

PLACEMENT BROCHURE

2020-2021



MCA

Master of Computer Applications

Vice Chancellor's Message





67

Initially university was established basically to impart knowledge for human being to develop human society with wisdom. However, with the advent of professional courses that too in the era of ICT/Internet, the role of universities has changed substantially. Now Universities have to fulfil their commitment in the fast changing environment of ICT era of present millennium. Therefore, Placement Record and Placement prospects became all the more important parameter for the success of Universities and its Departments, which needs to strengthen dynamically. I am glad to know that Department of Computer Science has been conscious and sensitive in these matters. It has not only restructured its courses thoroughly to incorporate latest and the best rather appointed a Placement Committee lead by a Professor rank to improve placement prospects for the current and the forthcoming batches. I am also happy to know with the dynamic leadership at the helm of affairs who himself involve directly in the placement related activates. Moreover, the university level placement team led by Dr. Rihan Khan Suri is also striving hard the same goal. Therefore I have no hesitation to state that it will bring marvellous results for the benefits of our professional students of the Department of Computer Science, viz., M.C.A, M.Sc Bioinformatics and PGDCA. I invite all the concerned industries to visit and help us strengthen our campus placement efforts by selecting our students as professionals thereby giving them opportunities to contribute positively towards their industrial goal and at the same time allow grow themselves to grow as well. I wish them success in their future endeavours.

> **Prof. Najma Akhtar** Hon'ble Vice Chancellor

Dean's Message







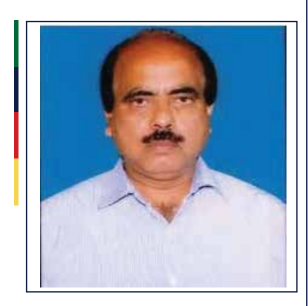
The era of globalization, coupled with the advent of information technology (IT) and impetus of Internet, has brought up sea changes in the corporate governance and thinking process of human mind, especially in this current millennium. I am pleased to note that the Department of Computer Science under the faculty of Natural Sciences is producing quality professionals in the field of IT. In addition to a 3 years' post-graduate program, Master of Computer Application (M.C.A.), the department is successfully running a PGDCA and post-graduate professional degree courses M.Sc. (Bioinformatics) through a well-designed Fundamental industry-oriented curriculum.

I am sure that dedication and commitment of the students through their studies in these courses would contribute to national development by placing themselves in the industries and educational institutions. I am confident that students will also be marked out by international agencies. 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 conscript our students as competent and professionals that would eventually enable them to stand out in industry/organization/institutions and on global scale at large.

Prof. Seemi Farhat Basir Dean, Faculty of Natural Sciences

HoD's Message





65

The Indian Economy is being considered as one of the fastest growing and emerging economies in recent times. The major reason behind the same is its strength in human resources. Being the second most populated country in the world, India can gain greater development if it handles its human resources appropriately both by government as well as individuals and institutions. And one such measure is the provision of qualitative education of highest standard from any measurable angle.

Qualitative higher and technical education holds an edge in transforming human beings into human capital and human resource. Institutions of higher learning such Central University Jamia Millia Islamia is committed to the task of reducing/bridging this gap.

In this endeavor, Department of Computer Science of Jamia Millia Islamia has enriched its programmes through complete overhauling of course structure, syllabus updated with contemporary requirements of the universities, institutions and industry. We have a strong placement team with experienced senior professor heading, to guide the talented and enthusiast youth by providing direction in order to attain right placements which smoothens life's journey for self and 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 industries to take the opportunity of availing the best of the brains for individual as well corporate and, thereby, being a part of national development.

> Dr. S. M. K. Quadri Prof. and Head

Placement Officer's Message





The Indian Economy continues to record appreciable growth in all the sectors, resulting in tremendous demand for skilled personnel. In addition to the traditional avenues of employment in public and private sectors, there is now an increasing demand from the growing corporate sector for well trained and skilled human personnel. Jamia Millia Islamia has always harnessed and developed the intrinsic talent and potential of all its students. Besides our commitment to academic excellence, it also provides ample opportunities to students to excel in field of sports and extra-curricular activities. Students are academically competent with a wide vision of life and an inquisitive mind which helps them explore new frontiers of knowledge.

It is indeed a matter of great pride to invite you to participate in our campus recruitment process. Since its inception, Jamia Millia Islamia has always been conscious of its responsibility to the nation. With its stringent selection procedure, it selects the best students from all over India. Three years of rigorous course curriculum and numerous extra-curricular activities shape the personality of our students and what we get after this span of time at the university are intelligent, sensitive human beings aware of both their responsibilities and right.

Dr. Rihan Khan Suri University Placement Officer



Placement Coordinator's Message





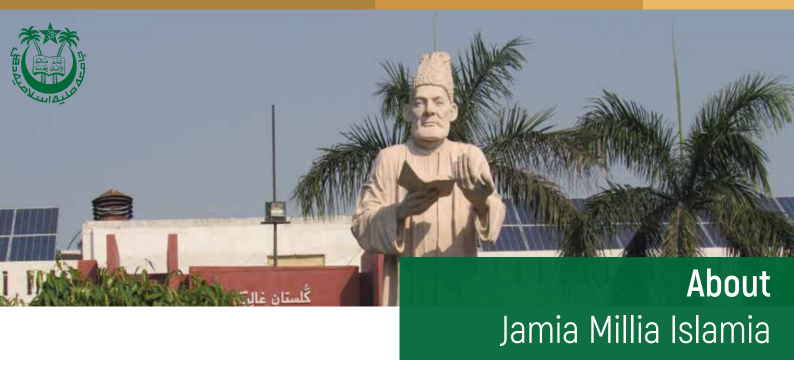
69

The Placement Committee of the Department has been playing an active role in shaping the career of the students by bridging the gaps between industry requirement and 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 makes one competitive at the global level. As India is already one of the leading expertise of skilled manpower in software industry, our Department adds one more feather in this cap. In order 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 moral of the students. Here the students are given independent projects to work upon in order to explore their skills, abilities and also acts as a tool for self judgment.

Joint smooth programme is made with the Central TPO of the University and Placement Committee of the Department. The Department also organizes motivational lectures for students on placement from time to time. This gives the student the idea and clues as to 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 of industries just after the end of even semester examination. I welcome you to participate in our Campus Visit Programme. The placement brochure contains student profile and related details. I request you to kindly let us know your plan to visit our Department (DCS). Looking forward to a fruitful association.

Dr. Suraiya JabinPlacement Coordinator

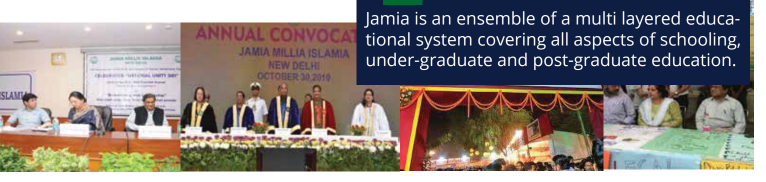


Jamia Millia Islamia, established in 1920, is a prestigious Central University, located in New Delhi and accredited by NAAC under category A. It is an autonomous institution established by an act of Parliament and Hon'ble President of India as its visitor. Being the embodiment of visionaries like Mahatma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

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













JMI Ranked 10th among the Universities in India. (MHRD-NIRF 2020)



JMI Ranked 16th among Higher Education institutions in India (MHRD-NIRF 2020)



JMI Ranked 27th among Engineering Colleges in India (MHRD-NIRF 2020)



JMI Ranked 192 in Asia University Rankings (Times Higher Education 2020)



JMI Ranked 501-600 in Worldwide Computer Science Rankings (Times Higher Education 2020)



JMI Ranked 601-800 in World Wide Rankings (Times Higher Education 2020)



JMI Ranked 538 worldwide among world's 1100 universities assessed. (Round University Ranking 2020)



JMI Ranked in 751-800 bracket in World Ranking (QS World University Rankings 2020)



Jamia received National Gaurav Award 2017 (Indian Brave Hearts Org.)



Department of Computer Science is one of the youngest departments of Faculty of Natural Sciences of Jamia Millia Islamia. It was established in 1999 with a vision to train and develop highly skilled human resource 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 organization to strengthen industry-academia relationships for mutual benefit 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 Doctor of Philosophy (PhD) programme aimed at producing quality researchers in several diverse branches of Computer Science.

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



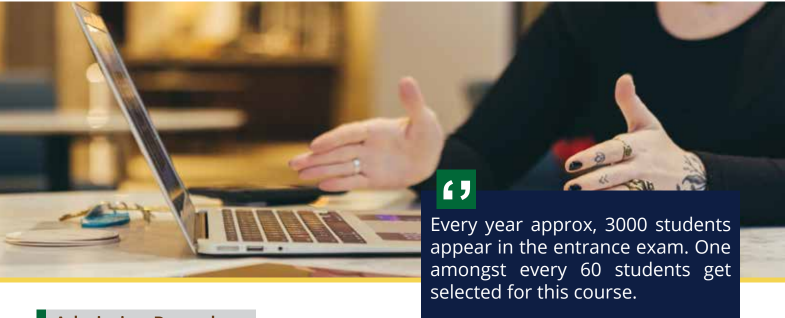


The Department offers MCA, PGDCA, M.Sc Bioinformatics and PhD Programme.



Master of Computer Applications (MCA) is a 3-Year (6 Semesters) academic programme of professional nature. 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 the challenging industrial problems.

This programme comprises of courses in different areas of Computer Science, Computer Applications, Business Systems and Mathematics. The rigorous exposures in this areas is aimed additionally at equipping the students with strong analytical and technical skill to work competently in diverse areas including software related developments, teaching and research.



Admission Procedure

Course Name: MCA (Master of Computer Applications)

Nature: Regular, Full Time (Credit Based Semester System)

Duration: 6 Semesters (3-Year Course)

Eligibility Criteria: Bachelor Degree (Under 10+2+3 with 50% marks in aggregate and

Mathematics in 10+2 level)

Mode of Admission: Written Test Only



The department has a LAN using 1 Gpbs leased line connectivity which connects all labs, seminar room and offices to provide modern teaching and learning environment. The whole setup has access to university's LAN. The LAN caters to many important computing needs of the department such as compilers of the most important languages – RDBMS (Oracle, SQL Server), internet and communication facility. Apart from these, the department also has a Bioinformatics Infrastructure Facility (BIF), which is funded by the department of Bio-technology, Ministry of Science and Technology, Govt. of India.



Computing Labs

The department has two modern computer labs with 42 i7/ i3/Core 2 Duo E8400 PCs in each lab.

Software

Visual Studio Professional 2008/2010, Oracle 10g, Turbo C++, JDK, Gold Suite, Windows NT, Windows XP/7/8, Windows Server 2003, Windows Server 2012, Red Hat Linux, Acrobat Reader and Writer, Macromedia Adobe Director 11.5, MATLAB and MS OFFICE Professional 2007/2010.

Server and Workstation

IBM Server X3650 M4 (1), HP Z640 Workstation (2)

Printers & Scanners

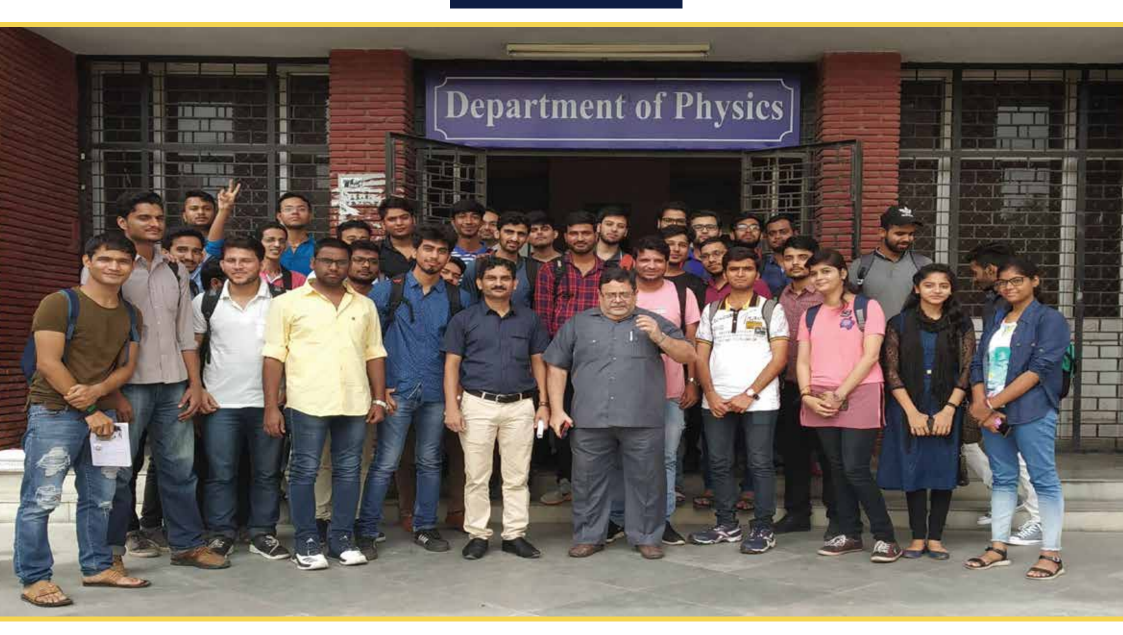
HP Color Laserjet 3600, HP Color Laserjet 2550n, HP Color Laserjet 1025, HP Office jet 3050, HP Laserjet 1005 series, HP Laserjet 1020.

Research Lab

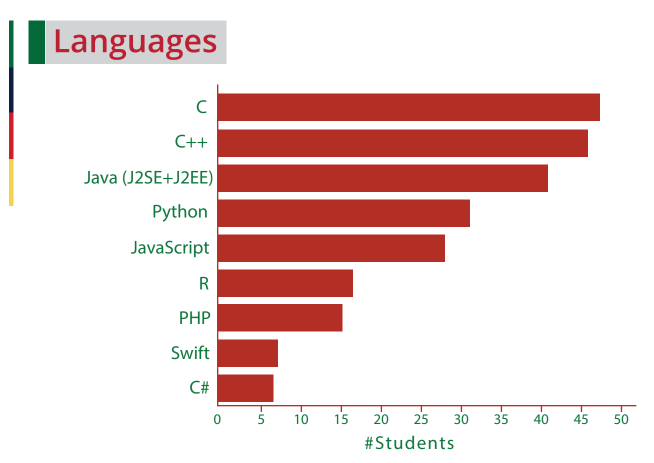
A separate fully networked lab for research scholars with 20 i7/i3 PCs and one server.

Master of Computer Applications

Batch 2020-2021

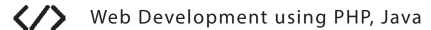






* The Other languages Include FORTRAN, ProLog, Matlab, Perl

Courses





Machine Learning and Artificial Intelligence (ProLog, Python)

BigData, DataMining and Warehousing (Hadoop, Weka)



Semester - I

Computer Fundamentals

Problem Solving and Programming in C

Digital Logic & Computer Design

Mathematica & Matlab

Professional and Business Communications

Principles of Mgmt. and Organizational Behaviour

Semester - III

Advance Problem Solving using Java

DBMS with Oracle Based Programming

Software Engineering with Minor Project

Analysis and Design of Algorithm

Computer Network and System Administration

Scientific and Statistical Techniques using Fortran

Semester - V

Digital Image Processing and GPU Programming

Data Mining and Data Warehousing

Machine Learning and Soft Computing

Pattern Matching using Python Programming

Elective-II

Elective-III

Semester - II

Operating System and Shell Programming

Object Oriented Programming in C++

Data & File Structures

Microprocessor & Computer Architecture

System Analysis and Design

Theory of Computations

Semester - IV

Web Based Development using J2EE

Artificial Intelligence and Prolog Programming

Software Project Management with Minor Project

Big Data Analytics and Cloud Computing

Leadership, Interpersonal and Group Dynamics

Elective-I

Semester - VI

Industrial Project (Capstone Course)

Electives

Elective-I: Advance Database Management System, Cryptography

Elective-II: Principles of Programming Languages, Modelling and Simulation

Elective-III: CyberSecurity (IT)





Dr. S. M. K. Quadri

Professor and Head of Department (M.Tech, PhD)

Years of Experience: 29

Area of Specialisation: Software Reliability Engineering, Software Testing and

Software Engineering.



Dr. Khurram Mustafa

Professor (MSc, M.Tech, PhD)

Years of Experience: 20 Area of Specialisation: E-Learning, Software Engineering, Software Security



Dr. Muhammad Abulaish

Professor (on leave) (MCA, PhD, UGC-NET)

Years of Experience: 20 Area of Specialisation: Data Analytics, Web Intelligence, Security Informatics and Digital Forensics.



Dr. Syed Afzal Murtaza Rizvi

Professor and Head of Department (MSc, PhD)

Years of Experience: 30+ Area of Specialisation: SE, Automation, Algorithms and Bio-Informatics.



Dr. Monica Mehrotra

Professor (MCA, PhD)

Years of Experience: 23
Area of Specialisation: Data Mining, Social
Network Analysis and Information



Dr. Mohammad Nazir

Associate Professor (MCA, PhD)

Years of Experience: 16

Area of Specialisation: Software Engineering, Software Security and Software

Quality Assurance.



Dr. Rajendra Kumar

Professor (MCA, PhD)

Years of Experience: 16 Area of Specialisation: Information Security, Network Security, WebApp Security, and Data Analytics.



Dr. Rafat Parveen

Assistant Professor (MTech, PhD)

Years of Experience: 18
Area of Specialisation: Bio-Informatics
System Biology, Computational Biology
and Computer Networks.



Dr. Syed Zeeshan Husain

Associate Professor (MCA, PhD)

Years of Experience: 17
Area of Specialisation: Computer
Networks and Security.



Dr. Mansaf Alam

Associate Professor (MCA, PhD)

Years of Experience: 14 Area of Specialisation: Big Data Analytics and Cloud Computing.





Dr. Suraiya Jabin

Professor (MCA, PhD)

Years of Experience: 15 Area of Specialisation: Artificial Intelligence, Soft Computing, Biometric, Computational Biology and Pattern Recognition.



Dr. Jahiruddin

Associate Professor (MCA, PhD)

Years of Experience: 14
Area of Specialisation: Text Mining and
Social Network Analysis.



Mr. Taran Singh Bharti

Assistant Professor (MCA, MTech, UGC-JRF)

Years of Experience: 9 Area of Specialisation: Security, Algorithms, Database, Theory of Computation and Distributed Computing.



Dr. Khalid Raza

Assistant Professor (MCA, MPhil, UGC-JRF, PhD)

Years of Experience: 8
Area of Specialisation: Soft Computing
Techniques, Computational Biology and
Machine Learning.

Non-Teaching Staff

Dr. Israr Ahmad (Programmer)

Mr. Sharvan Kumar Yadav

Syed Nofil

Mr. Abdul Latief

Mr. Ziaullah Siddiqui

Mr. Mohd. Ishak

Mr. Abdul Aziz

Mr. Sayed Mohammad Ali

Mr. Hasan Mujtaba Kidwai



Certifications

Machine Learning

- Machine Learning Course Certification by Stanford University
- Google Cloud ML with Tensorflow on GCP Specialization

Data Science

- Neural Networks and Deep Learning Coursera
- Improving Deep Neural Networks Coursera
- Introduction to Cloud, Python for Data Science - Coursera

Web Development

- Responsive Web design Freecodecamp
- Complete web development course -Udemy
- Full stack Web development Node.js
- Introduction to Flutter Development
- Practical Web Development
- Full stack Web development Node.js
- Introduction to HTML5 University of Michigan (coursera)

Languages & DS

- Core Javascripts
- Java programming Masterclass
- Python Coding And Scripting Codec Certified

More Certificates

- Ccna (R&S) Trained
- DevOps Culture and Mindset, Continuous Delivery and DevOps, DevOps Container -Coursera
- Foundation Level Certificate of Software Testing - ISTQB
- IBM DEVELOPER SKILLS NETWORK CC0101EN
- AWS training and certification Cloud Practitioner Essentials
- Foundation Level Certificate of Software Testing - ISTQB

Classroom Projects

- Hall Allotment System, Dockers Application (Museum of Candy)
- Stock Exchange prediction CNN, Credit Card Fraud Detection
- Online Notes App WebApp
- Employment Management System (.Net) —
- UCV- RTC based rotation of solar panel
 (IOT)
- Tea Coffee Vending App
- Splitune, SmartBotFramework, GithubRepo
 Card
- Movie Ticket Booking Website
- Python Data Visualization
- Online paying guest system
- BOT System(sentiment analysis)
- Online Election System
- Face Recognition Based Attendance OpenCV
- News aggregator Mobile App
- Vidbid Project
- Online Education System
- NewsBuddy android app
- Covid-19 Self Assessment Portal
- Game training Al & Reinforcement learning
- Vehicle Management System

- Blood Donation Application
 - Covid19 Tracker
- Web Chat application
- Voice controlled WebBrowser PyQT
- Mobile Chat Dashboard
- Simple Billing software
- Desktop application on keyboard Dynamics
- Online price tracker
- ChatApp with Rooms Socket.io
- Jamian's space
- Movie recommendation web app Django and machine learning.



Workshops & Seminars Attended



- Machine learning using python
- IOT challenge 2019(IIT Bombay Radiance)
 Cognixia(Architect career with AWS)
- Java Session CipherSchool
- Competitive Coding Prepbytes
- Girlscript Hackathon
- Workshop Android App Development
- Workshop Python (JMI)
- WeAreDevelopers Live Week 2020
- Workshop Delhi Design Innovation Bootcamp
- Workshop Basics of Python
- Workshop Game development using JavaScript
- Workshop Python Programming (SAE INDIA)
- WorkShop Digital India
- Workshop Machine learning

- Workshop Robotics
- Python SNA
- Spatial Data Analytics & Wireless Sensor Network
- Data Analytics & Internet of Things





Alumni of the department recount their life spent at Jamia and share their experiences with the gatherting at an annual Alumni Meet, 'Milestone' organised in October 2019 by the Department of Computer Science, Jamia Millia Islamia.



Department of Computer Science, JMI organized a Webinar "HR Conclave 2020" with theme of 'Career Guidance and Goal Setting' on Saturday, July 25, 2020, which was attended by more than 160 participants. The two keynote speakers Mr. Prabhat Mishra, Director-Recruitment Operations-India, Pontoon, Adecco Group, Bengaluru and Mr. Nitin Bahri, AVP-Human Resources, EXL Analytics, Gurgaon, both from influential IT industries joined online. The webinar aimed at solving career and interview related queries of students.

Teknothon Teknothon is a two-day annual techno-cultural festival organised in Mar-Apr every year by Department of Computer Science which promotes liberty, energy, enthusiasm and providesstudents with the opportunity to explore and rediscover themselves. With over 20+ eventsspanning across dynamic venues over two full days, Teknothon is an exhilarating experience from beginning to end.





Aastha Gupta

Core Java, Advanced Java, C, C++, Python, HTML, CSS, PHP, SQL,Python

☑ guptaastha1141@gmail.com



Abhay Rajput

B.Sc. Core Java, Advanced Java, C, C++, Python, HTML, CSS, SQL, Prolog, MatLab,Python

☑ abhayrajput0803@gmail.com



Aima Juveria

Core Java, C++, Python, HTML, CSS, XML,Python

☑ ajuveria9@gmail.com



Alamdar Abbas

BCA

Core Java, Advanced Java, Javascript, C, C++, HTML, CSS, PHP, SQL, Ajax, JQuery, Python

☑ alamdar.abass52@gmail.com



Arjun Singh

Core Java, Javascript, C, C++, Python, HTML, CSS, PHP, SQL

☑ awesome.arjun11@gmail.com



Ashar Ahmad Khan

Core Java, C, C++, Python, SQL, MatLab, Python

☑ ashark342@gmail.com



Ashutosh Dwivedi

B.Sc.

Core Java, Python

☑ ashushivamdwivedi24197@gmail



Ashutosh Kr. Dwivedi

ВСА

Core Java, Javascript, C, C++, Python, HTML, CSS, SQL, MatLab

☑ tosh564@gmail.com



Dipanshu Negi B.Sc (H) Computer Science

C++, Python, Prolog, MatLab

□ nikksnegi@gmail.com



Himanshu Adhikari B.Sc (H) Computer Science

Coro lava lavascript C C+-

Core Java, Javascript, C, C++, Python, HTML, CSS, PHP, SQL

☑ adhikarihimanshu1498@gmail.co



Ifra Sabi B.Sc.

Core Java, C, C++, HTML, CSS, SQL, Python

☑ ifrasabi29@gmail.com



Isha Khaleel B.Sc (H) Physics

Core Java, Advanced Java, Javas-C, C++, Python, HTML, CSS, PHP, SQL

☑ ishakhaleel883@gmail.com



Ishraq Hussain Ansari

Core Java, Advanced Java, Javascript, C, C++, Python, HTML, CSS, PHP, SQL, MatLab, Shell script

□ ishraqansari135@gmail.com



Mariyum Khan B.Sc (H) Computer App

Core Java, C++, HTML, CSS, PHP,Py-

☑ mariyumkhan1111@gmail.com



☑ asad5918@gmail.com

Mohd. Asadullah

Core Java, Advanced Java, Javas-C, C++, Python, PHP



Mohd. Nazir Nagori

Core Java, Advanced Java, Javas-C, C++, Python, HTML, CSS, SQL

☑ Ahmednzr888@gmail.com



Mohd. Atif Siddiqui

Core Java, Javascript, C, C++, HTML, CSS, SQL,Python



Mohd. Muzakkir

B.Sc.(H) Physics

Core Java, Advanced Java, C, C++, Python, HTML, CSS, SQL, Prolog, MatLab

☑ mohdmuzakkir00@gmail.com



Mohd. Sahil Warsi

C, C++, JAVA, J2EE, HTML, JavaScript, CSS, MSOFFICE, Mysql, Oracle,Python

☑ sahilsahilwarsiwarsi@gmail.com



Mohd. Sharique Alam B.SC (H) Physics

C, C++, Java, MySQL, Python

☑ cruisetom987@gmail.com



Mohd. Shoaib

B.Sc.

Core Java, Advanced Java, Javascript, C, C++, HTML, CSS, PHP,Python

☐ ansarishoaib531@gmail.com



Mohd. Tauhid

B.Sc (H) Physical Science

Core Java, Javascript, C, C++, Python, HTML, CSS, PHP, SQL, Data Structures, Algorithms

☑ mohdtauhid445577@gmail.com



Mohd. Zahid Aslam

B.Sc (H) Chemistry

Core Java, C, C++, Python, SQL, MatLab



Mohd. Zargham Ahmed

Core Java, Advanced Java, Javascript, C, C++, Python, HTML, CSS,

☑ zarghamahmed@gmail.com



Moin Khan

B.Sc

Core Java, Advanced Java, C, C++, Python, HTML, SQL

☑ moinkhan8439@gmal.com



Naman Jain

B.Sc (H) Computer Science

PHP, SQL, MatLab

Javascript, C, C++, Python, HTML, CSS, SQL, MatLab

☑ j.naman.618@gmail.com



Nausheen Fatima

BCA

Core Java, Javascript, C++, Python, HTML, CSS, SQL, .Net (MVC framework), Python

☐ fatimanausheen342@gmail.com



Nazreen

B.Sc.

Core Java, Advanced Java, Javascript, HTML, CSS, SQL, Python

☑ nazreennazia12@gmail.com



Nikhil Kalani

B.Sc

Core Java, Advanced Java, Javascript, C, C++, HTML, CSS, PHP, SQL,Py-

thon

☑ nikhilkalani486@gmail.com



Rishi Kumar

3.Sc

Core Java, Javascript, HTML, CSS, SQL, Python

☑ mytechtalk99@gmail.com



S Shabahat Hussain
B.Sc (H)

Core Java, C, C++, Python, HTML, PHP, SQL



Saba Sarwar B.Sc (H) Computer App.

Core Java, Javascript, C, C++, HTML, CSS, PHP, SQL, Devops with Docker, Python

☑ sabasarwar1997@gmail.com



Sandeep B.Sc (H) Physics

Core Java, Advanced Java, Javascript, C, C++, Python, HTML, CSS, PHP, SQL

☑ sk9958814616@gmail.com



Shaba Ahmad B.Sc(H) CS

Core Java, Advanced Java, C#, C, C++, HTML, SQL, Angular 8, ASP.NET MVC 5,ASP.NET WebAPI,Python

☑ Shabaahmad4109@gmail.com



Shah Fahad

Core Java, Advanced Java, Swift, C, C++, Python, HTML, CSS, PHP, SQL, Ruby

☑ shahfahadkhan3@gmail.com



Shaquib Ali Khan B.Sc (H) Math

Core Java, Advanced Java, C++, SQL, MatLab,Python

⊠ khanshaquib1729@gmail.com



Shivam GuptaB.Sc (H) Computer Science

Java, python, c++, javascript, HTML, css, Sql

☑ shivamgupta199721@gmail.com



Shubhangi Singh B.Sc (Math & Cs)

Core Java, Javascript, C,Python, HTML, CSS,SQL



Sumit Nagpal

Core Java, Advanced Java, Javas-cript,

C, C++, Python, HTML CSS, PHP, SQL, Prolog

☑ sumitnagpal94@gmail.com



Syed Hamid Ashraf

C, C++, Python, HTML, CSS, SQL

☑ syedhamidashraf@gmail.com



Tairah Andrabli B.Sc (IT)

Core Java, HTML, SQL, Python





Tarun Sharma B.Sc.(IT)

C, C++, JavaScript, Python, Java, HTML,5, CSS3, ReactJS, NodeJS, MongoDB, SQL, Keras, Tensorflow, Scikit Learn, OpenCV, YOLO

□ tarun.hive@hotmail.com



Vaishali Gupta B.Sc (H) Computer Science

Core Java, Advanced Java, Javas-C, C++, Python HTML, CSS, PHP, SQL, Prolog

☑ vaishaligupta982@gmail.com



Vinay Ranjan B.Sc

C++, Python, HTML, CSS, Core Java, Javascript, SQL, Reactjs ,Nodejs, Adobe (XD, Photoshop, Illustrator)

☑ ranvinay123@gmail.com



Wasif Jamal B.Sc.

C, C++, Java ,J2EE ,Python



Wasit Shafi

Core Java, Advanced Java, Javas-C, C++, Python, HTML, CSS, SQL, Data Structures, Git, Adobe

☑ wasitshafi700@gmail.com



Yogesh Kargeti B.Sc (H) Computer Science

Core Java, C, C++, Python, HTML, SQL



Zain Ullah Khan

Core Java, Advanced Java, Javas-C, C++, Python, HTML, CSS, SQL, Ruby

☑ zainkhanjune@gmail.com



Mohd Tauheed

BCA

C++, java core,Python

☑ tauheedmohd63@gmail.com



Waris Ali

C, C++, Java, Sql, Data Structures, Python

⊠ mohdvarisali9369@gmail.com

Our Past Recruiters































































































Alumni

Dr. S K Naqvi Prof. & Director, Distance Educatiion, Maulana Azad National University, Hyderabad

Prof. Pankaj Agarwal Dean, Computer Science and Management, ITS Ghaziabad

Dr. S. M. Bhaskar Scientist, MIT, Govt. of India Prakhar Nigam Backend Developer ,Red Bus, Bengaluru

Dr. J. Ranjan Prof. & Dean, IMT Ghaziabad Noorain Qureshi Amazon

Prof. Vineet K. Sharma Head, CSE, KIET Ghaziabad Manu Goel Associate Lead, Nagaroo

Prof. P.K Yadav CSE, KIET Ghaziabad Manish Sharma Assistant Consultant, TCS, Noida

Dr. S Zeeshan Hussain Associate Professor, Jamia Millia Islamia

Farhana Javed Sr. Data Scientist, Lumiq.ai

Dr. S. Kumar Pandey Scientist-B, Ministry of Communication and IT

Tarique Anwar Assistant Professor, IIT Ropar

Ayesha Shakil Test Lead, Vodafone, UK

Nitin Jain Lead Solution specialist, Oracle, Gurgaon

Neyaz Ahmad Principal consultant, SAP labs, Gurgaon

Mohammad Islam Senior web application developer, Sapient Corporation, Gurgaon

The Team

Placement Coordinator



Dr. Suraiya Jabin Professor ☑ sjabin@jmi.ac.in

Student Coordinators



Aima Juveria

☐ ajuveria9@gmail.com

► +91 9910793016



Vinay Ranjan

☐ ranvinay123@gmail.com

• +91 7570083226



Ishraq Ansari

☐ ishraqansari135@gmail.com

► +91 8840151933



Shaba Ahmad

☐ Shabaahmad4109@gmail.com

► +91 9911096858

Technical Team



Wasit Shafi

☐ wasitshafi700@gmail.com

► +91 9682648815



Nikhil Kalani ☑ nikhilkalani486@gmail.com └ +91 8887958950

Support Team





The Team

Support Team





Syed Hamid Ashraf

☐ syedhamidashraf@gmail.com

↓ +91 9958648854



Nausheen Fatima

☐ fatimanausheen342@gmail.com

↓ +91 7835993482





