

August 31, 2021

Press Release

Department of Computer Science, JMI organises 4th Alumni Meet “Milestone 2021”

The Department of Computer Sciences, Jamia Millia Islamia (JMI) organised its 4th Alumni Meet “Milestone 2021” (Online) on August 29, 2021, which was attended by more than 80 participants that included alumni from different courses (Ph.D., MCA, PGDCA, M.Sc.) and current batch students of the department. The theme of the event was “Emerging Technical Skills”.

The invited keynote speakers were Mr. Anil Kumar Kushwaha, Principal Software Engineer-Unicommerce (MCA Alumnus-2010), Mr. Sajid Aziz, JAVA Developer-Wipro, (MCA Alumnus-2010), Ms. Sidrah, Data Analyst – United Health (MCA Alumna-2015), Ms. Shivani Saha, Software EngineerMicrosoft (MCA Alumna-2017) and Mr. Salman Khan, IT Analyst, TCS (MCA Alumnus-2016), Mr. Chandan Makhija-Staff Engineer-Nagarro (MCA Alumnus-2017), Mr. Basarat Ali, Java Analyst-Deloitte (MCA Alumnus-2019) were the invited panellists.

Prof. Najma Akhtar, Vice Chancellor, JMI in her inaugural address acknowledged that an institutions' alumni are key to its growth. She said we must focus on ways to reconnect with them, by regularly organizing Alumni meet events, which computer science department is doing. She also briefed about “Alma Connect” initiative being introduced by the university.

Dean, Prof. Seemi Farhat Basir emphasized that alumni are the Brand Ambassadors of the university and their role cannot be ignored. She took pride in informing audience that Prof. Zahid Ashraf (HoD, Biotechnology) who happens to be an alumnus of university is being awarded prestigious Visitors Award 2020 by the Hon'ble President.

Prof. S.M.K. Quadri, HoD highlighted achievements of the department. Prof. Zainul Abidin Jaffery, Director, University Placement Cell highlighted wonderful placement opportunities coming to different courses of university.

Mr. Anil Kumar Kushwaha expressed his gratitude for university and mentioned about various certifications which can help students to grab good IT roles.

Mr. Sajid Aziz emphasized accountability is the key point for successful career along with various job roles for coding and non-coding backgrounds. He announced his initiative of e-Learning platform "LEARNMYCOURSE" to provide IT trainings and other placement related services.

Ms. Sidrah emphasized about Data Analytics & Data Science, and its role in business. She also expressed her interest to deliver a special session on it.

Ms. Shivani Saha expressed not to worry about failures and be always ready to upskill, and work on a completely new technology.

The four panellists discussed all kinds of career options from different roles in Industry including Cyber security expert to Data scientist. Participants interacted with the faculty members Prof. M. Abulaish, Prof. S.A.M. Rizvi, Prof. Monica Mehrotra, Dr. Mansaf Alam, Dr. Rafat Parveen, Dr. Syed Zeeshan Husain, Dr. Khalid Raza, Dr. Taran Singh Bharti, and Prof. S. K. Naqvi present in the event.

For the outgoing MCA batch 2021, 38 out of 50 students are placed with package ranging between 3.5 Lakhs to 7.2 Lakhs in different IT companies such as EXL, TCS, JKT, Mindfire Solutions, PokerStars, TTN, VectoScalar, HexaView, Bravura, Craterzone, Impetus, Cognizant, Knoldus, Cloud Analogy, and Accenture.

Convener of the event Prof. Suraiya Jabin thanked all guests and participants for making the event successful.

Public Relations Office

Jamia Millia Islamia



Like

Viewing Huda's screen



Viewing remote screen

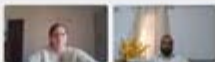
Join



Azim Ahmad

Ariha





LEAVE

Viewing Huda's screen

Prof. Seemi Farhat Basir
(Dean, Faculty of Natural Sciences)

A large presentation slide for Prof. Seemi Farhat Basir. The slide features a circular portrait of the professor on the right side. The background is a dark blue and purple gradient with a network of white lines and dots, and some faint numbers and letters (1, 7, 5, J, 6, 8, 1, L, J, P) scattered across it. The text "Prof. Seemi Farhat Basir" is written in a white serif font, with "(Dean, Faculty of Natural Sciences)" in a smaller font below it.

Unmute



Chandan Mahija

Bhavat Ak

Huda

Bilal Ahmad

Dr Rafat Parveen

Lunch

Viewing Anil Kumar Kushwaha's screen

6 My Love to my University JMI

- Artificial Intelligence taught by **Suraiya Mam** helped me to achieve IIT Roorkee Data Science and Machine Learning Certification easily.
- Data Structure and Algorithm taught by **Zahir Sir** provided me a strong base to prepare interview for Product Based Companies.
- **Man is the weakest link in a security chain** taught by **Khurram Sir**.
- **Multimedia** taught by **Khurram Sir** helped in MakeMyTrip, font type color and size matters a lot in UI.
- **System Analysis and Design** taught by **Nazeer sir** helped me to break a complex system into small pieces.
- **Analysis and Design Algorithm** taught by **Rizvi sir** helped me.



Apin Ahmad

Besarat Ali



Arta

Share

Viewing Anil Kumar Kushwaha's screen



Asif Kuzair Kuzair

Arifa

Leave

Viewing Huda's screen

Prof. Seemi Farhat Basir
(Dean, Faculty of Natural Science)





Azim Ahmad

Bekrat Al

Bilal Ahmad



Arba

Logout

Viewing 1/25 screens



Unmute

Participants Chat

Viewing Hosts' Screen



Shagufa Nigar

Zia Haider Nazki
Guest

Shivani Saha

Shashank

Muskan

Viewing Mrs. Sidrah's screen

Logout



A circular profile picture of a woman with dark hair is shown on the left. To its right, a pink and purple gradient card contains the following text:

Mrs. Sidrah
Data Analyst
Electrolab
MCA Alumni - 2021



Hide

Dr. Rafat Parveen

Imran Abbas

Chandan Mahtija

Javed Alam

Guest

Ultimate

Participants

Chat

Viewing mode - 5 screens

Leave



Ms. Shivani Saha
Software Engineer
Microsoft
MCA Alumni - 2007

A circular profile picture of a woman with long dark hair wearing a red top is positioned on the left. The background is a dark blue and purple gradient with a network of white lines and glowing nodes. Various letters and numbers are scattered across the background.



JaanBaz

Jawed Alam
Unmut

Imran Abbas

Kashif Iqbal

Mohd Usar Khan

Unmute



Participants

Chat

Viewing Hosts: 3 screens



Level

Chat

...the interview, in the CV only mention those skills in which you are good at. Don't increase the number of skills. Speak in whatever language you are good at, be it Hindi or English.

From Samara Khan to Everyone
please post questions here for next session

From Samara Khan to Everyone
Thank you very much for joining the event for

Seerat

From Seerat Khan to Everyone
we will begin in 2 minutes
please update if any alumni has joined as attendee
I am merging 3rd session with this one

Shashank

From Shashank Khanna to Everyone
For Seerat Aa Sir. Since you recently switched from a service based company to a Start up what challenges did you faced. How did you manage preparations with work?

Shagufa Nigir

From Shagufa Nigir to Everyone
Is there any way to embark on a journey towards Robotics in India? As it is hard to move outside India as of now.

Sera

From Sera to Everyone
yes, Thank you
From Sera to Everyone
I have an aptitude towards development rather web applications, but I am not that good with competitive coding. Despite my development skills, I beg because competitive coding is given preference at most of the places.

From Seerat Khan to Everyone
How to Start a Career in DevOps

Sent to: Everyone

Type your message here

Unmute

Start video

Share

Participants

Chat



Dr Rabat Parveen

AJAY KUMAR

Surya Jain
Host

Arba

Anil Kumar Kushwaha

Leak

Viewing app's application

Tech Roles: Pure coding required

- **Software Developer** - Good knowledge of programming skills like Java, python , Scala and related framework.
- **Web Developer**- Good knowledge of UI Skills such as HTML,CSS, JavaScript, Angular , React JS , Node JS, Vue JS , and other similar skills.
- **Network Engineer**- Knowledge of Firewall , networking, Firewalls, security, IOT, Virtualization and programming to automate process.
- **Database administrator** - Responsible for managing, securing and taking care of the database system , Skills required such as Java, python, PL/SQL.
- **Full Stack Java Developer**- Proficient in both front and back End coding and knowledge of Spring boot and microservices , REST API and Devops.
- **Data Scientist**- Develop processes for modeling data and examine data sets to identify trends and draw conclusions.
- **ML Engineer**- Focuses on researching, building and designing self-learning artificial intelligence (AI) systems to automate predictive models.
- Etc.



Participant avatars: Dr. Rafal Paweł, AJAY KUMAR, Suniya Jabir, Anka, Anil Kumar Kudva

Viewing Ajay's Application

Key Points for a successful career

- Accountability, Consistency, Creativity, Honesty and resilience at workplace.
- Avoid Communication Gap within the teams, manager and stakeholders.
- Attend Meetings, Sessions and other required calls.
- Clear communication and Listen first, talk second Approach
- Upskills yourself, guide and help team members.
- Continuous Improvement and Take First Step.
- Certification helps but do not rush every time.
- Focussed on to improve your existing and new skillsets
- Avoid Conflicts within the team.

Accountability is a key concept in career success, often associated with teamwork, service, and consistency.

