Mohd. Idris Qureshi

Professor Department of Applied Sciences and Humanities



Basic Detail

First Name	Mohd.
Middle Name	Idris
Last Name	Qureshi
Employement-id	MQ0948
Designation	Professor
Faculty / Office / School / Centres	Faculty of Engineering & Technology
Department	Department of Applied Sciences and Humanities
Social Category	General
Date of Birth	11/01/1958
Are you physically challenged ?	
Gender	Male
Selection Mode	Direct
Date of Joining the Institution	13/01/1986
Date of Joining Teaching Profession	13/01/1986
Heighest Qualification	PhD
Additional / Eligibility Qualification	
No. of Years spent exclusively in other than teaching job	
Religion	Islam
Office Address	Department of Applied Sciences and Humanities, Faculty of Engineering and Technology, Jamia Millia Islamia, New Delhi-110025
Residential Address	E-227/1, Shaheen Bagh, Abul Fazal Enclave-II, New Delhi-110025
Field of Specialization	SPECIAL FUNCTIONS, RAMANUJAN MATHEMATICS,
Broad Discipline Group Category	
Broad Discipline Group	
Email-id (Primary)	mqureshi@jmi.ac.in
Email-id (Secondary)	miqureshi_delhi@yahoo.co.in
h-index	5
i10-index.	2

Empoyement Profile

(i) Empoyement Profile in JMI

#	Designation	From	То
1	LECTURER	13/01/1986	12/01/1991
2	Lecturer in Sr. Scale	13/01/1991	26/07/1998
3	Reader	27/07/1998	26/07/2006
4	Professor	27-07-2006	Till Date

(ii) Promotion Details

#	Date of Promotion	Designation
1		

(iii) Teaching Appointment before joining JMI

#	Job Title	Employeer	From	То
1				

(iv) Industry Experience

#	Position	Name of the Industry	From	То
1				

Academic Qualification (From Highest Degree)

(i) Academic Qualification (From Highest Degree)

#	Examination	Board/ University	Year	Division/ Grade	Subjects
1	Ph.D.	Aligarh Muslim University	1984	Awarded	Mathematics (Special Functions)
2	M. Phil.	Aligarh Muslim University	1981	Awarded	Mathematics (Special Functions)
3	M. Sc.	Kanpur University	1979	First	Mathematics
4	B. Sc.	Kanpur University	1977	First	PCM
5	Intermediate	U. P. Board	1975	First	PCM, Hindi, English
6	High School	U. P. Board	1973	First	Mathematics, Science, Hindi, English,.

(ii) Highest Academic Degree when Joined JMI

Ph.D.

Academic/ Administrative Responsibilities Outside the University

(i)Academic/Administrative Responsibilities within the University

#	Position	University / Faculty / Department / Centre Level	From	То
1				

(ii) Academic/Administrative Responsibilities outside the University

#	Position	Institution	From	То
1	Director	D.N.S. College of Engineering and Technology, Amroha (U.P.)	01/08/2008	18/04/2010

Curriculum Development

(i) Curriculum Development

#	Name	Level	Offered Under CBCS	Beneficiary Department/Center
1				

(ii) Course Taught at Postgraduate and Undergraduate Levels

#	Course Name	Level	Offered Under CBCS	Beneficiary Department/Center
1	B. Tech Civil Engineering	Undergraduate	No	Department of Civil Engineering
2	B. Tech Mechanical Engineering	Undergraduate	No	Department of Mechanical Engineering
3	B. Tech Electronics and Communication Engineering	Undergraduate	No	Department of Electronics and Communication Engineering
4	B. Tech Electrical Engineering	Undergraduate	No	Department of Electrical Engineering
5	B. Tech Computer Engineering	Undergraduate	No	Department of Computer Engineering
6	M. Tech Civil Engineering	Postgraduate	No	Department of Civil Engineering
7	M. Tech Mechanical Engineering	Postgraduate	No	Department of Mechanical Engineering
8	M.Tech. Electronics and Communication Engineering	Postgraduate	No	Department of Electronics and Communication Engineering
9	M.Sc. Electronics	Postgraduate	No	Department of Applied Sciences and Humanities

(iii) Project Guided

#	Title of Project	Name of Student	Level	Duration (From)	Duration (To)	Student Affiliation
1						

Details of Major R&D Submitted/Ongoing/Completed Projects

(i) Details of Major R&D Submitted/Ongoing/Completed Projects

#	Title of Project	Funding Agency	Sanctioned Grant (Rs.)	Date of Sanction	Year	Status
1						

(ii) Details PhD Student guided/ Enrolled

#	Name of the PhD Student	Title of Thesis	Role	Year	Awarded / Enrolment
1	Mohd. Sadiq Khan	Contribution to the study of multiple Gaussian hypergeometric functions	Supervisior	2003	Award
2	Nadeem Ahmad	The study of certain multivariable Gaussian hypergeometric series	Supervisior	2007	Award
3	Izharul Haque Khan	The study of some generalized Gaussian hypergeometric functions	Supervisior	2008	Award
4	Rahul Singh	Certain investigations in the field of multiple Gaussian hypergeometric functions	Supervisior	2010	Award
5	Ashish Arora	Elucidation of theoretical and analytic aspects of multivariable hypergeometric functions	Supervisior	2010	Award
6	Sayed Ismail Azad	Investigation of unexplored aspects of generalized Gaussian hypergeometric functions and their applications	Supervisior	2010	Award
7	M. S. Baboo	Exact solutions of outstanding problems and novel proofs through hypergeometric approach	Supervisior	2018	Award
8	Mohd. Shadab	Identifying the relevance of hypergeometric approach to certain outstanding problems	Supervisior	2018	Award
9	Showkat Ahmad Dar	Relevance of hypergeometric functions as a powerful tool, to address mathematical issues	Supervisior	2019	Award
10	Saima Jabee	Development of techniques for analytic investigations using hypergeometric formulation	Supervisior	2019	Award
11	Ashfaq Ahmad	Application of hypergeometric approach to identify solution of some important problems	Supervisior	2016	Enrolment
12	Dilshad Ahamad	Identification and solution technique of some significant problems through hypergeometric approach	Supervisior	2016	Enrolment
13	Dr. Mahvish Ali(P.D.F) D.S. Kothari Scheme of U.G.C.	Properties and applications of certain orthogonal polynomials and special functions	Supervisior	2018	Enrolment

(iii) Detail of M.Phil Student Guided/ Enrolled

#	Name of the M.Phil Student	Title of Thesis	Role	Year	Year of Award/ Enrolment
1			Supervisior		

Invited Talks Delivered

(i) Invited Talks Delivered

#	Торіс	Date	Inviting Organization
1	Unification and Generalization of Certain Results on Truncated Unilateral Hypergeometric Series	21/06/2010	Jiwaji University, Gwalior
2	Applications of Slater's theorem for truncated Gaussian hypergeometric series	19/05/2007	St. Thomas College, Pala, Kerala

(ii) Details of Faculty Dvelopment / Skill Enhancement / Orientation / Refreshr course attend(if any)

#	Name of the Program	Place	Duration	Host Institute
1	Certificate of second orientation course	Academic Staff College, Jamia Millia Islamia	14 April to 11 May 1988.	Jamia Millia Islamia
2	Certificate of first Refresher Course in Maths	Academic Staff College, Jamia Millia Islamia	24 November to 14 December 1998	Jamia Millia Islamia
3	Certificate of second Refresher course in Maths	Academic Staff College, Jamia Millia Islamia	16 November to 7 December 1999	Jamia Millia Islamia
4	Certificate of participation in Refresher course in Maths	Academic Staff College, Aligarh Muslim University	15 February to 13 March 1999	Aligarh Muslim University
5	A short-term course on Fortran IV Language	Computer Centre, Jamia Millia Islamia	1 June to 30 June 1987	Jamia Millia Islamia

Publication

(i) Journals

#	Author(s)	Title of paper	Journal (Full Name)	Volume (No.)	Page Numbe	Year	Impact Factor if any	ISSN Number	Name of the Publisher	Whethe you are the main author	Whethe peer reviewe	Level of Publisher	UGC Listed
121	Akhtar, N and Ahamad, D 1	Analytical expression for the arc-length of an ellipse: A hypergeometric mechanism	IJRAR	6(1)	494-498	2019				Yes	Yes	National	
120	Quraishi I Kaleem A and Dilshad, A.	Some Mellin-type definite integrals involving Sine and Cosine functions	Journal of Computer and Mathematic Sciences	10(1)	222-23	2019				Yes	Yes	National	
119	Quraishi i Kaleem A , G Choudhary G Wali i Mohammad a	Double series identity, Gaussian quadratic transformation and its consequences	Journal of Computer and Mathematic Sciences	9(12)	2127-2 [.]	2018				Yes	Yes	National	
118	Jabee, Śaima and Bajaj, Sulakshana	Some Reduction Formulae Associated with Gauss and Fox-Wright Hypergeometric Functions	Turkish Journal of Analysis and Number Theory	6(3)	103-10	2018				Yes	Yes	International	
117	and Bajaj I Sulakshana g i i	Two hypergeometric generating relations via Gould's identity and their generalizations	Int. J. Math. and Appl.	6(1-B)	255-26	2018		2347-1557		Yes	Yes	International	
116	and Bajaj I Sulakshana g i i	Certain hypergeometric generating relations using Gould's identity and their generalizations	Asia Pacific Journal of Mathematic	5(1)	92-108	2018		2357-2205		Yes	Yes	International	

115	Qureshi, M. I. and Bajaj Sulakshana	Some hypergeometric generating relations motivated by the work of Srivastava and their generalizations	Turkish Journal of Analysis and Number Theory	6(5)	136-14	2018		Yes	Yes	International	
114	Qureshi, M. I. and Baboo, M. S	A hypergeometric transformation for Gauss function 2F1[a, b; (1+a+b-2m)/2; (1+z)/2] and its applications in Clausen function	Math. Sci. Lett	7(1)	7-11	2018		Yes	Yes	International	
113	Qureshi, M. I. and Baboo, M. S.	Power series and hypergeometric representations with positive integral powers of Arctangent function		8(1)	11-17	2018		Yes	Yes	International	
112	Qureshi, M. I. and Baboo, M. S.	Power series and hypergeometric representations associated with positive integral powers		8(3)	144-15(2018		Yes	Yes	International	
111	Qureshi, M. I., Dar, Showkat Ahmad	Evaluation of Some Definite Integrals of Ramanujan, using Hypergeometric Approach	Palestine Journal of Mathematio	7(2)	620-62:	2018		Yes	Yes	International	
110	Qureshi, M. I. and Shadab, M.	Unification and Generalization of Two Product Theorems of Srinivasa Ramanujan Associated with Quadruple Hypergeometric Functions	Applied Mathematic and Informatior Sciences		1225-1:	2017	2325-0399	Yes	Yes	International	
109	Qureshi, M. I., Kabra, Deepak Kumar and Khan, Shabana	Some Linear Generating Relations Associated with Even and Odd Degree Polynomials of Lagrange and Subuhi	Asia Pacific Journal of Mathematid	4 (2)	122-136	2017	2357-2205	Yes	Yes	International	
108	Qureshi, M. I., Quraishi, K. A., Khan, B. and Arora, A	Transformations Associated with Quadruple Hypergeometric Functions of Exton and Srivastava	Pacific Journal of	4 (1)	38-48	2017	2357-2205	Yes	Yes	International	
107	Qureshi, M. I., Jabee, Saima and Bajaj, Sulakshana	Some Summation Theorems for Clausen's Terminating Hypergeometric Series	Asia Pacific Journal of Mathematio	4 (2)	154-15	2017	2357-2205	Yes	Yes	International	

106	Qureshi, M. I., Jabee, Saima and Shadab, M	Evaluation of Some Integrals Involving Classical Polynomials of Hermite and Legendre using Laplace Transform Method and Hypergeometric Approach	Divulgacior Matematica	18 (1)	1-9	2017	1315-2068	Yes	Yes	International	
105	Qureshi, M. I. and Jabee, Saima	Evaluation of Certain Integrals Involving the Product of Classical Hermite Polynomials using Laplace Transform Technique and Hypergeometric Approach	Analysis in Theory and Application	33 (4)	355-36	2017		Yes	Yes	International	
104	, Wali Mohd., Qureshi, M. I., Kabra, Deepak Kumar and Khan, Shabana	Some Linear Generating Relations Involving Classical Hermite Polynomials via Brafman Results	Journal of the Calcutta Mathematid Society	13(2)	143-150	2017		No	Yes	National	
103	Chaudhary, Wali Mohd., Qureshi, M. I., Kabra, Deepak Kumar and Khan, Shabana	Some Bilinear Generating Relations Involving Classical Hermite Polynomials via Mehler Formula	South East Asian Journal of Mathematic and Mathematic Sciences		27-36	2017		No	Yes	National	
102	Qureshi, M. I., Shadab, M. and Baboo, M. S	Evaluation of Some Novel Integrals Involving Legendre Function of Second Kind using Hypergeometric Approach	Palestine Journal of Mathematio	6 (1)	68-75	2017	2219-5688	Yes	Yes	International	
101	Qureshi, M. I. and Baboo, M. S.	Summation Theorems for p+1Fq [a±m, (?p);(ßq);z] via Mellin-Barnes type Contour Integral and its Applications	Asia Pacific Journal of Mathematio	4(1)	75-89	2017	2357-2205	Yes	Yes	International	
100	Qureshi, M. I., Quraishi, K. A., Khan, Mohd. Sadiq and Singh, R.	Some Finite Sums Involving Multiple Gaussian Hypergeometric Functions of Exton and Srivastava	Journal of Ramanujar Society of Mathematid and Mathematid Sciences		57-64	2016	2319-1023	Yes	Yes	National	

99	Qureshi, M. I., Quraishi, K. A., Khan, Mohd. Sadiq and Arora, A	Bilateral Generating Relation Associated With Multiple Gaussian Hypergeometric Functions of Srivastava and Exton	Journal of Ramanujar Society of Mathematid and Mathematid Sciences		83-90	2016	2319-1023.		Yes	Yes	National	
98	Qureshi, M. I., Quraishi, K. A., Khan, Mohd. Sadiq and Arora, A	A Note on Certain Identities Involving General Double and Triple Hypergeometric Functions of Exton and Srivastava	South East Asian J. Math. & Math. Sc.,	12(1)	45-56	2016	0972-7752		Yes	Yes	National	
97	Qureshi, M. I., Quraishi, K. A., Khan, Mohd. Sadiq and Singh, Rahul	Some Finite Summations Involving Srivastava-Daou Double Hypergeometric Function	and its		73-99	2016			Yes	Yes	National	
96	Qureshi, M. I. and Baboo, M. S	Some Unified and Generalized Kummer's Third Summation Theorems with Applications in Laplace Transform Technique	Internationa Conference and Exhibition on Building Utilities, ICEBU-201 Faculty of Engineerin and Technology 1-3 December, 2016, Jamia Millia Islamia, New Delhi, India		139-14	2016		Enriched Publication, New Delhi, India (978-163535676	Yes	Yes	National	
95	Qureshi, M. I. and Baboo, M. S	Some Unified and Generalized Kummer's Second Summation Theorems with Applications in Laplace Transform Technique	Internation: Journal of Mathematid and its Application		45-52	2016	2347-1557		Yes	Yes	National	
94	Qureshi, M. I., Kabra, Deepak Kumar and Yasmeen	Finite Double Sums of Kampe De Fériet Double Hypergeometric Function of Higher Order	Internationa Journal of Mathematic Trends and Technology		104-11	2016	2331-5373		Yes	Yes	National	
93	Qureshi, M. I. and Baboo, M. S	Some Unified and Generalized Kummer's First Summation Theorems with Applications in Laplace Transform Technique	Asia Pacific Journal of Mathematid	3 (1)	10-23	2016	2357-2205		Yes	Yes	International	

92	Qureshi, M. I. and Baboo, M. S.	Summation Theorems for pFq+1 [(?p);g±m,(ßq);z via Mellin-Barnes type Contour Integral and its Applications	Asia Pacific Journal of Mathematic	3 (2)	193-20	2016	2357-2205	Yes	Yes	International	
91	Qureshi, M. I., Quraishi, K. A., Khan, B. and Singh, R	Transformation Formulae for Exton's Quadruple Hypergeometric Functions	South Asian Journal of Mathematio	6 (1)	31-37	2016		Yes	Yes	International	
90	Srivastava, H. M., Qureshi, M. I., Chaudhary, Wali Mohd. and Baboo, M. S	Some Summation and Laplace Transformation Formulas for the Gauss Hypergeometric Series	Advanced Studies in Contempor Mathematio		11-20	2016		Yes	Yes	International	
89	Qureshi, M. I., Bajaj, Sulakshana and Yasmeen	Some Transformation, Reduction and Summation Formulas Associated with Hypergeometric Polynomials-I	of Mathematic and its Application		87-95	2015		Yes	Yes	National	
88	Qureshi, M. I., Bajaj, Sulakshana and Yasmeen	Certain Transformation, Reduction and Summation Formulas Involving Hypergeometric Polynomials-II	of Mathematic and its Application		96-104	2015		Yes	Yes	National	
87	Qureshi, M. I., Bajaj, Sulakshana and Yasmeen	Some Generating Relations Involving Exton Multiple Hypergeometric Functions (X2, X7, K9, K12, K13)	Journal of Ramanujar Society of Mathematic and Mathematic Sciences		61-70	2015		Yes	Yes	National	
86	Qureshi, M. I., Kabra, Deepak Kumar and Khan, Naseem Ahmad	Some Generating Relations Involving Laguerre Polynomials of Several Variables	Internationa Journal of Mathematio and its Application		13-18	2015	2347-1557	Yes	Yes	National	
85	Qureshi, M. I., Kabra, Deepak Kumar and Baboo, M. S	Laplace transforms of Some Elementary and Composite Functions using Mellin-Barnes type Contour Integration	Bulletin Calcutta Math. Society	107(3)	263-276	2015		Yes	Yes	National	
84	Qureshi, M. I., Kabra, Deepak Kumar and Baboo, M. S	Laplace Transforms of Some Special Functions of Mathematical Physics Using Mellin-Barnes Type Contour Integration	Internation Journal of Mathematic and Statistics Invention	.,	21-34	2015		Yes	Yes	National	

83	Qureshi, M. I., Kabra, Deepak Kumar and Baboo, M. S	Linear Generating Relations and Hypergeometric Transformations	Journal of Ramanujar Society of Mathematic and Mathematic Sciences	(25-30	2015	2319-1023	Yes	Yes	National	
82	Qureshi, M. I., Quraishi, K. A., Khan, B. and Singh, R	Multiplication Formulae for Double Hypergeometric Functions of Exton and Kampé De Feriet	Internation Journal of Mathematic and its Application	(19-24	2015	2347-1557	Yes	Yes	National	
81	Qureshi, M. I. and Quraishi, Kaleem A.	Truncated Bilateral Hypergeometric Summation Theorems Motivated by the Work of Verma	Journal of Ramanujar Society of Mathematic and Mathematic Sciences	(85-94	2015		Yes	Yes	National	
80	Qureshi, M. I., Kabra, Deepak Kumar and Quraishi, Kaleem A	A General Family of Generating Relations Involving Multivariable Hypergeometric Polynomials	Internation Journal of Mathematic and its Application	(197-20	2015		Yes	Yes	National	
79	Qureshi, M. I., Kabra, Deepak Kumar and Baboo, M. S.	Laplace transforms of Multiple Hypergeometric Functions using Mellin-Barnes type Contour Integration	Asia Pacific Journal of Mathematio	2 (2)	94-107	2015		Yes	Yes	International	
78	Qureshi, M. I., Kabra, Deepak Kumar and Yasmeen	Bilinear and Bilateral Generating Relations Involving Restricted Jacobi and Laguerre Polynomials	Internation Journal of Mathematid and its Application	(17-23	2014	2347-1557	Yes	Yes	National	
77	Chaudhary, Wali Mohd., Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	Some Bilinear and Bilateral Hypergeometric Generating Relations	Journal of Ramanujar Society of Mathematic and Mathematic Sciences	(39-54	2014		No	Yes	National	
76	Qureshi, M. I., Bajaj, Sulakshana and Yasmeen	Hypergeometric transformations involving terminating Clausen series using Beta integral technique		3 (1)	1-10	2014	2319-1023	Yes	Yes	National	
75	Kabra, Deepak Kumar, Qureshi, M. I. and Yasmeen	Linear Generating Relation and Summation Formulae Associated with Gauss Hypergeometric Polynomials	Int. J. Sci. Res. Dev. (IJSRD)	2(2)	1033-10	2014	2321-0613	No	Yes	National	
74	Bhatter, S., Faisal S. M. and Qureshi, M. I.	A Family of Mittag-Leffler type Functions and their Properties	Palestine Journal of Mathematio	3 (1)	11-17	2014		No	Yes	International	

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73	Qureshi, M. I., Mohd. C. W., Chaudhary, M. P., Quraishi, Kaleem A. and Khan, I. H.	Analytical Solutions of incomplete elliptic integrals motivated by the work of Ramanujan	Malaya J. Matematik	2 (4)	376-39	2014		Yes	Yes	International	
72	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	Some Srivastava-Brafr Type Generating Relations for a General Class of Multi-Index and Multi-Variable Gould-Hopper and Dattoli Type Hypergeometric Polynomials	Applied Mathematic Statistics and Informatics		31-44	2014		Yes	Yes	International	
71	Srivastava, H. M., Qureshi, M. I., Quraishi, Kaleem A. and Arora, Ashish	Applications of Hypergeometric Summation Theorems of Kummer and Dixon Involving Double Series	Acta Matematica Scientia	34(3)	619-628	2014		No	Yes	International	
70	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	Some Applications of Celebrated Master Theorem of Ramanujan	British Journal of Mathematic and Computer Science	4(20)	2862-28	2014		Yes	Yes	International	
69	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	On Definite Integrals of Boros and Moll	Internation J. Math. Archive	4(6)	211-214	2013		Yes	Yes	National	
68	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	A Class of Hypergeometric Generalizations of an Integral of Srinivasa Ramanujan	Asian J. Current Engineerin Math	2(3)	190-194	2013		Yes	Yes	National	
67	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	Some Results Involving Gould-Hopper Polynomials	Elixir Appl. Math	62	17838-	2013		Yes	Yes	International	
66	Qureshi, M. I. and Quraishi, Kaleem A.	Generalizations of Incomplete Elliptic Integrals of First and Second Kinds	Tamkang Journal of Mathematio	, 43(4)	595-60	2012		Yes	Yes	International	
65	Srivastava, H. M., Qureshi, M. I., Quraishi, Kaleem A. and Singh, Rahul	Applications of Some Hypergeometric Summation Theorems Involving Double Series	Journal of the Applied Mathematid Statistics and Informatics		37-48	2012		No	Yes	International	
64	Qureshi, M. I. and Quraishi, Kaleem A	On truncated unilateral hypergeometric results motivated by the works of Carlitz	Bull. Pure Applied Math	5(2)	308-320	2011		Yes	Yes	National	

63	Qureshi, M. I., Singh, Rahul and Quraishi, Kaleem, A	A family of hypergeometric generating relations associated with Exton's generalized Horn functions	Bull. Pure Applied Math.	5(1)	79-90	2011		Yes	Yes	National	
62	Qureshi, M. I., Quraishi, Kaleem A. and Chaudhary, M. P	Hypergeometric Transformations Motivated by the Work of Bailey, Cayley and Orr	Journal of Rajasthan Academy of Physical Sciences	10(1)	25-32	2011		Yes	Yes	National	
61	Qureshi, M. I., Chaudhary, Wali Mohd., Quraishi, Kaleem A. and Pal, Ram	A General Theorem on Laplace Transform and its Applications	Internation Journal of Mathematio Archive		393-398	2011		Yes	Yes	National	
60	Qureshi, M. I. and Quraishi, Kaleem A.	Truncated Hypergeometric Series Motivated by the Works of Slater and Verma	General Mathematio Notes	2(2)	102-110	2011		Yes	Yes	International	
59	Qureshi, M. I. and Quraishi, Kaleem A	Analytical Solution of Differential Equation Associated with Simple Pendulum	General Mathematio Notes	3(2)	50-58	2011		Yes	Yes	International	
58	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram;	Mixed Theorem on Laplace and Inverse Laplace Transforms and Their Consequences	Global Journal of Science Frontier Research	11(7)	73-76	2011		Yes	Yes	International	
57	Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	Some Definite Integrals of Gradshteyn-Ryz and Other Integrals	Global Journal of Science Frontier Research	11(4)	75-80	2011		No	Yes	International	
56	Chaudhary, Wali Mohd, Qureshi, M. I. and Khan, Izharul H	On some transformations involving unit and quarter arguments	Global Journal of Science Frontier Research	11(5)	29-37	2011		No	Yes	International	
55	Qureshi, M. I., Khan, Izharul H. and Chaudhary, M. P	Hypergeometric Forms of well known Partial Fractions Expansions of Some Meromorphic Functions	Global Journal of Science Frontier Research	11(6)	45-52	2011		Yes	Yes	International	
54	Chaudhary, Wali Mohd., Qureshi, M. I., Quraishi, Kaleem A. and Pal, Ram	On Ramanujan's Generating Relation for Tau Function	Global Journal of Science Frontier Research	11(2)	9-14	2011		No	Yes	International	
53	Qureshi, M. I. and Quraishi, Kaleem A.	Truncated Unilateral Hypergeometric Series Involving Negative Unit Argument	Ganita Sandesh	24(2)	179-186	2010		Yes	Yes	National	

52	Qureshi, M. I. and Quraishi, Kaleem A	Unification and Generalization of Certain Results on Truncated Unilateral Hypergeometric Series	Internation Transaction in Mathematid Sciences and Computer		269-280	2010		Yes	Yes	National	
51	Qureshi, M. I. and Quraishi, Kaleem A	Truncated Bilateral Hypergeometric Series Associated with Negative Unit Argument	Internation Journal of Mathematio Archive		92-101	2010		Yes	Yes	National	
50	Chaudhary, Wali Mohd., Qureshi, M. I., Quraishi, Kaleem A. and Chaudhary, M.P	Some Multiple Hypergeometric Transformations			167-172	2010		No	Yes	National	
49	Chaudhary, W. M., Qureshi, M. I., Chaudhary, M. P. and Quraishi, Kaleem A	Some transformations relating hypergeometric functions of Exton and Kampe de Feriet	Asian J.	9(1)	95-101	2010		No	Yes	National	
48	Qureshi, M. I. and Azad, S. Ismail	Some transformation formulae for Gauss hypergeometric polynomials	Journal of Rajasthan Academy of Physical Sciences	9(3)	259-263	2010		No	Yes	National	
47	Qureshi, M. I., Chaudhary, Wali Mohd., and Quraishi, Kaleem A	Some results involving Exton generalized Horn G- function	Journal of Rajasthan Academy of Physical Sciences	9(2)	113-110	2010		No	Yes	National	
46	Qureshi, M. I., Rafat, M. and Azad, S. Ismail	The exact equation of motion of a simple pendulum of arbitrary amplitude (A hypergeometric approach)	Eur. J. Phys.	31	1485-14	2010		Yes	Yes	International	
45	Qureshi, M. I., Khan, Izharul H. and Chaudhary, M. P.	On Certain Hypergeometric Summation Theorems Motivated by the Works of Ramanujan, Chudnovsky and Borwein	J. Math. Research	2(3)	196-202	2010		Yes	Yes	International	
44	Qureshi, M. I., Quraishi, Kaleem A. and Arora, Ashish	Hypergeometric transformations relating Gauss, Appell and Srivastava-Daou functions	Transforms and Special Functions(. ,	823-829	2010		Yes	Yes	International	
43	Qureshi, M. I., Salahuddin, Chaudhary, M. P. and Quraishi, K. A.	Evaluation of certain elliptic type single, double integrals of Ramanujan and Erdélyi	J. Math. Research	2(1)	148-156	2010		Yes	Yes	International	

42	Chaudhary, Wali Mohd, Qureshi, M. I. and Khan, Izharul H.	Multiple series identity and multivariate Gaussian hypergeometric transformations		8(1)	123-13(2009		Yes	Yes	National	
41	Qureshi, M. I., Chaudhary, M. P. and Quraishi, Kaleem A.;	Some theorems associated with terminating and truncated hypergeometric series	South East Asian J. Math. & Math. Sc.	7(2)	73-80	2009		Yes	Yes	National	
40	Qureshi, M. I. and Azad, S. Ismail	Applications of Slater's theorem for truncated Gaussian hypergeometric series	South East Asian J. Math. & Math. Sc.	7(2)	11-25	2009		Yes	Yes	National	
39	Srivastava, H. M., Qureshi, M. I., Singh, Rahul and Arora, Ashish	A family of hypergeometric integrals associated with Ramanujan integral formula	Advanced Studies in Contempor Mathematio	,	113-12	2009		Yes	Yes	International	
38	Qureshi, M. I. and Chaudhary, M. P.	Ramanujan entries & solutions of incomplete elliptic integrals in terms of Hypergeometric functions	Int. J. Open Problems Comp. Math	2(1)	85-97	2009		Yes	Yes	International	
37	Qureshi, M. I. and Quraishi, Kaleem A.	Multiple Indefinite Integrals Associated with Hypergeometric Functions	South East Asian J. Math. & Math. Sc	7(1)	83-94	2008		Yes	Yes	National	
36	Qureshi, M. I., Quraishi, Kaleem A. and Singh, Rahul	Hypergeometric summation theorems of negative unit argument, based on Bernoulli and Euler numbers	Journal of Rajasthan Academy of Physical Sciences	7(4)	383-394	2008		No	Yes	National	
35	Qureshi, M. I., Quraishi, Kaleem A. and Arora, Ashish	Hypergeometric summation theorems of positive unit argument, based on Bernoulli numbers	Journal of Rajasthan Academy of Physical Sciences	7(2)	187-190	2008		Yes	Yes	National	
34	Qureshi, M. I., Khan, Izharul H. and Chaudhary, Wali Mohd	Extended values of Ramanujan's Tau function	South East Asian Journal of Mathematic and Mathematic Sciences		125-12	2008		Yes	Yes	National	
33	Popov, Viktor, Ahmed, Sirajuddin and Qureshi, M. I.	Simulation of constructed wetland performance using the advection diffusion equation	WIT Transaction on Ecology & Environme WIT press		363-37	2008		No	Yes	International	

32	Qureshi, M. I., Quraishi, Kaleem A. and Srivastava, H. M	Some Hypergeometric Summation Formulas and Series Identities Associated with Exponential and Trigonometric Functions	Integral transforms and Special functions (Taylor and Francis Group)	19(4)	267-27	2008	Yes	Yes	International
31	Qureshi, M. I. and Khan, Izharul H	A note on Slater results associated with truncated Clausenian hypergeometric series 3F2	. South East Asian J. Math. & Math. Sc.	5(2)	107-11	2007	No	Yes	National
30	Qureshi, M. I. and Azad, S. Ismail	Gaussian hypergeometric proof of a curious result of Srinivasa Ramanujan	J. Raj. Acad. Phys. Sci.	6(3)	251-25	2007	No	Yes	National
29	Qureshi, M. I., Rafat, M. and Khan, Izharul H.	Exact solutions of power law potentials associated with Gaussian hypergeometric function	Journal of Rajasthan Academy of Physical Sciences	5(3)	291-30	2006	Yes	Yes	National
28	Qureshi, M. I. and Khan, Izharul H	Multiple series identity, hypergeometric transformation and reduction formulae involving quarter and unit arguments	Ganita Sandesh, A Research Journal of Rajasthan Ganita Parishad	20(2)	135-14	2006	Yes	Yes	National
27	Mohd., Chaudhary Wali and Qureshi, M. I.	Hypergeometric transformations relating Lauricella FA(n), FC (n) and Exton's (k)H4(n) functions		5(3)	333-33	2006	No	Yes	National
26	Qureshi, M. I., Mohd., Chaudhary Wali and Azad, S. Ismail	A systematic new hypergeometric proof of strange and unusual identity of Lyons, Paule and Riese	Journal of Rajasthan Academy of Physical Sciences	5(4)	431-43	2006	Yes	Yes	National
25	Qureshi, M. I., and Ahmad, Nadeem	Linear generating relations associated with Konhauser, Madhekar-Thaka Jacobi and Generalized Laguerre Polynomials	South East Asian Journal of Mathematid and Mathematid Sciences		43-53	2006	Yes	Yes	National
24	Mohd., Chaudhary Wali and Qureshi, M. I.	Generating relations associated with Exton's quadruple hypergeometric functions	South East Asian Journal of Mathematio and Mathematio Sciences		81-90	2006	Yes	Yes	National

23	Mohd., Chaudhary Wali, Qureshi, M. I. and Bhadana, K. G.;	Generating functions and recurrence relations associated with Exton's triple hypergeometric functions	Ganita Sandesh, A Research Journal of Rajasthan Ganita Parishad	20(2)	179-18	2006		Yes	No	National	
22	Qureshi, M. I., Mohd., Chaudhary Wali and Khan, M. Sadiq	Multiplication formulae associated with Exton's quadruple hypergeometric functions	South East Asian Journal of Mathematic and Mathematic Sciences		67-72	2006		Yes	No	National	
21	Qureshi, M. I., Khan, M. S., Pathan, M. A. and Khan, N. U.	Some multivariable Gaussian hypergeometric extensions of Preece theorem	Anziam J.	48	143-150	2006		Yes	Yes	International	
20	Qureshi, M. I. and Khan, Izharul H	Ramanujan Integrals and other definite Integrals Associated with Gaussian hypergeometric functions	South East Asian Journal of Mathematic and Mathematic Sciences		39-52	2005		Yes	Yes	National	
19	Qureshi, M. I., Khan, M. S. and Pathan, M. A	Some reduction formulae involving Srivastava–Dao double hypergeometric function	Mathematic	18	85-88	2005		Yes	Yes	International	
18	Qureshi, M. I., Khan, M. S. and Pathan, M. A.	Some multiple Gaussian hypergeometric generalizations of Buschman-Sriva theorem	Journal of		51-64	2003		Yes	Yes	National	
17	Qureshi, M. I., Khan, N. U. and Pathan, M. A.	Some bilateral generating relations involving Gegenbauer polynomials	Integral transforms and Special functions (Taylor & Francis group)	14(6)	531-53	2003		Yes	Yes	International	
16	Pathan, M. A., Khan, N. U. and Qureshi, M. I.	New class of generating functions associated with generalized hypergeometric polynomials	Journal of Mathematic Analysis and Application		642-650	2003		No	Yes	International	
15	Qureshi, M. I., Yasmeen and Pathan, M. A.	Linear and bilinear generating functions involving Gould-Hopper polynomials	Math. Sci. Res. J.	6 (9)	449-456	2002		Yes	Yes	International	
14	Pathan, M. A., Qureshi, M. I. and Khan, N. U.	Some multivariable bilateral generating relations involving Jacobi polynomials	Riv. Mat. Univ. Parma	4 (6)	229-244	2001		No	Yes	International	

13	Qureshi, M. I. and Yasmeen	On reducibility of triple hypergeometric function F(3)	Proc. Nat. Acad. Sci., India	57 (A) IV	568-57	1987		Yes	Yes	National	
12	Mohd., Ch. Wali and Qureshi, M. I.	Expansion formulae for general triple hypergeometric series	J. Austral. Math Soc. Ser. B	27	376-38	1986		No	Yes	International	
11	Mohd., Ch. Wali, Qureshi, M. I. and Pathan, M. A.	New generating functions for hypergeometric polynomials	Indian J. pure appl. Math	16 (2)	157-164	1985		No	Yes	National	
10	Qureshi, M. I., Khan, F. U. and Pathan, M. A.	On the reducibility of the triple hypergeometric function HA	J. Univ. Kuwait (SCI.)	12(1)	1-4	1985		Yes	Yes	International	
9	Qureshi, M. I. and Mohd., Ch. Wali	On a transformation of Kampé de Feriet double hypergeometric function	Math. Chronicle	14	49-53	1985		Yes	Yes	International	
8	Pathan, M. A., Qureshi, M. I. and Khan, F. U.	Reducibility of Kampe de Feriet's hypergeometric series of higher order	Serdica Bulgaricae Mathematic Publication		20-24	1985		Yes	Yes	International	
7	Qureshi, M. I. and Pathan, M. A.	A note on the sum of Appell function F2	Indian J. Pure Appl. Math	15 (11)	1239-1:	1984		Yes	Yes	National	
6	Pathan, M. A., Khan, F. U. and Qureshi, M. I.	On a reduction formula of Kampé de Fériet hypergeometric function of higher order	Bulletin of the Institute of Mathematic Academia Sinica	12(2)	129-134	1984		No	Yes	International	
5	Khan, F. U., Qureshi, M. I. and Pathan, M. A.	On certain combinations of finite sums involving triple hypergeometric series F(3)	Matematica Notae-ANC Vol. XXXI		41-48	1984		No	Yes	International	
4	Qureshi, M. I. and Pathan, M. A	A note on hypergeometric polynomials	J. Austral. Math. Soc. Ser. B	26	176-182	1984		Yes	Yes	International	
3	Pathan, M. A., Khan, F. U. and Qureshi, M. I.	On Appell's polynomials F2	Tamkang Journal of Mathematic	15(2)	165-17 [.]	1984		No	Yes	International	
2	Pathan, M. A. and Qureshi, M. I.	A note on the reducibility of the triple hypergeometric function	FE. Math. Chronicle	12	129-13;	1983		Yes	Yes	International	
1	Pathan, M. A. and Qureshi, M. I.	On some transformation and reduction formulae of generalized Horn function H4(P)-1	Soochow Journal Math	8	163-17(1982		No	Yes	International	

(ii) Proceedings

#	Author(s)	Title of Abstract / Paper	Title of Proceedings	Page Number	Conference Theme	Venue	Year	ISBN Numbe	Name of the Publisher	Level of Publisher
1										

(iii) Books & Monographs

#	Author(s)	Title of Book / Monographs	Total no of pages	Year of Publication	Name of Publisher	ISBN Number	Level of Publisher
1							

(iv) Edited Book / Chapter

#	Editor(s)	Title of Book / Chapter	Volume. and Page number	Total no. Page Number	Year of publication	Name of Publisher	ISBN number	level of Publisher
1								

(v) Details of Patent

#	Name of the Inventor(s)	Title	Application no.	Status	Date of Filing	Patent Awarding Agency	National / International
1							

(vi) Publication of articles in newspapers, magzines oe other publications (not covered in above categories); radio talks; telvision programmes

#	Title	Nature of Publication	Date of Publication	Place of Publication	Mode of Publication	Level of Publisher
1						