FOUNDER’S MESSAGE

The purpose of education has always been to enable a 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 differences between the right and wrong and gain ability to contemplate the divine mysteries of nature. Education should strengthen the character on the life to come.

It seems to me that education has a two-fold function to perform in the life of man and in society: the one is utility and the other is culture. Education must enable a man to become more efficient, to achieve with increasing facility the legitimate goals of his life.

The school alone cannot teach citizenship, however, any more than it can really educate a child. It can do much in directing thought and formulating standards, in creating habits of responsibility and courage and devotion. In the last analysis our home surroundings are the determining factor in development, and the example of those dear to us and constantly with us is what makes the warp and woof of our lives... remember that on the public school largely depends the success or the failure of our great experiment in government "by the people, for the people."

It is the first and foremost duty of all the well-wishers of the country to strive for the welfare of all people irrespective of any consideration of caste or religion. A man should be upright, righteous and honest even while opposing his opponent.
MESSAGE

27 December 2018

1. It gives me immense pleasure to know that the Department of Computer Science, Aligarh Muslim University is bringing out its brochure for MCA, for the year 2018-19.

2. Department of Computer Science offers its students a rich educational experience that enhances the intellectual capabilities and potential of the students. This enables them to keep pace with the transition and compete effectively in the multifaceted and fast changing world of technology.

3. In the academic session 2018-19 there has been good campus job recruitment of our students of MCA. This is attributed to the fact that the Department provides a lively environment, which is conducive for learning, development and honing of talent, exchange of ideas and fostering new generation of innovators and leaders. Along with inculcating corporate values and skills required for technological development and concurrently developing expertise on functional domains, the teaching pattern followed in the Department, gives special emphasis on innovation and research. Our students are extensively trained in the practical applications of latest technology and innovative thinking. I am confident that they will achieve the pinnacle of success.

4. I commend the hard work and efforts of the Chairperson and that of the Training & Placement Officer and wish a very bright future for all the students of Department of Computer Science.

(Prof. Tariq Mansoor)
Vice-Chancellor
Message

1. It has given me immense pleasure to learn that the Department of Computer Science, is bringing out their placement brochure for the MCA Batch of academic session 2018-19.

2. It is a matter of great pride that we have achieved 100% job placement for MCA students during the academic session 2018-2019. Many leading companies have come forward and hired students in significant numbers.

3. It is my conviction that our students have the potential to succeed in life. Great outcomes are possible when they are provided opportunities, support and motivation. We are sanguine about the outstanding placement results for the current academic session. The University is committed to support all efforts for the placement of our students well before they step out from the hallowed portals of the University.

4. I deeply appreciate the efforts of the Chairperson and the Training and Placement Officer who are working hard towards the training and placement of our students in reputed companies and I wish a very bright future for all the students of MCA.

(Prof. Mohammad Hanif Beg)
Pro Vice-Chancellor

3/1/18
Knowledge management and continuous learning are the mainstays of best organizations today. Aligarh Muslim University is reputed for its electric ambience which synthesizes rigorous academics and a pulsating social, cultural and sports milieu. It has earned for itself the reputation of a premier institute of India known for its history, culture and congenial environment for young bright minds to gain excellence.

The Department of Computer Science, Aligarh Muslim University facilitates students to acquire specialized scientific knowledge to solve the real world problems and provide leadership in the field of computer science. Our curriculum covers a lot of ground, including theoretical computer science, computer architecture and networking, databases, computer graphics, programming languages, software engineering and much more. A critical mass of talent, drive and place are required to accomplish all this.

The Department, is devoted to producing graduates and post-graduates year after year with a view to expanding access to high quality technical education in the field of computer science for young minds with a spark who continue to be absorbed by industry and academia all over the world, seeking talent and academic excellence to improve their organisational performance.

On behalf of the staff and all our students, I take this opportunity with pride to thank our regular recruiters who have been involved in a lasting relationship with us over the years. At the same time, it gives me immense pleasure to extend cordial invitation to the IT companies, services and esteemed organisations to participate in the Campus Recruitment Process at the Department of Computer Science, AMU. All the relevant information is contained in this brochure.

I am certain that our students recruited by you will excel and achieve beyond your expectations. I wish the Campus Recruitment Program all the best and wish all students good luck in their endeavour. We look forward for forging stronger bonds of co-operation and hope will go a long way in paving way for a long-term, fruitful mutual relationship.

Warm regards,

Professor Jamshed Siddiqui
It gives me an immense pleasure to extend a most cordial invitation for you to participate in the campus recruitment process of the Department of Computer Science, Aligarh Muslim University, Aligarh. With an increasing thrust being placed on Institute-Industry interaction, it is my sincere belief that your esteemed organization and Department of Computer Science, AMU stand to gain immensely from this symbolic relationship.

Our department holds the pride of being placed among the pioneers in the field of information technology. Our academic theories and laboratory projects provide ample exposure and strike a precise balance of theory and practice. We emphasize on the process of shared and interactive learning which fosters strong partnerships, sparks social participation and makes the education an overall pleasant experience.

At Department of Computer Science, AMU we take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindsets and to create positive attitude in our students. As a result of it, we have been successful in achieving a good placement record in the academic session 2018-2019. We are confident that the students of current session will also achieve elevation in their recruitment process. I would like to take this opportunity to thank our regular recruiters who have been involved in a lasting partnership with us over the years. Their support is invaluable and highly appreciated. At the same time, I would like to extend a special invitation to all the recruiters who are seeking talent and academic excellence in their organization. I am looking forward for your participation in campus placement process and anticipate that your visit shall begin a promising and ever lasting relationship between the institute and your organization in the days ahead.

Warm regards,

Dr. Tamanna Siddiqui
Contents

1. About University
2. About Department
3. List of Ph.D. Students
4. Selection Procedure & Course Curriculum
5. Faculty Members
6. Computer Lab
7. Class Rooms & Smart Class Rooms
8. Extra Curricular Activities
9. Student Details
10. Placement Records
11. Training & Placement Team
12. Notable Alumni
13 Our Key Recruiters
The establishment of Mohammedan Anglo Oriental (MAO) College in 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, when 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 the Allahabad University in 1885. In 1920, the Act of 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 RANKING
The Aligarh Muslim University has secured Grade A by the National Assessment and Accreditation Council (NAAC), which recently conducted an assessment exercise at the University campus. The NAAC team, in its assessment result published on March 3, 2015 of 130 First Cycle institutions after the 5 Meeting of its Standing Committee, has given 3.35 Cumulative Grade Point Average (CGPA) to AMU.

A high profile NAAC Peer team visited the Aligarh Muslim University on February 9, 2015 and carried a comprehensive assessment of the AMU on various yardsticks. During this four day stay in University campus, the NAAC team visited different Departments of Studies, Colleges, Centres, Halls of residence, playgrounds and interacted with several quarters of AMU community including students, teachers, non-teaching staff, alumni, parents of students and members of Executive Council and Academic Council.

ACHIEVEMENT
The Aligarh Muslim University has been ranked 1st among the top ten institutions of higher learning in India in a latest survey conducted by the Times Higher Education (THE) Magazine, UK. AMU has been ranked 90th among the Universities of Asia (Times Higher Education, Asia Ranking 2015). Aligarh Muslim University is the only institution in Uttar Pradesh to be included in this ranking.
THE PRESENT SCENARIO
At present, the university now boasts almost 30,000 students, 1,400 teachers and 6,000 non-teaching staff on its roll. It has 13 faculties comprising a wide spectrum of academic disciplines, 103 departments and 13 centres. It offers about 325 courses. Besides this, the university has expanded by setting up 4 regional centres at Mallapuram (Kerala), Murshidabad (West Bengal), Kishanganj (Bihar) and Pune (Maharashtra). Special efforts have been made to improve the research facilities in order to encourage students to enrol themselves in various Ph.D. programmes. Currently, more than 1,500 research students are pursuing the cutting-edge of their disciplines. As a result, AMU has been ranked amongst the top 10 universities in scientific research publications.

MAULANA AZAD LIBRARY
The prestigious Maulana Azad Library consists of more than 1.1 million books on a diverse range of subjects. It also conference souvenirs, periodicals and digital content on CDs and DVDs. More than 5000 students, teachers and other members of the university visit the library daily and utilize its resources. Besides this, each department has its own Seminar Library to cater the specific needs of its respective disciplines of interest.

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.

CULTURAL AND EXTRA-CURRICULAR ACTIVITIES
The Cultural Education Centre (CEC) is the nucleus for most of the extra-curricular activities and caters to the cultural environment. It is the base of several interest-focussed clubs like Drama Club, Film Club, Debate Club, Eco Club, etc. which motivate students in social, cultural and environmental issues. A large number of National and International events and programmes are regularly organized by the Centre.

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 Dinning 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-Resident Students Centre (NRSC). (13 Halls of Residence for boys and 04 for Girls).
About Department
of Computer Science
Department of Computer Science of AMU 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 the "Department of Computer Science" in the year 1988.

In the year 1980, VAX 11/780 system was purchased from DEC (USA) and installed at the centre, which is one of the first computing systems in India. The approval of two new courses, a three year programme of Master in Computer Applications (MCA) and one year programme of Post Graduate Diploma in Computer 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.

The syllabi for the courses is designed by keeping under consideration the requirement of time as well as the demand of the IT industry. Any department is known by its research work, therefore in the year 2009, Department of Computer Science yet again witnessed a major breakthrough with the introduction of PhD Programme in order to provide an opportunity to the young and enthusiastic IT professional to make vital contribution towards the ongoing IT research and development.

The guidance and cooperation of the experienced and expert faculty of the department is one of its attracting features which enlives the students to stretch their wings, so that they can fly higher than their dreams and serve the country.

Students from both undergraduate and postgraduate courses have been able to secure a place in the industry even before the completion of their final examinations. The rigorous training of 4 to 6 months, in the leading IT companies and reputed organizations of the country, in the last year of the B.Sc (Hons.) Computer Applications and MCA courses is the major force behind this unparalleled placement hub of the university.

There are plethora of companies which visit the department every year for the recruitment of the students like TCS, ThoughtWorks, Infosys, IBM, JK Technosoft, HCL, Infosys, NEC, Wipro Technologies, Bharti Telesoft and many more.
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of Research Scholar</th>
<th>Name of Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Dr. Faheem Syeed Masoodi</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>02</td>
<td>Dr. Shadab Alam</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>03</td>
<td>Dr. Javed Ali</td>
<td>Prof. Rafiqu Zaman Khan</td>
</tr>
<tr>
<td>04</td>
<td>Dr. Hatem Salem Abu Hammatta</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>05</td>
<td>Dr. Noor Adnan Ibraheem</td>
<td>Prof. Rafiqu Zaman Khan</td>
</tr>
<tr>
<td>06</td>
<td>Dr. Shams Tabrez Siddiqui</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>07</td>
<td>Dr. Md. Firoj Ali</td>
<td>Prof. Rafiqu Zaman Khan</td>
</tr>
<tr>
<td>08</td>
<td>Dr. Sadaf Ahmad</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>09</td>
<td>Dr. Zaki Ahmad Khan</td>
<td>Prof. Jamshed Siddiqui</td>
</tr>
<tr>
<td>10</td>
<td>Dr. Yahya Kord Tamandani</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>11</td>
<td>Dr. Nazir Ahmad</td>
<td>Prof. Jamshed Siddiqui</td>
</tr>
<tr>
<td>12</td>
<td>Dr. Haider Khalaf Jabbar</td>
<td>Prof. Rafiqu Zaman Khan</td>
</tr>
<tr>
<td>13</td>
<td>Dr. Suby Khanam</td>
<td>Prof. Jamshed Siddiqui</td>
</tr>
<tr>
<td>14</td>
<td>Dr. Arman Rasool Faridi</td>
<td>Dr. Aasim Zafar</td>
</tr>
<tr>
<td>15</td>
<td>Dr. Atena Shiranzei Ghalehno</td>
<td>Prof. Rafiqu Zaman Khan</td>
</tr>
<tr>
<td>16</td>
<td>Dr. Faraz Hasan</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>17</td>
<td>Dr. Mohammad Alkadri</td>
<td>Dr. Tamanna Siddiqui</td>
</tr>
<tr>
<td>18</td>
<td>Dr. Hassan Faisal Hamood Aldheleai</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>19</td>
<td>Dr. Shahab Saquib Sohail</td>
<td>Prof. Jamshed Siddiqui</td>
</tr>
</tbody>
</table>
## List of Ph.D. Students Awarded

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of Research Scholar</th>
<th>Name of Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Dr. Qahtan Makki Shallal</td>
<td>Prof. Mohammad Ubaidullah Bokhari</td>
</tr>
<tr>
<td>21</td>
<td>Dr. Riaz Ahmed</td>
<td>Dr. Tamanna Siddiqui</td>
</tr>
<tr>
<td>S. No.</td>
<td>Name of Research Scholar</td>
<td>Title</td>
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</tr>
<tr>
<td>01</td>
<td>Ms. Sehba Masood</td>
<td>Wireless Adhoc Sensor Network</td>
</tr>
<tr>
<td>02</td>
<td>Mr. Mohd. Kashif Adhami</td>
<td>Effectiveness of Web Based News Search Systems</td>
</tr>
<tr>
<td>03</td>
<td>Mr. Mayank Srivastava</td>
<td>Forensic Analysis and Information Security Techniques for Multimedia Information</td>
</tr>
<tr>
<td>04</td>
<td>Mr. Qahtan Makki Shallal</td>
<td>Security Issues and Solutions at Different Layers of Cloud Computing</td>
</tr>
<tr>
<td>05</td>
<td>Mr. Md. Ashraf Siddiqui</td>
<td>Reducing Maintenance Cost and Effort of Object Oriented Software – A Design Time Approach</td>
</tr>
<tr>
<td>06</td>
<td>Mr. Rizwan Alam</td>
<td>Design of Adaptive Feedback Based Multidimensional E-Learning Framework</td>
</tr>
<tr>
<td>07</td>
<td>Mr. Shabbir Hasan</td>
<td>Analysis And Design of Lightweight Stream Cipher</td>
</tr>
<tr>
<td>08</td>
<td>Mr. Md. Oqail Ahmad</td>
<td>The Study On Load Balancing in Cloud Computing System</td>
</tr>
<tr>
<td>09</td>
<td>Mr. Ausaf Ahmad</td>
<td>Mining Software Repositories For Software Metrics</td>
</tr>
<tr>
<td>10</td>
<td>Mr. Parvej Aalam</td>
<td>Designing Effective Framework For Short Text Clustering</td>
</tr>
<tr>
<td>11</td>
<td>Mr. Saif Saffah Badr</td>
<td>An Effective Security Framework for Internet of Things.</td>
</tr>
<tr>
<td>S. No.</td>
<td>Name of Research Scholar</td>
<td>Title</td>
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<td>-------</td>
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<td>--------------------------------------------------------------</td>
</tr>
<tr>
<td>12</td>
<td>Mr. Mohammad Luqman</td>
<td>Secure Data Transmission in Wireless Networks</td>
</tr>
<tr>
<td>13</td>
<td>Mr. Shaharyar Alam Ansari</td>
<td>Analysis of Multi-Source Data Streaming using Soft Computing Techniques</td>
</tr>
<tr>
<td>14</td>
<td>Mr. Mohammad Atif</td>
<td>Early Detection of Diabetes Using Machine Learning Approach</td>
</tr>
<tr>
<td>15</td>
<td>Mr. Faraz Masood</td>
<td>A Study on Distributed Ledger Technology with reference to Security</td>
</tr>
<tr>
<td>16</td>
<td>Mr. Shabir Ahmad Rather</td>
<td>Applying Soft Computing Techniques for Clustering of Unstructured Data</td>
</tr>
<tr>
<td>17</td>
<td>Mr. Shadab Alam Siddiqui</td>
<td>Design of Testing Framework for Container Based Applications</td>
</tr>
<tr>
<td>18</td>
<td>Mr. Mohammad Haris</td>
<td>The Study on Load Balancing Issues to optimize Quality of Services (QoS) parameters in Cloud Computing</td>
</tr>
<tr>
<td>19</td>
<td>Mr. Faizan Nasir</td>
<td>Performance Analysis of High Performance Interconnection Network Using Simulation</td>
</tr>
<tr>
<td>20</td>
<td>Mr. Aslam Hasan Khan</td>
<td>A Study on Incorporation of Users Digital Footprints and Personality Traits in Recommender Systems</td>
</tr>
<tr>
<td>21</td>
<td>Ms. Afreen Khan</td>
<td>Analysis of Big Data in Alzheimer’s disease using Machine Learning Techniques</td>
</tr>
<tr>
<td>22</td>
<td>Mr. Mohd. Anas Wajid</td>
<td>A Study on the use of Soft Computing Techniques in Multimodal Information Access and Retrieval</td>
</tr>
<tr>
<td>23</td>
<td>Ms. Ghazala Sultan</td>
<td>Systematic Exploration of Bioinformatics Approaches for Early Detection of Breast Cancer</td>
</tr>
<tr>
<td>24</td>
<td>Mr. Khalid Anwar</td>
<td>Analysis and Design of Multi Criteria Recommender System using Soft Computing Techniques</td>
</tr>
</tbody>
</table>
# List of Ph.D. Students Enrolled

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of Research Scholar</th>
<th>Title</th>
<th>Name of Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Ms. Anjani Kumar Singh</td>
<td>Analysis of Deep Learning Algorithms using Optimization Techniques</td>
<td>Dr. Swaleha Zubair</td>
</tr>
<tr>
<td>26</td>
<td>Mr. Muaadh Abdo Mohammad Alsabri</td>
<td>Development of a Recommendation System using Big Data Tools</td>
<td>Dr. Swaleha Zubair</td>
</tr>
<tr>
<td>27</td>
<td>Mr. Abdullah Yahya Abdullah Amer</td>
<td>Activities Detection in Social Network, using Text Mining Technique</td>
<td>Dr. Tamanna Siddiqui</td>
</tr>
<tr>
<td>28</td>
<td>Mr. Ali Haider Thabet Shamsan</td>
<td>Integrating Software Defined Network (SDN) and Virtualization Network (VN) with Internet of Things (IoT)</td>
<td>Dr. Arman Rasool Faridi</td>
</tr>
<tr>
<td>29</td>
<td>Mr. Haitham Mohammed Abdul Wahab Ahmed</td>
<td>Design of Cryptography Based Privacy Preserving Data Storage and Access Methods for Distributed Cloud Computing</td>
<td>Dr. Swaleha Zubair</td>
</tr>
</tbody>
</table>
Selection Procedure of M.C.A.

**Eligibility:** B. Tech. / B. Arch. / B.E. with 55% marks in aggregate OR The candidate must have obtained Bachelor Degree in Science from a recognised University with 55% marks in aggregate and must have studied Mathematics along with any two of the following subjects - Statistics, Physics, Chemistry or Computer Science/Application. Must have studied Physics and Mathematics in the Senior Secondary School Certificate or its equivalent Course.

**Pattern of Entrance Exam**
Total: 100 questions including 50 questions of Mathematics and Statistics Graduation and (10+2) level, 20 questions of Physics, 20 questions of Computer Science and 10 questions of Logical ability, deductive ability and reasoning. Questions: Multiple Choices Only Duration: 2 hours.

**Exam Syllabus**
- **Physics:** Mechanics, Electricity and Magnetism, Electronics, Optics and Electromagnetic Theory.
- **Mathematics:** Vector Analysis and Geometry, Calculus, Numerical Analysis, Differential Equations, Algebra, Advanced Calculus.
- **Statistics:** Probability Theory, Descriptive Statistics, Sample Surveys and Design of Experiment, Statistical Inference.

**No. of Seats:** 60
No. of students appeared in the entrance examination (approx.): 3000-3500

**MCA Course Curriculum**

<table>
<thead>
<tr>
<th>MCA First Semester</th>
<th>MCA Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem Solving Using C++</td>
<td>Object Oriented Programming using Java</td>
</tr>
<tr>
<td>Data Structures And Its Applications</td>
<td>Database Management System</td>
</tr>
<tr>
<td>Systems Analysis And Design</td>
<td>Object Oriented Analysis and Design of IS</td>
</tr>
<tr>
<td>Digital Logic And Computer Organization</td>
<td>Numerical and Statistical Computing</td>
</tr>
<tr>
<td>Fundamentals Of Is And It</td>
<td>Design And Analysis Of Algorithms</td>
</tr>
<tr>
<td>Soft Skills Development</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>Laboratory Course-I</td>
<td>Laboratory Course-II</td>
</tr>
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<table>
<thead>
<tr>
<th>MCA Third Semester</th>
<th>MCA Fourth Semester</th>
</tr>
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<tbody>
<tr>
<td>Operating System</td>
<td>Network Programming</td>
</tr>
<tr>
<td>Web based Programming</td>
<td>Theory of Computation</td>
</tr>
<tr>
<td>Software Engineering and Quality Assurance</td>
<td>Cyber Security</td>
</tr>
<tr>
<td>Data Communication &amp; Computer Network</td>
<td>Computer Graphics</td>
</tr>
<tr>
<td>Microprocessor: Architecture and Applications</td>
<td>Linux Administration &amp; Shell Programming</td>
</tr>
<tr>
<td>Discreet Mathematics</td>
<td>Fundamentals of IT (Open Elective)</td>
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<tr>
<td>Laboratory Course-III</td>
<td>Laboratory Course-IV</td>
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<thead>
<tr>
<th>MCA Fifth Semester</th>
<th>MCA Sixth Semester</th>
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<tbody>
<tr>
<td>Artificial Intelligence and Soft Computing</td>
<td>The Final Year Dissertation Project</td>
</tr>
<tr>
<td>Compiler Construction</td>
<td>Project Presentations and VIVA</td>
</tr>
<tr>
<td>Elective - 2 (EL-2)</td>
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<tr>
<td>Elective - 3 (EL-3)</td>
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<tr>
<td>Elective - 4 (EL-4)</td>
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<tr>
<td>Elective - 5 (EL-5)</td>
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<tr>
<td>Laboratory Course-V</td>
<td></td>
</tr>
</tbody>
</table>
PROF. JAMSHED SIDDQUI
Qualification: M.C.A., Ph.D.
Designation: Professor
Thrust Area: Information Systems MIS Data Mining Parallel Computing
Address: 4/1263 - A, Behind Venus Tower, Medical road, Aligarh-202002
Mobile: +91-9897267054
Email: jamshed_faiza@rediffmail.com
Telephone: 0571-2700777

PROF. MOHAMMAD UBAIDULLAH BOKHARI
Qualification: Ph.D., M.C.A, M.Sc(O.R.P)
Designation: Professor
Thrust Area: Software Reliability, Security and Cryptography, Software Engineering, Database Management System, E-Learning
Address: 4/152(K) A, Gulistan Colony, Badam Nagar, Near Shibli Bagh, Aligarh (U.P.) India-202002
Mobile: +91-9412640294
Email: mubokhari.cs@amu.ac.in, mubokhari@gmail.com
Telephone: +91-571-2704023

PROF. RAFIQL ZAMAN KHAN
Qualification: M.Sc., M.C.A., Ph.D. (Computer Science)
Designation: Professor
Thrust Area: Parallel Distributed Computing, Expert Systems, Gesture Recognition and Computer Security,
Address: Kannauj / Farrukhabad (U.P)
Mobile: 09557104757
Email: rzkhan.cs@amu.ac.in, rzk32@yahoo.co.in
Webpage: http://www.drrafiq.org

MR. SALIESH MAHESHWARI
Qualification: M.Sc., P.G.D.C.S.
Designation: Associate Professor
Thrust Area: Compilers, Operating Systems
Address: "Archana", Bhahman Puri, Aligarh.
Email: smamues@gmail.com
Telephone: 0571-27040234
MS. PRITI BALA
Qualification: M.Sc., M.C.A.
Designation: Associate Professor
Thrust Area: Software Engineering, Information Technology.
Address: Flat No-104, Classic Homes, Marris Road, Aligarh-202002
Mobile: 9412733322
Email: pritibala2014@gmail.com

MR. SUHEL MUSTAJAB
Qualification: B.Sc Engg. (Electrical), MCA
Designation: Associate Professor
Thrust Area: Neural Networks, Image Processing, Android Programming
Address: 27, Marris Road, Johri Villa, Aligarh
Mobile: 9411488876
Email: s.mustajab.cs@amu.ac.in, cst01sm@gmail.com
Telephone: 0571-2504299

MR. SHAHID MASOOD
Qualification: M.C.A.
Designation: Associate Professor
Thrust Area: Data structures, Computer programming and Information Technology
Address: F-2, Azim Estate-1,2nd Pulia, Zakaria Naala Road, New Sir Syed Nagar, Aligarh-202002. (INDIA).
Mobile: 9358211019
Email: smasood.cs@amu.ac.in, smasood.amu@gmail.com

DR. AASIM ZAFAR
Designation: Associate Professor
Thrust Area: Virtual Learning Environment (VLE), Mobile Ad-Hoc Networks (MANETs), Information Retrieval
Address: C-19, K.K.Residency, Near Rabia Manzil, Badar Bagh, Civil Lines, Aligarh -202002 (U.P.), India
Mobile: 9319098461
Email: aasimzafar@gmail.com, azafar.cs@amu.ac.in

DR. TAMANNA SIDDIQUI
Qualifications: Ph.D.
Designation: Associate Professor
Thrust Area: Data Mining, Bigdata, Software Engineering, Cloud Computing.
Mobile: 9045665899
Email: tsiddiqui.cs@amu.ac.in / ja_zu_siddiqui@hotmail.com
**MS. SEHBA MASOOD**

**Qualification:** M.C.A., Pursuing Ph.D.  
**Designation:** Assistant Professor  
**Thrust Area:** Wireless Adhoc Sensor Network  
**Address:** Kabir Colony, Jamalpur, Anoopshahar Road, Aligarh.  
**Mobile:** 9897472778  
**Email:** sehba.masood.cs@amu.ac.in

---

**DR. ARMAN RASOOL FARIDI**

**Qualification:** M.C.A and Ph.D  
**Designation:** Assistant Professor  
**Thrust Area:** e-Learning, Information Retrieval, e-Portfolio  
**Address:** C-20, K.K. Residency, Badar Bagh, Anoopshahar Road, Civil Lines, Aligarh-202001, U.P. (India)  
**Mobile:** 9319681855  
**Email:** arman.faridi@gmail.com, ar.faridi.cs@amu.ac.in  
**Telephone:** 0571-2704023

---

**DR. SWALEHA ZUBAIR**

**Qualification:** Ph.D  
**Designation:** Assistant Professor  
**Thrust Area:** Management Information System, Bioinformatics  
**Address:** 4/808 Sir Syed Nagar, Aligarh-2  
**Mobile:** 9410059635  
**Email:** swalehazubair@yahoo.com

---

**DR. FAISAL ANWER**

**Qualification:** Ph.D, MCA  
**Designation:** Assistant Professor  
**Thrust Area:** Software Security Testing, Program robustness.  
**Address:** Shaukat Manzil, Dodhpur, Aligarh  
**Mobile:** +91-8171318692, +91-9910337239  
**Email:** faisalanwer.cs@amu.ac.in, faisalanwer.jmi@gmail.com

---

**DR. MOHAMMAD SAJID**

**Qualification:** Ph.D. (JNU)  
**Designation:** Assistant Professor  
**Thrust Area:** Parallel and Distributed Computing, Cloud Computing, Big Data Computing  
**Address:** Department of Computer Science, Aligarh Muslim University, Aligarh-202002, India  
**Mobile:** 9634622950  
**Email:** msajid.cs@amu.ac.in, sajid.cst@gmail.com
DR. MOHAMMAD NADEEM
Qualification: Ph. D
Designation: Assistant Professor
Thrust Area: Nature inspired optimization, Machine learning
Mobile: 8750919969
Email: nadeem.amu@gmail.com

DR. SUBY KHANAM
Qualification: Ph.D
Designation: Assistant Professor (Contractual)
Thrust Area: Information Systems, Total Quality Management
Address: Warden Room, SN Hall
Mobile: 9457263159
Email: subykhan@ymail.com

MS. SAJIDA KHATOON
Qualification: MCA
Designation: Instructor
Thrust Area: Artificial Intelligence, Computer Graphics
Address: 4/1151 Sir Syed Nagar, Aligarh
Mobile: 9897202879
Email: sajida_kh@rediff.com

MR. IMSHADAHMAD KHAN
Qualification: MCA, M.Tech
Designation: Instructor
Thrust Area: Data comm. & Comp. Networks, System analysis & design, Fundamentals of IT.
Address: 4/1180 New S.S Nagar, Aligarh
Mobile: 9997056350
Email: ims_123khan@yahoo.co.in

MR. SUNIL KUMAR SHARMA
Qualification: M.C.A.
Designation: Instructor
Thrust Area: Object Oriented Programmings, Web Technology, Operating System, Numerical & Statistical Methods, C/C++, Java
Address: H.No. 18/313 Pakki Sarai Aligarh
Mobile: 09837886826
Email: sunil.sharma.ks@gmail.com
MR. MD. ZEYAUDDIN
Qualification: MCA
Designation: Instructor
Thrust Area: Big Data, GIS
Mobile: 7078943853
Email: zeyauddin32@yahoo.com

MR. JAVED WASIM
Qualification: MCA
Designation: Instructor (Teaching)
Thrust Area: E-Learning, ICT, OS, Compiler Design, Parallel Processing
Address: H.No-4/143-A, Shibli Bagh, Dhorra, Aligarh
Mobile: 9410200786

MR. MD. NAVED IQBAL
Qualification: MCA
Designation: Instructor
Thrust Area: Web Technology, Object Oriented Programming
Address: 117B, St no -03 Dhorra Aligarh
Mobile: 8476079981

MR. TIPU SULTAN
Qualification: MCA
Designation: Instructor
Thrust Area: Software Engineering, Networking
Address: Near Dhorra pulia, above HDFC Bank Aligarh
Mobile: 8176928046
The Department of Computer Science is equipped with the state-of-the-art computing systems and the computing facilities are available for almost 12 hours a day in the labs. The Department maintains its own LAN which is connected to the campus-wide network through fibre optical Cables to the Computer Centre Labs.

The Advanced Computing Laboratory (ACL) is equipped with 60 PCs and is used to impart programming exercises in C, C++, Java, Visual Basic, etc.

The General Computing Laboratory (GCL) is also equipped with 60 PCs and is used for general purpose computing. Specialized software packages like SPSS, MATLAB, etc. are available along with fast internet connection.

The Communication Laboratory is primarily used for advanced network programming. This lab is equipped with Linux server and about 20 terminals.
Seminar & Smart Class Room

Seminar

Smart Class Room

24
Extra Curricular Activities
Our department has always welcomed new revolution while keeping its culture unshaken. Every year we organize number of events, which provides our students a new insight for life. We ensure the inclusion of live events like festivals, concerts, parties etc. as a component of campus life so that students can learn and create life-long memories.

Varieties of workshops are held over the entire session to enable knowledge impartment. Workshops, seminars and conferences are organised at regular intervals to enhance the working capabilities of both students and faculties. We focus on developing skills, which have immense values in shaping the future. We believe that being exposed to such practices can be a boon in disguise.

Every year we exert ourselves to conduct as many campus interviews as we can. Our motive is to place all our students before the completion of their programme. It can be cumbersome activity for students to search for a satisfactory job. Therefore, we do as best as we can by organizing both job and internship placement drives. With our dedication and interest of our students, we have been achieving approximately hundred percent placements for last few sessions.
Monika Varshney
Enrolment No: GE7349
Email Id: monikavarshney25@gmail.com
Contact No: 9045357200
Skills: C, JAVA, DBMS, ORACLE, JAVASCRIPT, JSP, PYTHON, AND AI.
CGPA: 8.42

Shivani Sharma
Enrolment No: GJ4905
Email Id: cs.shivi@gmail.com
Contact No: 9690826035
Skills: C, java, MySql
CGPA: 8.25

Poonam
Enrolment No: GJ4906
Email Id: ms.poonamrajput.61@gmail.com
Contact No: 8650412661
Skills: C
CGPA: 7.5

Megha Chopra
Enrolment No: GE7387
Email Id: meghachopra444@gmail.com
Contact No: 8791188558
Skills: C, JAVA, SQL, DBMS, PYTHON (Basics)
CGPA: 7.96

Dimple Varshney
Enrolment No: GE7107
Email Id: dvarshney152@gmail.com
Contact No: 8869041201
Skills: C, C++, Core JAVA, PYTHON (Basics), MySql, Shell Programming
CGPA: 9.3

Anam Suri
Enrolment No: GH8119
Email Id: anmhae143@gmail.com
Contact No: 8273756456
Skills: Java
CGPA:
<table>
<thead>
<tr>
<th>Name</th>
<th>Enrolment No.</th>
<th>Email ID</th>
<th>Contact No.</th>
<th>Skills</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deepika Kaushik</td>
<td>GE7382</td>
<td><a href="mailto:deepikakaushikaligarh@gmail.com">deepikakaushikaligarh@gmail.com</a></td>
<td>8077921473</td>
<td>C, MySql, DBMS, Java,</td>
<td>8.58</td>
</tr>
<tr>
<td>Mohd Adnan</td>
<td>GH7861</td>
<td><a href="mailto:adnanmohd75@gmail.com">adnanmohd75@gmail.com</a></td>
<td>9410029118</td>
<td>C, C++, DBMS, SQL</td>
<td>7.54</td>
</tr>
<tr>
<td>Pratik Jain</td>
<td>GH2036</td>
<td><a href="mailto:prtk.jain07@gmail.com">prtk.jain07@gmail.com</a></td>
<td>8126377879</td>
<td>C/C++, SQL, Database</td>
<td>8.21</td>
</tr>
<tr>
<td>Zubair Ahmad Siddiqui</td>
<td>GH1859</td>
<td><a href="mailto:Zubairmcaamu@gmail.com">Zubairmcaamu@gmail.com</a></td>
<td>7897790499</td>
<td>MySql, C</td>
<td>7.49</td>
</tr>
<tr>
<td>Ankit Varshney</td>
<td>GJ4907</td>
<td><a href="mailto:avarshney081@gmail.com">avarshney081@gmail.com</a></td>
<td>7037887310</td>
<td>C, Java, MySql</td>
<td>7.58</td>
</tr>
<tr>
<td>Charu Varshney</td>
<td>GE3142</td>
<td><a href="mailto:cv181994@gmail.com">cv181994@gmail.com</a></td>
<td>7669191281</td>
<td>Java, C, C++, MySql</td>
<td>8.33</td>
</tr>
<tr>
<td>Mohd Zain Khan</td>
<td>GB1949</td>
<td><a href="mailto:mohd02zain02@gmail.com">mohd02zain02@gmail.com</a></td>
<td>9045347386</td>
<td>C, MySql</td>
<td>7.58</td>
</tr>
</tbody>
</table>
Syed Mohd Azam
Enrolment No: GD8506
Email Id: smazamamu@gmail.com
Contact No: 9760217119
Skills: DBMS, C Programming, Data Structures
CGPA: 7.5

Abdul Ahad Mirza
Enrolment No: GG0469
Email Id: abdulahad521@gmail.com
Contact No: 9411483304
Skills: C
CGPA: 6.5

Aashutosh Pratap Singh
Enrolment No: GH7712
Email Id: jadaun777@gmail.com
Contact No: 8650570677
Skills: Java
CGPA: 7.0

Kamran Hussain
Enrolment No: GH7747
Email Id: kamran7747@gmail.com
Contact No: 8791345861
Skills: Sql Server, C++, Data Structures
CGPA: 7.78

Shobi
Enrolment No: GH7919
Email Id: abbasshobi2012@gmail.com
Contact No: 8057024162
Skills: Java
CGPA: 6.75

Rajat Rathi
Enrolment No: GH8929
Email Id: rajat.amu2005@gmail.com
Contact No: 9411822459
Skills: Java, C, DBMS
CGPA: 7.1

Noma Ahmad
Enrolment No: GE3895
Email Id: nomahmad10@gmail.com
Contact No: 9457380495
Skills: C, C++, MySql
CGPA: 9.04
Shahnawaz Afzal
Enrolment No: GG2838
Email Id: shahafzalamu@gmail.com
Contact No:8449127535
Skills:C,MySQL,php
CGPA: 7.67

Md. Nasbit Ali
Enrolment No:GE0025
Email Id: nshtal197@gmail.com
Contact No:9027408397
Skills:C, MySql
CGPA: 7.33

Noor Ahmad
Enrolment No: GG2046
Email Id: alig.noor555@gmail.com
Contact No:9045779492
Skills:MySQL, C, Basic Python, java
CGPA: 7

Makbool Ahmad Khan
Enrolment No: GG2766
Email Id: makboolk20@gmail.com
Contact No:9936089484
Skills:Java, C, Sql, linux, Python
CGPA: 6.71

Mohit Sharma
Enrolment No: GH7695
Email Id: ms010694@gmail.com
Contact No: 9149358028
Skills: C and Java
CGPA: 8.67

Yogesh Kumar Singh
Enrolment No: GH7699
Email Id: singhyogesh238@gmail.com
Contact No: 9759746091
Skills: Core Java, DBMS
CGPA: 8.08

Malik Junaid Rasheed
Enrolment No:GE3279
Email Id: malikjozone@gmail.com
Contact No : 8791298584
Skills: SEO, HTML, CSS, Javascript (Basic), jQuery (Basic), PHP (Basic), Nodejs (Basic), C# .NET (Basic), Python (Basic), C(basic), C++ (Basic), Java (Basic)
CGPA: 8
Mohd Shahnawaz
Enrolment No: GH7684
Email Id: shahmohd082@gmail.com
Contact No: 8439330478
Skills: JAVA, DBMS, C/C++, ANDROID
CGPA: 8.67

Pragya Sharma
Enrolment No: GE3897
Email Id: sharmapragya787@gmail.com
Contact No: 7906896412
Skills: Java, ODBMS
CGPA: 8.67

Shubhi Saxena
Enrolment No: GE3144
Email Id: saxenashubhi1995@gmail.com
Contact No: 8791347466
Skills: Java, Oracle Database
CGPA: 9.04

Prachi Parashar
Enrolment No: GE7399
Email Id: prachi.parashar12@gmail.com
Contact No: 8449595051
Skills: C, Core Java, MySql, .net(c#)
CGPA: 8.67

Mohammad Asif
Enrolment No: GG0490
Email Id: 1729asifmohd@gmail.com
Contact No: 9068340414
Skills: C/C++, Java, Sql Server, C#
CGPA: 7.2

Rajesh Singh
Enrolment No: GE3389
Email Id: 77rajjio@gmail.com
Contact No: 7417272921
Skills: MongoDB, DataStructure, DBMS, MySql
CGPA: 7

Abdul Rahman
Enrolment No: GJ4908
Email Id: Khanrahman909@gmail.com
Contact No: 9628176429
Skills: C
CGPA: 6.7
Asiya Khan
Enrolment No: GC9762
Email Id: asiyakhan127@gmail.com
Contact No: 9456235931
Skills: Digital system, Computer Graphics, Data Communication
CGPA: 7.2

Afreen Khan
Enrolment No: GC9738
Email Id: afreen.khan48@gmail.com
Contact No: 9045575312
Skills: Java, VB.Net, ASP.Net, MySql
CGPA: 8.08

Rahul Upadhyay
Enrolment No: GH7946
Email Id: rahulupadhyay7946@gmail.com
Contact No: 9761720655
Skills: Sql, C, DBMS, Java (Basic)
CGPA: 7.29

Ahmad Nadeem
Enrolment No: GG1643
Email Id: ahmadnadeemsiddiqui@gmail.com
Contact No: 8791861699
Skills: Mysql
CGPA: 6.4

Abhishek Kumar
Enrolment No: GH7803
Email Id: abhisheksisodia77@gmail.com
Contact No: 9760556400
Skills: Java
CGPA: 7.29

Munazzah Khan
Enrolment No: GG2441
Email Id: munazzakhkan16@gmail.com
Contact No: 9675937243
Skills: DBMS
CGPA: 8.17

Mohd Sameer Shamsi
Enrolment No: GH7653
Email Id: shamsisameer93@gmail.com
Contact No: 9557914272
Skills: DBMS
CGPA: 8.5
Bilal
Enrolment No: GH7651
Email Id: bilal.amu96@gmail.com
Contact No: 8273489056
Skills: C, Java, SQL, Asp.net
CGPA: 7.5

Shalini Singh
Enrolment No: GE3967
Email Id: amugirlshalini@gmail.com
Contact No: 7351249944
Skills: C, C++, Java(core), Mysql, Sql, JSP, JavaBeans, vb.net
CGPA: 8.08

Bhaskar Savita
Enrolment No: GJ4909
Email Id: bhaskarsavita.1010@gmail.com
Contact No: 9058989994
Skills: Java, DBMS, C
CGPA: 7.08

Mohd Faizan Parvez
Enrolment No: GE4879
Email Id: mdfaizanparvez@gmail.com
Contact No: 8791001672
Skills: Java & Sql
CGPA: 8.63

Piyush Kumar Singh
Enrolment No: GE3570
Email Id: pksalgh@gmail.com
Contact No: 9410072324
Skills: C, C++, CORE JAVA, SQL, DBMS
CGPA: 7.58

Prateek Gupta
Enrolment No: GH7799
Email Id: prateekg.9501@gmail.com
Contact No: 8449303442
CGPA: 7.72

Shashank Saxena
Enrolment No: GJ1569
Email Id: shashank.saxena1907@gmail.com
Contact No: 8439697369
Skills: C, CORE JAVA, DBMS, SQL
CGPA: 7.71
Vaibhav Thakur
Enrolment No: GH7877
Email Id: thakunvaibhav9690@gmail.com
Contact No: 7520865639
Skills: C, sql, database
CGPA: 8

Muqeeem Ahmad Ansari
Enrolment No: GH7851
Email Id: muqeeem.ahmad.95@gmail.com
Contact No: 9058469041
Skills: C, MySql, Java
CGPA: 6

Sayed Shad Ahmad Zaidi
Enrolment No: GG0772
Email Id: shadzaidi123@gmail.com
Contact No: 8127144288
Skills: Java, MySQL
CGPA: 8.79

Mohammad Suleman Khan
Enrolment No: GE0118
Email Id: suleman008.cj@gmail.com
Contact No: 9456241236
Skills: JavaScript, Nodejs
CGPA: 7

Danish Parwez Ansari
Enrolment No: Gh7847
Email Id: danishparwej@gmail.com
Contact No: 9084107562
Skills: Java
CGPA: 7

Nazim Ali
Enrolment No: GH7764
Email Id: pashanazimali786@gmail.com
Contact No: 8979047631
Skills: C, Mysql
CGPA: 6.44
Darkhan
Enrolment No: GJ7220
Email Id: didar3@mail.ru
Contact No: 9410029118
Skills: iOS, Machine Learning
CGPA: 7.83

Mohd Tabrez Khan
Enrolment No: GE0083
Email Id: mohdtabrezk@gmail.com
Contact No: 9058887068
Skills: C, database, Java
CGPA: 6.92

Manzoor Ahmad Wani
Enrolment No: GE0087
Email Id: manzoorvanijk@gmail.com
Contact No: 9557632876
Skills: Php, JavaScript
CGPA: 7.30

Nusreen Wangmana
Enrolment No: GJ 1587
Email Id: nusreen.wangmana@gmail.com
Contact No: 98977264390
Skills: Sql, Java, Software tester
CGPA: 5.88
M.C.A 2019 Batch

Mr. Javed Wasim (Assistant Training & Placement Officer), Dr. Mohammad Sajid, Ms. Sajida Khatoon, Dr. Suby Khanam
Dr. Swaleha Zubair, Dr. Tamanna Siddiqui (Training & Placement Officer), Ms. Priti Bala, Prof. Mohammad Ubaidullah Bokhari
Prof. Jamshed Siddiqui (Chairperson), Dr. Aasim Zafar, Mr. Sailesh Maheshwari, Mr. Suhel Mustajab, Mr. Shahid Masood
Dr. Faisal Anwar, Dr. Mohammad Nadeem
### Placement Record

#### 2017-18

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Company Name</th>
<th>No. of Candidate Selected</th>
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<tr>
<td>1</td>
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<td>3</td>
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<td>ZMQ</td>
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<tr>
<td>5</td>
<td>MAHINDRA COMVIVA</td>
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<td>6</td>
<td>OPERA SOLUTION</td>
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</tr>
<tr>
<td></td>
<td><strong>Total Candidate</strong></td>
<td><strong>33</strong></td>
</tr>
</tbody>
</table>

#### Number of Students Selected in IT Company

![Bar chart showing number of students selected by each company](chart.png)
Ms. Sara Moin, Ms. Megha Chopra, Ms. Asiya Khan, Mr. Javed Wasim (Assistant Training & Placement Officer)

Prof. Jamshed Siddiqui (Chairperson), Dr. Tamanna Siddiqui (Training & Placement Officer)

Ms. Afreen Khan, Ms. Dimple Varshney, Ms. Chitranshi Saxena
Ms. Hoor Akhtar, Mr. Shashank Saxena, Mr. Rajesh Singh, Mr. Mohd. Shahnawaz, Mr. Bilal
Mr. Noor Ahmad, Mr. Prateek Gupta, Mr. Mohd. Umair Rizwan Khan, Mr. Mohd. Adnan
Mr. Ankit Gupta, Mr. Bhaskar Savita, Mr. Mayank Gupta, Mr. Rahul Upadhyay, Mr. Shobi
Mr. Pratik Jain, Mr. Kamran Husain, Mr. Mohd. Asif, Ms. Anjali Gupta
# Finance Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohd Zain Khan</td>
<td><a href="mailto:mohd02zain02@gmail.com">mohd02zain02@gmail.com</a></td>
<td>9045347386</td>
<td>MCA F</td>
</tr>
<tr>
<td>Noor Ahmad</td>
<td><a href="mailto:alig.noor555@gmail.com">alig.noor555@gmail.com</a></td>
<td>9045779492</td>
<td>MCA F</td>
</tr>
</tbody>
</table>

# E-Mail Writing & HR Calling Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimple Varshney</td>
<td><a href="mailto:dvarshney152@gmail.com">dvarshney152@gmail.com</a></td>
<td>8869041201</td>
<td>MCA F</td>
</tr>
<tr>
<td>Bilal</td>
<td><a href="mailto:bilal.amu96@gmail.com">bilal.amu96@gmail.com</a></td>
<td>8273489056</td>
<td>MCA F</td>
</tr>
</tbody>
</table>

# Technical Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohd Umair Rizwan Khan</td>
<td><a href="mailto:umairkhansfs@gmail.com">umairkhansfs@gmail.com</a></td>
<td>9690733288</td>
<td>MCA II</td>
</tr>
<tr>
<td>Diksha Bansal</td>
<td><a href="mailto:dikshabansal729@gmail.com">dikshabansal729@gmail.com</a></td>
<td>8923172647</td>
<td>MCA II</td>
</tr>
<tr>
<td>Bilal Ansari</td>
<td><a href="mailto:Ansaribilal.5161@gmail.com">Ansaribilal.5161@gmail.com</a></td>
<td>7906613362</td>
<td>MCA II</td>
</tr>
<tr>
<td>Abdul Samad</td>
<td><a href="mailto:Khan.samad2054@gmail.com">Khan.samad2054@gmail.com</a></td>
<td>7417349854</td>
<td>MCA II</td>
</tr>
</tbody>
</table>

# Brochure Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prateek Gupta</td>
<td><a href="mailto:prateekg.9501@gmail.com">prateekg.9501@gmail.com</a></td>
<td>8449303442</td>
<td>MCA F</td>
</tr>
<tr>
<td>Shashank Saxena</td>
<td><a href="mailto:shashank.saxena1907@gmail.com">shashank.saxena1907@gmail.com</a></td>
<td>8439697369</td>
<td>MCA F</td>
</tr>
<tr>
<td>Afreen Khan</td>
<td><a href="mailto:afreen.khan48@gmail.com">afreen.khan48@gmail.com</a></td>
<td>9045575312</td>
<td>MCA F</td>
</tr>
<tr>
<td>Asiya Khan</td>
<td><a href="mailto:asiyakhan127@gmail.com">asiyakhan127@gmail.com</a></td>
<td>9456235931</td>
<td>MCA F</td>
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# Data Management Team

<table>
<thead>
<tr>
<th>Name</th>
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<th>Phone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rajesh Singh</td>
<td><a href="mailto:77rajji@gmail.com">77rajji@gmail.com</a></td>
<td>7417272921</td>
<td>MCA F</td>
</tr>
<tr>
<td>Mohd. Shahnawaz</td>
<td><a href="mailto:shahmohd082@gmail.com">shahmohd082@gmail.com</a></td>
<td>8439330478</td>
<td>MCA F</td>
</tr>
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</table>

# Notices, Applications & Speech Writing Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Megha Chopra</td>
<td><a href="mailto:meghachopra444@gmail.com">meghachopra444@gmail.com</a></td>
<td>8791188558</td>
<td>MCA F</td>
</tr>
<tr>
<td>Bhaskar Savita</td>
<td><a href="mailto:bhaskarsavita.1010@gmail.com">bhaskarsavita.1010@gmail.com</a></td>
<td>9058989994</td>
<td>MCA F</td>
</tr>
<tr>
<td>Areena Rashid</td>
<td><a href="mailto:areenar.04@gmail.com">areenar.04@gmail.com</a></td>
<td>9045538050</td>
<td>MCAII</td>
</tr>
<tr>
<td>Sanobar Shoeb</td>
<td><a href="mailto:sanobarshoeb@gmail.com">sanobarshoeb@gmail.com</a></td>
<td>8791703839</td>
<td>MCAII</td>
</tr>
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**Hospitality**

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<tr>
<td>Mohd. Adnan</td>
<td><a href="mailto:adnanmohd75@gmail.com">adnanmohd75@gmail.com</a></td>
<td>9410029118</td>
<td>MCA F</td>
</tr>
<tr>
<td>Ankit Gupta</td>
<td><a href="mailto:Ankit.amu2014@gmail.com">Ankit.amu2014@gmail.com</a></td>
<td>7618332294</td>
<td>MCA II</td>
</tr>
<tr>
<td>Arshil Azeem Khan</td>
<td><a href="mailto:khanarshil256@gmail.com">khanarshil256@gmail.com</a></td>
<td>9058699402</td>
<td>MCA II</td>
</tr>
<tr>
<td>Mayank Gupta</td>
<td><a href="mailto:mayankgupta5597@gmail.com">mayankgupta5597@gmail.com</a></td>
<td>7417967884</td>
<td>MCA II</td>
</tr>
<tr>
<td>Chitranshi Saxena</td>
<td><a href="mailto:chitranshiasaxena21@gmail.com">chitranshiasaxena21@gmail.com</a></td>
<td>9690693554</td>
<td>MCA II</td>
</tr>
<tr>
<td>Mohd Nauman</td>
<td><a href="mailto:nauman.bahraich@gmail.com">nauman.bahraich@gmail.com</a></td>
<td>8923002664</td>
<td>MCA II</td>
</tr>
<tr>
<td>Sanjoli Varshney</td>
<td><a href="mailto:varshney.sanjoli@gmail.com">varshney.sanjoli@gmail.com</a></td>
<td>9058103684</td>
<td>MCA II</td>
</tr>
<tr>
<td>Hoor Akhtar</td>
<td><a href="mailto:kazmi.kashish007@gmail.com">kazmi.kashish007@gmail.com</a></td>
<td>8267058700</td>
<td>MCA II</td>
</tr>
<tr>
<td>Insha Sultana</td>
<td><a href="mailto:inshasultana123@gmail.com">inshasultana123@gmail.com</a></td>
<td>6395139919</td>
<td>MCA II</td>
</tr>
<tr>
<td>Arushi Gupta</td>
<td><a href="mailto:arushi0219@gmail.com">arushi0219@gmail.com</a></td>
<td>9045543921</td>
<td>MCA II</td>
</tr>
<tr>
<td>Sara Moin</td>
<td><a href="mailto:saramoinsbl@gmail.com">saramoinsbl@gmail.com</a></td>
<td>9149090549</td>
<td>MCA II</td>
</tr>
<tr>
<td>Zaid</td>
<td><a href="mailto:mohdzaidphb@gmail.com">mohdzaidphb@gmail.com</a></td>
<td>8077748795</td>
<td>MCA II</td>
</tr>
<tr>
<td>Suhail</td>
<td><a href="mailto:eithansuhail@gmail.com">eithansuhail@gmail.com</a></td>
<td>7017791874</td>
<td>MCA II</td>
</tr>
<tr>
<td>Shubham Maheshwari</td>
<td><a href="mailto:mshubham333@gmail.com">mshubham333@gmail.com</a></td>
<td>9557490700</td>
<td>MCA II</td>
</tr>
</tbody>
</table>

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**Prof. Jamshed Siddiqui**  
(Chairperson, Department of Computer Science)

---

**Dr. Tamanna Siddiqui**  
(Training & Placement Officer, Computer Science)

---

**Mr. Saad Hameed**  
(Training & Placement Officer, General)

---

**Mr. Javed Wasim**  
(Assistant Training & Placement Officer, Department of Computer Science)
Notable Alumni
of
Department of Computer Science,
Aligarh Muslim University.
1. Mr. Shafiq-ur-Rehman
   Project Leader
   Ministry of Finance
   Bahrain.

2. Mr. Ekramullah Baig Chughtai
   Sharjah based building contracting company in UAE
   Served for 20 year in Indian force in HR & General Administration
   Presently working as an admin & Manager
   Building contracting company IHFZ, Sharjah (UAE)

3. Mr. Motiur Rahman sk
   Deputy General Manager,
   National Information Centre, Calcutta.

4. Prof. M.N. Hoda
   Director, Bharti Vidyapeeth’s
   Institute of Computer Application & Management (Delhi).

5. Dr. Rajesh Kumar Mishra
   Director, Technical
   Ministry of External Affairs, NIC
   New Delhi.

6. Dr. T.A. Khan
   DDG
   National Information Centre (NIC)
   New Delhi.

7. Dr. Y.K. Sharma
   DDG
   National Information Centre (NIC)
   New Delhi.

8. Mr. Mahbubul Haque
   Chancellor, Regional Institute of Science and Technology
   Shilong

9. Prof. Hamid Hasan
   Professor, King Abdul Aziz University
   Jeddah, Saudi Arabia.

10. Mr. Azizur Khan
    Vice-President Software Engineering, Opera Solutions
    New Delhi.

11. Prof. Afshar Alam
    Professor, Department Of Computer Science,
    Jamia Hamdard University
    New Delhi
Our Key Recruiters
Dear Sir/Madam

It gives me immense pleasure to extend the congenial invitation to participate in MCA’s Campus Recruitment Program for batch of 2019. Motivated from the fact that industry and institute shares a symbiotic association of a kind, we look to associate with the top national players in the field of Information Technology (IT).

ALIGARH MUSLIM UNIVERSITY’s (AMU) unrelenting pursuit for technological advancement have been the driving force ever since it peered towards IT in 1971. Although it was established as an academic fraternity, it’s profoundly known for imparting transcendence as well as excellence in individuals, which are the characteristics very much shared by your company.

In 1983 postgraduate course for Computer Application (MCA) was introduced in AMU. However, in its 33 years long span, the university prospered unequivocally. Nowadays to complement students’ erudite it has very impressive IT infrastructure including state-of-the-art Labs, a computer center equipped with advanced computing system and most importantly phenomenal network service (internet as well as intranet) at their disposal. Howbeit rapid drift in technological advancement and technology’s irrefutable compliance to Moore’s Law, vitalized us to keep our course in sync. Ergo our course is well updated and in perfect tune with the industry’s requirements, which combines academics rigor with a dynamic curriculum created with the latest industry perspective.

Please allow me to admit at this junction that along with vigorous academic grounding we also carve individuals into exquisite industry performers through a mandatory six months long project in the final semester of the course. We take pride, in nurturing young talented individuals into world class IT professionals. It certitudes, as our alumni are serving IT industries in various capacities all around the globe.

As a Training and Placement Officer (Department of Computer Science) at AMU, allow me to humbly admit that our students are worthy candidates for your company. I am confident to be able to assure yourself that it would be most rewarding investment, which would speak for itself in due course of time.

Lastly, I take this opportunity to sincerely thank for considering my invitation for visiting AMU for the placement Drive of MCA (2016-19) batch students.

I shall be happy to furnish any further information and/or testimonials whenever asked for in this regard.

Thanking You.

Training And Placement Officer
Department of Computer Science
Aligarh Muslim University, Aligarh