

2026-27

Placement Brochure



MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY

<https://official-website-t-p.vercel.app/>

01

Mission & Vision

02

VC's Message

03

Prof.(T&P)'s Message

04

About MMMUT

05

UG & PG Intake

06

Student Bodies

07

Annual Fests & Events

08

Why Recruit Us ?

09

Placement Procedure

10

Placement Records

11

Achievements

12

Past Recruiters

13

Prominent Alumni

14

Connectivity

15

Professor -In- Charge

16


Student Coordinators

Mission

Session : 2026-27

-  To serve society as a center of excellence in higher learning by imparting quality education, advancing knowledge through research, and nurturing innovation.
-  To promote interdisciplinary collaboration, ethical values, and a culture of continuous learning among students and faculty.
-  To strengthen partnerships with industries, research institutions, and alumni for knowledge exchange and career opportunities.
-  To create an intellectually vibrant environment that encourages creativity, entrepreneurship, and leadership for national and global development.

Vision

-  To develop competent professionals with strong ethical values, leadership skills, and a significant contribution to national growth and global progress through knowledge creation, innovation and community engagement.

“

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.) providing cutting edge learning technology internationally, benchmarked education and critical research opportunities in frontier areas of contemporary concern.

The University has more than 5500 students of whom 4500 are undergraduate students in eight B.Tech Programmes, i.e. Civil Engineering, Electrical Engineering, Mechanical Engineering, Electronics & Communication Engineering, Electronics and Communication Engineering (Internet of Things), Computer Science & Engineering, Information Technology & Chemical Engineering along with BBA, MBA, MCA & MSc (Physics, Chemistry & Mathematics) running M.Tech. programme 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 industries for our institute is indicated by the fact that maximum students are placed and are serving in various leading global industries.

”



Prof. Anupama Kaushik Sharma
Hon. Vice Chancellor

“

Madan Mohan Malaviya University of Technology, Gorakhpur is one of the established universities in India. It is my pride and privilege to share a few facts about placements as it has always been a vital ingredient for endorsing students potential. 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 welcome you for the recruitment program.

”



Prof. V.K. Dwivedi

Chairman, Training & Placement Cell



FACULTY

Our faculty bring rich academic diversity and expert knowledge across engineering, technology, management, and applied sciences, driving excellence in teaching, research, and innovation.

MALAVIYA ALUMNI ASSOCIATION

The Malaviya Alumni Association serves as a strong bridge between past and present, fostering lifelong connections, mentorship, and support for the institute's growth and student development.

INFRASTRUCTURE

Madan Mohan Malaviya University of Technology (MMMUT), Gorakhpur, boasts a well-developed infrastructure designed to cater to the academic, and research.



IN OVERALL CATEGORY



IN UNIVERSITY CATEGORY



IN ENGINEERING CATEGORY



मदन मोहन मालवीय
प्रौद्योगिकी विश्वविद्यालय

“योग: कर्मसु कौशलम्”
EXCELLENCE IN ACTION
IS YOGA

Madan Mohan Malaviya University of Technology, Gorakhpur was established in 2013 by the Government of Uttar Pradesh as a non-affiliating, teaching and research university, after the reconstitution of Madan Mohan Malaviya Engineering College, Gorakhpur, which was originally founded in 1962. The sixty-fourth batch of students entered its portals, set to explore four years of innovative education under the guidance of most valuable teachers-engineers ready to face to the world and create new ones.

Career Opportunities

Global Alumni Network

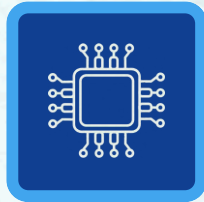
UG COURSES



CSE-227



IT-90



ECE-182



ECE(IOT)-69



EE-180



ME-178



CE-184



CHE-84



BBA-75



B.PHARM.-60

PG COURSES



M.TECH.-216



M.S.C- 90



M.C.A-75



M.B.A- 75



M.PHARM.-30



P.H.D-138

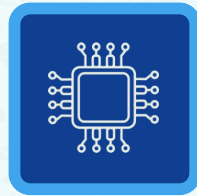
MASTER OF TECHNOLOGY



CSE-18



IT-18



ECE-36



EE-36



ME-36



CE-54



CHE-18

- Communication System (18)
- VLSI (18)
- Control & Instrumentation (18)
- Power Electronics & Drives (18)
- Energy Technology & Management (18)
- Computer Integrated Manufacturing (18)
- Environmental Engineering (18)
- Structural Engineering (18)
- Seismic Design & Earthquake Engineering (18)

MASTER OF SCIENCE



PHYSICS-30



CHEMISTRY- 30



MATHS-30

National Service Scheme

National Service Scheme promotes community service, leadership, responsibility, and active student involvement nationwide.



Cultural Synod

Cultural Synod celebrates diversity through performances, exhibitions, workshops, creativity, and community engagement.



IEEE STB MMMUT

IEEE advances technology and innovation through professional development, conferences, and publications worldwide.



National Cadet Corps

The National Cadet Corps (NCC) develops discipline, leadership, and patriotism through military training and activities.



The Editorial Board

The Editorial Board manages content creation, editing, and publication to ensure quality and accuracy



Sports Sub Council

The Sports Sub Council promotes physical fitness, teamwork, and sportsmanship through organizing sports events and activities.



Robotics Club

The Robotics Club fosters innovation, teamwork, technical skills through projects, competitions, workshops.



IIChe

The (IIChe) advances chemical engineering knowledge through education, research, and collaboration.



AI SPARK

AI Spark Society promotes AI learning through workshops, hackathons, projects, and collaboration.



Social Engineer's Board

The Social Engineer's Board promotes social responsibility and community service through projects, events, and initiatives



SAE

Society of Automotive Engineers (SAE) promotes mobility engineering through standards and professional development.



Google Developer Groups

Google Developer Groups (GDG) organizes workshops, hackathons, and networking events for developers worldwide with Google's support.



Annual Fests & Events

Session : 2026-27



IMMERSE

Immerse is GDG's flagship event bringing developers, innovators, and tech enthusiasts together on one platform.



SWIFTWINGS

SwiftWings is a Drone and IoT Club event uniting drone, automation, and smart tech enthusiasts.



ARTHAVYA

Arthavya by The Finance Club, is committed to fostering innovation, strategic thinking and financial literacy.



EXPLORA

Explora, by ECES, is an electrifying event showcasing innovation, technology, and creativity in electronics.



ENNEXUS

Ennexus by CES features coding contests, web development workshops, and cybersecurity challenges.



ELECTRA

Electra by EEL celebrates creativity, cutting-edge experiences, and extraordinary talent.

Why recruit us?

Caliber

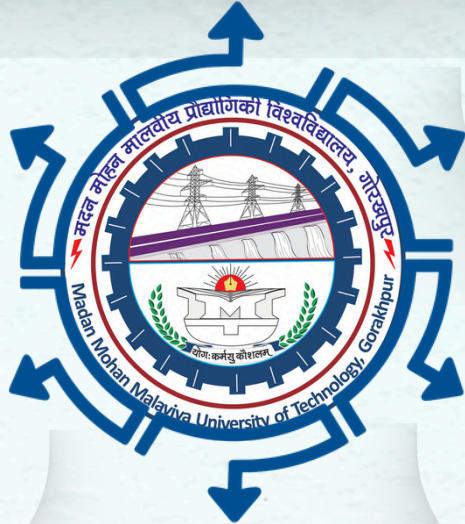
Admission to B.Tech programmes is through the highly competitive JEE (Main), ensuring a student cohort with strong academic credentials.

Growth

Steady placement growth with students recruited by top companies across key sectors.

Network

Our globally dispersed alumni base holds influential positions in leading companies, creating a powerful support system for placements and internships.



Innovation

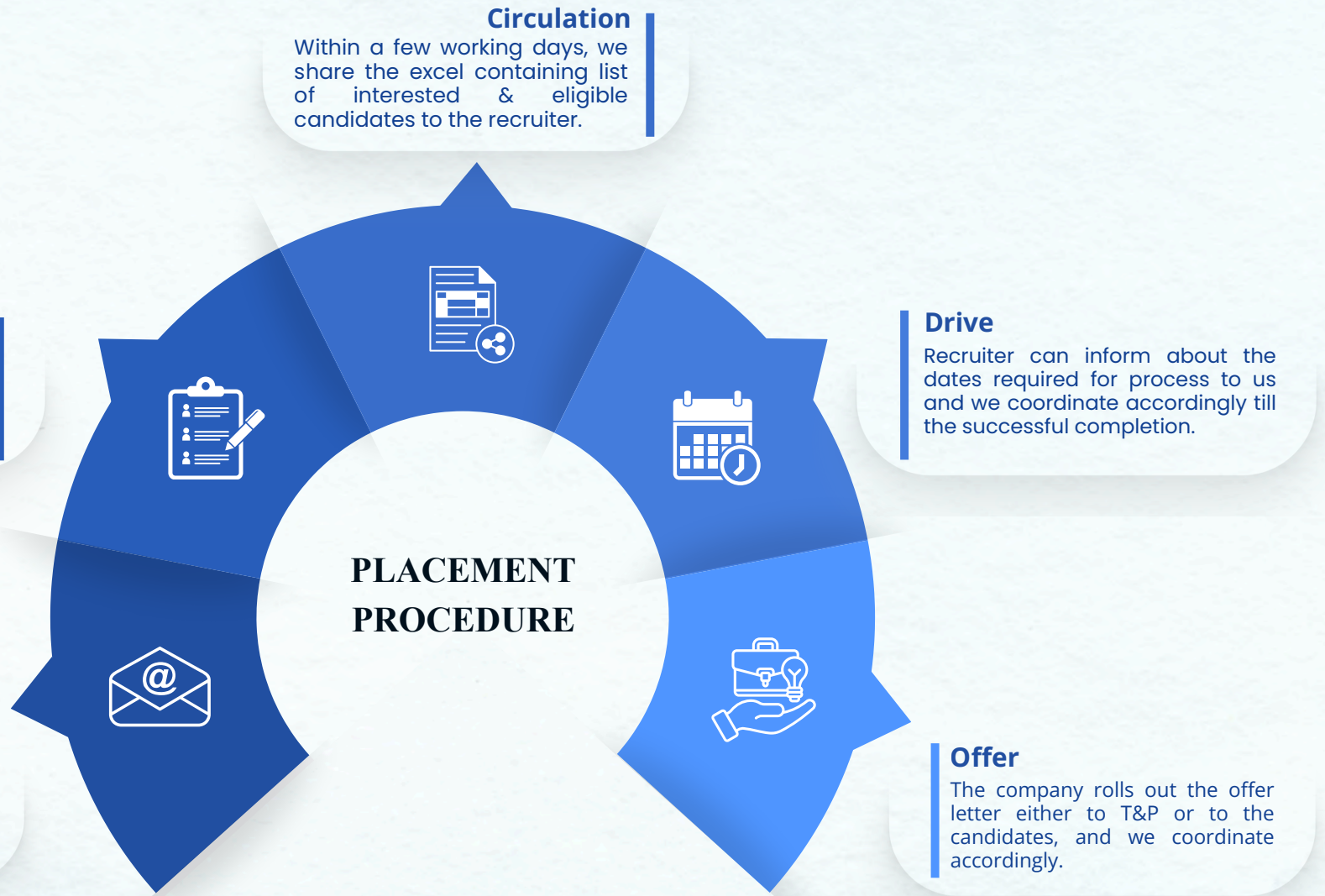
Active student-run clubs in AI, robotics, and entrepreneurship foster innovation, leadership, and teamwork.

Exposure

Our technical and sociocultural societies build essential skills, preparing students for dynamic careers.

Excellence

Established in 1962, MMMUT is one of the oldest technical institutions in India, with a rich legacy in engineering education.



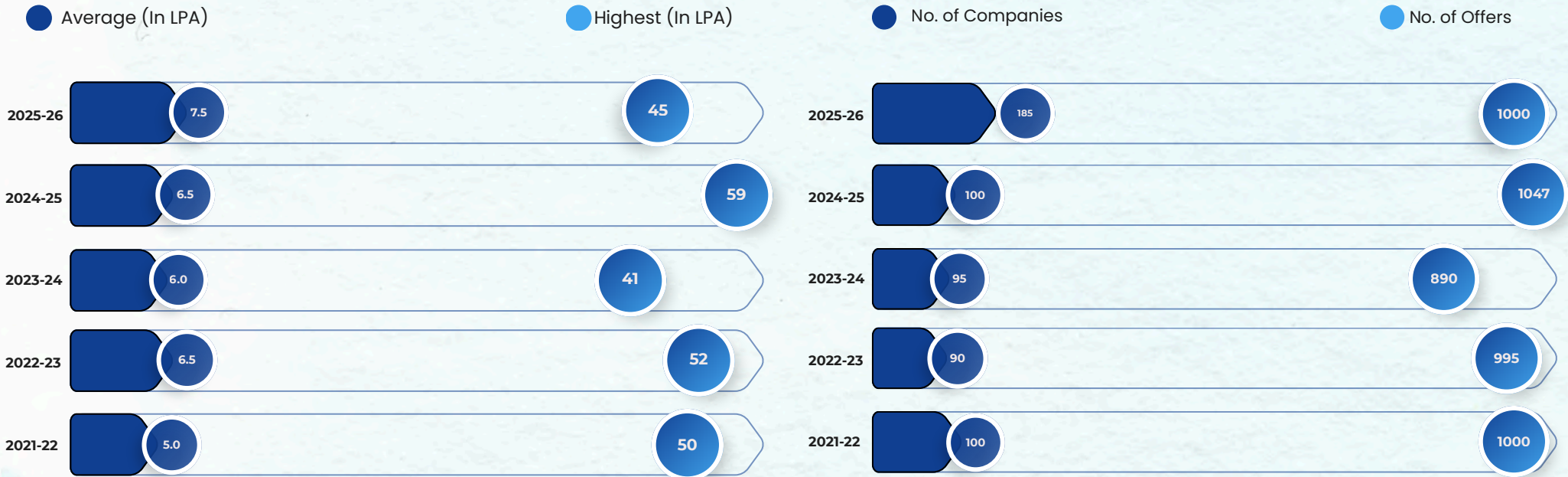
Placement Record (2025-26)


Session : 2026-27


7.5 LPA
Average Package


45 LPA
Highest Package

1000+
No. of offers




 **2 OFFERS IN AMAZON**
Ipshta Gupta CSE, and Aastha Gupta IT, B.Tech final year placed as SDE-I at **AMAZON at 45 LPA.**

1 OFFER IN AMAZON
Nandani Tiwari, CSE, B.Tech Final year placed as Support Engineer-II at **AMAZON at 23 LPA.** 


 **10 OFFERS IN BEL**
10 students have been placed at **BEL at 12.72 LPA.**


1 OFFER AT EIL
Sneha Jaiswal, CHE, B.Tech Final Year placed at **Engineers India Limited at 20.10 LPA.** 


 **3 OFFERS IN MGMOTORS**
3 students secured offers at **MG MOTORS.**


24 OFFERS IN RELIANCE
24 students secured offers at **RELIANCE INDUSTRIES LIMITED.** 

 **74 OFFERS IN MEIL**
74 Students secured offers at **MEGHA ENGINEERING & INFRASTRUCTURE LIMITED.**

25 FULL-TIME OFFERS
25 students secured offers at **ADITYA BIRLA GROUP.** 

 **80 OFFERS IN ACCENTURE**
80 students secured offers at **ACCENTURE.**

12 OFFERS IN JSW
12 students secured offers at **JSW.** 

 **12 OFFERS IN FINNABLE**
12 students secured Full-time offer at **Finnable at 12 LPA.**

70 FULL-TIME OFFERS
70 students secured Full-time offer at **TCS.** 

Past Recruiters

Session : 2026-27



Past Recruiters

Session : 2026-27



Prominent Alumni

Session : 2026-27



1974 BATCH

Awadhesh Kumar Singh
President
(Aequitas Veritas Industrial Services)



1984 BATCH

Rajeev Chaba
President & MD
(MG Motor India Pvt. Ltd.)



1985 BATCH

RM Agrawal
CMD
(ITI Limited)



1985 BATCH

Gopal Mishra
Project Manager
(UPPCL)



1987 BATCH

Hemant Agrawal
CEO
(Metamorphosis Engitech India Pvt. Ltd.)



1987 BATCH

Yugesh Kumar Dixit
Executive Director
(Power Grid Corporation of India Ltd.)



1989 BATCH

Mukul Sharma
Strategic Initiatives
(TCS)



1989 BATCH

Brij N. Singh
Technical Fellow
(John Deere)



1989 BATCH

Nalin Kapoor
CEO
(Carandbike.com)



1990 BATCH

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



1991 BATCH

Vivek Pachauri
Head Contract Management
(Baker Hughes)



1991 BATCH

Sunder Singh
Senior Vice President
(IFS India)



1991 BATCH

Sandeep Goel
Global Delivery Partner
(HCL Americas)



1992 BATCH

Mohit Agrawal
IG Kanpur (Range)
(IPS 1997)



1992 BATCH

Jitendra Pratap Singh
Head of Transmission Business
(Siemens Indonesia)

Prominent Alumni

Session : 2026-27



1992 BATCH

Pradeep Kumar
Leader Engineering
(CISCO)



1992 BATCH

RP Singh
President
(Hindalco Industries)



1992 BATCH

Akhilesh Dixit
Executive Director
(Power Grid Corporation of India Ltd.)



1993 BATCH

Manoj Jain
Head TSG Cloud & Services
(Wipro Technologies)



1993 BATCH

Rajneesh Agrawal
Vice-President
(Escorts-Agri & Construction)



1993 BATCH

Randhir Singh
Joint CEO
(APAC Financial Services Pvt Ltd)



1993 BATCH

Vikas Kapoor
Managing Director
(Deloitte)



1994 BATCH

Sajjan K.
Managing Director
(Nikon India)



1995 BATCH

IAS Anjani Kumar Singh
District Magistrate



1995 BATCH

IAS Vishal Singh
District Magistrate



1997 BATCH

Manvendra Tewar
Director
(Accenture (UK) Ltd)



1997 BATCH

Gaurav Sharma
Senior Vice President- Card Marketing
(Discover Financial Services)



1998 BATCH

Neeraj Bisht
Engineering Head
(GE Digital Grid)



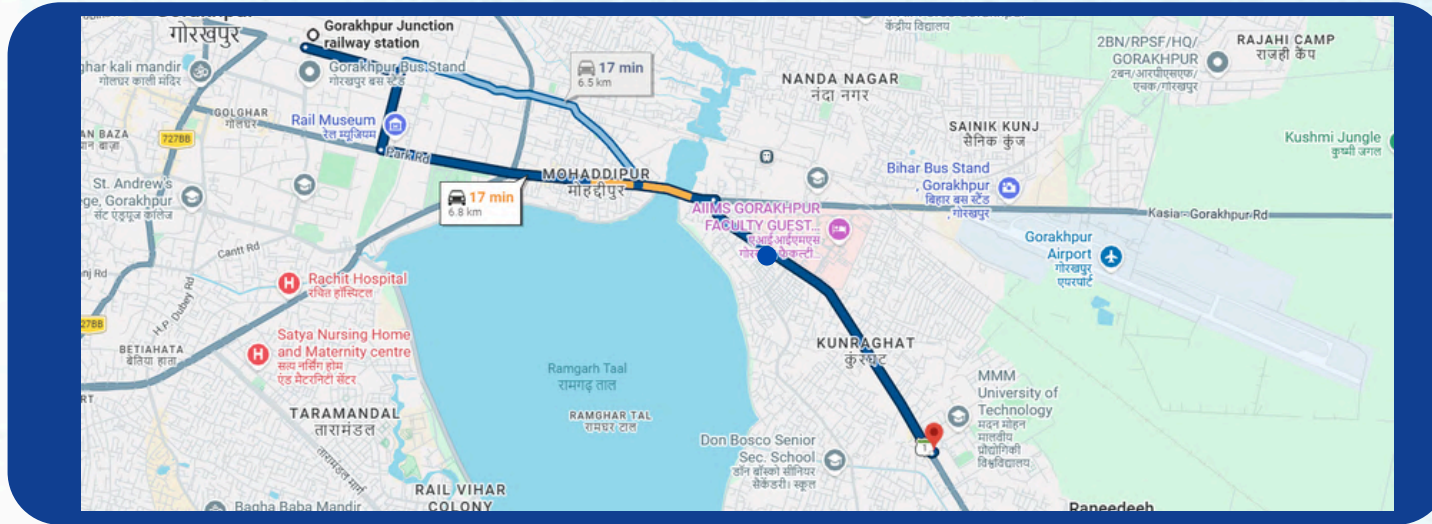
2006 BATCH

Mudit Srivastava
Vice-President
(JP Morgan)




2007 BATCH

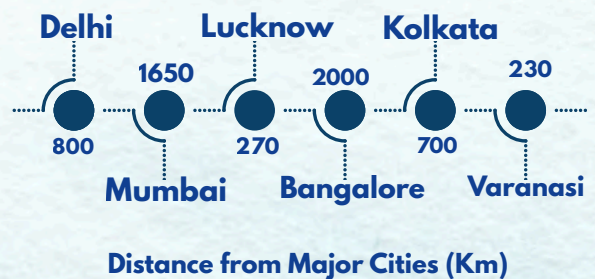
Pawan Pundir
Engineering Manager
(Flipkart)



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

 Being primarily an administrative headquarters of the Gorakhpur division, the city is well connected with all the major towns .The **Gorakhpur railway station** is **12 min (6.3 km)** away from the MMMUT via Deoria Road.

 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.



Places to Visit

- Gorakhnath Temple** - Famous temple dedicated to Guru Gorakhnath.
- Ramgarh Tal Lake** - Scenic lake with boating and a beautiful sunset view.
- Veer Bahadur Singh Planetarium** - Interactive astronomy shows.
- Gita Press** - World's largest publisher of Hindu religious texts.
- Railway Museum** - Displays historic locomotives and railway heritage.



CHAIRMAN & PROF. (T&P)

Prof. V.K. Dwivedi

Email: tnp@mmmut.ac.in

Contact No.: 9953001761



VICE CHAIRMAN

Dr. Rajan Mishra

Email: rmece@mmmut.ac.in

Contact No.: 9235500560



MEMBER SECRETARY

Dr. Pallav Gupta

Email: pgme@mmmut.ac.in

Contact No.: 8860490258



TRAINING COORDINATOR

Ms. Sukanya Pandey

Email: tnp@mmmut.ac.in

Contact No.: 9918707222

Department Coordinators

Dr. Ashish Srivastava

Department of Information Technology
and Computer Application

Dr. Satya Prakash Maurya

Computer Science and Engineering
Department

Dr. Anil Kumar Pal

Electrical Engineering Department

Dr. Vinay Kumar Singh

Civil Engineering Department

Dr. Ajay Sujan

Chemical Engineering Department

Dr. Bharti Shukla

Management Studies Department

Post Bearers

Session : 2026-27



Chinmay Pandey

SECRETARY

ECE



Aman Kumar Ojha

JOINT SECRETARY

CSE



Ajay Maddheshiya

JOINT SECRETARY

ME



Khushi Singh

JOINT SECRETARY

IT



Marisha Dubey

JOINT SECRETARY

CE



Mayank Agrawal

JOINT SECRETARY

EE



Shikhar Srivastava

JOINT SECRETARY

ECE



Senior Student Coordinators

Session : 2026-27



Nitin Gupta

Sec - International Affairs

ECE - IoT



Vishu Srivastava

JS - International Affairs

ECE - IoT



Abhinav Sahani

CHE



Aaditya Upadhyay

IT



Adarsh Srivastava

CSE



Anjali Jaiswal

ECE



Arpit Kumar Mishra

ECE



Astha Singh

B.Pharm.



Kartikey Yadav

EE



Palak

ECE



Siddhi Srivastava

EE



Junior Student Coordinators

Session : 2026-27

Harsh Kasaudhan
CSE



Priyansh Dua
CSE



Divya Jha
IT



Reetu Rajbhar
IT



Anurag Kumar
ECE-IoT



Aditya Pandey
ECE



Harshit Rai
ECE



Kritika Jha
ECE



Sudhanshu Singh
ECE



Aparna Shukla
EE



Pranav Sharma
EE



Rishita Yati
EE



Shashank Prajapati
EE



Sangam Kr Gupta
ME



Shreya Raj
ME



Ayush Kumar Chaubey
CE



Shristi Chaudhary
CHE



M.B.A Coordinator

Priyanshu Singh
MBA



M.C.A Coordinator

Peehu Chaturvedi
MCA



M.Tech. Coordinator

Shivansh Chaurasia
M.Tech





PUBLISHED BY:

TRAINING AND PLACEMENT CELL

MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY

CONNECT WITH US !



WEBSITE

official-website-t-p.vercel.app/



EMAIL

tnp@mmmut.ac.in



ADDRESS

Gorakhpur, Uttar Pradesh(U.P.)