

MMMUT

About Us Mission Vice Chancellor's Message Prof. (T&P)'s Message UG & PG Programmes Student Activities Annual Fests Prominent Alumni **Placement Procedure** Placement Records Past Recruiters Achievement Connectivity Contact Us



ABOUT US

Madan Mohan Malaviya University of Technology, Gorakhpur has been established in year 2013 by the Government of Uttar Pradesh in the form of a nonaffiliating, teaching and research University after the Madan Mohan reconstituting Malaviya Engineering College, Gorakhpur which was established in 1962. Fifty-Six batch of students entered its portals to emerge after four years of rigorous education under the tutelage of some of the most venerable teachers, engineers ready to face the world and create new worlds.

MMMU1



VISION

To facilitate and promote studies, research, technology, incubation, product innovation and extension work in Science, Technology and Management Education and also to achieve excellence in higher technical education.



MISSION

To serve society as a center of higher learning, providing long-term societal benefits through transmitting advanced knowledge, discovering new knowledge and functioning as an active working repository of organized knowledge.

To take leadership role by providing need based programmes in engineering and technology, applied science, management, humanities, architecture, pharmacy, retail and fashion design, mass communication, agriculture and other employable courses in emerging areas.

To promote compassionate care of the highest quality that translates new knowledge into meaningful improvements in technological outcomes through interdisciplinary collaboration, fiscal responsibility, support of diversity, and focus on quality.

To develop the culture of professionalism, to establish value based networks and foster relationship with other leading institutes of higher learning and research, alumni and industries in order to provide significant contribution to national and international development.

To create an intellectually stimulating infrastructure and conducive environment for technology, research, scholarship, creativity, innovation, entrepreneurship and professional activity for service to community and economy.

MMMUT



Madan Mohan Malaviya University of Technology (MMMUT), Gorakhpur has grown to become the national flagship of UP state Government, known for the excellence of its teaching to the national and international communities. MMMUT has been strategically created (established in 2013) on the legacy of success presented by Madan Mohan Malaviya Engineering College Gorakhpur (established in 1962 by Government of U.P.) towards providing cutting edge learning technology internationally, benchmarked education and critical research opportunities in frontier areas of contemporary concern.

MMMUT

The University has more than 4000 students of whom 3000 are undergraduate students in seven B.Tech Programmes, i.e. Civil Engineering, Electrical Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Information Technology & Chemical Engineering along with BBA, MBA, MCA & MSc (Physics, Chemistry & Mathematics) University is running M.Tech. program in 12 disciplines and full/part-time PhD. program in number of disciplines as part of Quality Improvement Program of MHRD, University fellowships & TEQIP-III project. The confidence posed by the industries for our institute is indicated by the fact that maximum students are placed and are serving in various leading global industries.





Madan Mohan Malaviya University of Technology, Gorakhpur is one of the established university of India. It is my pride and privilege to share few facts about placements as it has always been a vital ingredient for endorsing students potentiality. Also it's always an endeavour for entire academic fraternity to raise the placement bar year on year by imparting essential technical and non-technical techniques to students due to which they become competent to face the industry challenges.

I am also proud to say that MMMUT has faced the challenges successfully. This is possible due to outstanding efforts of the faculty and of the bright students who are selected after a stringent process. Our alumni have achieved tremendous success in all sphere and this bears an eloquent testimony to our efforts. I take pride in cordially inviting you to participate in our endeavour and look forward to welcoming you for the recruitment program.





UNDERGRADUATE COURSES

BACHELOR OF TECHNOLOGY (B.Tech.):

Civil Engineering (N.B.A. Accredited)

Computer Science and Engineering (N.B.A. Accredited)

Electrical Engineering (N.B.A. Accredited)

Electronics and Communication Engineering (N.B.A. Accredited)

Mechanical Engineering (N.B.A. Accredited)

Chemical Engineering

Infomation Technology and Computer Application

BACHELOR OF BUSINESS ADMINISTRATION (B.B.A) BACHELOR OF PHARMACY (B.PHARM.)

INTAKE

1070

k.	174
	189
	178
	177
	174
	84
	94



POSTGRADUATE COURSES

MASTER OF TECHNOLOGY (M.TECH.):

MMMUT

- Civil Engineering

Enviornment Engineering

Hill Development Engineering

Structural Engineering

Earthquake and Seismic Engineering

- Computer Science and Engineering
- Electrical Engineering

Power Electronics and Drive

Control and Instrumentation

INTAKE

	18	
	18	
	18	
	18	
1.20		

18
18



POSTGRADUATE COURSES

MASTER OF TECHNOLOGY (M.Tech.):

- Electronics and Communication Engineering

Digital System

Communication System

- Mechanical Engineering

Computer Integrated Manufacturing

Energy Technology and Management

- Information Technology and Computer Application

MMMUT

MASTER OF SCIENCE

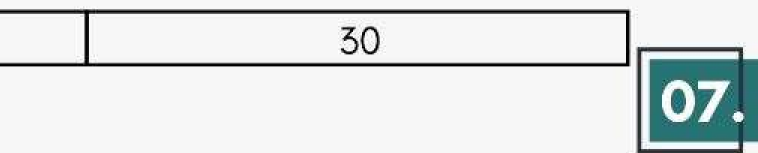
Physics

Training and Placement Cell



18
18

1 1.	18
1. A.	18



POSTGRADUATE COURSES

Chemistry

Mathematics

MASTER OF COMPUTER APPLICATION MASTER OF BUSINESS ADMINISTRATION

MMMUT

PH. D. (All Disipline)

Training and Placement Cell

INTAKE

30
30





The Institute of Electrical and Electronics Engineer is the world's largest technical professional organization. It's student branch IEEE SB MMMUT conducts numerous technical workshops, personality development workshops, free UXD skill development classes, an offline hackathon and also the annual Techno-Managment fest of our college 'TECHSRIJAN'.

SAE COLLEGIATE CLUB

Society of Automative engineers MMMUT Chapter is the student branch of SAE India. It is dedicated to the cause of science and technology in the automative field as well as the ventures to promote extensive engineering and fabrication of various innovative solutions for the automative industry. It also conducts 'TECHSRIJAN' along with IEEE.

MMMUT



Cultural Synod is the cultural society of MMMUT which conducts all cultural events of our college. The annual cultural fest named 'ABHYUDAYA' is conducted by Cultural Synod in accordance with The Editorial Board.

Training and Placement Cell

IEEE STUDENT BRANCH



CULTURAL SYNOD





The Editorial Board is the official publishing body of the University and Literary Sub-Council. It is also one of the earliest established boards of the University. It primarily focuses on conducting literary events and strives throughout the year to conduct events that helps in grooming one's skills at literary level.

IICHE

Armed with vision plus boundless energy and gaining credibility by the day, giant strides were made and the young society grew rapidly in quality and recognition. IIChe, MMMUT started it's momentous journey with a handful of extremely dedicated student team under the guidance of it's eminent professors.

MMMUT



Robotics clubs provides an oppurtunity for students to supplement their education with hands-on expereince in integration engineering. For the past 13 years robotics club engage it's students with active participation in various workshops, contests and tutorials to develop their interest in Robotics.

Training and Placement Cell

THE EDITORIAL BOARD



ROBOTICS CLUB





The Sports Sub Council is the sports society of the college which conducts all sports related events of our college. The events include inter-branch and inter-year sports events. AAYAAS is the Annual Sports Meet of the college in which several atheletics competitions are held for the physical and mental well being of the students.

ENTREPRENEURSHIP AND DEVELOPMENT CELL

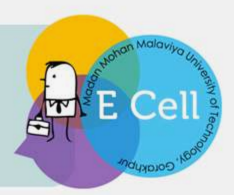
MMMUT

Established in 2014, the Entrepreneurnship And Development Cell aims at fostering talent, ideas and entrepreneurial spirit of students. To accomplish this periodcially, guest lectures, expert talks, and workshops. are frequently organized by the cell. E-Cell also organizes Fresher's talk every year to interact with freshmen.

University Innovation Cell provides platform for students to learn something innovative, to have a new outlook and to solve real world challenges to create a technologically developed and healthy world. INNOWIZION, a national level presentation event, is organized by UIC every year.

Training and Placement Cell

SPORTS SUB COUNCIL



UNIVERSITY INNOVATION CELL



The National Service Scheme is a Central Sector Scheme of the Government of India, Ministry of Youth Affairs & Sports. It provides an oppurtunity to the student youth of 11th and 12th class of schools at +2 Board level and Technical Institutions.

NATIONAL CADET CORPS

The National Cadet Corps(NCC) is the youth wing of the Indian Armed Forces with it's headquarters in New Delhi. It is open to school and college students on voluntary basis as a Tri-Service Organization, comprising the Army, the Navy and the Air Wing, engaged in developing the youth of the country into disciplined and patriotic citizens.

MMMUT



With the moto of gromming personalities, the board aims at not only refining the engineering graduates academicaaly but holistically. It believes in the collective responsibility of the student fraternity towards the betterment of society and its's people and thus constantly works in the direction of achieving this noble cause.

Training and Placement Cell

NATIONAL SERVICE SCHEME



THE SOCIAL ENGINEER'S BOARD



ANNUAL FESTS



TechSrijan is an annual Techno-Management fest that showcases the intersection of technology and innovation. It is a prominent event organized by our institution for students passionate about technology and management.

The fest provides a platform for participants to showcase their skills, engage in competitions, attend workshops, and interact with industry experts. It also contributes to the overall development of participants by encouraging innovation, critical thinking, problem-solving skills, and teamwork.

The event spans over 3 days and features a diverse range of activities and competitions.



- Y2

Abhyudaya is an annual cultural fest that celebrates the vibrant diversity of arts, music, dance, and creative expressions. It is a grand extravaganza organized by our group of enthusiastic students who are passionate about promoting and showcasing various forms of art.

Abhyudaya aims to create a platform where students from different backgrounds, cultures, and artistic talents can come together to showcase their skills and immerse themselves in a celebration of creativity.

The fest typically spans over multiple days and offers a wide range of activities and events that cater to various artistic disciplines.

MMMUT

Training and Placement Cell



Aayas, the annual sports fest, is a highly anticipated event that takes place every year, bringing together participants from various backgrounds and institutions. It is a grand celebration of sports, athleticism, and friendly competition.

Aayas aims to promote physical fitness, teamwork, and healthy rivalry among participants. The sports fest offers a wide range of sporting events and activities to cater to diverse interests and skill levels.

It is organized meticulously, ensuring a smooth flow of competitions, adequate facilities, and an engaging atmosphere for both participants and spectators.

13.

PROMINENT ALUMNI







Awadhesh Kumar Singh President (Aequitas Veritas Industrial Services) **Rajeev Chaba** *President & MD* (MG Motor India Pvt. Ltd.) Hemant Agrawal CEO (Metamorphosis Engitech India Pvt. Ltd.)



Dr. Jitendra Mohan Bhardwaj Sr. Vice President (Tata)

Training and Placement Cell

Sajjan K. Managing Director (Nikon India)

MMMUT

Rajesh Srivastava or Habit Champion & Director I (Wipro Technologies) **Brij N. Singh** Technical Fellow (John Deere) Nalin Kapoor CEO (carandbike.com)

Mohit Agrawal IG Kanpur (Range) (IPS 1997) Vikas Kapoor Managing Director (Deloitte)



PROMINENT ALUMNI



RM Agrawal CMD (ITI Limited)

Vivek Pachauri Head Contract Mangaement (Baker Hughes)

Rajneesh Agrawal Vice-President (Escorts-Agri & Construction







Himanshu Mishra Vice-President (Holcim)

MMMUT

Mudit Srivastava Vice-President (JP Morgan)

Training and Placement Cell



Neeraj Bisht Engineering Head (GE Digital Grid)

Vinay Prajapati Co- Founder & CEO (PropDial)



Randhir Singh Joint CEO (APAC Financial Serivces Pvt Ltd)

Pawan Tripathi Managing Director (GeoCon Infra Pvt Ltd)



PROMINENT ALUMNI







Ram Chandel Partner/ Principal (Deloitte Consulting)

Mukul Sharma Strategic Initiatives (TCS)

Rohit Kumar Saxena *Architect* (Flipkart)



Pawan Pundir Engineering Manager (Flipkart) **Gopal Mishra** Project Manager (UPPCL)

MMMUT

IAS Vishal Singh Municipal Commissioner (Ayodhya Development Authority)

Training and Placement Cell

Mohd Ehteshamul Haque Sr. VP & Business Leader (Wipro Limited)

Manoj Jain Head TSG Cloud & Services (Wipro Technologies)



IAS Anjani Kumar Singh Director (UP Mandi Parishad) **RP Singh** *President* (Hindalco Industries)



PLACEMENT PROCEDURE





Interested Recruiters mail us the JD at tnp@mmmut.ac.in (including CTC, Job Roles, Eligibility Criteria and other relevant details.)

We share it among the eligible and interested candidates through Superset Platform/Notice & G-Form.

MMMUT

Within a few working days, we share the excel containing list of interested & eligible candidates to the recruiter.

Training and Placement Cell

4

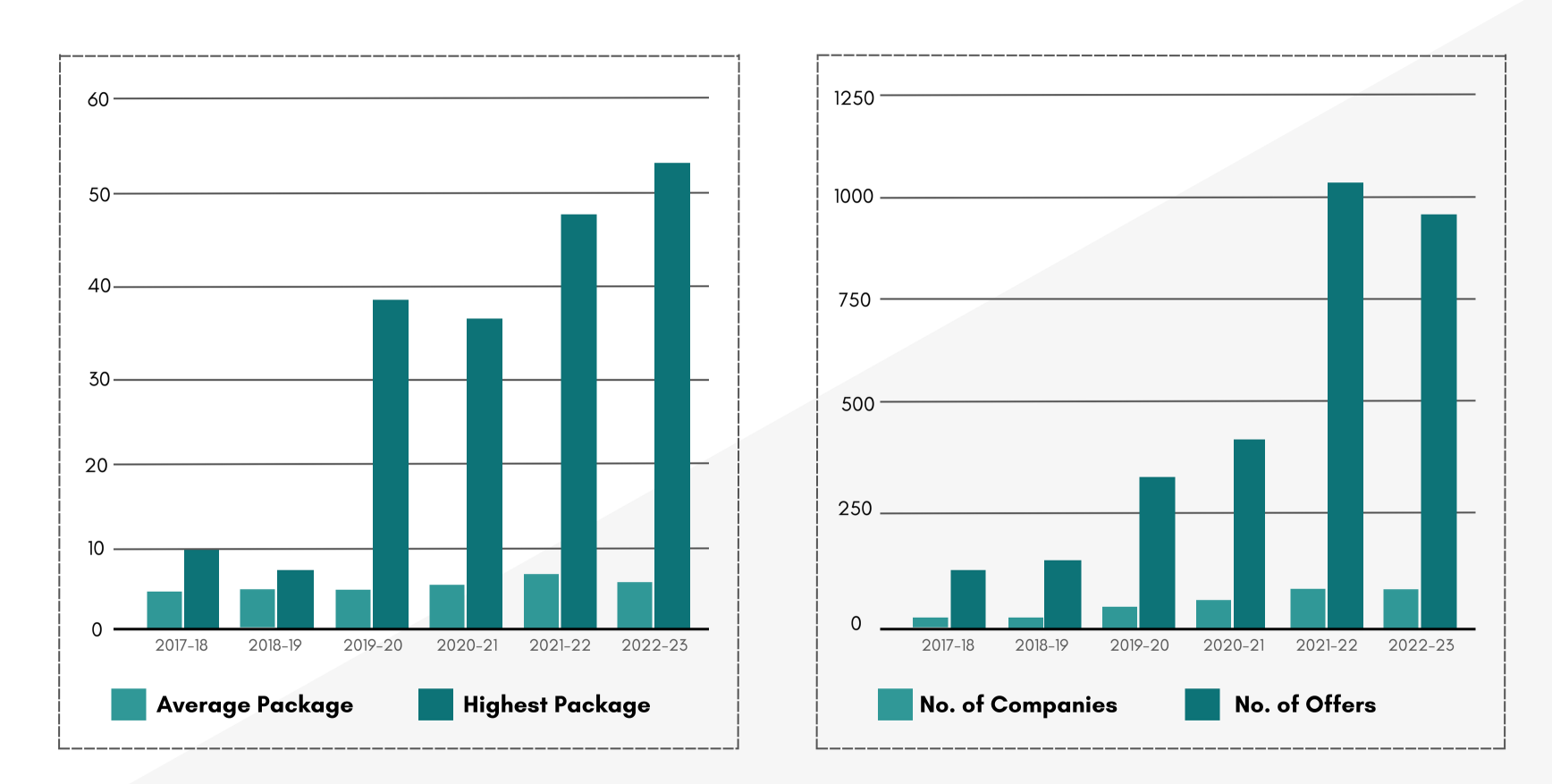


Recruiter can inform about the dates required for process to us and we coordinate accordingly till the successful completion.

The company rolls out the offer letter either to T&P or to the candidates, and we coordinate accordingly.



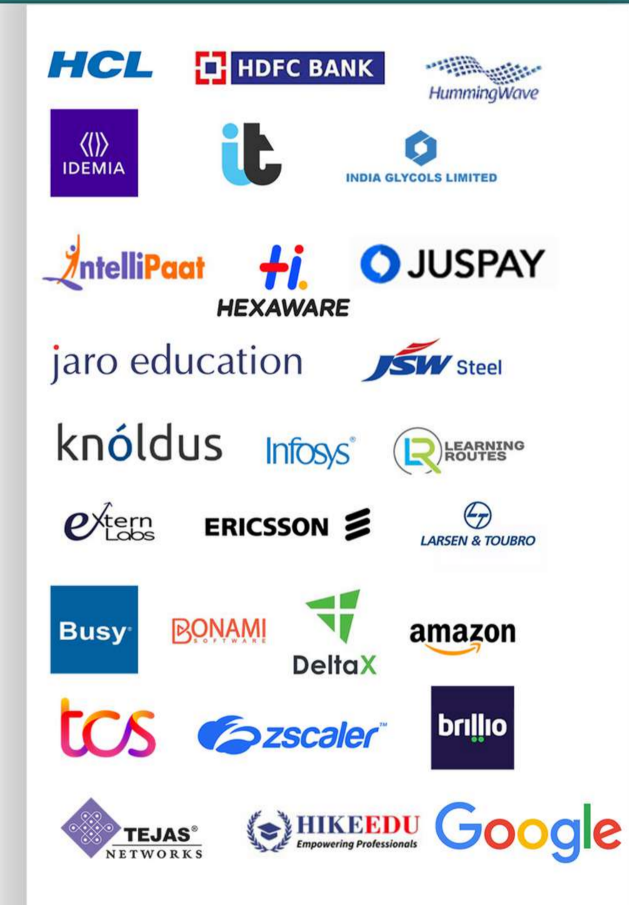
PLACEMENT RECORD



MMMUT



PAST RECRUITERS

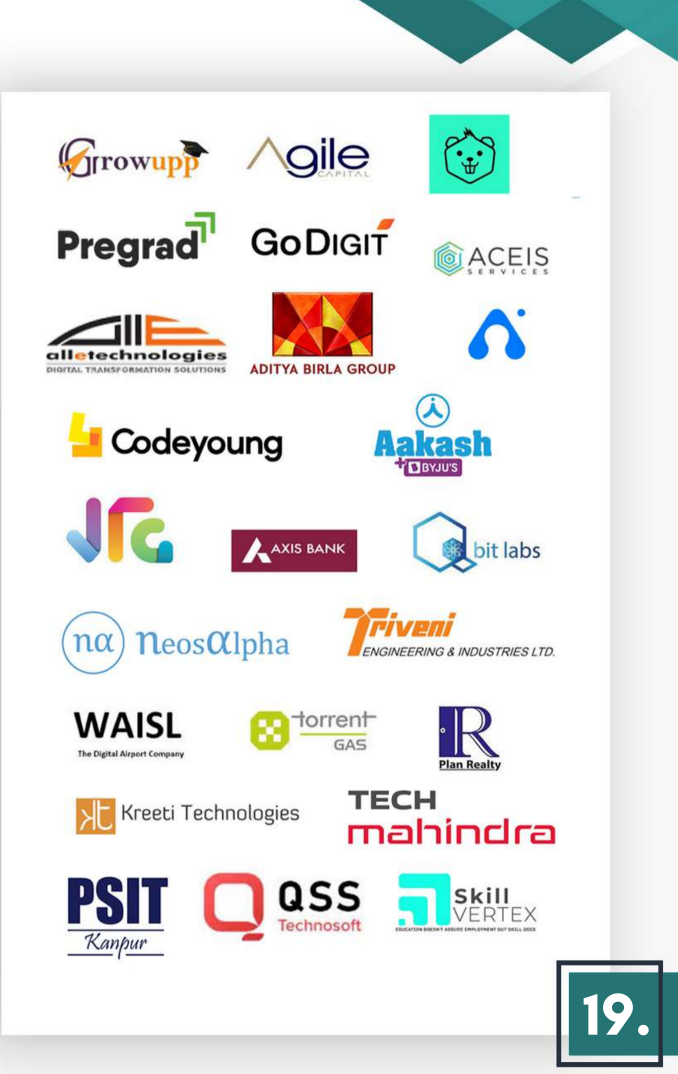


973 TOTAL OFFERS

6.8 LPA AVERAGE PACKAGE

52 LPA HIGHEST PACKAGE

MMMUT



PAST RECRUITERS

A

Aakash Byju's ACEIS Addverb Technologies Aditya Birla Group Alletech Amazon Anvyea Appventurez Mobitech Axis Bank

B

Bonami Software Brillio Bharat Electronics Ltd. **BNY Mellon**



Capace Software Codeyoung

Coforge Convegenius Digital India Crio. Do Cognisant Capegemini



Deloitte DeltaX Dehlivery DRDO



Eduversity Ericsson Expedia Eitmus Extern Labs

MMMUT



GoDigit Google Growupp Grapecity



HCL HDFC Hexaware Hexaview Technologies Humming Wave



IDEMIA IFFCO IGL Impledge Technologies India Glycol Limited Infosys Intellipat

Training and Placement Cell

J

Jaro Education Josh Technology Group (JTG) JSW JusPay

Κ

Kotak Mahindra. Bank Knoldus Inc. Kreeti Technologies



L&T Technologies Services Ltd. L&T Construction Ltd. Learning Routes Pvt. Ltd. Linear Amp-Tech Lowe's India



PAST RECRUITERS

M

MG Motors MindTree Maruti Suzuki Manikaran Power Limited Momentum

Ν

Neophyte NeosAlpha NewGen Software Navarro NCR Corporation



OakTree Global

Ρ

Paytm Pregard Plan Reality Consulting PlanetSpark PSIT Kanpur PromptCloud Technologies Pulsus Health Group



Qbit Labs Pvt. Ltd QSS Technosoft

R

Ravity Recruit CRM

MMMUT

S

Samsung SDS Scaler Academy by Interviewbit ServiceNow SkillVertex SOTI Siyarams SmartBrains



Tata Consultancy Services Tech Mahindra Tata Electronics TechTammina Tejas Network Tensech Solutions Torrent Gas Triology Innovations Triveni Group

Training and Placement Cell

U

UltraTech



Verifone Vodafone Idea Ltd. VM Coder Technology

W

Walmart Wipro WAISIL Ltd.



ZScaler



ACHIEVEMENTS

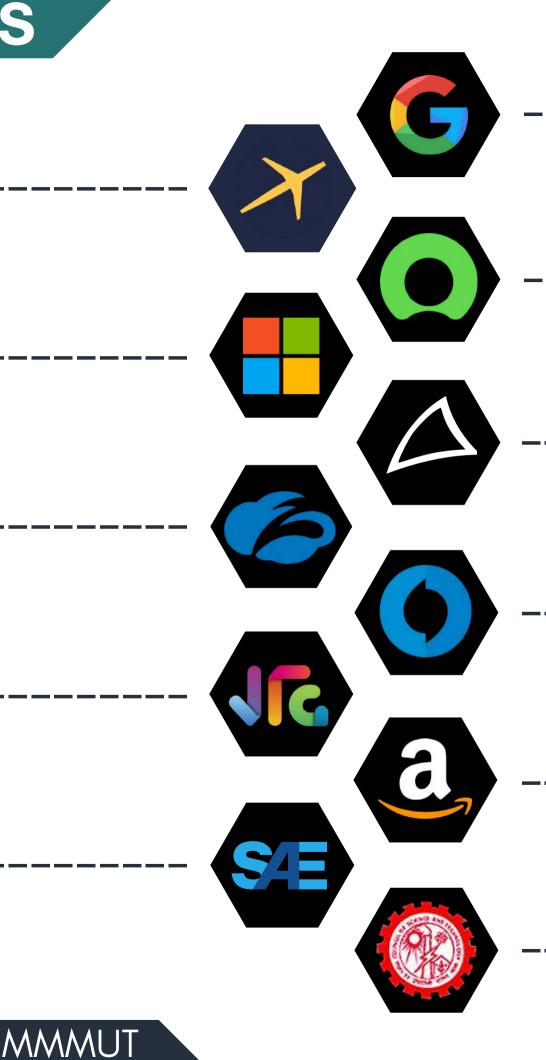
Ekansh Saxena, IT, B.Tech Final Year, has secured a Full-Time offer in Expedia at 42 Lpa

Aditi Srivastava, CSE, B.Tech FInal Year and Aryan Parihar, ECE, B.Tech Final Year have been selected as SDE Intern at Microsoft with stipend of Rs 1.25 Lacs per month

Kishan Saxena, ECE, B.Tech Final Year, is selected for Intern+FTE at Zscaler at 19.2 Lpa

Two students from CSE and ECE, B.Tech Final Year, are selected for Intern+FTE at Josh Technology Group at the packages of 17.40 Lpa and 14.75 Lpa, respectively.

Team Starfleet from our university has secured All India Rank(AIR)–1 in Phase 1 and AIR–4 in Phase 2 of Aerothon 2022 which is organized by SAEINDIA Aerospace Forum annually



Training and Placement Cell

Aradhya Tripathi, CSE, B.Tech Final Year, has secured Full-Time offer in Google at 52 LPA

Rupal Singh, CSE, B.Tech Final Year, has secured a Full-Time offer in ServiceNow at 34 Lpa

Ratnesh Kumar Tiwari, CSE, B.Tech Final Year, is selected for Intern + FTE at Trilogy Innovations (formerly CodeNation) at 36.5 Lpa

One student for intern role with a stipend of 4.5 lakh, and two students are selected for FTE at JusPay with the package of 27 Lpa

Sejal Gangwar, CSE, B.Tech Final Year, is selected as SDE Intern at Amazon at stipend of 80K per month

2 Projects from our University have been awarded 1st & 2nd in all over UP by COUNCIL OF SCIENCE & TECHNOLOGY with prize money of 1 lakh & 75k respectively



CONNECTIVITY



Mahayogi Gorakhnath Airport, Gorakhpur, Uttar Pradesh, 273002 is well connected with all major cities (Delhi, Mumbai, Hyderabad, Kolkata, Allahabad) and is 13 min.(6.4 km) away from MMMUT via Deoria Road/Gorakhpur.



Being an administraive headquarter of the Gorakhpur division, the city is well connected with all the major cities and gorakhpur railway station is 12 min (6.3 km) away from MMMUT via Deoria Road/Gorakhpur.



Gorakhpur city, via National Highway 28, 29, 2338 is connected to all parts of the country by developed roads and Gorakhpur bus station is 14 min.(6.5 km) away from MMMUT via Deoria Road/Gorakhpur.

MMMUT

MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY AIRPORT





CONTACT US

PROFESSOR-IN-CHARGE



Prof. V. K. Dwivedi Chairman & Prof. (T&P)

Email: tnp@mmmut.ac.in Phone: 9953001761



Ms. Sukanya Pandey Placement Counsellor

Email: tnp@mmmut.ac.in Phone: 9918707222

MMMUT

Training and Placement Cell



Dr. Rajan Mishra Vice-Chairman Internship

& Coordinator

Email: rmece@mmmut.ac.in Phone: 9235500560





POST BEARERS



DIVYANSHU CHANDRA SECRETARY

9559041974 ECE



ANIKET CHAURASIA JOINT SECRETARY

9554244807 EE



SHIVAM KUMAR SINGH JOINT SECRETARY

MMMUT

8707844732 ECE









Training and Placement Cell

KUMARI ASTHA RANI

JOINT SECRETARY

8340621602 **CSE**

MANDAVI SRIVASTAVA JOINT SECRETARY

8528038760 **CSE**

VAISHNAVI PORWAL JOINT SECRETARY

7310028425 **CSE**

ANUSHKA YADAV JOINT SECRETARY

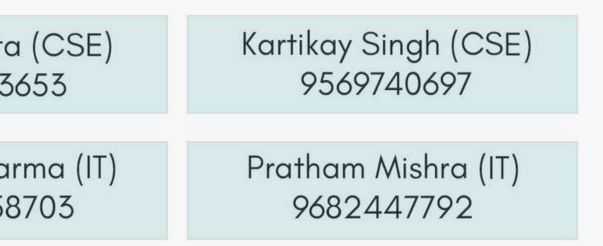
8318829779 ECE





B.Tech. Coordinators

Divyanshu Chandra (ECE) 9559041974	Aniket Chaurasia (EE) 9554244807	Anushka Yadav (ECE) 8318829779	Kumari Astha Rani (CSE) 8340621601
Mandavi Srivastava (CSE) 8528038760	Shivam Kumar Singh (ECE) 8707844732	Vaishnavi Porwal (CSE) 7310028425	Arpita Varshney (ECE) 9305672599
Aryan Singh (EE) 8072508388	Mudit Pandey (CSE) 6391517666	Samarth Mishra (ECE) 9140068336	Satwick Deep Verma (CSE) 6387137887
Yash Mishra (ME) 9260997856			
HarshVardhan (CSE) 839247727	Harshit Singh (CSE) 7398432919	Ishika Gupta (CSE) 9569543653	Kartikay Singh (CSE) 9569740697
Parlakshit Tyagi (CSE) 9045111609	Utkarsh (CSE) 7275682570	Anant Sharma (IT) 9305158703	Pratham Mishra (IT) 9682447792







B.Tech. Coordinators

Atul Mishra (ECE)	Satvik Tripathi (ECE)	Skand Tripathi (ECE)	Vansh Yadav (ECE)
9839468684	9958494593	8090364218	9892053354
Chaitanya Dubey (EE)	Pratyush Singh (EE)	Priyansh Agarwal (EE)	Ritika Agrahari (EE)
9628423580	6393075090	8076245670	6387802506
Khushi Tiwari (ME) 9451911301	Vanshika Chaudhary (CE) 8081102044	Supriya Rai (CHE) 9936152574	

BBA Coordinators

Aayushman Pandey 7317335538 Arpita Singh 9971712468

MMMUT

B.Pharm Coordinator

Mridani Tripathi 6392937803





MCA Coordinators

Shubham Mishra 8707466988

Vandana Gupta 8429986564 Vipin Yadav 8299029505

MBA Coordinators

Badal Sharma 7007469104 Vanshika Agrawal 8865023062

MMMUT





Published By:



Training and Placement Cell Madan Mohan Malaviya University of Technology Gorakhpur