MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY, GORAKHPUR
NBA Accredited (CS/ME/EE/CE) & Ranked 183 by NIRF 2020

PLACEMENT BROCHURE 2020-21

तकनीकी शिक्षा की तपस्विली
<table>
<thead>
<tr>
<th>CONTENT</th>
</tr>
</thead>
</table>

- Vision 1
- Mission 2
- Vice-Chancellor’s Message 3
- Prof. (T&P) Message 4
- About Training & Placement cell 5
- Academic Programmes 6
- R&D Activities 9
- Placement statistics 11
- Meet our students who got highest packages 12
- Past Recruiters 14
- Prominent Alumni 16
- Connectivity 19
- Achievements 20
- Contact us 22
About us:

Madan Mohan Malaviya University of Technology, Gorakhpur (A U.P. State Government University) has been established by Uttar Pradesh Government vide Act No. 22 of 2013 on December 1, 2013 after reconstituting Madan Mohan Malaviya Engineering College, Gorakhpur which was established in 1962.

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.
The distinctive mission of the University is:
- 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, a focus on quality and a culture of professionalism;
- to establish value creating 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.
Madan Mohan Malaviya University of Technology (MMMMUT), Gorakhpur has grown to become national flagship, research led university of U.P state Government, known for the excellence of its teaching, research, and service to regional, 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, intellectual freedom and critical research opportunities in frontier areas of contemporary concern. The University has more than 4500 students of whom 3500 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 (with specialization in sugar technology) along with B.B.A., M.B.A., M.C.A. & MSc. (Physics, Chemistry & Mathematics). University is running M.Tech. in 12 disciplines and full/part-time Ph.D. program in number of disciplines as part of Quality Improvement Program of MHRD, University fellowships & TEQIP-III project. Banking on our experience, we have single-mindedly committed ourselves to innovatively design course curricula vetted by industry experts, who possess practical know-how, and applied with complete dedication to achieve academic excellence. MMMUT Gorakhpur is an university where students are equipped with necessary skills that create successful technologist with group leaders who can steer the world in the direction of growth and development. The confidence posed by the industries for our institute is indicated by the fact that maximum students are placed and are serving various leading global industries.

I, on behalf of MMMUT invite your company to visit our university for campus recruitment and other purposeful academic activities of mutual interest.

Prof. J. P. Pandey
Vice - Chancellor, MMMUT
Prof. (T&P) Message

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. And its 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.

Prof. Vijay Kumar Dwivedi
Prof. (T&P)
(Training and Placement Cell)
The basic function of Training and Placement Cell is to search opportunities for graduate and post-graduate students of the university in various reputed organizations and industries. The Training and Placement Cell is engaged throughout the year in interactions for building up relations among university and various reputed industries/organizations. The Cell works as a hub for the following services:

- Employability Training and Placement of students
- Student Counselling and Career Guidance
- Industrial training/Internships

The Cell organizes the training and campus recruitment programs for the students of all disciplines. Practical training for the students is arranged by the cell in consultation with and on the basis of availability of seats in industries/organization/firms/training centres to make the students have strong practical knowledge and to provide them to know the application of scientific principles. Industrial training is essential for students as per university norms.

The Cell organises personality development programs in order to inculcate the habit of learning, development of new skills, team spirit, preservance, tolerance for disagreement in them, to make self directed, self motivated and responsible, lifelong learners, enrichment of vocabulary, pronunciation skills and extempore, participation in seminars, workshops, mock interviews and group discussion.
The university offers 4-year B. Tech degree programmes in the various branches as mentioned in the below timeline with their year of starting.

The first year course is common to all branches followed by specialized courses in the subsequent years. In final year, students has to take project work and industrial training in second year and third year besides the subjects as prescribed of Madan Mohan Malaviya University of Technology.

<table>
<thead>
<tr>
<th>Course</th>
<th>Branch</th>
<th>Current Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Computer Science &amp; Engineering</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Information Technology</td>
<td>Bachelor in Business Administration</td>
<td></td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The intake to the various courses are as follows :-
**POST GRADUATE PROGRAMMES**

**MASTER OF TECHNOLOGY (M. TECH.)**

The university offers full time M.Tech. programmes in Civil, Electrical, Electronics & Communication, Mechanical and Computer Science & Engineering departments with 18 seats in each specialization. The duration of the programme is 2 years (4 semesters). The first and second semester contains the course work while the third and fourth semesters are devoted solely to thesis work. The students are required to submit a dissertation in partial fulfillment of the requirement for the master’s degree at the end of fourth semester.

<table>
<thead>
<tr>
<th>Year</th>
<th>Programmes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1984</td>
<td>Hill Area Development (CED)</td>
</tr>
<tr>
<td>2001</td>
<td>Digital Systems (ECED)</td>
</tr>
<tr>
<td>2003</td>
<td>Seismic Design &amp; Earthquake Engineering (CED), Structure Engineering (CED)</td>
</tr>
<tr>
<td>2008</td>
<td>Control &amp; Instrumentation (CED), Energy Technology &amp; Management (MED)</td>
</tr>
<tr>
<td>2011</td>
<td>Environmental Engineering (CED), Power Electronics &amp; Drives (EED), Computer Integrated Manufacturing (MED)</td>
</tr>
<tr>
<td>2012</td>
<td>Computer Science &amp; Engineering (CSE)</td>
</tr>
<tr>
<td>2013</td>
<td>Communication Engineering (ECED), Information Technology (CSED)</td>
</tr>
</tbody>
</table>

**OTHER POST GRADUATE PROGRAM**

**MCA:** A MCA programme is being offered from the session 1987-88. The course aims at training manpower for information system leading to a professional cadre that will develop, install and maintain computer systems for management in industries in addition to application of software development.

**MBA:** The Department of Humanities and Management Studies has been offering full time MBA program.

**M.Sc.:** University offers full time M.Sc. Degree programme in Physics, Chemistry, & Mathematics.

<table>
<thead>
<tr>
<th>Course (Department)</th>
<th>Current Intake</th>
<th>Year Of Starting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Computer Application (MCA)</td>
<td>60</td>
<td>1987</td>
</tr>
<tr>
<td>Master of Business Administration (MBA)</td>
<td>60</td>
<td>2001</td>
</tr>
<tr>
<td>M.Sc. Physics (Electronics)</td>
<td>30</td>
<td>2018</td>
</tr>
<tr>
<td>M.Sc. Mathematics (Scientific Computation)</td>
<td>30</td>
<td>2019</td>
</tr>
<tr>
<td>M.Sc. Chemistry</td>
<td>30</td>
<td>2020</td>
</tr>
</tbody>
</table>
The faculty and research scholars of various departments in the University and outside are registered as per ordinance. The University is also a QIP Centre for Doctoral Programmes in CE, ME, EE, CS, EC & AS. In fact, it is the first among State Engineering Institutions and 24th in the country including IISc, IITs, NITs and a few universities where the sponsored faculty members from all over the country can join and pursue their Ph.D. courses in the above mentioned branches on deputation, under quality improvement program of Government of India.

### Departments

<table>
<thead>
<tr>
<th>Departments</th>
<th>I YEAR</th>
<th>II YEAR</th>
<th>III YEAR</th>
<th>IV YEAR</th>
<th>V YEAR</th>
<th>VI YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>03+03*</td>
<td>06+01*</td>
<td>02+03*</td>
<td>01</td>
<td>01</td>
<td>01*</td>
</tr>
<tr>
<td>Computer Science &amp; Eng</td>
<td>03+03*</td>
<td>04+03*</td>
<td>04+05*</td>
<td>02+01*</td>
<td>01</td>
<td>01*</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>05+04*</td>
<td>06</td>
<td>01+02*</td>
<td>02</td>
<td>01</td>
<td>01</td>
</tr>
<tr>
<td>Electronics &amp; Comm. Eng</td>
<td>03+05*</td>
<td>06+01*</td>
<td>03+04*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>04+02*</td>
<td>05+02*</td>
<td>03+02*</td>
<td>01</td>
<td>01</td>
<td>01</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>02</td>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physics &amp; Material Sc.</td>
<td>02+01*</td>
<td>04+01*</td>
<td>01+03*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry &amp; Envorn. Sc.</td>
<td>01+01*</td>
<td>03</td>
<td>01</td>
<td>01</td>
<td></td>
<td>01*</td>
</tr>
<tr>
<td>Mathematics &amp; Sc. Comp.</td>
<td>02</td>
<td>02</td>
<td>02</td>
<td></td>
<td>01</td>
<td></td>
</tr>
<tr>
<td>IT &amp; Computer Application</td>
<td>03+03*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanities &amp; Management</td>
<td>1+01*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL (G)</td>
<td>28+23*</td>
<td>38+8*</td>
<td>17+19*</td>
<td>06+01*</td>
<td>06</td>
<td>02+02*</td>
</tr>
<tr>
<td>Part Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total Full Time + Part Time - 97+53* = 150</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Ph.D. under Quality Improvement Program (QIP), Govt. of India**

2011

**Ph.D. under University Teaching cum Research Fellow Scheme**

2013
## International MoUs

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Name of Organization/Institution</th>
<th>Deptt</th>
<th>Signing Date</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Clouds laboratory, University of Melbourne, Australia</td>
<td>CSED</td>
<td>10.6.2019</td>
<td>3 Years</td>
</tr>
<tr>
<td>2</td>
<td>Central Michigan University, Michigan USA</td>
<td>CSED</td>
<td>27.5.2019</td>
<td>3 Years</td>
</tr>
<tr>
<td>3</td>
<td>North Dakota State University, USA</td>
<td>ECED/EED</td>
<td>21.1.2019</td>
<td>5 Years</td>
</tr>
<tr>
<td>4</td>
<td>University Of Wisconsin, Green Bay, USA</td>
<td>HMSD</td>
<td>3.1.2019</td>
<td>5 Years</td>
</tr>
<tr>
<td>5</td>
<td>Warsaw Management University, Poland</td>
<td>CSED</td>
<td>9.5.2018</td>
<td>5 Years</td>
</tr>
<tr>
<td>6</td>
<td>Universidad Carlos III DE Madrid, Spain</td>
<td>CSED</td>
<td>22.1.2018</td>
<td>4 Years</td>
</tr>
<tr>
<td>7</td>
<td>Faculty of Engineering, University Of The Ryukyu, Japan</td>
<td>All Deptt</td>
<td>16.10.2017</td>
<td>5 Years</td>
</tr>
<tr>
<td>8</td>
<td>ENEA, Italy</td>
<td>MED</td>
<td>28.9.2016</td>
<td>5 Years</td>
</tr>
</tbody>
</table>

## International Research Projects

<table>
<thead>
<tr>
<th>Name of Sponsoring Agency</th>
<th>No. of Project</th>
<th>Value of Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDO-CERMAN</td>
<td>1</td>
<td>Rs. 25 Lac</td>
</tr>
<tr>
<td>INDO-DENMARK</td>
<td>1</td>
<td>Rs. 63.38 Lac</td>
</tr>
<tr>
<td>INDO-UK</td>
<td>1</td>
<td>Rs. 30 Lac</td>
</tr>
<tr>
<td>INDO-USA</td>
<td>1</td>
<td>Rs. 50 Lac</td>
</tr>
<tr>
<td>INDO-NORWAY</td>
<td>1</td>
<td>Rs. 47 Lac</td>
</tr>
<tr>
<td>DST-LINKERI</td>
<td>1</td>
<td>Rs. 30 Lac</td>
</tr>
<tr>
<td>DST-NOW Netherland</td>
<td>1</td>
<td>Rs. 71.32 Lac</td>
</tr>
</tbody>
</table>

## National Research Projects

<table>
<thead>
<tr>
<th>Name Of Sponsoring Agency</th>
<th>No. of Project</th>
<th>Value of Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPIU-Word Bank Project</td>
<td>5</td>
<td>Rs. 62.63 Lac</td>
</tr>
<tr>
<td>UP CST</td>
<td>2</td>
<td>Rs. 12.09 Lac</td>
</tr>
<tr>
<td>TEQIP</td>
<td>19</td>
<td>Rs. 38 Lac</td>
</tr>
<tr>
<td>MEITY</td>
<td>1</td>
<td>Rs. 289.05 Lac</td>
</tr>
<tr>
<td>SERB New Delhi</td>
<td>2</td>
<td>Rs. 56.2 Lac</td>
</tr>
<tr>
<td>Central Pollution Control Board</td>
<td>1</td>
<td>Rs. 8.54 Lac</td>
</tr>
<tr>
<td>LDA Lucknow</td>
<td>1</td>
<td>Rs. 29.07 Lac</td>
</tr>
</tbody>
</table>
## Placement Statistics

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name of Company</th>
<th>Total Number of Placed Students</th>
<th>Package (LPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Microsoft corporation (INDIA)</td>
<td>01</td>
<td>39.00</td>
</tr>
<tr>
<td>2.</td>
<td>DE Shaw Group</td>
<td>02</td>
<td>35.37</td>
</tr>
<tr>
<td>3.</td>
<td>Amazon India</td>
<td>01</td>
<td>30.00</td>
</tr>
<tr>
<td>4.</td>
<td>ZETA India</td>
<td>02</td>
<td>12.50</td>
</tr>
<tr>
<td>5.</td>
<td>JARO GROUP</td>
<td>02</td>
<td>12.00</td>
</tr>
<tr>
<td>6.</td>
<td>BNY Mellon Technology</td>
<td>01</td>
<td>8.50</td>
</tr>
<tr>
<td>7.</td>
<td>Tibco Software</td>
<td>01</td>
<td>8.20</td>
</tr>
<tr>
<td>8.</td>
<td>Infosys Limited</td>
<td>01</td>
<td>8.00</td>
</tr>
<tr>
<td>9.</td>
<td>TCS Digital Hiring</td>
<td>07</td>
<td>7.00</td>
</tr>
<tr>
<td>10.</td>
<td>NCR corporation</td>
<td>03</td>
<td>7.00</td>
</tr>
<tr>
<td>11.</td>
<td>CronJ Technology</td>
<td>03</td>
<td>5.50</td>
</tr>
<tr>
<td>12.</td>
<td>Future Generali India</td>
<td>09</td>
<td>5.00</td>
</tr>
<tr>
<td>13.</td>
<td>Prism Johnson Private Limited</td>
<td>04</td>
<td>5.00</td>
</tr>
<tr>
<td>14.</td>
<td>Global logic Noida</td>
<td>17</td>
<td>4.80</td>
</tr>
<tr>
<td>15.</td>
<td>Humming Wave Technologies</td>
<td>09</td>
<td>4.5-8.00</td>
</tr>
<tr>
<td>16.</td>
<td>Ericsson Global India Private Limited</td>
<td>20</td>
<td>3.75</td>
</tr>
<tr>
<td>17.</td>
<td>Escort Limited</td>
<td>03</td>
<td>3.75</td>
</tr>
<tr>
<td>18.</td>
<td>CINIF Technologies</td>
<td>45</td>
<td>3.60</td>
</tr>
<tr>
<td>19.</td>
<td>Nagarro Software Private Limited</td>
<td>01</td>
<td>3.50-5.50</td>
</tr>
<tr>
<td>20.</td>
<td>NIIT Technologies Limited</td>
<td>17</td>
<td>3.50</td>
</tr>
<tr>
<td>21.</td>
<td>Wipro Technologies</td>
<td>18</td>
<td>3.50</td>
</tr>
<tr>
<td>22.</td>
<td>Innoeye Technologies</td>
<td>03</td>
<td>3.50</td>
</tr>
<tr>
<td>23.</td>
<td>Capegemini India</td>
<td>02</td>
<td>3.50</td>
</tr>
<tr>
<td>24.</td>
<td>Effectual Services</td>
<td>04</td>
<td>3.50</td>
</tr>
<tr>
<td>25.</td>
<td>TCS CODEVITA &amp; NQT</td>
<td>84</td>
<td>3.36</td>
</tr>
</tbody>
</table>

Total Placed: 260
MEET OUR STUDENTS WHO GOT HIGHEST PACKAGES

Shiv Shankar Singh
39 LPA
MICROSOFT

Kaushlesh Shukla
37 LPA
DE SHAW

Shubham Srivastava
35 LPA
DE SHAW

Anshika Gupta
30 LPA
AMAZON

Subodh Rai
13 LPA
ZETA India

Praveen Ojha
13 LPA
ZETA India
MEET OUR STUDENTS WHO GOT HIGHEST PACKAGES

Priyanka Maurya
8.5 LPA
BNY MELLON

Shashwat Srivastava
8 LPA
INFOSYS

Ujjwal Shukla
8 LPA
TCS DIGITAL

Shivam Sahu
7 LPA
TCS DIGITAL

Divyansh Srivastava
7 LPA
TCS DIGITAL

Shubham Srivastava
7 LPA
TCS DIGITAL
PAST RECRUITERS

DE Shaw
Amazon
Adobe
Zeta India
TCS
eGateway India Ltd., Delhi
L&T eEngineering Solution, Baroda
L&T ECC, Delhi
Infosys
Birlasoft
NIIT Technologies
Siemens India Ltd.
Alstom Ltd.
Lohia Starlinger Ltd.
VIDEOCON
I-Flex
Areva
LML
Bharti Telesoft
Syntel India Ltd.
ST Microelectronics Ltd.
Bharat Eln. Ltd., Kotdwara
Trivani Prtro (P) Ltd., Nepal
Accenture, Bangalore
Sterling Telecom & Net system
CSC
Wipro Technologies
Ahluwalia contracts (I) Ltd.
Scooters India Ltd.
Bharat Electronics Ltd.
Sahara India Commercial Corpn., Ltd.
HCL Infosystems Ltd.
CMC Ltd., New Delhi
Jaypee Industries Ltd., Rewa M.P.
Eicher Goodearth Ltd., New Delhi
UPTEC Computer Consultany Ltd., Lucknow
Naggaro, Gurgaon
Oswal Chemicals & Fertilizers Ltd.
NIIT Technology, Noida
Sagacious Technologies Ltd., Mumbai
Sahara India Ltd., Lucknow
HLL
Nepal College for Computer Studies, Nepal
HAL, Korwa Distt., Sultanpur
Lohia Starlinger Ltd.
Humming Wave
Prism Cement
Effectual Services, Pune
CronJ IT Technologies
Escorts Agri Machinery
Hero MotoCorp
Tech Mahindra
HCL Technologies
GDA Technology
Reliance Infosolutions
Keane India
I-Gate
Quark Media
Bharti Telesoft Ltd.
Rockwell Automation Pvt. Ltd.
XANSA
PROMINENT ALUMNI

Prominent Alumni in Government and Public Sector Undertaking
1. Er. A.P. Mishra, Ex. CMD (U.P. Power Corporation Limited)
2. Er. S.K. Verma, Ex. CMD (Dakshinanchal Vidyut Vitaran Nigam Limited)
3. Er. S.C. Mishra, CMD (Oil India Limited)
4. Er. R.M. Agarwal, CMD (ITI Limited)
5. Er. Ajai Kr. Tewari, Executive Director (IOC)
6. Er. A.K. Tiwari, Executive Director (ONGC)
7. Er. Alok Nandan, Ex. Executive Director (ONGC)
8. Er. K.M. Singh, Ex. CMD (NHPC)
9. Er. G.S. Sandhu, Wing Commander (Indian Air Force)
10. Er. Kamlesh Kumar Singh, Regional Executive Director (NHPC)
11. Er. Devendra Dutt Mishra, Executive Director (Pune Metra Rail Project)

Prominent Alumni in Administration
1. Er. S.N. Mishra, IAS (Additional Chief Secretary-Home, M.P.)
2. Er. S.K. Kaul, IPS (DG-U.P. Police)
3. Er. Ashok Tiwari, IPS (DGP- Himachal Pradesh)
4. Er. Mohit Agarwal, IPS (IG-U.P. Police)
5. Er. Devesh Srivastava, IPS (Joint Commissioner of Police, Delhi)
7. Er. Anjani Kr. Singh, Sr. PCS (Municipal Commissioner, Gorakhpur)
8. Er. Vishal Singh, Sr. PCS (CEO - Vishwanath Temple Trust & VC-VDA)
9. Er. Gaurav Singh, IAS

Prominent Alumni in Private Sector
1. Er. Rajeev Chaba, CEO (MG Motor (Morris Garage))
2. Er. D.N. Mishra, Vice President (Triveni Group-Sugar Industry)
3. Er. Nalin Kapoor, CEO (Cardekho.com)
4. Er. Hemant Agarwal, CEO (Metamorphosis Pune)
5. Dr. Jitendra Mohan, Sr. Vice President NIIT Technologies
6. Er. Mukul Sharma, Senior Consultant (TCS)
7. Er. Sajjan Kumar, CMD (Nikkan India)
8. Er. Rajnish Agarwal, Vice President (Escort Agri. Division)
9. Er. Nishant Gupta, Vice President (Reliance Power)
9. Er. Sanjay Gupta, Senior Director of Engineering at Realtor.com, a NewsCorp company
10. Er. R.P Singh, Head-CPP (Hindalco Industries)
11. Er. Sudhir Bhargava, CFO (Corporate Finance - Money Mantra)
12. Er. Pankaj Suryavanshi, AVP (Macquarie)
13. Er. Ankur Agarwal, CTO (Microsoft Services-Global Delivery, India)
14. Er. Sachin Kumar, Director (India Operation at Security Compass)
15. Er. Shanu Agarwal, Head-Partner Marketing (Amazon India)
16. Er. Priyank Agarwal, Head (Strategic Partnership-Digital Marketing at Housing.com)
17. Er. Jitendra Chaudhary, CMD (Telecom Industry)
18. Er. Rajesh Srivastava, Director (Wipro Bangalore)
19. Er. Sandeep Kelkar, Sr. Manager (Amazon)
20. Er. Mudit Srivastava, Vice President (J.P. Morgan)
21. Er. Arvind Gupta, Program Director & Head of Quality Management SAP IBSO (SAP Labs India)
22. Er. Amarendra Tripathi, Director-Software Engineering (GE Digital-Asset Performance Management)
23. Er. Vivek Pachauri, Senior Global Leader (General Electric and Baker Hughes)
24. Er. Ravi Prakash, GM (Nokia)
25. Er. Rajiv Gupta, CTO (Reliance Zeo)
26. Er. Anu Agarwal, Director-Global Procurement (Ingersoll-Rand, India)
27. Er. Sobhit Gupta, CGM (Sonalika Tractors)
28. Er. Rahul Sharma, MD (Skoda Power Pvt. Ltd)
29. Er. Shailesh Gupta, Vice President (Tata Communications)
30. Er. Pankaj Narsh, CEO (Phenix Constructions Technologies)
31. Er. Sunil Verma, Director (ANDRITZ Group)
32. Er. Deepak Mishra, Director Global Services, Asia Pacific and Japan (AT&T)
33. Er. Alok Pratap Singh, Head (Testing and Commissioning, Sterling Wilson)
34. Er Vineet Agarwal, Project Manager, (Sopra Steria, Noida)
35. Er. Himanshu Mishra, Vice President (SunSource Energy Pvt. Limited)
36. Er. Atul Srivastava, CEO (AAA Sustainable Energy Solutions Pvt. Limited)
37. Er. Anurag Sangal, CTO, (Emarat Dzayer Steel)
38. Er. Navendu Rai, Technical Director (DASH Consultant, FZE)
Prominent Alumni who are Entrepreneur
1. Er. R. K. Agarwal (Shirdi Industries Ltd. (ASIS ply)
2. Er. Ajay Kulshrestha (Extramarks Education)
3. Er. Manpreet Singh (semiconductors business Singapore)
4. Er. Sashi Bhushan (MD- Vikas Buildteck pvt ltd, Vikas Institute of Engineering & Technology)
5. Er. K. N. Singh (Entrepreneur in USA)
6. Er. D. D. Wadhwa (Entrepreneur)
7. Er. H.P. Jaiswal (Manufacturing Industry in Noida)
8. Er. Praveen Arya (Entrepreneur)
9. Er. A. K. Das (Film Director, Bollywood)
10. Er. O.P. Rai (Film Producer and Director)
11. Er. Ajay Sinha, Director (For a national award nominated movie)
12. Er. Yashvant Singh (MLC)
13. Er. Atul Pandey, Entrepreneur (Seed Investor)
14. Er. Vinay Prajapati, Cofounder & CEO (Propdial India Pvt. Ltd.)
15. Er. Sanjay Srivastava, Founder & Director (Antarnetra Innovation Pvt. Ltd)

Prominent Alumni who are in Education
1. Prof. A.P. Mittal, Ex. Member Secretary (AICTE) & Prof. (NSIT, Delhi)
2. Prof. K.K. Shukla, Director (NIT, Jamshedpur)
3. Prof. Vinod Yadav, Director (NIT, Hamirpur)
4. Prof. Sunil Sharma, Faculty (IIM Ahmedabad)
5. Prof. Bharat Lohani (IIT Kanpur)
6. Prof. K.G. Upadhyay, Dean (Alumni affairs-MMMUT Gorakhpur)
7. Prof. D.K. Singh, Ex. Director (REC, Azamgarh) and Head (ME, MMMUT, Gorakhpur)
8. Prof. P.K. Singh, Head (CSE- MMMUT, Gorakhpur)
9. Prof. S.P. Pandey, Director (REC, Azamgarh)
10. Dr. Neelam Srivastava, Director (REC, Kannauj)
11. Prof. Rajeev Srivastava, Head-CSE (IIT BHU)
12. Prof. R.P. S. Gagwar, Director (Woman Institute of Technology, Dehradoon)
13. Prof. Rakesh Kumar, Dean (Student Welfare-MMMUT, Gorakhpur)
14. Prof. Vishnu Mohan Mishra, Director (VPKIT, Dwarhat)
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 administrative headquarter of the Gorakhpur division, the city is well connected with all the major cities and Gorakhpur railway station is 6.3 km (12 min) away from MMMUT via Deoria Road / Gorakhpur.

Gorakhpur city, on national highway 28, 29, 233B is connected to all parts of the country by good roads and Gorakhpur bus station is 14 min (6.5 km) away from MMMUT via Derioa Road / Gorakhpur.
Achievements

01  MMMUT, Gorakhpur ranked at 183rd in the Engineering category of NIRF Rankings 2020 by MHRD, Govt. of India

02  MMMUT ranked 15th amongst the top Engineering Institute/University (2019) by India Today.

03  Ranked 6th in Emerging Engineering Institute/University category in India of Times Engineering Survey 2018

04  MMMUT ranked 44th in Hacker Rank Community

05  Ranked 16th in PG & Research (2018) by India Today Magazine

06  Organized many International Conferences in collaboration with IEEE in which there was massive participation of researchers of different countries

07  Student visit to USA, Spain & Japan for Summer Internship Programmes

08  Best IEEE Student Branch Award to MMMUT, Gorakhpur
Achievements

09  More than 85% placements for the session 2019-20 with 4 students getting 30LPA+ package

10  8 students selected in India's reputed IIMs.

11  Mr. Rishabh Tiwari, student of CHE branch, B.Tech Third year attended the United Nation Economic and Social Council (UNCOESOC) Youth Forum at New York, US.

12  Signed International MOU between North Dakota State University (NDSU), USA and MMMUT for intensive collaboration in field of Research and Innovation.

13  10 pass outs of MMMUT, Gorakhpur qualified (in top 100) Engineering Services Examination (ESE 2018)

14  2 students got selected for prestigious MEXT Scholarship (Japanese Govt.) for MS at University of The Ryukyu, Japan

15  Prof. D.K. Singh and Prof. Uday Shankar selected for Leadership of Academician Program sponsored by MHRD, Govt.

16  University selected as mentor for Atal Tinkering Lab Program by MHRD, Govt.
Contact us:

Prof. V.K. Dwivedi  
Chairman & Prof. (T&P)  
Email: vkdtnp@mmmut.ac.in  
Phone: 9953001761

Prof. Brijesh Kumar  
Vice-Chairman (T&P)  
Email: bkece@mmmut.ac.in  
Phone: 9235500552

Dr. Rajan Mishra  
Vice-chairman-Internship & Coordinator (T&P)  
Email: rmece@mmmut.ac.in  
Phone: 7054190560

Training and Placement Cell  
Student body, MMMUT

tnp@mmmut.ac.in

Madan Mohan Malaviya University of Technology  
Gorakhpur-273010, (U.P)  
India

Phone: +91-551-2273958  
+91-8765783730  
Fax: 0551-2270011  
www.mmmut.ac.in
कुल-गीत

महामना की सुयश शोभा, तकनीक की यह तपस्थली।
योग-स्थली गुरु गोरख की, बुद्ध की निर्वाण स्थली।

दृश्य अनुपम राप्ती का, मिलती गले रोहिन बलय।
ज्ञान मार्गी संत कविरा की, कृति हुयी मनोहर मधुमय।

ज्ञान और विज्ञान का, मंदिर मनोरम शुभ पावन।
शोध के जिज्ञासु करते, सरस्वती का चरण बंदन।
मानवता का मंदिर मनोहर, आलोक मय दिव्य सुदर।
गृंजता परिसर हमारा, सकल बिधा का शंक्ष स्वर।

नवीनता की खोज में, संलगन यह बिधा सदन।
सुज्ञा के इस कल्पतरु का, करते हैं हम श्रद्ध-श्रद्ध नमन।

भारत की एकता का मुख्य आधार है,
एक संस्कृति, जिसका उत्साह कभी नहीं ढूंढा।
यही इसकी विशेषता है।
- मदन मोहन मलाविया
THANK YOU!

Published by:

TRAINING AND PLACEMENT CELL

MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY, GORAKHPUR, U.P
For further details visit: www.mmmut.ac.in