



DEPARTMENT OF
COMPUTER SCIENCE

ALIGARH MUSLIM UNIVERSITY



401-500
UNIVERSITY
TIMES HIGHER EDUCATION
WORLD RANKING 2025
COMPUTER SCIENCE

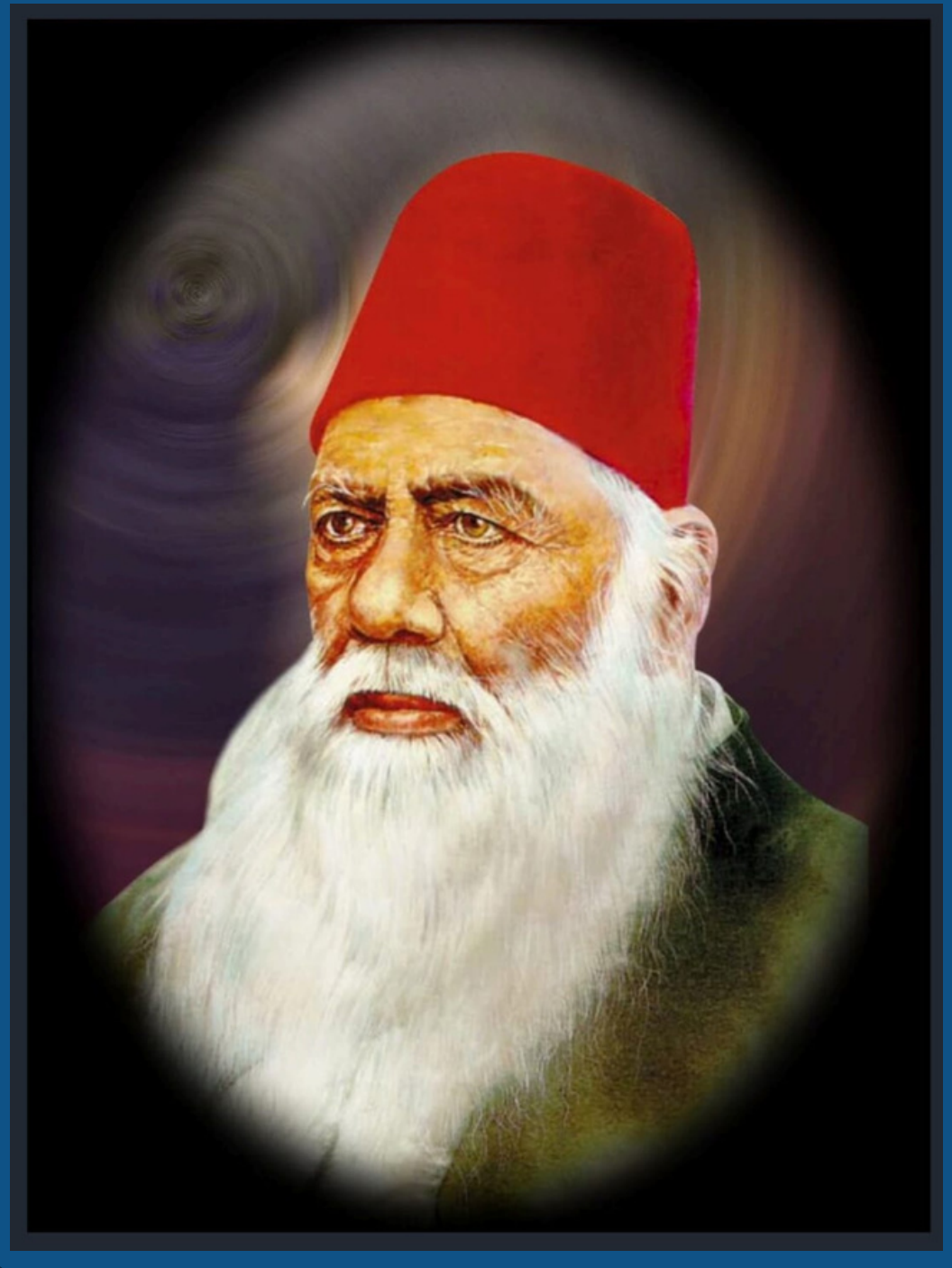
NAAC
A+
3.35 CPA
OVERALL
(ALL INSTITUTIONS)

NIRF
NATIONAL INSTITUTIONAL
RANKING FRAMEWORK
8th
IN INDIA
UNIVERSITY
CATEGORY

INDIA
TODAY
BEST UNIVERSITIES 2025
3rd
GENERAL GOVT.
UNIVERSITIES

TRAINING & PLACEMENT BROCHURE

From coding labs to corporate corridors, our students are ready to lead.



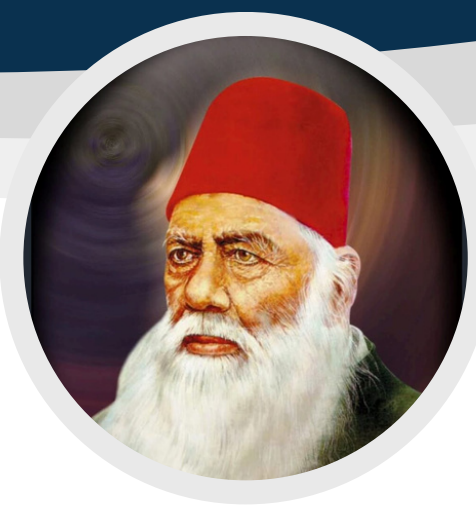
*Education is the great equalizer that lifts us
all to a higher level.*

-Sir Syed Ahmad Khan

SIR SYED AHMED KHAN

1817-1898

FOUNDER'S MESSAGE



Modern trade cannot prosper without knowledge of arts and sciences. Education is not only necessary to keep complicated accounts and for the supervision of factories, but also to develop and popularize the manufactures. If our nation learns all sciences and arts, India still contains so much wealth and such resources that will suffice for generations, but we do not utilize them on account of our ignorance.

The human soul without education is like a rough piece of marble, and unless the sculptor works on it and removes its roughness, its good qualities remain hidden in it, and its fascinating shades, beautiful views, do not appear. The same is the condition of human soul. However gentle-hearted a man may be, unless he is educated, all sorts of good qualities and graces that are latent in him, cannot emerge without the assistance of education.

The purpose of education has always been to enable the man to develop his intellectual powers to the full so that he may grasp the significance of any situation that arises, that he may know the difference between right and wrong and gain the ability to contemplate the divine mysteries of nature. Education should strengthen his character, help him to look after himself and concentrate on the life to come.

PROF. NAIMA KHATOON

VICE CHANCELLOR'S MESSAGE





ALIGARH MUSLIM UNIVERSITY
Aligarh - 202 002, UP., India.
A Central University (NAAC ACCREDITED "A+" GRADE)

PROF. NAIMA KHATOON
M.Phil, Ph.D. (Psychology)
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26th Aug 2025

Message



It gives me pleasure to know that the Department of Computer Science, Aligarh Muslim University, Aligarh, is publishing its Placement Brochure for MCA and M.Sc. Cyber Security & Digital Forensics for the session 2025–2026.

The Department of Computer Science at AMU is among the reputed centres of teaching and research in Computer Science and Information Technology in India. It has provided its students with sound learning opportunities and career avenues, which is reflected in the steady record of placements and the presence of its alumni in diverse positions within the country and abroad.

Over the years, the Department has aligned its curriculum with developments in the field, combining theoretical knowledge with practical applications. The focus on programming skills, applied learning, and research has enabled students to engage with emerging technologies and the demands of the industry. The Department also encourages research activity and independent inquiry in specific domains, supported by faculty guidance and collaborative work.

I am hopeful that this Training and Placement Brochure will prove to be a valuable documentation of the Department's growth and vision.

I appreciate the efforts of the Training & Placement Team, guided by the Chairperson and the faculty in preparing students for their professional journey. I extend my best wishes to the students of the Department of Computer Science for their future endeavours.


Prof. Naima Khatoon

PROF. ARMAN RASOOL FARIDI

CHAIRPERSON'S MESSAGE



DR. ARMAN RASOOL FARIDI
PROFESSOR & CHAIRPERSON

कंप्यूटर साइंस विभाग
شعبہ کمپیوٹر سائنس

Department of Computer Science
Aligarh Muslim University, Aligarh-202002

Phone: 0091-571-2700920, Extn.: 3635, 3636, 3648 (OFF.), E-Mail: chairperson.cs@amu.ac.in, Website: <https://www.amu.ac.in>

MESSAGE FROM THE CHAIRPERSON



It gives me immense pleasure to share my thoughts about the Department of Computer Science and our cherished students. As the Head of the Department, I can state with full confidence that the Department of Computer Science, Aligarh Muslim University, Aligarh, has earned a distinguished position among the leading institutions in India. We are proud of the department's nurturing environment and the opportunities it provides for young and talented minds to excel. I am pleased to highlight that the University has been ranked in the 401–500 band by the Times Higher Education World Ranking 2025 in the subject category of *Computer Science*.

Since its inception, the department has demonstrated an unwavering commitment to delivering quality education while staying aligned with the evolving demands of the IT sector. The curriculum is regularly updated to keep pace with the latest industry trends and to ensure that our students are well-prepared to meet contemporary challenges. Our students exhibit exceptional programming skills and essential competencies which enable them to design and develop high-quality software solutions.

At the Department of Computer Science, students are empowered with advanced scientific knowledge to address real-world problems and take on leadership roles in the field of computer science. The department remains committed to providing an enriching learning environment and strong career opportunities, as reflected in its impressive placement record and the prestigious positions held by our alumni both in India and abroad.

I commend the dedication of our Training and Placement Team for their efforts in securing internships and employment opportunities with leading IT companies for our students. I extend my best wishes to all our students for a successful and fulfilling future. I am confident that they will not only meet but exceed expectations, bringing great value and success to any organization they join.

Thanking You.

With best wishes and regards,



(Prof. Arman Rasool Faridi)
Chairperson



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ABOUT THE UNIVERSITY



The establishment of Mohammedan Anglo Oriental (MAO) College in the year 1875 marks one of the most important events in the educational and social history of modern India. "An epoch in the social progress of India"- said Lord Lytton as he laid the foundation stone of the MAO College on January 8, 1877. Nearly eight years later, the noted Orientalist Sir Hamilton Gibb characterized this college as the first modernist institution in Islam. The MAO College was originally affiliated with Calcutta University and was transferred to Allahabad University in 1885. In 1920, the Act of the Indian Legislative Council elevated the MAO College to the status of a central university and it became the principal Muslim institution in India. Section 2(1) of the AMU Act terms the University as the educational institution of their choice established by the Muslims of India.

NAAC accredited the University with a CGPA of 3.35 on the Four Point Scale with an "A+" Grade. In NIRF ranking 2024, AMU ranked 8th among Indian universities and 16th among all Indian institutes and AMU was ranked among the top ten Indian Universities in the 2021 NIRF India Rankings. For the second year running, AMU finds a place in the 2021 ARWU (Academic Ranking of World Universities, also called Shanghai Ranking) list which contains only 14 topmost Indian institutions. Among Universities in India, AMU ranked fourth in India Today Ranking 2021. Among Universities in India, AMU ranked eighth in CWUR (Centre for World University Rankings) World University Rankings 2021-22 released in April 2021



PRESENT SCENERIO



Spread over 457.6 hectares in the city of Aligarh, Uttar Pradesh, Aligarh Muslim University ranked among top ten Indian Universities in the 2021 NIRF India Rankings. AMU offers more than 300 courses in the traditional and modern branches of education. The University is open to all irrespective of caste, creed, religion or gender, it ranks 8th among the top 20 research universities in India. Besides this, University has expanded by setting up 4 regional centers at Malappuram (Kerala), Murshidabad (West Bengal), Kishanganj (Bihar) and Pune (Maharashtra).

In spite of the establishment of a number of universities and institutions of higher learning all over the country, this University has been maintaining its national and international character as an institution of excellence. It has more than 37327, students, 1,686 teachers and some 5,610 non-teaching staff on its rolls. The University now has 13 faculties comprising 117 teaching departments, 3 academies and 21 centers and institutes. A special feature of the University is its residential character with most of the staff and students residing on the campus. There are 19 halls of residence for students with 80 hostels. In the recently announced results of The Times World University Rankings 2021, AMU has been rated as the 9th best among all Indian institutions and universities in computer science.



Student's Union



Bab-e-Syed



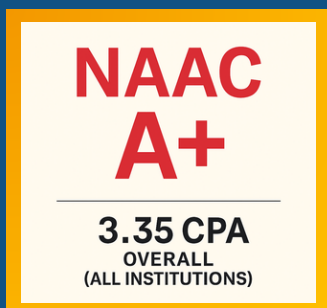
Kennedy Auditorium

PRESENT SCENERIO



the University has been ranked in the 401-500 band by the Times Higher Education World Ranking 2025 in the subject category of Computer Science.

The Times Higher Education (THE) World University Rankings by Subject evaluates universities worldwide based on specific disciplines, such as Computer Science



Aligarh Muslim University (AMU) has been accredited by the National Assessment and Accreditation Council (NAAC) with a Cumulative Grade Point Average (CGPA) of 3.35 on a four-point scale. This CGPA corresponds to an "A+" grade, which is a testament to the university's high standards in various aspects of higher education.



Aligarh Muslim University (AMU) was ranked among the top ten Indian universities in the NIRF 2024 rankings. Specifically, AMU secured the 8th position among universities in India.



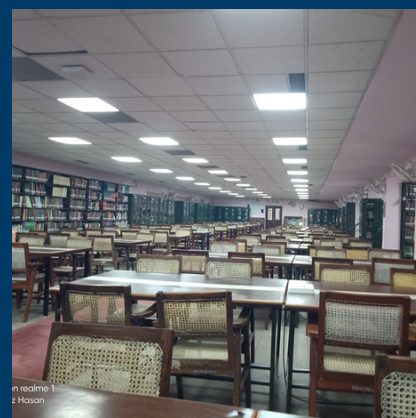
Aligarh Muslim University (AMU) ranked 3rd in the India Today-MDRA Best Universities Survey 2023, up from 4th in 2022, and has strongly maintained this position since, reflecting its strengthened academics, research, infrastructure, and governance.

MAULANA AZAD LIBRARY



Maulana Azad Library is the Central Library of the Aligarh Muslim University which is famous for its invaluable collections of manuscripts, rare books and artifacts. M.A. Library currently holds about 14 lakhs volumes of books and subscribes to popular research journals and databases. The library meets the needs of its students, academics and research scholars with a wide range of library services provided by more than 110 college and departmental libraries including Engineering College Library, Medical College Library, Social Science Cyber Library and Ajmal Khan Tibbiya College Library.

The Maulana Azad Library is going to launch an e-library on Refread library platform (<https://amu.refread.com>) to access all subscribed and useful open access e-resources from anywhere, anytime on one platform. AMU eLibrary provides access of e-resources including e-Books, e-Journals, Video Lectures, Theses, Dissertations, Expert Talks, Literature from world-renowned publishers to serve diverse reading, learning and research needs. Maulana Azad Library is also providing access to Grammarly, an English writing assistance tool for faculty members and research scholars of university

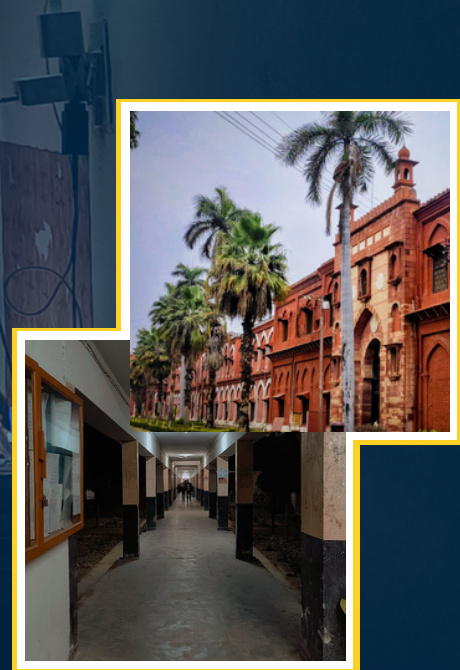


GAMES

The sports activities of AMU have brought acclaim from all corners of the country and beyond. Ghaus Mohammad in Tennis, Mushtaq Ali, Lala Amarnath, Wazir Ali and Nazir Ali in Cricket, Hamid and Mazhar, the Olympians at Athletics and Shakoor in Hockey are the names that will always bring pride to the institution. AMU has a century old Horse Riding Club where the members have won various prizes in the national level competitions.

RESIDENTIAL HOSTELS

A Hall of Residence is a cluster of hostels administered by a Provost and a number of wardens who look after different hostels. All inmates are required to dine in the common Dining Hall, unless exempted by the Provost. The Halls of Residence are the centre of corporate life in the University. Each hall maintains a Common Room with facilities for indoor games, a Reading Room, Library, Sports Clubs and a Literary and Cultural Society. Self-governance by students is encouraged. There are 19 Halls of Residence and one Non-Residential Students Centre (NRSC), 13 Halls of Residence for boys and 04 for Girls.



CULTURAL & EXTRA CURRICULAR ACTIVITIES



The Cultural Education Centre (CEC) is the nucleus of the extra-curricular activities and caters to the cultural environment. It is the base of several interest-focused clubs like Drama Club, Film Club, Debate Club, Eco Club, etc., which actively engage students in social, cultural, and environmental causes. A large number of National and International events and programmes are regularly organized by the Centre of Games.

ABOUT THE DEPARTMENT



The Department of Computer Science, AMU is one of the oldest and pioneer departments of Computer Science and Information Technology in India. The Department is one of the growing departments of computer science in India, which has been witnessed by various reputed ranking agencies such as Times Higher, India today, NIRF etc. It came into existence in the year 1971 with the installation of IBM1130 Computing System, under the umbrella of Computer Centre and later blossomed into an independent department known as "Department of Computer Science in the year 1988.

[Department Website](#)

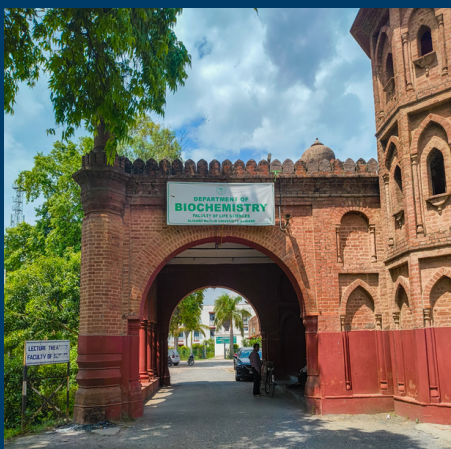
tpo.cs@amu.ac.in

Aligarh Muslim University, Aligarh

The In the year 1980, VAX11/780 system was purchased from DEC (USA) and installed at the centre, which is one of the first computer systems in India. The approval of two new programmes, a three year Master of Computer Science and Applications (MCA) and one year Post Graduate Diploma in Computer Science Applications (PGDCA) by the standing committee of the UGC in the year 1982 and the formal introduction of these courses from the session 1983-84, were one of the major landmarks in the development of Computer Science department. In the year 2021, a new program M.Sc. (Cyber Security & Digital Forensics) has been introduced to train and produce experts in the area of cyber security and digital forensics.

The Department offers various programmes like Ph.D., M.C.A, M.Sc. in (Cyber Security & Digital Forensics), P.G.ED.P, P.G.D.C.P. and B.Sc. (Hons.) Computer Applications. Syllabi of these programmes are designed considering the requirement of time as well as the demand of the IT industry. In the year 2009, Department of Computer Science witnessed a major breakthrough with the introduction of Ph.D. in order to provide an opportunity to the young and enthusiastic IT professionals to walk over that extra yard, which makes a vital difference and contribute towards the ongoing IT research and development.

The guidance and cooperation of the experienced and expert faculty members of the department is one of the attracting features of the department, which enlivens the students to stretch their wings, so that they can fly higher than their dreams and serve the country. The Department has state of the art infrastructure in terms of modern conference room, smart class rooms and well equipped separate computing labs for research scholars, undergraduate and post graduate students.



INFRASTRUCTURE

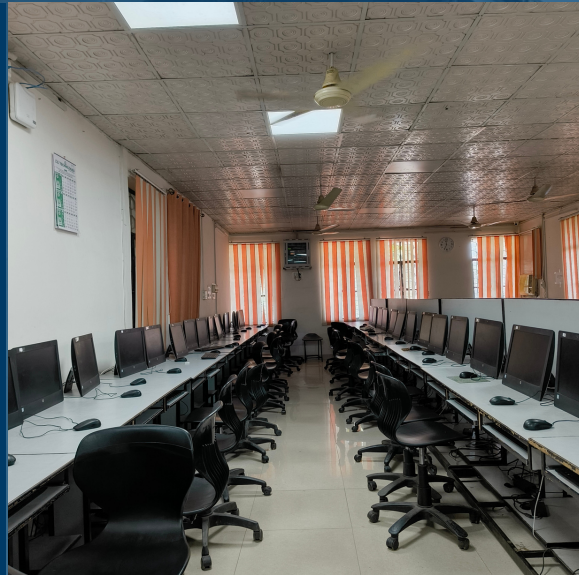


Department of Computer Science has state-of-the-art infrastructure. The teaching-learning process is facilitated in Smart Classrooms, specialized laboratories, Board-Room, Conference Room and Seminar Library. All the Smart Classrooms have projectors, speakers, podium, and internet facility to promote dynamic and focused discussions. They are also augmented with integrated audio-visual teaching aids for lectures; presentations etc. to ensure advanced learning experience. There are two separate labs in the department for UG and PG students with more than 100 computers and internet facilities.



PG COMPUTING LAB

Some of the novel research domains that our students explore are: Parallel Distributed Computing, Expert Systems, Computer Security, Gesture Recognition, Machine Learning, Software Engineering, Cloud Computing and many more.



INFRASTRUCTURE



RESEARCH LAB

These labs are also equipped with teaching aids such as projectors, printers, audio-visual support etc. We also have two separate research labs in our department to promote latest research studies. These labs help the research scholars to develop and implement new methodologies in the field of Computer Science and the related inter disciplinary domains.



BOARD ROOM

The Department research work with ethical standards. As a result, the faculty members as well as the research scholars have publications in top-tier journals. Apart from that, the Board Room is designed to facilitate interaction among 15-20 individuals and is suitable for Group Discussions and Presentations.

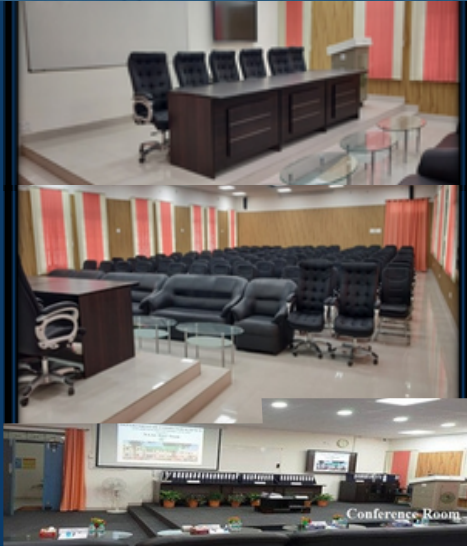


CYBERSECURITY LAB

Our students explore diverse research areas like Parallel Distributed Computing, Expert Systems, Gesture Recognition, Computer Security, Machine Learning, Software Engineering, and Cloud Computing. Their work focuses on enhancing efficiency, developing AI solutions, Improving human computer interaction, securing data, advancing software development, and optimizing cloud infrastructures.



INFRASTRUCTURE



CONFERENCE ROOM

Our Conference Rooms can accommodate upto 150 people and are frequently used for seminars, talks, and lectures by experts.

Our state-of-the-art Conference Room has two projectors, a touch-screen TV, speakers, a podium, an internet facility and other audio-visual aids.

SEMINAR LIBRARY

Seminar Library has one reading room and is equipped with latest textbooks from all disciplines of Information Technology & Computer Science. The new research lab, conference room and board room came into existence due to the untiring efforts of former chairperson Prof. Jamshed Siddiqui.



RECENT EVENTS



AMUHACKS 4.0

12th April-17th April 2025

A Weeklong Tech Showcase of Innovation and Excellence at Computer Science Department



The Computer Science Society (CSS), Department of Computer Science, Aligarh Muslim University, hosted its flagship annual technical fest, AMUHACKS 4.0, from April 12 to 17. Bringing together coders, innovators, and tech enthusiasts from across the country, the event featured a dynamic lineup of high-energy competitions designed to challenge and inspire.

The fest included a 36-hour Software Hackathon, where teams collaborated intensively to build innovative software solutions. A fast-paced Coding Competition tested participants' algorithmic thinking and debugging skills, while a Quiz Competition gauged their conceptual understanding of computer science. The event also featured an exhilarating Capture The Flag (CTF) challenge, allowing participants to put their cybersecurity knowledge to the test in a simulated hacking environment.

With prizes worth ₹25,000, paid internship opportunities, and certificates for all participants, AMUHACKS 4.0 drew immense participation and enthusiasm.

RECENT EVENTS



CODEHAWK 2.0

27 February, 2025

A Competitive Coding Arena
to Challenge Minds and
Celebrate Logic



The Computer Science Society (CSS), Department of Computer Science, Aligarh Muslim University, organized CodeHawk 2.0, an electrifying coding competition, on February 27, 2025. Designed to test participants' algorithmic thinking and problem-solving skills, the event provided a competitive platform for students from diverse academic backgrounds.

CodeHawk 2.0 featured two challenge levels tailored to suit varying degrees of expertise. The Beginner Level was open to Master's (Non-Tech) first-year students and B.Sc. first and second-year students, offering them an opportunity to step into the world of coding. The Advanced Level catered to senior participants, challenging them with complex algorithmic problems.

The competition aimed to foster a spirit of innovation and sharpen coding capabilities among participants. With exciting rewards and certificates up for grabs, it attracted enthusiastic coders eager to compete, collaborate, and learn. Organized entirely by students, the event offered a vibrant atmosphere of intellectual rigor and healthy competition, further reinforcing the Department's commitment to nurturing technical excellence.

RECENT EVENTS



CS360

11 Nov-14 Nov 2024

Bits to Bots 2.0
Four-Day Guided Exploration
into the Core Domains of
Computer Science



The Computer Science Society (CSS), Department of Computer Science, Aligarh Muslim University, organized a 4-day technical workshop, CS360, from November 11 to 14. The event was designed as a roadmap-oriented initiative to introduce students to core domains in Computer Science and help them identify their ideal career trajectories.

The workshop featured interactive sessions across four major domains.

Day 1 focused on Programming and Data Structures, where participants strengthened their fundamental concepts through structured problem-solving sessions.

Day 2 explored the critical field of Cybersecurity, equipping students with strategies to protect digital infrastructure and counter cyber threats.

On Day 3, students were introduced to the creative and technical aspects of Web Development, gaining hands-on experience in building dynamic and responsive websites.

The final session on Day 4 delved into the world of Artificial Intelligence and Machine Learning, where students explored real-world applications and understood how these technologies are transforming modern industries.



PROGRAMMES

OFFERED BY THE DEPARTMENT

The Department is dedicated to fostering academic excellence and innovation through a range of carefully designed programs. Each course blends strong theoretical foundations with practical, industry relevant skills to prepare students for the rapidly evolving landscape of computer science and its applications.

B.Sc. (HONS) COMPUTER APPLICATIONS

Year of Introduction: 1994

Focus: Computer Applications

Duration: 6 Semester

Intake: 60+5 (NRI Seats)

Admission: Through National-Level Test

P.G. DIPLOMA IN COMPUTER PROGRAMMING (P.G.D.CP)

Year of Introduction: 1983

Focus: Computer Programming

Duration: 1 Year

Intake: 20+5* (Sponsored Candidates)

Admission: Through Departmental Test



PROGRAMMES

OFFERED BY THE DEPARTMENT

M.C.A. MASTERS OF COMPUTER APPLICATIONS

Year of Introduction: 1983

Focus: Computer Science and Applications

Duration: 4 Semester

Intake: 60

Admission: Through National Level Test

M.Sc. CYBER SECURITY & DIGITAL FORENSICS

Year of Introduction: 2021

Focus: Cyber Security & Digital Forensics

Duration: 4 Semester

Intake: 25

Admission: Through Departmental Test

Ph.D. (DOCTOR OF PHILOSOPHY)

Year of Introduction: 2009

Focus: Research Area of Computer Science

Duration: Not Fixed

Intake: Depends on Supervisors

Admission: Through National-Level Test followed by Interview.

TRAINNING AND PLACEMENT CELL



OBJECTIVES

Primary objectives of Training and Placement Cell are:

- To provide job opportunities to students by organizing on-campus, off-campus, and pool-campus recruitment drives.
- To prepare students to meet the standards of leading organisations through various training programs and activities.
- To facilitate interactions among students, alumni, and employers, ensuring students are acquainted with the latest industry trends.
- To arrange career counseling sessions to inform students about future career prospects.
- To conduct mock tests, interviews, communication skills workshops, and other activities to build students' confidence and prepare them for the recruitment process

FACILITIES FOR VISITING COMPANIES

The Tranning & Placement Cell offers the following facilities to companies

- Compilation and review of students' resumes upon the company's request
- Display of the company's promotional activities and materials.
- Provision of customized and well-equipped infrastructure for various activities such as pre-placement talks and offline/online tests.
- Arrangement of accommodation and meals for company representatives.
- Provision of pick-up and drop-off services from/to the railway or bus station, if required.
- Organized visits to the University's notable locations, if desired

SELECTION PROCEDURE



OF M.C.A. ADMISSION

MASTERS OF
COMPUTER
APPLICATION

COURSE DETAILS

Duration: 4 Semesters
Course Code: CAMSA
Intake: 60

QUALIFYING EXAMINATION

- Bachelor Degree in Computer Science / Engineering/Architecture/ Computer Applications/ Information Technology /Computer Maintenance.
OR
- B.Sc. /B. Com. / B.A. or equivalent (a candidate must either produce a valid certificate of passing at least two courses of Computer Science with at least 50% marks or equivalent from any Govt. approved mode at 10+2/graduation level
OR
- complete the Bridge course from the Department in the first semester of (MCA).
- Must have studied Mathematics at 10+2 Level or its equivalent course.
- Obtained at least 50% marks in the qualifying examination.

Note: Candidate should refer to 'Allowed Courses' under important Information & Rules' to ascertain whether s/he is permitted to apply for the course of study.

- **Age Limit:** Not more than 27 years as on 01st July in the year of admission.
- **Selection Procedure: Through** Admission Test.
- **Test Paper Details:** There shall be one objective type paper of 100 marks comprising.

100 Questions with the following breakup.

- A). Mathematics & Statistics:**
B). Physics:
C). Computer Science:

30 Questions
20 Questions
50 Questions

SELECTION PROCEDURE



OF M.SC.(CS & DF) ADMISSION

M.SC.(CYBER-
SECURITY &
DIGITAL FORENSICS

COURSE DETAILS

Duration: 4 Semesters

Course Code: CSMSA

Intake: 25

QUALIFYING EXAMINATION

- B. Tech. / B. Arch. / B.E. with 55% marks in aggregate.
OR
- BCA / BIT / B.Sc. from a recognized University with 55% marks in aggregate.
- Must have studied Mathematics at the qualifying examination.
- Must have studied Mathematics at 10+2 Level or its equivalent course.
- Obtained at least 50% marks in the qualifying examination.

Note: Candidate should refer to 'Allowed Courses' under 'Important information & Rules' to ascertain whether He/She is permitted to apply for the course of study.

- **Age Limit:** Not more than 27 years as on 1st July in the year of admission.
- **Selection Procedure:** Through Admission Test
- **Test Paper Details:** There shall be one objective type paper of 100 marks comprising

100 Questions with the following breakup:

A). Algebra, Matrix & Statistics:

25 Questions

B). Computer Science:

75 Questions

Test Centre: The Admission test shall be held in Aligarh(U.P.) Only.



MCA PROGRAMME CURRICULUM

FIRST SEMESTER

- Fundamentals of IS & IT (Bridge Course)
- Numerical and Statistical Computing . (Bridge Course)
- Data Structure using C++
- Digital Logic and Computer Architecture
- Database Management System
- Analysis and Design of Information System
- Soft Skills Development and Technical Communication
- Laboratory Course-I

SECOND SEMESTER

- Object Oriented Programming Using Java.
- Data Communication & Computer Networks
- Web Based Programming (Elective-1)
- E-COMMERCE (Elective-II)
- Open Elective**
- Laboratory Course-II

THIRD SEMESTER

- Operating System and Shell Programming
- Software Engineering
- Theory of Computation
- Data Science using Python
- Elective-III
- Elective-IV
- Laboratory course -III

FOURTH SEMESTER

- Fundamentals of Information Technology (Open Elective)*
- Dissertation/Project
- Technical Paper Writing-II

Elective Courses - Network Programming, Compiler Construction, Discrete Mathematics, Cyber Security, Introduction to Bioinformatics, Optimization Techniques, Artificial Intelligence and Soft Computing

M.S.C (CS & DF) PROGRAMME CURRICULUM



FIRST SEMESTER

- Introduction to Cyber Security & Cryptography
- Database Management System
- Computer Organization and Architecture
- Data Structures using C
- Operating System & Shell Programming
- Laboratory Course-I

SECOND SEMESTER

- Data Communication & Computer Networks
- Object Oriented Programming Using Java
- Open Elective**
- Elective-I
- Elective-II
- Laboratory Course-II

***Elective Courses** - Advanced Cryptography, Security Systems Administration, AI & Machine Learning, Web Applications Security

THIRD SEMESTER

- Cyber Crimes and Laws
- Digital Forensics
- Network and Cloud Security
- Elective-III
- Elective-IV
- Laboratory course -III

Elective Courses - Cyber Security in IoT, Network Forensics, Online Social Networks and Security, Blockchain Technology

FOURTH SEMESTER

- Fundamentals of Information Technology (Open Elective)*
- Dissertation
- Research Paper Publication

CURRICULAR ACTIVITIES



COMPUTER SCIENCE SOCIETY



ABOUT

The Evolution and Achievements of the Computer Science Society (CSS)The Department of Computer Science oversees the Computer Science Society (CSS), formerly known as the Area of Dominant Coders (ADC) Club. Established in December 2018, CSS includes B.Sc. (Hons.) and MCA students dedicated to programming. Unlike other university technical clubs with conflicting schedules, CSS offers tailored mentorship and training to meet industrial demands and global trends.

HISTORICAL MILSTONES

December 2018: Inception

Founded with 27 members from the B.Sc. (Hons.) Computer Applications program, the ADC Club was coordinated by senior students. Meetings were held during breaks to avoid class conflicts, fostering a platform for students to showcase their skills.

September 2019:

Revision Led by Coordinator Mis Noor Fatima and Secretary Mr. Syed Mohib Raza, the ADC Club grew to over 129 members. It offered free software and organized AMUHacks 1.0, a hackathon supported by Microsoft and SmartEdge.

March 2021: Recognition

The club gained formal recognition and financial support from the Vice-Chancellor of Aligarh Muslim University and was renamed CSS.

Research and Achievements

- Zuha Khan and Areeb Akhtar published a paper on cost-effective technological solutions for rural women in the International Journal of Advances in Electronics and Computer Science.
- Noor Fatima's research on optimizing deep neural networks was accepted by the ADCAIJ journal.
- CSS organized AMUHacks 1.0, the university's largest hackathon, with over 60 teams participating nationwide.

Member Successes

- Noor Fatima received the Mitacs Globalink Research Internship at York University, Toronto.
- Raza Imam and Qazi Mohammad Areeb were accepted into the master's program at Mohamed bin Zayed University of Artificial Intelligence with full scholarships.
- Zuha Khan is pursuing a Master's in Computer Science at St. Andrews University, Scotland.
- Ahmad Raza Shibli selected to pursue Masters in Applied Computer Science at Georg August University at Göttingen, Germany.
- Hammad Mustafa Mallik pursuing his Masters of Computing and Innovation from University of Adelaide, Adelaide, Australia.

CSS members have published over 20 research papers, contributing significantly to the field of computer science. The society continues to provide a platform for skill development and innovation, keeping students aligned with technological advancements.



ABOUT

The Google Developer Students Club (GDSC) at Aligarh Muslim University (AMU) stands as a beacon for students passionate about Google developer technologies. By joining this university based community group, students gain access to an array of Google Developer resources, expand their personal and professional networks, and collaboratively develop solutions for local issues in a peer-to-peer learning environment.

What we do?

The GDSC at AMU is dedicated to fostering a hands-on, collaborative, and innovative atmosphere through various initiatives:

- Hands-on Workshops: Interactive sessions where students can dive deep into Google technologies, learning by doing.
- Collaborative Events with Fellow GDSCS: Joint events with other GDSCs to broaden perspectives and share knowledge.
- Talks: Stay updated with the latest industry trends through talks from technology experts.
- Codelabs: Practical, guided coding sessions led by community members to enhance hands-on experience.
- Build Projects & Compete in the GDSC Solution Challenge: Encourage students to develop projects that address real-world problems, culminating in the prestigious Solution Challenge.
- Campus Roadshows: Outreach Initiatives where knowledge is shared across different companies, colleges, and universities.
- Google Cloud/Android Study Jams: Focused sessions to spread knowledge about Google Cloud and Android development.
- GDG/GDE Expert Talks: Leverage insights from Google Developer Experts (GDEs) and Google Developer Groups (GDGs).

Past Events

The GDSC at AMU has a track record of organizing impactful and engaging events:

- 2 May 2024 Capture the Flag (CTF): A thrilling cybersecurity competition that tested participants' problem-solving and hacking skills.
- 2 May 2024- Coding Competition: An event that brought together coding enthusiasts to showcase their programming prowess.
- 27 April 2024 AMUHACKS 3.0: The latest iteration of the popular hackathon, fostering innovation and collaboration among students.



Google Developer Student Clubs
Aligarh Muslim University

FACULTY MEMBERS

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[RESUME](#)



ANAS JULFIKAR

Email Id: anas36427@gmail.com, gm3968@myamu.ac.in
Major Skill: Web Development(CSS, HTML, JS), Tailwind CSS, React JS, Python, Java, OPPS, SQL & DBMS
Minor Skill: UX/UI (Figma, Canva), SDLC, C/C++, AI Integration, Git & GitHub, SDLC/UML.
Contact No.: 9368061383
CGPA: 7

[RESUME](#)



PRAKHAR VARSHNEY

Email Id: prakharvarshney@gmail.com, GL6643@myamu.ac.in
Major Skill: Java, Python, C/C++, JS, HTML, CSS, SQL, OOPs, DSA, DBMS, OS, SDLC, Git, VS Code, Power BI, Microsoft Excel
Minor Skill: Prompt Engineering, Google Colab, Debugging, Testing, Time Management, Communication, Logical Reasoning, AI Automation
Contact No.: 9411811530
CGPA: 8

[RESUME](#)



WASID ANSARI

Email Id: wasidansari5284@gmail.com
Major Skill: Web Developer (MERN, Golang), App Developer (Flutter), Docker etc
Minor Skill: C++, Computer Architecture, Networking
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ATEEQ AHMAD

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Major Skill: Full Stack Developer (PHP, Python)
Minor Skill: Database Administrator
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CGPA: 7.7

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SAHIL SAIFI

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Major Skill: Python, Django, PostgreSQL
Minor Skill: HTML, CSS, Java, C/C++, Operating System
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Major Skill: Web Development (HTML/CSS, JavaScript, Bootstrap & PHP), Java, DBMS(MySQL, Oracle), CMS (WordPress), DSA

Minor Skill: Python, React.js, Node.js (Basics), Spring Boot, Git&GitHub, Postman, REST APIs, XAMPP, MS-Suite, Networking Fundamentals, OS

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USMAN

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Minor Skill: HTML, CSS, JavaScript, Advance Java

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MOHD MOAZZIZ

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Minor Skill: HTML, CSS, Python, AI&ML, Advance Java

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M.SC(CS & DF) STUDENTS

DEPARTMENT OF COMPUTER SCIENCE, ALIGARH MUSLIM UNIVERSITY



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Minor Skill: MySQL, PL/SQL, PHP, JavaScript, HTML, CSS, R

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MOHD ALI ABBAS

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Major Skill: Web Development, Python, NodeJs, SQL, Linux

Administration

Minor Skill: Java, C/C++, Cryptography, Scikit Learn, Keras, Git, CI/CD pipeline, Docker

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[RESUME](#)



FARHAN AHMAD SIDDIQUI

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FARHAN RAZA

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[RESUME](#)



ARBAZ KHAN

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Minor Skill: Network scanning, ethical hacking, UI/UX, Web development, System Administration

Contact No.: 8864938636

CGPA: 9.0

[RESUME](#)



MUHAMMED SIYAS KC

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Minor Skill: Python, Web development, Database management, AI and ML

Contact No.: 9048561710

CGPA: 8.5

[RESUME](#)



AZIZUR RAHMAN

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Minor Skill: C, Networking, SQL, Shell Scripting

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CGPA: 8.0

[RESUME](#)



ANDLEEB ZOHA

[RESUME](#)

Email Id: andleebzoha4182@gmail.com

Major Skill: Shell scripting, Networking, Java, C, Python, Wireshark

Minor Skill: DBMS, Nmap

Contact No.: 8272895315

CGPA: 8.83



MADIHA KHAN

[RESUME](#)

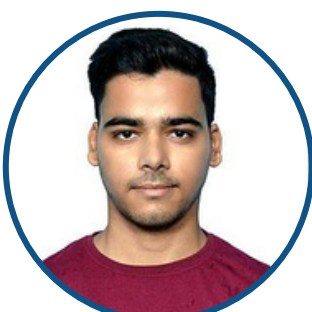
Email Id: uzaidkhan8005@gmail.com

Major Skill: java, python, DBMS, C, Machine Learning

Minor Skill: Linux, Machine Learning

Contact No.: 9997891794

CGPA: 8.0



ADITYA VARSHNEY

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Major Skill: Python, Linux

Minor Skill: Java, Database

Contact No.: 6397453643

CGPA: 7.6



MOHAMMAD HAMMAD

[RESUME](#)

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Major Skill: Java, C

Minor Skill: MySQL, Linux

Contact No.: 9026972316

CGPA: 6.6



MOHAMMAD HASHIR

[RESUME](#)

Email Id: mohammadhashir1000@gmail.com

Major Skill: Python, Django, HTML, CSS, Git, GitHub

Minor Skill: Java, C, MySQL, Data Structures and Algorithms, Object-Oriented Programming (OOP)

Contact No.: 9026580042

CGPA: 6.6



MOHD IRFAN ALAM

[RESUME](#)

Email Id: mirfanalam.cs02@gmail.com

Major Skill: Linux Programming, Java using OOPs, Python, C and C++, Database Management System,

Minor Skill: HTML, Excel, Word, Powerpoint

Contact No.: 9520300128

CGPA: 6.77



PROJECTS

01.

ASKAMU - AI CHATBOT FOR AMU

Developed an AI-powered chatbot using Gemini LLM, LlamalIndex, Pinecone, and Streamlit to answer AMU-related queries. Implemented a modular RAG pipeline with semantic search, multi-turn contextual chat, and automated data ingestion via web scraping and PDF parsing.

02.

PLANT DISEASE DETECTION USING DEEP LEARNING

Built a DenseNet-based model achieving 97% accuracy across 38 plant diseases in 14 species using the 50K+ image PlantVillage dataset. Trained on Kaggle GPU with TensorFlow/Keras, leveraging advanced augmentation and preprocessing for optimal results.

03.

STUDYBYTE - ONLINE EDTECH PLATFORM

Developed a scalable platform (100+ mock users) with role-based dashboards, secure authentication, OTP verification, and Razorpay payments. Built instructor and student dashboards for course management, progress tracking, reviews, and automated email notifications.

04.

URBANFEATCRM - LEAD MANAGER

Developed a CRM platform to manage leads, assign team members, group similar leads, and track customer details. Integrated multiple lead sources including WhatsApp, IndiaMart, and JustDial for streamlined lead acquisition.

05.

THE ORIGINAL TRADERS (FREELANCING)

Built a responsive website for an export business dealing in bearings, lubricants, and industrial products. Developed with Next.js and Tailwind CSS to deliver a modern, clean, and performance-optimized interface. Designed layouts to effectively showcase products for international customers across all devices.



PROJECTS

06.

ALIGARH CHARITABLE PATHOLOGY LAB

Developed a web-based platform to book, manage, and access pathology tests online.
Enabled patients to schedule tests, view details, and receive reports digitally.
Built an admin dashboard for managing bookings, updating tests, and tracking patient records securely.

07.

VIDEO STREAMING PLATFORM | YOUTUBE CLONE

Built a responsive platform with real-time search suggestions, caching, and debouncing for 60% faster performance.
Implemented static live chat, video downloads via a custom Node.js server, and advanced features like theme toggle and voice search.
Integrated YouTube and Search Suggestion APIs for video recommendations and a seamless viewing experience.

08.

FLOWBOARD – PROJECT MANAGEMENT APP

Developed a full-stack app with drag-and-drop issue boards, sprint tracking, and responsive UI.
Integrated Clerk authentication and Neon + Prisma for secure database management.
Implemented server actions and optimistic UI updates for smooth, real-time interactions.

09.

AI EMAIL REPLY – CHROME EXTENSION

Built a Chrome extension with Spring Boot backend to generate AI-powered Gmail replies using Google Gemini API.
Injected custom buttons into Gmail's UI to fetch email content and insert AI-generated responses.
Developed CORS-enabled REST APIs for smooth and responsive browser-server communication.

10.

WEBSITE DEVELOPMENT – NACARAM

Contributed to building a fully responsive e-commerce website with Next.js and Tailwind CSS.
Implemented dynamic routing and smooth navigation across multiple product categories.
Designed and styled key UI components for a consistent, cross-device shopping experience.



INTERNSHIPS

- 01. SOFTWARE TESTING INTERN – IMCS GROUP**

Worked at a global IT consulting and services company specializing in software development, quality assurance, and workforce management. Gained hands-on experience in agile practices and collaborative project execution. Contributed to delivering reliable, efficient systems aligned with client needs. Enhanced technical and problem-solving skills in a supportive, growth-oriented environment.
- 02. .NET INTERN – MNJ SOFTWARE, NOIDA (REMOTE)**

Developed a “Registration Web App” using .NET MVC and MSSQL Server for efficient user sign-up management. Applied Code-First methodology to integrate MSSQL Server and create a scalable database structure. Collaborated with the team to ensure clean architecture and maintainable codebase. Enhanced skills in .NET technologies, MVC architecture, and database integration.
- 03. WEB DEV. INTERN – THE BRANDSWAY**

Designed and developed professional websites including theplayplace.in and yasiraliclasses.in. Handled end-to-end development from layout planning to responsive design and performance optimisation. Utilised HTML, CSS, Bootstrap, JavaScript, and PHP for user-friendly, visually appealing interfaces. Gained hands-on experience in meeting real-world client requirements and enhancing technical skills.
- 04. WEB DEV INTERN – ORBITALINK PVT LTD**

Contributed to the company's GSaaS initiative by developing a full-stack website for satellite operators. Built and maintained a responsive web app using Next.js, React, JavaScript, and React-Bootstrap, deployed on Vercel. Integrated backend services with the OrbitaLink Odoo Shop via REST APIs for user authentication and purchase history. Collaborated with the team using Git for version control and conducted API testing with Postman to ensure stable deployments.
- 05. SWE INTERN – EDWAY TECH PVT. LTD.**

Developed and maintained core modules of an online learning platform using the MERN stack. Implemented secure authentication, course management features, and responsive UI designs. Collaborated with the team to improve platform performance and scalability. Contributed to delivering a seamless and engaging learning experience for users.



INTERNSHIPS

- 06. BACKEND INTERN – SOFYRUS TECHNOLOGY**

Working on backend systems with a focus on API development and database integration.
Designing scalable architecture to support high-performance applications.
Collaborating with the team to ensure clean, maintainable, and efficient code.
Contributing to feature enhancements and optimisation of backend services.am, sit amet viverra urna. Mauris posuere eu ligula sed posuere.
Curabitur vel lectus in massa tincidunt aliquam. Ut at molestie ex, sed tincidunt lacus.
- 07. SWE DEVELOPER – URBANFEAT TECH. PVT. LTD.**

Developed and deployed a high-performance cross-platform Flutter app, boosting user engagement by 30% and reducing load time by 25%.
Integrated WhatsApp messaging for real-time communication and built optimised RESTful APIs in Node.js, improving response time by 40%.
Designed efficient PostgreSQL schemas, accelerating data retrieval by 40% and reducing storage costs by 20%.
Contributed to delivering scalable, performance-focused solutions for end users.
- 08. APP DEVELOPMENT INTERNSHIP:**

Competent in developing scalable web applications and contributing to open-source projects. Skilled in building and maintaining reliable codebases using modern technologies, with strong knowledge of computer architecture and its integration with software for optimal performance. Well-versed in networking fundamentals, including IP addressing, protocols, and secure data transfer. Strong problem-solving abilities, collaborative in cross-functional teams, and committed to continuous learning to enhance efficiency and deliver high-quality software.
- 09. SWE TESTING INTERN – ILIZIEN PVT. LTD.**

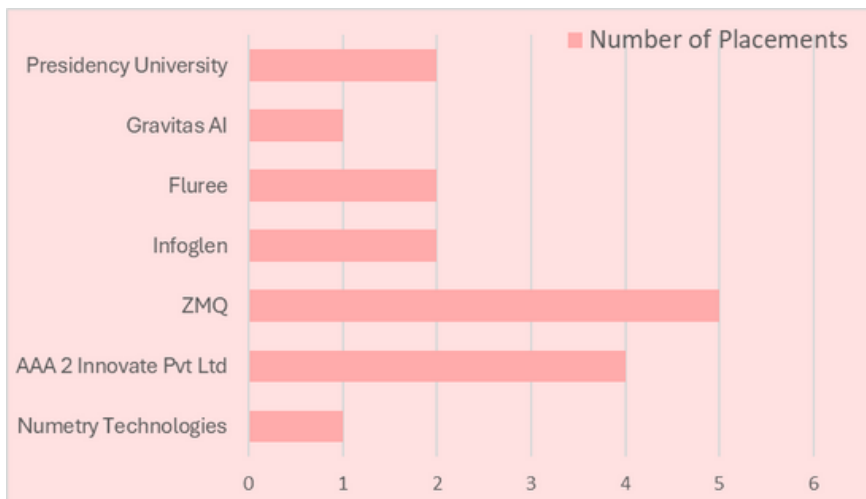
Conducted thorough application testing to identify and resolve bugs for smooth, reliable performance.
Collaborated with the development team to ensure compliance with project requirements.
Maintained performance standards throughout the testing lifecycle.
Contributed to delivering high-quality, user-ready software.
- 10. WEB DEVELOPMENT INTERN – SOLVEURPRO**

Developed the company's official website from scratch using React.js and Tailwind CSS.
Collaborated with stakeholders to gather requirements and deliver a responsive, user-friendly interface.
Implemented clean UI design principles for a modern, scalable, and maintainable codebase.
Optimised performance to ensure seamless functionality across devices.

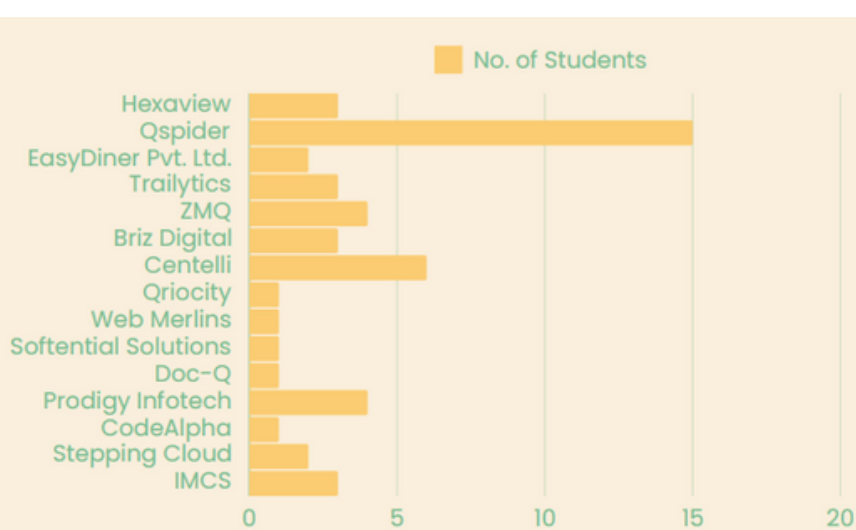
PLACEMENTS RECORDS



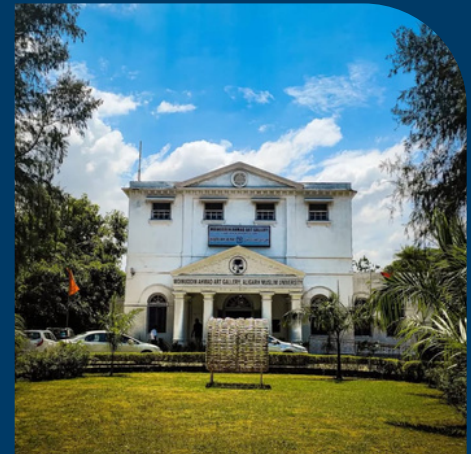
2024-25



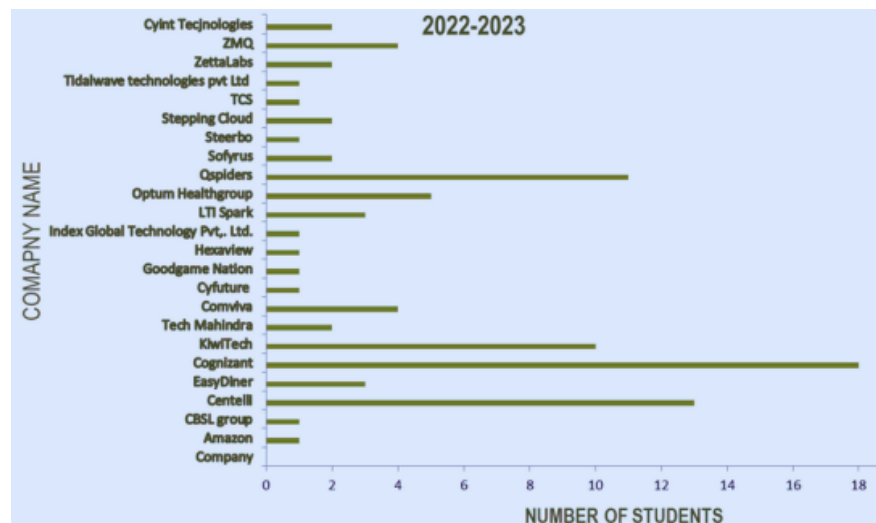
2023-2024



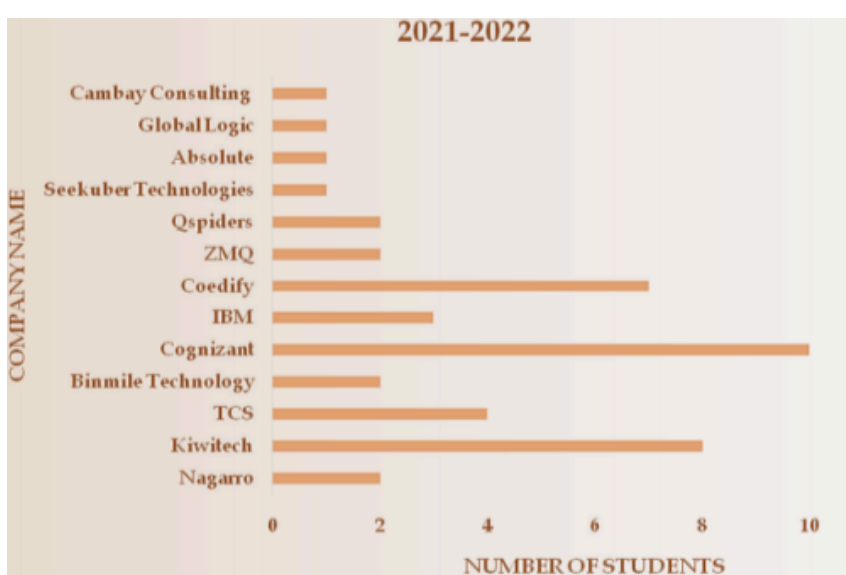
PLACEMENTS RECORDS



2022-23



2021-22



TRAINING AND PLACEMENT TEAM



PROF. ARMAN RASOOL FARIDI

Chairperson, Department of Computer Science

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MR. SAAD HAMEED

General TPO

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DR. MOHAMMAD NADEEM

Training & Placement Officer

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Deputy TPO

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DR. MOHAMMAD SAJID

Deputy TPO

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TRAINING AND PLACEMENT TEAM



BROCHURE TEAM

ANAS JULFIKAR	MCA
MOHD ALI ABBAS	MSC(CS & DF)
GHUFRA BAQI	MCA

HR TEAM

SYED BILAL AHMAD	MCA
SAMEER	MCA
TALIBUL HAQUE KHAN	MCA
SONALI VARSHNEY	MCA
AZIZUR RAHMAN	MSC(CS & DF)

DATA MANAGEMENT TEAM

SUBAM KUMAR SINGH	MCA
ABHISHEK RAJORIYA	MCA
FARHAN RAZA	MSC(CS & DF)

TRAINING AND PLACEMENT TEAM



FINANCE TEAM

ANEELA USMANI	MCA
AATIKA SHEES	MSC(CS & DF)
MOHD SAAD	MCA
RAHUL VARSHNEY	MCA
FARHAN AHMAD SIDDIQUI	MSC(CS & DF)

HOSPITALITY TEAM

ADEEBA ZAKIR	MCA
LALIT KUMAR	MCA
MALAK NAJEEB ALI ALSAGHEER	MCA
SYED RAYYAN ALI	MCA
YASH KUSHWAHA	MCA
ABDULLAH ASAD	MSC(CS & DF)

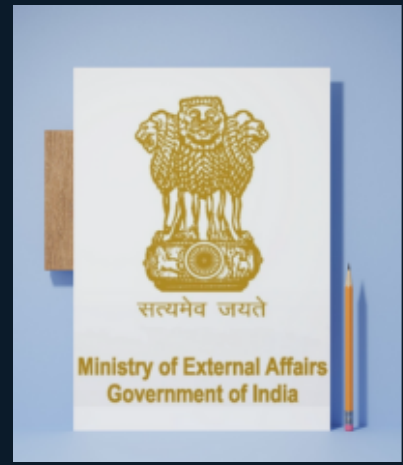


NOTABLE ALUMNI

Department of
**COMPUTER
SCIENCE**



Building Contracting Co. (L.L.C.)



KINGDOM OF BAHRAIN

Ministry of
Foreign Affairs



مملكة البحرين
وزاراة الخارجية



OUR NOTABLE ALUMNI

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3) Mr. N. S. Arneja

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4) Mr. Kuldeep Kumar

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5) Dr. Y. K. Sharma

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6) Mr. Tahseen Ahmad Khan

Vice-Chairperson of UN/CEFACT Bureau,
Deputy Director General (DDG),
National Informatics Centre (NIC),
New Delhi, India

7) Mr. Deepak Sharma

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9) Mr. Mahbubul Hoque

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khan_hi@yahoo.com
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11) Mr. Mohd Suhail

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13) Mr. Motiur Rahman sk

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14) Mr. Irshad Ahmad

Sr. Principal Software Engineer Magic Software Enterprises Magic Software Enterprises 9-12, Tara Icon, Old Mumbai – Pune Hwy, Wakadewadi, Shivajinagar, Pune, Maharashtra 411003 Email: irshad_ahmad@hotmail.com <https://www.linkedin.com/in/irshad-ahmad>

15) Mr. Azimuddin Khan

Senior Manager Systems at RSMM Ltd Udaipur, Rajasthan, India
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16) Dr. S. M. K. Quadri,

Professor & Head, Department of Computer Science, Jamia Millia Islamia, Jamia Nagar, New Delhi-110025 Email: quadrismk@jmi.ac.in <https://www.jmi.ac.in/upload/employeer esume/squadri.pdf>

17) Dr. M. N. Hoda

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19) Dr. Noor A. Ibraheem

Associate Professor, Computer Science Dept, College of Science for Women University of Baghdad <http://www.csv.uobaghdad.edu.iq>

20) Dr. Haider Khalaf Allamy

Associate Professor & Head Department of Computer Engineering College of Information Technology, Alkfaat, Missan, Iraq Email: haider.allamy@sadiq.edu.iq

21) Dr. Atena Shiranzaei

Assistant Professor Department of Computer Engineering, Faculty of Industry and Mining (Khash), University of Sistan and Baluchestan, Daneshgah Ave., Zahedan, Iran. Email: ashiranzaei@eng.usb.ac.ir <https://www.usb.ac.ir/astaff/shiranzaei/>

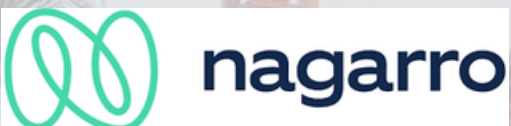
22) Mr. Ahmed Ullah,

Founder-XoraSoft Inc., Co-Founder-Avior Inc. Santa Clara, USA





OUR *Key* RECRUITERS



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INVITATION



**TRAINING AND PLACEMENT CELL
DEPARTMENT OF COMPUTER SCIENCE
ALIGARH MUSLIM UNIVERSITY
ALIGARH-202002**

Contact No: +91 8750919969
+91 9634622950
Email: tpo.cs@amu.ac.in

INVITATION

Dear Sir/Madam,

It is with great pleasure that we extend a warm invitation to participate in the Campus Recruitment Program for the MCA and M.Sc. Cyber Security & Digital Forensics Batch of 2026. Recognizing the symbiotic relationship between academia and industry, we look forward to collaborating with leading national organizations in the fields of Computer Science and Information Technology.

Aligarh Muslim University (AMU) has been committed to technological advancement since it first ventured into the realm of technical education in 1971. While established as an academic fraternity, AMU is widely recognized for nurturing individuals who embody both excellence and distinction; qualities that resonate with the ethos of your esteemed organization.

The MCA program was introduced at AMU in 1983, and over the past 42 years, the Department of Computer Science has continually evolved to embrace innovations and advancements in the IT domain. Today, our students benefit from a robust academic framework supported by impressive infrastructure, including state-of-the-art laboratories, smart classrooms, specialized research facilities, a seminar library, a conference hall, a boardroom, and exceptional network connectivity (both internet and intranet).

In addition to rigorous academic training, we place strong emphasis on industry readiness. A hallmark of our programs is the mandatory six-month project in the final semester, designed to provide hands-on experience and transform students into highly capable industry professionals. We take pride in the achievements of our alumni, who are making significant contributions in IT industries across the globe.

On behalf of the Department of Computer Science, AMU, we present to you our talented students, confident that they are well-suited to contribute to the growth and success of your organization. We firmly believe that recruiting our graduates will prove to be a rewarding investment that will yield enduring benefits.

Finally, we express our sincere appreciation for considering our invitation to visit AMU for the placement drive of the MCA and M.Sc. Cyber Security & Digital Forensics Batch of 2026. We will be glad to provide any additional information or testimonials upon request.

Thanking You.

Dr. Mohammad Nadeem
Assistant Professor
Training & Placement Officer

Dr. Faisal Anwer
Assistant Professor
Deputy Training & Placement Officer

Dr. Mohammad Sajid
Assistant Professor
Deputy Training & Placement Officer

SOME GLIMPSES



ALIGARH MUSLIM UNIVERSITY
(AMU)



**DEPARTMENT OF COMPUTER
SCIENCE (AMU)**



**OFFICE OF CONTROLLER OF
EXAMINATIONS (AMU)**



**TPC
COMPUTER SCIENCE (AMU)**

THANK YOU



DR. MOHAMMAD NADEEM

TPO

TRAINING AND PLACEMENT CELL
DEPARTMENT OF COMPUTER SCIENCE, AMU

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 tpo.cs@amu.ac.in, nadeem.amu@gmail.com

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