



# Department of Computer Science

---

Faculty of Natural Sciences  
Postgraduate Placement Brochure 2025-  
2026

-  Master of Computer Applications (MCA)
-  M.Sc. in Bioinformatics
-  M.Sc. in Artificial Intelligence & Machine Learning

# Table of Contents

---

## University & Department

---

Vision, Mission & Messages	3 - 9
About JMI & The Department	10 - 13
Student Life & Campus Events	18 - 19

## Academic Programs

---

Master of Computer Applications (MCA)	14
M.Sc. in Bioinformatics	15
M.Sc. in Artificial Intelligence & ML	16

## Placements & Outcomes

---

Placement Reports & Trends	20 - 21
Our Esteemed Recruiters	24
Faculty & Notable Alumni	25 - 29

## Student Profiles

---

Master of Computer Applications	30
M.Sc. Bioinformatics	36
M.Sc. AI & Machine Learning	40

## Team & Contact

---

The Placement Team	44
Get in Touch	45

# Institutional Identity

---

## Our Motto

"عَلَمَ الْإِنْسَانَ مَا لَمْ يَعْلَمْ"

"He taught man that which he knew not".

### Our Vision

Strive to foster the goals of building a secular and modern system of integrated education for sustainable development of society and a better future for all.

### Our Mission

To become a world-class institution to disseminate and advance knowledge by providing instructional, research, and extension excellence.

# A Message from the Leadership

---



## Vice-Chancellor's Message

*"Living up to the vision of its founding fathers, Jamia strives to create an inclusive, equitable, and just human universe, fostering innovation and illuminating ideas."*

Jamia Millia Islamia has always been at the forefront of academic innovation and social responsibility. The Department of Computer Science is a cornerstone of this legacy, consistently enriching its programs like MCA, M.Sc. Bioinformatics, and the new M.Sc. in AI & ML, to meet the dynamic requirements of the global industry. We are confident that our students are not just technically skilled but are also imbued with a spirit of inquiry and a commitment to excellence. We warmly invite our industry partners to help us strengthen our campus placement efforts by selecting our students as future leaders and innovators in their organizations.

**Prof. Mazhar Asif**

***Vice Chancellor***

# A Message from the Leadership

---

## Director's Message

*"We are committed to creating a dynamic interface between our students and the corporate world, ensuring they are equipped with the skills and opportunities to excel as global professionals."*

The University Placement Cell (UPC) works diligently to connect our talented and motivated students with leading organizations across various sectors. In collaboration with the Department of Computer Science, the UPC ensures that students are not only technically proficient but also equipped with the soft skills and adaptability needed in today's fast-evolving industry.

The Department consistently produces graduates who exhibit strong problem-solving abilities, critical thinking, and a readiness to take on real-world challenges. We take pride in their achievements and remain confident in their potential to deliver value. We are pleased to present this outstanding batch of students and invite our corporate partners to connect with them for a mutually rewarding association.

**Prof. Raheela Farooqi**  
*Director, University Placement Cell*



# A Message from the Leadership

---



## Deputy Director's Message

*"Our focus is to empower students with the tools and confidence they need to navigate the professional landscape successfully and make a meaningful impact."*

At the University Placement Cell, we work hand-in-hand with departments to cultivate an environment where students can thrive. The Department of Computer Science is a shining example of academic rigor and practical application, producing graduates who are not only well-versed in theory but are also prepared for the practical challenges of the tech industry.

We continuously strive to build stronger bridges between our students and the corporate world through workshops, training sessions, and networking events. It is immensely satisfying to see our students secure positions in top-tier organizations, and we are dedicated to supporting the next generation of tech leaders from Jamia Millia Islamia. We welcome our industry partners to engage with this bright and promising batch.

**Prof. Sabah Khan**

*Deputy Director, University Placement Cell*

# A Message from the Leadership

---



## Dean's Message

*"I am pleased to share that the Department Of Computer Science under the Faculty of Natural Sciences produces quality professionals in the field of IT."*

The Faculty of Natural Sciences is dedicated to nurturing a spirit of scientific inquiry and promoting research excellence across disciplines. The Department of Computer Science stands as a testament to this vision, successfully offering postgraduate programs such as MCA, M.Sc. Bioinformatics, and the newly introduced M.Sc. in Artificial Intelligence & Machine Learning, all built on a thoughtfully crafted, industry-aligned curriculum.

Our experienced faculty members are deeply involved in advanced research activities, ensuring that students receive a learning experience that is both contemporary and rooted in real-world applications. I warmly invite all relevant organizations to consider our students as capable and committed professionals, well-prepared to contribute meaningfully and make a lasting impact.

**Prof. Dr. Saeed Uddin**  
*Dean, Faculty Of Natural Sciences*

# A Message from the Leadership

---

## Head of Department's Message

*"The Indian economy is considered one of the fastest-growing... The major reason behind the same is the strength of its human resource."*

The Department of Computer Science, JMI, has strengthened its academic offerings through a comprehensive restructuring of the course curriculum, keeping in mind the evolving needs of the tech industry. We emphasize a project-based learning model that allows students to gain hands-on experience with current tools and technologies.

Our curriculum blends strong foundational concepts with advanced, specialized topics, enabling students to take on diverse roles across the technology landscape. I take pleasure in inviting industry partners to explore the opportunity of engaging with some of the brightest young minds—ready to contribute meaningfully both as individuals and as part of the larger corporate ecosystem.

**Prof. Mohd Nazir**

*HOD, Department Of Computer Science*



# A Message from the Leadership

---



## Placement Coordinator's Message

*"Our past records are extremely good but the best is yet to come."*

The Placement Committee of our Department plays a vital role in shaping students' careers by bridging the gap between their academic learning and the evolving demands of the industry. It actively supports students in identifying opportunities that align with their skills and aspirations.

To keep pace with technological advancements and industry expectations, the Department regularly organizes workshops, expert lectures, and coding competitions. These initiatives help enhance the technical knowledge, confidence, and overall preparedness of our students.

We are committed to providing them with a strong platform to launch successful careers and look forward to building a long-lasting, meaningful association with our esteemed recruiters.

**Prof. Suraiya Jabin**  
**Teacher Placement Coordinator**

# About Jamia Millia Islamia

Jamia Millia Islamia, an 'Institution of National Importance', was established in 1920 and stands as a prestigious Central University in New Delhi. It embodies the vision of its founders to synthesize traditional wisdom with a modern scientific temper. Today, it is a symbol of academic excellence and inclusive education, consistently securing top positions in national and international rankings.



## Global & National Rankings

**A++**

NAAC (CGPA 3.61)

**6**

THE (India) 2025

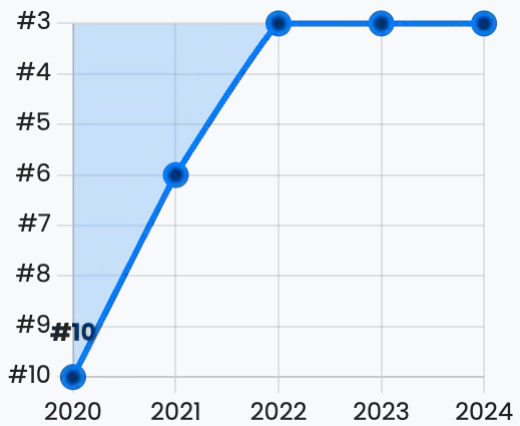
**501–  
600**

THE (World) 2025

**3rd**

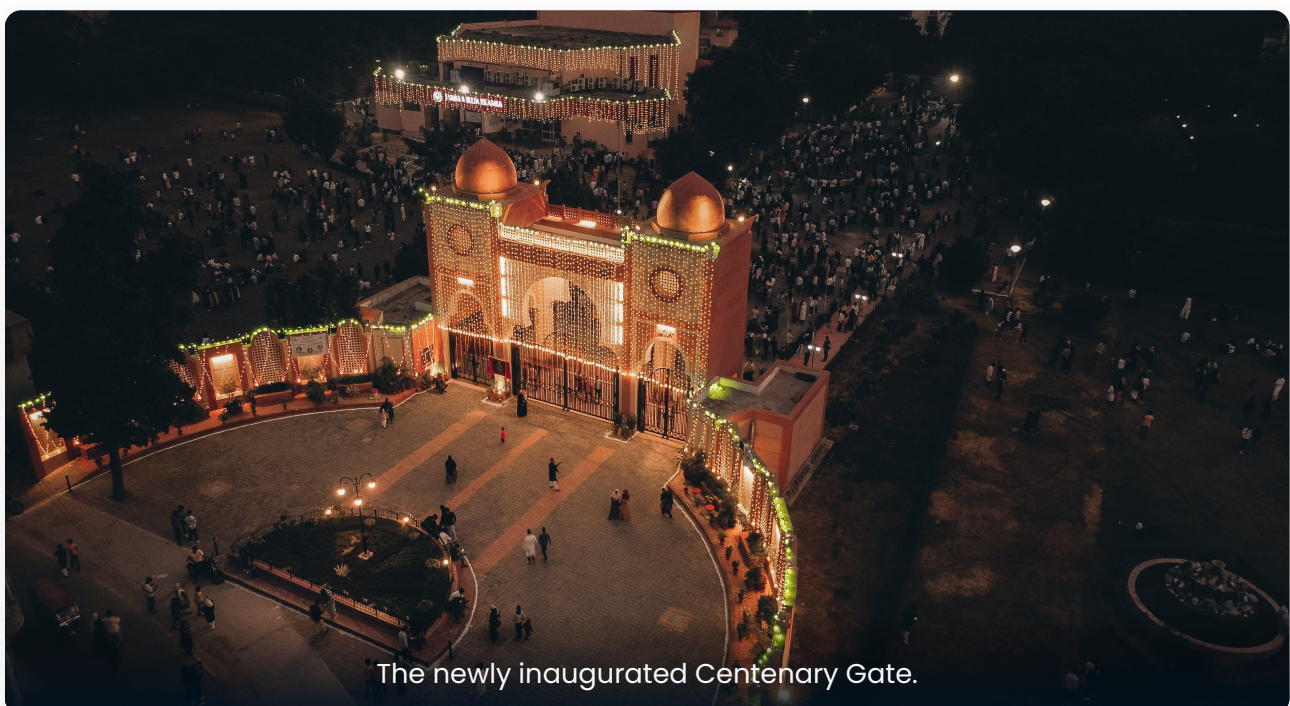
NIRF (Univ.) 2024

## NIRF University Ranking Trend

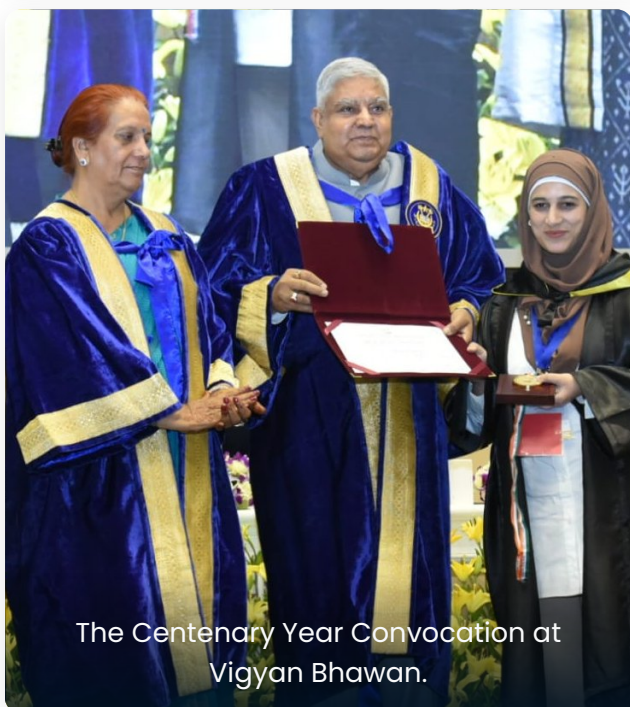


# A Century of Distinction

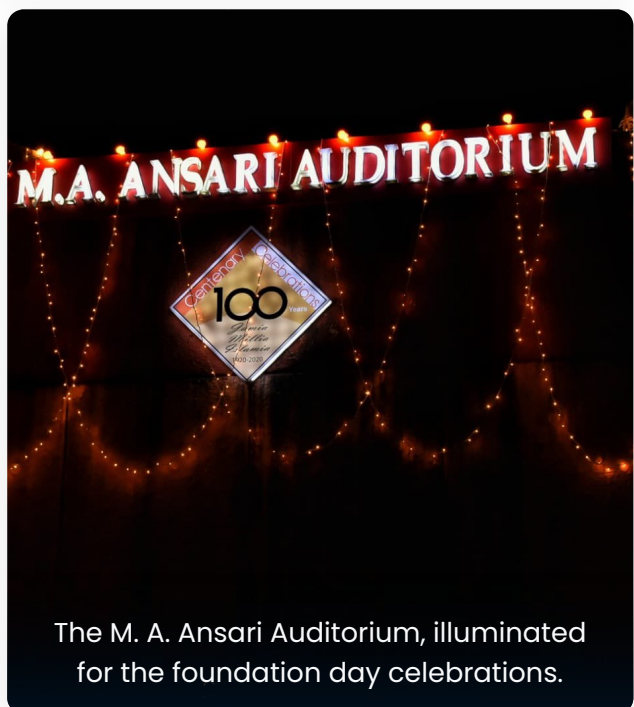
In 2023, Jamia Millia Islamia culminated its centenary celebrations, marking 100+ years of academic excellence and nation-building. The Centenary Year Convocation, held at Vigyan Bhawan, was a landmark event graced by the Hon'ble Vice President of India, Shri Jagdeep Dhankhar, celebrating the achievements of the 2019 and 2020 batches.



The newly inaugurated Centenary Gate.



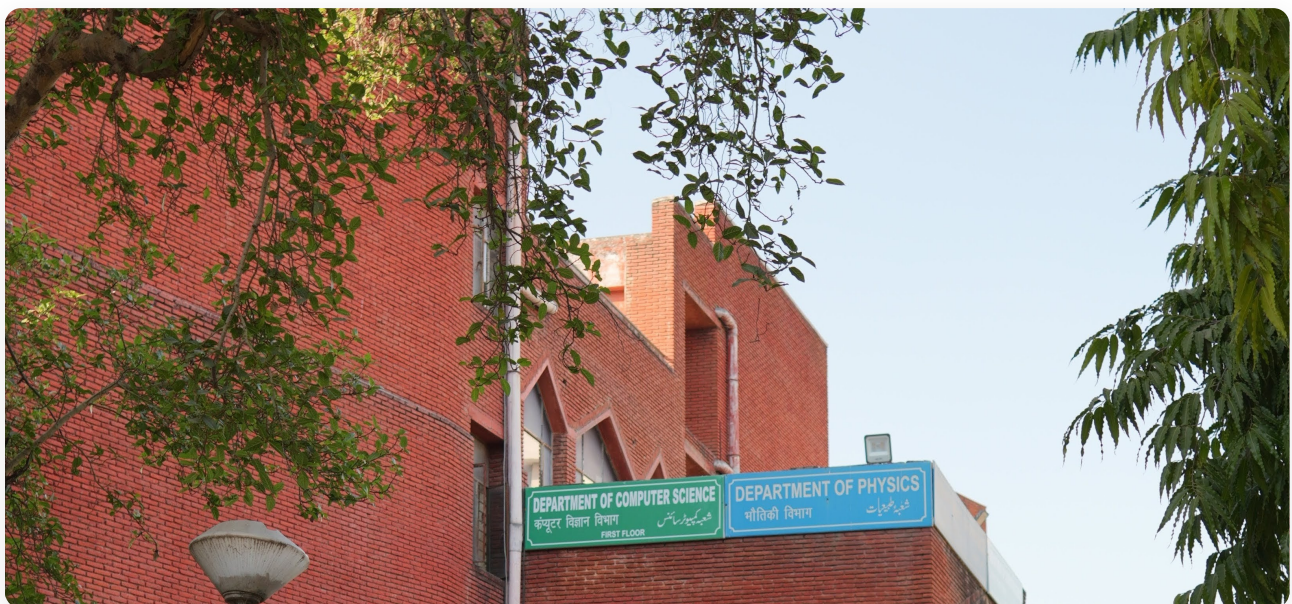
The Centenary Year Convocation at Vigyan Bhawan.



The M. A. Ansari Auditorium, illuminated for the foundation day celebrations.

# About the Department

---



Established in 1999, the Department of Computer Science at Jamia Millia Islamia has rapidly evolved into a center of excellence for higher learning and research. Our vision is to cultivate highly skilled human resources capable of tackling global challenges and to pioneer core and applied research in the thrust areas of Computer Science, Bioinformatics, and Artificial Intelligence.

The department is committed to fostering a robust industry-academia relationship, developing critical linkages with world-class organizations to drive innovation and contribute to the nation's self-reliance. Our curriculum is continuously updated to reflect the latest technological advancements, ensuring our graduates are not just job-ready but are equipped to become the leaders and innovators of tomorrow.

# Fostering Innovation: A Global Dialogue

Demonstrating its commitment to cutting-edge research, the department hosted a major **International Seminar on Industry 4.0** on February 4, 2025. The event, conducted in a hybrid mode, focused on Artificial Intelligence, Cloud Computing, Big Data Analytics, and the Internet of Things.

It brought together leading figures from academia and industry to explore the transformative impact of these emerging technologies, underscoring the department's dedication to providing students and faculty with exposure to the forefront of technological innovation.

## Distinguished Keynote Speakers

- ★ **Prof. K. K. Aggarwal**, President, South Asian University, New Delhi.
- ★ **Prof. Rajkumar Buyya**, University of Melbourne, Australia.
- ★ **Prof. Latifur Khan**, University of Texas, Dallas, USA.
- ★ **Prof. Amita Dev**, Former VC, IGDTUW, New Delhi.
- ★ **Prof. Vinod Sharma**, Director, Ramnagar Campus, University of Jammu.



# **Master of Computer Applications (MCA)**

---

This 2-year program equips candidates with a strong conceptual background in Computer Science and Applications. The curriculum focuses on developing strong analytical and technical skills to prepare students for diverse roles in software development, data science, and research.

## **Semester I**

- Algorithms & Program Design
- Digital Logic & Computer Architecture
- Theoretical Computer Science
- Database Management Systems
- Programming with Java
- Software Engineering
- Lab-I (Oracle-SQL, PL/SQL)
- Lab-II (OOP with JAVA)

## **Semester II**

- Advanced Data Structures
- Data Communication & Networks
- Operating Systems & Shell Programming
- Artificial Intelligence & Machine Learning
- Modelling & Simulation
- Lab-III (Advanced Data Structures)
- Lab-IV (Linux & System Programming)
- Lab V (AI & Machine Learning)
- Elective II- Software Testing / Computer Graphics

## **Semester III**

- Analysis & Design of Algorithms
- Information & Cyber Security
- Data Mining & Warehousing
- Business Intelligence
- Lab-VI (ADA Techniques)
- Lab-VII (Data Mining & Warehousing)
- Elective III- Computer Forensics / Cloud Computing
- Minor Project (Skills Enhancers)

## **Semester IV**

- Major Project (6 Months Industrial Training)

# M.Sc. in Bioinformatics

---

This 2-year program prepares biological science graduates for a career in the Post-Genomics era. The curriculum builds a strong foundation in biotechnology, data analysis, and computational biology to prepare them for careers in the bioinformatics and pharmaceutical industries.

## Semester I

- Introduction to Bioinformatics
- Computing Fundamentals
- Programming in C++
- Comparative and Functional Genomics
- Programming in R
- Lab-I (Bioinformatics Tools)
- Lab-II (OOP with C++ & Linux)

## Semester II

- Systems Biology and Applications
- Data Structure
- Essential Mathematics & Biostatistics
- Database Management System
- Elective II– Python & Biopython
- Lab-III (DBMS with MySQL)
- Lab-IV (Systems Biology Tools)

## Semester III

- NGS Data Analysis
- Structural Bioinformatics and Drug Design
- R Advanced Algorithm for Comp. Biology
- Web-based Programming
- Elective III– (AI / ML / Soft Computing) in Bioinformatics
- Lab-V (Drug Design + NGS)
- Minor Project (Skills Enhancers)

## Semester IV

- Major Project (6 Months Industrial Training)

# M.Sc. in Artificial Intelligence & Machine Learning

---

This 2-year program meets the immense industry demand for specialists in intelligent systems. The curriculum focuses on the foundations of data science, AI, and deep learning, preparing students for cutting-edge roles where they can design, develop, and deploy intelligent solutions to real-world problems.

## Semester I

- Foundations of Data Science with Python
- Digital Logic and Computer Architecture
- Data Warehousing and Data Mining
- Mathematical Foundations for AI
- Database Management Systems
- Lab I (Python)
- Lab II (Oracle)

## Semester II

- Data Communication and Networks
- Artificial Intelligence and Machine Learning
- Data Structures
- Data Analytics and Predictive Modelling
- Elective II: Applied Statistics
- Lab III (Machine Learning)
- Lab IV (Data Structures)

## Semester III

- Cloud Computing
- Deep Learning
- Elective III: IoT and Big Data
- Elective IV: MLOps & DevOps
- Lab V (Deep Learning)
- Lab VI (Hadoop)
- Minor Project (Skills Enhancers)

## Semester IV

- Major Project (6 Months Industrial Training)

# Infrastructure & Student Life

The department provides a state-of-the-art environment that fosters innovation and collaboration. Students have access to modern facilities and a vibrant campus life that encourages holistic development.



## Computing Facilities

High-performance computing labs with the latest software, 24/7 high-speed internet, and dedicated servers for projects and research.



## Central Library

Access to Dr. Zakir Husain Library, a knowledge hub with over 400,000 books, digital resources, and research databases.



## Hive Coding Society

A student-run cooperative that encourages innovation by involving students in real-world projects, helping them get industry-ready.



## Sports & Recreation

A sprawling sports complex with facilities for cricket, football, hockey, and more, promoting physical well-being and teamwork.

# Student Corner: Campus Life & Events



# Student Corner: Campus Life & Events



# Quick Glance - MCA 2025

Highest CTC

**18.5 LPA**

Average CTC

**7.85  
LPA**

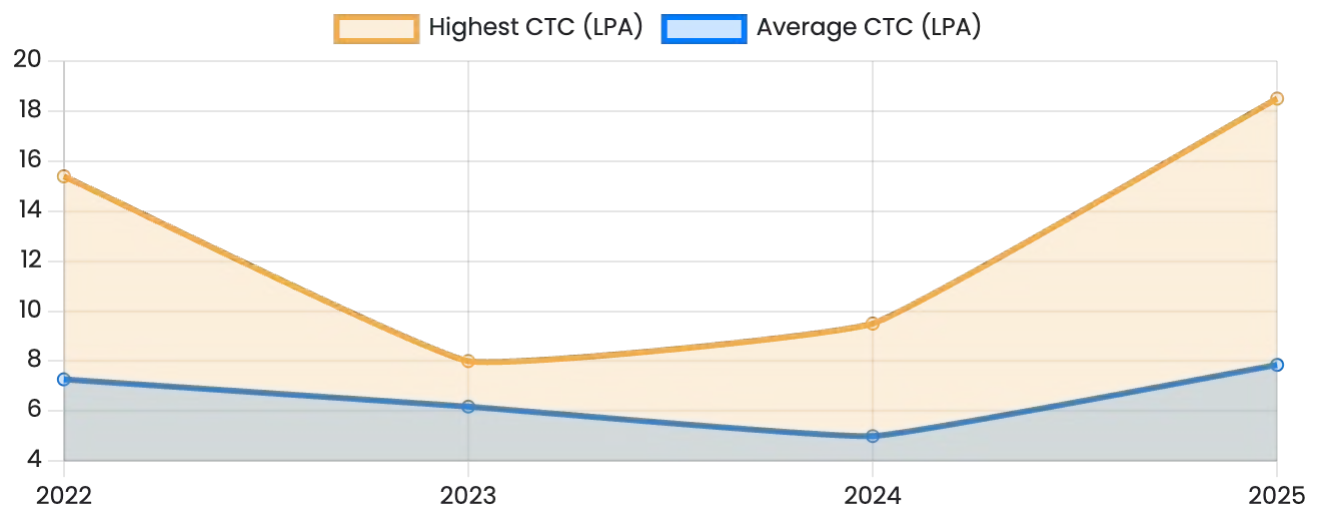
Median CTC

**6 LPA**

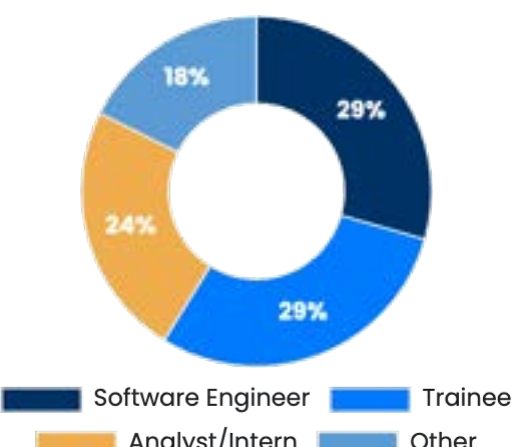
Companies

**20+**

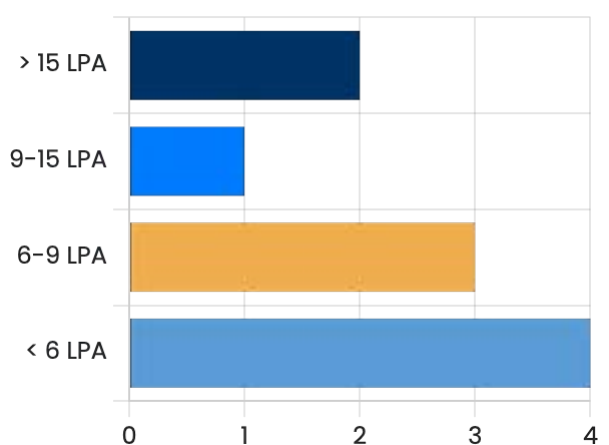
## Salary Trends (Highest vs Average CTC)



## Roles Offered



## Salary Distribution



# MCA Placements: Through the Years

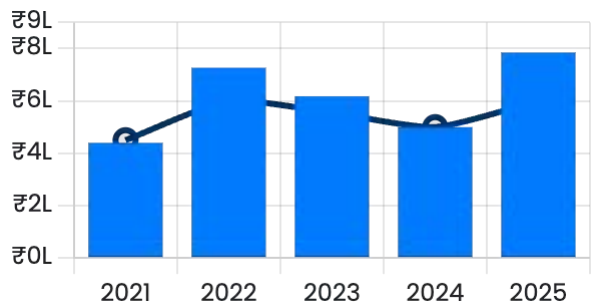
Our MCA program has consistently demonstrated remarkable placement outcomes. The following visualizations highlight our strong industry connections and the high value placed on our graduates.

## Highest CTC Trend (LPA)



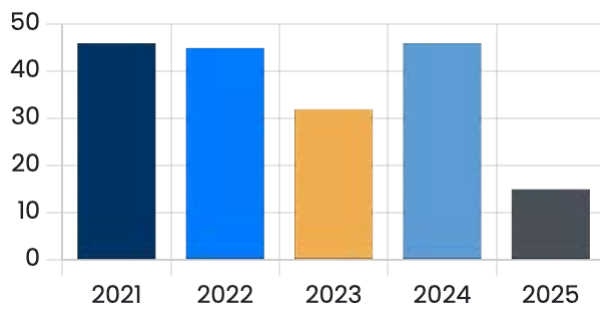
*The highest salary package shows a significant upward trajectory, peaking at ₹18.5 LPA, reflecting the quality of our top talent.*

## Average & Median CTC Trend (LPA)



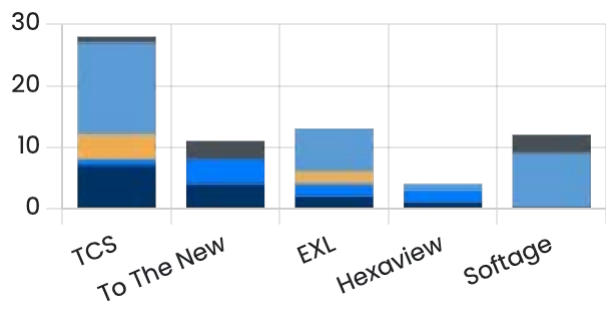
*Both average and median salaries have remained robust, indicating strong and consistent compensation for the entire batch.*

## Total Placement Offers



*The number of offers showcases our deep and enduring relationships with a wide range of corporate partners.*

## Top Recruiter Offers by Year



*Industry leaders like TCS and EXL consistently recruit from our program, a testament to our students' proven skills.*

# M.Sc. Bioinformatics: Outcomes & Destinations

Our M.Sc. Bioinformatics students are highly sought after, securing positions in direct campus placements and pursuing advanced careers at prestigious institutions globally.

## Official Hiring & Research Partners



## Notable Alumni Destinations

### Leading Research Institutes (India)



### Global Academic Placements



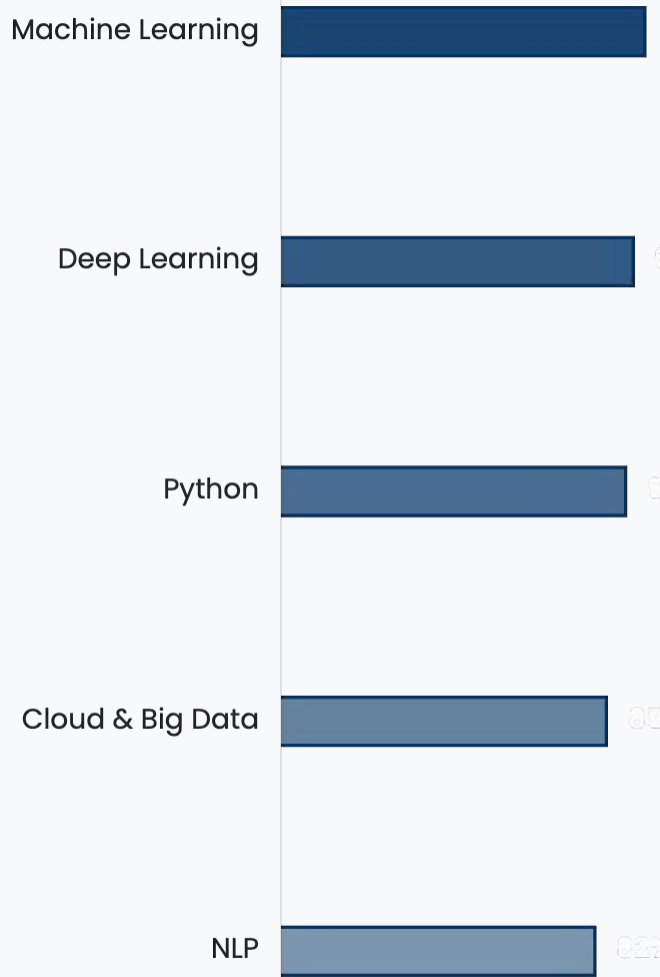
### Corporate Roles



# Primed for the AI Revolution

The M.Sc. in AI & ML program is engineered to bridge the gap between academia and the explosive demands of the global AI industry. Our curriculum is a direct reflection of the skills recruiters are actively seeking, ensuring our graduates are not just qualified, but are immediate assets to any forward-thinking organization.

## Curriculum to Market Alignment



**\$1.8 Trillion**

Projected AI Market by 2030



**35%+ CAGR**

Annual Growth in AI-related Jobs

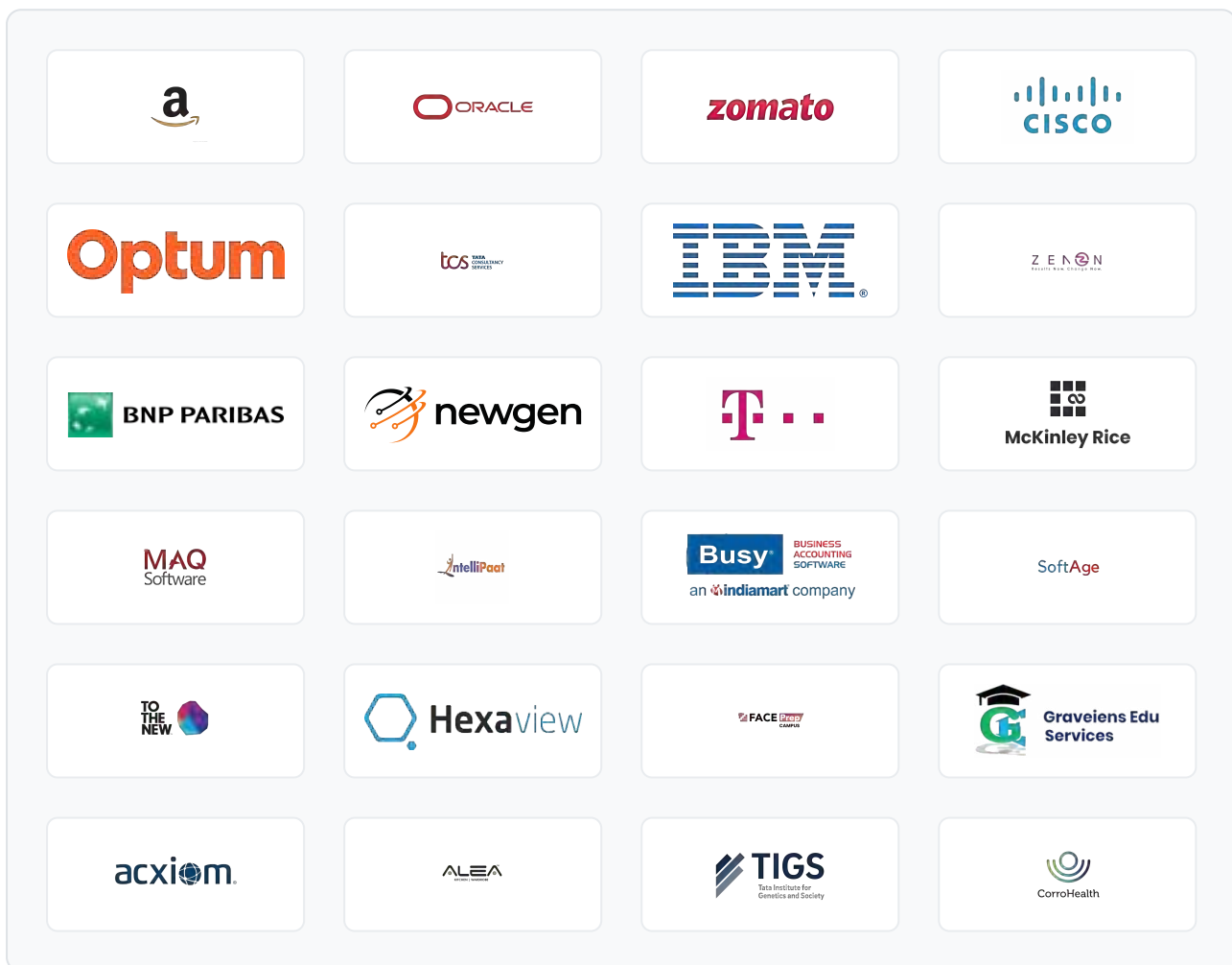


**Top Sectors**

Tech, Finance, Healthcare, Automotive & Retail lead AI adoption

# Our Partners

We are proud to partner with a diverse range of leading companies and research institutions that recognize the talent and potential of our students.



# Our Pillars: The Faculty (1/4)



**Dr. Mohammad Nazir**

**Professor & HOD**

Experience: 23+ Years

*Expertise in Software Reliability, Testing, and Engineering.*



**Dr. Jahiruddin**

**Professor**

Experience: 22+ Years

*Focused on Text Mining, Sentiment Analysis, and Knowledge Discovery.*



**Dr. Khurram Mustafa**

**Professor**

Experience: 27+ Years

*Interests include eLearning, Information Security, and Research Methods.*



**Dr. Khalid Raza**

**Associate Professor**

Experience: 12+ Years

*Expert in Translational Bioinformatics and Computational Intelligence.*

# Our Pillars: The Faculty (2/4)



**Dr. Monica Mehrotra**

**Professor**

Experience: 30+ Years

*Researching AI, Machine Learning, and Social Network Analysis.*



**Dr. Rafat Parveen**

**Professor**

Experience: 23+ Years

*Works on Computational Biology, Bioinformatics, and Cloud Security.*



**Dr. Rajendra Kumar**

**Professor**

Experience: 24+ Years

*Experienced academician in the field of Computer Science.*



**Dr. S. M. K. Quadri**

**Professor**

Experience: 33+ Years

*Focuses on Cloud Adoption and Disaster Management via Social Media.*

# Our Pillars: The Faculty (3/4)



**Dr. Suraiya Jabin**

**Professor**

Experience: 23+ Years

*Expert in AI in Healthcare,  
Biometrics, and Computational  
Biology.*



**Dr. Syed Afzal Murtaza  
Rizvi**

**Professor**

Experience: 33+ Years

*Specializes in Software & Web  
Engineering, Algorithms, and AI.*



**Dr. Syed Zeeshan  
Hussain**

**Professor**

Experience: 23+ Years

*Focuses on Computer Networks  
and Information Security.*



**Dr. Taran Singh Bharati**

**Associate Professor**

Experience: 20+ Years

*Research interests include Security,  
Algorithms, and Distributed  
Computing.*

# Our Pillars: The Faculty (4/4)



**Dr. Mansaf Alam**

**Professor**

Experience: 22+ Years

*Specializes in Big Data Analytics,  
Cloud Computing, and Scholarly  
Data.*



**Dr. Israr Ahmad**

**Computer Programmer**

*Manages departmental computing  
infrastructure and MIS projects.*

## Our Dedicated Support Staff

We extend our heartfelt thanks to our dedicated support team for their invaluable contributions: **Mr. Hasan Mujtaba Kidwai**, **Mr. Salauddin**, **Mr. Shravan Kumer Yadav**, **Mr. Abdul Lateef**, **Mr. Ziaullah Siddiqui**, and **Mr. Ishaq Ahmad**.

# Our Notable Alumni

---

## MCA Alumni

---



### Noorain Qureshi

Industry Role at Amazon



### Manu Goel

Associate Lead at Nagarro



### Prakhar Nigam

Backend Developer at RedBus



### Dr. Farhana Jawed

Data Scientist at LumiQ.ai

## M.Sc. Bioinformatics Alumni

---



### Tariq Abdullah

CEO at IQL Technologies



### Konika Chawla

Senior Engineer at BioCore, NTNU Trondheim (Norway)



### Kayenat Parveen

Research Assistant at University Hospital Bonn (Germany)



### Bharoti Sengupta

Bioinformatician at Enveda Biosciences

# Meet the Talent: Batch of 2026



## Master of Computer Applications (MCA) (1/6)



**Abhishek  
Kumar**

Bootstrap, C, C++,  
CSS, JS



**Adiba Anjum**

AWS, Bootstrap,  
Figma, MERN, Git



**Adiba Fatma**

C, CSS, HTML,  
Java, JS



**Adnan  
Ahmad**

CSS, HTML, Java,  
JS, React



**Amit Pandey**

AI, CSS, Git, JS, ML



**Asad Ansari**

C, C++, GTK, Java,  
JS



**Ayaan Ahmad**

DA, GenAI, React,  
DS, MySQL



**Bhartendu**

AWS, C, C++, CSS,  
HTML



# Meet the Talent: Batch of 2026

## Master of Computer Applications (MCA) (2/6)



**FARHEEN  
JABEEN**

AI, Bootstrap, CSS,  
JS, ML



**Fuzail Ahmad**

Arduino, CSS,  
HTML, Kotlin, PHP



**Hamzah  
Imtiaz**

C, C#, C++, CSS,  
JS



**Huda Naaz**

C++, DSA,  
Express.js, Git, JS



**Inamul Hasan  
Khan**

C, CSS, HTML,  
Java, JS



**Ishmeet  
Singh**

CSS, Express.js, Git,  
GitHub, JS



**MALIK OWAIS  
MUSHTAQ**

CSS, DBMS, HTML,  
Java, JS



**Mamta  
Bhandari**

Bootstrap, CSS,  
HTML, JS, MySQL



**Mantsha**

DS, GenAI, DA,  
MySQL, Python



**Maroof Ali  
Syed**

C, C++, CSS, HTML,  
Java



**Mazhar  
Hussain**

CSS, HTML, JS,  
React



**MD AJAZ ALI**

C, C++, CSS,  
Fortran, Java



# Meet the Talent: Batch of 2026

## Master of Computer Applications (MCA) (3/6)



**Md  
Enaytullah**

AI, C, C++, CSS, ML



**MZ**

**Md  
Kalimullah  
Zakir**

C, C++, CSS, HTML,  
JS



**Md Kazi  
Sajiduddin**

AI, C, CSS, JS, ML



**Md  
Mohtashim**

AI, C, CSS, HTML,  
ML



**Md Mujtaba  
Syed**

AI, C++, CSS, JS,  
ML



**Md Qaisar Ali**

AI, Deep Learning,  
Java, ML, MySQL



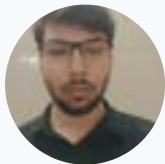
**Md Saddam**

AI, C, CSS, JS, ML



**Md Sahib  
Ansari**

AI, Backend  
Development, C,



**Md Sahil**

AI, C, CSS, JS, ML



**MD SALIK**

MongoDb,  
Express.js, React.js,  
Node.js, SQL



**Md Shadab  
Ahmad**

Bootstrap, C++,  
CSS, Express.js, JS



**Md shahwaz**

MySQL



# Meet the Talent: Batch of 2026

## Master of Computer Applications (MCA) (4/6)



**Md Shonez**

CSS, HTML, JS, ML,  
MySQL



**Md SOHAIL  
KHAN**

Bootstrap, CSS,  
Deep Learning,



**Mubashhir  
Rizvi**

AI, C, C++, CSS, ML



**Nabhya bhat**

MySQL, Python



**Nittin rana**

C, C++, Git, Java,  
ML



**Noor Jabeen  
Naheed**

JS, HTML, CSS,  
React, PostgreSQL



**Parvej**

AI, C++, CSS, ML,  
MySQL



**Piyush  
Solanki**

Bootstrap, C++,  
CSS, Express.js,



**Rehan Jaffery**

AI, Cloud Comp.,  
CSS, DBMS, JS



**Rituraj Shah**

C, Java



**Ruqaiyya  
Aslam**

AI, C, CSS, JS, ML



**Sabihul  
Hasan**

AI, Django, Java,  
ML, MySQL



# Meet the Talent: Batch of 2026

## Master of Computer Applications (MCA) (5/6)



**Sadia Aijaz**

C, CSS, HTML, JS,  
ML



**Sagar Gupta**

CSS, DSA, HTML,  
Java, JS



**Saif Siddiqui**

CSS, HTML, Java,  
JS, React



**Sankalp  
pandey**

Bootstrap, Java,  
CSS, Dart, JS



SR

**Shafai Ahmed  
Rizvi**

CSS, HTML, JS,  
Java



**Shashank  
Singh**

C, C++, CSS, DBMS,  
JS



**Shashwat  
Kumar  
Choudhary**

C#, CSS, HTML,  
Java, MySQL



**Simran  
Kumari Jha**

C++, CSS, HTML,  
JS, MySQL



**Tarundeep  
Singh**

Bootstrap, C++,  
CSS, HTML, Java



**Tuba**

CSS, HTML,  
Illustrator, JS



**Vanshika Devi**

C, C++, Python,  
Numpy, Pandas



**Vikas maurya**

C++, Java, Python,  
Web Dev, App  
Development



# Meet the Talent: Batch of 2026

---

## Master of Computer Applications (MCA) (6/6)



**WASEEM  
AKHTAR**

C, C++, CSS,  
Express.js, JS



**Zaki Nafees**

AI, C, CSS, JS, ML



**Zamin Ali**

Python, Java,  
AI/ML, HTML/CSS



# Meet the Talent: Batch of 2026



## M.Sc. in Bioinformatics (1/4)



**Aabida Khan**

C++, ML



**Aaliya  
shamim**

Centrifuge, DA,  
Data Visualization



**Aashi Salam**

C, C++, MySQL,  
Python, R



**Adil Amraz  
Shah**

C, C++, Docking,  
HTML, Network



**Adnan Raza**

AI, AWS, Bash, C,  
C++



AA

**Ahmed  
Mohsin Ali**

AI, MySQL, Python,  
R



**Alia Sadaf**

AI, C++, CSS, ML,  
MySQL



**Aliza Hameed**

C++, Java, R,  
MySQL, Python



# Meet the Talent: Batch of 2026

## M.Sc. in Bioinformatics (2/4)



**Anam Veqar**

AutoDock, C++,  
ML, MySQL



**Atif khan**

ML, Data  
Visualization



**Chiranjeeb  
Mohanty**

AI, C, CSS, JS, ML



**Divyanshi  
Singh**

AI, C, C++, MySQL,  
Python



**Dominic  
Mathew**

C++, MySQL,  
PL/SQL, Python, R



**Gavya  
Sharma**

C, C++, Excel,  
MySQL, Python



**Iqra Parveen**

C++, Python, R,  
MySQL, PL/SQL



**Ishaan  
Bhardwaj**

AI, Bash, Python



**Jayesh  
Bhojwani**

AI, AWS, Bash, CSS,  
ML



**Kamnaa**

C++, MySQL,  
PL/SQL, Python



**Khandakar  
jianur**

C++, MySQL



**Md E A  
Raghib Khan**

Microbiology,  
Docking, Plant



# Meet the Talent: Batch of 2026

## M.Sc. in Bioinformatics (3/4)



**Md Faiyaz  
Rizwee**

C, C++, JS, MySQL,  
PL/SQL



**Md Faiz Khan**

C++



**Md Ramish**

C++, PL/SQL,  
Python, R, MySQL



**Md Zubair  
Khan**

C++, MySQL



**Misbah Jahan**

C++, CSS, Excel,  
MySQL



**Muhammed  
sahil**

C++, MySQL,  
Python



**Nahid Akhter**

C++, DSA



**Owais Ahmed**

AI, ML, Biological  
Network Analysis,  
C++



**Ritika Sood**

C, C++, DBMS



**Sajal**

Arduino, C++,  
Java, MySQL,  
PL/SQL



**Sakshi  
Nagarkoti**

C++, MySQL,  
PL/SQL, Python, R



**Samira  
Shahin**

C++, MySQL,  
Python, R



# Meet the Talent: Batch of 2026

## M.Sc. in Bioinformatics (4/4)



**Syed Adnan Ahmad**

HTML, ML, Python, SQL

[in](#) [✉](#)



**Syed Nazia Shah**

DA, Data Visualization

[in](#) [✉](#)



**Tabish Basarat**

AI, C, C++, ML, MySQL

[in](#) [✉](#)



**Taiba Shamim**

DM

[in](#) [✉](#)



**Vidhi Jain**

AI, C++, Flutter, MySQL

[in](#) [✉](#)



**Yaman Prasad**

C, C++, CSS, JS, MySQL

[in](#) [✉](#)



**Yashika pal**

Excel, AI, CSS, ML, MySQL

[in](#) [✉](#)

# Meet the Talent: Batch of 2026



## M.Sc. in AI & ML (1/4)



**Abdul Ahad**

AI, Cassandra,  
CSS, JS, ML



**Abidullah  
Mohsin**

AI, C, DSA, ML,  
MySQL



**Adina Khan**

AI, DA, DS, ML,  
MySQL



**Aghna Yasir**

AI, DA, Data  
Visualization, ML,  
Python



**Ali Bin Faizan**

Cloud Comp., DA,  
Deep Learning,  
Deployment, Excel



**Aliza Sheikh**

CSS, EDA, Excel



**Amaan Ali**

C, CV, DSA, Deep  
Learning, Java



**Amir Hamza  
Khan**

AWS, Cassandra,  
CV, DA, Data



# Meet the Talent: Batch of 2026

## M.Sc. in AI & ML (2/4)



**Anam Ansar**

AI, API, ANN, CNN,  
DA



**Ananta Dutta  
Choudhury**

C++, CV, DSA,  
Deep Learning,



**Ayush kumar**

Data Cleaning,  
Data Visualization,  
Deep Learning,



**Faizan  
Ahmad Dar**

AI, C, C++, CSS, ML



**Farhan khan**

CSS, DA, Data  
Annotation, DBMS,  
MySQL



**Haider Ali  
Khan**

AI, CSS, Deep  
Learning, DSA,



**Iqra Khan**

AI, AWS, C++, JS,  
ML



**Kartikay  
Parmar**

AI, API Security,  
Azure, Burp Suite,



**Madeeha  
Fatima**

Bootstrap, C, CSS,  
DA, JS



**Md Amir  
Pasha**

AI, ML, API,  
Bootstrap, CSS



**Md Anas**

AWS, Deep  
Learning, DSA,  
Excel, GenAI



**Md Faisal  
Khan**

Deep Learning,  
Excel, ML, MySQL,



# Meet the Talent: Batch of 2026

## M.Sc. in AI & ML (3/4)



**Md Faizan Khan**

C++, DA, Deep Learning, DSA,



**Md Kashif**

AI, CSS, DA, DM, JS



**Md Sabahat**

AI, Prolog, AWS, C, C++



**Md Shadab Alam**

AI, C, CV, Deep Learning, EDA



**Md Suhail**

Agentic AI, AWS, Azure, CV, CSS



**Md Waris**

ML, Python, AI, SQL



**Md Zaid Husain**

C, C++, DA, DSA, Excel



**Moh Ahamad**

AI, APIs, AWS, DA, Deep Learning



**Mohammad Anish**

AI, CSS, DA, HTML, ML



**Rashda Razi**

AI, DA, Deep Learning, ML, Network Sec



**Ritwij Jha**

GCP, CNN, Deep Learning, FastAPI, GenAI



**Rohit Sharma**

AI, ML, MySQL, Python



# Meet the Talent: Batch of 2026

## M.Sc. in AI & ML (4/4)



**Sarah Fatima  
Islam**

AI, C++, ML, MySQL,  
Python



**Sayed Zaheer  
Abass**

Axios, Bootstrap,  
Deep Learning,



**Shavez  
Ahmed**

AI, AWS, Cloud  
Comp., Deep



**Siddharth  
Sharavat**

AI, C++, DA,  
Docker, Flask



**Syed mohd  
moazzam**

AI, AWS, C++,  
Colab, Deep



**Taiyabullah**

AWS, C, C++, CSS,  
ML



**Waqquar  
Alam Khan**

AI, C, C++, DA,  
Deep Learning



**Waquar  
Hassan**

Dart, Data  
Processing,



**Yasir  
Farooqui**

Agentic AI, AWS,  
C++, Docker, Excel



# The Placement Team



**Prof. Suraiya Jabin**

TEACHER PLACEMENT COORDINATOR

[sjabin@jmi.ac.in](mailto:sjabin@jmi.ac.in)

## Student Coordinators (Batch of 2026)



**Ayaan Ahmad**

M.C.A.

+91 7982117380



**Mantsha Saleem**

M.C.A.

+91 9305448734



**Rashda Razi**

M.S.C. AI/ML

+91 8700057889



**Iqra Khan**

M.S.C. AI/ML

+91 8266928202



**Md Abaan**

M.S.C. BIOINFORMATICS

+91 8281142534



**Aabida Khan**

M.S.C. BIOINFORMATICS

+91 9773965101



