

MASTER OF COMPUTER APPLICATIONS (MCA)

PLACEMENT BROCHURE 2024-2025

JAMIA MILLIA ISLAMIA



"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."

"MISSION"

"To become a world class institution to disseminate and advance knowledge by providing instructional, research, and extension excellence while promoting the philosophy of nationalism, pluralism, and use of education to serve the nation in dealing with new and emerging challenges."

04 Officiating Vice Chancellor's Message
05 Dean's Message
06 Head Of Department's Message
07 Honorary Director's Message
08 Placement Coordinator's Message
09 About Jamia Millia Islamia
10 About Department Of Computer Science
11 Awards & Ranking
12 Centenary Convocation
13 MCA-Master Of Computer Applications
14 Curriculum
15 Placement Over Years
19 Our Past Recruiters
20 Faculty Profile
21 Non-Teaching Staff
22 MCA Students' Corner
 Student's Profile
 Hive Coding Society
32 Notable Alumuni
33 Placement Team



Officiating Vice Chancellor's Message

Dear Recruiters,

Jamia Millia Islamia, a renowned Central University established in 1920, has evolved into a multifaceted educational institution, offering a comprehensive range of programs from schooling to post-doctoral studies. 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. In its 100th year, Jamia Millia Islamia has been recognized as one of the best Indian Central Universities by the Ministry of Education, and ranked 3rd among Central Universities by the National Institutional Ranking Framework (NIRF) 2022. Jamia's excellence spans diverse disciplines, including Computer Science, Biosciences, Physics, Chemistry, Law, Dentistry, Engineering, Humanities, Languages, and Mass Communication, with the upcoming launch of a Medical program. Proudly accredited by NAAC under the A++ category, Jamia Millia Islamia continues to set unparalleled benchmarks, solidifying its position as a beacon of higher education in India.

The university was established to impart knowledge to human beings to develop a human society with wisdom. However, in the era of ICT/Internet, the role of universities has diversified substantially. Now, universities have to fulfill their commitment in the fast-changing environment of this millennium. Therefore, placement records and placement prospects have become one of the more important parameters for the success of universities and their departments, which need to strengthen dynamically. I feel proud of the Department of Computer Science, which has been conscious and sensitive to these matters. It has not only restructured its courses thoroughly to incorporate the latest and the best but also appointed a Placement Committee led by a Professor to improve placement prospects for the current and forthcoming batches. I am also happy to recognize Dr.Suraiya Jabin's dynamic leadership, as she is directly involved in placement-related activities. The university-level placement team led by Dr. Rahela Farooqi is also striving hard for the same goal. Therefore, I have no hesitation in stating that it will bring marvelous results for the benefit of our professional students of the Master of Computer Applications program.

I invite all concerned industries to help us strengthen our campus placement efforts by selecting our students as professionals, thereby giving them opportunities to contribute positively towards their industrial goals and at the same time allowing them to grow. I wish them success in their future endeavors.

Prof. Mohammad Shakeel Officiating Vice Chancellor



Dean's Message

Dear Recruiters,

The era of globalization, coupled with the advent of information technology (IT) and the impetus of the internet, has brought up a sea change in the corporate governance and thinking process of the human mind, especially in the current millennium. I am pleased to share that the Department Of Computer Science under the Faculty of Natural Science produces quality professionals in the field of IT. In addition to a 2 years post-graduate program, Master Of Computer Application (MCA), the Department is successfully running a PGDCA and a post-graduate professional degree course, M.Sc. (Bioinformatics) through a well-designed fundamental industry-oriented curriculum.

I am sure that the dedication and commitment of the student to the skills developed with these courses, would contribute highly towards national development by placing themselves in the various industries and educational institutions, both domestically and internationally. The mission of producing able and competent IT and Bioinformatics professionals in the department is being achieved due to the involvement of highly dedicated and experienced faculty members. I hope they will continue to produce worthy professionals to fulfil the industrial and educational needs of the nation.

With this objective, I certainly would like to invite all esteemed and relevant organizations and companies to induct our students as competent professionals that would eventually enable them to make a profound impact in this industry as well as at a global level.

Prof. Dr Saeed Uddin
Dean, Faculty Of Sciences



Head Of Department's Message

Dear Recruiters,

The Indian economy is considered one of the fastest-growing and emerging economies in recent times. The major reason behind the same is the strength of its human resource. Being the most populated country in the world, India can reach greater heights if its human resource is utilized appropriately, both by the government as well as individuals and institutions. And one such measure is the provision of qualitative education of the highest standard from any measurable angle.

Institutions of higher learning such as Jamia Millia Islamia, a Central University, are committed to the task of bridging this gap. In this endeavour, the Department of Computer Science, JMI has enriched its programs through a complete overhauling of course structure, taking into account the contemporary requirements of the industry.

We have a strong placement team with an experienced senior professor at the helm, to guide the talented youth by providing direction to attain the right placements which will smoothen life's journey for them as well as future generations. The Department boasts of availability of the state of the art infrastructure as well as highly motivated and qualified faculty members and staff to guide the youth, which in turn has also been reflected in the overall performance of the students.

I, personally, take pleasure in inviting industry to take the opportunity of availing the best of the brains for an individual as well the corporate world and thereby, being a part of national development.

Prof. Monica Mehrotra HOD, Department Of Computer Science



Honorary Director's Message

Dear Recruiters,

Jamia Millia Islamia, New Delhi, is a leading University of higher education in India with a proven track record and performance. It is our constant endeavour, to provide knowledge based services to satisfy the needs of society and industries. The objective of these efforts is to develop potential professionals for the development and growth of our nation.

All the students recruited from the Department of Computer Science have proved to be a great asset to the companies organization they joined in the recent past. We have witnessed these students achieve greater heights in their life from trainees to CEOs to Entrepreneurs. I am certain that our present students would maintain the same level of performance and prove to be a great asset to their recruiting organization companies.

Our placement office is well equipped with the facilities that are required for the smooth conduct of Training and Placement recruitment activities. I am sure that our students will find it useful in securing the placement of their choice. I congratulate the placement coordinator of the department for their efforts that makes the campus placement drives smooth and successful. I wish the On-Campus recruitment program a great success and shall always look forward to mutually beneficial relationships with the recruiters of our students.

Prof. Raheela Farooqi

Honorary Directior University Placement Cell



Placement Coordinator's Message

Dear Recruiters,

The placement committee of our Department has been playing an active role in shaping the career of the students by bridging the gap between industry requirements and a student's career. Our past records are extremely good but the best is yet to come.

The Programmes/Courses run by our department are job-oriented which not only impart higher knowledge but also make one competitive at the global level. As India is already one of the leaders in producing skilled manpower in the software industry, our Department adds one more feather to this cap. To keep abreast with the latest Development in IT and Bio-informatics, the Department organizes workshops and extension lectures to boost the knowledge as well as the morale of the students. Here students are given independent projects to work on to explore their skills, and abilities and also act as tools for self-judgement. A joint smooth programme is made with the central TPO of the University and the Placement Committee of the Department. The Department also organizes motivational lectures for the student on placement from time to time. This gives the student an idea of how to face an interview and other selection tests in the corporate sector by which we can produce better results.

The Placement Programme of the Department normally starts with the visits to industries just after the end of even semester examination. However, this year, considering the current situation, I welcome you to participate in our Virtual Campus Placement Programme. The placement brochure contains the student profile details. I request you to kindly let us know your plan to visit our Department (DCS). Looking forward to a fruitful association.

Prof. Suraiya Jabin

Teacher Placement Coordinator, Department of Computer Science



Jamia Millia Islamia, established in 1920, is a prestigious Central University, located in New Delhi and accredited by NAAC under category A + +. It is an autonomous institution established by an act of Parliament and the Hon'ble President of India as its visitor. Being the embodiment of visionaries like Mahatma Gandhi, Moulana Mohammad Ali Jauhar, and Dr. Zakir Hussain, this national institute epitomizes the synthesis of ancient wisdom and modern scientific temper. The model of education conceived and enriched by its illustrious founder offers a refreshing perspective to young minds and facilitates the accomplishments of their talents.

The national methods of Jamia Millia Islamia is reflected in its richly diverse students and teaching community transcending regional, lingual, religious, and even national boundaries. Jamia Millia Islamia has already played an important role during the Common Wealth Games and TOYOTA University Cricket Championship held in October 2010 and 2013, respectively.

It has a state-of-the-art Sports Complex Central Library, IT Center, Auditorium, and Men and Women hostels, to host and support a variety of activities needed for a vibrant university. Jamia Millia Islamia is one of the most renowned universities in the country. The Nobel Laureate 'Rabindranath Tagore' once regarded Jamia Millia Islamia as "One of the most progressive educational institutions of India".



About Department Of Computer Science

The Department of Computer Science is one of the youngest departments of the Faculty of Natural Science of Jamia Millia Islamia. It was established in 1999 with a vision to train and develop highly skilled human resources in the field of Computer Science and Bioinformatics and to conduct core and applied research in the thrust areas of Computer Science. The mission is to develop linkage with industries and world-class organizations to strengthen industry academia relationships for mutual benefits and self-reliance of the nation.

Department offers three postgraduate programmes including two regular programmes MCA and PGDCA and a self-financed evening programme MSc (Bioinformatics). The Department also offers a Doctor of Philosophy (PhD) programme aimed at producing quality researchers in several diverse branches of Computer Science.

Department with the current faculty strength of eleven Professors, two Associate Professors and sufficiently cater to its requisite teaching and research requirements. Moreover, to cater to its requirements of interdisciplinary courses, guest teachers from institutions of repute like IIT Delhi, JNU and AIIMS are regularly invited to our department.







Awards & Ranking



Grade A++ Score: 3.61 (NAAC 2021 Cycle 2)



256th among world's universities (RUR 2024)



851-900

World Ranking (QS 2025)



3rd among the Universities in india (NIRF 2023)



12th

in overall categories in india



2nd in india

(THE 2024)

(MHRD-NIRF 2023)



206th

QS Asia University Ranking (QS 2025)



148th

Asia University 2024



501-600

World University (THE 2024)



During the centenary convocation of Jamia Millia Islamia in Vigyan Bhawan on July 23, 2023, Honorable vice chancellor Padmshree Prof. Najma Akhtar announced that the university has received approval from the Union government to establish a medical college on campus. The event saw degrees being conferred on students the 2019 and 2020 batches, with from students receiving degrees and 400 12,500 around gold medals being awarded. The vice-president of India Shri Jagdeep Dhankhar and Union education minister Shri Dharmendra Pradhan were the chief guests. The vice-chancellor also expressed the university's one of the future feats to establish international campuses in the Middle East. On a different note, vice-president Jagdeep Dhankhar emphasized the importance of democracy and dialogue, mentioning the implementation of the National Education Policy (NEP) 2020 as an opportunity for vocational training and skill-based learning. He also discussed a collaboration between JMI and the Indian Council of World Affairs (ICWA) through an MOU, which is expected to take place before Independence Day which will facilitate setting up JMI campuses abroad.

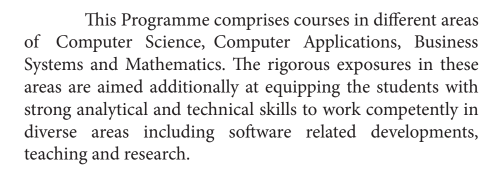






MCA Master Of Computer Applications

Master Of Computer Applications (MCA) was originally a 3-Year (6 Semesters) academic programme of professional nature. This program was recently updated to be of a 2-year duration. The objective of this programme is to fulfill the immense requirements of computer applications. The programme is envisaged to equip the candidates with a strong conceptual background in Computer Science and Applications to solve challenging industrial problems.



Our students have excelled in a multitude of fields like Java, .net, Big Data, Machine Learning, Data Mining, Artificial Intelligence, Networking and Security, etc. A significant number of alumni of the department are serving as Data Scientists, Software Engineers, IT Consultants and Full-Stack Developers in reputed Organizations. A large number of them have proven their entrepreneurship skills and many others are working as NET-JRF scholars, faculty members and consultants in reputed institutes around the globe.







Curriculum



Bridge Course

 Programming with C (for non-CS background students only)

Electives

- Software Testing & Quality Assurance
 /Software Project Management
- Cloud Computing

Semester I

- Algorithmics & Program Design
- Digital Logic & Computer Architecture
- Theoretical Computer Science
- Database Management Systems
- Programming with Java
- Software Engineering
- Lab-I (Oracle)
- Lab-II (Java)

Semester II

- Advanced Data Structures
- Data Communication & Networks
- Operating Systems & Shell Programming
- Artificial Intelligence & Machine Learning
- Elective-I
- Modelling and Simulation
- Lab-III (Advanced Data Structures)
- Lab-IV (Linux & System Programming)
- Lab-V (AI & Machine Learning)

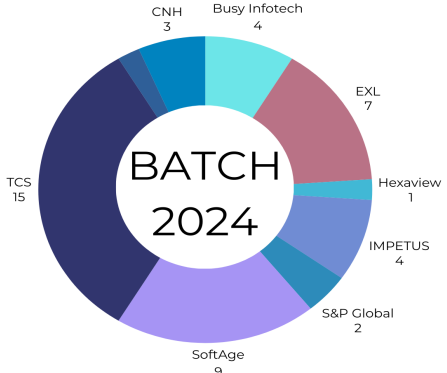
Semester III

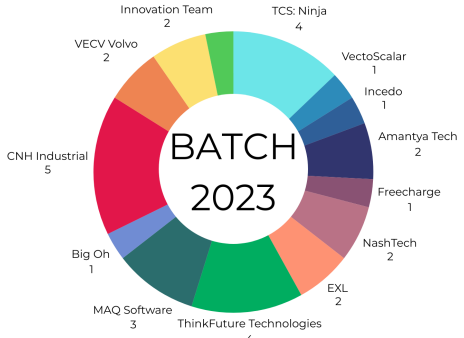
- Analysis & Design of Algorithms
- Information & Cyber Security
- Data Mining & Warehousing
- Cloud Computing
- Business Intelligence and Visualisation
 /Big Data Analytics and IoT
- Minor Project
- Lab-VI (Analysis & Design of Algorithms)
- Lab-VII (Data Mining & Warehousing)

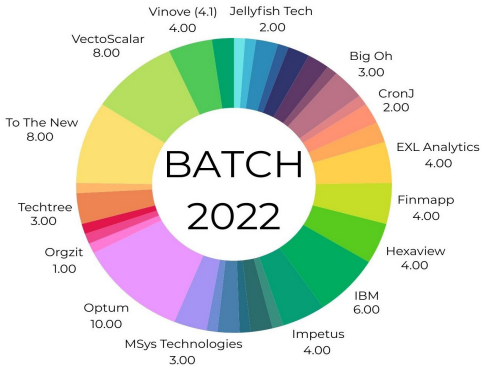
Semester IV

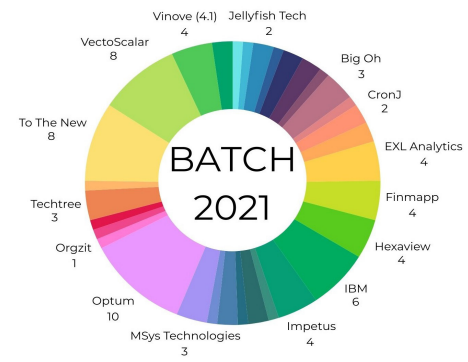
Capstone Project

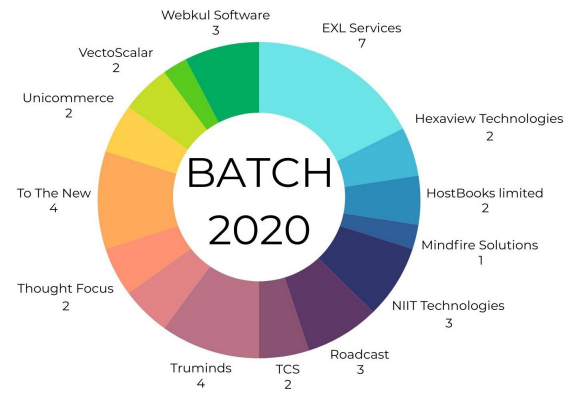






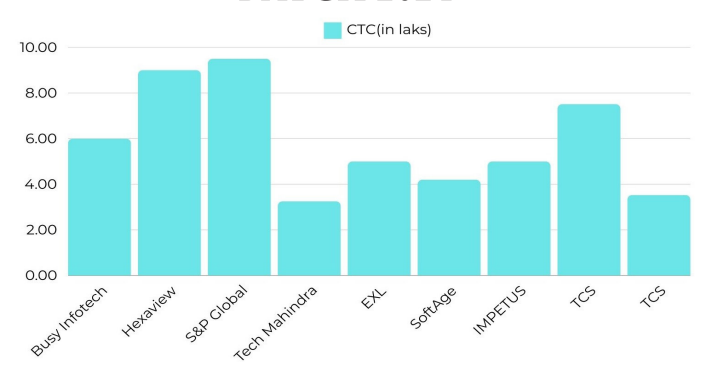




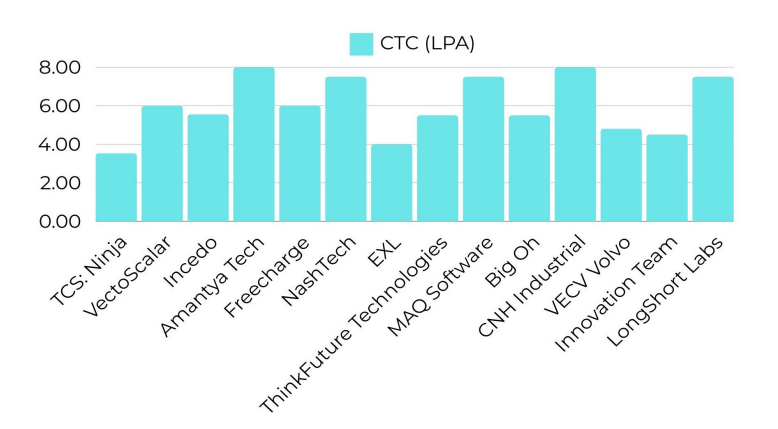


CTC Offered By Companies

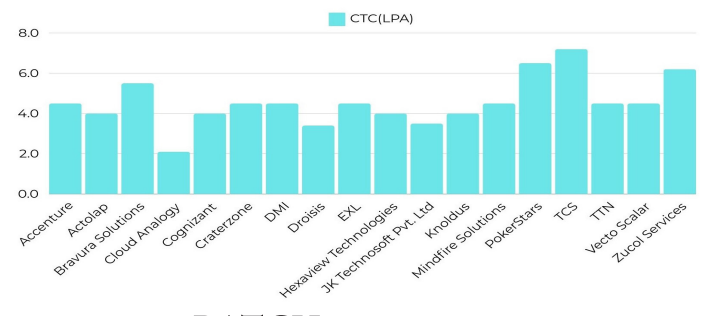
BATCH 2024



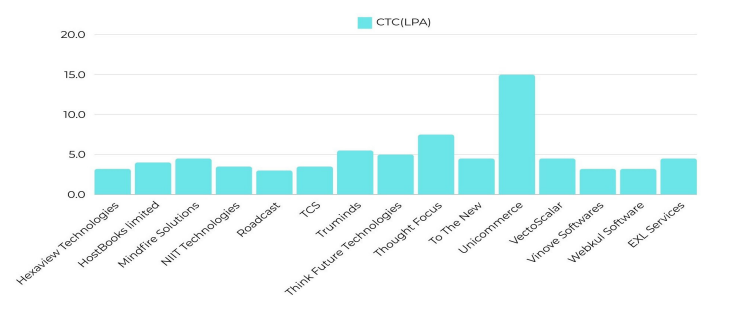
BATCH 2023



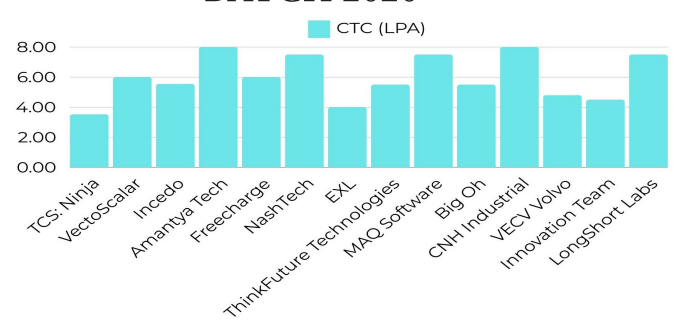
BATCH 2022



BATCH 2021



BATCH 2020



Our Recruiters





























































































































Dr. Monica Mehrotra

Professor & Head of Department (MCA, PhD)
Years of Experience: 29+
Area of Specialization: Data Mining, Social Network Analysis & Information Retrieval.



Dr. S.A.M. Rizvi

Professor (MSC, PhD) Years of Experience : 32+

Area of Specialization : Software Engineering, Automation Algorithms

& Bio-Informatics



Dr. S.M.K. Quadri

Professor (MTech, PhD) Years of Experience : 32 Area of Specialization : Software Reliability Engineering, Software Testing & Software Engineering



Dr. Khurram Mustafa

Professor

(MSc, MTech, PhD) Years of Experience : 26

Area of Specialization : E-Learning, Software Engineering & Software

Security



Dr. Rajendra Kumar

Professor (MCA, PhD)

Years of Experience: 23

Area of Specialization : Information Security, Network Security, WebApp

Security & Data Analytics



Dr. Rafat Parveen

Professor

(MTech, PhD)

Years of Experience : 22

Area of Specialization : Bio-Informatics ,System Biology & Computational Biology,

Computer Networks



Dr. S Zeeshan Husssian

Professor

(MCA, PhD)

Years of Experience : 22

Area of Specialization : Computer

Networks & Security



Dr. Mohd Nazir

Professor

(MCA, PhD)

Years of Experience: 22

Area of Specialization : Software

Engineering, Software Security & Software

Quality Assurance



Dr. Suaraiya Jabin

Professor

(MCA, PhD)

Years of Experience: 22

Area of Specialization : Artificial

Intelligence, Soft Computing, Biometrics,

Computational Biology & Pattern

Recognition



Dr. Mansaf Alam

Professor (MCA, PhD)

Years of Experience : 21

Area of Specialization : Big Data Analytics & Cloud Computing



Dr. Jahiruddin

Professor (MCA, PhD)

Years of Experience : 21

Area of Specialization : Text Mining &

Social Network Analysis



Dr. Taran Singh Bharti

Associate Professor (MCA, MTech, UGC-JRF) Years of Experience: 19 Area of Specialization: Security, Algorithms, Database, Theory of Computation & Distributed Computing



Dr Khalid Raza

Associate Professor

(MCA, MPhil, UGC-JRF, PhD)

Years of Experience : 11

Area of Specialization : Soft Computing Techniques, Computational Biology &

Machine Learning

Non-Teaching Staff

- Dr. Israr Ahmad (Programmer)
- Mr. Hasan Mujtaba Kidwai (Senior Head Clerk)
- Mr. Salauddin (Clerk)
- Mr. Shravan Kumer Yadav (Computer Operator)
- Mr. Abdul Lateef (Librarian)
- Mr. Ziaullah Siddiqui (Peon)
- Mr. Ishaq Ahmad (Peon)









MCA STUDENTS' CORNER







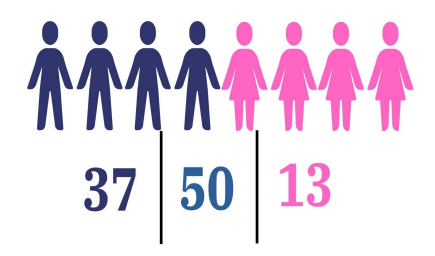






Gender Distribution

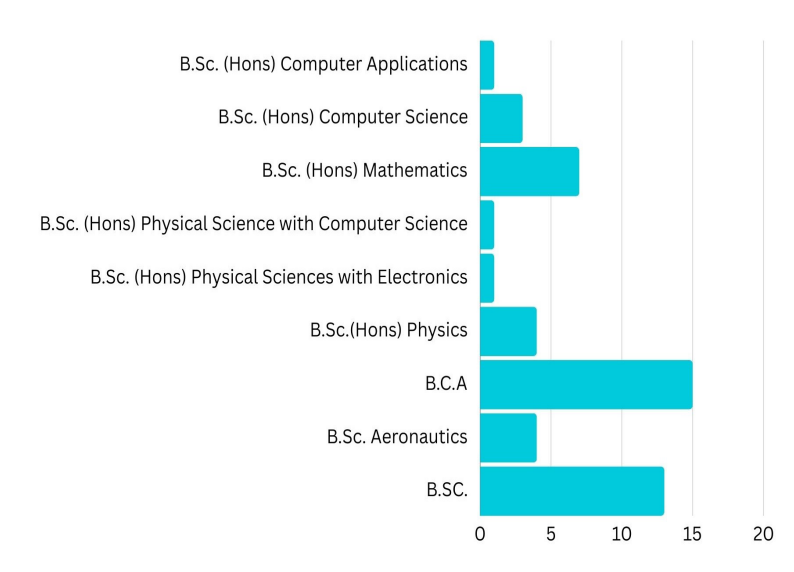
Acceptance Rate

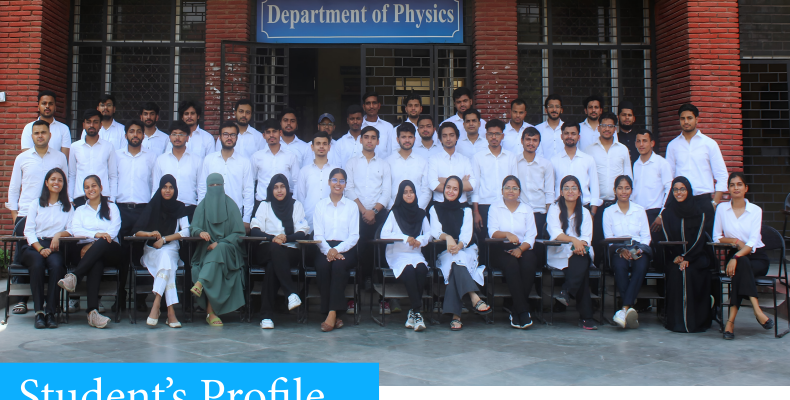


1.74% 2023

For every 100 person appox. 2 persons are selected

Educational Background





Student's Profile



Abdur Raheem

C, Python, MySql, PlSql, AI,ML, Java, HTML, CSS, Git, GitHub

/abdur-raheem-60ab49288

@ raheem7348@gmail.com



Abu Bakar

B.Sc. (Hons) Mathematics C,C++,Python,MySql,java ,AI,Machine

/abu-bakar-ansari-767471285

@ abubakaransari5897@gmail.com



Akshay Singh

Html,css, javascript,reactjs

in/akshay-singh-53656928a

@ akshaythakurbly201@gmail.com



Alisha Fatima

C , C++ , Python , Java , R , Oracle , AI , ML , MongoDB, JavaScript, OpenCv, Django, HTML, CSS

in/alishafatima/

aaafiyasab@gmail.com



Aman Jamshed

B.Sc.(Hons)Computer Science

Python, Java ,C, Django, MySQL, PLSQL, HTML5, CSS, Bootstrap, Git, GitHub

in aman-jamshed-b63206192

@ amanjamshed3@gmail.



Andleeb Fatima

B.Sc. (Hons) Mathematics

C, C++, Python, MySql, ML, Java, Javascript, HTML5, PLSql

andleeb-fatima-670a8a312

@ andb.ftm03@gmail.com



Ankit Yadav

B.Sc

C++,MySql, HTML5,CSS,ReactJS, MongoDB,PostgreSQL,Bootstrap,Java, Jquery,Node.js,Express.js,JavaScript

/ankityd5

@ ankityd5@gmail.com



Arbaz ali

B.C.A

HTML , CSS , C, MySql, PLSql, JAVA ,HTML5 , JavaScript

in/arbaz-ali-20096b304

@ ajjuali0305@gmail.com



Aryan Shukla

B.Sc.

C, MySql , Java , HTML, CSS , Bootstrap , JavaScipt

in / aryan-shukla-653439317

@ aryanshukla9358@gmail.com



Ashish Joshi

B.Sc. (Hons) Physical Sciences with Electronics

Java , C , Python , HTML5 , CSS , JavaScript, MySql , AI , ML , ReactJS , PLSql ,Tailwind

/ashishjoshi77b602214

@ ashishj3101@gmail.com



Ayman Ahmad

$B \subset A$

C, C++, Python, Java, MySql, PLSql, HTML, CSS, Android Studio, AI, ML, WordPress, MailChimp, Woocomerce

in/ayman-ahmad-378344214

@ aymannahmadd688@gmail.com



Danish Laraib

B.Sc.(Hons) Physics

Python, Machine Learning, MySQL, Java, Google Cloud, AI, HTML5, CSS, JavaScript, C Language, C++, Git

in danish-laraib-896042187

@ danishlaraib@gmail.com



Deep Samanta

B.Sc. (Hons) Mathematics Python, MySql, PLSql, AI, ML, Java

in deep-samanta-abb271288

@ deepsamanta8396@gmail.com



Deepanshu

B.C.A

ReactJS, MongoDB, Express, NodeJS, MySQL, Oracle SQL, Java, Javascript, HTML5, CSS,Linux, Bash,TailwindCSS, Python, Bootstrap, MERN,

in/reeucq/

D.

@ reeucq@gmail.com



Devansh

B.Sc.

C, C++, Linux, Sql, JavaScript, CSS, HTML

in/gptdevansh/

@ 2023aspire12@gmail.com



Dhaif Allah Omar

B.Sc. (Hons) Computer Science

C++, Python, MySql, Sql server,sqlLite, C#, Bootstrap, Java, JavaScript, .Net, HTML5, CSS, ReactJS, Perl, PHP, Jquery , Basic,Fastreport, Devexpress, Devextreme,React,Xamarin

in/dhaif-omar/

@ omardhaif3@gmail.com



Fiza

B.Sc C++ , python, my SQL , PLsql , AI,ML ,Java ,

- fiza-siddiqui-836700317
- @ asiddiquifiza9335@gmail.com



Gauri Agarwal

B.Sc. (Hons) Physical Science with Computer Science

Java, C++, Python, Sql, Git, Machine learning, deep learning, analysis, nlp, prompt engineering, html, css

in /gauri-agarwal-8556381b9

auriagarwal4444@gmail.com



Harsh Tiwari

BCA

Java, JavaScript, HTML5, CSS, MySQL, AI, ML, ReactJS, PHP, Linux,, prolog, C++ Shell Programming, Python

in /harsh-tiwari-7684b5144

harshtiwari787898@gmail.com



Hiba Anjum

plsql,html,css

B.Sc Aeronautics C,Python,Java,AI,ML,mysql,

/hiba-anjum-854380249

@ hibaanjum35@gmail.com



Inamul haq

B.sc Aeronautics C(basic),java(basic) python(basic)

inamul-haq-96917124b

@ inamulhaq159159@gmail.com



Istekar Ahmad

BCA

C,C++,Java, Python, AI,ML

in/istekhar-ahmad-886a74317

abaadnan1085@gmail.com



Jagriti Mishra

R Sc

C,MySql,Java, JavaScript, HTML5, CSS, ReactJS, TailWindCSS

in /jagriti-mishra-13b39628b/

@ j.mishra20.gkp@gmail.com



Mahwish Rizwan

 $BC\Delta$

Java, MySql, HTML, CSS, JavaScript, Figma

mahwish-rizwan-a2b6ab251/

@ mahwishrzwn@gmail.com



Manawwer Chaudhary

B.C.A

Java, Servlet, Spring Boot, JSP, HTML, CSS, Git

in/manawwerchaudhary/

@ manawwerchaudhary32@gmail.



Md Akram Siddique

B.Sc

HTML,Java,Javacript,CSS,NodeJS,React, MongoDB,MySQL,

md-akram-37b21a283

@ mdakramsid714@gmail.com



Md Shahnawaz

B.C.A

C, Python, Java, JavaScript, HTML, CSS,ReactJS, MongoDB, PL/SQL

md-shahnawaz-5a886928a

@ mdshahnawazu5623@gmail.com



Mo Saad

BSc

C,Java, Python, R, MySql, PLSql, Flutter, Bootstrap, Java, JavaScript, .Net, HTML5, CSS, ReactJS, MongoDB,

/mo-saad-sitapur-10638b259 @ mosaadstp0810@gmail.com



Mohammad Azam

B.Sc Aeronautics

Java, Python, MySQL, Oracle Database, PL/SQL, Database Designing, Git, PHP, Bootstrap, HTML5, CSS, JavaScript, MongoDB, ExpressJS, ReactJS, NodeJS, AI, ML, Power BI, Tableau

in/mohammad-azam22/

azam.ame2021@gmail.com



Mohd Faraz

B.B.A

C,Java,Python,MySQL

mohd-faraz-982101220

@ mdfaraz1182@gmail.com



Mohd Kamran

B.Sc.

Java, C, python,MySql,shell Script, HTML,CSS

mohd-kamran-407002284

@ kamran730207@gmail.com



Mohd Nadir

B.Sc.(Hons) Physics C/C++,Java, Python,MySqL, HTML5,CSS, JavaScript

mohd-nadir-5666b3182

mohdnadir140@gmail.com



Mohsin Zaki

B.Sc.(Hons) Physics C, C++, Python, MySql,Java, JavaScript,, HTML5, CSS, ReactJS

mohsin-z-2130b2237

@ mohsinzaki07@gmail.com



Nazir Ansari

B.Sc. (Hons) Mathematics C,C++,MySql,HTML,CSS,JavaScript,,Ubuntu Bootstrap,Android open source project

/nazir-ansari-a1a789220

@ naziransari1248@gmail.com



Nitin Kant

BCA

C,C++,Python, MySQL,AI, Bootstrap,Java, Javascript, HTML5,CSS,React Js,Next Js, Tailwind CSS,

in/nitin-kant/

@ kantnitin7@gmail.com



Parvez Alam Ansari

B.Sc. (Hons) Computer Science C, Python, MySql, Java, JavaScript, HTML5, CSS

in/parvez-alam-014695245

@ parvezalam93071@gmail.com



Prashant Gupta

B.C.A

C, Python, MySql, PlSql, AI,ML, Java, HTML, CSS, Git, GitHub

n/prashant-gupta-08a51a206
prashantxgupta007@gmail.com



Preeti Chib

B.C.A

Full Stack Development: Django REST FRAMEWORK, MERN STACK, Tailwind CSS, Git, Docker, Java, Python, Javascript, SQL, No SQL, AWS(EC2, S3, Route 53), Linux

in/preity-chib/

preeti.chib2015@gmail.com



Priya Katiyar

B.Sc.

C++, CSS,SQL,Java,Python,AI,ML

n/priya-katiyar-138a31317

@ katiyarpriya2080@gmail.com



Rahmat Shaikh

B.Sc.(Hons) Physics

OOP, C, Python, MySql, PLSql, AWS, Java, JavaScript, HTML5, CSS, ReactJS, MongoDB, git and Github,

/rahmat-sheikh-b9504b238

@ rahmatsheikh99@gmail.com



Rameez Siddiqui

B.Sc.

HTML5, CSS, JavaScript, Bootstrap, Java, C, C++, Oracle, MySql, Git ,GitHub, ReactJS, ExpressJS, NextJS, MongoDB

/rameez-siddiqui/

@rameez.siddiqui2024@gmail.com



Raunak Kumar Sharma

B.Sc. (Hons) Mathematics MySql, PLSql, Bootstrap, Java, javascript, HTML5, CSS, ReactJS, NodeJs, MongoDB

/ raunak-kumar-sharma-b4666a288

@ 2raunak5@gmail.com



Salman Ahmad

RCA

Java,HTML,CSS,Tailwind,Bootrap,Javascript ,React,sql,MongoDB,express,Linux, nodeJS,Mongoose,Python,Pandas,Numpy

in/salman-ahmad-265606255/

@ Salmanmohammad399@gmail.com



Shabnum Ara

B.C.A

C, C++, Java, MySql, HTML5, Python

/shabnum-ara-8ba7b9183

araashabnum@gmail.com



Shanwaz

B.tech Electrical Engineering C, C++, JavaScript, HTML5, CSS,Python , AI,ML,ReactJS,NodeJS,TailwindCSS,MySql

in/mohammad-shahnawaz-4230b0308

@ mohammadshahnwaz5@gmail.com



Sk Nurjamal

B.Sc. (Hons) Mathematics C,C++, Python,MySQL,plsql,ml,AWS, Java,html,css, javascript,reactjs, prolog,exel mongodb,nodejs,shell programing

in /sk-nurjamal-530726212

a sknurjamal5233@gmail.com



Suhail

B.Sc. (Hons) Computer Science Python , MySql , PlSql , AI ,ML Bootstrap , Java , JavaScript, HTML, CSS , TailWind , ReactJS , MongoDB , Express ,C++

in/suhail-suhail-183625200?

@ suhailbdn2002@gmail.com



Sujeet Kumar

C,C++, MySql, PLSql, Tailwindcss, Java, JavaScript,HTML5,CSS,ReactJS,MangoDB

in/sujeet-kumar-ba2825216/

@ 2020sujeetsah@gmail.com



Surabhi Kumari

B.Sc. (Hons) Mathematics

Python, MySql, AI, ML, Java, MongoDB, Data Cleaning and Wrangling, Exploratory Data Analysis (EDA), Deep Learning, probability and statistics, Calculus

in/surabhi2974/

@ surabhipandey9576@gmail.com



Mukhtar Ahamad

B.A Economics Python, MySql, AI, ML, Java

in /mukhtar-ahmed-47861128a

mukhi813@gmail.com



Hive Coding Society

Hive Coding Society is a student-run cooperative society of Jamia Millia Islamia initiated by the students of the Department of Computer Science on 22nd January 2020. We aim to encourage Innovation and Creativity among students. It majorly involves students to develop real-world projects so that they get industry-ready and can contribute to society as well. Our society follows the motto of Jamia Millia Islamia i.e "He taught man what he knew not".

We intend to bring forth coding culture and help members to evolve problem-solving skills, which has become a necessity in the current scenario. We promote teamwork by creating an interactive environment where every member is free to present his/her perspective and suggestion.

Effective teams allow the initiative to innovate, in turn creating a competitive edge to accomplish goals.





Prof. Monica Mehhrotra

HOD, Department Of Computer Science, Jamia Millia Islamia

Dr. S.K. Naqvi

Prof. & Director, Distance Education, Moulana Azad National University

Dr. J Ranjan

Prof. & Dean, IMT Ghaziabad

Prof. Vineet K. Sharma

Head, CSE, KIET Ghaziabad

Prof. P. K. Yadav

CSE, KIET Ghaziabad

Dr. S. Zeeshan Hussain

Associate Professor, Jamia Millia Islamia

Dr. S. Kumar Pandey

Scientist-B, Ministry of Communication and IT

Ayesha Shakil

Test Lead, Vodafone, UK

Neyaz Ahmad

Principal Consultant, SAP Labs, Gurgaon

Prof. Pankaj Agarwal

Dean, Computer Science and Managment, ITS Ghaziabad

Prakhar Nigam

Backend Developer, Red Bus, Bangaluru

Noorain Qureshi

Amazon

Manu Goel

Associate Lead, Nagaroo

Manish Sharma

Associate Consultant, TCS, Noida

Dr. Farhana Jawed

Sr. Data Scientist, Lumiq.ai

Dr. Tarique Anwar

Assistant Professor, IIT Ropar

Nitin Jain

Lead Solution Specialist, Oracle, Gurgaon

Dr. S. M. Bhaskar

Scientist, MIT, Govt. of India



Placement Coordinator



SURAIYA JABIN

@sjabin@jmi.ac.in

Main Team



DANISH LARAIB

+91 8755648697

(a) danishlaraib@gmail.com



PREETI CHIB

+91 8082645809

(a) preeti.chib2015@gmail.com



AMAN JAMSHED

- +91 9897072871
- (a) amanjamshed3@gmail.com



GAURI AGARWAL

- +91 8881990128
- auriagarwal4444@gmail.com

Support Team



MOHSIN ZAKI

- +91 9310359042
- mohsinzaki07@gmail.com



PRASHANT GUPTA

- **+**91 6291134807
- prashantxgupta007@gmail.com



MOHAMMAD AZAM

- +91 8882105465
- azam.ame2021@gmail.com

Technical Team



DEEPANSHU

- +91 9588727249
- (a) reeucq@gmail.com



Dhaif Allah Omar

- **+91** 9821504367
- (a) omardhaif3@gmail.com

