



# مولانا آزاد نیشنل اردو یونیورسٹی

## MAULANA AZAD NATIONAL URDU UNIVERSITY

شعبہ کمپیوٹر سائنس و انفارمیشن ٹکنالوجی  
اسکول برائے ٹکنالوجی

**Department of Computer Science and Information Technology  
School of Technology**



**Placement  
Brochure  
2021-22**

## Contact:

Training & Placement Cell  
Department of Computer Science & Information Technology,  
Maulana Azad National Urdu University (Central University),  
Gachibowli, Hyderabad (500032)  
Telangana, India.

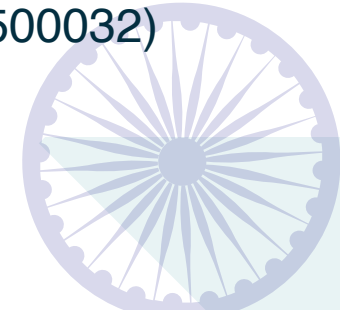
Cell :

+91 981 158 4058

+91 40 230 08367

Website: [www.manuu.edu.in](http://www.manuu.edu.in)

Email: [tp.csit@manuu.edu.in](mailto:tp.csit@manuu.edu.in)



رابطہ:

ٹریننگ و پلیسمینٹ سیل  
شعبہ کمپیوٹر سائنس و انجینئرنگ ٹکنالوژی،  
مولانا آزاد قومی اردو یونیورسٹی (مرکزی یونیورسٹی)  
گچی باولی، حیدرآباد (۵۰۰۰۳۲)  
تلنگانہ، ہندوستان۔

فون:

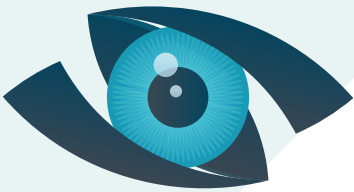
+91 981 158 4058

+91 40 230 08367

ویب سائٹ: [www.manuu.edu.in](http://www.manuu.edu.in)

ای میل: [tp.csit@manuu.edu.in](mailto:tp.csit@manuu.edu.in)

# Vision



To provide and promote quality higher education and research through Urdu and be recognized as the leading institution for academic excellence.

# Mission



- ▶ To disseminate knowledge through the medium of Urdu.
- ▶ To provide the highest quality of teaching, learning and research environment to the students.
- ▶ To develop students' personality and enhance students' learning traits.
- ▶ To produce linguistically and socially responsible graduates who could make substantive contribution in the society and nation.
- ▶ To empower Urdu knowing people by providing higher education access to them.

# Table of Contents

|  |    |
|--|----|
| 1. About the University .....          | 5  |
| 2. About the Department .....          | 6  |
| 3. Academic Programmes .....           | 7  |
| 4. The Vice Chancellor's Message ..... | 8  |
| 5. The Dean's Message .....            | 9  |
| 6. The HoD's Message .....             | 10 |
| 7. Message from TP Cell .....          | 11 |
| 8. MANUU Coding Club .....             | 12 |
| 9. Faculty Members .....               | 13 |
| 10. Programme Structure .....          | 16 |
| 10.1 B.Tech. (CS) .....                | 16 |
| 10.2 MCA .....                         | 20 |
| 10.3 M.Tech. (CS) .....                | 26 |
| 11. Glimpses of Infrastructure .....   | 30 |
| 12. Alumni Reflections .....           | 35 |
| 13. Internships .....                  | 38 |
| 14. Students' Profiles .....           | 39 |
| 14.1 M.Tech. (CS) .....                | 39 |
| 14.2 B.Tech. (CS) .....                | 40 |
| 14.3 MCA .....                         | 45 |
| 15. Training Events by T&P Cell .....  | 50 |
| 16. Other Events: A Glance .....       | 51 |
| 17. TP Cell .....                      | 54 |

## About the University

Maulana Azad National Urdu University (MANUU) is a Central University, established by an Act of Parliament in 1998 with all India jurisdiction. The headquarters and main campus of MANUU is in Gachibowli, Hyderabad. It is spread over 200 acres. MANUU is recognized as a major higher education service provider across the remote areas of the country through its regular and distance mode programmes.

The University is named after Maulana Abul Kalam Azad, a scholar par excellence, a prolific writer, an inimitable orator, a gallant freedom fighter, a visionary of the post independent Indian education system and an architect of technical and scientific education in Independent India. Presently, MANUU is in the process of consolidating the existing institutions, while expanding it to reach the unreached through various intervention measures. Further, to meet the rising aspirations

of its youth in general and Urdu speaking community in specific, the university is making considerable progress in all fronts of academics, research and governance with specific vision, mission and objectives.



# About the Department

The Department of Computer Science & Information Technology at Maulana Azad National Urdu University was established in 2006. The objective of the Department is to impart quality education and achieve the vision of excellence and eminence in the field of Computer Science and Information Technology.

The Department has Bachelor of Technology (Computer Science), Master of Technology (Computer Science), Master of Computer Applications (MCA) programmes to imbibe entrepreneurship skills in the youth and develop quality professionals to tackle the problems of real-life issues and inculcate students with software development skills, as well as to take up challenges in the research. With rapidly evolving technology and continuous need for innovation, the Department is committed to produce quality professionals in both the academia and IT industry.

To ignite the minds with quality research, the Department of CS&IT started

Ph.D. programme in Computer Science with effect from 2013.

All academic programs are approved by All India Council for Technical Education (AICTE).



# Academic Programmes

## »» B.Tech. (CS)

Duration: 04 Years

Mode of Admission: Entrance Exam

Intake: 60 + 15 (Lateral Entry)

## »» MCA

Duration: 02 Years\*

Mode of Admission: Entrance Exam

Intake: 30 + 8

## »» M.Tech. (CS)

Duration: 02 Years

Mode of Admission: Entrance Exam/GATE

Intake: 30 + 8

## »» Ph.D.

Mode of Admission:

Written Test/UGC/CSIR-JRF/NET/  
GATE/SLET followed by Interview

\* 03 years for students admitted in academic year 2019-20

## The Vice Chancellor's Message

Maulana Azad National Urdu University (MANUU) is a Central University established by an Act of Parliament in 1998. It currently offers 97 programmes in both regular and distance modes. The Department of CS&IT is one of the most significant constituents of this University. It has made great strides over the year in providing computer education with highest quality and in developing tomorrow's IT professionals. This Department has been working closely with IT industry across the globe to help the institution build the 'employability quotient' of our students. All the programmes are industry focused that make our students ready for the IT industry. The strength of the CS&IT is in its highly qualified and dedicated faculty members, engaged in imparting education and carrying out quality research in the field of Computer Science.

The Department is offering Bachelor of Technology in Computer Science, Master of Computer Applications, Master of Technology in Computer Science and Ph.D. with the aim to develop core competence in Computer Science and prepare the students to carry out the development work, as well as take up challenges in the research.

I wish that prospective employers find our students suitable for their need.

**Prof. Syed Ainul Hasan**  
Vice Chancellor





## The Dean's Message

I am delighted to present to you our students of M.Tech (CS), B.Tech. (CS) and MCA from the Department of CS&IT. The MCA, B.Tech. (CS), M.Tech.(CS) programmes were started in 2011, 2013 and 2015 respectively with an aim to impart software development skills to Urdu knowing section of the society. The purpose is to provide our students a holistic view of the modern education and making them employable. The Department has made its niche by providing quality innovative contents that are industry oriented, set to fulfil the aspirations of the students and to blend the work experiences with updated curriculum.

Apart from the core courses which are an integral part of any Programme, emphasis is laid upon other areas such as personality development, expert lectures by inviting industry practitioners, seminars on wide range of topics, engineering games, industrial visits; which help them to understand the industry work environment. I am proud of what the Department of CS&IT has achieved within a short span of time and look at the future with optimism and confidence.

I wish a very successful career ahead to all our students and extend a very warm welcome to the prospective recruiters to include the Department of CS&IT in the list of prominent Institution.

**Prof. Abdul Wahid**  
Dean, School of Technology

## The HoD's Message

It is a great pleasure for me to introduce our final year students to the competitive world of technology. Today's technology is characterized by complexity, competitiveness, dynamism, diversity, and dedication. This has resulted in increased awareness of human capital as one of the driving forces in economic development in recent years. Considering this fact, we at the Department of CS&IT, are continuously attempting to equip engineering graduates and post graduates with the requisite skills and to make them industry ready.



The course structures of the B. Tech., MCA and M.Tech programmes are well designed to provide our students with conceptual, technical and leadership skills with due emphasis on ethical and human values. We have also emphasized on exposing students to practical situations through industry visits, seminars, conferences and train them to possess employability skills. The Department has a team of highly qualified, experienced and dedicated faculty members, having rich academic and industry background. We follow the teaching-learning model in our curriculum, which helps in creating IT professionals, who are analytical and creative as well as effective team players.

I earnestly solicit your cooperation in placing our outgoing students in your esteemed organisation. We look forward to your favourable response.

**Dr. Syed Imtiyaz Hassan**  
Head, Department of CS&IT

## Message from TP Cell



Dear Visitor,

We are delighted to introduce you to the enthusiastic, talented and committed group of future engineers of the Department of Computer Science and Information Technology, school of Technology, Maulana Azad National Urdu University. Their ability to think clearly and logically will provide you with varied needs of your organisation.

The current batch of our Department is capable, diligent and adaptable to take up the challenges of the corporate life. The programme structure and pedagogy are designed to provide the students with the best of technical skills and practical experiences. Apart from classroom training, emphasis is on case studies, simulations, major & minor projects dissertation, and industrial visits. Soft skill development is an ongoing process happening via presentations, report writing, event management and group discussions.

Our faculty members come from a rich academic and research background giving them an enriching experience, in the process of making them fit for the dynamic global software environment. We take pride in inviting you at our campus for final placements and summer internships and look forward for a long-lasting association. We are confident that our students will be of great value to your organisation and recommend them for your consideration.

**Dr. Syed Imtiyaz Hassan**  
Coordinator, T&P Cell

# MANUU Coding Club

MANUU Coding Club (MCC) was established by the Department of CS&IT, MANUU with a sole goal to promote a culture of coding, knowledge acquisition, and competitiveness among the students by giving them the opportunities of organising various events.



Initially, with the help of four student members only, the Club organised a hands-on session on a Python programming language and was a great success. Since then, the MCC has never ever looked back. MCC currently boasts of more than 30 dedicated student members who are hardworking, dedicated and motivated. Within the two months of its establishment the Club managed to organise various events successfully.

The core philosophy of MCC revolves around the utilisation of transformational capabilities of students through coding and self-learning. The Club believes in working and learning together in a team and inspires innovation through play. To fulfil its objectives the club aims to organise various events that helps in finding hidden talents of students and to showcase their skills.

**Dr. Abdul Basit**  
Faculty Coordinator, MCC

# Faculty Members



**Prof. Abdul Wahid**

Ph.D.

Professor

[wahid@manuu.edu.in](mailto:wahid@manuu.edu.in)

SE, Computer Organization,  
Learning Analytics,  
ToC ,Compiler Design



**Prof. Pradeep Kumar**

Ph.D.

Professor

[pradeep@manuu.edu.in](mailto:pradeep@manuu.edu.in)

Software Engineering, Data  
Mining, Machine Learning  
Soft Computing



**Dr. Syed Imtiyaz Hassan**

Ph.D.

Associate Professor

[s.imtiyaz@gmail.com](mailto:s.imtiyaz@gmail.com)

Data Science, Machine Intelligence  
& Blockchain for Healthcare and  
Sustainable Development



**Ms. T. Arundhathi**

M.Tech.

Assistant Professor

[arundhati.tunga21@gmail.com](mailto:arundhati.tunga21@gmail.com)

Object Oriented technologies,  
Data base management  
concepts, Data Mining.



**Dr. Bonthu Kotaiah**

Ph.D.

Assistant Professor

[kotaiah.bonthuklce@gmail.com](mailto:kotaiah.bonthuklce@gmail.com)

Software Engineering,  
Neural Networks,  
Fuzzy Systems



**Mr. Jameel Ahamed**

M.Tech.

Assistant Professor

[jameel.shaad@gmail.com](mailto:jameel.shaad@gmail.com)

Internet of Things, Machine  
Learning, Computer Networks



**Dr. Khaleel Ahmad**

Ph.D.

Assistant Professor

[khaleelamna@gmail.com](mailto:khaleelamna@gmail.com)

Information Security,  
Cryptography,Cloud  
Computing, OppNet



**Ms. Khaleda Afroaz**

M.Tech.

Assistant Professor

[khaleda.afroz@gmail.com](mailto:khaleda.afroz@gmail.com)

Data Structures,  
Computer Networks

# Faculty Members



**Ms. Geeta Pattun**  
M.Tech.  
Assistant Professor  
[geetapattun6@gmail.com](mailto:geetapattun6@gmail.com)  
UML, DBMS.  
Computer Networks.



**Mr. Mohd. Omar**  
M.Tech.  
Assistant Professor  
[omar@manuu.edu.in](mailto:omar@manuu.edu.in)  
Deep Learning,  
Machine Learning, Software  
Engineering, Cloud Computing



**Mr. Mohammad Islam**  
M.Tech.  
Assistant Professor  
[islamcs1@gmail.com](mailto:islamcs1@gmail.com)  
Artificial Intelligence,  
Distributed System



**Mr. Ahmad Talha Siddiqui**  
M.Tech.  
Assistant Professor  
[ahmadtalha2007@gmail.com](mailto:ahmadtalha2007@gmail.com)  
Cryptography, Mobile  
Computing



**Ms. Afra Fathima**  
M.Tech.  
Assistant Professor  
[afra\\_fathima@yahoo.com](mailto:afra_fathima@yahoo.com)  
Computer Networks Network  
Security, Operating Systems



**Dr. Muqeem Ahmed**  
Ph.D.  
Assistant Professor  
[muqeem.ahmed@gmail.com](mailto:muqeem.ahmed@gmail.com)  
Semantic Web Applications,  
DBMS



**Mr. Mohd. Rafeeq**  
M.Tech.  
Assistant Professor  
[rafeeq7054@gmail.com](mailto:rafeeq7054@gmail.com)  
Engineering Mechanics  
Engineering Graphics, Basic  
Electrical Engg.



**Mr. Mohatesham Pasha Quadri**  
M.Tech.  
Assistant Professor  
[syedmotesham21@gmail.com](mailto:syedmotesham21@gmail.com)  
Web Technologies, Image  
Processing, Natural Language  
Processing and Artificial Intelligence

# Faculty Members



**Dr. Abdul Basit**

Ph.D.  
Assistant Professor (Contractual)  
[abdulbasitcse@gmail.com](mailto:abdulbasitcse@gmail.com)  
Information Security, Cyber Security, Algorithm, Data Structures, Networking, DBMS



**Dr. Fareeha Rasheed**

Ph.D.  
Assistant Professor (Contractual)  
[fareeha\\_zarish22@yahoo.com](mailto:fareeha_zarish22@yahoo.com)  
Educational Technology, Learning analytics, Effective Computing



**Mr. Mohammad Rashid**

M.Tech.  
Assistant Professor(Contractual)  
[mdrashidyuusuf@gmail.com](mailto:mdrashidyuusuf@gmail.com)  
DBMS, Compiler Design, OS, Algorithms, OOP, Software Engg. Theory of Computation, C



**Ms. Nusrath Fathima**

M.Tech.  
Assistant Professor(Contractual)  
[nusruf.huq@gmail.com](mailto:nusruf.huq@gmail.com)  
SE, Computer Organization, Learning Analytics, ToC ,Compiler Design



**Dr. Aziz Ahmad**

Ph.D.  
Assistant Professor(Contractual)  
[azizahmed02@gmail.com](mailto:azizahmed02@gmail.com)  
Fixed Point Theory  
Probability Theory



**Ms. Syeda Ulfath Banu**

M.Tech.  
Assistant Professor(Contractual)  
[syed.ulfath50@gmail.com](mailto:syed.ulfath50@gmail.com)  
SE, Data Structures, Object Oriented Design Analysis DBMS



**Mr. Mohammad Alam Jamal**

M.Tech.  
Assistant Professor(Contractual)  
[alamjamal88@gmail.com](mailto:alamjamal88@gmail.com)  
Java, Data Structures and Algorithms Machine Learning



**Mr. Amir Khan**

M.Tech.  
Assistant Professor(Contractual)  
[amirkhan8094@gmail.com](mailto:amirkhan8094@gmail.com)  
Algorithms Discrete Mathematics Theory of Computation



**Mr. Md Anjar Ahsan**

M.Tech.  
Assistant Professor(Contractual)  
[anjarahsan@gmail.com](mailto:anjarahsan@gmail.com)  
DBMS  
C Language  
JavaScript

# Programme Structure

B.Tech. (CS)  
1<sup>st</sup> Year

| Semester-I | Course Code | Course Title                     |
|------------|-------------|----------------------------------|
|            | BTCS101BST  | Engineering Mathematics-I        |
|            | BTCS102BST  | Engineering Physics              |
|            | BTCS101EST  | Basic Electrical Engineering     |
|            | BTCS111EST  | Engineering Graphics & Design    |
|            | BTCS150BSP  | Engineering Physics Lab          |
|            | BTCS150ESP  | Basic Electrical Engineering Lab |

| Semester-II | Course Code | Course Title                    |
|-------------|-------------|---------------------------------|
|             | BTCS201BST  | Engineering Mathematics-II      |
|             | BTCS211BST  | Engineering Chemistry           |
|             | BTCS211EST  | Programming for Problem Solving |
|             | BTCS211HST  | English Communication           |
|             | BTCS212EST  | Engineering Mechanics           |
|             | BTCS260BSP  | Engineering Chemistry Lab       |
|             | BTCS260ESP  | Basic Programming Lab           |
|             | BTCS251ESP  | Engineering workshop            |
|             | BTCS260HSP  | English Communication LAB       |

## B.Tech. (CS)

### 2<sup>nd</sup> Year

|                     | <b>Course Code</b> | <b>Course Title</b>             |
|---------------------|--------------------|---------------------------------|
| <b>Semester-III</b> | BTCS311EST         | Analog Electronic Circuits      |
|                     | BTCS311PCT         | Data structure & Algorithms     |
|                     | BTCS312PCT         | Digital Electronics             |
|                     | BTCS311BST         | Engineering Mathematics-III     |
|                     | BTCS311HST         | Technology & Society            |
|                     | BTCS360ESP         | Analog Electronic Circuits LAB  |
|                     | BTCS360PCP         | Data structure & Algorithms LAB |
|                     | BTCS361PCP         | Digital Electronics LAB         |
|                     | BTCS362PCP         | IT Workshop (Python)            |

|                    |            |                                 |
|--------------------|------------|---------------------------------|
|                    | BTCS411PCT | Discrete Mathematics            |
| <b>Semester-IV</b> | BTCS402PCT | Database Management Systems     |
|                    | BTCS403PCT | Operating Systems               |
|                    | BTCS412PCT | Object Oriented Programming     |
|                    | BTCS413PCT | Software Engineering            |
|                    | BTCS450PCP | Database Management Systems LAB |
|                    | BTCS460PCP | Operating Systems LAB           |
|                    | BTCS461PCP | Object Oriented Programming LAB |
|                    | BTCS411HST | Environmental Sciences          |

## B.Tech. (CS) 3<sup>rd</sup> Year

| <b>Semester-V</b> | <b>Course Code</b> | <b>Course Title</b>                            |
|-------------------|--------------------|--|
|                   | BTCS511PCT         | Computer Organization                          |
|                   | BTCS512PCT         | Formal Language & Automata Theory              |
|                   | BTCS503PCT         | Design & Analysis of Algorithms                |
|                   | BTCS511HST         | Organizational Behavior                        |
|                   | BTCS512HST         | History of Sciences & Technology in India      |
|                   | BTCS511PET         | Elective-I Principles of Programming Languages |
|                   | BTCS560PCP         | Design & Analysis of Algorithms LAB            |
|                   | BTCS511NCT         | Constitution of India                          |

| <b>Semester-VI</b> | <b>Course Code</b> | <b>Course Title</b>          |
|--------------------|--------------------|------------------------------|
|                    | BTCS611PCT         | Complier Design              |
|                    | BTCS612PCT         | Computer Networks            |
|                    | BTCS611PET         | Data Mining                  |
|                    | BTCS615PET         | Computer Graphics            |
|                    | BTCS613GET         | Cyber Law and Cyber Security |
|                    | BTCS660PCP         | Complier Design LAB          |
|                    | BTCS661PCP         | Computer Networks LAB        |
|                    | BTCS662PCP         | Project-1                    |

## B.Tech. (CS) 4<sup>th</sup> Year

| Semester-VII | Course Code | Course Title                                  |
|--------------|-------------|---|
|              | BTCS711PET  | Elective-IV Artificial Intelligence           |
|              | BTCS715PET  | Elective-V Internet-of-Things                 |
|              | UGCS715GET  | Open Elective-II Intellectual Property Rights |
|              | BTCS760PCP  | Project-II                                    |

| Semester-VIII | Course Code | Course Title                                     |
|---------------|-------------|--|
|               | BTCS811PET  | Elective-VI- Image Processing                    |
|               | BTCS815PET  | Elective-VII- Cloud Computing                    |
|               | BTCS819PET  | Elective-VIII- Cryptography and Network Security |
|               | BTCS860PCP  | Project-III                                      |

# MCA

## 1<sup>st</sup> Year

\* Effective for Batch Admitted in Academic Year 2019-20

| Semester-I | Course Code | Course Title                                |
|------------|-------------|---|
|            | MMCA101BST  | Probability & Statistics                    |
|            | MMCA101PCT  | Mathematical Foundation of Computer Science |
|            | MMCA102PCT  | Programming with C                          |
|            | MMCA103PCT  | E-Commerce                                  |
|            | MMCA101HST  | English Language Communication Skills       |
|            | MMCA101NCT  | Tarseel-e-Urdu                              |
|            | MMCA150PCP  | Computer Programming Using C                |
|            | MMCA151PCP  | PC Software                                 |

| Semester-II | Course Code           | Course Title                          |
|-------------|-----------------------|---------------------------------------|
|             | MMCA201PCT            | Computer System Architecture          |
|             | MMCA202PCT            | Object Oriented Programming Using C++ |
|             | MMCA203PCT            | Data Structures                       |
|             | MMCA204PCT            | Operating Systems                     |
|             | MMCA250PCP            | OOPS Using C++ Lab                    |
|             | MMCA251PCP            | Data structures Using C Lab           |
|             | MMCA201PET-MMCA205PET | Elective-I                            |

## MCA 2<sup>nd</sup> Year

| <b>Semester-III</b> | <b>Course Code</b>     | <b>Course Title</b>             |
|---------------------|------------------------|---------------------------------|
|                     | MMCA301PCT             | Data Base Management System     |
|                     | MMCA302PCT             | Analysis & Design of Algorithms |
|                     | MMCA303PCT             | Computer Networks               |
|                     | MMCA304PCT             | Java Programming                |
|                     | MMCA350PCP             | DBMS LAB                        |
|                     | MMCA351PCP             | Java Programming LAB            |
|                     | MMCA301PET- MMCA305PET | Elective-II                     |

| <b>Semester-IV</b> | MMCA401PCT             | Software Engineering              |
|--------------------|------------------------|-----------------------------------|
|                    | MMCA402PCT             | Data Warehousing and Data Mining  |
|                    | MMCA403PCT             | Formal Language & Automata Theory |
|                    | MMCA404PCT             | Computer Graphics                 |
|                    | MMCA450PCP             | UML LAB                           |
|                    | MMCA451PCP             | Linux Programming LAB             |
|                    | MMCA401PET- MMCA405PET | Elective-III                      |

# MCA

## 3<sup>rd</sup> Year

| Semester-V | <b>Course Code</b>     | <b>Course Title</b>                |
|------------|------------------------|------------------------------------|
|            | MMCA501PCT             | Cloud Computing and Virtualization |
|            | MMCA502PCT             | Web Technology                     |
|            | MMCA503PCT             | Cryptography & Network Security    |
|            | MMCA504PCT             | Artificial Intelligence            |
|            | MMCA550PCP             | Web Technology LAB                 |
|            | MMCA551PCP             | Artificial Intelligence LAB        |
|            | MMCA501PET- MMCA505PET | Elective-IV                        |

|                               |            |         |
|-------------------------------|------------|---------|
| <b>Semester-</b><br><b>VI</b> | MMCA650PCP | Project |
|                               | MMCA651PCP | Seminar |

| <b>Elective-I</b>  | <b>Elective-II</b>  | <b>Elective-III</b>  | <b>Elective-IV</b>   |
|--|---|--|--|
| <ul style="list-style-type: none"> <li>» MMCA201PET<br/>Accounting and Financial Management</li> <li>» MMCA202PET<br/>Multimedia Applications</li> <li>» MMCA203PET- Client Server Computing</li> <li>» MMCA204PET<br/>Soft Computing</li> <li>» MMCA205PET<br/>Information Security and Cyber Laws</li> </ul> | <ul style="list-style-type: none"> <li>» MMCA301PET<br/>Mobile Computing</li> <li>» MMCA302PET<br/>Advance Operating System</li> <li>» MMCA303PET<br/>Component Based Software Engineering</li> <li>» MMCA304PET<br/>Information Retrieval Systems</li> </ul> | <ul style="list-style-type: none"> <li>» MMCA401PET<br/>Distributed System</li> <li>» MMCA402PET<br/>Software Testing and Quality Assurance</li> <li>» MMCA403PET<br/>Software Project Management</li> <li>» MMCA404PET<br/>Compiler Design</li> </ul> | <ul style="list-style-type: none"> <li>» MMCA501PET<br/>Software Agent</li> <li>» MMCA502PET<br/>Advance Computer Network</li> <li>» MMCA503PET<br/>Software Quality Engineering</li> <li>» MMCA504PET<br/>Distributed Database</li> </ul> |

# MCA

## 1<sup>st</sup> Year

\*Effective for Batch Admitted in Academic Year 2020-21

| Semester-I | <b>Course Code</b> | <b>Course Title</b>                  |
|------------|--------------------|--------------------------------------|
|            | MMCA111FCT         | Statistical Analysis                 |
|            | MMCA111PCT         | Software Engineering                 |
|            | MMCA112PCT         | Computer Network                     |
|            | MMCA113PCT         | Operating Systems                    |
|            |                    | Generic Elective                     |
|            | MMCA160AEP         | English Language & Communication Lab |

| <b>Generic Elective-1</b> |                                    |
|---------------------------|------------------------------------|
| PGCS131GET                | English for Research Paper Writing |
| PGCS132GET                | Disaster Management                |
| PGCS133GET                | Sanskrit for Technical Knowledge   |
| PGCS134GET                | Value Education                    |

| Semester-II | MMCA211PCT | Data Structure & Algorithms     |
|-------------|------------|---------------------------------|
|             | MMCA212PCT | Data Base Management System     |
|             | MMCA213PCT | Java Programming                |
|             | MMCA214PCT | Computer System Architecture    |
|             |            | DSE – 1                         |
|             | MMCA260PCP | Data Structure & Algorithms Lab |
|             | MMCA261PCP | Data Base Management System Lab |
|             | MMCA262PCP | Java Programming Lab            |

## MCA 2<sup>nd</sup> Year

| Semester-III | Course Code | Course Title                      |
|--------------|-------------|-----------------------------------|
|              | MMCA311PCT  | Data Science                      |
|              | MMCA312PCT  | Formal Language & Automata Theory |
|              | MMCA313PCT  | Blockchain Technology             |
|              | MMCA314PCT  | Machine Learning                  |
|              |             | DSE – 2                           |
|              |             | DSE – 3                           |
|              | MMCA360PCP  | Data Science Lab                  |
|              | MMCA361PCP  | Blockchain Technology Lab         |

|             |            |                          |
|-------------|------------|--------------------------|
| Semester-IV | MMCA470PCP | Industrial/Major Project |
|-------------|------------|--------------------------|

## Discipline Specific Electives (DSE)

| DSE – 1    |                                      |
|------------|--------------------------------------|
| MMCA211PET | Digital Forensics                    |
| MMCA212PET | Componentbased Software Engineering  |
| MMCA213PET | Cryptography & Cyber Security        |
| MMCA214PET | Software Testing & Quality Assurance |

## Discipline Specific Electives (DSE)

### DSE – 2

|            |                                    |
|------------|------------------------------------|
| MMCA311PET | Cloud Computing and Virtualization |
| MMCA312PET | Distributed Systems                |
| MMCA313PET | Computer Graphics                  |
| MMCA314PET | Artificial Intelligence            |
| MMCA315PET | Data Mining                        |
| MMCA316PET | Digital Marketing                  |
| MMCA317PET | Internet of Things                 |
| MMCA318PET | Compiler Design                    |
| MMCA319PET | Pattern Recognition                |

### DSE – 3

|            |                             |
|------------|-----------------------------|
| MMCA321PET | Web Technology              |
| MMCA322PET | Artificial Neural Network   |
| MMCA323PET | Semantics Web               |
| MMCA324PET | PHP Programming             |
| MMCA325PET | Soft Computing              |
| MMCA326PET | Deep Learning               |
| MMCA327PET | Web Mining                  |
| MMCA328PET | Natural Language Processing |

# M.Tech. (CS)

## 1<sup>st</sup> Year

| <b>Semester-I</b> | <b>Course Code</b> | <b>Course Title</b>            |
|-------------------|--------------------|--------------------------------|
|                   | MTCS111PCT         | Advanced Algorithm             |
|                   | MTCS112PCT         | Advanced Computer Architecture |
|                   | MTCS111RMT         | Research Methodology & IPR     |
|                   | MTCS11XPET         | Program Elective-1             |
|                   | MTCS12XPET         | Program Elective-2             |
|                   | PGCS13XGET         | Generic Elective-1             |
|                   | MTCS160PCP         | Lab – I Advanced Algorithm Lab |
|                   | MTCS16XPEP         | Lab – II (Based on Elective-I) |

| <b>Semester-II</b> | <b>Course Code</b> | <b>Course Title</b>       |
|--------------------|--------------------|---------------------------|
|                    | MTCS211PCT         | Machine Learning          |
|                    | MTCS212PCT         | Internet of Things        |
|                    | MTCS21XPET         | Program Elective-3        |
|                    | MTCS22XPET         | Program Elective -4       |
|                    | PGCS23XGET         | Generic Elective-2        |
|                    | MTCS260PCP         | Lab – III-ML Lab          |
|                    | MTCS261PCP         | Lab – IV -IoT Lab         |
|                    | MTCS270PCP         | Mini Project with Seminar |

**M.Tech. (CS)**  
**2<sup>nd</sup> Year**

| <b>Semester-III</b> | <b>Course Code</b> | <b>Course Title</b> |
|---------------------|--------------------|---------------------|
|                     | MTCS31XPET         | Program Elective -5 |
|                     | MTCS370PCP         | Dissertation-I      |
| <b>Semester-IV</b>  | MTCS470PCP         | Dissertation-II     |

## **Programme Electives (PE) and Generic Electives (GE)**

### **Semester-1**

| <b>Program Elective – I with Lab</b> |                           |
|--------------------------------------|---------------------------|
| MTCS111PET                           | Advanced Network Security |
| MTCS112PET                           | Distributed Database      |
| MTCS113PET                           | Data Science              |
| MTCS114PET                           | Semantics Web             |

| <b>Program Elective – I Lab</b> |                               |
|---------------------------------|-------------------------------|
| MTCS160PEP                      | Advanced Network Security Lab |
| MTCS161PEP                      | Distributed Database Lab      |
| MTCS162PEP                      | Data Science Lab              |
| MTCS163PEP                      | Semantics Web Lab             |

# **Programme Electives (PE) and Generic Electives (GE)**

## **Generic Elective-1**

|            |                                    |
|------------|------------------------------------|
| PGCS131GET | English for Research Paper Writing |
| PGCS132GET | Disaster Management                |
| PGCS133GET | Sanskrit for Technical Knowledge   |
| PGCS134GET | Value Education                    |

## **Program Elective – II**

|            |                             |
|------------|-----------------------------|
| MTCS121PET | Intelligent Systems         |
| MTCS122PET | Augmented & Virtual Reality |
| MTCS123PET | Soft Computing              |
| MTCS124PET | Digital Forensics           |

## **Semester-2**

## **Program Elective – III**

|            |  |
|------------|--|
| MTCS211PET | Blockchain Technology                    |
| MTCS212PET | Compilers for High Performance Computing |
| MTCS213PET | Distributed Computing                    |
| MTCS214PET | Natural Language Processing              |
| MTCS215PET | Quantum Computing                        |

# **Programme Electives (PE) and Generic Electives (GE)**

## **Program Elective – IV**

|            |                                     |
|------------|-------------------------------------|
| MTCS221PET | Advanced Operating System           |
| MTCS222PET | Digital Image Processing            |
| MTCS223PET | Advanced Wireless & Mobile Networks |
| MTCS224PET | Mobile Applications & Services      |
| MTCS225PET | Graphics Processing Unit Computing  |

## **Generic Elective-2**

|            |   |
|------------|---|
| PGCS231GET | Constitution of India                                     |
| PGCS232GET | Pedagogy Studies  |
| PGCS233GET | Stress Management by Yoga                                 |
| PGCS234GET | Personality Development Through Life Enlightenment Skills |

## **Semester-3**

## **Program Elective – V**

|            |   |
|------------|---|
| MTCS311PET | Deep Learning                                 |
| MTCS312PET | Secure Software Design & Enterprise Computing |
| MTCS313PET | Wireless Access Technologies                  |
| MTCS314PET | Data Preparation & Analysis                   |
| MTCS315PET | Optimization Techniques                       |

# Glimpses of Infrastructure



Department of CS&IT



Department of CS&IT



Computer Lab



Department of CS&IT



Conference Hall



Classroom



Bab e Ilm



Administrative Building



Sayyid Hamid Central Library



Health Centre



Bank and Post Office in Campus



Guest House



Old Girls' Hostel



Premchand Boys Hostel



Gulzar Girls Hostel



Mohammad Ali Jauhar Boys Hostel



Shibli Nomani Boys Hostel



Sir Syed Boys Hostel



Open Theater



Sport Ground



Cricket Net



Indoor Stadium



Indoor Stadium



Indoor Stadium



Gym

Gym



Volleyball Ground

DDE Auditorium



Central Canteen

CPDUMT Auditorium

# Alumni Reflections

| Year | Name of the Student | Organisation | Course  |
|------|---------------------|--------------|---------|
| 2021 | Sahil Rabbani       | Infosys      | B.Tech. |
| 2021 | Danish Iqbal        | TCS          | M.Tech. |
| 2021 | Asad Ahmad          | Wipro        | B.Tech. |
| 2021 | Abdul Raheem        | Infosys      | B.Tech. |
| 2021 | Rayyan Ahmad        | Virtusa      | B.Tech. |
| 2021 | Haidar Ali          | Data Resolve | B.Tech. |
| 2021 | Adil                | TCS          | B.Tech. |
| 2021 | Intekhab            | Tony Harris  | B.Tech. |
| 2021 | Abdul Kafeel Khan   | Capegemini   | B.Tech. |
| 2021 | Mukarram            | Virtusa      | B.Tech. |
| 2021 | Ashraf Noumani      | Capegemini   | MCA     |
| 2021 | Gayas Ahmad         | People Tech  | MCA     |
| 2021 | Arqam Azmi          | Wipro        | B.Tech. |
| 2021 | Kamran Ashraf       | TCS          | B.Tech. |
| 2021 | Dawood I Bhatt      | Skills Cafe  | B.Tech. |
| 2021 | Yasir Abbas         | Global Logic | B.Tech. |
| 2021 | Ashraf Firoz Khan   | TCS          | B.Tech. |

| Year | Name of the Student   | Organisation                       | Course  |
|------|-----------------------|------------------------------------|---------|
| 2021 | Asad Naqvi            | Wipro                              | B.Tech. |
| 2021 | Athar Parvez          | TCS                                | B.Tech. |
| 2021 | Haider Ali            | Data resolve                       | B.Tech. |
| 2021 | Mohammad Wakeel       | Infosys                            | B.Tech. |
| 2021 | Mohd Adil             | TCS                                | B.Tech. |
| 2021 | Mohd Khesal           | Accenture Pvt. Ltd.                | B.Tech. |
| 2021 | Mohd Tayyab           | GIIT Solutions                     | MCA     |
| 2021 | Rizwan Ahmad          | Websultanate Software Technologies | MCA     |
| 2021 | Shahana Alam          | Neudesic                           | B.Tech. |
| 2021 | Zeeshan Abad Siddiqui | Wipro                              | B.Tech. |
| 2021 | Abu Bakr              | TCS                                | B.Tech. |
| 2021 | Mahboob Alam          | Atos                               | B.Tech. |
| 2020 | Amir Suhel            | Clayfin Technologies               | B.Tech. |
| 2020 | Faizane Rasool        | Clayfin Technologies               | B.Tech. |
| 2020 | Jamshed Akhter        | Tata Consultancy Services          | B.Tech. |
| 2020 | Kamran Siddiqui       | Bank of Baroda Hyderabad           | M.Tech. |
| 2020 | Sharim Ejaz           | Tata Consultancy Services          | B.Tech. |

| <b>Year</b> | <b>Name of the Student</b> | <b>Organisation</b>              | <b>Course</b> |
|-------------|----------------------------|----------------------------------|---------------|
| 2020        | Siddique Mohd Shakeel      | NetCrackers Technology           | B.Tech.       |
| 2020        | Mohammad Furqan            | Mindtree                         | B.Tech.       |
| 2020        | Athar Parvez               | TCS                              | B.Tech.       |
| 2020        | Yawar Jawed                | Wipro                            | B.Tech.       |
| 2019        | Muhammed Rashid            | Dept. CS&IT, MANUU               | M.Tech.       |
| 2019        | Najamal Ashraf             | Amazon                           | MCA           |
| 2019        | Mohd Aakib Khan            | Grimiti Software Pvt. Ltd.       | B.Tech.       |
| 2019        | Md. Mehdi Hasan            | TCS                              | B.Tech.       |
| 2019        | Jahaan Nisar Akhtar        | Erwin                            | B.Tech.       |
| 2019        | Sajid Anwar                | Matrix Solutions                 | B.Tech.       |
| 2019        | Sarfraz Ahmad              | Precision IT Solutions Pvt. Ltd. | B.Tech.       |
| 2019        | Mohammad Nayif             | Innovative Data Solutions        | B.Tech.       |
| 2019        | Asjad Shahab               | Tausch Technologies Pvt. Ltd.    | M.Tech.       |
| 2019        | Md Anjar Ahsan             | MANUU, Hyderabad                 | M.Tech.       |
| 2019        | Mohammad Alam Jamal        | MANUU, Hyderabad                 | M.Tech.       |
| 2019        | Md Zahid                   | MANUU Polytechnic, Cuttack       | M.Tech.       |
| 2019        | Zeya Ur Rahman             | Software Engineer , Wipro        | B.Tech.       |

| Year | Name of the Student  | Organisation                              | Course  |
|------|----------------------|---|---------|
| 2018 | Amir Khan            | MANUU, Hyderabad                          | B.Tech. |
| 2018 | Ahmed Sharief        | Oracle Solutions Pvt. Ltd.                | M.Tech. |
| 2018 | Asif Raza            | Dezen Technology Solution                 | B.Tech. |
| 2018 | Dilshad Ashraf       | Specialised IT Squad Pvt. Ltd.            | B.Tech. |
| 2018 | Md Aamiar            | C-Tel Infosystems                         | B.Tech. |
| 2018 | Md Aqib Khan         | Act21 Software Pvt. Ltd.                  | MCA     |
| 2018 | Md Azimuddin         | Project Engineer Wipro Limited            | B.Tech. |
| 2018 | Md Azmat Raza        | Vayam Info Solutions Pvt. Ltd.            | B.Tech. |
| 2018 | Md Naushad           | Q Connect Business Solution Limited       | B.Tech. |
| 2018 | Md Ruhul Hossain     | EY Building a Better World                | B.Tech. |
| 2018 | Md Wakil Ahmad       | Royal Bank of Scotland Services Pvt. Ltd. | MCA     |
| 2018 | Sadat Karim          | Accenture Solutions Pvt. Ltd.             | B.Tech. |
| 2018 | Sajid Anwar          | Metrix Solution                           | B.Tech. |
| 2018 | Shadab Ali           | BEML Govt. of India                       | M.Tech. |
| 2018 | Shamshad Ahmad       | Dezen Technology Solution                 | B.Tech. |
| 2018 | Mohammad Aquib       | Act21 Software Pvt. Ltd.                  | MCA     |
| 2018 | Shakeel Abdul Khaleq | CIT, MANUU                                | MCA     |
| 2017 | Masoor Ansari        | Software Developer, JD Sport              | M.Tech. |
| 2017 | Md Asif Khan         | M. E. & Innovative Centre                 | B.Tech. |

| Year | Name of the Student | Organisation                          | Course  |
|------|---------------------|---------------------------------------|---------|
| 2017 | Nehal Ahmad         | Cargoflash Infotech                   | B.Tech. |
| 2017 | Aquib Quais         | Cognizant Technologies Ltd.           | B.Tech. |
| 2017 | Khairul Bashar      | Tauschtechnologies Pvt. Ltd.          | B.Tech. |
| 2017 | Md Haris Bin Faiz   | Phoenix Infocity Private Limited      | MCA     |
| 2017 | Md Istiyakur Rahman | Infotech Enterprises Pvt. Ltd.        | B.Tech. |
| 2017 | Md Kashif Zobair    | STTelemedia Global Data Center        | B.Tech. |
| 2017 | Md Saleem Bari      | Inzerotech Quality Software Solutions | M.Tech. |
| 2017 | Md Waseem Ansari    | Happiest Minds Technologies Limited   | MCA     |
| 2017 | Md. Zahid           | MANUU Polytechnic Cuttack             | B.Tech. |
| 2017 | Meraj Nabi          | Software Developer, Hyderabad         | M.Tech. |
| 2017 | Mohd Ashjad Shahab  | Tauschtechnologies Pvt. Ltd.          | B.Tech  |
| 2017 | Mohd Qamar Mansoori | Oracle Apps Developer                 | MCA     |
| 2017 | Muhammad Shahabaj   | Gunaatita Technologies Pvt. Ltd.      | B.Tech. |
| 2017 | Muneera Fatima      | Phoenix Infocity Private Limited      | M.Tech. |
| 2017 | Naushad Ahmad       | QUADPLAY Broadband Pvt. Ltd.          | B.Tech. |
| 2017 | Nehal Ahmad         | Cargoflash Infotech Pvt. Ltd.         | B.Tech. |
| 2017 | Shadab Reza         | MARC 2 Web ERP Solution Pvt. Ltd.     | B.Tech. |
| 2017 | Shoaib Alam         | Software Developer, Hyderabad         | M.Tech. |
| 2017 | Suhail Akhtar       | Software Developer, Hyderabad         | M.Tech. |

# Internships

The following students have been undertaking internships in various organisations and companies during academic session 2020-21.

| Course and Year | Name of the Student | Organisation                            |
|-----------------|---------------------|---|
| B.Tech.         | Mohammad Aarif      | The Sparks Foundation                   |
| MCA             | Ammar Jamal         | Imagispark , Hyderabad                  |
| B.Tech.         | Mohd Mustafa Kamaal | Loyalty Juggernaut Inc.                 |
| MCA             | Md Hamid Murtuza    | Supraja Technology                      |
| B.Tech.         | Hameed Ur Rahman    | Sewing Sky India Pvt. Ltd.              |
| B.Tech.         | Intekhab Alam       | Ora Rental,Hyderabad                    |
| MCA             | Md Mabiz Alam       | IGDTUW, Delhi                           |
| B.Tech.         | Dawood Ibrahim Bhat | Cogent Web Services                     |
| B.Tech.         | Md Abdul Rahman     | Career Dreams Education                 |
| MCA             | Mohd Nadeem         | Information Sharing And Analysis Center |
| B.Tech.         | Abdul Quadir        | Bolt IoT, Coding Ninjas                 |
| B.Tech.         | Sumaiya Qaisar      | Bolt IoT                                |
| B.Tech.         | Mohd Rizwan         | Logicseve Digital                       |
| B.Tech.         | Md Yazdan Rizwan    | Coding Ninjas                           |
| B.Tech.         | Ahmed Raza          | Sparks Foundation                       |
| B.Tech.         | Abdul Malik         | Sparks Foundation                       |
| MCA             | Ahsan Alam          | Code Speedy Technologies                |

# Students' Profiles

## M.Tech. (CS)



**Md Zeyaur Rahman**  
CGPA: 8.92  
Email: thisiszeya@gmail.com  
**Skills:** SAP ABAP, SQL, C, Python, C++, HTML, CSS



**Nadiya Zafar**  
CGPA: 9.15  
Email: 20mtcs003hy@manuu.edu.in  
**Skills:** Python (Machine Learning), SQL, C, English Proficiency and Communicative Skills.



**Saima Afreen**  
CGPA: 8.77  
Email: safreem181@gmail.com  
**Skills:** Python, Machine Learning, C++, Data Structure, HTML, CSS



**Nahid Parween**  
CGPA: 8.90  
Email: nahidn375@gmail.com  
**Skills:** Machine Learning, Python, Java, C++, C



**Mahmooda Khatoon**  
CGPA: 8.31  
Email: mhmdkhatoon140@gmail.com  
**Skills:** JavaScript, Django Web Framework, Pandas, Microsoft Azure, Amazon Web Services, MongoDB



**Irshad Ali**  
CGPA: 8.1  
Email: luckya165052@gmail.com  
**Skills:** Python



**Mohd Saqib**  
CGPA: 8.1  
Email: mohdsaqibkdp@gmail.com  
**Skills:** HTML, CSS, JavaScript, Pyhton



**Mohd Sultan**  
CGPA: 8.38  
Email: sultan9709410820@gmail.com  
**Skills:** C, Python, Java, JDBC, HTML, CSS, JavaScript, CNN, Git, Docker, NumPy, Pandas, Sklearn, OpenCv,



**Faroza Shamsheem**  
CGPA: 6.30  
Email: faroza6s@gmail.com  
**Skills:** .Net



**Shadab Anwar Ansari**  
CGPA: 8.08  
Email: shdbnwr1@gmail.com  
**Skills:** Java, DBMS, HTML, Python Programming



**Mohammad Minsar**  
CGPA: 8.00  
Email: minsar.info@gmail.com  
**Skills:** Cyber Security : CEH, IBM QRADAR



**Mohd Adil Fazal Mubeen**  
CGPA: 8.92  
Email: mmubeenemails@gmail.com  
**Skills:** Java, Spring, Servlet



**Md Tanweer Alam**

CGPA: 8.62

Email: tanweersaba26@gmail.com

**Skills:** Python , Java and MySQL



**Md Ziaul Haque**

CGPA: 8.77

Email: ziaulhaquecse@gmail.com

**Skills:** Machine Learning, Python, Core Java, HTML, CSS, JavaScript



**Haroon Rashid**

CGPA: 8.46

Email: malikharoon10040@gmail.com

**Skills:** Web Development, Java, C, C++, Computer Networking

## B.Tech. (CS)



**Md Nurullah**

CGPA: 6.9

Email: mdnurullah261215@gmail.com

**Skills:** HTML



**Mohammad Zakir**

CGPA: 6.94

Email: zakirmohammad764@gmail.com

**Skills:** JavaScript



**Hameed Ur Rahman**

CGPA: 8.39

Email: hameedurrahman205@gmail.com

**Skills:** Cloud computing, Data Science, Python, Business Development, Web Development



**Md Kamruddin Ansari**

CGPA: 7.74

Email: kamruddinicut@gmail.com

**Skills:** Java



**Mohd Muttalib**

CGPA: 8.04

Email: muttalib1326@gmail.com

**Skills:** Python, Machine Learning



**Salman Khan**

CGPA: 8.24

Email: 18btcs004hy@manuu.edu.in

**Skills:** HTML, Java, C and C++



**Riyazuddin Khan**  
CGPA: 8.55  
Email: riyazuddink4@gmail.com  
Skills: C, Java, DBMS



**Mohd Zeeshan**  
CGPA: 8.5  
Email: 18btcs006hy@manuu.edu.in  
Skills: Full Stack Web Development, Java, C language



**Mohd Ghazi Raza**  
CGPA: 8.58  
Email: mohammadghaziraza@gmail.com  
Skills: Java, Kotlin, Android, Python, C Language, Git, HTML, CSS, JavaScript, UI Design



**Mohd Shakir**  
CGPA: 8.3  
Email: shakir6268@gmail.com  
Skills: Web Development , Java, Python, ,C, JavaScript, PHP, MySQL, HTML, CSS Bootstrap, Adobe XD



**Mohd.Rizwan**  
CGPA: 9.27  
Email: mr659612@gmail.com  
Skills: Android Development, Core Java , C , Algorithms, Mathematics



**Faisal Khan**  
CGPA: 7.78  
Email: fk918435@gmail.com  
Skills: AWS, Cassandra , Salesforce



**Mohd Zubair**  
CGPA: 8.08  
Email: xaidkhan786@gmail.com  
Skills: C Language



**Misbah Ur Rahman**  
CGPA: 7.9  
Email: misbah2571999@gmail.com  
Skills: Python, Data Structure, C ,DBMS, Java, Operating System, HTML



**Md Asif**  
CGPA: 8.76  
Email: 18btcs013hy@manuu.edu.in  
Skills: C, Java, Python, HTML, CSS, JavaScript, Database Design



**Md Shahbaz**  
CGPA: 8.01  
Email: mohdshahbazalam1@gmail.com  
Skills: CPP Javascript



**Md Nishat Wasi**  
CGPA: 8.29  
Email: nishatkitkit5@gmail.com  
Skills: Java, HTML5, CSS, JavaScript



**Md Zeyaullah**  
CGPA: 7.6  
Email: zeyaullahmd83@gmail.com  
Skills: Java, Data Structure and Algorithm with Java



**Mohd Danish**  
CGPA: 7.79  
Email: danishzaman0786@gmail.com  
Skills: Java



**Magfoor Ahmad**  
CGPA: 7.81  
Email: magfoorahmad7861@gmail.com  
Skills: PHP, JavaScript, Java, SQL, Python, C



**Musraful Haque**

CGPA: 7.93

Email: musrafulhaque.kat@gmail.com

**Skills:** C, Java, HTML, CSS, Javascript, DevOps, AWS, Kubernetes, Docker



**Shahnawaz Akhtar**

CGPA: 7.91

Email: sa.akhtar23@gmail.com

**Skills:** Java



**Saif Ali**

CGPA: 8.5

Email: 18btcs024hy@manuu.edu.in

**Skills:** C, Java, Python, HTML, SQLite



**Mohammad Faisal**

CGPA: 8.3

Email: faisalishteyaque@gmail.com

**Skills:** Problem Solving, Java, Android, HTML, CSS



**Md Abdul Rahman**

CGPA: 8.56

Email: ar1627276@gmail.com

**Skills:** Java, Python, C, C++



**Mohd Saleem**

CGPA: 8.01

Email: saleemazmi1997@gmail.com

**Skills:** Java, C, C++, Python, HTML, CSS, Data Structure, Algorithm



**Md Mumtaj Rahman**

CGPA: 8.7

Email: mdm976539@gmail.com

**Skills:** Java, Python, C++, C



**Mohammad Kamil**

CGPA: 7.8

Email: nazimkhan786y@gmail.com

**Skills:** C, C++, Java, Python



**Mohammad Aarif**

CGPA: 8.5

Email: 18btcs032hy@manuu.edu.in

**Skills:** HTML, JavaScript, CSS, Java, Python, C



**Mohd Mustajab Khan**

CGPA: 9.44

Email: 18btcs033hy@manuu.edu.in

**Skills:** Android Development, C, Java, Python



**Mohd Mustafa Kamaal**

CGPA: 8.57

Email: makamaalg4@gmail.com

**Skills:** Android Development, Jetpack Compose, Kotlin, Java, Python, Git, Jira



**Nasim Akram**

CGPA: 7.2

Email: akramnasim654@gmail.com

**Skills:** C, HTML, Java, Python



**Wasid Ali Siddiqui**

CGPA: 8.5

Email: wasdiali3192@gmail.com

**Skills:** Problem Solving, CSS, Data Structures, Java, SQL, C, HTML, JavaScript, Communication Skills



**Abdul Quadir**

CGPA: 8.16

Email: abdulquadir7366@gmail.com

**Skills:** Core Java, SQL



**Shafaque Rahman**

CGPA: 9.41

Email: shafaquerahman1282@gmail.com

**Skills:** C, Java, SQL, Data Structure and Algorithms, C++, HTML, CSS, JavaScript

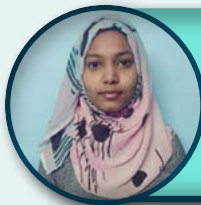


**Salina Praveen**

CGPA: 7.87

Email: salinaparveen02@gmail.com

**Skills:** JavaScript



**Shama Parveen**

CGPA: 7.4

Email: shama321parveen@gmail.com

**Skills:** Java, C, C++



**Alfia Afroz**

CGPA: 7.9

Email: Someone.special508@gmail.com

**Skills:** Micro Services, HTML, CSS, JavaScript



**Shohrat Fatma**

CGPA: 8.14

Email: sanamurad888@gmail.com

**Skills:** C, Java, Python



**Aayesha Siddiqa**

CGPA: 8.08

Email: aayesha11111999@gmail.com

**Skills:** Java, C, Python, HTML



**Azmat Usmani**

CGPA: 7.9

Email: azmatusmani45@gmail.com

**Skills:** Python, C Programming



**Syeda Qunut Zehra**

CGPA: 8.14

Email: qunutzehra@gmail.com

**Skills:** HTML, CSS, C, Java, JavaScript



**Iffat Parvez**

CGPA: 7.63

Email: iffat.parvez.ip@gmail.com

**Skills:** Android, Python, HTML, CSS, Java



**Juwairia Bakhteyar**

CGPA: 8.03

Email: juwairiabakhteyar@gmail.com

**Skills:** C Language, Python, HTML, Java



**Hussain Bee**

CGPA: 7.62

Email: hussnamina@gmail.com

**Skills:** Java, C, C++



**Pawan Kumar**

CGPA: 7.56

Email: pk6318512@gmail.com

**Skills:** C, C++, Python



**Mohd Nasir**

CGPA: 8.77

Email: mn3479335@gmail.com

**Skills:** C, C++, Shell Script, Embedded System Programming, Linux



**Md Yasir Rashid**

CGPA: 7.56

Email: 18btcs055hy@manuu.edu.in

**Skills:** C Language, Public Speaking

**Tavish**

CGPA: 7.56  
Email: tavish4141@gmail.com  
Skills: JavaScript

**Mohammad Farrukh**

CGPA: 7.84  
Email: mfarrukh798@gmail.com  
Skills: Java, DBMS, HTML, CSS, C

**Abdur Rahman**

CGPA: 8.98  
Email: 19blcs001hy@manuu.edu.in  
Skills: Java, C, SQL, HTML, CSS, Javascript

**Shafana Bakshi**

CGPA: 8.21  
Email: 19blcs002hy@manuu.edu.in  
Skills: Java, C, C++, Computer Network

**Zainab Juhi**

CGPA: 8.78  
Email: zainabjuhi09@gmail.com  
Skills: C, C++, Java, Full Stack Development

**Insha Tabassum**

CGPA: 8.98  
Email: inshafatima2018@gmail.com  
Skills: Java, Python, HTML, CSS, PHP, C, C++, Data Structure & DBMS

**Md Asif Raza**

CGPA: 8.1  
Email: mdasifraza0888@gmail.com  
Skills: Java, Software development, HTML & CSS,

**Md Mohsin**

CGPA: 8.41  
Email: mdmohsin854180@gmail.com  
Skills: Java, HTML, CSS, JavaScript

**Md Dilshad**

CGPA: 8.44  
Email: helloshad3@gmail.com  
Skills: HTML, CSS, JavaScript, PHP, WordPress, Java

**Mohd Tauseef**

CGPA: 8.4  
Email: tauseeflari159@gmail.com  
Skills: Java, C, C++, HTML, CSS

**Shagufta Iqbal**

CGPA: 8.1  
Email: sshagufta952@gmail.com  
Skills: HTML

**Saima Roomi**

CGPA: 8.27  
Email: saimaroomi98@gmail.com  
Skills: HTML, C, C++, Java

**Shabana Khatoon**

CGPA: 8.6  
Email: shabanashaikh7001@gmail.com  
Skills: C, Java, HTML

**Raziya Tabassum**

CGPA: 8.63  
Email: 19blcs012hy@manuu.edu.in  
Skills: Java, Python, C



**Rozy Perween**  
CGPA: 8.0  
Email: rozyperween34@gmail.com  
**Skills:** C, Java, Python



**Unsha Uzma**  
CGPA: 8.48  
Email: unshauzma123@gmail.com  
**Skills:** C, C++, Java, HTML



**Uroosa Uzma**  
CGPA: 8.14  
Email: uroosauroosa46@gmail.com  
**Skills:** C, C++, Java, HTML



**Md Ali Akbar**  
CGPA: 7.98  
Email: 19blcs016hy@manuu.edu.in  
**Skills:** C, Java, HTML, Data Structure

## MCA (2019)



**Nuraida Khatoon**  
CGPA: 8.35  
Email: nuraidaparveen786@gmail.com  
**Skills:** Java



**Mohd Qadeer**  
CGPA: 8.8  
Email: mhdqdr3@gmail.com  
**Skills:** Java



**Md Ahshan Alam**  
CGPA: 8.71  
Email: 19mmca003hy@manuu.edu.in  
**Skills:** Java UI & Full Stack Web Development



**Saifullah Rahmani**  
CGPA: 8.4  
Email: s.rahamani104@gmail.com  
**Skills:** C, C++, Java, DS, Html, CSS, Bootstrap, Web Development



**Tanzeela Mansoor**  
CGPA: 8.62  
Email: tanzeelamansoor99@gmail.com  
**Skills:** Bootstrap, HTML, JavaScript



**Md Hamid Murtuza**  
CGPA: 8.83  
Email: mdhamidmurtuza23@gmail.com  
**Skills:** C, C++, Java, HTML, Nmap, OWASP10



**Mahfooz Ahmad**

CGPA: 8.02

Email: mahfoozahmad542@gmail.com

**Skills:** HTML, CSS, JavaScript, C Language, Java



**Mohammad Afzal**

CGPA: 8.46

Email: siddiqiafzal476@gmail.com

**Skills:** Core Java, Oracle, Python



**Tanveer Hashmat**

CGPA: 8.46

Email: tanveerhashmat217@gmail.com

**Skills:** Java, C++, HTML



**Vazid Ali**

CGPA: 8.06

Email: vazidalikhan135@gmail.com

**Skills:** Java



**Mohd Waseem**

CGPA: 8.57

Email: mohdwaseemchoudhary808080@gmail.com

**Skills:** Java, Python, HTML



**Noorullah Ansari**

CGPA: 8.64

Email: noorsiwan00@gmail.com

**Skills:** C, C++, Java, HTML, CSS, JavaScript, JDBC, JSP, Servlet API



**Md Shamim Alam**

CGPA: 7.9

Email: mdshamimraza04@gmail.com

**Skills:** HTML



**Nazim Hasan**

CGPA: 8.27

Email: nazimhasan899@gmail.com

**Skills:** Java, Python, JavaScript



**Md Imran Shakil**

CGPA: 8.0

Email: md.imranchakil@gmail.com

**Skills:** Web Development, Java, HTML, CSS, JavaScript



**Shazia Sheikh**

CGPA: 8.85

Email: sheikhshazia1999@gmail.com

**Skills:** C, C++, Java, Data Structure and Algorithm, MS Office



**Zinat Perween**

CGPA: 8.52

Email: zinatperweendlk@gmail.com

**Skills:** HTML



**Md Mabiz Alam**

CGPA: 7.79

Email: myself.mdmaaz@gmail.com

**Skills:** Cyber Security, SQL, Networking, C, C++, JAVA and Web Development



**Md Naushad Alam Ansari**

CGPA: 8.0

Email: naushadalamansari91@gmail.com

**Skills:** Cyber Security



**Saziya Iqbal**

CGPA: 7.54

Email: saziyaiqbal22898@gmail.com

**Skills:** HTML, CSS



**Mohd Mursaleen**

CGPA: 8.4

Email: mursaleenasmcs@gmail.com

**Skills:** Java, C++, C, HTML, CSS, JavaScript, MySQL, Git



**Aisha Sami**

CGPA: 8.13

Email: aishasamidbg@gmail.com

**Skills:** Python



**Abu Sad**

CGPA: 8.4

Email: sadabu204@gmail.com

**Skills:** Web Development



**Rabia Khatun**

CGPA: 9.05

Email: myself.rabia808@gmail.com

**Skills:** Web Development, HTML5, CSS, JavaScript, WordPress, ReactJS, Bootstrap, C, Java, C++



**Mirza Noman Beig**

CGPA: 8.3

Email: mirzanomanbeig@gmail.com

**Skills:** Data Science, Web Development, Android Development, Software Development, Python

## MCA (2020)



**Md Irfan Ansari**

CGPA: 8.5

Email: mdirfanraj0786@gmail.com

**Skills:** Java, Data structure, C++, C, PHP, HTML, JavaScript



**Jamshed Alam**

CGPA: 8.5

Email: alam85318@gmail.com

**Skills:** DBMS, Cyber Security, Networking, Java, HTML, CSS



**Md Aquilur Rahman**

CGPA: 8.1

Email: 20mmca003hy@manuu.edu.in

**Skills:** Java



**Gulam Sarwar**

CGPA: 8.1

Email: gulamsarwar725@gmail.com

**Skills:** DBMS, Java, HTML, JavaScript, Cyber Security, Data Structures



**Mohammad Subhan**

CGPA: 8.7

Email: 20mmca005hy@manuu.edu.in

**Skills:** HTML, Java, C Language, C++



**Salim Ansari**

CGPA: 8.5

Email: 20mmca006hy@manuu.edu.in

**Skills:** Java, C, C++, DS & Algorithms, Web Development



**Arif Asadullah**

CGPA: 9

Email: 20mmca007hy@manuu.edu.in

**Skills:** HTML5, CSS3, JavaScript, React, Bootstrap, WordPress, SASS, Adobe Illustrator, MongoDB



**Falak Tuba**

CGPA: 8.7

Email: falaktuba31@gmail.com

**Skills:** C, C++, Java, HTML, MS Office



**Saltanat Nazni**

CGPA: 8.9

Email: 20mmca009hy@manuu.edu.in

**Skills:** C, Java, SQL, HTML



**Mohammad Kazim**

CGPA: 7.8

Email: kazimsyedtech@gmail.com

**Skills:** C, C++, HTML, CSS, JavaScript



**Zoya Tabassum**

CGPA: 8.8

Email: zoyatabassum06@gmail.com

**Skills:** Java, C, C++, DS&A and DBMS



**Mohammad Asif**

CGPA: 8.8

Email: 20mmca012hy@manuu.edu.in

**Skills:** Core Java



**Faiza Aftab**

CGPA: 8.9

Email: 20mmca013hy@manuu.edu.in

**Skills:** C++, Java, HTML, Visual Basic



**Mohd Shazwan Ali**

CGPA: 8.5

Email: 20mmca014hy@manuu.edu.in

**Skills:** C, Java, SQL, HTML, CSS, JavaScript



**Mohammad Kasim**

CGPA: 8.7

Email: 20mmca016hy@manuu.edu.in

**Skills:** DBMS, Java, C++ and HTML



**Md Hayatul**

CGPA: 8.1

Email: mdhayatul57@gmail.com

**Skills:** JavaScript



**Abdul Faizan**

CGPA: 8.3

Email: mohdfaizan560@gmail.com

**Skills:** Java, C++



**Mohammad Ashfaq**

CGPA: 8.5

Email: mdashfaq895@gmail.com

**Skills:** C, C++, Java, HTML, CSS



**Suyab Khan**

CGPA: 8.2

Email: suyabkhanrockstar@gmail.com

**Skills:** Java, C Programming



**Md Rashid**

CGPA: 8.6

Email: asar8298@gmail.com

**Skills:** C, C++, Java, HTML, ASP, .NET, C#, VB, VS, CSS, JavaScript, Cryptography, DBMS

**Mukhtar Ul Islam**

CGPA: 8.4

Email: mukhtarulislam88@gmail.com

**Skills:** Python, Machine Learning, Artificial Intelligence, Pandas, Numpy, Matplotlib, OpenCV**Md Abid Raza**

CGPA: 7.9

Email: 20mmca024hy@manuu.edu.in

**Skills:** Java, C**Md Saif Ali**

CGPA: 8.3

Email: saifalim120@gmail.com

**Skills:** C Language**Kashif Baig**

CGPA: 8.7

Email: 20mmca026hy@manuu.edu.in

**Skills:** Basic HTML, C++, Java and DS&A**Sarfaraz Ahmad**

CGPA: 7.7

Email: shadfhasi2@gmail.com

**Skills:** Java**Md Faizan Haider**

CGPA: 7.8

Email: fhaider537@gmail.com

**Skills:** C , C++, DBMS, HTML , CSS**Ashadullah Haneef**

CGPA: 8.1

Email: ashadullahhaneef@gmail.com

**Skills:** C++, C, DS & Algorithm, DBMS**Farha Naz**

CGPA: 8.1

Email: 20mmc030hy@manuu.edu.in

**Skills:** C, Java, HTML**Faiyaz Ahmad**

CGPA: 8

Email: faiyazahmad455@gmail.com

**Skills:** C, C++, Java**Md Ather Naseem**

CGPA: 7.9

Email: athernaseem68@gmail.com

**Skills:** HTML

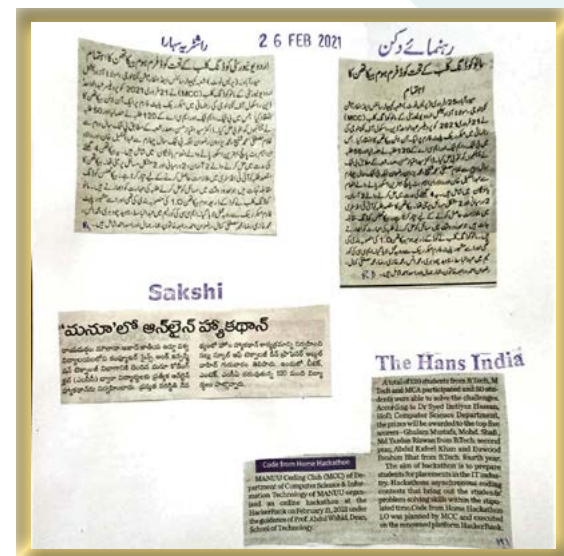
# Training Events by T&P Cell

Trainng and Placement Cell, Department of CS&IT has been conducting various workshops, seminars, interactions with distinguished alumni and industry experts to train and equip the students with the current and latest industry trends.

- Interaction with Distinguished Industry Expert- Series-1 & 2
- Online workshops of Python, Django and Cloud Computing
- Online Coding Competition titled “Code From Home”
- Interaction with Distinguished Alumni- Series-1 & 2.
- Online workshop on Campus Recruitment Training
- Hands-on Training on Python Programming
- MANUU Coding Club Funfest

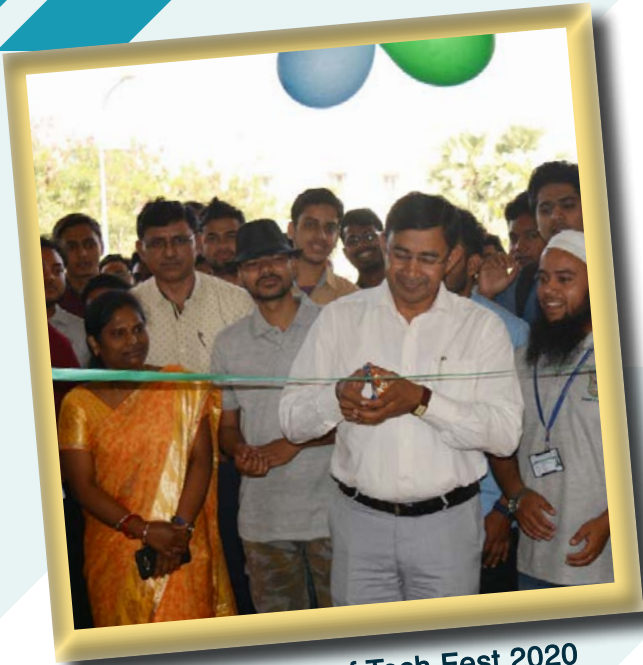
The screenshot shows a news article with the title "Code from Home Hackathon by MANUU Coding Club". It includes details about the hackathon, participation, and winners. A "Download PDF" button is visible at the bottom.

Press release by the University Adminnstration about an event conducted by MANUU Coding Club



News paper clippings mentioning an event conducted by Training and Placement Cell

## Other Events: A Glance



Inauguration of Tech Fest 2020



Tech Fest 2020



Poster Presentation  
Tech Fest 2020



Workshop on Django



Tech Fest 2020



Information Security Education  
Awareness Programme conduction by  
C-DAC



MCC Team with  
Head of the Department



Poster Presentation  
Tech Fest 2020



MCC Fun Fest



Tech Turing  
(College Tech Fest)



Python Workshop  
(Hands-on Session)



Lecture with Industry People



Tech Turing  
(College Tech Fest)



Certificate of Appreciation  
for Facilitator of Python Workshop



Tech Turing



Interaction with Participants  
During Workshop



Hands-on Session  
During Workshop



Online Interaction with Alumni



Python Workshop



Interaction with  
Industry Expert



Django Workshop



MCC Fun Fest



One Day Seminar  
on Cloud Computing



Certificate of Appreciation  
for Delegates



Certificate  
Distribution Program



Delegates After a Workshop



Tech Fest 2020

# TP Cell



## Dr. Syed Imtiyaz Hassan

Associate Professor  
Training and Placement Officer

Email : [hod.csit@manuu.edu.in](mailto:hod.csit@manuu.edu.in)  
Phone :+91 98115 84058



## Dr. Bonthu Kotaiah

Assistant Professor  
Member-Convenor

Email : [kotaiah.bonthukloe@gmail.com](mailto:kotaiah.bonthukloe@gmail.com)  
Phone :+91 96669 95969



## Ms. Geeta Pattun

Assistant Professor  
Member

Email : [geetapattun6@gmail.com](mailto:geetapattun6@gmail.com)  
Phone :+91 99850 79829



## Dr. Abdul Basit

Assistant Professor (Contractual)  
Member

Email : [abdulbasitcse@gmail.com](mailto:abdulbasitcse@gmail.com)  
Phone :+91 97163 16160



## Mr. Alam Jamal

Assistant Professor (Contractual)  
Member

Email : [alamjamal88@gmail.com](mailto:alamjamal88@gmail.com)  
Phone :+91 97163 16160



## Mohd. Ghazi Raza

B.Tech. (4<sup>th</sup> Year)

Email : [mohammadghaziraza@gmail.com](mailto:mohammadghaziraza@gmail.com)

Phone :+91 87910 96920



## Mohd. Mustafa Kamaal

B.Tech. (4<sup>th</sup> Year)

Email : [makamaalg4@gmail.com](mailto:makamaalg4@gmail.com)

Phone :+91 77939 88711



## Rabia Khatun

MCA (3<sup>rd</sup> Year)

Email : [myself.rabia808@gmail.com](mailto:myself.rabia808@gmail.com)

Phone :+91 79038 87218



## Md. Yazdan Rizwan

B.Tech. (3<sup>rd</sup> Year)

Email : [yazdans2519@gmail.com](mailto:yazdans2519@gmail.com)

Phone :+91 94314 86830



## Nahid Chaudhary

B.Tech. (3<sup>rd</sup> Year)

Email :

Phone :+91 90009 76740



## Jamshed Alam

MCA (2<sup>nd</sup> Year)

Email : [alam85318@gmail.com](mailto:alam85318@gmail.com)

Phone :+91 73219 34007



شعبہ کمپیوٹر سائنس و انفار میشن مکنالوجی  
مولانا آزاد قومی اردو یونیورسٹی (مرکزی یونیورسٹی)  
چکی باولی، حیدرآباد (۵۰۰۰۳۲)  
تلنگانہ، ہندوستان۔

### Department of CS&IT, School of Technology

Maulana Azad National Urdu University  
(Central University)

Weaker Section Colony, Gachibowli  
Hyderabad 500032, Telangana, India

Mobile: [+91 9811 584 058](tel:+919811584058) (HoD), Telephone: [+91 40 2300 8367](tel:+914023008367)

Email: [tp.csit@manuu.edu.in](mailto:tp.csit@manuu.edu.in) | Website: [manuu.edu.in](http://manuu.edu.in)

Designed by Mohd Ghazi Raza (B.Tech., Final Year)  
Department of CS&IT, MANUU  
[mohammadghaziraza@gmail.com](mailto:mohammadghaziraza@gmail.com); +91 87910 96920