodontic Welder	465000	16/07/2014
26.	Dental Chair A3	1079500	24/04/2014
27.	Digital Radiography sensor (2)	459000	15/09/2017
28.	Cone Beam CT Machine	9297714	29/08/2017
20.	Operating Micro scope	1785000	01/09/2017
30.	Intra oral X-ray machine	147900	01/09/2017
31.	Centralized Compressed Air Delivery System	7245000	26/09/2017
32.		18,00,000	
	Orthopantograph machine	, ,	30/3/2019
33.	IOPA x-ray machine	150000	7/3/2019
34.	Distiller	145425	9/3/2019
35.	D3 ultrasonic scaler (5 unit)	8036	19/3/2019
36.	CCTV	142500	31/3/2019
37.	CA4 Amalgam separator	378000	23/03/2020
38.	Separation tank 100L	520000	23/03/2020
39.	V 2400 Central suction machine	544000	23/03/2020
40.	Variosuc VSA mobile spraymist suction system	874000	23/03/2020
41.	Radiovisiography Sensor (ORADECT CMOS) DDX 1500	134000	05/02/2021
42.	Gracey Curette (4 Set)	51610	15/03/2021
43.	Apex Locator	260000	05/03/2021
44.	Extraction Forcep Kit (21 Set)	186396	
45.	Fogger Machine YSI-217	90270	04/03/2021
46.	Ultrasonic Scaler (Woodpecker D-5)	38136	22/03/2021
47.	Root Elevator (8 Set) with cassette	127232	08/03/2021
48.	Mouth Mirror Top with Handle AntiFog (20)	6272	19/03/2021
49.	Surgical Motor Micro Complete Set	87360	08/03/2021
50.	Dental Chairs (3)	576900	15/06/2020
51.	Dental Chairs (2)	400000	05/05/2020
52.	Straight handpiece for Micromotors (19)	97037	15/03/2021
53.	Portable Dental X Ray Machine with Lead Apron and Thyroid Coller Shield	135856	15/03/2021
54.	Light Curing Unit (LED Curing Dent Blue Phase 10mm light Prob)	33600	04/03/2021
55.	Airotor Standard Head Push Button Hand Piece Led/Dyna	144950	28/12/2021
56.	Set Of 8 Edendulous Impression Tray	3920	28/12/2021
57.	Smart Gas Leakage Sensor	2420	28/12/2021
58.	Roller Assemble Cs7600lppexx175	36000	31/01/2022
		400000	10/03/2022
59.	Piezotome Cube		

Number of patients handled: Patient Procedures & OPD Record

Types of Procedures	Total Procedures	Total OPD
 Institute new OPD, pre-cancerous lesions & conditions, oro-facial pain, other mucosal lesions, exfoliative cytology & biopsies, , OPG & CBCT Restorations (silver amalgam, GIC, composites, IPC) endodontics (anterior and posterior) Extraction including impactions, trauma cases, cyst & tumour removals, implant placement & other minor surgical procedures Oral prophylaxis, periodontal flap & plastic surgeries, misc. procedures 	22890	45777

Types of Procedures	Total Procedures	Total OPD
 Restoration, endodontics, extractions, oral prophylaxis, SS crowns, preventive treatment and minor surgical procedures Removable (myo-functional, night guard and expansion appliances& fixed orthodontics) Removable prosthesis (partial and complete), fixed prosthesis (metal, ceramic, PFM), implant supported prosthesis Oral health check -up camps, oral prophylaxis, extraction, restoration, endodontic and preventive treatment, Tobacco cessation counselling Exfoliative cytology & biopsy 	Trocedures	

**Faculty of Dentistry had a common OPD clinic and a common procedure clinic functioning most of the time during the covid pandemic period. The various treatment procedures performed have been enumerated.

Tele Dentistry:

S. No.	Month	No. of Patients
1.	April 2021-March 2022	1268

Notable Visitors at Hospital

- Dr. Dibyendu Mazumdar, President, Dental Council of India, 22/01/2022
- Dr. Sabyasachi Saha, Secretary, Dental Council of India, 22/01/2022
- Dr. Mahesh Verma, Vice Chancellor, IP University, 22/01/2022
- Dr. SK Katharia, Member, Dental Council of India, 22/01/2022
- Dr. Vivek Kumar, Member, Dental Council of India, 22/01/2022
- Dr. Sanjay Tiwari, Member, Dental Council of India, 22/01/2022
- Dr. Swatantra Agarwal, Member, Dental Council of India, 22/01/2022
- Dr. Himanshu Aeran, Director Principal and Professor & Head Prosthodontics at Seema Dental College & Hospital, Rishikesh, 22/01/2022
- Dr. Ashu Gupta, Member, Dental Council of India, 22/01/2022
- Dr. Nikhil Srivastava, Dean, Subharti Dental College, Meerut, 22/01/2022
- Dr. Sachit Anand Arora, Dean, ITS Dental College, Greater Noida, 22/01/2022
- Dr. Arundeep Singh, Member, Dental Council of India, 22/01/2022
- Dr. Arun Suresh Dodamani, Member, Dental Council of India, 22/01/2022
- Dr. SPS Sodhi, Member, Dental Council of India, 22/01/2022
- Dr. BS Suresh, Member, Dental Council of India, 22/01/2022
- Dr. Shibani Grover, Dean, ESIC Dental College, Delhi , 22/01/2022
- Dr. Deepak Sharma, Member, Dental Council of India, 22/01/2022
- Dr. K Sateesh Kumar Reddy, Member, Dental Council of India, 22/01/2022
- Dr. Ashok Khandelwal, Member, Dental Council of India, 22/01/2022
- Dr. Rahul Hegde, Director, Ajinyka Dy patil University, 22/01/2022
- Dr. Jeevan Lata, Member, Dental Council of India, 22/01/2022
- Dr. Neelam Mittal, Member, Dental Council of India, 22/01/2022
- Dr. B Rajkumar, Member, Dental Council of India, 22/01/2022
- Dr. Mousumi Goswami, President, ISPPD, 22/01/2022 23/01/2022
- Dr. Sangeeta Talwar, Principal, MAIDS, 22/01/2022
- Dr. T V Padmanabhan, Chairman, Indian Board of Prosthodontics, 22/01/2022
- Dr. Devendra Chaudhary, Member, Dental Council of India, 22/01/2022
- Dr. Charu Mohan Marya, Member, Dental Council of India, 22/01/2022
- Dr. L Vamsi Krishna Reddy, Member, Dental Council of India, 22/01/2022
- Dr. Shaji Thomas, Professor and Head, Dept of oral and Maxillofacial Surgery, Peoples College of Dental Sciences and Research Centre, Bhopal, Madhya Pradesh, 22/01/2022
- Dr. Akshaya Bhargava, Member, Dental Council of India, 22/01/2022
- Dr. Anil Kumar Chandna, Member, Dental Council of India, 22/01/2022
- Dr. Vikas Dhupar, Professor and Head, Dept of oral and Maxillofacial Surgery, Goa Dental College and Hospital, 22/01/2022
- Dr. Dhirendra Srivastava, Professor, ESIC Dental College, Rohini, 22/01/2022
- Dr. Vishal Dang, Visiting Professor, University of Detroit Mercy- School of Dentistry, Michigan USA, 22/01/2022
- Dr. I K Pandit, Dean, DAV Dental College, Yamuna Nagar, 22/01/2022
- Dr. Rajan Gupta, Member, Dental Council of India, 22/01/2022
- Dr. R K Tiwari, Member, Dental Council of India, 22/01/2022
- Dr. Puneet Ahuja, Member, Dental Council of India, 22/01/2022
- Dr. P Rajesh, Member, Dental Council of India, 22/01/2022
- Dr. Devinder Singh Kalsi, Member, Dental Council of India, 22/01/2022
- Dr. Vinay S Dua, Member, Dental Council of India, 22/01/2022
- Dr. Jagat Bhushan, Professor and Head, Dept of Conservative Dentistry, Dr HS Judge institute of Dental Sciences, Punjab University, 22/01/2022
- Dr. Bhagvandas Rai, Member, Dental Council of India, 22/01/2022

- Dr. Mridula Trehan, Member, Dental Council of India, 22/01/2022
- Dr. SS Jha, President, IESRF, 22/01/2022- 23/01/2022
- Dr. Vinod Kumar, Vice President, IESRF, 22/01/2022- 23/01/2022
- Dr. Sunil Chaudhry, Secretary, IRSRF, 22/01/2022- 23/01/2022
- Dr. Ajay Logani, All India Institute of Medical Sciences, Ansari Nagar, New Delhi, 22/01/2022
- Dr. Girish Rao, Honorary General Secretary of the Association of Oral & Maxillofacial Surgeons, 22/01/2022
- Dr. Prashanth Vishwakarma, Dept of Public Health Dentistry, ACPM Dental College & Hospital, Dhule, Maharashtra, 22/01/2022
- Dr. Narendra Nath Singh, Dental Institute, RIMS, Ranchi, 22/01/2022
- Dr. V. Sreenivasan, Bharathi Vidyapeeth Dental College & Hospital, Navi Mumbai Maharashtra, 22/01/2022
- Dr. Ramakrishna Shenoi, VSPM Dental Colleoge, Nagpur, 22/01/2022
- Dr. Marina Papachroni, Lecturer & Clinical Trainer of Intraosseous Anesthesia, Greece, 23/01/2022
- Dr. Puneet Batra, Manav Rachna Dental College, Faridabad, Haryana, 23/01/2022
- Dr. Mohd. Yusmiaidil Putera M.Y., Faculty of Dentistry, Universiti Teknologi MARA, Sungai Buloh Campus, Selangor, 23/01/2022
- Dr. Sham Bhat, Yenepoya Dental College, Mangaluru, 23/01/2022
- Dr. Manu Rathee, Post Graduate Institute of Dental Sciences, Rohtak, 23/01/2022
- Dr. Anisha Juneja, Department of Psychology, Aryabhatta College, Delhi University, Delhi, 23/01/2022
- Prof (Dr) Arundeep Kaur Lamba, Head, Department of Periodontics, Maulana Azad Institute of Dental Sciences, Delhi, 2nd August, 2021
- Dr Gurkeerat Singh, Professor and Head, Orthodontics, Sudha Rastogi Dental College, Fardidabad, 29/07/2021
- Dr Sridhar Premkumar, Professor and Head, Dept of Orthodontics, Tamil Nadu Govt Dental College and Hospital, Chennai, 04/07/2021
- Prof Pooja Gupta, Additional Professor, Pharmacology at AIIMS, New Delhi., 07/03/2022
- Prof Y.K. Gupta, President, AIIMS Bhopal and President, AIIMS Jammu, 07/03/2022
- Prof. Ishwar Singh, Director Professor, Dept of ENT, MAMC & Lok Nayak Hospital, Delhi, 25/05/2021
- Dr Ashok Kumar Jainer, Consultant Psychiatrist, NHS, U.K, 11/06/2021
- Meena Arora, Ex Squadron Leader, Indian Air Force Author, Clinical Psychologist, Coach, NLP Trainer, 11/06/2021

DR. M. A. ANSARI HEALTH CENTRE

Chief Executive/Chief Medical Officer: Dr. Irshad Husain Naqvi

List of the Physicians:

S.N.	Name of the Doctor	Qualification	Designation
1.	Dr. Irshad Husain Naqvi	MBBS, MD (Paed.)	In Charge & Chief Medical Officer
2.	Dr. Shaista Farheen	MBBS	Chief Medical Officer
3.	Dr. SWR Jawed	MBBS	Senior Medical Officer
4.	Dr. Israr Jung	MBBS	Medical Officer
5.	Dr. Nahid Niazi	BHMS	Homeopathic Physician
Evening	OPD Doctors		
1.	Dr. Umar Parvez Hasan Khan	MBBS	Medical Officer (Evening OPD)
2.	Dr. Afif Hami	MBBS	Medical Officer (Evening OPD)

List of the consultants with speciality:

S.N.	Name and qualification of the Doctor	Designation	Speciality
1.	Dr. Zeenat Sultana, MBBS, MS	Visiting Consultant	ENT Specialist
2.	Dr. Naveen Seth, MBBS, MD	Visiting Consultant	Skin & Veneral Diseases
3.	Dr. Pramod Kumar, MBBS, MD (Medicine)	Visiting Consultant	Internal Medicine
4.	Dr. Charu Lata, MBBS, MD (OBS, GYNAE)	Visiting Consultant	Gynaecologist &
			Obstetrician
5.	Dr. Reena Khandelwal,	Visiting Consultant	Gynaecologist &
	MBBS,MD (OBS &GYNAE)		Obstetrician
6.	Dr. Deepti Kamaal, MBBS, MS (Ophthalmology)	Visiting Consultant	Eye Specialist
7.	Dr. Mohd, Saleem, MBBS, MD	Visiting Consultant	Pathologist
		(From FOD)	
8.	Dr. Anjum Ara, MBBS, MD	Visiting Consultant (From	Pathologist
		FOD)	

List of the Technical staff:

S.N.	Name of posts	Number of positions
1.	A- Staff Nurses (Day shift duty)	Four
	B- Staff Nurse (Evening shift duty)	Two
2.	Pharmacist	Four
3.	Medical Store Keeper	One
4.	Lab. Technician	2+1+1=4 (One posted from FOD & one is contractual)
5.	Dresser	Four
6.	Medical Attendant	One

List of other Staff:

S.N.	Name of Post	Number of Positions
1.	Clerical Staff	Three
2.	A-Attendant MTS(Day Duty)	Three(Outsource)
	B-Medical Attendant	Two (Contractual)
	(Evening Duty)	
3.	Peon	One
4.	Chowkidar	Two (One is retired on 31.07 2021)
5.	Safai Karamachari	One (Outsource)
6.	Ambulance Drivers	Two (Posted through administration)
7.	A.C. Technician / Lift Man	one (Outsourced posted through Building Department)
8.	Faraash	One

List of Facilities available at Health Centre:

S.N.	Name of the Equipment	Cost of Procurement	Date of Procurement
1.	UPS Online-15KVA-1	86140.00/1	11.01.2022
2.	SMF Batteries- Exide-15 (with U.PS)	45120.00/15	11.01.2022
3.	Battery Stand for batteries	5900.00/1	11.01.2022
4.	Hematology Analyzer:H-560-1	460200.00/1	30.09.2021
5.	Single Channel Coagulation Analyzer	79999.00/1	29.01.2022
6.	Microbiology Culture Hood	64900.00/1	15.02.2022
7.	UPS Online- 2KVA- Microtek	34102.00/1	23.02.2022
8.	In House Server/ Work station	161660.00/1	23.02.2022
9.	TFT Monitor Elite 24"	27140.00/1	23.02.2022
10.	Foetal Doppler	7000.00/1	15.03.2022
11.	Visicooler320L- Voltas	38350/1	15.03.2022
12.	Deep Freezer-300 ltrs. Voltas	Free with Hematology Analyzer	26.11.2021
13.	Digital Weighing Scale-150 kg	10502.00/1	15.03.2022
14.	Wheel Chair	34912.00/5	23.03.2022
15.	Mattresses for Beds	87467.00/25	23.03.2022
16.	Over Bed Table	88500.00/25	23.03.2022
17.	Drip Stand	49973/25	23.03.2022
18.	Foot Step Single	47200.00/25	23.03.2022
19.	Bed Side Locker	144845.00/25	23.03.2022
20.	Beds	244997.00/25	23.03.2022
21.	Crash Cart Trolley	59472.00/3	25.03.2022
22.	Instrument Movable Trolley	67260.00/1	25.03.2022
23.	Bed Side Screen- Four Fold	28910.00/10	25.03.2022
24.	Instrument Cabinet	21000.00/3	29.03.2022
25.	Surgical Stools	8640.00/6	29.03.2022
26.	Cubical Separator Track System	24898.00/10	30.03.2022
27.	Attendant Bed Cum Chair	138650.00/20	24.03.2022

Number of patients handled:

S.N.	Number of Patient handled	Diseases	Male	Female	Total
1.	162 per day	All common ailments, Life	26500	16600	43100
		Style diseases & COVID-19			

Notable Visitors at Ansari Clinic:

• A felicitation ceremony that included donation of Five Oxygen Concentrators by Sewa International was held at Dr. M A Ansari Health Centre on 06.05.2021 in the presence of Prof. Nazim Hasan Jafri, Registrar, JMI.

Research Articles/Publications of all the faculty members: Book/Book Chapter

- The Covid-19 Pandemic: Epidemiology, Molecular Biology and therapy. (Editor- Dr Shama Parveen, CIRBSc) Chapter No. 5&7 by Dr. Irshad Husain Naqvi, Dr. Mohd Abdullah, ISBN: 9789811481857(PRINT) ISBN:v 9789811481871(Online) Year of Publication: 2021 By Bentham Science Publisher, Singapore, DOI: 10.2174/978981148187112101010
- Dengue Virus: Clinical Epidemiology, ISBN: 978938843521 (Print) by Mohd Abdullah, year of publication- 2022 by AARGON Press, New Delhi

Publications:

- Development of High sensitive sandwich Elisa for the earlier diagnosis of Chikungunya virus utilizing rE2-E1 Protein.(submitted) Dove Medical press
- Global and local evolutionary dynamics of Dengue Virus serotype 1, 3&4(submitted) Viruses.

Field Training /Internship:

• Covid 19 Testing Training - "Molecular Biology training to enable Covid -19 testing "at National Institute of Immunology, Dept of Biotechnology, Ministry of Science and Technology. Govt of India, New Delhi (2021) (Dr Abdullah)

Public Services: Camps/Awareness programs organized:

- First 'Covid-19 Vaccination Camp' organised by Dr. MA Ansari Health Centre in collaboration with Delhi Health Services (Govt. Of NCT Delhi) from 12.04.2021 to 14.04.2021 for all the permanent employees of Jamia above 45 years of age.
- "RTPCR Testing Camp" was organized in collaboration with Delhi Govt. Health Services from 12.04.2021 to 14.04.2021 at Dr. MA Ansari Health Centre for all the Jamia beneficiaries.
- Second "Covid Vaccination Camp" was organized in collaboration with Delhi Health Services (Govt. Of NCT Delhi) from 01.06.2021 to 04.06.2021 for the Jamia beneficiaries above 45 years of age.
- Third "Covid Vaccination Camp" was organized in collaboration with DGHS on 14.07.2021 for the employees and their dependents above 18 years.
- Fourth "Covid Vaccination Camp" was organized for the pre- registered beneficiaries & their dependents of Jamia for the first dose as well as the second dose in the ratio of 20:80 respectively from 27.08.2021 to 28.08.2021 in collaboration with DGHS.

PHYSIOTHERAPY SERVICE DEPARTMENT

Date of Establishment: 2006

List of the Doctors

S.N.	Name of the Doctor	Qualification	Designation	Specialization
1.	Dr. Shumaila Choudhary	MPT	Physiotherapist	Orthopaedics
2.	Dr. Neha Sahni	MPT	Physiotherapist	Neurology

List of the consultants with speciality

Г	0.11			a
	S.N.	Name and Qualification of the Doctor	Designation	Speciality
	1.	Dr. Ghufran Jaleel, MPT	Assistant Professor	Orthopaedics
	2.	Dr. Muhammad Azharuddin, MPT	Assistant Professor	Neurology
	3.	Dr. Zainy Khan, MPT	Assistant Professor	Orthopaedics
	4.	Dr. Aqsa Mujaddadi ,MPT	Assistant Professor	Cardiopulmonary
	5.	Dr. Chhavi Arora Sehgal, MPT	Assistant Professor	Neurology
	5.	Dr. Shabnam, MPT	Assistant Professor	Orthopaedics

List of the technical staff for service section

S.N.	Name of posts	Number of positions
1.	Technical Assistant	01
2.	Receptionist	01
3.	Attendant	01
4.	Assistant	01

List of Facilities available for rehabilitation

S.N.	Name of equipment	Cost of	Date of
		procurement/per	Procurement
		unit price	
1	Short Wave Diathermy(SWD)	Rs. 44,438	26.02.2014
2	Ultra Sound Therapy (US)	Rs. 98175	27.02.2013
3	Muscle Stimulator	Rs. 6,450	13.03.2014
4	Interferential Therapy	Rs. 1,60,680	31.03.2007
5	Continuous Passive Movement (Knee)	Rs. 41,600	09.03.2007
6	Auto Traction Unit	Rs. 23,920	09.03.2007
7	Traction Bed -3 Fold	Rs. 10,400	26.02.2007
8	Quadriceps's Table	Rs. 5,824	20.02.2007
9	Multi Exercise Chair	Rs. 16,328	26.02.2007
10	Jogger Electrical	Rs. 50,960	15.03.2007
11	Paraffin Bath	Rs. 6,240	26.02.2007
12	Hydroculator	Rs. 14,700	14.07.2016
13	Statics Cycle Exerciser	49,612.5	10.02.2017
14	Grip Exerciser	Rs. 384.75	26.02.2207
15	Digital Weighting Scale	Rs. 60,000	19.01.2016
16	Dumbbells	Rs. 10,098	04.02.2012
17	Weight Cuff	Rs. 791.66	10.11.2010
18	Ladder Bar with wooden Frame	Rs. 728	26.02.2007
19	Vibrator Massager Handy Model	Rs. 5,824	26.02.2007
20	Walker	Rs 4,446.33	10.03.2007
21	Stethoscope	Rs.330.7	24.03.2007
22	Sphygmomanometer (B.P Machine)	Rs. 1,224	14.03.2011
23	Laser Therapy Unit	Rs. 5,30,000	27.02.2013
24	Overhead Pulley	Rs. 520	26.02.2007
25	Pronator and supinator	Rs. 1,560	26.02.2007
26	Treatment Table with cushion/Rexene	Rs. 5,200	16.03.2007

S.N.	Name of equipment	Cost of	Date of
		procurement/per	Procurement
		unit price	
27	Stepper	Rs. 936	09.03.2007
28	Refrigerator	Rs. 14,990	31.03.2018
29	Computer with UPS	36,275.66	09.02.2006
30	Medicine Ball Set with Cabinet	2,244	28.12.2011
31	Combination Therapy	4,24,200	18.02.2014
32	Microwave Diathermy	4,20,000	18.03.2013
33	Manipulation Bed	3,10,000	14.10.2010
34	Vacuum Unit (IFT)	1,57,000	27.02.2013
35	Barbells	3,825	14.10.2011
36	Key Hole Test Board	2,493	01.11.2010
37	Postural Training Mirror	4,800	03.03.2008
38	Water Cooler	45,328.5	14.07.2014
39	Ankle Exerciser	4,576	29.03.2008
40	Microwave Oven	6,750	13.03.2015
41	Wobble Board	3,116	01.11.2010
42	Compression Therapy Unit	1,26,000	09.02.2013
43	Cryotherapy Unit	3,85,537	22.03.2013
44	Vibrator	14,500	01.02.2007
45	Wheel Chair	4,000	20.02.2017
46	Multi Frequency Treatment Head	62,062.5	31.05.2018

Number of patients handled

S.N.	Number of Patient handled	Diseases	Male	Female	Total
1.	11761	Musculoskeletal	4027	7734	11761

DR. ZAKIR HUSAIN LIBRARY

Date of Establishment: 1920

University Librarian: Dr. Tariq Ashraf

List of Assistant Librarian

S.No.	Name	Qualification	Designation
1.	Dr. Sufian Ahmad	M.A. M. Phil., PhD., UGC-NET and PGDLAN.	Dy. Librarian
2.	Sandeep Sharma	MA, M. Lib., PGDLAN, M.Phil, UGC-NET	Assistant Librarian
3.	Shazia Alvi	M.A. MLISc., UGC-NET JRF	Assistant Librarian
4.	Johan Mohamad Mir	MCA, BLISc., MLISc. CCNA, MCP	Information Scientist
5.	Dr. Umaima	MA, M.Phil., Ph.D & One year Dip. in	Assistant Archivist
		Archives Management	

List of the Technical staff

S.No.	Nun	Number of positions		Name of posts
	Μ	F	Total	
1.	7	03	10	Professional Assistant
2.	10	02	12	Semi Professional Assistant
3.	01	-	01	Asstt. Conservationist
4.	-	-	-	Photocopy Machine Operator
5.	-	01	01	Sr. Personal Assistant
6.	-	-	-	Office Assistant
7.	01	-	01	Store Keeper
8.	01	-	01	UDC
9.	-	-	-	LDC
10.	12	02	14	Library Attendant
11.	03	-	03	Peon /Cleaner

Total Number of users of the library

S.No.	Category	Number of users
1.	Teaching and Academic Staff	749
2.	Non-teaching Staff	879
3.	Research Scholars	1768
4.	PG Students	4278
5.	UG students	8497
6.	Special Members (Consultation)	89
7.	Other Institution (DELNET)	41
	Total	16301

Total Number of books in library

S. No.	Books	Total number of books	Cost of Procurement
			(Rs.)
1.	Total number of books in the Library	3,98,768	85,772,469
		(includes only the books of central	
		library and its affiliated libraries)	
2.	Number of books acquired 2021-2022	3752	42,09,657
3.	Number of books received as gift	1262	5,68,514
4.	Number of books circulated/issued	4662	
5.	Number of students/scholars used the	13792 Users	
	library (Including remote access)		

Faculty wise number of books procured in 2020-21

S.No.	Name of the Faculty	Total Number of Books	Cost of Procurement
1.	Faculty of Social Sciences	1351	14,23,048
2.	Faculty of Natural Sciences	362	8,01,064
3.	Faculty of Engg. & Tech.	506	5,45,661
4.	Faculty of Education	22	49,973
5.	Faculty of Law	138	99,955
6	Faculty of Fine Arts	23	89,947
7	Faculty of Humanities & Languages	1013	6,25,203
8	Faculty of Dentistry	225	3,23,409
9	Faculty of Architecture	73	2,51,438

Faculty wise number of e-journals

S.No.	Name of Faculty	Total number of e-journals	Date and Cost of
	(including Centres Associated)		Procurement
1.	Faculty of Social Science	4803 ^{\$} +1293*= 6096	2021-22/ Rs. 18,94,276
2.	Faculty of Natural Sciences	$1972^{+1\#}+1412^{=}$ 3385	2021-22/Rs. 35,92,718
3.	Faculty of Engg. & Tech	$3484^{\text{s}} + 287^{\text{s}} = 3771$	2021-22/Rs. 14,59,463
4.	Faculty of Dentistry	93*= 93	2021-22
5.	Faculty of Law	1411 ^{\$} +196*= 1607	2021-22/ Rs. 10,35,123
6	Faculty of Fine Arts	2 ^{\$} +199*= 201	2021-22/Rs. 26,500
7	Faculty of Education	$30^{*}371*=401$	2021-22/Rs. 1,60,000
8	Faculty of Architecture	$5^{\#}+59^{*}=64$	2021-22/Rs. 4,26,617
9	Faculty of Humanities & Languages	142 ^{\$} +836*= 978	2021-22/Rs. 3,78,656

*E-Journals available through databases subscribed by Dr. Zakir Husain Library *Access provided through e-ShodhSindhu Consortium (INFLIBNET)

E-Data bases

S.No.	Name of the Database	Number of licenses	Date and Cost of Procurement
1.	ABI/INFORM Complete	Multi Users	24-11-2021/Rs.4,19,691/-
	(It includes 3433 e-Journals in Social Sciences)		
2.	American Chemical Society	Multi Users	Available through EShodhSindhu
	(It includes 51 e-Journals in Natural Sciences)		Consortium
3.	American Institute of Physics	Multi Users	Available through EShodhSindhu
	(It includes 19 e-Journals in Natural Sciences)		Consortium
4.	American Physical Society	Multi Users	Available through EShodhSindhu
	(It includes 17 e-Journals in Natural Sciences)		Consortium
5.	Annual Reviews	Multi Users	Available through EShodhSindhu
			Consortium
6.	Britannica Academic Edition	Multi Users	25-11-2021/Rs.1,65,200/-
7.	CMIE-Prowess IQ	Multi Users	17-11-2021/Rs.2,40,720/-
8.	Critical Collective	Multi Users	16-12-2021/Rs.20,000
9.	Economic & Political Weekly	Multi Users	Available through EShodhSindhu
			Consortium
10.	Hein Online	Multi Users	10-11-2021/ Rs.1,03,000/-
	(It includes about 150 e-Journals in Law)		
11.	IEEE Explore Digital Library	Multi Users	18-11/2021/ Rs. 10,89,191
	(It includes about 469 e-Journals in Engg. & Natural		
	Sciences)		
12.	Indian Journals.com	Multi Users	16-12-2021/Rs. 22,500/-
13.	Indiastat.com	Multi Users	10-11-2021/ Rs.58,037/-
14.	Indian Standards IS Complete Set Online	Multi Users	25-11-2021/ Rs. 3,70,272/-
15.	Institute for Studies in Industrial Development	Multi Users	Available through EShodhSindhu
	(ISID)		Consortium
	Database		

S.No.	Name of the Database	Number of licenses	Date and Cost of Procurement
16.	JGate Plus (JCCC)	Multi Users	Available through EShodhSindhu
			Consortium
17.	JSTOR	Multi Users	Available through EShodhSindhu
	(It includes about 3165 titles in Arts, Social Science		Consortium
	and Natural Sciences)		
18.	Lexis Advance India	Multi Users	16-12-2021/ Rs.4,58,123/-
	(It includes about 650 e-Journals in Law)		
19.	Manupatra	Multi Users	2-12-2021/ Rs. 1,77,000/-
20.	MathSciNet	Multi Users	Available through EShodhSindhu
			Consortium
21.	Nature	Multi Users	Available through EShodhSindhu
			Consortium
22.	Notnul.com	Multi Users	11-11-2021/Rs.1,60,000/-
23.	Oxford University Press	Multi Users	Available through EShodhSindhu
	(It includes about 262 e-Journals in Social Science		Consortium
	and Natural Science)		
24.	Project Muse	Multi Users	Available through EShodhSindhu
	(It includes about 731 e-Journals in Social Sciences)		Consortium
25.	Proquest- Politics Collection	Multi Users	24-11-2021/Rs. 4,94,064/-
	(It includes about 1360 e-Journals in Arts and Social		
	Science)		
26.	Proquest-Material Science & Engineering	Multi Users	24-11-2021/Rs.5,69,264/-
	(It includes 4286 e-Journals in Engg. & Natural		
	Sciences)		
27.	Proquest-Psychology Collection	Multi Users	24-11-2021/Rs. 4,94,064/-
	(It includes 1347 e-Journals in Social Sciences)		
28.	SCC Online	Multi Users	10-11-2021/Rs.2,97,000/-
29.	SciFinder	Multi Users	17-01-2022/Rs.15,47,911/-
30.	Scopus	Multi Users	22-02-2022/Rs. 16,88,276/-
31.	South Asia Archive	Multi Users	Available through EShodhSindhu
			Consortium
32.	Springer Link	Multi Users	Available through EShodhSindhu
	(Ît includes about 1725 e-Journals in Social		Consortium
	Sciences)		
33.	Taylor and Francis	Multi Users	Available through EShodhSindhu
	(It includes about 1078 e-Journals in Social		Consortium
	Sciences)		
34.	Web of Science	Multi Users	Available through EShodhSindhu
			Consortium

List of Periodicals

S.No.	Name of Faculty (including Centres Associated)	Total number of Journals/magazines		Date and Cost of Procurement
		National	International	
1.	Faculty of Social Sciences	18	6	2021-22, Rs. 1,34,995/-
2.	Faculty of Natural Sciences	4	4	2021-22, Rs. 17,398/-
3.	Faculty of Engg. & Tech.	1	1	2021-22, Rs. 2,112/-
4.	Faculty of Education	4	4	2021-22, Rs. 59,147/-
5.	Faculty of Law	11	1	2021-22, Rs. 2,26,971/-
6.	Faculty of Fine Arts	8	2	2021-22, Rs. 75,468/-
7.	Faculty of Humanities & Languages	11	3	2021-22, Rs. 83,287/-
8.	Faculty of Dentistry	15	6	2021-22, Rs. 3,20,705/-
9.	Faculty of Architecture	4	1	2021-22, Rs. 21,954/-

Notable Visitors

- Janab Syed Shahid Mehdi, Former Vice Chancellor, Jamia Millia Islamia, New Delhi, 28th October, 2021.
- Prof. Siddiqur Rahman Kidwai, Secretary Ghalib Institute, New Delhi, 28th October 2021.
- Prof. S. Irfan Habib, Formerly Maulana Azad Chair, NUEPA, New Delhi, 20th November, 2021.
- Prof. Zoya Hasan, Academician & Political Scientist, 20th November, 2021.

Research Articles/Publications of all the faculty members: Dr. Tariq Ashraf:

- Editor- Emerging Trends & Technologies in Library Services: An Exploration, Synergy Books India, New Delhi 2021 P 225.
- Editor-Changing Information Landscape: Rediscovering Libraries, Academic Publication, New Delhi, 2021 288 p.

Presentation/Invited talk/Chair in National or International Seminar/Conference/ Workshops: Sandeep Sharma (Assistant Librarian):

• Online Classes During Covid-19 Period: A Study of Students' experience at Jamia Millia Islamia, New Delhi, India. Library Herald, Vol. 59, Issue no. 3, 144-163, Sept. 2021, ISSN (O) 0976-2469

Extension lectures /awareness programs/ training sessions Organized:

- Online Orientation Programme on "Nurture your Academic work with Proquest Databases" 13th January 2022
- User Awareness Session on i-Thenticate held on 24th August 2021
- Online Training Session on "Your key to unlocking R&D Productivity using SciFinderⁿ" on 10th March 2022
- Webinar on "Managing and Measuring Research: Using Scopus Effectively" held on 29th June 2021
- Webinar on "IEEE: Partnering with Academic Institutes to Inspire Innovations in the New Normal" held on 29th June 2021
- Training session on "IEEE ASPP Online and POP All" organised on 29th September. 2021

Exhibitions Organized by Dr. Zakir Husain Library

- On the occasion of 152nd Birth Anniversary of Mahatma Gandhi, an exhibition was organized on Mahatma Gandhi: Life & Time on 2nd October, 2021.
- During Jamia's 101st Foundation Day Celebrations an exhibition on Founding Fathers & Patrons of Jamia Millia Islamia was organized on 28th October, 2021.
- Organized a Release Function of Publications and release of Library's Catalogue of Jamia's Faculty Publication on 28th October, 2021 On 101st Foundation Day Celebrations of Jamia Millia Islamia.
- Organized a Book Exhibition during the special lecture on Understanding Maulana Azad in Present Times on National Education Day, CIT, JMI on 20th November, 2021.

Other Activities:

During 2021-2022, Dr. Zakir Husain Library under its digital preservation program has digitized fifty thousand pages of old Thesis and also provided digitization services to our Differently Abled scholars. The library has also been involved in the chemical preservation of archival records and during this period 1,219 folios have been cautiously laminated and technically bound.

FTK-CENTRE FOR INFORMATION TECHNOLOGY

Officiating Director: Dr. S. Kazim Naqvi

Number of Technical Staff:

S.No.	Designation of Post	No. of Post	Remarks
1	Additional Director	1	
2	Sr. System Analyst	1	1-Vacant
3	Programmer	1	1-Vacant
4	System Analyst	2	
5	Database Administrator	1	
6	Network Engineer	1	
7	Computer Operator	1	
8	Technical Assistant	4	1-Vacant

Contribution of the Centre to the cooperate life of the University Network Section

LAN and WiFi network Infrastructure in the university

S.No.	Equipment	Total No (March, 2021)	Total No (March, 2022)
1	Switches*	460	460
2	Wireless Access Points*	1079	391
3	Servers	14	07
4	Wireless Controller	05	02
5	NKN Leased Link	1 Gbps	1 Gbps
6	STPI	172 Mbps	
7	Reliance JIO Leased Link		400 Mbps
7	Cyberoam Firewall	02	02
8	Cisco Router	01	01
9	NMS Software	01	01
10	Addition of LAN Points		214 – (Ref to Table -1)

* Switches and Wireless Access Points are located at different departments.

• The DNS services of the university were shifted from C-DAC NOIDA to NKN on Dec 23, 2021.

• 25-Access Points were installed at different locations to provide WiFi coverage.

• Provided services for smooth conduct of online & hybrid mode events such as Selection Committee, Conferences etc.

Academy of International Studies	02	
Centre for Physiotherapy	02	
Controller of Examinations	03	

Department of Arabic	02
Department of Bio Science	37
Department of Biotechnology	16
Department of Chemistry	24
Department of Computer Engineering	04
Department of Electrical Engineering	50
Department of English	02
Department of Environmental Science	14
Department of Hindi	02
Department of Management Studies	02
Department of Persian	02
Department of Political Science	02
Department of Sanskrit	05
Department of Social Work	34
Department of Sociology	02
Department of Teacher Training & Non-formal Education	02
Faculty of Engineering Auditorium	02
Hameed House, Dean office Social	05
Media Coordinator Office	01

Table -1 Additional Network Nodes Provided by FTK-CIT in various departments/offices

Web Section

The Web Section FTK-CIT continued to carry out the following activities for maintaining of the University Website/online services:

- Maintaining the English and Hindi versions of the university portal viz. https://jmi.ac.in & https://jmi.ac.in/hn.
- Updating of the various online Assignments, Time-Tables, Faculty/Departmental and Centre's Profile, Updating of various profile of the faculty members, Uploading / updating of Course Syllabus, Research Abstracts, Fellowships and Scholarships, University Placement related info / brochures, Jobs Notices and Tenders, Notices/Office orders/Circulars, RTI, MoU, Managing GIAN Portal, ARIIA, PMRF and GATI sections etc.
- Uploading minutes of meeting of Executive Council, Academic Council, Finance Committee etc.
- Creation of a new webpages for recorded Online events.
- Updating of the Centre for Distance and Online Education (CDOE) webpage including Term-end Examination.
- A total of 162 events related info was uploaded during the period April 2021 to March 2022.
- Creation of Email user accounts including reset of passwords on need basis.
- Update of various EMail Groups based on changing user roles.
- Taking regular backup of the English and Hindi versions of the web portal on the local server
- Managing Software Library of the Centre
- Arranging Google Meet recording for Ph.D./M.Phil. Examination & other events.

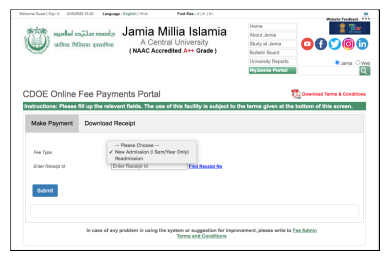
MIS Section

Sub-domain Creation for Online Self Services

A sub-domain <u>https://mj.jmi.ac.in</u> has been created for running "MyJamia" portal to offer online Self Services to the university employees, pensioners and students. Presently, portal allows JMI employees to review their Profiles and check E.L balance in their respective accounts. They can also register/track ICT related complaints and also open "Request for Change" RFC tickets for new MIS services or modification/improvement in existing facilities.

Integration of Distance & Online Education in Jamia MIS & FAOIS Systems

A new module for supporting activities of Center for Distance & Online Education (CDOE) has been developed & deployed in Jamia MIS & FAOIS Systems. To start with, module has been provided with 7-transaction interfaces & few reports to enable the centre undertake activities such managing students data, preparation of fee structure, generation of fee slips, fee collection details etc. In addition, the module has an online fee submission interface that allows students of CDOE to remit their fee. The online facility can be accessed at: https://mj.jmi.ac.in/DistanceController/DistanceFeePortal.



Online Pensioners' Slip

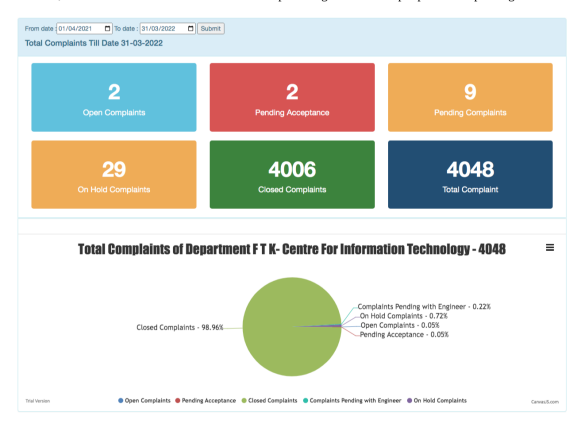
To facilitate JMI pensioners, a new online facility has been developed using which pensioners can download their pension slips from their respective places. The service also allows users to download pension slips of earlier months. The service can be accessed at https://mj.jmi.ac.in.

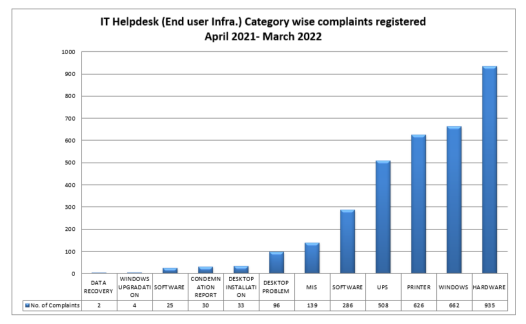
Other Activities

- Admissions data received from the Controller of Examinations Office was imported into MIS systems to facilitate activities like student fee slip generation & fee remittance, ID card preparation, Admission Slip generation, Attendance sheet/slip/report generation, bonafide/character certificate generation etc.
- Several new reports have been added in MIS & FAOIS systems on requests received from various sections of Finance & Accounts Office & Establishment Sections, JMI.
- On requests of IQAC relevant data was provided to help them analyze and submit it to various assessment & accreditation agencies and other databases.

IT Helpdesk Services

IT Helpdesk of FTK-Centre for Information Technology provides end user ICT infrastructure maintenance services. The dashboard available at https://mj.jmi.ac.in shows the status of various ICT complaints logged with FTK-Centre for Information Technology. A total of 4048 complaints pertaining to End User IT Infrastructure, Network & MIS were logged during April 01, 2021 to March 31, 2022 out of which 4006 were closed after providing resolution as per present scope assigned to FTK-CIT.





OFFICE OF THE GAMES & SPORTS

Date of Establishment: 1971

Dy. Director: Prof. Weqar A. Siddiqui

During 2021-22 university sports teams in Athletics, Boxing, Badminton, Basketball, Football, Hockey, Shooting, Table Tennis, Tennis and Volleyball participated in various Inter universities championship held at different universities all over the country. The performance by Basketball, Hockey, Table Tennis and Tennis were outstading while other teams particularly Volleyball and Football favoured rather well. A brief summary of the teams and individual participation and their achievement is as under.

Notable Achievements by Jamia and Individual Players

- Jamia Basketball team Won North Zone Inter University championship held at Jamia Millia islamia.
- Jamia Basketball team Won Runners up position in all India Inter University championship held at Hindustan University,



• Akash Hooda of Jamia Millia Islamia declared "Most valuable plyers" of All India Inter University Basketball championship.



The following Jamia Millia Islamia University teams participated in 2nd Khelo India University Games held at Bangaluru.

- a. Basketball
- b. Table Tennis
- c. Tennis
- Jamia Basketball team narrowly lost to Panjab University Chandigarh 84-85 in evenly contested final and won runners up position in 2nd Khelo India University Games 2022.





• Manik selected for Basketball National Coaching camp of Indian (Men) team.

Manik



- The following students represented Delhi State in Senior National Hockey championship held at Pimpre Chich Wed, Pune from 11th to 21st December, 2021:
 - 1. Amit S/O Gajinder Prasad
 - Baraj Gopal 2.
 - Gaganjeet Singh 3.
 - 4. Ashish Sharawat
 - 5. Braj Gopal
 - 6. Amit S/O Jai Prakash
 - 7. Dheeraj Vats
 - 8. Abhishek Rana
 - 9. Ankit Kumar
 - 10. Jeetesh Singh
- The following players represented different States in Senior National Basketball Championship held at Chennai:

Haryana

- 1. Manik
- Delhi Delhi
- Akhshay Adhana 2. Jai Parkash Delhi
- 3. Akash Hooda 4.
- Prince Tyagi 5.
- Uttar Pardesh The following players represented Delhi State in Senior National Hockey Championship held at Bhopal Madhya Pradesh from 6th April to 17th April 2022:
 - Deepanshu 1.
 - 2. Rahul Gharai
 - 3. Zainul Qamar
 - Rabbani 4.
 - 5. Braj Gopal
 - 6. Gaganjeet Singh
 - 7. Amit
 - 8. Dheeraj Vats
 - 9. Amit
 - 10. Anubhav Kumar

Participation in local tournament

Hockey

- Aero line Six a Side tournament runners up in college section 1.
- 2. Aero line Six a Side tournament runners up in (Men) section.

Jamia Millia Islamia

OTHER OFFICES

Jamia Millia Islamia

BUILDING & CONSTRUCTION DEPARTMENT

Project completed:

S.No.	Name of the Project	Completion Cost
		(in Lakhs)
1.	Construction of New Boys Hostel in place of Old Pink Hostel	Rs.1517.00
2.	Construction of Building for Department of Sanskrit [Vertical Extension of	Rs.420.36
	Centre for Physiotherapy & Rehabilitation Science]	

Projects under Progress

S.No.	Name of the Projects	Estimated Cost (in Lakhs)
1.	Construction of Centenary Gate	Rs.63.15
2.	Renovation and renewing of Dr. M.A. Ansari Auditorium	Rs.60.33
3.	Vertical Extension of existing Boy's Hostel Buildings: A) A.M. Khuwaja Hostel.	Rs.2000.00
	B) Dr. B.R.Ambedkar Hostel.	
	C) Dr. AllamaIqbal Hostel.	
4.	Construction of Hostel for Foreign Students [100] Bedded	Rs.800.00

Projects under planning:

S.No.	Name of the Projects under HEFA	Expected Cost
		(in Lakhs)
1.	Multi-story Administrative Block.	Rs.3000.00
2.	Construction of Academic Block for Health & Allied Science.	Rs.6000.00
3.	Construction of Research & Teaching Block.	Rs.11000.00
4.	Halls of Residence for Girls & Boys.	Rs.10000.00
5.	Construction of Residential Staff Quarters/Towers.	Rs.10000.00
6.	Construction of Teacher Training Block.	Rs.950.00
7.	Construction of Class Rooms (27 Nos.)	Rs.1380.00

Summary of Expenditure

S.N.	Name of Head	Rs.(Lakhs)
1.	Maintenance	Rs.4,32,98,555
2.	Electricity Charges	Rs.10,63,13,309
3.	Water Charges	Rs.38,10,981
4.	Campus Development	Rs.1,50,00,000
	Total:	Rs.16,84,22,845

HALL OF BOYS RESIDENCE DR. ZAKIR HUSAIN HALL & MMA JAUHAR HALL

Provost (Dr. Zakir Husain Hall):

Prof. Masood Alam **Provost (MMA Jauhar Hall):**

List of Hostel with the capacity:

Prof. Mohd. Shahid Khan

Dr. Zakir Husain Hall Total No. of S.No. Name of the Hostel Intake Rooms Capacity SRK Hostel 127 64 1 Obaidullah Sindhi Hostel 2 1135 3 Kellat Hostel 56 168 250 4 Allama Iqbal Hostel 125 Total 580

MMA Jauhar Hall S.No. Total No. of Name of the Hostel Intake Rooms Capacity F.R.Khan Hostel 123 366 1 Dr. B.R. Ambedkar Hostel 49 147 2 36 3 Sir A.M. Khwaja Hostel 108 Total 621

Due to Covid-19, applications were not sought for accommodation.

Facilities provided in each hostel

	Dr. Zakir Husain Hall of Boys Residence								
S. N.	Name of Hostel	Capacity of	wifi facility and	Gym	Solar Water	TV Hall			
		Dining Hall	Computer Hall	facility	Heater	capacity			
1.	S.R.K. Hostel		wifi facility		Yes	300			
2.	Obaidullah Sindhi Hostel		wifi facility and		Yes				
		180	reading room	Yes					
3.	E.J. Kellat Hostel		wifi facility		Yes				
4.	Allama Iqbal Hostel	80	wifi facility and		Yes	150			
			reading room						

	MMA Jauhar Hall of Boys Residence								
S. N.	Name of Hostel	Capacity of	wifi facility and	Gym	Solar Water	TV Hall			
		Dining Hall	Computer Hall	facility	Heater	capacity			
1.	Dr. B.R. Ambedkar Hostel		Wifi facility and		Yes	48			
			reading room						
2.	Sir A.M. Khwaja Hostel	84	Wifi facility		Yes	50			
	-		Reading room	Yes					
3.	Fazalur Rehman Khan		Wifi facility and		Yes	225			
	Hostel	132	reading room						

Due to closure of hostels activities could not be organized.

HALL OF GIRLS RESIDENCE HALL OF GIRLS' RESIDENCE (OLD)

Name of the Hostels:G.P. Girls Hostel, B.A.K. Girls' Hostel, A.A.A. Girls' Hostel, Bi – Amma Girls' HostelYear of establishment:G.P – 1986, B.A.K. – 2005, A.A.A. – 2006, Bi – Amma - 2012Capacity of the Hostel:291 RoomsStudents accommodate:922Name of Provost:Prof. Rana Noor

Facilities Provided:

S.No.	Name of Hostel	Dining Hall Capacity	Wifi facility	Gym facility	Solar Water Heater	T.V. Hall Capacity
1.	Greda Phillipsborn Girls' Hostel	44	Yes	Yes	03	18
2.	Begum Anis Kidwai Girls' Hostel	50	Yes	Yes	02	50
3.	Aruna Asif Ali Girls Hostel	50	Yes	Yes	02	50
4.	Bi –Amma Girls' Hostel	115	Yes	Yes	03	115

BEGUM HAZRAT MAHAL GIRLS' HOSTEL

Year of establishment:	October, 2015
Name of Campus :	Campus –B
Capacity of the Hostel:	374

Name of Provost : Prof. Saima Saeed

Students accommodated: At present only 50 Residential Coaching Academy students are residing in the Begum Hazrat Mahal Girls Hostel.

Facility provided:

S.No.	Dining Hall Capacity	Wifi faci comput	• /	Gym facility	Solar water Heater	TV Hall capacity
1	DH-192	Wifi : Computer	Yes	Yes	Yes	96

Activities in government initiatives (Swachch Bhart Abhiyan Digital India, Beti Bachao Beti padhao)

• Women's day celebration on 8th march, 2022 by RCA Candidates

J&K GIRLS HOSTEL

Date of establishment:October, 2018Hostel capacity:700 (Including Wardens room and Caretakers room)Students accommodated:670

Campus:	В
Provost:	Prof. Jessy Abraha

Prof. Jessy Abraham

Statisitics of applicants and hostel recipients

S.N.	Number of the applications received	Bachelor	Masters	M.Phil/ Ph.D		Number of candidates allocated hostel accommodation	
					Bachelor	Masters	M.Phil/Ph.D
1.	Applications from other than North-East candidates	397	398	48	250	228	23
2.	Applications from North-East candidates	4	9	3	1	5	1
3.	Applications from J&K region	69	61	17	50	40	10

Facilities provided in the hostel

Dining Hall	Wifi facility,	Gym facility	Solar water	TV Hall capacity
Capacity	Computer		Heater	
DH-1 200	It is Installed	No	Yes	200
DH-2 200				

The hostel is closed now due to the pandemic only 174 students are occupying the rooms.

Salient features

• Addl. three floor work

• Construction of 03 star griha rating hostel to accomodate the students from the state of Jammu & Kashmir

S.N.	Floors	No of Rooms	No. of	Total No of	Area of floor	Remarks
			Students	Students	in (SQM.)	
1.	Fifth Floor	35	03	105	1488.54	
2.	Sixth Floor	35	03	105	1488.54	
3.	Seventh Floor	35	03	105	1488.54	
	Total	108		315	4465.62	
	Caretaker Room	3	-	-	-	4 th to 7 th Floor

• Main Work (G+4) = 132 Rooms 394 Students

- Addl. Three Floor = 108 Rooms 315 Students
- Total = 240 Rooms 709 Students

HORTICULTURE DEPARTMENT

Prof. Incharge: Prof. Masood Alam

Incharge (South Zone): Dr. Bharat Bhushan

No. of Trees, Bushes, Plant & Pots

S.N.	Campus Names	No. of Trees	No. of Bushes	No. of Pots
1.	Registrar Office & Nursery	171	193	2900
2.	F/o Engineering campus	350	401	1362
3.	S.R.K. hostel	97	61	
4.	Ansari Auditorium	233	190	
5.	Guest House, Art Gallery & C.I.T.	91	202	140
6.	English Dept & Muhibbul Hasan House	162	471	
7.	Coaching Carrier Planning	87	66	42
8.	J&K Hostel & B.H.M Hostel	119	184	16
9.	Management & Arab Culture	46	86	
10.	Jamia Enclave & V.C Lodge	280	80	1952
11.	T.T.I	220	200	201
12.	G.P. Girls Hostel	313	180	352
13.	Mujeeb Bagh	304	39	
14.	Ramanujan Block, Mandela House & Community Centre	95	47	135
15.	Acadmic Staff College	08	04	509
	Grand Total	2576	2404	7609

Incharge (North Zone): Dr. Mohammad Ali

No. of Trees, Bushes, Plant & Pots

S. N.	Campus Name	No. of Tree	No. of Bush	No. of Pots
1.	Fine Art and N.C.C Camping Ground	200	220	100
2.	Child Development Centre	3	7	-
3.	Mushir Fatima Nursery School and day care Centre	38	53	24
4.	Middle School Nursery	30	62	3860
5.	Abid Husain Senior School	42	66	-
6.	F.R.K	24	142	-
7.	Jamia Masjid	30	270	50
8.	Middle School Campus	69	665	-
9.	Ambedkar Hostel	60	73	30
10.	Allama Iqbal Hostel	41	52	4
11.	Prem Chand Archives	73	70	6
12.	New Library	120	86	6
13.	Multi disciplinary Centre of Advance Research& Studies	82	62	6
14.	Geography	21	37	5
15.	Nano Science	14	14	-
16.	Polytechnic &workshop	35	116	4
17.	Mathematics	10	27	2
18.	Political Science	3	27	3
19.	Jamia Collage Campus	25	181	-
20.	Centre for Innovation and Entrepreneurship	13	3	-
21.	Theoretical Physics	-	10	-
22.	Computer Science	25	88	
23.	Centre canteen	57	21	-
24.	Student union office	10	7	-
25.	The Sociology Deptt	15	52	-
26.	Social Work Deptt	21	60	6
27.	Herbal Garden Nursery	57	37	6000
28.	Teacher Hostel Campus	327	13	-
29.	Road toward Hostel	32	14	-
30.	Ansari Health Cantre& Dental Campus	318	43	131
	Grand Total	1795	2578	10273

NATIONAL CADET CORPS (NCC)

Hony. Coordinator:

Lt. (Prof.) I. M. Khan

S. N.	Name of Activities	No. of Students attended	Officers	Place	During the Period	Organised by
1	Online EBSB Phase VII	SW (Army Girls)=6	Capt. (Dr.) Farhana Khatoon	Online	26.04.2021 to 30.04.2021	NCC GP HQ Delhi 'C'
2	Observance of Anti-Terrorsim Day	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar C/O (Dr.) Saleem Akhtar II/O Amtul Saba C/T Hayat Alam	Online	21.05.2021	Government of India, Ministry of Education, Department of Higher Education
3	International Day of Yoga 2021: Quiz	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar C/O (Dr.) Saleem Akhtar II/O Amtul Saba C/T Hayat Alam	Online	01.05.2021 to 21.06.2021	Ministry of AYUSH
4	International Day of Yoga 2021: Theme (Contemporary Health Disorders and Traditinal Therapies	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar C/O (Dr.) Saleem Akhtar II/O Amtul Saba C/T Hayat Alam	Online	20.06.2021	Department of Sanskrit Jamia Millia Islamia (A Central University), New Delhi- 110025
5	7th International Yoga Day	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar	Online	21.06.2021	Jamia Millia Islamia (A Central University),

S. N.	Name of Activities	No. of Students attended	Officers	Place	During the Period	Organised by
		Junior Division Navay Boys Junior Wing Army Girls	C/O (Dr.) Saleem Akhtar II/O Amtul Saba C/T Hayat Alam			New Delhi- 110025
6	Kargil Vijay Diwas - 2021 National Pledge Taking Ceremony	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar C/O (Dr.) Saleem Akhtar II/O Amtul Saba C/T Hayat Alam	Online	26.07.2021	NCC GP HQ Delhi 'C' Jamia Millia Islamia (A Central University), New Delhi- 110025
7	CWS Scholarship 2020 & Best Cadet Awards 2020-21	SW (Army Girls)=1	Capt. (Dr.) Farhana Khatoon	GP HQ Delhi 'C'	10.08.2021	Delhi Directorate
8	Azadi Ka Amrit Mahotsav (Fit India Run)	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba C/T Hayat Alam CTO (Dr) Ataur Rehman Dr. Adeel Ahmad (Jamia NCC Band In-charge)	Jamia Nagar	13.08.2021	Jamia Millia Islamia (A Central University), New Delhi- 110025
9	Wreath-Laying Ceremony	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba C/T Hayat Alam CTO (Dr) Ataur Rehman Dr. Adeel Ahmad (Jamia NCC Band In-charge)	Jamia Nagar Graveyard	13.08.2021	National Cadet Corps Jamia Millia Islamia New Delhi
10	Online EBSB Phase IX	SW (Army Girls)=2	Capt. (Dr.) Farhana Khatoon	Online	23 to 28 August 2021	7 Delhi Battalion NCC of NCC Group HQ Delhi 'C'
11	Online EBSB Phase IX	SD (Army Boys)=3	Lt. Rajneesh Kumar	Online	23 to 28 August 2021	7 Delhi Battalion NCC of NCC Group HQ Delhi 'C'
12	Annual Training Camp	SW (Army Girls)=10	Capt. (Dr.) Farhana Khatoon	GP HQ 'C' NCC Bhawan, Sadarjung Enclave	21 to 27 September 2021	3 Delhi Girls Bn NCC
13	Annual Training Camp	SD (Army Boys)=02	Lt. Rajneesh Kumar	GP HQ 'C' NCC Bhawan, Sadarjung Enclave	21 to 27 September 2021	3 Delhi Girls Bn NCC
14	Annual Training Camp	SD (Army Boys)=34	Lt. Rajneesh Kumar	G B Pant Collage	07 to 13 October 2021	4dbn
15	All India NCC Trekking Expedition 2021	SD (Army Boys)=02	Lt. Rajneesh Kumar	Balrampur UP	09 to 16 October 2021	UP Dte/Gorakhp ur Gp/51 UP Bn NCC Balrampur
16	Annual Training Camp	SW (Army Girls)=24	CAPT. (DR.) FARHANA KHATOON	GP HQ 'C' NCC Bhawan, Sadarjung Enclave	26 Oct to 02 Nov 2021	3 Delhi Girls Bn NCC
17	Online EBSB Phase XI	SW (Army Girls)=2	CAPT. (DR.) Farhana Khatoon	Online	25 to 31 October 2021	3 Delhi Girls Bn NCC

S. N.	Name of Activities	No. of Students attended	Officers	Place	During the Period	Organised by
18	Online EBSB Phase XI	SD (Army Boys)=3	Lt. Rajneesh Kumar	Online	25 to 31 October 2021	4 Delhi battalion
19	All India Girls Trekking Expedition (Ajmer Trek)2021	SW (Army Girls)=4	Capt. (Dr.) Farhana Khatoon	Udaipur, Rajasthan	17 to 24 Nov, 2021	11 Raj Bn NCC, Ajmer (Raj)
20	All India Kanchanjunga Sikkim Trek (Girls) 2021	SW (Army Girls)=4	Capt. (Dr.) Farhana Khatoon	Darjeeling	16 to 22 Nov, 2021	NCC Darjeeling & Sikkim Group HQ
21	Annual Training Camp	SW (Army Girls)=22	Capt. (Dr.) Farhana Khatoon	Safdarjung Enclave	25 Nov to 04 Dec, 2021	NCC GP HQ 'C' Delhi
22	Annual Training Camp	SD (Army Boys)=20	Lt. Rajneesh Kumar	Safdarjung Enclave	12 Dec to 18 Dec, 2021	NCC GP HQ 'C' Delhi
23	Republic Day 2022	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba C/T Hayat Alam CTO (Dr) Ataur Rehman Dr. Adeel Ahmad (Jamia NCC Band In-charge)	Jamia Nagar New Delhi	26.01.2022	Jamia Millia Islamia (A Central University), New Delhi- 110025
24	Combined Annual Training Camp	SD (Army Boys)=5	Lt. Rajneesh Kumar	Safdarjung Enclave	02 TO 08 FEB 2022	3DGBN
25	Combined Annual Training Camp	SW (Army Girls)=15	Capt. (Dr.) Farhana Khatoon	Safdarjung Enclave	02 TO 08 FEB 2022	3DGBN
26	IMA Attachment - 2022	SD (Army Boys)=1	Lt. Rajneesh Kumar	IMA, Dehradun	21.12.2021 TO 08.01.2022	5DBN
27	National War Memorial	SD (Army Boys)=1	Lt. Rajneesh Kumar	National War Memorial, New Delhi	27.11.2021	4DBN
28	National War Memorial	SW (Army Girls)=02	Capt. (Dr.) Farhana Khatoon	National War Memorial, New Delhi	27.11.2021	4DBN
29	EBSB	SD (Army Boys)=2	Lt. Rajneesh Kumar	Online	19 TO 24 DEC 2021	NCC GP HQ Nainital NCC DTE UK
30	A 'Certificate' Theory + Practical Exam	JD (Army Boys)=10	CTO (Dr) Ataur Rehman	4 Delhi Batallion Okhla Phase III	08.02.2022	4DBN
31	A 'Certificate' Theory + Practical Exam	JD (Navy Boys)=22	CTO Hayat Alam	Jamia NCC Parade & Camping Ground	28.01.2022	2DNU
32	A 'Certificate' Theory + Practical Exam	JW (Army Girls)=60	II/O Amtul Saba	Online	14.02.2022	3DGBN
33	SNIC	SW (Army Girls)=01	Capt. (Dr.) Farhana Khatoon	Rohini	11 TO 28 JAN 2022	5DGBN
34	PM Rally	SW (Army Girls)=01	Capt. (Dr.) Farhana Khatoon	Delhi Cant	2022 27.01.2022	5DGBN
35	C' Certificate Theory Exam	SW (Army Girls)=26	Capt. (Dr.) Farhana Khatoon	Cariappa Parade Ground	20.02.2022	Delhi Directorate
36	C' Certificate Practical Exam	SW (Army Girls)=26	Capt. (Dr.) Farhana Khatoon	Cariappa Parade ground	27.02.2022	Delhi Directorate

S. N.	Name of Activities	No. of Students attended	Officers	Place	During the Period	Organised by
37	C' Certificate Theory Exam	SD (Army Boys)=29	Lt. Rajneesh Kumar	Cariappa Parade Ground	20.02.2022	Delhi Directorate
38	C' Certificate Practical Exam	SD (Army Boys)=29	Lt. Rajneesh Kumar	Cariappa Parade Ground	27.02.2022	Delhi Directorate
39	B' Certificate Theory Exam	SW (Army Girls)=42	Capt. (Dr.) Farhana Khatoon	GP HQ Delhi 'C' NCC Bhawan	05.03.2022	Delhi Directorate
40	B' Certificate Practical Exam	SW (Army Girls)=42	Capt. (Dr.) Farhana Khatoon	GP HQ Delhi 'C' NCC Bhawan	06.03.2022	Delhi Directorate
41	B' Certificate Theory Exam	SD (Army Boys)=32	Lt. Rajneesh Kumar	GP HQ Delhi 'C' NCC Bhawan	05.03.2022	Delhi Directorate
42	B' Certificate Practical Exam	SD (Army Boys)=32	Lt. Rajneesh Kumar	GP HQ Delhi 'C' NCC Bhawan	06.03.2022	Delhi Directorate
43	Poster Making Competition	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navay Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba C/T Hayat Alam CTO (Dr) Ataur Rehman Dr. Adeel Ahmad (Jamia NCC Band In-charge)	Online	25.02.2022	Jamia NCC, Jamia Millia Islamia, New Delhi
44	Essay Writing Competition	Senior Division Army Boys Senior Division Navy Boys Senior Wing Army Girls Junior Division Army Boys Junior Division Navy Boys Junior Wing Army Girls	Lt. (Prof.) I. M. Khan (Hony. Coordinator NCC) Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba C/T Hayat Alam CTO (Dr) Ataur Rehman Dr. Adeel Ahmad (Jamia NCC Band In-charge)	Online	28.02.2022	Jamia NCC, Jamia Millia Islamia, New Delhi

NATIONAL SERVICE SCHEME (NSS)

Date of Establishment:

24th September 1969

Program Coordinator:

Viqar Husain Siddiqui

S.N.	Name of the activity	No. of Student	Program officer/ Teacher	Place	Period From-to	Organized by
1	Dr. Al Ms. F		Mr. V.H Siddiqui, Dr. Abid Husain Ms. Roohi Fatima, Dr.Mohd Yusuf	Online	07 th -13 th June,2021	NSS,JMI
2	Inter National yoga day	150	Mr. V.H. Siddiqui Dr. Abid Husain	Online	21 June, 2021	NSS, JMI
3	Swachhata Pakhwada	19	Mr V.H. Siddiqui Dr. Abid Husain Dr.Mohd Khalid Khan Dr.Sanjay Miglani	At Jamia Milla Islamia Campus	1 st August to 15 th August	NSS, JMI
4	Run for Freedam and Swachha Bharat Abhiyaan	23	Mr V.H. Siddiqui Prof. Nazim Hussain Jafri, Registrar Prof. Waseem Khan, Procter JMI Dr. Abid Husain Dr.Ghulam Yazdani Dr.Mohd Khalid Khan	flagged of Rally by Padama Shri, Prof. Najma Akhta, Honorable Vice chancellor from Office Lawn to Neighbourhood community and of rally Dr. Zakir Hussain	13 th August	NSS,JMI

S.N.	Name of the activity	No. of Student	Program officer/ Teacher	Place	Period From-to	Organized by
				Museum. Jamia Millia Islamia.		
5	15 th August Independence day	20	Mr. V.H. Siddiqui Dr. Abid Husain	At Ansari Auditorium Jamia Millia Islamia	15 th August	NSS,JMI
6	The Vigilance Awareness Week 2021 "Gram Panchayats At Dhauj	04	Mr.V.H Siddiqui. Dr Abid Husain. Dr.Ghulam Yazdani With four Volunteer's	Teekri Khedha and Dhauj, Distt Faridabad, Haryana	31 th October 2021	NSS,JMI
7	Foundation Day 2021	27	Mr.V.H Siddiqui. Dr Abid Husain. Dr.Yazdani	Ansari Auditorium Jamia Millia Ialamia	29 th October 2021	NSS ,JMI
8	Vigilance Awareness Week,2021	11	Mr.V.H Siddiqui. Dr Abid Husain. Dr.Ghulam Yazdani	Jamia Milla Islamia Campus	29 Th October 2021	NSS,JMI
9	North Zone Basketball (Men's)	10	Mr. V.H Siddiqui. Dr.Abid Husain Mr. Mohd Waseem	Jamia Boys Hostel (School) Jamia Millia Islamia	14 th To 21 st December, 2021	NSS,JMI
10	26 th January 2022 Republic day	06	Mr. V.H Siddiqui. Dr Abid Husain.	Ansari Auditorium Jamia Millia Islamia	26 th January 2022	NSS,JMI

OFFICE OF THE CONTROLLER OF EXAMINATIONS

Controller of Examinations:

Prof. Nazim Husain Jafri

The Office of the Controller of Examinations has been catering to the requirement of more than 29,721 students spread over Nine Faculties as well as 22 Centers of Jamia Millia Islamia.

The Officers/ Staff have worked under the guidance of the controller and have successfully handled all the exam related activities of Faculties/ Centers/ Institutions and Sections contributing to achieve the goals of JMI.

The activities carried out by the office: -

- Preparation of Question papers for
 - o Annual Examinations
 - Semester Examinations
 - o Distance Mode Examinations
 - Private Examinations
 - o Jamia Millia Islamia Board Secondary & Senior Secondary School Examinations
- Entrance Examinations
- Moderation of question papers.
- Conducting the Examination: Annual/Semester, Private and Distance.
- Coding & Decoding of answer scripts wherever applicable
- Dispatch of answer scripts to examiners for evaluation.
- Tabulation and verification of evaluated records.
- Display of Results.
- Preparation and distribution of statement of marks (Marks-sheet / Grade cards).
- The office also undertakes re-evaluation or Grievance Redressal Mechanism for any grievance related to answer scripts as per ordinance.
- Preparation and conduction of Compartmental Exams.
- Spot evaluation of School Examinations (Secondary & Senior Secondary Schools).
- · Preparation of various certificates viz. provisional certificates, migration certificates and confidential results.
- To execute the complete process related to research scholars including submission and evaluation of Ph.D theses and conducting the Viva-Voce examinations.
- Preparation of Degrees, Diplomas, Certificates of various Programmes offered by JMI.
- This office supports Annual Convocation in distribution of degrees / medals.
- Verification of Degrees / Diplomas / Certificates received from various agencies in the interest of passed out students of JMI who seek employment in different places as well as who intend to opt for higher studies.
- Reply of RTI (Time bound).
- Preparations and declaration of semester results of all P.G. Programmes during the academic year Examination Automation System.
- Implementation of Examination system for all U.G. / Diploma / Certificate Programs during the current academic session 2020-21 for semester examination May / June 2021.
- Admission Test
 - o Online Examination form is activated for all Programs of the University.
 - o 211336 candidates have submitted online applications for admission in different programmes including schools.
 - E-Admit card is issued to all applicants in due course of time.
 - o The admission test is conducted as per decision of the Competed Authorities.

• Automation

The automation and digitization of examination system has been undertaken by the office of the Controller of Examination. The objectives are to reform the pre and post examination process and to avoid human errors for smooth, efficient and user friendly examination system. At present, we offer e-student portal to every enrolled student and facilitate online filling of examination form, e-publication of result, issuing of online provisional degrees and filling of online grievance / redressal / re-evaluation application.

Also, the admission test application process and Ph.D submission & tracking have been made online through examination portal. National Academic Depository (NAD) Cell under the supervision of Office of the Controller of Examination has been uploading degrees and certificates on virtual platform of NAD for easy access of students and verification process.

EXAMINATION RESULTS - 2021

[Annual /Semester]

Examination conducted	Number App	beared					Numbe	er Passe	d			
	Total Men + Women	Women only		Tot	al (Men+	Women)						
			1 st Div	IInd Div	IIIrd Div	Pass without Div.	Total	1 st Div	IIn d Div	IIIrd Div	Pass without Div.	Total
	nities & Languag		n		I	1	I	II.	1			
PG Regular	293	105	259	0	0	0	259	93	0	0	0	93
PG Private	257	149	29	95	21	0	145	13	55	15	0	83
B.A. (H) Regular	589	208	440	8	0	0	448	155	1	0	0	156
B.A. (H) Private	244	126	13	100	33	0	146	3	48	21	0	72
PG Diploma	112	24	108	1	0	0	109	24	0	0	0	24
Faculty of Social	Sciences											
PG Regular	406	204	371	0	0	0	371	192	0	0	0	192
PG Private	110	86	8	34	14	0	56	5	29	11	0	45
Adv. Diploma	33	26	33	0	0	0	33	26	0	0	0	26
B.A. (Prog.) Regular	85	37	62	1	0	0	63	30	0	0	0	30
B.A. Private	200	170	3	47	46	0	96	2	43	41	0	86
B.A. (H) Regular	389	124	347	1	0	0	348	118	0	0	0	118
B.A. (H) Private	55	44	1	17	17	0	35	1	12	12	0	25
Faculty of Natur								11	1			-
M.Sc.	447	214	422	0	0	0	422	204	0	0	0	204
B.Sc.	64	20	55	0	0	0	55	20	0	0	0	20
B.Sc. (Hons.)	349	117	312	0	0	0	312	110	0	0	0	110
PG. Diploma	72	31	63	0	0	0	63	30	0	0	0	30
Diploma	25	11	24	1	0	0	25	11	0	0	0	11
Faculty of Educa	tion							0				
PG Courses	66	50	61	0	0	0	61	49	0	0	0	49
PG Diploma	7	5	6	0	0	0	6	5	0	0	0	5
Bachelor Courses	242	138	227	3	0	0	230	133	2	0	0	135
Diploma	99	59	93	2	0	0	95	58	1	0	0	59
Faculty of Engin	eering					•						
M.Tech. / M.Sc.	210	58	197	0	0	0	197	55	0	0	0	55
PG Diploma	19	4	14	0	0	0	14	3	0	0	0	3
B.Tech.	449	39	419	0	0	0	419	37	0	0	0	37
B.Sc. (Aeronautics)	57	8	57	0	0	0	57	8	0	0	0	8
BE (Evening)	350	22	302	32	0	0	334	20	1	0	0	21
Diploma (Day)	336	39	300	0	0	0	300	36	0	0	0	36
Diploma (S/F)	334	19	289	5	0	0	294	19	0	0	0	19
Faculty of Law						•						
LLM	64	30	50	0	0	0	50	25	0	0	0	25
PG Diploma	29	10	27	0	0	0	27	10	0	0	0	10
B.A. LLB	161	62	110	24	0	0	134	51	3	0	0	54
Faculty of Archit	tecture											
M. Arch & M. Ekistics	107	60	98	0	0	0	98	56	0	0	0	56
B. Arch.	68	22	64	2	0	0	66	22	0	0	0	22

conducted	Total Men + Women	XX 7	Number Passed									
		Ien + Women only 1 st IInd IIIrd Pass Total 1 st IInd IIIrd							Women	Only		
		omy	1 st Div	IInd Div	IIIrd Div	Pass without Div.	Total	1 st Div	IInd Div	IIIrd Div	Pass without Div.	Total
Faculty of Fine A												
MFA	52	24	51	0	0	0	51	24	0	0	0	24
BFA	77	43	69	0	0	0	69	41	0	0	0	41
Faculty of Dentis	47	30	47	0	0	0	47	30	0	0	0	30
	n. Research Centr		47	0	0	0	47	30	0	0	0	50
PG Courses	128	e 70	97	0	0	0	97	59	0	0	0	59
PG Diploma	56	9	48	6	0	0	54	9	0	0	0	9
Centre for Mana		-		Ű	Ű	0	0.		Ū	ů	Ũ	,
MBA (Full Time)	68	24	66	0	0	0	66	24	0	0	0	24
MBA	76	18	68	0	0	0	68	18	0	0	0	18
(Executive)												
MBA (IB)	76	34	67	0	0	0	67	32	0	0	0	32
MBA (EFB)	43	18	. 42	0	0	0	42	18	0	0	0	18
	otherapy & Rehat			0	0	0	20	26	Δ	0	0	26
M.P.T B.P.T	33 38	26 27	32 24	0	0	0	32 26	26 19	0	0	0	26 19
B.P.1 B.VOC.	38 97	49	24 88	2	0	0	26 88	44	0	0	0	44
	Centre for Peace	-			0	0	00	<u>∎</u> ++	U	0	0	
M.A. in Conflict Analysis & Peace Building	26	12	21	0	0	0	21	10	0	0	0	10
	re, Media & Gove	rnance	u				•	u		•	•	
M.A. in Media Governance	27	18	23	1	0	0	24	16	0	0	0	16
M.A. in Early	Childhood Develo	Î.			0	0	20	15	0	0	0	15
Childhood Development	19	15	20	0	0	0	20	15	0	0	0	15
M.M.Ali Johar A M.A Politics:	cademy Of Interr	national St	udies					r	1			
International & Area Studies	32	10	27	0	0	0	27	8	0	0	0	8
	science & Nanotec	hnology						11				
M.Tech (Nanotechnolo gy)	22	8	22	0	0	0	22	8	0	0	0	8
	Centre for Women ²	's Studies						1				
M.A. Gender Studies	20	17	19	0	0	0	19	16	0	0	0	16
	lisciplinary Resea	rch in Basi	c Scier	nce								
M.Sc. (Biophysics)	12	6	12	0	0	0	12	6	0	0	0	6
•	of Social Exclusion	on & Inclus	sive Po	licy	1	[1	n	1	1		r
M.A Social Exclusion & Inclusive Policy	13	6	11	0	0	0	11	6	0	0	0	6
	tudy of Comparat	ive Religio	ns & (Civilizati	ions	L	1	и		1	1	
M.A Comparative Religion	10	4	5	0	0	0	5	2	0	0	0	2
Indo Arab Cultu	re Centre		1	1	1		1	r	1	1		
M.A Arab Islamic Culture	16	4	15	0	0	0	15	4	0	0	0	4
Centre for West	Asia Studies	[]	1	1	1			r	1			
M.A (International Relation- West Asia Studies)	29	11	25	0	0	0	25	11	0	0	0	11

Annual Report 2021-22

Faculty of Humanities & Lang.		otal Appear Candidates			Total	Passed (N	(I + F)			Fei	male Or	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.A. (Arabic) 4-Sem	25	6	31	26	1	0	0	27	4	0	0	0	4
M.A. (English) 4-Sem.	15	28	43	30	8	0	0	38	18	6	0	0	24
M.A. (Hindi) 4- Sem.	16	9	25	16	4	0	0	20	4	2	0	0	6
M.A. (History) 4-Sem.	32	21	53	12	38	0	0	50	6	15	0	0	21
M.A. (Islamic Studies) 4-Sem.	19	9	28	24	2	0	0	26	7	1	0	0	8
M.A.(Persian) 4-Sem.	5	2	7	7	0	0	0	7	2	0	0	0	2
M.B.A . (Tourism and Travel) Executive Programme	11	3	14	10	1	0	0	11	2	0	0	0	2
Master of Hotel Management (MHM)	2	0	2	2	0	0	0	2	0	0	0	0	0
M.A. (Urdu) 4- Sem	21	11	32	31	0	0	0	31	11	0	0	0	11
M.A. Sanskrit	13	6	19	14	4	0	0	18	5	1	0	0	6
Master in Tourism And Travel Management	29	10	39	23	6	0	0	29	9	0	0	0	9
Total	188	105	293	195	64	0	0	259	68	25	0	0	93
P.G. Diploma in Journalism (Hindi Medium) (Self- financed) 1- Year	34	4	38	0	38	0	0	38	0	4	0	0	4
P.G. Diploma in TV Journalism (Hindi Medium) (Self- financed) 1- Year	27	8	35	4	31	0	0	35	1	7	0	0	8
PG Diploma in Urdu Mass Media 1-Year	9	4	13	0	12	1	0	13	0	4	0	0	4
PG Diploma In Travel and Tourism 1 year	18	8	26	4	19	0	0	23	3	5	0	0	8
Total	88	24	112	8	100	1	0	109	4	20	0	0	24
B.A.(Hons) (English) 6- Sem.	21	62	83	7	57	0	0	64	6	42	0	0	48
B.A. (Hons) Arabic 6-Sem	54	2	56	27	25	0	0	52	2	0	0	0	2
B.A.(Hons) (Mass Media Hindi) 6-Sem.	39	11	50	3	29	0	0	32	2	7	0	0	9
B.A.(Hons) Hindi 6-Sem.	20	17	37	4	22	0	0	26	3	11	0	0	14
B.A.(Hons) (History) 6- Sem.	50	16	66	0	50	8	0	58	0	13	1	0	14

Faculty of Humanities & Lang.		otal Appear Candidates			Total	Passed (N	(I + F)			Fei	male Or	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
B.A.(Hons) (Islamic Studies)	16	34	50	6	24	0	0	30	5	16	0	0	21
B.A.(Hons) (Persian) 6- Sem.	29	14	43	9	27	0	0	36	1	11	0	0	12
B. A. (Hons) (Hotel Management, Travel and Tourism) (Self- financed) 6- Sem	2	0	2	0	1	0	0	1	0	0	0	0	0
B.Voc. (Food Production)	35	7	42	9	31	0	0	40	4	3	0	0	7
B.A.(Hons) (Urdu) 6-Sem	45	27	72	12	30	0	0	42	4	10	0	0	14
B.A.(Hons) (Sanskrit) 6- Sem	5	0	5	0	3	0	0	3	0	0	0	0	0
Bachelor of Hotel Management- 8Sem	23	5	28	9	17	0	0	26	3	2	0	0	5
Bachelor of Tourism & Travel Management- 8Sem	21	4	25	6	14	0	0	20	1	2	0	0	3
B.A. (Hons) (Turkish Language & Literature) 6- Sem	21	9	30	10	8	0	0	18	5	2	0	0	7
Total	381	208	589	102	338	8	0	448	36	119	1	0	156
B.A.(Hons) English (Private)	5	33	38	0	1	6	6	13	0	1	4	3	8
B.A. (Hons) Arabic (Private)	56	15	71	0	7	31	9	47	0	1	7	3	11
B.A.(Hons) Hindi (Private)	1	2	3	0	0	0	0	0	0	0	0	0	0
B.A.(Hons) History (Private)	4	10	14	0	0	2	4	6	0	0	1	3	4
B.A.(Hons) Islamic Studies (Private)	2	10	12	0	1	2	1	4	0	0	2	1	3
B.A.(Hons) Persian (Private)	2	0	2	0	0	0	0	0	0	0	0	0	0
B.A.(Hons) Urdu (Private)	48	56	104	0	4	59	13	76	0	1	34	11	46
Total	118	126	244	0	13	100	33	146	0	3	48	21	72
M.A English (Private)	2	19	21	0	0	2	8	10	0	0	2	7	9
M.A Arabic(Private)	27	1	28	0	6	5	1	12	0	1	0	0	1
M.A Hindi (Private)	4	5	9	0	1	2	1	4	0	0	0	1	1
M.A History (Private)	2	24	26	0	0	4	1	5	0	0	3	1	4

Faculty of Humanities & Lang.		otal Appear Candidates			Total	Passed (I	(I + F)			Fei	nale Or	ıly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.A Islamic Studies (Private)	9	16	25	0	0	11	1	12	0	0	7	1	8
M.A Persian (Private)	3	0	3	0	3	0	0	3	0	0	0	0	0
M.A Urdu(Private)	61	84	145	0	19	71	9	99	0	12	43	5	60
Total	108	149	257	0	29	95	21	145	0	13	55	15	83
Faculty of Social	Science												
M.A. / M.Sc. (Development Extension) 4- Sem	0	2	2	1	1	0	0	2	1	1	0	0	2
M.Com. (Business Management) 4-Sem	16	20	36	26	4	0	0	30	16	1	0	0	17
M.A. (Economics) 4- Sem	19	33	52	28	16	0	0	44	23	6	0	0	29
Master of Science in Banking and Financial Analytics (M.Sc. BFA)(Self- Finance)	24	17	41	29	10	0	0	39	16	1	0	0	17
M.A. (Human Resource Management) 4-Sem	11	14	25	24	0	0	0	24	14	0	0	0	14
M.A. (Social Work) 4-Sem	28	17	45	43	1	0	0	44	15	1	0	0	16
M.A. (Sociology) 4- Sem	12	15	27	18	7	0	0	25	10	4	0	0	14
M.A. (Human Rights & Duties Education) 4- Sem	8	14	22	15	5	0	0	20	13	1	0	0	14
M.A. (Political Science) 4-Sem	34	11	45	35	3	0	0	38	9	0	0	0	9
M.A. (Public Administration) 4-Sem	23	8	31	18	7	0	0	25	5	2	0	0	7
M.A. (Applied Psychology) 4- Sem	9	36	45	42	3	0	0	45	33	3	0	0	36
M.Lib.I.Sc.(Ma sters of Library & Information Science) (Self- financed)	18	17	35	8	27	0	0	35	7	10	0	0	17
Total	202	204	406	287	84	0	0	371	162	30	0	0	192
Advanced Diploma in Public Health 2-Sem	5	8	13	13	0	0	0	13	8	0	0	0	8

Faculty of Social Science		otal Appear Candidates			Total	Passed (I	M + F)			F	emale O	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
Advanced Diploma in Counselling Psychology (Self-financed) 2-Sem	2	18	20	14	6	0	0	20	14	4	0	0	18
Total	7	26	33	27	6	0	0	33	22	4	0	0	26
B.A. 6-Sem	48	37	85	10	52	1	0	63	8	22	0	0	30
Total	48	37	85	10	52	1	0	63	8	22	0	0	30
B.Com. (Hons) 6-Sem	52	16	68	12	53	1	0	66	7	9	0	0	16
Bachelor of Business Adminstration	45	10	55	10	33	0	0	43	5	4	0	0	9
B.A. (Hons) Economics 6- Sem	54	22	76	12	56	0	0	68	6	16	0	0	22
B.A. (Hons) (Sociology) 6- Sem	29	14	43	5	31	0	0	36	3	9	0	0	12
B.A. (Hons.) Political Science	38	8	46	4	40	0	0	44	2	6	0	0	8
B.A. (Hons) (Psychology) 6- Sem	23	31	54	22	23	0	0	45	15	13	0	0	28
B.Lib.I.Sc. (Bachelor of Library & Information Science)(Self- Financed) 1- Year	24	23	47	2	44	0	0	46	1	22	0	0	23
Total	265	124	389	67	280	1	0	348	39	79	0	0	118
M.A Economics (Private)	1	0	1	0	0	0	0	0	0	0	0	0	0
M.A Sociology(Priv ate)	5	22	27	0	0	2	2	4	0	0	1	0	1
M.A Political Science (Private)	13	54	67	0	3	23	12	38	0	3	21	11	35
M.A Public Administration (Private)	5	10	15	0	5	9	0	14	0	2	7	0	9
Total	24	86	110	0	8	34	14	56	0	5	29	11	45
B.A. Pass (Private)	30	170	200	0	3	47	46	96	0	2	43	41	86
Total	30	170	200	0	3	47	46	96	0	2	43	41	86
B.A. (Hons) Economics (Private)	0	2	2	0	0	1	0	1	0	0	1	0	1
B.A. (Hons) Sociology (Private)	3	13	16	0	0	3	5	8	0	0	2	2	4
B.A. (Hons.) Political Science (Private)	8	29	37	0	1	13	12	26	0	1	9	10	20
Total	11	44	55	0	1	17	17	35	0	1	12	12	25

Annual Report 2021-22

Faculty of Natural Sciences		otal Appear Candidates			Total	Passed (N	M + F)			Fe	male On	dy	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.Sc. (Biochemistry)	8	27	35	34	1	0	0	35	26	1	0	0	27
M.Sc. (Biosciences) 4-Sem	8	18	26	24	1	0	0	25	17	0	0	0	17
M.Sc. (Microbiology) (Self- financed,Eveni ng)	11	19	30	29	1	0	0	30	19	0	0	0	19
M.Sc. (Biotechnology) 4-Sem	9	23	32	30	2	0	0	32	22	1	0	0	23
M.Sc. (Chemistry: Materials - Polymers and Advanced Ceramics/ Inorganic/Orga nic/Physical Chemistry) 4- Sem.	17	23	40	38	1	0	0	39	23	0	0	0	23
M.C.A. 6-Sem.	40	11	51	42	8	0	0	50	10	1	0	0	11
M.Sc. (Bioinformatics) (Self-financed) 4-Sem	15	14	29	25	0	0	0	25	14	0	0	0	14
M.A./ M. Sc. (Geography) 4- Sem	20	14	34	27	0	0	0	27	9	0	0	0	9
M.Sc. (Disaster Management and Climate Sustainability Studies) Self Financed	12	12	24	21	0	0	0	21	11	0	0	0	11
M.A./M.Sc. (Mathematics) (Self-financed, Evening) 2- Years	40	18	58	57	0	0	0	57	17	0	0	0	17
M.Sc. (Mathematics with Computer Science) 4-Sem	29	23	52	37	8	0	0	45	20	1	0	0	21
M.Sc. (Physics) 4-Sem	24	12	36	36	0	0	0	36	12	0	0	0	12
Total	233	214	447	400	22	0	0	422	200	4	0	0	204
B.Sc. 6-Sem	44	20	64	34	21	0	0	55	14	6	0	0	20
Total B.Sc.	44	20	64	34	21	0	0	55	14	6	0	0	20
(Biotechnology) 6-Sem	16	22	38	22	16	0	0	38	15	7	0	0	22
B.Sc.(Bioscien ces) 6-Sem	13	26	39	7	26	0	0	33	6	19	0	0	25
B.Sc. (Hons) Chemistry 6- Sem	37	12	49	6	36	0	0	42	2	10	0	0	12

Faculty of Natural Sciences		otal Appear Candidates			Total	Passed (N	A + F)			Fe	male On	lly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
B.A./B.Sc. (Hons) (Geography) 6- Sem	51	15	66	10	45	0	0	55	4	7	0	0	11
B.Sc. (Hons) (Applied Mathematics) 6-Sem	35	15	50	18	28	0	0	46	9	5	0	0	14
B.Sc. (Hons) (Mathematics) 6-Sem	44	16	60	32	21	0	0	53	11	4	0	0	15
B.Sc. (Hons) (Physics) 6- Sem	36	11	47	13	32	0	0	45	3	8	0	0	11
Total	232	117	349	108	204	0	0	312	50	60	0	0	110
P.G. Diploma in Computer Applications	24	7	31	24	0	0	0	24	7	0	0	0	7
P.G. Diploma in Remote Sensing & GIS Applications 2- Sem	15	9	24	22	0	0	0	22	8	0	0	0	8
PG Diploma in Molecular Diagnostics (PGDMD)	2	15	17	17	0	0	0	17	15	0	0	0	15
Total	41	31	72	63	0	0	0	63	30	0	0	0	30
Diploma in Unani Pharmacy 1- Year	14	11	25	10	14	1	0	25	6	5	0	0	11
Total	14	11	25	10	14	1	0	25	6	5	0	0	11
Faculty of Educa	ation			•								•	
M.A.(Educatio nal Planning & Administration) - 4 Sem	0	6	6	5	1	0	0	6	5	1	0	0	6
Master of Education (M. Ed.)- 4 Sem	11	35	46	40	3	0	0	43	35	0	0	0	35
M.A.(Educatio n) 4 Sem	2	2	4	1	2	0	0	3	1	1	0	0	2
Master of Education (Special Education) 4 Sem	3	7	10	7	2	0	0	9	6	0	0	0	6
Total	16	50	66	53	8	0	0	61	47	2	0	0	49
PG Diploma in Educational Management(S elf Finance) - 1 Year	2	5	7	4	2	0	0	6	3	2	0	0	5
Total	2	5	7	4	2	0	0	6	3	2	0	0	5
B.Ed. (Nursery Education) 2 year	2	19	21	0	19	2	0	21	0	18	1	0	19
B.Ed. (Special Education) -2 year	10	19	29	0	27	0	0	27	0	18	0	0	18

Faculty of Education		otal Appear Candidates			Total	Passed (N	M + F)			Fe	male On	ly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
B.Ed. 2 year	92	100	192	0	181	1	0	182	0	97	1	0	98
Total	104	138	242	0	227	3	0	230	0	133	2	0	135
Diploma in Elementary Education (D.El.Ed) - 2 year	40	59	99	0	93	2	0	95	0	58	1	0	59
Total	40	59	99	0	93	2	0	95	0	58	1	0	59
University of Pol				, T		_	÷		, T			Ť	
Diploma in													
Civil Engineering	61	5	66	56	4	0	0	60	5	0	0	0	5
Diploma in Computer Engineering	44	15	59	34	21	0	0	55	11	2	0	0	13
Diploma in Electrical Engineering	60	5	65	55	7	0	0	62	5	0	0	0	5
Diploma in Electronics Engineering	61	10	71	23	38	0	0	61	4	5	0	0	9
Diploma in Mechanical Engineering	71	4	75	35	27	0	0	62	3	1	0	0	4
Total	297	39	336	203	97	0	0	300	28	8	0	0	36
Diploma in Computer Engineering (Self-financed)	46	7	53	23	24	1	0	48	5	2	0	0	7
Diploma in Civil Engineering (Self-financed)	70	1	71	33	33	0	0	66	1	0	0	0	1
Diploma in Electrical Engineering(Se lf-financed)	76	2	78	11	51	0	0	62	0	2	0	0	2
Diploma in Electronics Engineering (Self-financed)	57	7	64	15	37	4	0	56	4	3	0	0	7
Diploma in Mechanical Engineering (Self-financed)	66	2	68	17	45	0	0	62	1	1	0	0	2
Total	315	19	334	99	190	5	0	294	11	8	0	0	19
Faculty of Engin	eering &	Technolog											
M.Sc.(Electroni cs) - 4 Sem	21	16	37	27	7	0	0	34	14	1	0	0	15
M.Tech. (Computational Mathematics) (Self. Financing)	10	4	14	12	0	0	0	12	4	0	0	0	4
M.Tech. (Energy Sciences) (Self. Financing)	15	1	16	16	0	0	0	16	1	0	0	0	1
M.TECH - Computer Engineering	9	8	17	15	1	0	0	16	7	0	0	0	7

Faculty of Engineering & Technology		otal Appear Candidates			Total	Passed (N	(I + F)			Fe	male O	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.Tech. in Earthquake Engineering - 4 Sem	11	3	14	7	6	0	0	13	3	0	0	0	3
M.Tech.(Envir onmental Science & Engineering)	10	2	12	11	0	0	0	11	2	0	0	0	2
M.Tech.(Envir onmental Science & Engineering) Part Time	16	4	20	19	0	0	0	19	4	0	0	0	4
M.Tech. (Control and Instrumentation Systems) -4 Sem	14	6	20	16	2	0	0	18	4	1	0	0	5
M.Tech.(Electri cal Power System Management)	13	2	15	12	2	0	0	14	2	0	0	0	2
M.Tech - Electronics and Communicatio n Engineering	15	7	22	22	0	0	0	22	7	0	0	0	7
M.Tech in Mechanical Engineering (Production & Industrial Engineering)	7	2	9	8	1	0	0	9	2	0	0	0	2
M.Tech in Mechanical Engineering (Thermal Engineering)	6	1	7	7	0	0	0	7	1	0	0	0	1
M.Tech. in Mechanical Engineering (Machine Design Engg.)- 4 Sem	5	2	7	6	0	0	0	6	2	0	0	0	2
Total	152	58	210	178	19	0	0	197	53	2	0	0	55
PG Diploma in Entrepreneurshi p, Innovation and Design Thinking programme (Self Finance)	15	4	19	14	0	0	0	14	3	0	0	0	3
Total	15	4	19	14	0	0	0	14	3	0	0	0	3
B.Tech.(Electro nics & Comm.Engg) - 8 Sem	73	11	84	69	13	0	0	82	10	1	0	0	11
B.Tech.(Electri cal Engineering) - 8 Sem	71	11	82	51	24	0	0	75	10	1	0	0	11
B.Tech.(Comp uter Engineering) - 8 Sem	83	7	90	49	37	0	0	86	6	1	0	0	7

Faculty of Engineering & Technology		otal Appear Candidates			Total	Passed (N	(I + F)			Fe	male Or	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
B.Tech.(Civil Engineering) - 8 Sem	92	8	100	49	37	0	0	86	6	0	0	0	6
B.Tech. (Mechanical Engineering) - 8 Sem	91	2	93	81	9	0	0	90	2	0	0	0	2
Total	410	39	449	299	120	0	0	419	34	3	0	0	37
B.Sc (Aeronautics)(Avionics Stream)	23	5	28	15	13	0	0	28	3	2	0	0	5
B.Sc (Aeronautics)(Mechanical Stream)	26	3	29	19	10	0	0	29	3	0	0	0	3
Total	49	8	57	34	23	0	0	57	6	2	0	0	8
B.E.(Civil Engineering) (Evening)	83	6	89	7	62	15	0	84	0	5	1	0	6
B.E.(Computer Engineering) (Evening)	39	6	45	14	26	4	0	44	4	2	0	0	6
B.E.(Electrical Engineering) (Evening)	67	5	72	9	53	5	0	67	1	3	0	0	4
B.E.(Electronic s & Comm.) (Evening)	70	2	72	21	48	2	0	71	1	1	0	0	2
B.E.(Mechanic al Engineering) (Evening)	69	3	72	7	55	6	0	68	2	1	0	0	3
Total	328	22	350	58	244	32	0	334	8	12	1	0	21
Faculty of Fine A	Arts												
M.F.A. (Art Education) 4- Sem	2	8	10	5	5	0	0	10	3	5	0	0	8
M.F.A. (Applied Art) 4-Sem	7	4	11	8	3	0	0	11	2	2	0	0	4
M.F.A. (Sculpture) 4- Sem	8	2	10	4	5	0	0	9	1	1	0	0	2
M.F.A. (Painting) 4- Sem.	5	3	8	8	0	0	0	8	3	0	0	0	3
M.F.A. (Art History & Art Appreciation) 4-Sem	3	2	5	2	3	0	0	5	0	2	0	0	2
M.F.A. (Graphic Art)(Print Making)	3	5	8	8	0	0	0	8	5	0	0	0	5
Total	28	24	52	35	16	0	0	51	14	10	0	0	24
B.F.A. (Painting) 8- Sem	7	10	17	2	15	0	0	17	2	8	0	0	10
B.F.A. (Sculpture) 8- Sem	7	0	7	0	3	0	0	3	0	0	0	0	0

Faculty of Fine Arts		otal Appear Candidates			Total	Passed (I	M + F)			Fe	male Oı	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
B.F.A. (Applied Art) 8-Sem	15	16	31	4	27	0	0	31	2	14	0	0	16
B.F.A. (Art Education) 8- Sem.	5	17	22	1	17	0	0	18	1	14	0	0	15
Total	34	43	77	7	62	0	0	69	5	36	0	0	41
Faculty of Law													
B.A. LL.B. (Hons) 10-Sem	99	62	161	0	110	24	0	134	0	51	3	0	54
Total	99	62	161	0	110	24	0	134	0	51	3	0	54
L.L.M. 4-Sem.	18	13	31	25	2	0	0	27	13	0	0	0	13
LL.M.(Executi ve Programme) 4-Sem.	17	17	34	21	2	0	0	23	12	0	0	0	12
Total	35	30	64	46	4	0	0	50	25	0	0	0	25
PG Diploma in Air and Space Law	6	3	9	2	7	0	0	9	1	2	0	0	3
PG Diploma In Labor Law	13	7	20	6	12	0	0	18	4	3	0	0	7
Total	19	10	29	8	19	0	0	27	5	5	0	0	10
Faculty of Arch	itecture	& Ekistics											
M. Arch. (Architecture Pedagogy)	3	10	13	8	1	0	0	9	6	1	0	0	7
M. Arch. (Building Services)	13	10	23	22	0	0	0	22	10	0	0	0	10
M. Arch. (Ekistics)	10	5	15	12	0	0	0	12	5	0	0	0	5
M. Arch. (Health Architecture)	8	13	21	19	2	0	0	21	13	0	0	0	13
M. Arch. (Recreation Architecture)	9	13	22	20	1	0	0	21	13	0	0	0	13
M. Arch. (Urban Regeneration)	4	9	13	6	7	0	0	13	4	4	0	0	8
Total	47	60	107	87	11	0	0	98	51	5	0	0	56
B.Arch. (5 Years on Yearly Basis)	19	14	33	7	24	0	0	31	5	9	0	0	14
B.Arch. (Self- financing) (5 Years on Yearly Basis)	27	8	35	9	24	2	0	35	4	4	0	0	8
Tearry Basis) Total	46	22	68	16	48	2	0	66	9	13	0	0	22
Faculty of Dent		•	•	•	•			•	•	•	•	•	•
Bachelor of Dentistry (BDS) (Yearly basis- 4 years +	17	30	47	0	37	10	0	47	0	27	3	0	30
internship)													
Total	17	30	47	0	37	10	0	47	0	27	3	0	30

AJK Mass Communication Research Centre		otal Appear Candidates			Total	Passed (N	(I + F)			Fe	male O	nly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.A. (Convergent Journalism) (Self-financed) 4-Sem	12	16	28	22	3	0	0	25	15	1	0	0	16
M.A. (Development Communication) (Self-financed) 4-Sem	10	14	24	13	2	0	0	15	10	0	0	0	10
M.A. (Mass Communication) 4-Sem	25	30	55	38	11	0	0	49	22	5	0	0	27
M.A. (Visual Effects and Animation) (Self-financed) 4-Sem	11	10	21	5	3	0	0	8	3	3	0	0	6
Total	58	70	128	78	19	0	0	97	50	9	0	0	59
PG Diploma in Acting (Self- financed) 1- Year	17	3	20	0	13	6	0	19	0	3	0	0	3
PG Diploma in Broadcast Technology (Self-financed) 2-Sem	14	1	15	14	0	0	0	14	1	0	0	0	1
PG Diploma in Still Photography & Visual Communication (Self-financed) 1 year	16	5	21	16	5	0	0	21	5	0	0	0	5
Total	47	9	56	30	18	6	0	54	6	3	0	0	9
MM Ali Jauhar	Academy	of Interna	tional St	udies									
M.A. (Politics: International & Area Studies) 4-Sem	22	10	32	21	6	0	0	27	7	1	0	0	8
Total	22	10	32	21	6	0	0	27	7	1	0	0	8
Centre for Mana	agement	Studies				1		1	1			1	
M.B.A. (Entrepreneurs hip & Family Business) Programme	25	18	43	40	2	0	0	42	18	0	0	0	18
M.B.A. (Executive) (Self-financed) 4-Sem	58	18	76	43	25	0	0	68	12	6	0	0	18
M.B.A. (Full Time) 4-Sem	44	24	68	54	12	0	0	66	22	2	0	0	24
M.B.A. (International Business) (Self-financed) 4-Sem	42	34	76	48	19	0	0	67	26	6	0	0	32
Total	169	94	263	185	58	0	0	243	78	14	0	0	92

Centre for Physiotherapy & Rehabilitation Sciences		otal Appear Candidates			Total	Passed (N				Fer	nale Or	-	1
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
B.P.T. Bachelor of Physiotherapy	11	27	38	1	23	2	0	26	0	19	0	0	19
Total	11	27	38	1	23	2	0	26	0	19	0	0	19
B.Voc.Medical Electrophysiolo gy (MEP)	20	24	44	25	17	0	0	42	17	6	0	0	23
B.Voc.Medical Laboratory Science(MLS)	28	25	53	23	23	0	0	46	12	9	0	0	21
Total	48	49	97	48	40	0	0	88	29	15	0	0	44
Master in Physiotherapy (MPT Sports) 4 Sem	3	5	8	6	2	0	0	8	4	1	0	0	5
Master in Physiotherapy (MPT- Cardiopulmona ry) 4 Sem	2	6	8	3	5	0	0	8	3	3	0	0	6
Master in Physiotherapy (MPT- Neurology) 4 Sem	1	7	8	1	6	0	0	7	1	6	0	0	7
Master in Physiotherapy (MPT- Orthopedics) 4 Sem	1	8	9	4	5	0	0	9	4	4	0	0	8
Total	7	26	33	14	18	0	0	32	12	14	0	0	26
Centre for Inter	disciplina	ary Researc	ch in Basi	ic Science	s								
M.Sc. (Biophysics) 4- Sem	6	6	12	8	4	0	0	12	3	3	0	0	6
Total	6	6	12	8	4	0	0	12	3	3	0	0	6
Nelson Mandela	Cnetre f	or Peace a	nd Confli	ct Resolu	tion								
M.A. (Conflict Analysis and Peace Building) 4- Sem	14	12	26	13	8	0	0	21	6	4	0	0	10
Total	14	12	26	13	8	0	0	21	6	4	0	0	10
Centre for the St	tudy of C	Comparativ	e Religion	ns & Civi	lizations	, <u> </u>		T	1	r		r	1
M.A. (Comparative Religion) 4- Sem	6	4	10	3	2	0	0	5	1	1	0	0	2
Total	6	4	10	3	2	0	0	5	1	1	0	0	2
Centre for Study	of Socia	l Exclusior	n & Inclu	sive Polic	y								
M.A. (Social Exclusion & Inclusive Policy) 4-Sem	7	6	13	4	7	0	0	11	3	3	0	0	6
Total	7	6	13	4	7	0	0	11	3	3	0	0	6
India-Arab Cult M.A	ural Cen	ıre											
M.A International Studies : Arab Islamic Culture	12	4	16	13	2	0	0	15	4	0	0	0	4
Total	12	4	16	13	2	0	0	15	4	0	0	0	4

Centre for West Asian Studies		otal Appear Candidates			Total	Passed (N	A + F)			Fei	nale Or	ıly	
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.A. (International Relations-West Asia Studies)	18	11	29	25	0	0	0	25	11	0	0	0	11
Total	18	11	29	25	0	0	0	25	11	0	0	0	11
Centre for Cultu	iral Med	ia & Gover	nance										
M.A. (Media Governance) 4- Sem	9	18	27	14	9	1	0	24	10	6	0	0	16
Total	9	18	27	14	9	1	0	24	10	6	0	0	16
Centre for Early	v Childho	od Develop	ment an	d Researc	ch								
M.A. (Early Childhood Development) 4-Sem	4	15	19	13	7	0	0	20	12	3	0	0	15
Total	4	15	19	13	7	0	0	20	12	3	0	0	15
Centre for Nano	science &	& Nanotech	nology										
M.Tech. (Nanotechnology) (Self-financed) 4-Sem	14	8	22	22	0	0	0	22	8	0	0	0	8
Total	14	8	22	22	0	0	0	22	8	0	0	0	8
Sarojini Naidu (Centre fo	r Women's	Studies										
M.A. (Gender Studies) 4-Sem	3	17	20	17	2	0	0	19	15	1	0	0	16
Total	3	17	20	17	2	0	0	19	15	1	0	0	16

OFFICE OF INTERNATIONAL RELATIONS

Date of Establishment:	August 2009
Director:	Prof. Mukesh Ranjan
Staff:	Adeem Mansoor, Data Entry Operator

Following is an account of exchanges and collaborations, visiting delegations and other communications handled by the Office of International Relations:

- Meeting with Ambassador of Turkey in Jamia Millia Islamia on November 09, 2021.
- Meeting with Ambassador of Turkey at Embassy of Turkey, New Delhi on February 22, 2022.
- Meeting with Ambassador of Korea at Embassy of Korea, New Delhi on February 24, 2022.
- Meeting with Delegation from Embassy of Turkey, New Delhi on March 07, 2022.
- Meeting with Iranian Professor's Delegation from different Universities of Iran on March 11, 2022.

MoU'S Signed Between

- MoU renewed on April 01, 2021 between Jamia Millia Islamia and Save the Childern, Bal Raksha Bharat, New Delhi.
- MoU signed on May 25, 2021 between Jamia Millia Islamia and Alisher Nava'I Tashkent State University of the Uzbek Language and Literature, Uzbekistan
- MoU signed on July 01, 2021 between Jamia Millia Islamia and ESI Corporation Hospital, Okhla, New Delhi.
- MoU renewed on September 23, 2021 between Jamia Millia Islamia and University of Applied Sciences, Erfurt, Germany.
- MoU signed on November 08, 2021 between Jamia Millia Islamia and Keele University (British Academy Grant Project), United Kingdom.
- MoU signed on December 31, 2021 between Jamia Millia Islamia and Hamdard Institue of Medical Science and Research, New Delhi.

OFFICE OF THE OUTREACH PROGRAMME

Coordinator: Prof. Mukesh Ranjan

S.No.	Programme	Date	Organized by
1	Special Invitee for Interviews at Child	June 24, 2021	Child Guidance Centre, JMI
	Guidance Centre, JMI (For Two Special		
	Educators and One Vocational Teacher)		

S.No.	Programme	Date	Organized by
2	Visit Balak Mata Centre's JMI	September 01, 2021	Office of Outreach Programme, JMI
	Matia Mahal, Jama Masjid, Qassab Pura and		
	Beri Wala Bagh, Delhi		

OFFICE OF THE DEAN, STUDENTS' WELFARE

Dean, Students' Welfare: Prof. Ayub Khan

Deputy Dean, Students' Welfare: Prof. Athar Adil Hashmi

Deputy Dean, Students' Welfare: Prof. Shahida Khatoon

Responsibilities of the Dean:

The Dean of Students' Welfare in the University shall look after the general welfare of the students, as also provide appropriate encouragement for sound and fruitful relationship between the intellectual and social life of the students and for those aspects of the University life outside the classroom, which contribute to their growth and development as mature and responsible human beings.

The Dean of Students' Welfare, will arrange for the guidance of and advise to the students of the University in matters relating to the following:

- Organisation and development of students' bodies;
- Counselling and students' guidance facilities;
- Promotion of students' participation in co-curricular and social activities;
- Financial aid to students;
- Students- Teacher and Student-Administration relationship;
- Career advice services;
- Health and Medical Services for the students;
- Residential life of the students;
- Arranging facilities for the students' Educational Tours and Excursion, other than those prescribed as part of curriculum;
- advancement; and Securing facilities for students for further studies in the country and/or abroad, and career
- Any other problems of the students relating to the University.

The Dean of Students' Welfare shall:

- Coordinate the activities of various Halls of Residence and have power of shifting a resident student from one Hall/Hostel to another, if deemed necessary;
- Make arrangement with the Railway and Airlines for the issue of concession tickets to students during vacations, for educational tours and for students participation in extra-curricular activities and sports;
- maintain the register of Alumni and foster communication;
- Operate the budget of his Office; and
- Perform such other duties and discharge such other responsibilities, as may be assigned to him by the Majlis-i-Talimi (Academic Council)/the Shaikhul Jamia (Vice-Chancellor) from time to time

S. No.	Name of the Scholarship/ Fellowship	Number	Amount (Rs.)	
		Male	Female	
1.	Merit	173	273	11,47,000/-
2.	Central	202	251	6,49,400/-
3.	Sponsored	007	013	2,92,300/-
	Total	382	537	20,88,700/-

Scholarships to students

Cultural Activities/Events organized Literary Club - Cultural Committee Report

Trilingual Essay Writing Competition on 31st October, 2021

• Literary Club, Jamia Cultural Committee, Office of the Dean Students' Welfare, Jamia Millia Islamia (JMI) organized Trilingual Essay Writing Competition under the banner of Ek Bharat Shreshtha Bharat on the 146th Birth Anniversary of Former Deputy Prime Minister Sardar Vallabhbhai Patel on October 31, 2021. Students from all faculties were invited to participate in the Trilingual Essay Writing Competition. The topic for the Competition was "Unity in Diversity is India's Strength." The event was inaugurated by the Dean Students' Welfare Professor Dr Mahtab Alam on google meet. Professor Mahtab Alam welcomed the participants and highlighted the importance of student participation in such events. The topic was announced on the spot and the participants were given one hour to write the essays and extra 30 minutes upload their entries. The event was very successful and about 100+ participants submitted their entries in three languages. All the members of Literary Club were present on this occasion. The event was coordinated by the convener of Literary Club, Dr. Asmat Jahan and Sir Sarwarul Hooda, Co-convenor of Literary Club. Best Essays will be given First, Second and Third positions respectively in each language category i.e., English, Hindi and Urdu. Cash prizes will also be given to all the winners and participation certificates to all the students.

Bi-lingual Essay writing competition: 21/2/2022

• On the occasion of Matra Bhasha Diwas, Literary Club office of the Dean Students Welfare, Jamia Millia Islamia organized a Bi-lingual Essay writing competition on February 21, 2022. The event received overwhelming response from the students across faculties.

Annual Report 2021-22

• The topic of the essay was "Your Mother Language Empowers you." The event was inaugurated by the Dean Students Welfare Professor Professor Ayub Khan on Google meet. Professor Ayub Khan welcomed the participants and highlighted the importance of mother language to the students. Co-Convenor of the Club, Dr. Sarwarul Hoda shed light on the topic emphasizing on the importance of local mother tongue. The topic was announced on the spot and the participants were given one hour to write the essays and thirty minutes to upload their entries on Google classroom. The event was very successful and about 150 participants submitted their entries in two languages. The event was coordinated by the convener of Literary Club, Dr. Asmat Jahan, Co-convenor Dr. Sarwarul Hoda, and student coordinator Shah Ali Faisal.

Awards/Accomplishments 2021-22
Bol Debating Club
28 January 2021 - Abhivyakti-6th National Literary
Fest, Chandigarh University
Winning the following events:
Event: i-Debate Championship- (Winner)
Team: Priyanshu Chauhan
Sudeep Krishna
Elocution: Juweria Baig - (First Runner Up)
Youth Parliament (Winner)
1-Prabhat Kumar
2-Tasneem Fatima
3-Sudeep Krishna
Group Debate: (First Runner Up) 1-Adarsh Pal
2-Sudeep Krishna
3-Priyanshu Chauhan
11 th April 2021
1st prize - Sana Khair
Arthneeti Speech Competition" organized by Rajdhani College, University of Delhi
16 April 2021
2nd runner up - Raushan Raj and Harsh Kumar
Jaswant Kaur National Debate Competition organized by Satyawati College, University of Delhi
17 April 2021
2 nd runner up - Sana Khair - Abhivyakti Debate Competition organized by Akhil Bhartiya Vidyarthi Parishad
18 April 2021
2 nd best speaker - Sudeep Krishna - Athena 2021: Inter-College Turncoat Debate Competition organized by Shivaji College,
University of Delhi
19 April 2021
Best Team of the Competition - Sudeep Krishna and Tanushvi Saxena- Aletheia 2021: Inter-College Bilingual Debate
Competition organized by Lady Sri Ram College, University of Delhi
21 April 2021
Best speaker - Raushan Raj - National Turncoat Debate" organized by Satyawati College, University of Delhi
22 April 2021
Best speaker - Roshan Raj
Inter College Debate Competition organized by Maitreyi College, University of Delhi
29 April 2021 Best speaker - Sudeep Krishna - DISPUTE-21, Inter College Conventional Debate Competition organized by Aryabhatta College,
University of Delhi
30 April 2021
3 rd Best Team - Harsh Kumar and Raushan Raj - Aaroh-Inter College Debate Competition organized by Ram Lal Anand
College, University of Delhi
11 May 2021
2^{nd} best team - Harsh Kumar and Raushan Raj - Insurrection-21 Inter College Debate Competition organized by JC Bose,
University of Science and Technology
12 September 2021
2 nd best team
Tanushvi Saxena and Sudeep Krishna,
- Sudeep Krishna Speaker of the event 13th National Level Inter-Collegiate Debate Competition organized by DES Shri
Navalmal Firodia Law College, Pune
14 September 2021
Best speaker - Sudeep Krishna - Inter-College Debate Competition organized by Mantrana Debating Society DAV (PG)
College, Dehradun
29 April 2021
2nd Best Team - Devisha Pareek and Sana Khair - Inter College Debate Competition organized by Ram Lal Anand College,
University
1 December 2021
Best speaker - Priyanshu Chauhan, National Human Rights Extempore Competition 2.0 organized by UPES Law College,
Dehradun

11 December 2021

2nd position - Sudeep Krishna - VoW- Mantrana Debating Championship 2021 organized by Valley of Words and Mantrana Debating Society, PG DAV College Dehradun

15 December 2021

Most innovative vision team - Sudeep Krishna and Priyanshu Chauhan, 1st Dr BR Ambedkar Constituent Assembly Debate Competition, 2021 by LedX

5 February 2022

Winner - Sana Khair - Best Verbal Communication award 15th National Level Inter-University Debate Competition organized by G.B. Pant University of Agriculture and Technology, Uttarakhand

6 February 2022

Best Content award - Ghazala Shaheen - 15th National Level Inter-University Debate Competition organized by G.B. Pant University of Agriculture And Technology, Uttarakhand

11 February 2022

Best team - Sudeep Krishna and Richa Singh - Vantage, The Conventional Debate Competition organized by J.C Bose University of Science and Technology, YMCA

15 February 2022

Second Prize - Faizan mursil Speech Competition, organized by the Ali Society AMU

25 February 2022

1st prize - Faizan mursil - speech competition at National Sahithyotsav at Gujarat Rajkot

26 March 2022

3rd best speaker- Faizan mursil - Speak India 3.0 at Lovely Professional University

28 March 2022

2nd best team

Faizan mursil & Md shams - Sir Sayed Memorial International Debate along with Best speaker - Faizan mursil

7 April 2022

Best Team Sudeep Krishna and Tanya Arora- GD Goenka University

18th April 2022

3rd best speaker - Faizan Mursil - Janak Kapoor Memorial National Debate Satyawati College

28 April 2022

Best Speaker - Sudeep Krishna 4th Concurs De Debate -National Debate Competition organized by Law College Dehradun - Uttaranchal University, Dehradun, Uttarakhand

Trilingual Debate Competition: 28/10/21

• On the occasion of 101st foundation Day of Jamia Millia Islamia, BOL- the Debating society of Jamia Millia Islamia conducted a trilingual conventional debate competition on the topic, "Differences must be integrated, not annihilated" for the bonafide students of Jamia. The event was inaugurated by the DSW Professor Mahtab Alam. Itw as a huge success as the society received participation of approximately 150 participants, event was conducted in online mode via google meet from 10 am in morning on 28th October 2021. Later, the winners were felicitated by the Vice Chancellor, Professor Najma Akhtar. Anurag Upadhayay was awarded 1st position, Zoya Salman received 2nd position, And Richa Singh received 3rd position in English Language category. In Hindi Language Debate, Hasnat Ali obtained 1st position, Om Kashyap was given 2nd position and Shabnam received 3rd position. In Urdu Language category Mohd Ghalib obtained 1st position, Khalid Saifullah was given 2nd position and Nasir Anwar was given 3rd position by the esteemed panel of judges.

Cultural Programme on Mahatma Ghandhi was held on 2nd October 2021

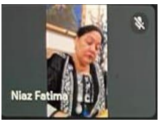
• Jamia Senior Secondary School organized a cultural programme in Multipurpose Hall on 2 October 2021 on the occasion of birth anniversary of Mahatma Gandhi. Prof. Mehtab Alam, DSW, JMI was the Chief Guest of the programme. Slides and pictures on the life of Mahatma Gandhi were beautifully presented by students of Jamia Girls Senior Secondary School. Three students of Mushir Fatima Nursery School gave the message on three monkeys of Mahatma Gandhi ji. Students from Jamia Sr Secondary School and Syed Abid Hussain Sr. Sec. School gave speeches on the life and principals of Mahatma Gandhi. Students and teachers from all three schools participated in the programme. Teachers and officials of university also participated in the programme. Ms. Anjum Iqbal, Principal, JSSS presented vote of thanks at the end of programme.



- This online patriotic song event was conducted by the Music Club Committee of Jamia Cultural Committee (DSW Office) online through Google meet on **Oct. 31, 2021** at **11:00 am to 1:00 pm**. This competition was organised by Music Club Convener Dr. Roohi Fatima & Co-Convener Dr. Akansha Juneja.
- Patriotic Song Competition is a genre in which the participants showcase or present a Patriotic Song. While presenting the art, it is the effort of the participant to bring the presentation closer to reality, also encourage to country's love and remember our sacrifices (martyr). That is, the composition that the participant has chosen to present must be fully intended to be performed in the same way as presented or written by its actual singer or author.
- The event was hosted by Ms. Shahar Bano from (D.El.Ed 2nd year), and Ms. Sufia Faruqi from (B.Ed 2nd year). The program formally started by greeting everyone present in the event. As per the tradition of Jamia Millia Islamia, every event or program is commenced by reciting the Quran's Qirat and translation, which was done by Mohd.Sadiq (D.El.Ed 2nd year). Going further in the event, Ms. Shahar Bano introduced and welcomed Music Convener Dr. Roohi Fatima, Co- Convener Dr. Akansha Juneja and Dean of Student's welfare Prof. Mahtab Alam.
- Taking the event further, Ms. Sufia Farooqui gave a brief introduction about Ek Bharat Shreshtha Bharat and Patriotic Song Competition. Later, Ms. Sufia Faruqi welcomed the jury panel (Ms. Niaz Fatima). Thereafter, the rules were explained by Ms. Shahar Bano.



Anchors: Shahar Bano & Sufia Farooqi



Judge: Niaz Fatima

The event allowed using Filmy & Non- filmy, but the condition was Patriotic Song. All the participants were called their name according to their registration number.

Each participant performed phenomenally and showcased their talents through utmost dedication. The names of some of the participants are mentioned below:

Abdullah Siddiqui, Arti, Asma Rehman, Asna Zafar, Firdaus Fatima, Huda Kamil, Juned Mehmood Khan, Karan, Khatija Parveen, Md.Adnan Raza, Mohd. Shahid, Nida, Nikhat Fatima, Mubarak Ali, Qazi Gharib Nawaz, Sadaf, Moin, Sana Faridi, Shahzadi, Simran Uppal zma, Yusra.

Once the performances were over, many students from the audience showcased their abilities through various forms of art with the audience. Diversity of voice and excellence were witnessed and everyone enjoyed the event thoroughly.



Participants who got the opportunity to express their talent

At the final hour, today's respected judge Ms.Niaz Fatima was invited who shared beautiful insights into the historical background of music and how Jamia Millia Islamia has always played a key role in carrying out its legacy. After that, she was requested to sing a song by anchors, music convener and audience. After that, she congratulated every participant and appreciated their efforts. Later, she announced the winners' name:

Winner's Name:

- 1st position goes to Juned Mehmood Khan,
- 2nd position goes to Khatija Parveen &
- 3rd position goes to Uzma respectively.
- They will also get cash prize by DSW, Amount will be transferred to the winners account. For 1st prize: Rs.2000/- For 2nd Prize: Rs.1500/- & For 3rd Prize: Rs.1000/-.
- At last, Head of the Music Club, Convener Dr. Roohi Fatima thanked everyone for their contribution and congratulated all the winners and participants for their incredible work. She concluded her speech by giving best wishes to all the students.

Jamia Millia Islamia

• Ms. Shumaila formally concluded the event and thanked the respected judge Niaz Fatima, DSW Prof. Mahtab Alam, Music Convener & NSS Officers *Dr. Roohi Fatima* and *Co- Convener Dr. Akansha Ma'am*. She also extended her gratitude to the Anchors (Ms.Shahar Bano & Ms. Sufia Farooqui), and the organising team of Shumaila Saleem & Sumaiya Fatima too. She also made special thanks to the technical arrangement to MS. Namra Kamil. Finally, she expressed immense gratitude and thanked all the teachers, students and viewers.



Dean of Student's welfare, Prof. Mahtab Alam

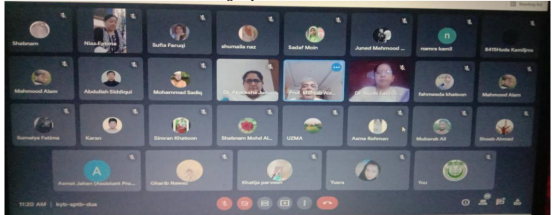


Music Club Convener: Dr.Roohi Fatima & Co - Convener: Dr. Akansha Juneja

Reporter: Shahar Bano (D.El.Ed 2nd year, Urdu Medium)



Few glimpses from the event





'Josh' the Drama Club of Jamia Millia Islamia

- 'Josh' the Drama Club of Jamia Millia Islamia performed a street play on October 31st 2021, which was based on the theme of national integration to celebrate Rashtriya Ekta Diwas. The play was directed by Dr Danish Iqbal.
- Students also prepared three mime performances which were based on three distinct themes. First was based on women empowerment, second was a comical theme of three thief's, a rich lady and her dog and third was based on patriotic feeling towards one's nation. This was prepared by the overall efforts of the students and teachers collectively. The mine was performed on the Founder's Day of the University.

Quizento Quiz Club, Jamia Millia Islamia Report 2021-22

- The 2021-22 season witnessed multiple activities within the club as well as outside it. Interactive sessions were conducted by the members, for the members.
- One of the prominent events was Foundation Day Quiz which spanned across three days. On 27th October, 2021; prelims of Foundation Day Quiz took place in which all the bonafide students from Jamia Millia Islamia were eligible to participate. The next day, the final round of the quiz was held followed by prize distribution on 29th October, 2021. The quiz conducted had brought insights to uncommon common happenings in and around JMI along with what was going around the country and the world at large.
- In the months of February, 2022 and March, 2022; the recruitment and selection drive was carried out. The form which was circulated by the Office of the Dean of Students' Welfare for the membership of various clubs in the university received 850+ registrations for Quizento. The drive was conducted in three rounds, viz., Elimination Quiz, CV Short listing, and Online Interview. All the rounds helped the team to know the applicants in a better manner through skill assessment and interaction to shortlist them for being a part of the club.
- The members also participated in various quizzes organised by the Government of India and Securities Exchange Board of India (SEBI) under Azadi ka Amrit Mahotsav.

Jamia Millia Islamia celebrates 101st Foundation Day 2021

- October 29, 2021: Jamia Millia Islamia (JMI), New Delhi an institution born out of the freedom struggle and noncooperation movement completed 101 years of its establishment today. The Foundation Day Celebrations began today with a Guard of Honour to the Vice Chancellor Prof. Najma Akhtar by NCC Cadets at the forecourt of Dr. M. A. Ansari Auditorium of the university. After the Guard of Honour the Vice Chancellor unfurled the Jamia Flag followed by the singing of song 'Ye Jamia Ka Parcham.' by students. All Covid-19 guidelines were followed during the programs.
- The Vice Chancellor inaugurated an International Art Exhibition(Virtual and Offline) 'In Continuum-Chiselling The Mind' at MF Husain Art Gallery where 101 exhibits from USA, Malaysia, Indonesia, New Zealand, UAE, Bangladesh and 27 Central and State Universities of India were displayed.
- One of India's leading contemporary artists Anjolie Ela Menon was the Guest of Honour on the occasion. She had an interactive session with teachers and students of the Fine Arts Faculty.
- DSW Prof. Mehtab Alam welcomed the Vice Chancellor and other guests inside the Ansari Auditorium. After the inaugural function, students of Jamia Schools presented cultural programs which were attended by the Vice Chancellor, Guest of Honour Anjolie Ela Menon, Registrar Dr. Nazim Husain Al Jafri, DSW Prof. Mehtab Alam, Chief Proctor Prof. Wasim Ahmad Khan, Deans, Heads of Departments, Directors of Centres, School Principals, teachers, non-teaching staff, students and alumni of the university. NSS volunteers were managing the function inside the auditorium and were reminding the people to properly wear masks and follow social distancing norms.
- During her address the Vice Chancellor highlighted the achievements of the university in the recent past and said "Our beloved JMI now figures among the top six universities of the nation with much improved International Rankings. I believe this is the most fitting tribute to the noble founders and architects of Jamia. A huge round of applause for the devotion and vision of the great noble souls."
- Prof. Akhtar further said that with its modest beginning in 1920, Jamia has made a very prominent growth in every area of learning and education for all sections of the society. It has always embraced the idea of promoting the growth and advancement of women so that they can successfully face the battle of life in their own manners. So it provides its girl students all the opportunities to fulfill their aspirations and cultivate their interests. As a result, hundreds of girl alumni of Jamia have distinguished themselves in various spheres of life, proving their efficiency as academicians, administrators, magistrates and so on.

Jamia Millia Islamia

- The Vice Chancellor also said that the university is focusing on foreign collaborations, opening new departments, expanding and promoting research activities, online learning, improving alumni relations and with its global vision, the university is ready to completely transform in the years to come and emerge as a world class university. She asked the audience to pray together for everyone's health and well-being and for normalcy to return soon.
- Guest of Honour Anjolie Ela Menon said it's a special day for her as Jamia was alma mater of her headmistress who always used to tell about it and felt proud of its glorious history. She congratulated the University for completing 101 years of its establishment and praised the Fine Arts Faculty for organising an International Arts Exhibition.
- The program ended with a vote of thanks by the Registrar Dr Nazim Husain Al Jafri.
- A 'Mushaira' was also organised in the evening to celebrate the foundation day where poets from inside and outside the university participated.

Cultural programmes was also organised on October 31st 2021 by the Jamia Cultural Committee on the occasion of 101st Foundation Day of JMI

- Performed Action Song by the students of Nursery School, JMI
- Performed Action Song by the students of Jamia Sr. Secondary School
- Performed Skit on Corona Warriors by the students of Jamia Girls Sr. Secondary School
- Mime Drama presented by the University Students (Drama Club, JMI)
- Performed Group Song by the students of Jamia Sr. Secondary School
- Performed Ghazal by the University Students (Music Club, JMI)
- Performed Comic Skit by the students of Jamia Girls Sr. Sec. School
- Performed Group Dance by the students of Jamia Girls Sr. Sec. School
- Performed Qawwali by the students of Syed Abid Husain, Jamia Sr. Sec. School
- Mushaira Programme was also held in the Jamia Millia Islamia organised by Prof. Shehpher Rasool.

The following Cultural Programmes were also organised on December 6, 2021 during the NAAC Peer Team visit in Jamia Millia Islamia

- Invoke Shiva, the omnipresent and formless with Kathak. Panchakshra Stotra of Adi Shankaracharya followed by Pahari Folk is musical composition of Dr. Vinod Gandharva, set to taal Deephandi and Teen Taal. Choreography by Dr. Harpreet Kaur Jass
- Our students perform Group Song: written by Zuber Rizvi...'mere sapno ka Hindustan'
- Ghazal performed by Alina Rais written by Hakeem Nasir 'Jab se tune mujhe deewana bana rakha hai....
- Our surprise of the evening is Sanskrit Qawwali written by Bacchu Lal Awasthi ji. The ancient language of Saints and Seers from India paves its way to the Modern and partners with Qawwali, a Persian and Urdu literary genre. The Qawwali has been received well in several competitions and selected for Sanskrit Akademi festival of Delhi Government. Performed by the students of Sanskrit Department, Musical support by Zeeshan Zameer.
- Students from different Departments of Jamia Millia Islamia perform written by Anwar Mirzapuri, 'main nazar se pee raha hun...' musical composition by Zesshan Zameer
- Presents Sufi whirls performed on Manqabat 'Man Kunto Maula...' produced by Dhamma records.

Bilingual Elocution Competition: 21/2/2022

- Intra-University Bilingual Elocution Competition was organized in the Online mode by BOL: The Debating Society under the aegis of the office of the Dean Students Welfare of Jamia Millia Islamia, on the topic "Your Mother Tongue is your identity" on the occasion of International Mother Language Day on 21.02.2022.
- The event received an enthusiastic response from students from various Faculties. The participants exchanged their ideas on the importance of mother tongue in shaping individual identity and presented their views on the topic in Hindi and Urdu language. The participants expressed their views on the need for preserving mother tongue for empowering the nation.
- The event commenced with Mr. Roshan Raj, the host introducing the topic of the elocution and thereby reciting the rules of the competition. The event was judged by a panel of three judges: Prof. Fauzia Nadeem, Faculty of Education, Dr. Ghulam Yazdani, Faculty of Law and Dr. Sadaf Fatima, Department of Bioscience.
- The participants presented their views in an impressive way. The role of mother tongue on personality development was also highlighted and concerns regarding cultural erosion through cultural invasion were raised. It was indeed an insightful and thought-provoking event. The judges offered very illuminating insights to the participants and audience on the importance of mother tongue in shaping one's identity specially in the present socio-cultural context.
- The competition ended with a Vote of Thanks to the DSW Professor Mohd Ayub Khan and the Convener Dr. Sheema Aleem and Co-Convener Dr. Asmat Jahan.
- The results were announced later where in Hindi Category- Aalisha Khan (B.A. Programme) stood first, Anurag Upadhyay (B.A.LLB (Hons.) Regular) stood Second and Aashana Ali (B.A. Programme) stood third in Urdu Category, Muhammad Faisal Khan (BSc Hons. Applied Mathematics) stood first, Md Shams Tabrez (BA.LLB (Hons.)) stood second and Maherukh Aliya (Diploma in Electrical Engineering) stood third.
- One of the learned jury members Dr. Gulam Yazdani, fore grounded the significance of International Mother Language Day. "International Mother Language Day" is celebrated all over the world on 21 February. The purpose of celebrating this day is to create awareness among people about the importance of preserving their language and culture.

OFFICE OF FOREIGN STUDENTS ADVISOR

Foreign Students Advisor:

Prof. Nazim Husain Jafri

Staff at the Office of the Foreign Stud<u>ents Advisor</u>

Dealing Assistant (LDC)	01
Peon	01

Number of Applications handled

S.No.	Supporting Agency/ category	Number of Applications received		Number of succ	Total number of successful candidates	
		Male	Female	Male	Female	
1.	ICCR	1343	317	02	03	05
2.	Supernumerary seats	41	26	09	03	12
3.	General	05	02	-	-	-
4.	MoU	-	-	-	-	-
	Total	1389	345	11	06	17

Country wise distribution of the applications handled

S.No.	Name of the Country	Name of the applica Name of the Supporting agency	Number of Applications received for Bachelor degree		Number of Applications received for Master degree		Number of Applications received for MPhil/PhD		Number of successful candidates		Total
			Male	Female	Male	Female	Male	Female	Male	Female	
1.	Afghanistan	ICCR	389	59	345	52	251	17			
		Supernumerary	06	01	09	04	-	-	02	-	02
2.	Bangladesh	ICCR	47	06	41	37	19	06	01	-	01
		Supernumerary	02	02	01				01	-	01
3.	Chad	ICCR	01								
4.	Canada	Supernumerary	-	02						01	01
5.	Comoros	ICCR	-	02							
6.	Cote'd Ivorie	ICCR	01	01							
7.	Congo	ICCR	03	03							
8.	Djibouti	ICCR	-	01	01	-	-	-	-	-	
9.	Egypt	ICCR	02	-	01	-	02	-			
10.	Ethiopia	ICCR	05	-	02	-	08	-			
11.	France	Supernumerary	-	-	-	01					
12.	Gambia	ICCR	01	-	03	-	01	-			
13.	Ghana	ICCR	01	-	03	-	01	-			
14.	Guyana	ICCR	-	01	01	01	-				
15.	Indonesia	ICCR	02	02	06	12	01	03			
16.	Iran	ICCR	-	02	-	02	01	04	-	01	01
		Supernumerary	-	-	03	01					
17.	Iraq	ICCR	-	01	03	-	03	03			
18.	Japan	Supernumerary	01	-	-	-	-	-	-	-	-
19.	Jordan	ICCR	-	-	-	01	-	-	-	-	-
20.	Kazakhstan	ICCR	-	-	-	01	-	02			
21.	Kenya	ICCR	02	-	-	-	01	01			
22.	Lesotho	ICCR	01	-	-	01	-	02			
23.	Liberia	ICCR	03	02	-	01	-	-	-	-	-
24.	Libya	Supernumerary	-	-	-	01	-	-			
25.	Mauritius	ICCR	-	-	01	06	-	02			
26.	Malawi	ICCR	01	-	03	-	-	-	-	-	-
27.	Maldives	ICCR	-	01	-	-	-	-	-		-
28.	Mali	ICCR	-	-	01	-	-	-	-	-	-
29.	Mongolia	ICCR	01	-	-	-	-	-	-	-	-
30.	Mozambique	ICCR	-	01	-	02	-	-	-	-	-
31.	Morocco	ICCR	-	-	-	02	-	-	-	-	
32.	Nepal	Supernumerary	11	01	04	04	1		05	01	06
		ICCR	53	17	26	09	06	06			
33.	Namibia	ICCR	-	-	-	01	01	-	-	-	-

S.No.	Name of the Country	Name of the Supporting agency	App rece Bache	nber of lications ived for lor degree	Appl recei Maste	nber of ications ved for r degree	Appl rece MP	nber of lications ived for hil/PhD	suco cano	iber of cessful lidates	Total
			Male	Female	Male	Female	Male	Female	Male	Female	
34.	Nigeria	ICCR	09	-	07	-	01	03	-	-	-
35.	Palestine	ICCR	-	-	-	02	-	07	-	-	-
36.	Romania	ICCR	-	-	-	01	-	-			
37.	Russia	Supernumerary	-	01	-	-	-	-	-	-	
38.	Rwanda	ICCR	01	-	-	-	-	-	-	-	
39.	Sierra Leone	ICCR	09	-	-	-	01	-	-		
40.	Sri Lanka	ICCR	-	-	01	02	-	-	-	-	-
41.	Sudan	ICCR	04	01	09	01	02	-	-	-	
42.	Saudi Arabia	Supernumerary	-	-	01	-	-	-	-	-	
43.	South Korea	Supernumerary	01	-	-	-	-	-	-	-	
44.	Somalia	ICCR	05	-	04	01	-	-	-	-	-
45.	Swaziland	ICCR	-	-	01	01	-	-	-	-	
46.	Syria	ICCR	02	-	08	02	13	06	-	-	-
47.	Tanzania	ICCR	02	01	01	01	03	02	-	-	-
48.	Tajikistan	ICCR	-	-	01	-	-	-	01	-	01
49.	Thailand	ICCR	-	-	-	02	-	-	-	-	-
50.	Turkmenistan	ICCR	-	-	-	-	-	01	-	01	01
51.	Uganda	ICCR	03	-	-	-	-	-	-	-	-
52.	USA	Supernumerary	01	03	-	02			01	01	02
53.	Uzbekistan	ICCR	01	-	-	02	-	-	-	-	-
54.	Yemen	Supernumerary	-	01	01	01					
		ICCR	02	02	05	04	07	03	-	01	01
55.	Zambia	ICCR	01	-	-	-	-	-	-	-	-
56.	Zimbabwe	ICCR	-	02	-	-	-	-	-	-	-
		Total	574	116	493	161	322	68	11	06	17

Total strength of foreign nationals

S.	Country	Male	Female	Total
No.	-			
1.	Yemen	04	01	05
2.	Vietnam	01	-	01
3.	Uzbekistan	-	01	01
4.	USA	01	03	04
5.	Turkmenistan	02	01	03
6.	Afghanistan	22	10	32
7.	Bangladesh	04	03	07
8.	Canada	-	01	01
9.	Egypt	-	01	01
10.	Georgia	-	01	01
11.	Iran	07	07	14
12.	Iraq	04	03	07
13.	Jordan	01	-	01
14.	Korea	01	-	01
15.	Libya	02	-	02
16.	Mauritius	-	01	01
17.	Mozambique	01	-	01
18.	Nepal	18	03	21
19.	Palestine	04	05	09
20.	Philippines	01	-	01
21.	Romania	-	01	01
22.	Sri Lanka	01	01	02
23.	Swaziland	01	-	01
24.	Syria	01	02	03
25.	Tajikistan	01	-	01
26.	Tunisia	-	01	01
27.	Turkey	01	-	01
	Total	78	46	124

Dr. Arif Mohammad

Location of the International Boys Hostel: Near Residential Coaching Academy, JMI, (Gate No. 8).

Staff and facilities at Hostel

Warden, International Boys Hostel:

Capaci	ity	Staff			No.
		Caretaker	01		
70 (02	70 (02 bedded 35 rooms)		;		02
			Safaikaramchari		
S.No.	Facility	S.No. Facility			
1.	Well furnished rooms *	35	8.	Visitors room	Yes
2.	Internet connect	Yes	9.	On campus banking	Yes
3.	Solar water heater	Yes	10.	Campus residence guidance	Yes
4.	TV Hall	Yes	11.	Locality guidance	Yes
5.	Dining Hall	Yes	12.	Canteen	No
6.	Gym facilities	Yes	13.	24 X 7 Campus ambulance	Yes
7.	Sports Facilities	No]		

*Washrooms are common (02 washrooms for 18 residents)

Other facilities provided to foreign students

Administrative facilitation:

- Attending all paper work concerning foreign students including receiving application forms Processing and establishing the academic equivalence of degrees/certificates of applicants as per AIU guideline.
- Maintaining list of all foreign students enrolled.
- Administering the International Boys Hostel on the campus.
- Interaction and Liaoning with ICCR, UGC, AIU, FRRO etc. for security requirements, visas, scholarships, and bonafide Certifications.
- Assisting foreign students to acclimatize to their new environment by organizing interactions between freshly admitted Students and their seniors.

Facilitation in admission and certification:

- Publicity of admission procedures on the university's website, showcasing relevant information pertaining to eligibility, admission procedure, categories, fees, along with application forms that can be downloaded.
- Expeditious processing of results for onward transmission to foreign students who receive their mark sheets within a month of declaration of results and their degrees within 40 days of the declaration of results.
- Coordinating admission process of NRI/Foreign students for the Undergraduate, Masters, Ph.D. and diploma Courses.

STUDENTS' AFFAIRS SECTION: PROCTORIAL DEPARTMENT

Chief Proctor: Prof. Waseem Ahmad Khan

Proctorial Staff:

S.No.	Name	Designation
1.	Azam Siddiqui	P.A.
2.	Tariq Mustafa	Photographer
3.	Naeem Ahmad	Attendant
4.	Naushad Ali	Peon
5.	Mohd. Rais	Driver
6.	Shadab Ahmad Khan	Library Attendant

Deputy Proctors (University Sector)

S.No.	Name	Designation	Department
1.	Prof. Nikhat Manzoor	Dy. Proctor	Bioscience
2.	Prof. Mohd. Asad Malik	Dy. Proctor	Law
3.	Dr. S.M. Mahmood	Dy. Proctor	University Polytechnic
4.	Prof. Mohd. Shahid Khan	Dy. Proctor	Physics

Assistant Proctors (University Sector)

S.No.	Name	Designation	Department
1.	Prof. Shikha Kapur	Asstt. Proctor	Adult & Continuing Education
2.	Dr. Haroon Ashfaq	Asstt. Proctor	Electrical Engg.
3.	Prof. Shabina Sachdeva	Asstt. Proctor	Prosthodontics
4.	Dr. Anisur Rehman Nasir	Asstt. Proctor	University Polytechnic
5.	Dr. Aruna Paarcha	Asstt. Proctor	Geography
6.	Dr. Rajan Patel	Asstt. Proctor	Centre for Interdisciplinary Basic Sciences
7.	Dr. Ajit Kumar Bohet	Asstt. Proctor	TTNFE

S.No.	Name	Designation	Department
8.	Dr. Sonia Choudhary	Asstt. Proctor	Architecture
9.	Dr. Haifa Shakri	Asstt. Proctor	Arabic
10.	Dr. Shah Abul Faiz	Asstt. Proctor	Painting
11.	Dr. Rafiullah Azmi	Asstt. Proctor	Centre for West Asian Studies
12.	Dr. Shama Parveen	Asstt. Proctor	Centre for Interdisciplinary Basic Sciences

Number of students handled by Proctorial department

S.N.	S.N. For the Faculty/School		Number of UG students		Number of PG students		Number of M.Phil/Ph.D. students		Handling strength	
		Male	Female	Male	Female	Male	Female	Male	Female	
1.	Social Science	662	519	394	433	59	83	1115	1035	
2.	Natural Sciences	811	382	432	493	113	75	1356	950	
3.	All Centres	338	426	651	538	87	86	1076	1050	
4.	F/o Humanities & Languages	1475	873	276	229	191	108	1942	1210	
5.	F/o Law	525	239	53	75	30	23	608	337	
6.	F/o Education	356	401	73	183	37	47	466	631	
7.	AJK MCRC	62	12	112	117	6	4	180	133	
8.	F/o Fine Arts	169	159	68	59	4	6	240	221	
9.	F/o Engg. & Tech.	1448	228	370	129	238	54	2056	411	
10.	F/o Arch. & Ekistics	278	150	140	85	23	06	441	241	
11.	University Polytechnic	1814	171	-	-	-	-	1814	171	
12.	Jamia Sr. Sec. School	400	645	-	-	-	-	400	645	
13.	Syed A. Husain Sr. Sec. School (S/F)	412	1143	-	-	-	-	412	1143	
14.	Jamia Middle School	610	682	-	-	-	-	610	682	
15.	Jamia Middle School (S/F)	431	581	-	-	-	-	431	581	
16.	Jamia Girls School	-	884	-	-	-	-	-	884	
17.	Mushir Fatma Nursery School	153	236	-	-	-	-	153	263	
					Total	Strength	Handled	13300	10588	

Anti-Ragging Committee of the University

S.N.	Name	Designation	Department
1.	Prof. Waseem A. Khan	Chief Proctor	TTNFE
2.	Prof. Ayub Khan	Dean Students' Welfare	Mathematics
3.	Prof. Mohd. Shahid Khan	Provost, MMA Jauhar Hall of Boys' Residence	Physics
4.	Prof. Masood Alam	Provost, Dr. Z.H. hall of Boys' Residence	Applied Sciences & Humanities
5.	Prof. Rana Noor	Provost, Hall of Girls' Residence (Old)	Nelson Mandela Center for peace and Conflict Resolution
6.	Prof. Saima Saeed	Provost, Begum Hazrat Mahal, New Girls' Hostel	Centre for Culture, Media & Governance
7.	Prof. Jessy Abraham	Provost, J & K Girls' Hostel	Dentistry

Anti-Ragging Squad for University Sector

S.N.	Name	Designation	Department				
Dy. P	Dy. Proctors						
1.	Prof. Nikhat Manzoor	Dy. Proctor	Bioscience				
2.	Prof. Mohd. Asad Malik	Dy. Proctor	Law				
3.	Dr. S.M. Mahmood	Dy. Proctor	University Polytechnic				
4.	Prof. Mohd. Shahid Khan	Dy. Proctor	Physics				
Asst.	Proctors						
1.	Prof. Shikha Kapur	Asstt. Proctor	Adult & Continuing Education				
2.	Dr. Haroon Ashfaq	Asstt. Proctor	Electrical Engg.				
3.	Prof. Shabina Sachdeva	Asstt. Proctor	Prosthodontics				
4.	Dr. Anisur Rehman Nasir	Asstt. Proctor	University Polytechnic				
5.	Dr. Aruna Paarcha	Asstt. Proctor	Geography				

S.N.	Name	Designation	Department
6.	Dr. Rajan Patel	Asstt. Proctor	Centre for Interdisciplinary Basic Sciences
7.	Dr. Ajit Kumar Bohet	Asstt. Proctor	TTNFE
8.	Dr. Sonia Choudhary	Asstt. Proctor	Architecture
9.	Dr. Haifa Shakri	Asstt. Proctor	Arabic
10.	Dr. Shah Abul Faiz	Asstt. Proctor	Painting
11.	Dr. Rafiullah Azmi	Asstt. Proctor	Centre for West Asian Studies
12.	Dr. Shama Parveen	Asstt. Proctor	Centre for Interdisciplinary Basic Sciences

Student's mentoring and Support

Identity card: For providing the support in getting new/renewal of ID card

S.N.	For the Faculty/School	No. of counters	Handling strength
1.	F/o Humanities & Languages		
2.	F/o Law		
3.	F/o Education	04	5968
4.	AJK MCRC		
5.	F/o Fine Arts		
6.	Dr. Z.H. Library		
1.	Faculty of Social Sciences		
2.	Faculty of Natural Sciences	03	6582
3.	All Centres		
1.	Faculty of Engg. & Tech.		
2.	Faculty of Arch. & Ekistics	02	5134
3.	University Polytechnic		
1.	Jamia Sr. Sec. School		
2.	Syed Abid Husain Sr. Sec. School		
	(S/F)	01	6204
3.	Jamia Middle School		
4.	Jamia Middle School (S/F)		
5.	Jamia Girls School		
6.	Mushir Fatima Nursery		
	Total Streng	th of Students	23861

- Bus passes-
- Maintaining general order and discipline in the campus to promote effective teaching and learning.
- To provide a support system for smooth conduct of entrance Tests & Examination.
- Carry out regular visits to canteens and libraries for checking food quality/quantity, and up-keeping of ambiance.

S.No.	Passes issued for number DTC bus roots	Duration for the Bus passes issued	Name of Faculty/ School	No. of students issued bus pass
1.		One Months		24
2.	All Routes	Two Months	All Deptt., Centres &	25
3.		Three Months	Schools	42
4.		Four Months		-
5.		Five Months		-
		Total number	of students issued the pass	91

Discipline Committee of the University

S.No.	Designation
1.	The Shaikhul Jamia (Vice-Chancellor) – (Chairman)
2.	The Naib Shaikhul Jamia (Pro- Vice-Chancellor)
3.	The Dean Students' Welfare
4.	The Provosts
5.	The Deans of the Faculties
6.	The Chief Proctor – (Convener)

Convening of Discipline Committee:

The meetings of Discipline Committee are held regularly to address the issues of law & order problem on the campus. The committee comprising of **DSW**, **Deans of faculties**, **Provosts (Girls & Boys)** as members and **Chief Proctor** as member/secretary and **Vice-Chancellor** as Chairman, listens to the grievances and complaints of an aggrieved student. The decision taken in the committee is implemented through proper notification. During 2021-22 session no Discipline Committee meeting were held due to online mode of teaching.

The Functioning of Flying Squad:

For the smooth conduct of semester/annual/compartment examination in the university, the Vice-Chancellor appoints a flying squad comprising of Chief Proctor, Dy. Proctors and Assistants Proctors each year. Last year several cases of unfair means were caught and reported to Examination Committee. Flying Squad visited several examination centres during semester/annual/compartment examinations.

Installation of CCTV Cameras:

S. No.	Place	No. of Cameras
1.	University Main Gate	08
2.	Department of Commerce	05
3.	Vice-Chancellor Office	08
4.	Dr. Z. H. Library (Old)	13
5.	Faculty of Engg. & Tech.	05
6.	Vice-Chancellor Lodge	04
7.	Art Gallery	07
8.	Faculty of Education	07
9.	SRK Gate	07
10.	Faculty of Dentistry	07
11.	School D Gate	07
12.	Ansari Health Centre (New)	08
13.	Proctor Office	08
14.	School Lab	04
15.	University Polytechnic	23
16.	New Library	31
17.	School Building	12
18.	Hall of Girls Residence	07
19.	AJK MCRC	14
20.	Allama Iqbal Hostel	04
21.	B R Ambedkar Hostel	08
22.	Faculty of Engg. Library	16
23.	Workshop Gate	05
24.	Physiotherapy	05
25.	Arab Culture Centre	04
26.	Gate No. 15	03
27.	Gate No. 4	04
28.	Gate No. 1	03
29.	Mohibul Hasan Block	07
30.	M.A. Ansari Auditorium	06
31.	Mujeeb Bagh	06
32.	New Teaching Block	08
	Total	264 Cameras

PUBLIC RELATIONS OFFICE

Staff position in the Public Relations Office

S.No.	Name	Designation	Nature of appointment
1	Prof. Mukesh Ranjan	Professor-In-Charge	Honorary
2	Ahmad Azeem	Public Relations Office	Permanent
3	Shareef Ahmed Siddiqui	Personal Assistant	Permanent
4	Mohd. Qausain	Mali	Permanent

Details of Press Releases issued

S.	Months & Year	No. of Press Release Issued		
No.		English	Hindi	Urdu
1	April-2021	12	10	7
2	May-2021	14	10	7
3	June-2021	21	22	21
4	July-2021	22	19	16
5	August-2021	21	19	20
6	September-2011	17	16	10
7	October-2021	16	12	6
8	November-2021	21	20	19
9	December-2021	28	22	16
10	January – 2022	19	18	16
11	February-2022	22	22	21
12	March-2022	22	15	15
	Total	235	205	174

Details of the revenue generated from shooting

S.No.	Details of the shooting organized	Date	Revenue Generated (Rupees)
1	Advertisement-Menorship Digital	01-08-2021	50,000
2	Advertisement-Digital 11 Ad Film	3&4-08-2021	1,00,000
3	Advertisement-Digital 11 Ad Film	04-08-2021	2,36000
4	Advertisement-Menorship Digital	21-08-2021	50,000
5	Shooting of film on Uphar Cinema Fire Tragedy	23-09-2021	1,80,000
6	Web Series 'Feel Like Home	7 to 14-10-2021	7,00,000
7	Project titled 'Rocky Rani Ki Prem Kahani'	28-11-2021	1,00,000
9	Shooting of web series 'Berlin'	6 to 8-03-2022	2,00,000
		Total	16,16000

• Press Releases issued from JMI updated on facebook page of the university www.jmi.ac.in

UNIVERSITY PLACEMENT CELL

Name of Coordinator/Incharge: Prof. Rahela Farooqi

Highli	Highlights of the Placement					
S.N.	Highest Salary offered	Name of the Firm	B.Tech./Diploma/MBA/			
	(Rs. Lacs/Annum)		Mass Comm Etc.			
1.	25.0	Amazon India	B. Tech.			
2.	25.0	LimeRoad	MBA			
3.	17.13	United Health Group (OPTUM)	M. Tech.			
4.	17.13	United Health Group (OPTUM)	MCA			
5.	12.0	Innoviti	M.A. (Economics)			
6.	9.0	Trident India	MSW/M.A.HRM			
7.	3.65	Hero MotoCorp	Diploma (Mechanical			
			Engg.)			

Total number of students placed:

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
1.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	3.5
2.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	3.5
3.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	3.5
4.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	3.5
5.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm. Engg.)	3.5
6.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm. Engg.)	3.5
7.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm. Engg.)	3.5
8.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm. Engg.)	3.5
9.	1	Tata Consultancy Services	B.Tech.(Mechanical Engg.)	3.5
10.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	3.5
11.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	3.5
12.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	3.5
13.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	3.5
14.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	3.5
15.	1	Tata Consultancy Services	B.Tech. (Electrical Engg.)	3.5
16.	1	Tata Consultancy Services	B.Tech. (Electrical Engg.)	3.5
17.	1	Tata Consultancy Services	B.Tech. (Mechanical Engg.)	3.5
18.	1	Tata Consultancy Services	B.Tech. (Mechanical Engg.)	3.5
19.	1	Tata Consultancy Services	B.Tech. (Mechanical Engg.)	3.5
20.	1	Tata Consultancy Services	B.Tech. (Mechanical Engg.)	3.5
21.	1	Tata Consultancy Services	B.Tech. (Civil Engg.)	3.5
22.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	7
23.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	7
24.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	7
25.	1	Tata Consultancy Services	B.Tech. (Computer Engg.)	7
26.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	7
27.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	7
28.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	7
29.	1	Tata Consultancy Services	B.Tech. (Electronics & Comm.Engg.)	7
30.	1	Josh Technology	B.Tech. (Computer Engg.)	9
31.	1	Josh Technology	B.Tech. (Computer Engg.)	9
32.	1	Josh Technology	B.Tech. (Electronics & Comm.Engg.)	9

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
33.	1	ZS Associate	B.Tech. (Computer Engg.)	9
34.	1	ZS Associate	B.Tech. (Electronics & Comm.Engg.)	9
35.	1	ZS Associate	B.Tech. (Electronics & Comm.Engg.)	9
36.	1	ZS Associate	B.Tech. (Electronics & Comm.Engg.)	9
37.	1	ZS Associate	B.Tech. (Electrical Engg.)	9
38.	1	Infoedge	B.Tech. (Computer Engg.)	12.5
39.	1	Infoedge	B.Tech. (Computer Engg.)	12.5
40.	1	Infoedge	B.Tech. (Electronics & Comm.Engg.)	12.5
41.	1	Infoedge	B.Tech. (Computer Engg.)	12.5
42.	1	Infoedge	B.Tech. (Computer Engg.)	12.5
<u>43.</u>	1	Publicis Sapient	B.Tech. (Computer Engg.)	6.05
14.	1	Publicis Sapient	B.Tech. (Computer Engg.)	6.05
5.	1	Publicis Sapient	B.Tech. (Computer Engg.)	6.05
6.	1	Publicis Sapient	B.Tech. (Computer Engg.)	6.05
17.	1	Publicis Sapient	B.Tech. (Electronics & Comm.Engg.)	6.05
8.	1	EXL Services	B.Tech. (Computer Engg.)	6
19.	1	EXL Services	B.Tech. (Computer Engg.)	6
50.	1	EXL Services	B.Tech. (Computer Engg.)	6
1.	1	EXL Services	B.Tech. (Computer Engg.)	6
52.	1	EXL Services	B.Tech. (Computer Engg.)	6
3.	1	EXL Services	B.Tech. (Computer Engg.)	6
4.	1	EXL Services	B.Tech. (Computer Engg.)	6
55.	1	EXL Services	B.Tech. (Computer Engg.)	6
56.	1	EXL Services	B.Tech. (Electronics & Comm.Engg.)	6
57.	1	EXL Services	B.Tech. (Electronics & Comm.Engg.)	6
58.	1	EXL Services	B.Tech. (Electronics & Comm.Engg.)	6
59.	1	EXL Services	B.Tech. (Electronics & Comm.Engg.)	6
50.	1	EXL Services	B.Tech. (Electronics & Comm.Engg.)	6
51.	1	EXL Services	B. Tech. (Mechanical Engg.)	6
52.	1	EXL Services	B. Tech. (Mechanical Engg.)	6
53.	1	EXL Services	B. Tech. (Electrical Engg.)	6
54.	1	EXL Services	B. Tech. (Electrical Engg.)	6
55.	1	EXL Services	B. Tech. (Civil Engg.)	6
56.	1	EXL Services	B. Tech. (Civil Engg.)	6
57.	1	EXL Services	B. Tech. (Civil Engg.)	6
58.	1	EXL Services	B. Tech. (Civil Engg.)	6
59.	1	Innovaccer	B.Tech. (Computer Engg.)	14
70.	1	Innovaccer	B.Tech. (Computer Engg.)	14
71.	1	IBM India	B.Tech. (Computer Engg.)	4.25
72.	1	IBM India	B.Tech. (Computer Engg.)	4.25
73.	1	IBM India	B.Tech. (Computer Engg.)	4.25
74.	1	IBM India	B.Tech. (Computer Engg.)	4.25
75.	1	IBM India	B.Tech. (Computer Engg.)	4.25
76.	1	IBM India	B.Tech. (Computer Engg.)	4.25
77.	1	IBM India	B.Tech. (Computer Engg.)	4.25
78.	1	IBM India	B.Tech. (Computer Engg.)	4.25
9.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
30.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
31.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
32.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
33.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
34.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
35.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
86.	1	IBM India	B.Tech. (Electronics & Comm.Engg.)	4.25
37.	1	IBM India	B. Tech. (Electrical Engg.)	4.25
38.	1	IBM India	B. Tech. (Electrical Engg.)	4.25
39.	1	IBM India	B. Tech. (Electrical Engg.)	4.25
90.	1	IBM India	B. Tech. (Electrical Engg.)	4.25
91.	1	IBM India	B. Tech. (Electrical Engg.)	4.25
92.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
93.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
			\mathbf{D} Te al. (Concentration End of)	0.5
94.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
94. 95. 96.	1	Wipro Technology Wipro Technology Wipro Technology	B. Tech.(Computer Engg.) B.Tech.(Computer Engg.)	<u>3.5</u> <u>3.5</u> <u>3.5</u>

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
97.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
98.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
99.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
00.	1	Wipro Technology	B.Tech.(Computer Engg.)	3.5
01.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
02.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
03.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
04.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
05.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
06.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
07.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
08.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
109.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
110.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
11.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
12.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
13.	1	Wipro Technology	B.Tech.(Electronics & Comm. Engg.)	3.5
14.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
15.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
16.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
17.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
18.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
19.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
20.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
21.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
22.	1	Wipro Technology	B.Tech.(Electrical Engg.)	3.5
23.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
24.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
25.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
26.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
127.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
127.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
120.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
130.	1	Wipro Technology	B.Tech. (Mechanical Engg.)	3.5
130.	1	Wipro Technology	B.Tech. (Civil Engg.)	3.5
32.	1	Incedoinc	B.Tech.(Computer Engg.)	5
132.	1	Incedoinc	B.Tech.(Electronics & Comm.Engg.)	5
34.	1	Incedoinc	B.Tech.(Electronics & Comm.Engg.)	5
134.	1	Incedoinc	B.Tech.(Electronics & Comm.Engg.)	5
136.	1	Incedoinc	B.Tech.(Mechanical Engg.)	5
37.		Incedoinc	B.Tech. (Mechanical Engg.)	5
38.	1	Cognizant	B.Tech.(Electronics & Comm.Engg.)	4
138.	1	Cognizant	B.Tech.(Electronics & Comm.Engg.)	4 4
139. 140.	1			4 4
140. 141.	1	Cognizant	B.Tech.(Mechanical Engg.)	
42.	1	Cognizant Cognizant	B.Tech.(Mechanical Engg.)	4 4
	1		B.Tech.(Mechanical Engg.)	4 4
43.	1	Cognizant Cognizant	B.Tech.(Mechanical Engg.) B.Tech. (Civil Engg.)	4 4
44.	1	Cognizant	B.Tech.(Electronics & Comm. Engg.)	4 4
45.	1	Delhivery		4 8
			B.Tech.(Computer Engg.) B.Tech.(Computer Engg.)	8
47.	1	Delhivery		8
48. 49.	1	Delhivery Delhivery	B.Tech.(Computer Engg.) B.Tech.(Computer Engg.)	8
49. 50.	1			8
50. 51.	1	Delhivery Delhivery	B.Tech.(Computer Engg.) B.Tech.(Computer Engg.)	8
	1			8
52.		Delhivery	B.Tech. (Electronics & Comm. Engg.)	
53.	1	Delhivery	B.Tech. (Electronics & Comm. Engg.)	8
54.	1	Unthinkable Solutions	B.Tech. (Computer Engg.)	5
55.	1	Unthinkable Solutions	B.Tech. (Computer Engg.)	5
56.	1	Unthinkable Solutions	B.Tech.(Electronics & Comm. Engg.	5
57.	1	Digit General Insurance	B.Tech. (Electronics & Comm. Engg.)	9
158.	1	Digit General Insurance	B.Tech. (Electronics & Comm. Engg.)	9
159.	1	Digit General Insurance	B.Tech. (Electronics & Comm. Engg.)	9
160.	1	Pure Software	B.Tech.(Computer Engg.)	8

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
161.	1	Pure Software	B.Tech.(Computer Engg.)	8
162.	1	Pure Software	B.Tech.(Computer Engg.)	8
163.	1	Pure Software	B.Tech.(Electronics & Comm. Engg.)	8
164.	1	Pure Software	B.Tech.(Electronics & Comm. Engg.)	8
165.	1	Pure Software	B.Tech.(Electronics & Comm. Engg.)	8
166.	1	Pure Software	B.Tech.(Electronics & Comm. Engg.)	8
167.	1	Pure Software	B.Tech.(Electronics & Comm. Engg.)	8
168.	1	Pure Software	B.Tech.(Electronics & Comm. Engg.)	8
169.	1	Tata Electronics Pvt. Ltd.	B.Tech.(Mechanical Engg.)	6
170.	1	Tata Electronics Pvt. Ltd.	B.Tech.(Mechanical Engg.)	6
171.	1	Tata Electronics Pvt. Ltd.	B.Tech.(Mechanical Engg.)	6
172.	1	Decimal Technologies Pvt. Ltd.	B.Tech.(Computer Engg,)	4.5
173.	1	Decimal Technologies Pvt. Ltd.	B.Tech.(Electronics & Comm. Engg.)	4.5
174.	1	Decimal Technologies Pvt. Ltd.	B.Tech.(Electronics & Comm. Engg.)	4.5
175.	1	Decimal Technologies Pvt. Ltd.	B.Tech.(Electronics & Comm. Engg.)	4.5
176.	1	Decimal Technologies Pvt. Ltd.	B.Tech.(Electrical Engg.)	4.5
177.	1	Decimal Technologies Pvt. Ltd.	B,Tech.(Mechanical Engg.)	4.5
178.	1	Decimal Technologies Pvt. Ltd.	B.Tech.(Civil Engg.)	4.5
179.	1	United Health Group (OPTUM)	B.Tech.(Computer Engg.)	15.39
80.	1	United Health Group (OPTUM)	B.Tech.(Computer Engg.)	15.39
181.	1	United Health Group (OPTUM)	B.Tech.(Computer Engg.)	15.39
181.	1	United Health Group (OPTUM)	B.Tech.(Computer Engg.)	15.39
182.	1	United Health Group (OPTUM)	B.Tech.(Electronics & Comm. Engg.)	15.39
185.	1	United Health Group (OPTUM)	B.Tech.(Electronics & Comm. Engg.)	15.39
185.	1	United Health Group (OPTUM)	B.Tech.(Electrical Engg.)	15.39
	1	Oriental Carbon & Chemical Limited		
186.			B.Tech.(Electronics & Comm. Engg.)	6
187. 188.	1	L&T Limited	B.Tech.(Computer Engg.)	6
	1	L&T Limited	B.Tech. (Mechanical Engg.)	6
189.	1	L&T Limited	B.Tech. (Mechanical Engg.)	6
190.	1	L&T Limited	B. Tech. (Civil Engg.)	6
191.	1	L&T Limited	B. Tech. (Civil Engg.)	6
192.	1	L&T Limited	B. Tech. (Civil Engg.)	6
193.	1	L&T Limited	B. Tech. (Civil Engg.)	6
194.	1	L&T Limited	B. Tech. (Civil Engg.)	6
195.	1	L&T Limited	B. Tech. (Civil Engg.)	6
196.	1	L&T Limited	B. Tech. (Mechanical Engg.)	6
197.	1	Scaler Academy	B. Tech. (Electrical Engg.)	7.5
198.	1	Accenture	B.Tech.(Computer Engg.)	9.9
199.	1	Accenture	B.Tech.(Computer Engg.)	9.9
200.	1	Accenture	B.Tech.(Computer Engg.)	9.9
201.	1	Accenture	B.Tech.(Computer Engg.)	9.9
202.	1	Accenture	B.Tech.(Computer Engg.)	9.9
203.	1	Accenture	B.Tech.(Computer Engg.)	9.9
204.	1	Accenture	B.Tech.(Electronics & Comm. Engg.)	9.9
205.	1	Accenture	B.Tech.(Electronics & Comm. Engg.)	9.9
206.	1	Accenture	B.Tech.(Electronics & Comm. Engg.)	9.9
207.	1	Accenture	B.Tech.(Computer Engg.)	9.9
208.	1	SVI (AEC) Public Co. Ltd.	B.Tech. (Mechanical Engg.)	5.32
		(Cambodia, Thailand)		
209.	1	Think Future Technologies	B.Tech.(Computer Engg.)	5.5
210.	1	Think Future Technologies	B.Tech. (Mechanical Engg.)	5.5
211.	1	Newgen Software	B. Tech. (Computer Engg.)	6.25
212.	1	Zia Semiconductors	B.Tech.(Electronics & Comm. Engg.)	9
213.	1	Zia Semiconductors	B.Tech.(Electronics & Comm. Engg.)	9
214.	1	Zia Semiconductors	B.Tech.(Electronics & Comm. Engg.)	9
215.	1	Zia Semiconductors	B.Tech.(Electronics & Comm. Engg.)	9
216.	1	Zia Semiconductors	B.Tech.(Electronics & Comm. Engg.)	9
217.	1	Zia Semiconductors	B. Tech. (Electrical Engg.)	9
218.	1	Zia Semiconductors	B. Tech. (Electronics & Comm. Engg.)	9
219.	1	Zia Semiconductors	B. Tech. (Electrical Engg.)	9
	1	CGI India	B. Tech. (Computer Engg.)	3.5
			= een (computer Engg.)	
220.		CGI India	B Tech (Computer Engg)	35
220. 221. 222.	1	CGI India CGI India	B. Tech. (Computer Engg.) B. Tech. (Computer Engg.)	<u>3.5</u> 3.5

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
224.	1	CGI India	B. Tech. (Electrical Engg.)	3.5
225.	1	CGI India	B. Tech. (Electronics & Comm. Engg.)	3.5
226.	1	CGI India	B. Tech. (Electrical Engg.)	3.5
227.	1	CGI India	B. Tech. (Electrical Engg.)	3.5
228.	1	Clarivate	B. Tech. (Computer Engg.)	6.48
229.	1	Clarivate	B. Tech. (Computer Engg.)	6.48
230.	1	Orgzit	B. Tech. (Computer Engg.)	9
231.	1	Synorqi R&D Pvt. Ltd.	B. Tech. (Electronics & Comm. Engg.)	4.5
232.	1	Synorqi R&D Pvt. Ltd.	B. Tech. (Electronics & Comm. Engg.)	4.5
233.	1	BYJU'S	B. Tech. (Mechanical Engg.)	6
234.	1	BYJU'S	B. Tech. (Electrical Engg.)	6
235.	1	BYJU'S	B. Tech. (Civil Engg.)	6
236.	1	BYJU'S	B. Tech. (Civil Engg.)	6
237.	1	BYJU'S	B. Tech. (Civil Engg.)	6
238.	1	BYJU'S	B. Tech. (Civil Engg.)	6
239.	1	BYJU'S	B. Tech. (Electrical Engg.)	6
240.	1	BYJU'S	B.Tech	6
241.	1	BYJU'S	B. Tech. (Electrical Engg.)	6
242.	1	BYJU'S	B. Tech. (Mechanical Engg.)	6
243.	1	BYJU'S	B. Tech. (Mechanical Engg.)	6
244.	1	BYJU'S	B. Tech. (Civil Engg.)	3.6
245.	1	BYJU'S	B. Tech. (Civil Engg.)	3.6
246.	1	BYJU'S	B. Tech. (Civil Engg.)	3.6
247.	1	BYJU'S	B. Tech. (Civil Engg.)	3.6
248.	1	BYJU'S	B. Tech. (Electrical Engg.)	3.6
249.	1	BYJU'S	B. Tech. (Electrical Engg.)	3.6
250.	1	BYJU'S	B. Tech. (Electrical Engg.)	3.6
251.	1	BYJU'S	B. Tech. (Electrical Engg.)	3.6
252.	1	BYJU'S	B. Tech. (Electrical Engg.)	3.6
253.	1	BYJU'S	B. Tech. (Mechanical Engg.)	3.6
254.	1	BYJU'S	B. Tech. (Mechanical Engg.)	3.6
255.	1	BYJU'S	B. Tech. (Mechanical Engg.)	3.6
256.	1	BYJU'S	B. Tech. (Mechanical Engg.)	3.6
257.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
258.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
259.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
260.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
261.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
262.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
263.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
264.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
265.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
266.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
267.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
268.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
269.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
270.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
271.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
272.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
273.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
274.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
275.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
276.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
277.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
278.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
79.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
280.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
281.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
282.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
283.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
284.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
285.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
286.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
287.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
288.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
289.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
290.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
291.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
292.	1	Samsung R&D India	B. Tech. (Computer Engg.)	14.5
293.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
294.	1	Samsung R&D India	B. Tech. (Electronics & Comm. Engg.)	14.5
295.	1	Schneider Electric	B. Tech. (Electrical Engg.)	9
296.	1	Schneider Electric	B. Tech. (Electrical Engg.)	9
297.	1	Schneider Electric	B. Tech. (Electrical Engg.)	9
298.	1	Mobikwik	B. Tech. (Mechanical Engg.)	9.5
299.	1	Mobikwik	B. Tech. (Electrical Engg.)	9.5
300.	1	UpGrad	B. Tech. (Mechanical Engg.)	7.5
301.	1	Infosys	B. Tech. (Computer Engg.)	6.25
302.	1	Infosys	B. Tech. (Electronics & Comm. Engg.)	3.6
303.	1	Infosys	B. Tech. (Electronics & Comm. Engg.)	9.5
304.	1	Infosys	B. Tech. (Mechanical Engg.)	3.6
305.	1	Infosys	B. Tech. (Computer Engg.)	6.25
306.	1	Infosys	B. Tech. (Computer Engg.)	6.25
307.	1	Infosys	B. Tech. (Computer Engg.)	3.6
308.	1	Infosys	B. Tech. (Computer Engg.)	6.25
309.	1	Infosys	B. Tech. (Mechanical Engg.)	3.6
310.	1	Infosys	B. Tech. (Mechanical Engg.) B. Tech. (Mechanical Engg.)	3.6
311.	1	Infosys	B. Tech. (Mechanical Engg.)	3.6
312.	1	Infosys	B. Tech. (Mechanical Engg.)	3.6
313.	1	Infosys	B. Tech. (Mechanical Engg.) B. Tech. (Mechanical Engg.)	3.6
313. 314.	1	Infosys	B. Tech. (Mechanical Engg.)	3.6
314. 315.	1	Infosys	B. Tech. (Mechanical Engg.) B. Tech. (Mechanical Engg.)	3.6
315. 316.				
	1	J&F Project India	B. Tech. (Civil Engg.)	4.63
317.	1	J&F Project India	B. Tech. (Civil Engg.)	4.63
318.	1	J&F Project India	B. Tech. (Civil Engg.)	4.63
319. 320.	1	J&F Project India	B. Tech. (Civil Engg.)	4.63
	-	Technip FMC	B. Tech. (Mechanical Engg.)	6.2
321.	1	Technip FMC	B. Tech. (Civil Engg.)	6.2
322.	1	Tiket.Com	B.Tech. (Computer Engg.)	8
323.	1	Tiket.Com	B. Tech. (Electrical Engg.)	8
324.	1	ITC Infotech	B. Tech. (Electrical Engg.)	4.25
325.	1	ITC Infotech	B. Tech. (Electrical Engg.)	4.25
326.	1	ITC Infotech	B. Tech. (Electrical Engg.)	4.25
327.	1	Microland Limited	B.Tech. (Computer Engg.)	7
328.	1	Microland Limited	B. Tech. (Electrical Engg.)	7
329.	1	Microland Limited	B. Tech. (Electrical Engg.)	7
330.	1	Microland Limited	B. Tech. (Electronics & Comm. Engg.)	7
331.	1	Microland Limited	B. Tech. (Electronics & Comm. Engg.)	7
332.	1	Microland Limited	B. Tech. (Electronics & Comm. Engg.)	7
333.	1	Microland Limited	B. Tech. (Electronics & Comm. Engg.)	7
334.	1	Microland Limited	B. Tech. (Electronics & Comm. Engg.)	7
335.	1	Microland Limited	B. Tech. (Electronics & Comm. Engg.)	7
336.	1	Microland Limited	B. Tech. (Mechanical Engg.)	7
337.	1	Microland Limited	B. Tech. (Mechanical Engg.)	7
338.	1	Microland Limited	B. Tech. (Mechanical Engg.)	7
339.	1	Steel Strip Wheels India Ltd.	B. Tech. (Mechanical Engg.)	6
340.	1	JSW	B. Tech. (Civil Engg.)	8
341.	1	JSW	B. Tech. (Mechanical Engg.)	8
342.	1	JSW	B. Tech. (Mechanical Engg.)	8
343.	1	JSW	B. Tech. (Mechanical Engg.)	8
344.	1	JSW	B. Tech. (Mechanical Engg.)	8
345.	1	JSW	B. Tech. (Electrical Engg.)	8
346.	1	JSW	B. Tech. (Mechanical Engg.)	8
347.	1	JSW	B. Tech. (Electrical Engg.)	8
348.	1	JSW	B. Tech. (Electrical Engg.)	8
			B. Tech. (Electrical Engg.)	8
349.	1	JSW	D. Tech. (Electrical Eligg.)	0
349. 350.	1	Amazon India	B. Tech. (Computer Engg.)	25

S. N.	No. of students placed	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc.	Package/ Range (Rs. Lacs/Annum)
352.	1	Amazon India	B. Tech. (Computer Engg.)	25
353.	1	Amazon India	B. Tech. (Computer Engg.)	25
354.	1	Amazon India	B. Tech. (Computer Engg.)	25
355.	1	SMC Real Estate Advisor Pvt. Ltd.	B. Tech. (Electrical Engg.)	2.4
356.	1	SMC Real Estate Advisor Pvt. Ltd.	B. Tech. (Electrical Engg.)	2.4
357.	1	SMC Real Estate Advisor Pvt. Ltd.	B. Tech. (Electrical Engg.)	2.4
358.	1	Tata Power Ltd.	B. Tech. (Computer Engg.)	6.06
359.	1	Rockwell Automation	B. Tech. (Electrical Engg.)	6
360.	1	Rockwell Automation	B. Tech. (Electrical Engg.)	6
361.	1	Rockwell Automation	B. Tech. (Electrical Engg.)	6
362.	1	Tata Technologies	B. Tech. (Mechanical Engg.)	6.5
363.	1	Tata Technologies	B. Tech. (Mechanical Engg.)	6.5
364.	1	Pie Infocomm	B. Tech, (Civil Engg.)	4.5
365.	1	Engineers India Limited	B. Tech. (Computer Engg.)	16.8
366.	1	Tata Consultancy Services	M.Tech.(Thermal Engg.)	3.53
367.	1	Tata Consultancy Services	M.Tech.(Computer Engg.)	3.53
368.	1	United Health Group (OPTUM)	M.Tech.(Computational Mathematics)	17.13
369.	1	United Health Group (OPTUM)	M.Tech.(Computer Engg.)	17.13
370.	1	L&T Limited	M. Tech. (CIS)	6.3
371.	1	L&T Limited	M. Tech. (Computer Engg.)	6.3
372.	1	L&T Limited	M. Tech. (Computer Engg.)	630
373.	1	L&T Limited	M. Tech. (Computer Engg.)	6.3
374.	1	L&T Limited	M. Tech. (Computer Engg.)	6.3
375.	1	L&T Limited	M. Tech. (Computer Engg.)	6.3
376.	1	Bravura Solutions India LLP	M. Tech. (Computer Engg.)	5.5
377.	1	BYJU'S	M.Tech	6
378.	1	BYJU'S	M.Tech	6
379.	1	BYJU'S	M.Tech	6
380.	1	BYJU'S	M.Tech	6
381.	1	BYJU'S	M. Tech	6
382.	1	India Mart	M. Tech. (Computer Engg.)	13
383.	1	UpGrad	M. Tech. (Computer Engg.)	8
384.	1	J&F Project India	M. Tech. (Civil Engg.)	4.63
385.	1	Pie Infocomm	M. Tech. (Computer Engg.)	5
386.	1	Pie Infocomm	M. Tech. (Mechanical Engg.)	5
387.	1	Pie Infocomm	M. Tech. (Mechanical Engg.)	5
388.	1	Mahindra & Mahindra Ltd.	M. Tech. (Mechanical Engg.)	10
389.	1	Hero MotoCorp	Diploma (Mechanical Engg.)	3.65
390.	1	J&F Project India	Diploma (Civil Engg.)	2.4
391.	1	J&F Project India	Diploma (Civil Engg.)	2.4
392.	1	J&F Project India	Diploma (Civil Engg.)	2.4
393.	1	J&F Project India	Diploma (Civil Engg.)	2.4
394.	1	J&F Project India	Diploma (Civil Engg.)	2.4
395.	1	Silicon Univ	Diploma (Computer Engg.)	1.8
396.	1	Silicon Univ	Diploma (Electrical Engg.)	1.8
397.	1	Silicon Univ	Diploma (Electronics Engg.)	1.8
398.	1	Silicon Univ	Diploma (Mechanical Engg.)	1.8
<u>399.</u>	1	Silicon Univ	Diploma (Civil Engg.)	1.8
400.	1	Silicon Univ	Diploma (Electrical Engg.)	1.8
401.	1	Silicon Univ	Diploma (Electronics Engg.)	1.8
402.	1	Silicon Univ	Diploma (Mechanical Engg.)	1.8
403.	1	Silicon Univ	Diploma (Computer Engg.)	1.8
404.	1	Silicon Univ	Diploma (Computer Engg.)	1.8
405.	1	Steel Strip Wheels India Ltd.	Diploma (Mechanical Engg.)	2.4
406.	1	Pie Infocomm	Diploma (Computer Engg.)	3
407.	1	Tata Consultancy Services	MCA	3.53
408.	1	Tata Consultancy Services	MCA	3.53
409.	1	Tata Consultancy Services	MCA	3.53
410.	1	Tata Consultancy Services	MCA	3.53
411.	1	Tata Consultancy Services	MCA	3.53
412.	1	Tata Consultancy Services	MCA	3.53
413.	1	Tata Consultancy Services	MCA	3.53
414.	1	Tata Consultancy Services	MCA	3.53
415.	1	Tata Consultancy Services	MCA	3.53

S. N.	No. of students Name of the Firm B.Tech./Diplom/MBA/Mass Comm. Etc. placed Image: Common State S		Package/ Range (Rs. Lacs/Annum)	
416.	1	Tata Consultancy Services	MCA	7.3
417.	1	Josh Technology	MCA	9
418.	1	Josh Technology	MCA	9
419.	1	EXL Services	MCA	5
420.	1			5
421.	1	EXL Services	MCA	5
422.	1	EXL Services	MCA	5
423.	1	IBM India	MCA	4.25
424.	1	IBM India	MCA	4.25
425.	1	IBM India	MCA	4.25
426.	1	IBM India	MCA	4.25
427.	1	IBM India	MCA	4.25
428.	1	IBM India	MCA	4.25
429.	1	Cognizant	MCA	4
430.	1	Hexaview Technologies	MCA	5.0-9.0
431.	1	Hexaview Technologies	MCA	5.0-9.0
432.	1	Hexaview Technologies	MCA	5.0-9.0
433.	1	Hexaview Technologies	MCA	5.0-9.0
434.	1	Hexaview Technologies	MCA	5.0-9.0
435.	1	Hexaview Technologies	MCA	5.0-9.0
436.	1	Hexaview Technologies	MCA	5.0-9.0
437.	1	United Health Group (OPTUM)	MCA	17.13
438.	1	United Health Group (OPTUM)	MCA	17.13
439.	1	United Health Group (OPTUM)	MCA	17.13
440.	1	United Health Group (OPTUM)	MCA	17.13
441.	1	United Health Group (OPTUM)	MCA	17.13
442.	1	United Health Group (OPTUM)	MCA	17.13
443.	1	Think Future Technologies	MCA	5.5
444.	1	MSys Technologies	MCA	4
445.	1	MSys Technologies	MCA	4
446.	1	MSys Technologies	MCA	4
447.	1	Orgzit	MCA	9
448.	1	BYJU'S	MCA	6
449.	1	Zenon Analytics	MCA	12
450.	1	LimeRoad	MBA	25
451.	1	LimeRoad	MBA	25
452.	1	LimeRoad	MBA	25
453.	1	LimeRoad	MBA	25
454.	1	Scaler Academy	MBA-EFB	7.5
455.	1	Scaler Academy	MBA-EFB	7.5
456.	1	Accenture	MBA	5.38
457.	1	Accenture	MBA	5.38
458.	1	Accenture	MBA	5.38
459.	1	Accenture	MBA	5.38
460.	1	Accenture	MBA	5.38
461.	1	Accenture	MBA	5.38
462.	1	Accenture	MBA	5.38
463.	1	Accenture	MBA	5.38
464.	1	Accenture	MBA	5.38
465.	1	Accenture	MBA	5.38
466.	1	Newgen Software	MBA	7.5
467.	1	Newgen Software	MBA	7.5
468.	1	Newgen Software	MBA	7.5
469.	1	Newgen Software	MBA	6.5
470.	1	ICICI Bank	MBA-EFB	7.94
471.	1	ICICI Bank	MBA-FT	7.94
472.	1	ICICI Bank	MBA-EFB	7.94
473.	1	ICICI Bank	MBA-FT	7.94
474.	1	ICICI Bank	MBA-FT	7.94
475.	1	ICICI Bank	MBA-FT	7.94
476.	1	ICICI Bank	MBA-EFB	7.94
477.	1	ICICI Bank	MBA-FT	7.94
478.	1	ICICI Bank	MBA-FT	7.94
479.	1	ICICI Bank	MBA-EFB	7.94

S. N.	No. of students placed	Name of the Firm		
480.	1	ICICI Bank	MBA-FT	7.94
481.	1	ICICI Bank	MBA-EFB	7.94
482.	1	ICICI Bank	MBA-IB	7.94
483.	1	ICICI Bank	MBA-EFB	7.94
484.	1	Digital Jalebi	MBA	6
485.	1	Digital Jalebi	MBA	6
486.	1	KPMG Global Services	MBA	7.5
487.	1	KPMG Global Services	MBA	7.5
488.	1	KPMG Global Services	MBA	7.5
489.	1	KPMG Global Services	MBA	7.5
490.	1	Escorts Limited	MBA	5
491.	1	Escorts Limited	MBA	5
492.	1	Schneider Electric	MBA	12
493.	1	Schneider Electric	MBA	12
494.	1	Schneider Electric	MBA	12
495.	1	CRM Next	MBA	7
496.	1	CRM Next	MBA	7
497.	1	Cians Analytics	MBA	6.25
498.	1	Cians Analytics	MBA	6.25
499.	1	Cians Analytics	MBA	6.25
500.	1	India Mart	MBA	9
501.	1	India Mart	MBA	9
502.	1	Xiaomi	MBA	6
503.	1	Xiaomi	MBA	6
504.	1	Xiaomi	MBA	6
505.	1	Xiaomi	MBA	6
505.	1	Xiaomi	MBA	6
507.	1	Xiaomi	MBA	6
507.	1	Xiaomi	MBA	6
508.	1	Xiaomi	MBA	6
510.	1	Xiaomi	MBA	6
511.	1	Xiaomi	MBA	6
512.	1	Bain	MBA	9.82
512.	1	Bain	MBA	9.82
515.			MBA	9.82
	1	Bain		
515.	1	Bain	MBA	9.82
516.	1	Bain	MBA	9.82
517.	1	Tech Mahindra	MBA	7.5
518.	1	Tech Mahindra	MBA	7.5
519.	1	Tech Mahindra	MBA	7.5
520.	1	Tech Mahindra	MBA	7.5
521.	1	Vedanta Limited	MBA	15.5
522.	1	Vedanta Limited	MBA	15.5
523.	1	Vedanta Limited	MBA	15.5
524.	1	Vedanta Limited	MBA	15.5
525.	1	Vedanta Limited	MBA	15.5
526.	1	Vedanta Limited	MBA	15.5
527.	1	Vedanta Limited	MBA	15.5
528.	1	Vedanta Limited	MBA	15.5
529.	1	Valvoline	MBA	5
530.	1	Rivigo Service Pvt. Ltd.	MBA	4.5
531.	1	Rivigo Service Pvt. Ltd.	MBA	4.5
532.	1	Rivigo Service Pvt. Ltd.	MBA	4.5
533.	1	Rivigo Service Pvt. Ltd.	MBA	4.5
534.	1	Rivigo Service Pvt. Ltd.	MBA	4.5
535.	1	Innoviti	MBA	12
536.	1	Innoviti	MBA-EFB	12
537.	1	Innoviti	MBA-EFB	12
538.	1	Innoviti	MBA-IB	12
539.	1	Innoviti	MBA-IB	12
540.	1	Innoviti	MBA-EFB	12
541.	1	Innoviti	MBA-IB	12
542.	1	Innoviti	MBA-IB	12
543.	1	Innoviti	MBA-EFB	12
515.	-			1 🗠

S. N.	No. of students placed	Name of the Firm	*	
544.	1	Innoviti	MBA-EFB	12
545.	1	Innoviti	MBA	12
546.	1	Cians Analytics	M. Sc. (BFA)	6.25
547.	1	Cians Analytics	M. Sc. (BFA)	6.25
548.	1	Newgen Software	M.A. (HRM)	6
549.	1	Newgen Software	M.A. (HRM)	6
550.	1	Trident India	M.A. (HRM)	9
551.	1	Trident India	M.A. (HRM)	9
552.	1	Trident India	M.A. (HRM)	9
553.	1	Trident India	MSW	9
554.	1	Trident India	MSW	9
555.	1	Trident India	MSW	9
556.	1	Ampersand Group	MSW	7
557.	1	Ampersand Group	MSW	7
558.	1	Ampersand Group	MSW	7
559.	1	Ampersand Group	MSW	7
560.	1	India Infrastructure Publishing Pvt. Ltd.	M. A. (Economics)	8.05
561.	1	Refract Consulting Pvt. Ltd.	M. A. (Economics)	4.2
562.	1	Refract Consulting Pvt. Ltd.	M. A. (Economics)	4.2
563.	1	Refract Consulting Pvt. Ltd.	M. A. (Economics)	4.2
564.	1	Refract Consulting Pvt. Ltd.	M. A. (Economics)	4.2
565.	1	Refract Consulting Pvt. Ltd.	M. A. (Economics)	4.2
566.	1	Innoviti	M.A. Economics	12
567.	1	Innoviti	M.A. Economics	12
568.	1	Innoviti	M.A. Economics	12
569.	1	Innoviti	M.A. Economics	12
570.	1	Innoviti	M.A. Economics	12
571.	1	Innoviti	M.A. Economics	12
572.	1	Innoviti	M.A. Economics	12
573.	1	Paperpedia	M.A. Economics	11.5
574.	1	Deloitte Consulting India	M. Com.	6.05
575.	1	Deloitte Consulting India	M. Com.	6.05
576.	1	Deloitte Consulting India	M. Com.	6.05
577.	1	Deloitte Consulting India	M. Com.	6.05
578.	1	Deloitte Consulting India	M. Com.	6.05
579.	1	Deloitte Consulting India	M. Com.	6.05
580.	1	Deloitte Consulting India	M. Com.	6.05
581.	1	Acxiom Consulting	M. Com.	3.60
582.	1	Scaler Academy	M.A. (Conflict Analysis & Peace Building)	7.5
583.	1	Scaler Academy	M.A. (Gender Studeis)	7.5
584.	1	Azim Premji Foundation	M.A. (Social Exclusion and Inclusive Policy)	4.08
585.	1	Azim Premji Foundation	M.A. (Social Exclusion and Inclusive Policy)	4.08
586.	1	Azim Premji Foundation	M.A. (Hindi)	4.08
587.	1	White Force	PG Diploma (Broadcast Technology)	3
88.	1	White Force	PG Diploma (Broadcast Technology)	2.55
589.	1	White Force	PG Diploma (Broadcast Technology)	2.55
590.	1	White Force	PG Diploma (Broadcast Technology)	2.55
591.	1	White Force	PG Diploma (Broadcast Technology)	2.55
592.	1	Adecco	PG Diploma (Broadcast Technology)	5.33
593.	1	Network18	PG Diploma (Broadcast Technology)	3.25
594.	1	Network19	PG Diploma (Broadcast Technology)	3
595.	1	Network20	PG Diploma (Broadcast Technology)	3
596.	1	Network21	PG Diploma (Broadcast Technology)	3
597.	1	Light Source International LLP	PG Diploma (Broadcast Technology)	5
598.	1	Inshorts	PG Diploma (Journalism)	3
599.	1	BYJU'S	B.Sc. (Hons) Applied Mathematics	6
500.	1	BYJU'S	B.Sc	6
501.	1	BYJU'S	B.Sc. (Hons) Applied Mathematics	6
502.	1	HDFC Bank	B. Sc. (Applied Mathematics)	3.5
503.	1	HDFC Bank	B. Sc. (Physics)	3.5
504.	1	HDFC Bank	B. Sc. (Physics)	3.5
		BYJU'S	B. Sc. (Hons) Physics	6

S. N.	No. of	Name of the Firm	B.Tech./Diplom/MBA/Mass Comm. Etc. Package/	
	students			Range (Rs.
	placed			Lacs/Annum)
606.	1	Inshorts	B.A. (Mass Media)	3
607.	1	Inshorts	B.A. (Mass Media)	3
608.	1	HDFC Bank	B.A. (Economics)	3.5
609.	1	HDFC Bank	B.A. (Economics)	3.5
610.	1	HDFC Bank	B.A. (Economics)	3.5
611.	1	HDFC Bank	B.A. (Economics)	3.5
612.	1	HDFC Bank	BBA	3.5
613.	1	HDFC Bank	B. Com.	3.5
614.	1	HDFC Bank	B. Com.	3.5
615.	1	HDFC Bank	B. Com.	3.5
616.	1	HDFC Bank	B. Com.	3.5
617.	1	HDFC Bank	B. Com.	3.5
618.	1	HDFC Bank	B. Com.	3.5
619.	1	HDFC Bank	B. Com. 3.5	
620.	1	HDFC Bank	B. Com. 3.5	

Total number of students offered Internship:

S. No.	Number of students	International Internation International Interna International International Internatio	B.Tech./Diploma/MBA/Mass Comm. Etc.
1.	3	Ageis Engineering Solution	B. Tech (Mechanical Engineering)
2.	1	Artenal	B. Tech (Mechanical Engineering)
3.	1	Coursera	B. Tech (Mechanical Engineering)
4.	1	Csir-Cmeri	B. Tech (Mechanical Engineering)
5.	1	Delhi Jal Board	B. Tech (Mechanical Engineering)
6.	1	Doctunes Audiotech Pvt Ltd	B. Tech (Mechanical Engineering)
7.	1	Eduonix	B. Tech (Mechanical Engineering)
8.	3	Elite Techno Groups	B. Tech (Mechanical Engineering)
9.	1	Energytus	B. Tech. (Mechanical Engineering)
10.	1	Etg	B. Tech (Mechanical Engineering)
11.	1	Geed Simulations	B. Tech (Mechanical Engineering)
12.	1	Hindustan Aeronautics Limited	B. Tech (Mechanical Engineering)
13.	1	Indian Railways	B. Tech (Mechanical Engineering)
14.	3	Internshala	B. Tech (Mechanical Engineering)
15.	1	Internship Studio	B. Tech (Mechanical Engineering)
16.	3	Ircon International Limited	B. Tech (Mechanical Engineering)
17.	1	Jindal Saw	B. Tech (Mechanical Engineering)
18.	1	Jk Tyres & Industries	B. Tech (Mechanical Engineering)
19.	1	Jp Greens	B. Tech (Mechanical Engineering)
20.	1	Kimia Engineering Private Limited	B. Tech (Mechanical Engineering)
21.	1	Krishna Maruti Group	B. Tech (Mechanical Engineering)
22.	2	Maruti Suzuki India Limited	B. Tech (Mechanical Engineering)
23.	1	Mg Motors	B. Tech (Mechanical Engineering)
24.	1	NIT Jaipur (M.N.I.T)	B. Tech (Mechanical Engineering)
25.	2	Ongc	B. Tech (Mechanical Engineering)
26.	1	Pie Infocomm	B. Tech (Mechanical Engineering)
27.	8	The Sparks Foundation	B. Tech (Mechanical Engineering)
28.	1	Talcher Fertilizers	B. Tech (Mechanical Engineering)
29.	4	Tata Steel	B. Tech (Mechanical Engineering)
30.	1	Universal Autofoundry Limited	B. Tech (Mechanical Engineering)
31.	5	Vardhan Consulting Engineering	B. Tech (Mechanical Engineering)
32.	1	Vecmocon Technologies	B. Tech (Mechanical Engineering)
33.	1	Vecros Technologies	B. Tech (Mechanical Engineering)
34.	1	Yamaha Motors Pvt. Ltd	B. Tech (Mechanical Engineering)
35.	1	MissionEd	MBA (Entrepreneurship and Family Business)
36.	1	Street 27	MBA (Entrepreneurship and Family Business)
37.	1	Outlook	MBA (Entrepreneurship and Family Business)
38.	1	Fashion TV Pageants	MBA (Entrepreneurship and Family Business)
39.	1	Outlook group	MBA (Entrepreneurship and Family Business)
40.	1	Seekify	MBA (Entrepreneurship and Family Business)
41.	1	Opulence business solutions	MBA (Entrepreneurship and Family Business)
42.	1	RedDash Media	MBA (Entrepreneurship and Family Business)
43.	1	Busskills	MBA (Entrepreneurship and Family Business)
44.	1	The Entrepreneurship Network	MBA (Entrepreneurship and Family Business)
45.	1	Ifortis worldwide	MBA (Entrepreneurship and Family Business)

S. No.	Number of students	Name of the Firm	B.Tech./Diploma/MBA/Mass Comm. Etc.
46.	1	Outlook	MBA (Entrepreneurship and Family Business)
47.	1	Aashman foundation	MBA (Entrepreneurship and Family Business)
48.	1	Outlook	MBA (Entrepreneurship and Family Business)
49.	1	VisualBI	MBA (Entrepreneurship and Family Business)
50.	1	Outlook india	MBA (Entrepreneurship and Family Business)
51.	1	Workindia	MBA (Entrepreneurship and Family Business)
52.	1	Aashman foundation	MBA (Entrepreneurship and Family Business)
53.	1	Protrainy	MBA (Entrepreneurship and Family Business)
54.	1	cube360	MBA (Entrepreneurship and Family Business)
55.	1	Opulence Business Solutions	MBA (Entrepreneurship and Family Business)
56.	1	Workindia	MBA (Entrepreneurship and Family Business)
57.	1	Outlook india	MBA (Entrepreneurship and Family Business)
58.	1	Urban company	MBA (Entrepreneurship and Family Business)
59.	1	Grynow	MBA (Entrepreneurship and Family Business)
60.	1	Simmi foundation	MBA (Full Time)
61.	1	Interval	MBA (Full Time)
62.	1	SN traders	MBA (Full Time)
63.	1	Indian Oil Corporation Limited	MBA (Full Time)
64.	1	Outlook Publishing (India) Pvt. Ltd.	MBA (Full Time)
65.	1	Outlook Publishing(India) Pvt. Ltd.	MBA (Full Time)
66.	1	HR India Solutions	MBA (Full Time)
67.	1	Learnovate Ecommerce	MBA (Full Time)
68.	1	Tata Steel Limited, Jamshedpur.	MBA (Full Time)
69.	1	WorkIndia	MBA (Full Time)
70.	1	Outlook Publishing (India) Pvt Ltd	MBA (Full Time)
71.	1	Outlook Media Pvt limited	MBA (Full Time)
72.	1	Outlook Group	MBA (Full Time)
73.	1	Opulence Business Solutions Pvt. Ltd.	MBA (Full Time)
74.	1	Outlook publishing (India) Pvt. Ltd.	MBA (Full Time)
75.	1	BuyEazzy	MBA (Full Time)
76.	1	Opulence Business Solution Private limited	MBA (Full Time)
77.	1	Trade Brains	MBA (Full Time)
78.	1	Outlook	MBA (Full Time)
79.	1	Opulence Business Solution Pvt. Ltd	MBA (Full Time)
80.	1	Ifortis Corporate	MBA (Full Time)
81.	1	Outlook Publishing Group	MBA (Full Time)
82.	1	Fashion TV	MBA (Full Time)
83.	1	Big Basket Daily	MBA (Full Time)
84.	1	Institute of Digital Marketing	MBA (Full Time)
85.	1	Outlook	MBA (Full Time)
85. 86.	1	starting next week	MBA (Full Time)
80. 87.	1	Outlook	MBA (Full Time)
87. 88.	1	Fashion TV	MBA (Full Time)
89.	1	Internmart	MBA (Full Time)
<u>89.</u> 90.	1	OBS	MBA (Full Time)
90. 91.	1	MissionEd	MBA (Full Time) MBA (Full Time)
	1		
92.	1	Whitehatjr simmi foundation	MBA (Full Time)
93.	1		MBA (Full Time)
94.	1	Rocketeer Coureers Australia	MBA (Full Time)
95.	1	Apeejay Education Society	MBA (Full Time)
96.	1	Socio labs	MBA (Full Time)
97.	1	Outlook	MBA (Full Time)
98.	1	Opulence Business Solutions Pvt Ltd	MBA (Full Time)
99.	1	Nestle South Asia	MBA (International Business)
100.	1	GAO tek	MBA (International Business)
101.	1	Shop Bonanza	MBA (International Business)
102.	1	Nblik	MBA (International Business)
103.	1	Elamigo	MBA (International Business)
104.	1	Universal Tribes	MBA (International Business)
105.	1	Outlook Publishing (India) Pvt. Ltd.	MBA (International Business)
106.	1	The Language Network	MBA (International Business)
107.	1	SHOP BONANZA	MBA (International Business)
108.	1	Outlook group	MBA (International Business)
109.	1	Spyne	MBA (International Business)
110.	1	Shreshtha Bharat foundation	MBA (International Business)

S. No.			B.Tech./Diploma/MBA/Mass Comm. Etc.	
111.	1	Dalmia healthcare limited	MBA (International Business)	
112.	1	Innovaccer	MBA (International Business)	
113.	1	PayMe India	MBA (International Business)	
114.	1	Outlook India	MBA (International Business)	
115.	1	Big Basket	MBA (International Business)	
116.	1	Street 27	MBA (International Business)	
117.	1	Coffee and thoughts and ulead	MBA (International Business)	
118.	1	The language network	MBA (International Business)	
119.	1	Outlook India Pvt Ltd.	MBA (International Business)	
120.	1	Tenhard India	MBA (International Business)	
121.	1	BB Daily	MBA (International Business)	
122.	1	Clarity	MBA (International Business)	
123.	1	Clarity	MBA (International Business)	
124.	1	Nblik	MBA (International Business)	
125.	1	Big Basket	MBA (International Business)	
126.	1	Outlook	MBA (International Business)	
127.	1	Delhi Skill and Entrepreneurship University	MBA (International Business)	
128.	1	Opulence	MBA (International Business)	
129.	2	SM Sehgal Foundation	M.A. (Development Communication)	
130.	1	World Comics India	M.A. (Development Communication)	
131.	1	Chhanv Foundation	M.A. (Development Communication)	
132.	1	Gaon Connection	M.A. (Development Communication)	
133.	1	Global Development Network	M.A. (Development Communication)	
134.	1	Sarkari School	M.A. (Development Communication)	
135.	3	The Hope Project	M.A. (Development Communication)	
136.	1	The hope Project Nizamuddin	M.A. (Development Communication)	
137.			M.A. (Development Communication)	
138.			M.A. (Development Communication)	
139.	P. 1 Grameen Shramik Pratishthan M.A. (Development Communication)		M.A. (Development Communication)	
140.	3	Pravah	M.A. (Development Communication)	
141.	1	Socio Story Foundation	M.A. (Development Communication)	
142.	1	Change.org	M.A. (Development Communication)	
143.	1	ABWCI	M.A. (Development Communication)	
144.	1	Foodtokwithshein	M.A. (Development Communication)	
145.	1	The Rural Post	M.A. (Development Communication)	
146.	1	Udhyam Learning Foundation	M.A. (Development Communication)	
147.	1	Meherban India Foundation	M.A. (Development Communication)	
148.	1	Socio Legal Information Centre	M.A. (Development Communication)	
149.	1	The stears	M.A. (Development Communication)	
150.	2	Dr. Zakir Hussain Foundation, Aligarh	M.A. (Development Communication)	
151.	1	Times Group	M.A. (Development Communication)	
152.	1	Teach For India	M.A. (Development Communication)	
153.	1	Vidya Poshak	M.A. (Development Communication)	
154.	1	Meltwater	M.A. (Development Communication)	

Other Activities organized:

S. N.	Name of the Activity	Course	Coordinator	Co-organizer/ collaborator	Date/Period of activity	Venue
1.	Webinar on "Navigating through career options in finance" for the students.	UG & PG	Prof. Rahela Farooqi	Mr. Adil Lari, Senior Analyst, Investment Banker	03/10/2021	Online
2.	Workshop on "Dashboard: A Tool for Effective Management (Advanced Excel)"	BBB/B. Com./M. Com./M.A. (Economics/ M. Sc. BFA/MBA	Prof. Rahela Farooqi	Dr. Moonis Shakeel (Deptt. of Economics)	23 rd & 30 th /10/2021 & 06/11/2021	Online
3.	Webinar on "Sustainability Risk: Why is it Important and Key Trends" for the students.	UG & PG	Prof. Rahela Farooqi	Mr. Anurag Mangla, Associate Director, Ernst & Young	12/02/2022	Online
4.	One Day Capacity Building & Personality Development Programme for the female students.	UG & PG	Prof. Anisur Rahman, Direcot,UGC -HRDC, JMI	UGC-HRDC & National Commission for Women	16/11/2021	Online
5.	Webinar on "Social Impact Consulting" for the students.	UG	Prof. Z. A. Jaffery	Ms. Eshica Agarwal, Dalberg Advisor	29/09/2021	Online

S. N.	Name of the Activity	Course	Coordinator	Co-organizer/ collaborator	Date/Period of activity	Venue
6.	Session on Flagship Contest CodeVita Season-10" for the students.	B. Tech./M. Tech./MCA/ M. Sc. (Mathematics with CS)	Prof. Rahela Farooqi	Mr. Shivasish Sarangi, Tata Consultancy Services	13/01/2022	Online
7.	Session on "International Women's Day 2022" for the female students	UG & PG	Prof. Rahela Farooqi	Ms. Latha Madaiah, Senior Manaer Recruiting, Amazon India	08/03/2022	Online
8.	Session on "Disrup Tech: Great Work & Technology" for the 2 nd & 3 rd Year students.	B. Tech. (Computer Engg./Electro nics & Comm. Engg.)	Prof. Rahela Farooqi	Ms. Neha Sengar & Saka Mercy, Wipro Technology	09/03/2022	Online
9.	Webinar on "Career Awareness & Placement Program"	UG & PG	Prof. Rahela Farooqi	Zoya Manzar, Busines Development Manager, Centum Learning	26/02/2022	Online
10.	Webinar on "Campus to Corporate the Lead" for the students	UG & PG	Prof. Rahela Farooqi	Mr. Vatsalya Jain, Sr. Director, Product Engineering	25/03/2022	Online
11.	Pre-Placement Training on "PR & Brand Building" for the students.	UG & PG	Prof. Rahela Farooqi	Mr. Mohammad Arif Khan Rao, Lead- Experiential and Digital Marketing SAP Labs India	20/03/2022	Online



SCHOOLS



Jamia Millia Islamia

BALAK MATA CENTRES

Director: Yasmeen Parveen

Centre-in-Charge

Matia Mahal	Yasmeen Parveen
Qasabpura	Yasmeen Parveen
Beriwala Bagh	Yasmeen Parveen

Number of Staff

	Matia Mahal		Qasabpura		Beriwala Bagh		Total	
	Male	Female	Male	Female	Male	Female	Male	Female
Teaching	-	12	-	04	-	02	-	18
Non – Teaching	02	04	01	02	01	04	04	10

Total Number of Teaching Staff in different categories

S. No.	Designation	Number	Category
1.	Director	01	Permanent
2.	Nursery Teachers	06	Permanent
3.	Primary Teachers	03	Permanent
4.	Cutting Tailoring and Embroidery Teachers	02	Permanent
5.	Cutting Tailoring and Embroidery Teachers	01	Outsources
6.	Adult Education Teachers	04	Temporary
7.	Computer Teacher	01	Part - Time
	Total	18	

Details of the Courses Offered

Name of the Centre	Name of the Courses		
	1. Nursery Section (Girls and Boys)		
	2. Primary Section (Only for Girls)		
B.M.C., Matia Mahal	3. Cutting and Tailoring (Girls, One Year Course)		
	Dress Designing		
	 Types of Dress Designing 		
	Block Printing		
	Screen Printing		
	Spray Painting		
	Hand Painting		
	• Stocking		
	• Mixing		
	• Double Shed		
	• Dot painting		
	Nib Painting		
	• Tie and Die		
	• Boutique		
	. Embroidery (Girls, One year Course)		
	5. Beauty Culture		
	6. Computer Course		
B.M.C., Beriwala Bagh	1. Nursery Section		
	2. Cutting and Tailoring (One Year Course).		
	3. Embroidery (One Year Course).		
	4. Beauty Culture.		
	5. Hand Embroidery.		
	6. Adult Education Programme for community women.		
B.M.C., Qasabpura	1. Nursery Section.		
	2. Adult Education Programme for Community Women.		
	3. Cutting and Tailoring.		

Total Number of the Students

luuenis	
Name of the Courses	Number of the Students
Nursery	200
Primary	98
Cutting and Tailoring and Embroidery	114
Computer	Nil due to Pandemic Covid-19
Beauty Culture	Nil due to Pandemic Covid-19
Adult Education	Nil due to Pandemic Covid-19
Total	412

Seminars Conference and other Programmes attended:

Yasmeen Parveen, Director

[•] Attended one day Workshop on Women Empowerment organised by Surnirman Education Society on 24.02.2022.

PTA Meeting

• Online PTA Meetings were held frequently with the mothers of Balak Mata Centres students specially Nursery and Primary students at the beginning and at the end of each term exams i.e. 1st, 2nd and Final term exams. The performance of the students was discussed with them.

Online Teaching for Session 2021-2022 (Special Report)

- Balak Mata Centres made all the possible arrangements for an effective learning through online medium because of the Covid 19 pandemic. Our teachers did a lot of efforts for the smooth running of the programme.
- Meanwhile there were some challenges which our teachers catered so well that our school managed to continue the online classes throughout the year.

Some of the major challenges during online teaching were:

- None availability of the gadgets like phone or laptops with the students.
- Poor internet connection.
- No proper place at home for learning as most of the students live in single room with their parents.
- Efforts made by teachers to overcome the above problems:
- We made such timetable, so that more and more students can join.
- Most of the students have only one mobile phone which their father carries with themselves, so we managed the time accordingly. If the student has a sibling then also we managed the same.
- For those who did not have the mobile phone we managed to provide the lessons and assignments on some other person's phone like their neighbours or relatives.
- The teachers also send the lesson after every class so that students can revise.
- Time to time worksheets and assignments are provided to the students.
- Assignments were taken on regular basis and also the oral assessment was done along with written assignments, so that the actual performance of the students can be judged.
- Our teachers also provided monetary help to the families of students during the difficult days of lockdown. The teachers also provided counselling to the students and their families as well.
- Though it is true that virtual classrooms cannot replace the physical classroom but in this difficult situation our teachers have really worked hard and gave their best for a good understanding and better learning of the students.

Online competitions organized by the Balak Mata Centres:

• Various online competitions were organized for Nursery and Primary students.

For Nursery students:

- Rhyme Recitation
- Fancy Dress Competition
- Drawing Competition etc.

For Primary students

- Salad Making Competition
- Patriotic Song Singing Competition on Independence Day and Republic Day.
- Origamy Competition
- Pot Decoration
- First Aid Box Making Competition

Online Teaching Practice Facility provided for the IASE Students of the Jamia Millia Islamia by Balak Mata Centre, Primary Section.

Online teaching practice was organized w.e.f. 13.10.2021 to 24.12.2021. The teacher trainees of IASE, JMI taught effectively to the primary students of the Balak Mata Centres and also organized various online cultural activities such as salad making, Pot Decoration, Tie and Dye, Greeting Cards Making etc.

An online competition was also organized where all the students of the primary section along with their parents participated. Some of the main events were:

- Naat Competition
- Drawing Competition (Topic was "Save Our Earth")
- Recitation Competition
- Certificates were also given online to the Winners
- Prof. Aerum, IASE, Jamia Millia Islamia was the chief guest of the programme.

GERDA PHILIPSBORNE DAY CARE CENTRE

Date of Establishment: 11th March 2018

Principle / Director: Mrs. Rukhsana Parveen

Grade

• Crèche

• Pre-Nursery

Remarks: No Admission was taken during Covid period.

Extra/Co-Curricular Activities organized at University level/Exchange programme participations

- Independence Day Celebration.
- Foundation Day Celebration.
- Republic Day Celebration

Notable Visitors at the School

• Prof. Nazim Husain Jaffery – Registrar, JMI as Chairman for Draw of Lots – 1st July 2021.

- Ms. Naseem Fatima Assistant Registrar (Schools), JMI Draw of Lots 1st July 2021.
- Prof. Jessy Abraham, Director, CDOE, JMI.
- Programme Manager of Ambedkar University Ms. Fariha Siddiqui March, 2022.

JAMIA MIDDLE SCHOOL

Date of Establishment: 1920

Principle/Incharge: Mr. Iqbal Ahmad Khan (Offg. Headmaster)

Grade	Total Enrolment			
	Male	Female	Total	
Ι	119	76	195	
II	110	68	178	
III	101	75	176	
IV	89	77	166	
V	74	103	177	
VI	82	81	163	
VII	93	82	175	
VIII	118	74	192	
Total	786	636	1422	

Teachers at the School:

S.N.	Name and Qualification	Designation
1	Iqbal Ahmad Khan, B.Sc. (Agriculture)	TGT (Agriculture) / Offg.
		Headmaster
2	Haris Ul Haq, B.A., B.P.Ed., M.A. in Physical Education	P.E.T.
3	Shahida Mushtaq, M.A. (Pol. Sc.), Dip. In Basic Training, B.Ed.	TGT (Hindi)
4	Moinuddin Ghazali, Masters in Fine Arts	TGT (Drawing)
5	Hina Zaidi, M.A. English B.Ed.	TGT (English)
6	Aisha Rehman, M.A. (Urdu, Hist.), B.Ed., Dip. In Mod. Persian, NET.	TGT (Urdu)
7	Arshi Qamar, M.A. (English), B.Ed.	TGT (English)
8	Naaz Parveen, M.Sc., B.Ed.	TGT (Science)
9	Naghma Afroz Abbasi, M.A,B.Ed.,B.Lib.& Inf.Sc., P.G.Dip.in Guidance and	TGT (Social Sc.)
	Counseling, Psychology.	
10	Nida Husain, M.Sc.(Maths), B.Ed.	TGT (Maths)
11	Shama Parveen, M.A. (Hindi), B.Ed.	TGT (Hindi)
12	Hem Chand, M.A. (Hindi), B.Ed.	TGT (Hindi)
13	Rubeena, M.A. (Pol. Sc.), B.Ed., M.A. (Education)	TGT (Social Sc.)
14	Niaz Fatima, B.A., B.Ed., Cert. in Spl. Education, M.A. (English)	PST
15	Musarrat Jahan, S.S.S.C., Dip. in Basic Training.	PST
16	Syed Masroor Ali, S.S.S.C., Dip. in Basic Training.	PST
17	Akhtari Begum, S.S.S.C., Dip. in Basic Training.	PST
18	Ghazala Naseer Hashmi, S.S.S.C., Dip. in Basic Training.	PST
19	Jaismin Kausar, M.A. (English), B.Ed.	PST
20	Imrana Farooque, M.A. (Urdu, Pol. Sc.), B.A., Dip. in Basic Training., Muallim	PST
21	Huma Jamal, B.A., Dip. in Basic Training.	PST
22	Shama Ara, M.A., B.Ed.	PST
23	Syed Jamal Husain Naqvi, M.A.,B.Ed.	PST
24	Arshi Shakeel, M.A., B.Ed.	PST
25	Asima Kishwar, M.A., B.Ed.	PST
26	Syeda Yasmin Ausaf, M.Sc., B.Ed., M.Ed.	PST
27	Fauzia Siddiqui, B.A., Dip.in E.T.E., M.Ed., NET	PST
28	Rusti Saeeda, S.S.S.C. Dip. in E.T.E.	PST

Guest Teachers:

I cuciic	cachers.				
S.N.	Name and Qualification	Designation			
1.	Shagufta Rahman, M.Sc., B.Ed	T.G.T. (Science)			
2.	Sirat Jahan, M.Sc., B.Ed.	T.G.T. (Science)			
3.	Deemah Bint Aziz, M.Sc. (Maths), B.Ed.	T.G.T. (Maths)			
4.	Sadaf Abidin, B.Tech. (Computer Sc.)	T.G.T. (Computer)			
5.	Aiman Wahab, M.A. (English), B.Ed.	T.G.T. (English)			
6.	Sajida Fahad, M.A (Islamic Studies), B.Ed.	T.G.T. (Islamiat)			
7.	Shifa Shahid, M.Sc. (Maths), B.Ed.	T.G.T. (Maths)			
8.	Danish Ahmad, B.F.A., M.F.A.	T.G.T. (Drawing & Painting)			
9.	Mohd. Usman, M.A. (Urdu), B.Ed.	T.G.T. (Urdu)			
10.	Anam Fatima, M.A. (History), B.Ed.	T.G.T. (Social Science)			

S.N.	Name and Qualification	Designation
11.	Shafiya Khanam, S.S.S.C, Dip in E.T.E.	P.S.T
12.	Noor Saba, B.A., Dip. ETE, B.Ed.	P.S.T.
13.	Saima Ayub, B.A., Dip. in ETE	P.S.T.
14.	Habiba Malik, M.A., B.Ed.	P.S.T.
15.	Akmal Hilal, Delhi Gharana	Music Teacher

Extra/Co-Curricular Activities organized at University level/Exchange programme participations Foundation Day Celebration

Jamia Middle School to organize the inaugural function of University Foundation day every years, Ansari Auditorium, Chancellor of Hamderd University Mr Hamid Ahmad was the Chief Guest of 100th Foundation day. 29th Oct. 2020, 100th Foundation Day.

Extra Co-Curricular Activities organized at University level.

- Independence Day Celebration
- Republic Day Celebration

JAMIA SENIOR SECONDARY SCHOOL

Date of Establishment:	1952
Principle:	Prof. Atiqur Rahman
Vice-Principal:	Mr. Qutubuddin

Grade	Annual	Number of	Total Enrolment		
	Intake	Applications	Male	Female	Total
IX	210	6,666	120	90	210
Х	184	-	99	85	184
XI	340	16,800	206	134	340
XII	268	-	177	91	268
Total	1002	23,466	602	400	1002

Teachers at the School

S.	Name	Designation	Subject	Qualifications
No.		0	Ū	
1.	Mohd. Tazeem	PGT	History	M.A. (History), B.Ed., Dip. In Modern Arabic, Ph.D.
2.	Ameena Kidwai (On EOL)	PGT	English	M.A. (English), M.Ed.
3.	Md. Rizwan Alam	PGT	Pol. Sc.	M.A. (Pol. Science), B.Ed.
4.	Md. Rashid Akhtar	PGT	Computer. Sc.	M.Sc. (Maths), P.G.D.C.A.
5.	Md. H. W. Moazzam	PGT	Geography	M.A. (Geography), M. Phil., B.Ed., M.A. Edu., Ph.D.
6.	Akhtar Ali	PGT	Commerce	M.Com., B.Ed.
7.	Naeem Fatima Kazmi	PGT	Physics	M.Sc. (Physics), B.Ed.
8.	Javed Iqbal	PGT	English	M.A., M.Ed.
9.	S. Arif Ali	PGT	Fine Art	M.F.A.
10.	Kanchan Bhardwaj	PGT	Hindi	M.A. B.Ed.
11.	Jamal Pasha	PGT	Maths	M.Sc. (Maths), B.Ed
12.	Farha Hiba Parvez	PGT	English	M.A. (Eng), B.Ed.
13.	Najmi	PGT	Economics	M.A. (Eco) B.Ed.
14.	Ghazala Siddiqui	PGT	English	M.A., B.Ed.
15.	S.M. Rais	PGT	Physics	M.Sc. B.Ed.
16.	Sarwar Sultan	PGT	Computer Sc.	M. Stats., M.Sc. (Comp. Sc.), M. Phil, PDCA, APGDCA
17.	Shujaul Hasan Khan	PGT	Maths	M.Sc. (Math), M.Sc. (Computer Sc.), B.Ed., M.A (Edu.)
18.	Shazia Fatima	PGT	Commerce	M.Com, B.Ed.
19.	Shaheen Rashid	PGT	English	M.A. B.Ed.
20.	Maqsood Ul Hasan	PGT	Arabic	M.A. B.Ed.
21.	Saima Zaheer	PGT	M & S	M.Com, B.Ed., DCA
22.	Ataur Rehman	PGT	Chemistry	M.Sc.(Chemistry), B.Ed., M.Ed., Ph. D
23.	Hayat Alam	PGT	Economics	M.A. (Eco), B.Ed.
24.	Ram Kumar	TGT	Hindu Ethics	M.A. (Hindi), B.Ed., Ph.D.
25.	Mohd. Mustafa	TGT	Social Sc.	M.A., B.Ed., M.Phil., Ph.D.
26.	Maujood Ali Khan	TGT	Commerce	M.Com, B.Ed.
27.	Shahnaz Khan	TGT	Maths	M.Sc., B.Ed.
28.	Shabeena Khan	TGT	Science	M.Sc., B.Ed.
29.	Fouzia Afreen	TGT	English	M.A., B.Ed.
30.	Safia Beg	TGT	Science	B.Sc., B.Ed.
31.	Rubeena Khatoon	TGT	Urdu	M.A., B.Ed.

Other staff

S. No.	Name	Designation
1.	Adeel Ahmad	Sports Officer
2.	Md. Haroon Khan	Librarian
3.	Anwar Khurshid	Lab Asstt.
4.	Abdul Mubeen Khan	Lab Asstt.
5.	Shri Ram	UDC
6.	Mohammad Zahid	LDC
7.	Mohd. Tayyab	Peon
8.	Mujeebullah	Waterman
9.	Nabboo	Safai Karamchari
10.	Urmila	Safai Karamchari
11.	Mohd. Zakir (Outsourcing)	Electrician cum Plumber

Extra/Co-Curricular Activities organized:

- The unprecedented pandemic of Covid-19 had brought with it abrupt lockdowns which affected our school and impacted teaching in a way that it had to be continued in an online mode. Jamia Senior Secondary effectively navigated the significant changes to work and lifestyle by adapting the virtual and blended mode. While classes were conducted online, there were some activities that were organized face to face keeping the Covid protocol at the forefront and taking all precautions to ensure no student or staff was exposed to any risk. All our core activities of education and learning were carried out by the teachers using virtual platforms.
- Online activities were effectively launched and executed between 2021 and 2022. This included Power Point presentations, Posters, Creative writing, live interactive virtual class sessions and tailored creative projects. The school was able to successfully convert the regulartraditional activities to creative online ones with some of them conducted offline too when the pandemic reports showed a decline in Covid cases.

Other Activities

• Republic Day Celebrations at Jamia Senior Secondary School

Since classes are being held online, the English department conducted online competitions for the students celebrating the spirit of India as a Republic. The online competitions motivated the students to participate with enthusiasm. The following competitions were held amidst greatfanfare and approbation by participants.

- 1. Slogan writing competition was conducted online in which the winner was ShamaParveen and Habiba of classes XI commerce and XI Science B respectively.
- 2. Sadaf Faisal of class XI commerce was the winner of the speech competition.
- 3. A speech competition was held using the VOCAROO online platform. Sadaf Faisal wonthe first prize.
- 4. Self-composed poetry competition attracted a large number of students. The winnerwas Sadaf Faisal of class XI commerce
- 5. Poster competition (Digital) using CANVA platform was organised in which SanyaPasha of XI Science B bagged the first prize.
- 6. Essay writing competition on Republic Day was won by Sadaf Faisal of XI Commerce.
- The Independence Day 2021 was celebrated in the school campus in an offline mode with a limited number of students. Speech and Musical events were organized at the Ansari Auditorium. However, numerous activities were conducted online to ensure more participation by students.

ON the occasion of Gandhi Jayanti, the following events were organized in the schoolauditorium-

- Speech
- Poem recitation
- Gandhi ji 's Bhajan with explanation
- Poster making
- The Vigilance Awareness Week was observed from 26 Oct -1 Nov 2021 The English Department organized various competitions. Given below is a list of competitions with the names of winners-
 - 1. Essay Writing
 - a) Md Ayaan Ahmad, Class XI Sc B First position
 - b) Salim Raza Khan, Class XII Sc B Second Position
 - c) Sania Pasha, Class XI Sc B Second position
 - d) Nida Farhat, Class XC Third Position.
 - 2. PPT presentation on Vigilant India, Prosperous India
 - a) Rehan Fazal Class X Access Student. (First position)
 - b) Khushbu Class XII Arts B (First Position)
 - c) Ishfa Khalid Class X. Access Student. (Second Position)
 - d) Sadia Naaz Class X E Access Student. (Third Position)
 - 3. Visual Presentation of Vigilant India, Prosperous India
 - a) Yusra Class XI Sc B First position
 - b) Nida Farhat XC Second position
- 29 Oct 2021, the Jamia Foundation Day was hosted by the school at the Ansari Auditorium. Jamia Senior Secondary School presented melodious group songs on the occasion.
- Group song
- On 8 Dec 2021, a conversation with Hindi Writer Madhu Kankariya was organized for class 10th A

Jamia Millia Islamia

• The English Access Program has been running in an online mode and the year 2021-22 has been a fortunate year in which four students of Jamia Senior Secondary School- Hafsa Fahad ,Mobarak Samar, Rasheed and Arham Hayat (Batch of 2021) were selected to attend the UNVIE Space themed Youth Exchange Programme, hosted by the U.S. Department of State through the University of Alabama, Huntsville. The students will be representing India among4 more participant countries in this USSRC Advanced Space Academy, for ten days from 28thApril 2022 to 7th may 2022. USSRC is a Smithsonian affiliate and the official visitor center for NASA's Marshall Space Flight Centre.

The journey of these four talented students started with their induction into the Access Micro Scholarship Program, organised by the U.S. Embassy in collaboration with Jamia Millia Islamia, where their interest in exploring different aspects of knowledge through experiential learning beyond their classrooms helped them acquire critical thinking skills and creativity. All these four students come from different fields of interests and have varied goals in life. The Principal, Prof. Atiq Rehman and the staff of the school are proud of the achievements of the students. Their capabilities and potential were recognised by their school teachers - Dr. GhazalaSiddiqi,Ms Ayesha, Ms Azra Praveen and Ms Tazeen.Ms Ruth Goode, the RELO from the US Department of State and Ms. Rachna Sharma, the Regional English Language Officer from the American Center have been a great source of inspiration for them.

Their visit to the U.S Space Camp is the first step towards their goals and bright future opportunities. It is important that we preserve our traditions by adapting them to new times and new circumstances. Despite the pandemic, the school continues to find new and innovative ways toaid the all-round development of students helping them draw confidence, strength in turbulent times, and making them achieve their full potential.

MUSHIR FATMA NURSERY SCHOOL

Date of Establishment: August 1955

Principle / Director: N

Mrs. Rukhsana Parveen

Grade	Annual Intake	Number of	Total Enrolment		ent
		Applications	Male	Female	Total
Nursery	172	2219	88	84	172
KG	208 Promoted from Nursery	2553	127	81	208

Teachers at the School

S.N	Name	Qualification	Designation
1.	Mrs. Qaisar	NTT, M.A Education	
2.	Mrs. Shaheen Farooqui	B.A, B.Ed., NTT	
3.	Mrs. Samina Rizvi	PG Diploma, M.A Eco.	
4.	Mrs. Shabana Begum	B.Ed. Nursery, M.A., M.Ed	Regular
5.	Mrs. Shahnaz Akhtar	B.Ed. Nursery	Nursery Teachers
6.	Mrs. Tahmina Jaffery	B.A (Hons.) English, B.Ed Nur.	
7.	Mrs. Amreen Kausar	B.A., B.Ed. Nursery]
8.	Mrs. Nausheen Fatima	B.I.B.F, B.Ed. Nursery	

Four (04) guest teachers are also currently working in the school

Extra/Co-Curricular Activities organized at University level/Exchange programme participations

- Independence Day Celebration.
- Foundation Day Celebration.
- Republic Day Celebration

Extra-Curricular Activities:

- Constitution Day, celebrated on 26th November 2021 (online)
- Mushir Fatma Nursery School celebrated International Yoga Day on 21st June 2021. Teacher made a video of yoga and kids followed the different posture of yoga at home. (online)
- Festival and Birthday celebrations Teachers Day, Children's Day, Education day, Gandhi Jayanti, Diwali, Dusshera, Holi, Eid, Christmas, Raksha Bandhan etc. (online).
- Foundation Day Celebration where the children presented an 'Action Song '. (offline).
- Draw of lots was conducted online (live streaming) for the Nursery admissions for the session 2021-2022 under strict SOPs (standard operating procedure) by the concerned authorities. (offline).

Field Training of the students organized

- B. Ed (Nursery) (online practice teaching). July 2021.
- DECCE (online practice teaching). August 2021.
- Online class Observation programme for D.EL.ED Students.
- School visit of the students of Architecture March 2022.

Notable Visitors at the School

• Prof. Nazim Husain Jaffery – Registrar, JMI as Chairman for Draw of Lots – 1st July 2021.

- Prof. Seemi Farhat Basir Dean, F/o Natural Science, JMI as Observer for Draw of lots 1st July 2021.
- Ms. Naseem Fatima Assistant Registrar (Schools), JMI Draw of Lots 1st July 2021.
- Prof. Jessy Abraham, Director, CDOE, JMI as observer for Exhibition B. Ed (Nursery) 3^{rd} August 2021.
- Ms. Kapil Dhingra, Assistant Professor, IASE, JMI as observer for Exhibition B. Ed (Nursery) 3rd August 2021.
- Prof. Jessy Abraham, Director, CDOE, JMI as observer for Exhibition DECCE
- Dr. Bushra Hussain, Assistant Professor (Education) & Programme Coordinator (B.ED) CDOE, JMI, as observer for Exhibition DECCE 6th September 2021.
- Programme Manager of Ambedkar University Ms. Fariha Siddiqui March, 2022.

SYED ABID HUSAIN SENIOR SECONDARY SCHOOL

Date of Establishment 1991

Principal / Incharge Dr. Zafar Ahmad Siddiqui

Grade	Annual	Total Enrolment			
Graue	Intake	Male	Female	Total	
Prep	30	18	12	30	
Ι	35	25	10	35	
VI	40	25	15	40	
IX	100	70	30	100	
XI Science	70	40	30	70	
XI Arts	80	45	35	80	
XI Commerce	50	36	14	50	

Teaching Staff

S. No.	Name	Designation/Subject	Qualifications
1.	Zafar Ahmad Siddiqui	In-charge	M.Sc. (Maths), B.Ed., Ph.D. (Mathematics)
2.	Yogesh Kumar Sharma	Mathematics	M.Sc. Math, B.Ed., Ph.D.
3.	Mohd. Akram	Sociology	M.A. Sociology, B.Ed.
4.	Rafi Ahmad	History	M.A. History, Pol. Sc., B.Ed., Ad.Dip. in Spl. Edu.
5.	Abdul Quddus Ansari	Economics	M.A., B.Ed.
6.	Islahuddin Khan	Commerce	M.Com., B.Ed.
7.	Shagufta Shandar Khan	English	M.A. English, B.Ed.
8.	Sunita Bhardwaj	English	M.A. English, M.A. Sociology, M.Ed.
9.	Shagufta Parveen	Urdu	M.A., B.Ed., Ph.D.
10.	Mohd. Waseem	Fine Arts	M.F.A. in Art Education
11.	Mohd. Masroor Alam	Biology	M.Sc. (Zoo), B.Ed., B. Lib. Sc. & Dip. In Modern Arabic
12.	Abad Miyan	Mathematics	M.Sc. Math, B.Ed. PGDCP
13.	Jawed Suhail	Political Science	M.A. Pol. Sc., B.Ed.
14.	Sameena Nasreen	Biology	M.Sc. (Zoo), B.Ed., Spl. in Fis. Sc.
15.	Uzma Akhtar	Geography	M.A. Geog., B.Ed., Ph.D.
16.	Farhana Jabeen	Chemistry	M.Sc. Chem., B.Ed.
17.	Aisha Zaheer	Computer Sc.	M.Sc., MCA
18.	Fauzia Shahin	English	M.A., B.Ed.
19.	Md. Shahid Akhtar	ScA: PCM	M.Sc., B.Ed.,
20.	Shadab Bano	Chemistry	M.Sc., B.Ed.,
21.	Mushtaq Malik	Physics	M.Sc., B.Ed.,
22.	Ayesha Jameel	English	M.A., B.Ed.,
23.	Rabab Fatima	Physics	M.Sc. (Phy.), B.Ed.
24.	Musharraf Ali	Economics	M.A., M.Ed.
25.	Reshma Rafat	Physics	M.Sc. (Phy), B.Ed.
26.	Ikramul Haque	Arabic	Fazil-E-Deoband, Fazil-E-Diniyat, B.A.(H), M.A., B.Ed., Dip. in Modern Arabic, Ph.D.
27.	Sabiha Hayat	Computer Science	B.A., MCA., Dip in DTP

S. No.	Name	Subject	Qualifications
1.	Waseem Arshad Abbasi	Hindi	M.A. Pol. Sc., M.A. Hindi, B. Lib., B.Ed.
2.	Mohd. Shamim	Physical Education	M.A., LLB. D. P. Ed.
3.	Nasreen Parveen	Urdu	M.A. History, M.A. Urdu, B.Ed., M. Ed.
4.	Syed Mohd. Kazim	Social Studies	M.Sc. Geography, M. Ed, P.G. Cartography

Jamia Millia Islamia

S. No.	Name	Subject	Qualifications
5.	Abrar Ahmad	Hindi	M.A., B.Ed., Ph.D.
6.	Zahida Begum	Urdu	M.A., B.Ed., M. Phil
7.	Shabana Begum	English	M.A., B.Ed.
8.	Mansoor Hasan Khan	History	M.A. (History), B.Ed
9.	Poonam Tariq	P.C.M.	Ph.D., M.Sc. Maths, B.Ed.
10.	Fakeha Firdous	Mathematics	M.Sc. Maths with Comp. Sc., B.Ed.
11.	Shela Nasir	Accounts/Business Studies	M.Com, B.Ed., TET.
12.	Mohd. Saquib	Science	M.Sc. Biotech., B.Ed.
13.	Azra Parveen	English	M.A. Eng., B.Ed.
14.	Abuzar	Physical Education	B.P.Ed., M.P.Ed.

TGTs (Middle Section)

S. No.	Name	Designation	Qualifications
15.	Zafar Ahmad Siddiqui	In-charge	M.Sc. (Maths), B.Ed., Ph.D. (Mathematics)
16.	Sarwat Farha	Hindi	B.A., (H) Hindi, M.A., (Hindi), B.Ed.
17.	Mohd. Jamilur Rahman	Mathematics	M.Sc. (Maths), B.Ed.
18.	Kaniz Fatima Rana	Urdu	M.A. (Urdu), B.Ed., M.Phil
19.	Raffia Mujeeb	Computer Science	D.I.T., PGDCA, M.A.
20.	Alauddin Khalid Ansari	Islamiat	M.A. (Islamic Studies), B.Ed., Fazil, Dip in
			Computer
21.	Durdana Husain	Sc. A: PCM	B.Sc., M.A. (Socio)
22.	Sadia Khan	English	B.A., B.Ed.
23.	Zoya Fatima	Science	M.Sc., M.Ed
24.	Ahsan	Social Science	M.A., B.Ed.

Teaching Staff: Primary School

S. No.	Name	Designation	Qualifications
1.	Anjum Riaz	PST	Diploma in Basic Teacher Training, B.A.,
			M.A. (Pol. Sc), Action Research in Edu.
2.	Fariha Hairat	PST	B.A. (Hons), M.A. (Urdu), B. Ed
3.	Sadia Fatima Wahidi	PST	B.A.(Hons) Pol. Sc., M.A. Pol. Sc., M. Ed,
			B.Ed
4.	Nazma Begum	Art & Craft	B.A. (Hons) in Arts.
5.	Rakshanda Roohi	PST	B.A.(Hons), B.Ed., M.A., Ph. D
6.	Tabassum	PST	B.A., E.T.E.
7.	Shahana Parveen	PST	B.A.(Pass), M.A. Psychology, B.Ed. (Pol. Sc.)
8.	Malka Sagheer	PST	M.A. Urdu, B.Ed., M.Phil
9.	Tabassum Ahmad	PST	B.A., B.Ed.
10.	Mohd. Mustafa	PST	M.A. Hindi, B.Ed.
11.	Iram Naaz	Art & Craft	M.F.A.
12.	Jahan Ara	PST	M.A. Pol. Sc., M.A (Urdu), B.Ed.
13	Lubna Khursheed	PST	M.A. Urdu, B.Ed., M. Phil (Urdu)
14.	Shazia Niazi	PST	M.A. Urdu, B.Ed.
15.	Zeba Siddiqui	PST	B.Sc (bio Sc), Dip. In ETE, M.Sc. (Bio Sc)
16.	Shazia Anjum	PST	B.Sc (H), B.Ed.
17.	Saima Shahid	PST	M.A. in English Literature.
18.	Nikhat Ara	PST	M.Sc. (Chemistry), B.Ed.
19.	Warda Afridi	PST	12th, ETE
20.	Afreen Mushtaq	PST	E.T.E.

Online activities:

- Teacher's Day Celebration
- Inter House Debate Competition
- Inter House Qirat Competition
- Inter House Naat Competition
- Childern's Day Celebration
- Inter House Ghazal Competition
- Science Quiz Competition



SUBJECT RANKING (THE)

Business & Economics	:	401-500	2023
Social Sciences:	:	401-500	2023
Computer Science	:	301-400	2023
Engineering & Technology	:	401-500	2023
Life Sciences	:	301-400	2023
Physical Sciences	;	401-500	2023













Jamia Millia Islamia Maulana Mohammed Ali Jauhar Marg New Delhi-110025



www.jmi.ac.in

© 2022, Jamia Millia Islamia, all rights reserved.