

INFORMATION BROCHURE-2017-18



MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY

Escalating Technical Education with Excellence

Gorakhpur-273 010 (U.P.) India

(Formerly: Madan Mohan Malaviya Engineering College, Gorakhpur, Estd. 1962)



महामना की सुयश शोभा, तकनीकि की यह तपस्थली। योग-स्थली गुरु गोरक्ष की, बुद्ध की निर्वाण स्थली।।

> दृश्य अनुपम् राप्ती का, मिलती गले रोहिन वलय। ज्ञान मार्गी संत कबिरा की, कृति हुयी मनोहर मधुमय।।

ज्ञान और विज्ञान का, मंदिर मनोरम शुभ्र पावन। शोध के जिज्ञासु करते, सरस्वती का चरण वंदन।।

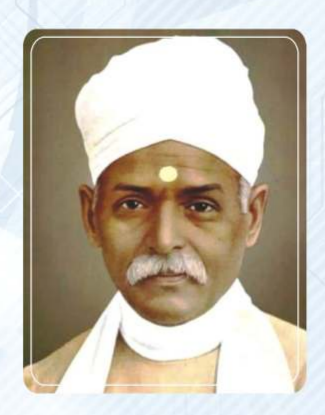
> मानवता का मंदिर मनोहर, आलोक मय दिव्य सुन्दर। गूंजता परिसर हमारा, सकल विद्या का शंख स्वर।।

नवीनता की खोज में, संलग्न यह विद्या सदन। सुज्ञान के इस कल्पतरु का, करते हैं हम शत-शत नमन।।

याणाः वर्णास्य मदन मोहन मालवीय मदन मोहन मालवीय इन्जीनियरिंग कालेज, ग्रेरकपुर स्यापित-1962



INFORMATION BROCHURE-2017-18



Madan Mohan Malaviya University of Technology

Gorakhpur-273 010 (U.P.) India

मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय

गोरखपुर-273 010 (उ.प्र.) भारत

Established in U.P. Act No. 22 of 2013 of U.P. Government

(Formerly: Madan Mohan Malaviya Engineering College, Gorakhpur, Estd. 1962)

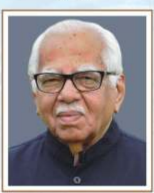
Table of

CONTENTS

Message from Governor	3
Message from Chief Minister	5
Message from Vice Chancellor	7
Profile of Vice Chancellor	8
Vision	9
Mission	9
Core values	9
About the University (in brief)	10
Information about the courses	11
Academic departments of the University	15
Central Facilities	33
Important Cells of the University	38
Ordinances, Regulations and General Rules	44
Student Activity	46
General Conduct and Discipline Rules	48
Council of Hostel Activity	51
University Administration	59
Fees structure	61
Undertaking by the student	67
Undertaking by parent/guardian	68

राम नाईक राज्यपाल, उत्तर प्रदेश





राज भवन लखनऊ - 226 027

24 मई, 2017

संदेश

मुझे यह जानकर अतीव प्रसन्तता हुई कि मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय, गोरखपुर द्वारा आगामी शैक्षणिक सत्र 2017-18 के लिये 'Information Brochure' का प्रकाशन किया जा रहा है।

वास्तव में इस प्रकार के 'Information Brochure' प्रवेश लेने वाले छात्र-छात्राओं के साथ उनके अभिभावकों को संस्थान की समस्त जानकारी प्राप्त हो जाती है। मैं विश्वविद्यालयों के प्रयासों की सराहना करता हूँ।

'Information Brochure' के सफल प्रकाशन हेतु मैं अपनी हार्दिक शुभकामनाएं प्रेषित करता हूँ।

(राम नाईक)

दूरभाप : 0522-2236497 फैक्स : 0522-2239488 ईमेल : hgovup@nic.in वेबसाइट : www.upgovernor.gov.in



योगी आदित्यनाथ





लाल बहादुर शास्त्री भवन, लखनऊ

दिनांक: 01.06.2017

संदेश

मुझे यह जानकर अत्यन्त प्रसन्नता हुई कि मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय, गोरखपुर द्वारा इनफॉर्मेशन ब्रोशर 2017-18 का प्रकाशन किया जा रहा है।

विश्वविद्यालय द्वारा संचालित किए जा रहे विभिन्न पाठ्यक्रमों के विषय में समुचित जानकारी उपलब्ध के उद्देश्य से ब्रोशर का प्रकाशन एक सराहनीय प्रयास है। मुझे आशा है कि प्रवेश के समय इस जानकारी के आधार पर विद्यार्थियों को पाठ्यक्रमों का चयन करने में आसानी होगी।

इनफॉर्मेशन ब्रोशर के उद्देश्यपरक प्रकाशन हेतु मेरी हार्दिक शुभकामनाएं।

्योगी आदित्यनाथ)



From Vice-Chancellor's Desk



adan Mohan Malaviya University of Technology (MMMUT), Gorakhpur has grown to become National flagship, research-led university, known for the excellence of its teaching, research, and its service to local, national and international communities. MMMUT has been strategically built (2013) on the legacy of success presented by Madan Mohan Malviya Engineering College Gorakhpur (established in 1962 by Government of U.P.) towards providing quality education. 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.

We have more than 2800 students of whom 2208 are undergraduate students in six B. Tech. programmes in Civil Engineering, Electrical Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering and Chemical Engineering (with specialization in sugar technology) along with M.B.A. and M.C.A. University is running M. Tech. in 12 disciplines and full/part-time Ph.D. programme in number of disciplines as part of Quality Improvement Programme of MHRD, University fellowships and TEQIP-II project.

Our Vision is to make MMM University of Technology a name to reckon with in the academic fraternity by giving a strong impetus to creating an environment of knowledge application and holistically inspiring students to become eminent leaders of tomorrow. We are prepared to accept new challenges and make our University a world-class educational centre of knowledge generation, acquisition and dissemination that will benefit society, and to educate and train people to work in fields where they will be valued both for their specialised knowledge and for their ability to research, communicate and solve problems for the benefit and welfare of the society.

To meet these challenges, University has good academic, research & development and residential infrastructure, well equipped modern laboratories and classrooms, campus wide internet and Wi-Fi facilities. University has the alliances and collaborative partnerships for student/faculty exchange, summer interns, etc. with business, government, and other research institutions/Universities of India and abroad.

On behalf of University, I welcome and thank you for choosing this University as the destination for beginning and shaping your professional career starting from academic session 2017-18. I wish to assure the parents and students that this University is not only to make technocrats and managers but also professionals with human values who make noteworthy contributions to the society and our nation.

Jai Hind!!

Prof. Sri Niwas Singh
FIEEE (USA), FIET (UK), FNAE, FIE(I), FIETE
Vice-Chancellor

Profile . . .



Prof. S. N. Singh obtained his M.Tech. and Ph.D. in Electrical Engineering from Indian Institute of Technology Kanpur, in 1989 and 1995. Presently, he is Vice-Chancellor, Madan Mohan Malviya University of Technology Gorakhpur and on leave from Professor (HAG), Department of Electrical Engineering, Indian Institute of Technology Kanpur, India. Before joining IIT Kanpur as Associate Professor, Dr. Singh worked with UP State Electricity Board as Assistant Engineer from 1988 to 1996, with Roorkee University (now IIT Roorkee) as Assistant Professor from 1996 to 2000 and with Asian Institute of Technology, Bangkok, Thailand as Assistant Professor from 2001 to 2002. Dr Singh received several awards including Young Engineer Award 2000 of Indian National Academy of Engineering (INAE), Khosla Research Award of IIT Roorkee, and Young Engineer Award of CBIP, New Delhi (India), 1996. Prof. Singh has received Humboldt Fellowship of Germany (2005, 2007) and Ottomonsted Fellowship of Denmark (2009-10). Prof. Singh became first Asian to receive 2013 IEEE Educational Activity Board Meritorious Achievement Award in Continuing Education. He is also recipients of INAE Outstanding Teacher Award 2016 and IEEE R10 region (Asia-Pacific) Outstanding Volunteer Award 2016.

His research interests include power system restructuring, FACTS, power system optimization & control, security analysis, wind power, etc. Prof. Singh has published more than 440 papers in International/national journals/conferences and supervised 29 Ph.D. (10 Ph.D. under progress). He has also written two books: one on Electric Power Generation, Transmission and Distribution and another on Basic Electrical Engineering, published by PHI, India. Prof. Singh has completed two dozen of projects in India and abroad.

Prof. Singh was Chairman, IEEE UP Section for 2013 and 2014, and presently, he is Coordinator IEEE Region 10 (Asia-Pacific) Conference and Technical Seminar 2015-18. Prof. Singh is also India Council Chairman-Elect 2017 of IEEE, the largest professional body in engineering.

Prof. Sri Niwas Singh FIEEE (USA), FIET (UK), FNAE, FIE(I), FIETE Vice-Chancellor

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

The distinctive mission of the University is:

- To serve society as a centre 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 programs in engineering and technology, applied sciences, management, humanities, architecture, pharmacy, retail and fashion design, masscommunication, 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.

Core Values

- Academic integrity
- Accountability with transparency, respect and tolerance for views of all stakeholders
- Concern for social responsibilities and attention to all national/international issues needing technological intervention
- Recognition of creativity and intellectual excellence
- Spirit of learning, exploration, innovation and enterprise
- All round understanding and knowledge of human sciences

About The University (in brief) ...

Madan Mohan Malaviya University of Technology, Gorakhpur, erstwhile Madan Mohan Malaviya Engineering College, Gorakhpur established in 1962, was reconstituted as residential technological university by U.P. Act Number 22 of 2013 of UP government on December 1, 2013.

Location On the State Highway-Gorakhpur-Deoria Road, about 9 Kms. from Railway Station and

Bus Station, at a latitude 26° 45' and height 102 m above the Mean Sea Level.

How to Reach By Rail / Road (Four Lane Highway / Air

Facilities Boy's & Girl's Hostels, Dispensary, Branch of S.B.I., ATMs, Post Office, Air Conditioned

Cafeteria, State Govt. Co-operative Canteen, N.C.C., N.S.S., Library, Internet, Guest House, Common Rooms separately for Hostellers & Day Scholars, ITRC, Games & Sports Hard Courts for Basket Ball, Volley Ball, Skating, Lawn Tennis, Badminton, Billiards, Table Tennis in every hostel, fields for Football, Hockey, Cricket, Sports Track,

facilities for Throws and jumps, Gymnasium.

Campus Lush green residential campus with holistic academic ambience spreading over 338.52

acre. The campus has uninterrupted power supply and WI-FI facilities, for all students,

faculty members and staffs.

Whom to contact

For Hostels : Warden/Chief Warden

For Day-Scholar Club : Officer-in-Charge

For Health Problems : Medical Officer

For Attendance and Registration : Dean Under Graduate Studies and

Entrepreneurship / Dean Post Graduate Studies, Research and

Development

For Examination Related Matters : Controller of Examination

For Sports, Games, Cultural & Literary Activities : Chairman, Council of Student

Activities

For Academic Matters : Head of Applied Sciences

Department (For B.Tech. lyr Students), Head of Department(For

Other Year Students)

For Important Phone Numbers : Inside Brochure

(For detailed information, visit the University website www.mmmut.ac.in)

Information About The Courses

I. BACHELOR OF TECHNOLOGY (B.Tech.)

(a) Admission Procedure

Admission to First year B.Tech program is made through an Admission Test conducted by the University.

(b) Eligibility Criteria for Admission:

The minimum eligibility for admission to the B. Tech. program shall be as per the University norms.

(c) Admission of N.R.I. / Govt. Nominees

- Maximum 5% Seats are filled by N.R.I. candidates as per the State Govt. / University norms.
- Admission to the Government of India nominee students is made as per the norms of Govt. of India. The intake for their admission is supernumerary.

(d) Medical Standards:

The candidate will have to submit Medical Certificate on prescribed format at the time of admission.

(e) Fees and Other Details :

Fees etc. as prescribed shall be realized in one installment each year. The students will be required to deposit the increased fees and user charges subject to revision by the University / Govt. from time to time. The details are also mentioned in the Brochure.

Note :-

- The students must deposit the University fees and dues in accordance with the notifications. It has no concern with the class or date of receipt of stipend etc.
- ii) The refund of the caution money shall have to be claimed back by students if they so desire. If it remains unclaimed for one year after passing out, it will be considered as lapsed and utilized for University development / work.
- iii) As per the UGC notification D.O. No. 1-3/2007(CPP-II) dated 6th December, 2016 the criteria for fee refund policies mentioned in Clause 18.2 of Information Brochure Admission Test-2017 are modified as follows:

The tentative last date for admission to different programmes for session 2017-18 in the University		July 20, 2017	
S. No. Point of time or date when notice or application for withdrawal of admission is served to MMM University of Technology, Gorakhpur		Percentage of Refund of University fee (inclusive of course, i.e., tuition fee and non tuition fees excluding caution money deposited)	
i.	On or before 5th July, 2017	100% of University fee	
ii.	Between 6th July, 2017 to 5th August, 2017	80% of University fee	
iii.	Between 6th August, 2017 to 20th August, 2017	50% of University fee	
iv.	On or after 21 st August, 2017	No refund of University fee	

However, in case of (i), the confirmation fee of Rs. 10000/- deposited by the candidate will not be refunded in any case.

Note: The candidate will submit University fee refund request in the office of Admission Cell where the date and time of receipt of application will be recorded and application will be forwarded to the Academic Section of University for the refund of University fee as per the rules.

iv) Any dispute arising shall fall under the jurisdiction of District Court, Gorakhpur only.

(f) Break up of seats for B.Tech. Course:

The break-up of seats for B. Tech. Course in different disciplines is given in the following table.

S.No.	Branch	Seats	Year of Establishment
1.	Civil Engineering	120	1962
2.	Electrical Engineering	120	1962
3.	Mechanical Engineering	120	1962
4.	Electronics & Communication Engineering	120	1973
5.	Computer Science & Engineering	120	1984
6.	Chemical Engineering	60	2016
	Total Seats	660	

- The distribution of seats for different categories is as per Govt. /University norms.
- In addition to the above intake, 20% seats are available for direct admission to B.Tech 2nd year for diploma holders/B.Sc. through Admission Test conducted by University.
- Additional 05% seats in B.Tech Ist year shall be allocated under Fee Waiver Scheme (FWS) as per AICTE/UGC norms.

II. MASTER OF COMPUTER APPLICATION (MCA) & MASTER OF BUSINESS ADMINISTRATION (MBA)

S.No.	Course	Seats	Year of Establishment
1.	Master of Computer Application (MCA)	60	1988
2.	Master of Business Administration (MBA)	60	2001

III. MASTER OF TECHNOLOGY (M.Tech.)

(a) General:

The University offers full time M.Tech programs in Civil Engineering, Electrical Engineering, Computer Science and Engineering, Electronics and Communication Engineering and Mechanical Engineering Departments. The duration of the program is 2 years of 4 semesters. The first two semester of program will be devoted for completing the course work and other requirements of the degree, while the third and fourth semester are devoted mainly for thesis work and the students will

be required to submit a dissertation in partial fulfillment of the requirement for the award of master's degree as per prevailing Ordinance.

(b) Number of Seats:

The details of seats available for this course are given below:

Name of Department	P.G. Course	Seats
Civil Engineering	* Environmental Engg.	18
	* Structural Engg.	18
	* Hill Area Development Engg.	18
	* Seismic Design & Earthquake Engg.	18
Computer Science & Engineering	* Computer Science & Engg.	18
	* Information Technology	18
Electrical Engineering	* Power Electronics & Drives	18
	* Control & Instrumentation	18
Electronics & Communication Engineering	* Digital Systems	18
	* Communication Engineering	18
Mechanical Engineering	* Computer Integrated Manufacturing	18
	* Energy Technology & Management	18

The distribution of seats for different categories is as per Govt./University norms.

(c) Admission Procedure:

Admission to M.Tech program is made through an Admission Test of the University from the candidates possessing prescribed eligibility qualifications.

(b) Scholarship/Stipend:

- A scholarship of Rs. 12400/- per month will be granted only to the candidates admitted on the basis of the "GATE" examination by MHRD, Govt. of India.
- The continuation of scholarship will depend upon the satisfactory progress of the student as well as on submission of undertaking and acceptance of the conditions as specified by Govt. of India, Ministry of Human Resource Development (Department of Higher Education), New Delhi from time to time.
- Students getting GATE scholarship are given academic work/teaching load of up to eight to ten hours/week.
- Any scholarship holder leaving the course within the prescribed period of course shall be required to refund the amount of scholarship drawn by him/her.
- If a student is directed to discontinue his/her studies by the authorities of the University for the reasons of gross negligence, irregular attendance, misconduct, using unfair means in the examination, involvement in RAGGING or any other act of indiscipline/mischief shall be liable to refund the entire amount of the scholarship /stipend.

IV. MASTER OF COMPUTER APPLICATIONS (M.C.A.)

(a) General

A 3 three year program of total 6 semesters leading to M.C.A degree is being offered from the session 1987-88. The admission is open to candidates of both sexes without discrimination of caste, creed and color. The minimum qualification required for admission to M.C.A. program is a Bachelor's degree of any recognized University with mathematics at 10+2 level subject to additional requirements as per University norms.

(b) Admission Policy

The admission to MCA first year is open to candidates under existing University rules through admission test conducted by the University.

(c) Eligibility and Requirements for Admission

The minimum requirement for the admission to the 1yr of the 3-year MCA course shall be as per the University norms.

(d) Number of seats

The total intake is 60. The distribution of seats for the different categories is as per Govt./University norms.

V. MASTER OF BUSINESS ADMINISTRATION (M.B.A.)

(a) General

A 2 year program of total 4 semesters leading to M.B.A degree is being offered from the session 2001-2002 in the University. The specializations available under MBA program are Marketing, HR and IT. The program is being run under self-financing scheme.

(b) Admission Policy

The admission to MBA first year is open to candidates under existing University rules through admission test conducted by the University.

(c) Eligibility and Requirements for Admission

The minimum requirement for the admission to the 1yr of the 2-year MBA course shall be as per the University norms.

(d) Number of seats

The total intake is 60. The distribution of seats for the different categories is as per Govt./University norms.

VI. DOCTORAL AND RESEARCH PROGRAM

The teachers and research scholars of various departments in the University and outside are registered as per ordinance. The University is also a QIP Center for Doctoral Programs in CE, ME, EE & EC. 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 Govt. of India.

(a) Procedure for Admission

Admission to Ph.D./Programs shall be made through Admission Test of the University.

(b) Fellowship / Stipend

Fellowship/Stipend shall be provided as per University norms/criteria prescribed by the sponsoring authority.

VII. CANCELLATION OF ADMISSION

The University reserves the right to cancel at any stage the admission of a candidate if he/she has been found disqualified in accordance with the rules and regulations enforced at the time of admission or if the candidate has been found to furnish wrong information at any stage or MISCONDUCT or involvement in RAGGING.

Ragging is a punishable offence

(Honourable Supreme Court)

Academic Departments of the University

DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering was established in 1962. It is one of the oldest departments of the University. The department has, over the years, established its status as a centre for imparting high quality technical education to the undergraduate and post-graduate students and extending consultancy services to various industries and government departments located in the Eastern U.P. The department has been accredited by NBA for a period of three years from January 2017.

In addition to the undergraduate course of B. Tech. (Civil Engineering), the department offers four regular P. G. courses viz. M. Tech. (Civil) in Hill Area Development Engineering, M. Tech. (Civil) in Environmental Engineering, M. Tech. (Civil) in Structural Engineering and M. Tech. (Civil) in Seismic Design & Earthquake Engineering. The facilities for doctoral research are also available in the department.

The department has experienced and highly qualified faculty members. The department capitalizes on its well qualified and dedicated faculty, who are striving for excellence. Further the strength of the department also lies in the strong linkages it has fostered with its alumni and various government/private organizations located in the region. The alumni of the department are well placed in various govt. / private organizations and are in close contact with the department.

The department has the potential to raise the standards of technical education to the global standards. Needless to mention, the University itself is located in an under developed region of U.P., which is both flood and drought prone and lacks in proper industrial development. The special needs of this under-developed region can be tackled by us due to our understanding of the local conditions

Vision

To become a premier centre of learning and research in Civil Engineering for nurturing sustainable development by the year 2025.

Mission

- To provide the quality education in the area of Civil Engineering to transform students into graduates with high professional values.
- II. To share and disseminate expertise for use in the solution of problems faced by Civil engineering industry and by society.
- III. To ensure the continuous improvement in the quality of life of people in the society.
- IV. To conduct need based research projects giving priority to the needs of industry

Laboratories

In addition to the well equipped high quality geotechnical engineering lab the department has environmental engineering lab, highway engineering lab, hydraulics and water resources engineering lab, survey lab, structure lab.

To facilitate high quality teaching- learning process the department has two well equipped seminar halls and one smart class room.





Departmental Activities

- Two days training program on "Pipeline Engineering" for students & faculty member during March 23-24, 2017.
- International Conference on "Challenges in Sustainable Development from Energy & Environment Perspective (CSDEEP-2017) "Organized jointly with Mechanical Engg Deptt, during March 24–25, 2017.
- Three centrally funded Major research projects are running in the department.

Faculty

The department has a sanctioned strength of 3 Professors (01 Head), 6 Associate Professors (01 Head) and 11 Assistant Professors.

S.N.	Name	Specialization	Qualification	Contact No.
1	Dr. S.M. Ali Jawaid (Head)	Geotechnical Engg	Ph.D.	9235500523
2	Dr. R.K. Shukla	Remote Sensing, GIS and GPS	Ph.D.	9235500517
3	Dr. Shri Ram	Hydraulics and water Resources	Ph.D.	9235500519
4	Shri Ram Dular	Structural Engineering	Ph.D. Pursuing	9235500520
5	Dr. Govind Pandey	Environmental Engineering	Ph.D.	9235500518
6	Shri S.N. Choudhary	Water Resource Engineering	M.Tech.	9235500521
7	Dr. A.K. Mishra	Transport Engineering	Ph.D.	9235500524
8	Smt. Sana Jafar	Rock Mechanics and Underground Structure	M.Tech	9235500696
9	Dr (Mrs) Sneha Gupta	Geo-environmental Engg	Ph.D.	8004940720
10	Shri Vinay Kumar Singh	Structural Engineering	M.Tech.	9718692995
11	Shri Madan Chandra Maurya	Structural Engineering	M.Tech.	9451800047
12	Ms. Shweta Yadav	Water Resource Engineering	M.Tech.	9792727677
13	Shri Vikas Kumar	Structural Engineering	M.Tech	9780973247

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The department of Computer Science and Engineering (CSE) was established in the year 1984. The department has over the years established its status as a center for imparting high quality technical education to the undergraduate and post-graduate students. This fact is being demonstrated by its alumni who are serving in various prestigious organizations in India and abroad. At present, department is offering following programmes:

- B. Tech (Computer Science and Engineering)
- Master of Computer Application (M.C.A.)
- M. Tech (Computer Science and Engineering)
- M. Tech (Information Technology)
- Ph.D.

The CSE Department offers full time doctoral degree program covering many areas of computer science viz. AI, algorithms, databases, software engineering, systems and networks, data visualization/imaging, security/privacy, embedded systems, and natural language processing. The department provides a unique educational opportunity to its students for achieving excellence both through rigorous course work and participation in cutting edge research. The Department of Computer Science is marching forward by following its three-fold goal of creating knowledge, disseminating knowledge and to provide service to community.

Vision

To become a leader of education, research and innovation in the area of Computer Science and Engineering and to produce under graduates who are globally recognised as innovative and well prepared computing professionals.

Mission

- To create, share and disseminate knowledge through research and education in the theory and application of computing.
- To train the students in different aspects of computing discipline for enhancing, augmenting and updating their technical skills
- To inculcate the spirit of analysis, team work, innovation and professionalism among the students

Laboratories

The department feels pride in its well-equipped and state-of-the-art laboratories with high computing power and latest technology for student work and intensive research. The department has the following laboratories.

- Windows/Unix Lab
- Design Lab
- Computing Lab-1
- Computing Lab-3
- SUN/SPARK Lab

- Mobile Computing Lab
- PG and Research Lab
- Computing Lab-2
- Computing Lab-4
- Audio Visual Lab







Major Achievements in Session 2016-17

- In January 2017, the B. Tech program of the department was accredited by the National Board of Accreditation as per Washington Accord for a period of three years.
- 42 Students of the department have been placed in various companies like TCS, Wipro etc.
- Students participated in events organized by Hackers Rank and achieved 44th rank among universities having best coders worldwide.
- B. Tech Final Year student Mr Yashvendra Singh cracked CAT-2016 and secured 99.90 percentile.
- A number of students of B.Tech final year qualified GATE-2017 and secured AIRs like 60,137, 207,461...
- B. Tech Final Year Student Ms Aditi Kumari secured a very good percentile in GRE.
- B. Tech Second Year and Third Year students participated in e-Yantra, an event organized by IIT-Bombay and competed with students of other colleges.

Academic Collaboration/MoU with Other Institutions

- Department has MoU with Ms. Smart Health Zone Pvt. Ltd., which offers internship to students and students work on real-time problems.
- Department has MoU with Advance Tech India Pvt. Ltd. Chandigarh, which trains students on various latest Technologies.
- Faculties of Department actively collaborate with premier institutions like IITs, IIITs and NITs and help students to visit these institution as well as to work on projects.

Extra-Curricular Activities

Department organizes various extra-curricular activities through different student societies, workshops, short term courses, training programs, industrial visits etc. on regular intervals. It has two different societies, viz., Computer Engineering Society for B Tech Students and another Computer Society for Software Engineers for MCA students. The Computer Engineering Society has been functioning since 1993 while Computer Society of Software Engineers (CSSE) is functioning from 2015 with emphasis on development of overall personality of budding engineering graduates. Some major activities/events organised through theses societies are: I-Factor, Chakravyuh, SQL Manthan, Codezam, Codeninza, Photo Blaze, Techquilla, Googler of the Week etc.

Faculty

Computer Science and Engineering

S.N.	Name	Specialization	Qualification	Contact No.
1	Dr. Rakesh Kumar (Head)	Mobile and Distributed Computing	Ph.D. (IITR)	9235500529
2	Dr. Udai Shanker	Database Systems	Ph.D. (IITR)	9235500526
3	Dr. P.K. Singh	ILP Compilation	Ph.D.	9235500531

S.N.	Name	Specialization	Qualification	Contact No.
4	Dr. A.K. Sharma	Database Systems	Ph.D.	9235500527
5	Dr. A.K. Daniel	Mobile Adhoc Network Protocol	Ph.D.	9235500530
6	Dr. S.P. Singh	Mobile Database Management Systems	Ph.D.	9235500532
7	Dr. Divakar Yadav	Data Mining, Soft Computing	Ph.D.	8765783658
8	Shri M.K. Srivastava	Algorithm and Automata Theory	B.Tech., DIIT	9235500537
9	Shri M. Hasan	Computer Science	M.Tech.	9235500538
10	Smt. Meenu	Semantic Web, Distributed Computing	M.Tech.	9235500539
11	Shri R.K. Tiwari	Computer Vision, Image Processing	M.Tech.	8765783673
12	Shri S.K. Saroj	Database Systems	M.Tech.	8765783676
13	Dr. Gaurav Baranwal	Cloud Computing, Game Theory	Ph.D.	8765783672
14	Dr. Nagendra Pratap Singh	Medical Image Processing	Ph.D.	8765783675

Master of Computer Application

S.N.	Name	Specialization	Qualification	Contact No.
1	Dr. U.C. Jaiswal	Natural Language Processing	Ph.D.	9235500528
2	Dr. Shiva Prakash	Wired/Wireless Networks	Ph.D.	9235500533
3	Shri D.S. Singh	Neural Network & Artificial Intelligence	Ph.D. Pursuing	9235500535
4	Shri Jay Prakash	Computer Science and Engineering	Ph.D. Pursuing	9235500536
5	Shri R.K. Dwivedi	Wireless Sensor Networks	M.Tech.	9235501648

DEPARTMENT OF ELECTRICAL ENGINEERING

The department of Electrical Engineering was established in 1962. This department has over the years established its reputation as an excellent center for imparting high quality technical education to B.Tech and consultancy to industries and Govt. departments located not only in the Eastern U.P. but outside also. The department has been accredited by NBA for a period of three years from January 2017.

The department offers two regular P.G. courses viz. M. Tech. in Power Electronics & Drive and M. Tech. in Control & Instrumentation. The department also offers a full time Ph.D. Program. A number of AICTE/UGC (MRP) projects are in progress.

Vision

To develop intellectual potentials with excellence in electrical engineering & technology for global needs.

Mission

- Empowering students with state-of-art knowledge, technological skills & ethics.
- Provide research environment for sustainable technical growth in the area of power and energy.
- Providing effective solutions for industries through research and consultancy.

- Exposure to standard electrical safety measures and practices.
- Encourage new and non-conventional energy technology for sustainable development and environmental stewardship.

The department has the following well equipped laboratories:

- Electrical Machines lab
- Electrical Measurement & Instrumentation lab
- Network lab
- Microprocessor lab
- Circuit lab
- Power Electronics & Drives lab
- Control Systems lab
- Power Systems, Protection and Switch Gear lab
- Computer lab

Campus Placement During the session 2015-16

S.N.	Name of Company	No. of Students
1.	TCS, Lucknow	12
2,	Wipro Technology, Bangalore	05
3,	LAVA International Pvt. Ltd., Delhi	03
4.	Kribico Shyam Fertilizers Ltd. Noida	01

Departmental Activities

 ELECTRA-2017: The Electrical Engineering Department of Madan Mohan Malaviya University of Technology had celebrated its annual technical event Electra, a three-day extravaganza under the Electrical Engineers' Legation (EEL). Electra 2017 was held successfully on 6th, 7th and 8th of March which started with its grand Inaugural ceremony on 6th March.





- A Short Term Course on Recent Advances in Control & Energy Systems (RACES-2017) (Sponsored by TEQIP II) on 25th February-3rd March, 2017 was Organized by Department of Electrical Engineering, Madan Mohan Malaviya University of Technology Gorakhpur.
- RACES-2017 was held successfully 25th February to 03rd March. It started with its grand Inaugural ceremony on 25th February. Prof. Radhakant Padhi, Department of aerospace Engineering, Indian Institute of Science, Bangalore delivered the keynote address to the gathering

Faculty

The department has a sanctioned strength of 3 Professors, 5 Associate Professors and 11 Assistant Professors.

S.N.	Name	Specialization	Qualification	Contact No.
1	Dr. S.K. Srivastava (Head)	Power System, Electrical Machines & Drive	Ph.D.	9235500544
2	Dr. K.G. Upadhyay	Restructuring of Power System	Ph.D.	9235500541
3	Dr. V.K. Giri (On Leave)	Measurement & Instrumentation, Bio-medical Inst., Telemedicine	Ph.D.	9235500542
4	Shri K.P. Singh	Electrical Machines, Power Electronics	M.Tech	9235500550
5	Dr. A.K. Pandey	Power Electronics, Electrical Machines and Drives	Ph.D.	9235500546
6	Dr. A.N. Tiwari	Electrical Power Apparatus and Drives	Ph.D.	9235500548
7	Dr. L.B. Prasad	Control System	Ph.D.	9235500564
8	Shri Awadhesh Kumar	Control and Instrumentation	Ph.D. Pursuing	9235501645
9	Shri K.B. Sahay	Power System	M.Tech	9235501652
10	Dr. Navdeep Singh	Renewable Energy Power electronics converter & Machine	Ph.D.	9235552351
11	Shri Shekhar Yadav	Linear and Nonlinear Control, Digital Control	Ph.D. Pursuing	8765783665

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The Department of Electronics & Communication Engineering was established in the year 1973 with an intake of 20 and has been gradually increased to 75 from the academic session 2000-2001 and 120 from the academic session 2015-2016. The Department has made remarkable progress in the last three decades as a result of firm determination and continuous efforts made by all the faculty members and staff of the department.

The Department offers full time M. Tech. in "Digital Systems" and "Communication Engineering" from the academic session 2003-2004 and 2012-2013 respectively with an intake of 18 in each. The Department also offers regular Ph.D. program through QIP & TEQIP/University schemes. To enhance the knowledge of students and fulfill the gap among the academia and industries, the Department has recently established the Center of Excellence (CoE) Lab by the Texas Instruments under the Texas Instruments University Program. The Department also has various professional societies for the overall personality development of the students such as IEEE student branch, IEEE Electronic Device Society (EDS) student chapter and Electronics & Communication Engineering Society (ECES)

Vision

To prepare the students with state-of-art for emerging technologies, trends and applications in the field of Electronics and Communication Engineering to cater the global needs.

Mission

- Educate a new generation of Engineers to meet the challenges of the future by providing them with a firm foundation of both the theory and practical of Electronics and Communication Engineering at undergraduate levels.
- Create, develop and disseminate new knowledge by top quality applied research in Electronics and Communication Engineering by interacting with government agencies and private industry.
- Promote a sense of leadership and service to the society.

The department has the following well-equipped laboratories:

- Microwave and Optical Fiber Lab.
- Communication Lab.
- CAD /DSP Lab
- Electronics Engineering Lab.
- Electronics Measurement and Instrumentation Lab.
- PCB and Electronics Workshop Lab.
- Digital Electronics/Micro-Processor Lab.
- VLSI and Research Lab.
- Center of Excellence (CoE) Lab.

Achievements of the Department

1. Achievements of Students in TI Activities

Center of excellence Texas Instruments (TI) Lab





- Developed TI sponsored Texas Instruments-Research center in Analog domain under Texas Instruments University India Program.
- Students of B.Tech 4th year secured all India first Rank and 2nd Rank in online Test organized by Texas Instruments University Program India.
- More than 2 Lakhs Cash Prizes and Certificates won by UG and PG Students of ECE Deptt. in various TI Online Context.
- Patent: 02 (published): Dr. R. K. Chauhan & 01 (Applied): Dr. Brijesh Kumar
- Faculty research paper published in UGC approved Journals in last 3 years: 60
- Ph.D. Awarded: 01; submitted: 02 and permitted for submission: 02

2. Academic Activities Organized by Department:

S.No.	Title	Date
1.	Faculty Development Program on Linear Integrated Circuits – A Systems Approach under TEXAS Instruments University Program India	7th June to 9th June 2016
2.	Faculty Development Program on Embedded Systems Design using TIVA under TEXAS Instruments University Program India	10th June to 12th June 2016
3.	Short Term Course on "Microwave Devices: Theory and Techniques" MTDT-2016	4th to 10th July 2016
4.	MSMDC-2016	Dec. 16-22, 2016
5.	Robotic Workshop	27th Feb. to 03rd March 2017

3. Workshops/Seminars/Conferences/STC/Training/FDP Attended by Faculty Members

♦ Publications of faculty and students
 ♦ National Conferences
 ♦ International Conferences
 ♦ No. of Invited Talks
 ♦ No. of STC/Workshop/Symposium/Training
 30

 Student's Placement Data: More than 50 students placed in various companies through on-campus and off campus every year like TCS, WIPRO, HCL, Mahindra and LAVA etc.

Academic Session	Name of Company	No. of Students Placed
2016-17	TCS, Lucknow Wipro Tech, Bangalore	16 9
SACRAGE WAY	TCS, Lucknow Wipro Tech, Bangalore	25 10
2015-16	Lava International (P) Ltd., Delhi	3
	Idea Cellular, Lucknow	8

Faculty

The Department has a sanctioned strength of 2 Professor, 4 Associate Professors and 10 Assistant Professors.

S.N.	Name	Specialization	Qualification	Contact No.
1.	Shri G.S. Tripathi (Head)	Communication Engg. and Control Engg	M.E.	9235500559
2.	Dr. R.K. Chauhan	Microelectronics, VLSI and Microstrip Filter Design	Ph.D.	9235500556
3.	Dr. Brijesh Kumar	VLSI and Organic Electronics	Ph.D.	9235500552
4.	Dr. Manish Kumar	VLSI Design	Ph.D.	9235500553
5.	Shri Rajan Mishra	Microprocessors and Microcontrollers, Wireless Communication	Ph.D. (Pursuing)	9235500560
6.	Shri G.D. Bharti	Microwave Engineering	M.Tech	9235501650
7.	Dr. Sudhanshu Verma	Microwave Components, Printed Antennas, Reconfigurable Antennas	Ph.D.	9235500557
8.	Dr. Pooja Lohia	Optical Fiber & Communication	Ph.D.	9235552359
9.	Dr. Dharmendra Kumar	Nanophotonics & Nanoelectronics	Ph.D.	8765783716
10.	Shri Anupam Sahu	Systems Engineering	M.Tech.	8765783685

DEPARTMENT OF MECHANICAL ENGINEERING

The Department of Mechanical Engineering, established in the year 1962, is imparting quality education to the students in the field of Mechanical Engineering through its undergraduate programme. Presently, the department is also running M.Tech programmes in "Computer Integrated Manufacturing" since 2001 and "Energy Technology and Management" since 2013 as well as regular Ph.D. programme through entrance examination and under the TEQIP & QIP schemes.

The department has highly qualified faculty members and technical supporting staff. The department is well known for maintaining benchmark in technical education and research. Most of alumni of the department are occupying highest positions in Governments, Semi-Government and Private organizations in the country as well as abroad. The laboratories of the department are being updated on time to time so that they remain well equipped to cater to the Research and Development. The department has recently equipped with fully automatic Flexible Manufacturing System in Advanced Machining Lab.

Vision

To become an Internationally Acclaimed Department of Higher Learning, Research, Innovation and Incubation in Mechanical Engineering by 2035.

Mission

- To provide quality education to the students in order to make them globally competitive Mechanical Engineers.
- To enhance the skills of students using modern engineering tools and experimental techniques to solve real life mechanical engineering problems.
- To make them work in groups with high level of societal, environmental and professional ethics with the self learning attitude.
- To establish linkages with the Industries, R&D organizations and Educational institutions in India and abroad for excellence in teaching, research and innovation.

Laboratories

The department has the following well equipped Laboratories and Mechanical Workshop for enriching the practical knowledge:

- Advanced Machining Lab
- Materials Science Lab
- Heat Transfer Lab
- IC Engines and Automobile Engineering Lab
- Mechanical Workshop
- Strength of Materials Lab
- Energy Conversion System Lab

- Computer Lab
- Metrology lab
- Fluid Machines Lab
- Mechanical Measurements Lab
- Refrigeration and Air Conditioning Lab
- Theory of Machines Lab

In addition to this two more labs Engineering Mechanics Lab and Renewable Energy Lab is introduced in the department and upgradation of Labs are in process.

Mechanical Workshop

The mechanical workshop is equipped with different machines and tools in various shops such as Carpentry shop, Foundry shop, Welding shop, Blacksmithy shop, Fitting shop, Sheet Metal shop and Machine shop. It is a central facility of the University. The various machines/equipment in the workshop are:





Centre lathe machine, Shaper machine, Slotter machine, Milling machine, Drilling machine, Surface grinding machine, Centre less grinding machine, Planar machine, Power press, Bending machine, Portable grinder, Power hammer, Electric Arc welding, Gas welding, Coupla furnace, Wood working lathe machine, etc.

Faculty

The department has following regular faculties:

S.N.	Name	Specialization	Qualification	Contact No.
1.	Dr. S.C. Jayaswal (Head)	Advanced Manufacturing Processes, Computer aided Manufacturing	Ph.D.	9235500569
2	Dr. D.K. Singh (On Leave)	Advanced Manufacturing, Computer Control Manufacturing	Ph.D.	9415165020
3	Dr. S.K. Srivastava	Machine Design, CAD, Mechanical Vibration	Ph.D.	9235500566
4	Dr. Jeeoot Singh	Computational Mechanics, Composites, Meshfree Methods	Ph.D.	9235500565
5	Shri R.N. Mall	Production Engineering	M.Sc.	9235500574
6	Shri Devesh Kumar	Fluid mechanics, computational fluid dynamics	Ph.D. Pursuing	9235500682
7	Dr. Swati Gangwar	Production, Tribology	Ph.D.	9235500689
8	Shri Ram Bilas Prasad	Design Engineering	M.Tech.	9235501649
9	Dr. R.K. Lal	Machine Design, Wave Propagation in Elastic and Viscoelastic Medium	Ph.D.	9235501651
10	Shri Sunil Kumar Yadav	Manufacturing Technology	M.Tech.	9235552353
11	Shri Prashant Saini	Thermal Engineering	M.Tech.	9235552360
12	Shri Dhirendra Singh	Thermal Engineering, Solar Energy, Refrigeration & Air Conditioning	M.Tech.	9235552352
13	Shri Laxmi Kant Yadav	Thermal Engineering	Ph.D. Pursuing	8765783670

In addition to this department is presently having 12 contractual faculties.

Research and Development Activities

The faculties and students of the department have published more than 65 papers in various Journals and conferences during academic year 2016-2017. Department organizes 2 national and one international conference in addition to several faculty development programmes, invited talks of the experts from IITs, NITs and various Industries. The department offers consultancy services to various industries and Government departments in and out of this region.

Training & Placements

Department organized several programmes for students training like Hand on Training on ANSYS, workshop on Mechatronics and many more in various fields of mechanical engineering. I student of the department Ranks within 100 in GATE-2017 exam and several students clear the GATE-2017 exam scoring rank under 1000. Several companies visited for campus interview of Mechanical Engineering students.

DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering with specialization in Sugar and Alcohol Technology has been started in the academic session 2016-17. The department offers four years B. Tech degree course with an annual intake of 60 students.

The vision of Chemical Engineering department at MMMUT Gorakhpur is to achieve national and international recognition through the educational and research achievements and the professional service of our faculty, staff, and students. Our mission is to provide students with an overall educational experience that prepares our students to become successful professional chemical engineers capable of undertaking both life-long learning and further advanced studies.

The department is trying to achieve fully developed infrastructure and well-equipped laboratories in Chemical Engineering. Apart from this, department envisions to regularly organizing seminars and workshop on its own or with collaboration with other elite institutions and industries. Department will be equipped with Computer lab, Unit Operation Lab, Chemical Reaction Engineering, Plant and Process Design, Quality Control, Transport Phenomenon and Sugar & Alcohol Technology would be developed in due course of time. Chemical Engineering Department of MMMUT Gorakhpur will focus on relevant syllabus and research and development in the field of Chemical Products Processing, Modelling and Simulation, Biological systems engineering, Food Processing Technology, Green Energy, Industrial Biotechnology, Bioreactor Design and Electrochemical Energy Conversion.

Vision

The vision of the department is to be a nationally recognized undergraduate chemical engineering





program coupled with research strengths in process safety, process system engineering, applied thermodynamics, polymers, minerals and food processing and biochemical engineering.

Mission

- Provide high-quality education that will prepare them for leading roles in their chosen careers and for the lifetimes of continued learning.
- Contribute to the sustainable development of the nation and the quality of life through leadership in professionalism, education, research and public survices.

Laboratories

The unit operation lab has been established and establishment of other laboratories is in the offing.

Faculty

List of faculty are:

S.N.	Name	Specialization	Qualification	Contact No.
1	Dr. P.P. Pande (Head)	Polymer Chemistry and Materials Science	Ph.D.	9235500513
2	Dr. Ravi Shankar	Energy and Environment, Bio Chemical Engineering, Chemical Reaction Engineering	Ph.D.	8765783671

DEPARTMENT OF APPLIED SCIENCES

The Department of Applied Sciences was established in 1962 with a view to imparting teaching and promoting the implementation of practical aspects of Applied Sciences and Humanities and to build a solid foundation as part of the Engineering Education. Department is backed by well-educated, talented and dedicated faculty members to fulfill this task. The Department offers Ph.D. program in Physics, Chemistry, Mathematics and Humanities. The Department also promotes study and research in new and emerging areas and encourages the academic interaction of the faculty and students at national and international levels.





Vision

To create and disseminate knowledge and tools in intellectual areas at the interfaces between areas of engineering, technology, management and other core areas of Sciences and Humanities.

Mission

- To generate human resource of excellent quality, with high professional competence and research in the core and allied areas of Physics, Chemistry, Mathematics, and Humanities for the national needs.
- To set opening for Master and Doctoral level courses in the emerging field of Sciences and Humanities.
- To develop very high scientific skills bundled with Interpersonal skills to make students the best qualified for future needs.
- To prepare students to face challenges the world over by imparting intensive training in Physics, Chemistry, Mathematics and Humanities that will help them to apply their core knowledge to related fields

Laboratories

The Department is equipped with well-developed laboratories:

Physics lab-I

Chemistry lab

Language Lab-II

Computational Research Lab

Physics Lab -II

Language Lab-I

Amorphous Semiconductor Research lab

Polymer Research lab

Departmental activities during the session 2016-17

- TEQIP Sponsored Short Term Course of one week of on "Applications of Physical Sciences in Engineering and Technology" during 2-8 July, 2016 FACULTY
- TEQIP Sponsored Induction Programme on effective communication skills during 8-10 March 2017.
- Hands on Training cum Workshop on soft computing skill for Scientists and Engineers (SCSSE-17), 17th -19th March-2017.
- A TEQIP Sponsored Short Term Course of one week on "Recent Trends in Materials Science" during 23-29 March, 2017.
- Two Ph.D. theses have been submitted by research scholars.
- More than 25 Research papers are published in the journals of national and international repute during last academic session.
- 03 books are published and 02 are in press
- Department is also publishing two Journals regularly.

The Department has major groups of 'Applied Physics', 'Applied Mathematics', 'Applied Chemistry' and 'Humanities and Social Science'. The department has a sanctioned strength of 1 Professor, 5 Associate Professors and 11 Assistant Professors.

S.N.	Name	Specialization	Qualification	Contact No.
1.	Dr. Arjun Dubey (Head)	English Literature (Modern Drama) & Communicative Skills	Ph.D.	9235500509
2	Dr. D.K. Dwivedi	Amorphous Semiconductors, Chalcogenide Glasses, Nanomaterials	Ph.D.	9235500510
3	Dr. D. Kandu	Special Functions, Generalized Hyper geometric Functions	Ph.D.	9235500511
4	Dr. B.K. Pandey	Solid State Physics (Electronics, Condensed Matter Physics)	Ph.D.	9235500512
5	Dr. P.P. Pandey	Organic Synthesis, Green Chemistry, Asymmetric Synthesis	Ph.D.	9235500513
6	Dr. Satya Pal Singh	Condense Matter Physics / Computational Physics	Ph.D.	9235500514
7	Dr. Amit Kumar Barnwal	Singular Boundary Value problems, Nonlinear Analysis	Ph.D.	9235501646
8	Dr. Harish Chandra	Algebra: Group Rings	Ph.D.	9235501647
9	Shri Ravi Kumar Gupta	Managerial Economics, Labour Market, Applied Econometrics	Ph.D. Pursuing	9235552355
10	Dr. Krishna Kumar	Polymer Chemistry, Wastewater Treatment, Drug delivery systems	Ph.D.	9235552356
11	Dr. Abhijit Mishra	Cultural Psychology, Health Psychology and Positive Psychology	Ph.D.	9235552357
12	Dr. Abhishek Kumar Gupta	Materials Science & Engineering	Ph.D.	8765783678
13	Dr. Ram Keval	Mathematical Modeling	Ph.D.	8765783679

CENTRE FOR MANAGEMENT STUDIES

Centre for management studies (CMS) was established in 2001, with the express manifesto of developing socially responsible managers. CMS focuses on management education more than just business education. The approach to pedagogy combines industrial projects, management games, fieldwork, case studies and instrumented feedback with a strong emphasis on concepts and theories. Corporate recruiters value our graduates for their intellectual abilities, their collaborative mind set, their individuality and their ability to handle the ground requirements. The CMS offers all major specializations which are in demand today.

Vision

To be an academia of "first choice" to transform lives that will change the world for the better at whatever level of human endeavour they might be involved.

Mission

To develop professionals who are committed to their personal and professional endeavours and who have the vision, courage and dedication to initiate and manage change.

Facilities provided by the Department

- Computer lab with internet facility
- Departmental Library
- Smart class room
- Conference room

Departmental Activities

- Business Quiz Competition
- Painting Competition on the theme of Corporate Culture
- Case Study Competition
- Tiecoone-2017

Achievements

- Anumita Agrawal MBA-Final Year 2016 awarded Gold Medal for academic excellence.
- Rishija Vatsa MBA-Previous Year 2016 Awarded Gold Medal for academic excellence.

Co-ordinator: Dr. A.K. Daniel (Contact No. 9235500530)





Central Facilities

I. INFORMATION TECHNOLOGY RESOURCES CENTRE (ITRC)

Information Technology Resource Centre (ITRC) was established in 2005 under world bank programme (TEQIP-I) and is unique of its kind among all state engineering universities/colleges of U.P.. The objective of the center is to provide the central computing resources under one roof to students, faculty and staff with a vision to support and strengthen the teaching-learning process and research. The local area network spread in almost entire campus is being managed from this center. It remains open for 24 hours and is equipped with advanced computer networking hardware and software tools. Having around 300 computers arranged in its different labs, it provides uninterrupted high speed internet connectivity to the entire campus with two leased line connections- 1 Gbps (1:1) NKN and 155 Mbps (1:1) BSNL leased lines.







Facilities available at/through ITRC

- 210 no. of computers and 8 no. of high end servers (5 HP and 3 Blade).
- Power backup with 12 no. of 10 KVA UPS, one 5 KVA UPS and one 10 KVA generator.
- Various design and training software tools for students and faculty members.
- Aryabhatt Seminar Hall with state of art facilities of Virtual Class for effective learning.
- Three design labs with advanced software/hardware computing resources to cater to the needs of PG and Research students having total 70 computers.
- Three general computing labs with 100 no. of computers for UG students.
- One research lab exclusively for Ph.D. students with 40 computers.
- Provides internet connectivity through OFC (of about 5 kms) to academic buildings, hostels and faculty/staff residences thus covering almost entire campus.
- Provides additional Wi-Fi connectivity in all major university buildings and their surroundings.
- Provides connectivity to Biometric attendance devices installed in various departments and sections for online attendance.
- Manages the K-YAN and P.A. Systems installed in class rooms to support the effective teaching and learning.
- Manages Security system through CCTV Cameras installed at prime locations of the University.
- Manages computerized Gate Pass installed at university gate to further enhance the Security.
- Establishment of two new Virtual Class Room is under process under the supervision of ITRC.

II. CENTRAL LIBRARY

Central library has a wide collection of books and periodicals on scientific, technical and allied subjects. It operates on open access system and students are given free access to books and journals that are kept on open shelves. Total carpet area of library is 1779.426 sq. meter. It has a wide collection of Books, E-books, and E-journals. Total number of books including bound journals and ISI Code is 1, 13, 566 (One lakh thirteen thousand five hundred and sixty six).

Special features

- Equipped with Wi-Fi facility and CCTV surveillance
- Availability of OPAC (Online Public Access Catalogue)
- Air Conditioned E-Library cum Reading Room
- Automated issue and return of books
- Air conditioned Reading Room





Books

Sl. No.	Books in different sections	No. of Books
1.	General Section	52135
2.	Book Bank Section	27167
3,	Reference Section	8721
4.	Reserve Book Bank Section	8564
5.	M.B.A. Book Bank Section	1794

E-Books

Sl. No.	Publishers	No. of E-Books
1	Springer	885
2	Pearson	559
3	Wiley	138

E-Journals

Sl. No.	Journals	No. of Titles
1	IEEE	170
2	ASCE	28
3	ASME	35
4	Delnet Proquest	235
5	Springer	586

III. LECTURE HALL COMPLEX

There are 03 lecture complexes with well-equipped modern facilities;

- Puspa Latcture Hall complex having 07 Class Rooms
- Taksila Latcture Hall complex having 07 Class Rooms
- 06 Lecture Halls and 02 drawing halls.

Besides these there are departmental lecture classes equipped with modern facilities and seminar hall/ conference hall for different academic purposes.





IV. MULTIPURPOSE HALL (MPH)

The air conditioned Multipurpose hall with the capacity of about 700 audience is used for various purposes like convocation, alumni meet, cultural fest and indoor games.





V. UNIVERSITY HEALTH CENTRE

The mission of the M M M University of Technology, Health Centre is to provide students with quality primary health care and education about healthy lifestyles. This Health Centre provides a full range of primary care, treatment, and referral services, as well as related health education programs. All programs and services are aimed at maintaining the physical and emotional well-being of University students.

The Health Centre is located in front of University Cafeteria. This well equipped facility provides medical treatment and office consultation space for a variety of outpatient services. This Health Centre provides variety of services as elaborated below:





Medical Clinic

The Outpatient/ General Medical Clinic are staffed by physician and nurses. Appointments may be made with a physician or nurse practitioner; walk-in patients are evaluated by nurses. Minor surgical procedures may be performed after evaluation by a physician. Proper dressing is performed afterwards.

Serious medical conditions and emergencies are given priority in all cases. Emergencies may be referred to District Hospital or Medical College or any other area hospitals as warranted.

Women's Health

The Women's Health care is provided by all female staff including: a gynaecologist, and a registered nurse staff with training and experience in gynaecology.

Services

Treatment of women's health issues including routine gynaecologic examination, Pap smears, contraceptive services, emergency contraception, pregnancy testing and counselling, sexually transmitted disease testing and treatment, and routine gynaecological treatment.

Men's Health

A full range of health service for male students is available through this Health Centre.

Sports Medicine

Medical services in support of the University Athletic Program are provided by an athletic medicine physician-nurse team. The services are offered in a Sports Injuries as and when required.

Services

The services provided concerning to sports injuries include primary care both in and out-of-season, physiotherapy, pre-competition physical examinations, and non-operative orthopaedics relating to sports injury.

To achieve the services mentioned on previous page, this Health Centre is well equipped with following human resources and infrastructure:

Doctors

1. Allopathic Doctors:

- Dr. A K Pandey, MBBS, PGDMCH, M. MED (Family medicine)
- Dr. Reena Banka, MBBS, DGO

2. Homeopathic Doctor:

Dr. Vijay Shankar Singh, BMS

Staff:

- Sri Devendra Kumar Pandey, BPT (Physiotherapist)
- Sri Ram Chandra Maurya (Pharmacist)

- Ms. Prem Tara (Nurse)
- Ms. Geeta (Nurse)

Infrastructure/Facilities

- A well equipped doctors cabin
- All desired medicines
- Four Beds for emergency
- An up to date dressing room
- A well equipped physiotherapy centre
- An ambulance; round the clock availability

VI. GUEST HOUSE

The University has a Guest House which has total six double-bed well furnished rooms. Out of these six rooms, five rooms are air-conditioned and one room is non-AC. The Guest House facility is available to the external examiners, special invitees / guests of the University as well as to the parents of the students. Prior booking of these rooms can be made by contacting the officer-In charge guest house.



VII. CANTEEN AND COFFEE HOUSE

University has one air conditioned Cafeteria and a coffee Day outlet, which offers very good canteen facility at affordable price in the campus. It also has a University Canteen near boy's hostel which remains operational round the clock.





VIII. STATIONARY SHOP AND COOPERATIVE CANTEEN

University has a stationary shop and U.P. Govt. Cooperative Canteen in the campus.

IX. BANK, POST OFFICE AND ATM

- Fully computerized branch of State Bank of India.
- Two ATMs and Post-Office facility in the campus

X. TRANSPORT FACILITIES

Four University buses are available for day scholars to commute to the University and for hostellers to the city of Gorakhpur or any other nearby place. Apart from buses, the University has one mini-bus and two staff cars. Also 02 Battery driven Auto-Rickshaws are available for the hostellers to commute them from the University Gate to their respective hostels

Important Cells of the University

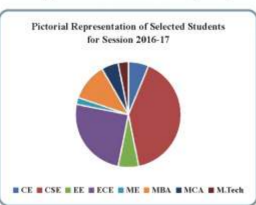
I. TRAINING AND PLACEMENT CELL

The basic function of Training & Placement Cell is to search opportunities for graduate and postgraduate students of the University in various reputed organizations and industries. The Training & Placement Cell is engaged throughout the year in interactions for building up relations among University and various reputed industries/organizations. The Cellworks as a hub for the following services:

- Training & Placement of Students
- Student Counseling & Career Guidance

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 different Industries/Organization/Firms/Training Centers to make the students to have strong practical knowledge and to provide them to know the applications of scientific principles.





Industrial training is essential for students as per university norms.

The well-known industries/firms/organizations/companies such as Tata Consultancy Services (TCS). L&T, Wipro Technologies, Adobe System Ltd., Amazon India, Snapdeal, Logikal Infotek, Software AG, Mahindra Comviva Technologies Ltd., Tech Mahindra, HCL Technologies, Idea Cellular Pvt., Webkul Software Pvt. Ltd., NIIT Technologies, ICICI Prudential Life Insurance, LAVA International Ltd., Technosys Services Ltd., Future Generali Life Insurance, Kribico Shyam Fertilizers Ltd., Prism Cement Ltd., Indian Army and other MNCs have been visiting the University for offering placement to the students.

Almost all the eligible and interested students get selected through campus selections. The cell organizes personality development programs and Entrepreneurial development programs in order to inculcate the habit of learning, development of new skills, team spirit, perseverance, tolerance for disagreement in them, to make them self directed, self-motivated and responsible lifelong learners enrichment of vocabulary, pronunciation skills and extempore, participation in seminars, workshops, mock interview and group discussion. The idea behind this is to cater to the needs of the companies that require students have such personalities who are award of the technological development and who are well equipped to face global challenges and have problem solving capabilities and can communicate across the cultures globally.

Members of Training and Placement Cell

	Name	Specialization	Contact No.
1,	Dr. Brijesh Kumar, ECED	Chairman	9235500552
2.	Dr. A.K. Mishra, CED	Member	9235500524
3.	Sri R.N. Mall, MED	Member	9235500574
4.	Sri Shekhar Yadav, EED	Member	8765783665
5.	Sri Nagendra Pratap Singh, CSED	Member	8765783675
6.	Sri Rajan Mishra, ECED	Coordinator	9235500560

Placement Record for the Session 2016-17

Branch	Eligible & Interested Candidates	Placed
Civil Engineering	29	06
Computer Science and Engineering	49	39
Electrical Engineering	16	06
Electronics and Communication Engineering	44	24
Mechanical Engineering	09	02
MBA	28	11
MCA	19	05
M.Tech	33	03

II. COMMUNITY TRAINING CELL

Unemployed youth and those who could not further their education are given training in wireman ship, welding, carpentry, computer awareness and healthcare, rain water harvesting, stabilizer and PA system repairing, data entry etc. to make them self-reliant and capable of earning their livelihood.

Every year the students and teachers visit villages near to the University to help the villagers on sanitation, making of low cost toilets, road, drainage, water purification and make them aware of ecology.

III. TRIBAL DEVELOPMENT PROGRAM

- Remedial Teaching
 Special classes are organized in zero periods for weaker students of all the courses.
- ii) Special Coaching for S.C./S.T./O.B.C. Students Training/workshop is organized for such students to prepare for Entrance Test, Engineering Services Test, GATE Also, Counseling is provided for their career planning.

IV. STUDENT'S COUNSELING AND CAREER GUIDANCE CELL

A special cell for students' counseling, with focus on creating positive attitude, developing confidence, making them adaptable to any circumstances and provide suitable career guidance has been set up in the University.

V. UNIVERSITY WOMEN CELL

A cell for women welfare is working in the University with emphasis on their welfare schemes. Appropriate Measure are taken against their harassment.

VI. GRIEVANCE REDRESSAL COMMITTEE

In order to redress the problems of the students of the university A Grievances Redressal Committee is constituted in line of the notice of AICTE, New Delhi.

VII. DESIGN, INNOVATION AND INCUBATION CENTRE

Design, Innovation & Incubation Centre is committed to foster design, innovation, research, and







entrepreneurial activities in technology-based areas in the state of Uttar Pradesh and other nearby region with special emphasis on Mechanical Engineering. DIIC shall provide centralized design, development and consultancy facilities in Mechanical Engineering and related areas to innovators and provides a platform to Start-ups prospective entrepreneurs and entrepreneurs to convert their innovative ideas into commercially viable products/services.

VIII. MALAVIYA ALUMNI ASSOCIATION (MAA)

There is an alumni convention center in the university premises. Many alumni activities are conducted in the university, such as, alumni meet, engineer's day etc. For stay and accommodation there is separate building for alumni. The alumni of this university, erstwhile engineering college, have occupied important positions and are still placed on the top positions in and outside of the country, thus earning laurels and glory not only for themselves but also their alma mater. The list of some prominent alumni, but not limited to, is as following as per available information.

Prominent Alumni of this Institution

- Prof. Mahabir Saran Das (1969), Retd. Prof. MMMEC, GKP
- Er. Dev Kumar Mukherjee (1971), Ex. Director, NPCIL.
- Er. Mahabir Prasad Kandoi (1973), Retd. Deputy Chief Engineer, UP Irrigation
- Er. K.C. Mishra (1974), Coal India Ltd
- Er. Gajendra Nath Pandey (1975), Retd. Chief Engineer, UP Irrigation
- Er. Shibban Lal (1977), Power Plant Executive
- Er. T. N. Pandey (1981), AGM, NTPC, Lucknow
- Er. Rajeev Chaba (1984), Ex. President, General Motors
- Er. Pramod Kumar Rastogi (1986), Hindustan Aeronautics Ltd.
- Suresh Lal (1994), Defence Research & Development Organization
- Er. Santosh Kumar Singh (1999), Sr. Manager, SAIL, Bokaro
- Sri Harinder Rao, G.M. Eastern Railway 1979 Batch
- Sri S.C. Yadav, Dy. G.M. ITI Limited, B.C. Office, 1st Floor, Core 6, Scope Complex, 7 Lodhi Road, New Delhi-110003, Batch 1980
- Sri Sanjay Kumar Mittal, Industry Expert and Alumni Director & CEO, ZESTHA, R-13/19, Raj Nagar, Ghaziabad-201002, Batch 1980
- Sri V.B. Singh, DGM-HR, ITI Ltd., Doorbhash Nagar, Raebareli-229010, 1981 Batch
- Sri Sushil Chandra Mishra, GM (Gabon) Oil India Ltd., Flat 83, Oil India Residential Complex, 250-C, Sector-15A, Noida (U.P.), 1982 Batch
- Sri Sarvendra Singh, Director, Department of Telecom, 107, New Surya Kiran Colony, Patparganj, Delhi-110092, 1983
 Batch
- Sri Arun Agarwal, Scientist 'G', TBRL Sec-30, DRDO, Chandigarh, 1988 Batch
- Sri Ravi Prakash, Industry Expert, Head of Operation for Bharti Airtel, Ericsson India, Delhi, 1992 Batch
- Sri Dinesh Verma, Dy. CSTE/IRPMU/ALD, NR Allahabad (U.P.), 1995 Batch
- Sri Rahul Singh, Director, DDK Gorakhpur, 1998 Batch

- Er. A. P Mishra, Ex. MD, UPPCL, Lucknow, 1975
- Er. Suresh Ram, Chief Engineer, UPPCL, Varanasi, 1975
- Er. Margoob Hussain, Chief Project Engineer, NE Railway, Gorakhpur, 1979
- Er. S.P. Pandey, Superintendent Engineer, UPPCL, Gorakhpur, 1979
- Er. Bechu Rai, Chief Engineer, NE Railway, Gorakhpur. 1981
- Er. Shiva Ji Tripathi, Executive Engineer, Anpara Power Plant, Sonbhadra, 1981
- Er. Ravilesh, ADRM, North Western Railway Zone, Jaipur, 1986
- Er. Ishaque Khan, Chief Engineer, NE Railway Lucknow, 1987
- Er. K.C. Tripathi, Senior Engineer, Ontario, Canada, 1994
- Dr. B.N. Singh, Senior Technical Specialist, John Deere Electronic Solutions, Fargo, ND, USA, 1989
- Er. Vinod Kumar Yadav, Attached to UP Govt., Lucknow, 1995.
- Er. Brahamanand Srivastva, DGM, BSNL, Dehradun, 1994
- Er. Ajay Kumar Singh, Executive Engineer, UPPCL, Gorakhpur, 1987
- Er. Virendra Dubey, AGM, NTPC, Tanda, 1987
- Prof M.K. Mittal, CED, IIT, Roorkee, 1966
- Er. Suresh Kumar, Director, ISRO, Bangalore, 1966
- Er. Rajendra Mani, Rtd Eng-in Chief, Deptt. of Irrigation, U.P. Govt., 1971
- Er. Anand Mohan Prasad, Rtd. Eng-in Chief, Deptt. of Irrigation, U.P. Govt., 1975
- Dr. R.K. Srivastava, Rtd. Engg-in-Chief & Mang. Director, UP Bridge Corp, Lucknow, 1975
- Er. C.D. Ram, Eng-in Chief, Deptt. of Irrigation, U.P. Govt., 1978
- Prof. C.S.P. Ojha, CED, IIT, Roorkee, 1982
- Er. S.N. Mishra, IAS, Principal Secretary, Govt. of Madhya Pradesh, 1985
- Er. Dinesh Singh, IES, Chief Engineer, NER, Gorakhpur, 1986
- Dr. Bharat Lohani, Prof., CED, IIT, Kanpur, 1987
- Prof. A.K. Singh, CED, MNNIT, Allahabad, 1987
- Dr. R.P. Dubey, Director, Water Power Consultancy Services, Gurugram, Haryana, 1990
- Er. Sanjay Srivastava, Head (Highways & Airport), L & T. Chennai, 1991
- Er. Taba Tedir, Managing Director & Engineer-in-chief, Awas Vikas Housing Board, Itanagar, Arunachal, 1996
- Er. Dileep Singh, IES, Dy Chief Engineer, NER, Gorakhpur, 1996
- Er. Mohit Agrawal, Inspector General of Police, Gorakhpur Zone, 1993.

IX. UNIVERSITY WORKING HOURS

- (a) The opening schedule of university is 9.30 am.
- (b) The Closing Schedule of University is 5.30 pm.
- (c) Lunch break is 1.10pm to 2.40 pm.
- (d) Zero period may be conducted before 9.30 am as per need
- (e) For extracurricular activities of the students, the respective department/cell/ council may avail the facility of lecture halls/ play ground etc. after the class hours with due permission of the concerned.

X. MEMORANDUM OF UNDERSTANDING (MOUS)

In order to enrich academics of the university, MOUs with other premier institutions/ organizations across the country and abroad as well have been expedited. A list of some important MOUs signed with/in process with other institutions/ organizations is as following:

- National Environmental Engineering Institute (NEERI) Nagpur
- National Institute of Hydrology, Roorkee
- Central Soil and Material Research Station, New Delhi (In Process)
- University of Ryukyus, Japan
- Asian Institute of Technology, Bangkok, Thailand (in Process)
- U.P. Council of Science and Technology, Lucknow (in Process)
- M/S Urja Gasifiers Private Ltd. Gorakhpur for Collaborative research and developments.
- M/S AWEI Asia, India/ICE Group India, for Collaborative research and development
- CSIR-National Environmental Engineering Research Institution, Nagpur, for Collaborative research and development
- Smart Health Zone Pvt. Ltd. Gorakhpur, for Collaborative research and development
- M/S Texas Instruments, for Collaborative research and development
- Water and Sanitation Support Organization, State Water and Sanitation Mission Department of Rural Development, Govt. of U.P.
- M/S Diversified Business Solutions Lvt. Ltd. Mumbai.
- M/S The Institution of Electrical and Computer Engineers (India) New Delhi.
- M/S TCS Lucknow
- M/S Ericsson India Ltd. New Delhi.
- M/s EXON (R) Centers Mumbai
- NITTR
- SE Drainage Circle Ballia
- STA U.P. Rural Road Development Authority
- STA for State Water and Sanitation Mission Govt. of U.P. under National Rural Drinking Water Programme





Ordinances, Regulations and General Rules

The General Welfare of the students is looked after by the Dean / Dy. Dean of Students' Affairs, Chief Warden and Wardens of hostels and O.C., Day Scholars' Club.

(a) REGISTRATION PROCEDURE

The Registration for courses is compulsory at the beginning of each semester. The details of date, time and venue of registration are announced in advance. It is compulsory that all the students present themselves at the registration desk on the specified date and time. In case of illness or emergent circumstances on the registration day, he/she must intimate the Dean / Dy. Dean Academics with documentary proof. The registration in absentia is not allowed.

(b) CLEARANCE OF DUES

At the time of registration, a student must pay the fees and make other specified payments and complete necessary forms before he/she can be registered for courses formally. The student should obtain no-dues-certificates before he/she can be registered for the courses of a semester – one from the Hostel Warden and the other from different sections of the University. These have to be produced at the time of registration. The no-dues-certificate is given by the warden when the student has no mess arrears in the previous semester and has paid the mess advance for the current semester. The second clearance is for University dues.

(c) LATE REGISTRATION

No registration is allowed beyond the due date or the date with late fee, as announced by the University from time to time.

(d) RAILWAY CONCESSION

Railway concession orders are issued to the students from the office of the DSA if they apply for it with the purpose of going their home during vacation as decided by the University.

(e) SCHOLARSHIPS/FINANCIAL ASSISTANCE

Scholarships are given to the students of S.C./S.T./O.B.C./General category as per the norms of the state government from time to time and for this the students have produce Current Income Certificate with Scholarship form at the time registration, else their cases may not be considered for their eligibility for the award of scholarship. Also, the students are given some financial assistance to participate in different academic/cultural programs/ activities both in and outside the University.

(f) IDENTITY CARD

In order to enjoy the status and the privilege of a bona fide University student, every student must obtain an identity card from the office of the Dean of Students' Affairs and keep it with his/her person,

Identity card will be valid for entire duration of their course.

To obtain identity card 02 passport size photographs are required to be deposited in the office of DSA. The student will provide relevant information in the form and submit it to DSA office, Duplicate card, due to loss of original, shall be issued by the DSA after depositing a fee of Rs. 100/- in Accounts Section.

(g) RULES FOR PAYMENT TO THE UNIVERSITY

- All payments are to be made though challan available on University web site. Candidates may deposit the fee from any branch of S.B.I. in India.
- (ii) If student fails to join or leaves the University after taking admission, no fees, except the caution money/security deposits will refunded on claim.
- (iii) Payment gateway

(h) PROMOTION TO NEXT ACADEMIC CALENDAR

Students' promotion to the higher classes shall be as per the ordinance of the University

(i) ATTENDANCE RULES

- (i) Every candidate is required to attend all the lectures, tutorials, practical and other prescribed curricular and co-curricular activities. It may be relaxed up to 25% on medical grounds on specific approval, as per ordinance.
- (ii) 75% attendance is compulsory to appear in class tests. If the students satisfies the attendance criteria then only he/she will be permitted for semester examination.

(i) DRESS UNIFORM ETC.

There is no University uniform; however the students are advised not to wear loose dresses that may be unsafe for working near machines or uncomfortable for outdoor filed work. The following dresses are recommended for safety/other reason:

- Workshop and Field Survey: Khaki Shirt, Trousers and Black leather shoes.
- Games and Sports: White Shirts, White half pants White Socks and Canvas Shoes. On ceremonial occasions like Convocation, Annual Day, Annual Sports etc., the students are required to wear a formal dress.

Important Note:

- Admission to the University implies acceptance without any reservation by the students and their Parent/Guardians. All the provisions are given in the University information brochure and also any change therein and in the University rules and regulations fees, etc., that are made from time to time.
- If any document submitted by the candidate is found to be false at any stage during his/her stay in the University, his/her admission will be cancelled forthwith.

- The clauses/sub-clauses of this brochure/prospectus are only for general information; it could be notified/changed from time to time by the Board of Management/Vice-Chancellor. The Brochure/Prospectus shall not be treated as Legal Document.
- At the time of admission, the students will be declared hosteller/day scholar, keeping in view the
 availability of hostel facilities. The students so declared will deposit the fees accordingly.
- 5. The students will neither be permitted to reside in the hostel nor will be entitled to leave the hostel in the mid of the session. In special circumstance in between the session if any student is either allowed to reside in the hostel or allowed to be a day-scholar, the student is liable to pay the full hostel fees for the complete session. In no case hostel fees, once deposited, will be refunded.
- In the beginning of a session, if a student opts to become a day scholar only, if his/her parents are residing in the city, then his/her hostel fee will be refunded.

Student Activity

I. TECH FESTIVAL AND SOCIETIES

An annual technical festival in the name of Tech Srijan, under the banner of IEEE and SAE-INDIA is organized every year and is open for participation for all technical institutes in the country.

Each department has a society eg. Association of Civil Engineers (ACE), Mechanical Engineering Society (MES), Electrical Engineering Society (EES), Computer Engineering Society (CES), Electronics and Communication Engineering (ECES), Managers 'Club. The University has the student's chapter of Institution of Electrical and Electronics Engineers (IEEE) and Society of Automotive Engineers (SAE-INDIA), Arobotics Club has opened in the University.

II. COUNCIL OF STUDENT ACTIVITIES (CSA)

Sports And Recreational Facilities: University has facilities for outdoor games, like Basketball, Cricket, Football, Hockey, Kabaddi, Lawn Tennis, Volleyball etc. and indoor games, such as, Billiards,





Badminton, Carom, Chess, Table tennis etc. Two grassy grounds—one for football and another for hockey are available. Another ground is also available for Cricket and sports activities for students. Besides these, two concrete courts are available for basketball, badminton, Skating and lawn tennis. Also, two gymnasiums equipped with modern facilities for boys and girls separately are available.

STRUCTURE OF COUNCIL OF STUDENT ACTIVITIES WITH NAME OF OFFICE BEARERS

1.	Chairman	Prof. Rakesh Kumar			
2.	Vice-Chairman	Dr. Divakar Yadav			
3.	. Vice-Chairman Dr. B.K. Pandey				
4.	OSD Ms. Shweta Yadav				
5.	Physical Training Instructor	Sri Arun Kumar Singh (Member secretary of all Sub Councils)			

The Council of Student Activities (CSA) comprises the following sub-councils/cells/clubs:

	Sub-Council	Council Name of Office Bearer		Work
(a)	Games and Sports	Faculty Incharge	Dr. Brijesh Kumar, ECED	Faulty in charge supervises the overall games/ sports activities
	Sub-council	Members	Dr. Swati Gangwar, MED Dr. Krishna Kumar, ASD Sri Anupam Sahu, ECED	The sports activities such as Football, Hockey, Basketball, Cricket, Badminton, Lawn Tennis, Table Tennis, Chess, Carrom, Kabaddi, Volleyball etc will be monitored by the members of sports sub-council
(b)	Cultural Sub-council	Faculty Incharge	Dr. B.K. Pandey, ASD	Faculty in charge supervises the overall cultural activities round the academic session
		Members	Dr. Harish Chandra, ASD Dr. Abhijit Mishra, ASD Ms. Shweta Yadav, CED	The Members of Cultural Sub-Council will monitor all the cultural activities organized during the academic session such as Abhivyakti, Udggar etc.
(c)	Technical Sub-council	Faculty Incharge	Dr. Diwakar Yadav, CSED	Faulty in charge supervises the overall Technical activities round the academic session
		Members	Sri M. K. Srivastava, CSED Dr. Sneha Gupta, CED Dr. Gaurav Baranwal, CSED	Member of technical Sub-Council will monitor all the technical activities such as Techsrijan, Malaviyan ACE Literary activities, AAGMAN, ABHIPRERAN, ROBOMANIA, etc. organized round the academic session.
(d)	NSS Cell	Faculty Incharge / Coordinator	Sri Rohit Kumar Tiwari, CSED	Faculty Incharge/Coordinator supervises the overall activities of NSS Cell round the academic session
		Program Officers	 Mr. Madan Chandra Maurya, CED Mr. Shekhar Yadav, EED Mr. Lakshmikant Yadav, MED Dr. Dharmendra Kumar, ECED 	At the time of admission in B.Tech 1st year for each student it is compulsory to opt either NSS or NCC as per MHRD guidelines/ circular issued to the University. The students who opt NSS have to take part in various National Service Scheme, like social services, Literacy Movement, Plantation, Clean India Movement

	Sub-Council	ib-Council Name of Office Bearer		Work
				etc to ignite the social and national sprit among the students.
(e)	NCC Cell	Faculty Incharge	Mr. K.B. Sahay, EED Mrs. Meenu, CSED	Students opting NCC must undergo two years training programs under the guidance of NCC staff.
(f)	Day Scholars Club	Faculty Incharge	Sri M. Hasan (CSED)	This club provides the facilities like newspaper, magazines, table tennis, chess, arom etc. in the Day Scholars Club room made in a separate building for the day scholar students. Above said facilities can be enjoyed by the Day Scholars in their off hours/free periods.
(g)	Resident Scholars' Club	Faculty Incharge	Wardens of the respective Hostel.	All the hostels of university are provided with common room where newspapers, magazines, table tennis, Chess, Carom and television facilities are available for recreation





General Conduct and Discipline Rules

Each student shall conduct himself/herself in a manner befitting his/her association with an institute of national importance. He/she is expected not to indulge in any activity which is likely to bring down the prestige of the University. He/She should also show due respect and courtesy to the teachers, administrators, officers and employees of the University and good neighborly behavior to fellow students. Due attention and courtesy is to be paid to visitors of the University and residents of the campus.

The reputation of University depends solely on the performance of its students, not on building, equipments, structures etc. although they are the pre-requisite aids. The students of University are known not only by their performance in their academics but also by their conduct which is an integral part of their personality. In order to make the University feel proud of its students, the following code of conduct is expected from the students.

- They should wear proper dress and project their image like dignified, respectable citizens of the country.
- The students are expected to develop a sense of belonging to the University, The must keep it upright and clean and create a congenial environment conducive for studies.
- They should read the notices regularly, so that not to miss any important information.
- Their action must reflect respect for the faculty members and must inculcate a spirit of fellow-feeling and mutual respect among themselves.
- Male/Female students must not pass undesirable remarks/comments on the female/male students, this
 will be considered as an offence.
- The students must not write on walls etc. or make undesirable sketches on the Walls/Furniture tops/doors etc.
- Drug is a health hazard. Students should not take drugs or consume any type of intoxicant.
- Ragging is a crime. The students should not indulge in any form of ragging otherwise they will be expelled from University and other action will be taken as per anti ragging rules.
- In case of any dispute followed by fighting between/among or group clash (fighting/quarrelling in mass)
 the concerned students may by debarred from any or all papers of the semester examinations, up to 100%
 deduction of discipline marks and withdrawal of hostel facility as per severity of matter.
- Any type of misuse of internet facilities (face book), e-mail, mobile unwanted calls, sms etc. will be considered as serious offence. In such cases, these shall be deduction of G.P. marks of imposing fine as decided by Proctorial Board or both.
- Proctorial Board shall be competent to impose a fine maximum up to tuition fee of particular year and up to 100% deductions of discipline marks of that particular semester.
- Any dispute arising out of any reason in the University, the decision of the Vice Chancellor will be final
 on all parties concerned.
 - The following are deemed to be the acts of indiscipline:
 - Disregard of University/Hostel rules, orders and notices and tearing-off or tampering with the notices on the notice boards.
 - ii) Disregard of orders and instructions of the faculty members, University staff.
 - Noisy, boisterous, disorder and obnoxious behavior.
 - iv) Misbehavior with any of the University staff and Ragging junior students.
 - Irregular attendance and unauthorized absence from classes and hostels.
 - Lack of punctuality in attendance, in payment of University dues and any other matter where dates, time for any duty, functioning or obligation are prescribed.
 - vii) Students found in possession of stolen properties, involvements in thefts, engaged in consumption of intoxicating drugs, liquor and other intoxicating drinks and such other activities as gambling

- viii) Persistent negligence of students.
- ix) Recourse to unfair means in test and examination.
- x) Improper use of University property.
- xi) Taking part in strikes.
- xii) Failure to produce Identity Card on demand by a member of staff, warden etc. at any time and place.
- xiii) Failure to report the indiscipline cases to the Proctor/Warden etc.
- xiv) Watching porn-sites, pasting of notices on walls and pillars in the campus.
- xv) Unauthorized downloading/choking of Bandwidth on Internet.
- xvi) Passing filthy/lecherous remarks/eve-teasing of opposite sexes.
- Students, during training in industry, must conform to industrial discipline and follow factory rules in regard to attendance, holidays, dresses.
- Students shall be responsible for all books, apparatus, tools instruments and materials etc., issued to them.
- Students shall observers all safety precaution. The University is not responsible for accident of whatever nature in the University, hostel, workshop, laboratory and playground.
- No society, association or club shall be formed by the students, without prior permission of the University authority.
- No meeting shall be convened and no person shall be invited to address any meeting in the University premises without prior permission of the University authority.

A student who is found to have committed act of indiscipline is liable to anyone or more of the following punishments:

- Warning
- ii) Censure
- iii) Fine
- iv) Reduction/Cancellation of Scholarship/Stipend
- Recovery in part or full of losses or damages to the University Property or other caused by the delinquent students
- vi) Suspension from availing of anyone of University amenities and services or classes
- vii) Removal, rustication or expulsion from the University, Hostel or Mess
- viii) Withholding of character certificate
- ix) Deduction in G.P. marks
- withholding of Offer/Appointment letters

University Hostels

(a) General Information

The University is a residential institution with Eight Hostels named Subhash Bhawan, Raman Bhawan, Tagore Bhawan, Ambedkar Bhawan and Vishweswaraya Bhawan (exclusively for first year boys), Sarojini Bhawan (for 1st year girls), Sarswati Bhawan, Kalpana Chawla Bhawan and Kasturba Bhawan (for other year girls). These hostels accommodate a total of about 1450 students. The hostels are well furnished with necessary amenities available on the campus.

Students admitted to the University hostels are provided with the necessary furniture. The students will be personally responsible for upkeep of the articles issued to them by the warden in sound condition till the end of the session.

First year students are provided with three/two seater room as available. Senior students shall be provided with double and single seated rooms depending upon availability.

The hostels are under the direct supervision of the wardens who are teachers of the University and nominated by the Chief Warden/Vice-Chancellor.

The hostel messes are managed by the students themselves. They are required to deposit Rs. 12,000/each semester as mess advance at the starting of the session which will be adjusted in the mess bills at
the end of the session every year in the Hostel. The mess secretary shall submit details of monthly
accounts every month to the warden and report the dues, if any, in the same month to the concerned
students as well as to the warden.

In case of any grievance or complaint, students may first contact their hostel caretaker and wardens who will solve the problems or report to appropriate authorizes. In case of any emergency, one may contact Chief Warden as well, but not in group/mass.

The presence of student on the last day and the first day before and after the block holidays and vacations is compulsory. Every student should request his/her guests to co-operate in observing certain formalities at the main gate of the university, such as entry, vehicle number etc.

Students are advised not to indulge in forgery of signature of authorizes, which is cognizable offence.

Any such act will be reported to the police.

b) Hostel Rules

- Preference is given for accommodation in the hostels to students from outside Gorakhpur city.
 Those who desire hostel accommodation must apply to the warden. Admission to a course does not
 automatically guarantee admission to the hostel.
- Students are expected to act in such a manner that an atmosphere conductive to effective study prevails in the hostel.

- Students are required to be aware of all notices that are put on the Notice Boards.
- The hostel wardens have full authority to check any room in the hostel at any time with or without help of police.
- Ragging is a cognizable offence, punishable under the law and is strictly banned. Any student involved in any kind of ragging will be liable for immediate expulsion from the hostel/university.
- Possession of fire arms, daggers, cycle chains, rode, iron rods or any other kind of weapons are strictly prohibited (Arms Acts.). Hostel inmates found in possession of the above will be handed over to the police or expelled from hostel immediately. No inquiry into the matter shall be required.
- No one is allowed to take part in any type of video film show in the hostel premises without the permission of the hostel warden.
- 8. Unauthorized guests or outsiders in the hostel room are strictly prohibited. Any student keeping unauthorized person in his/her room will be liable to disciplinary action amounting to expulsion from the hostel. Guest may be allowed on prior written permission of the warden.
- No student shall occupy or interchange the room without permission and proper allotment of the room by hostel warden.
- 10. Consumption of alcohol and other intoxicants and drugs are strictly prohibited. Anyone found consulting alcohol or drug will be expelled from the hostel immediately. No enquiry into the matter shall be required.
- Cooking food in the hostel room is strictly prohibited. In order to avoid fire hazards, no fire producing equipment in the rooms is permitted.
- 12. All complaints regarding thefts, repairs of furniture or electrical fitting etc. should be reported to the warden. Hostellers are warned not to keep valuable goods in their rooms. Hostel management shall not be responsible for loss valuable/belongings.
- 13. Students shall have to abide by the decisions of the hostel wardens with respect to enforcement of the hostel rules failing which strict disciplinary action may be taken.
- 14. While leaving the rooms, it must be ensured by student that the light and fans are switched off failing which he/she will be liable to imposition of fines.
- 15. Use of electrical appliances such as heaters, electrical irons etc. or a altering of electrical fitting in their rooms is strictly prohibited. Violation of this rules will lead to strict disciplinary action.
- Hostellers desiring to go out of station must obtain permission from the warden concerned before going out.
- 17. Hostellers shall not remain outside the hostel during night between 10.00 p.m. to 5.00 a.m. Habit of coming in the hostel late from city or from anywhere (including other hostels) will not be appreciated.

- 18. During summer vacation or as soon as the final/annual exams are over all students excluding research scholars and other students who have their project work are required to vacate the rooms within two days failing which a sum of money imposed per day as decided by the University will be charged in addition to disciplinary action taken by the Proctorial Board.
- 19. Hostellers are supposed to hand over the rooms along with the furniture there and fixtures intact. Damage to hostel property such as doors, windows, electrical fitting, toilet fitting, glass panes etc. will lead to fine, disciplinary action, expulsion from the hostel. A general deduction from the hostel security deposit will be made at the end of the course, towards the breakage other than those which are charged against the individuals.
- 20. No permission shall be given to a student to stay in the hostel after his/her even semester examinations are over, and for the purpose of preparation or appearance in any entrance test or any competitive examination he/she must obtain permission from the warden. Violation of the above mentioned hostel rules will lead to disciplinary action and expulsion from the hostel.
- 21. There will be a Hostel Management Committee consisting of Chief Warden as Chairman and Warden as Vice Chairman along with student's representatives from each wing and Wardens as the members. The Student representatives will look after the issues of maintenance and Discipline. A Separate group of student representatives shall constitute another subcommittee to look after the mess affairs under the supervision of the Wardens.
- 22. The boarders must keep their rooms neat and clean. They have to use waste paper baskets of their own in their rooms. Any waste material found in hostel lobby is likely to get cleaned by the residents of the lobby and a fine shall be realized from the residents in a combined manner as deemed fit by the hostel management.
- 23. Each boarder should check the fittings in his/her room at the time of occupation and takeover of the fitting and furniture in writing which are returnable on vacation of the room. Any loss or damage will be borne by the concerned boarder or boarders.
- 24. Summer Hostel shall be available on payment basis as decided by the University from time to time.
- 25. Room furniture, electric fitting etc. are required to be maintained by the students in good conditions. At the time of allotment of seat / leaving the hostel for Summer Vacation every student must take over / handover the hostel room property and carefully. They shall not break or damage any furniture and fittings. If any breakage occurs then cost will be realized (individually or collectively), together with heavy fines imposed on them.
- Visitors are not permitted to stay in hostel after 8.00 p.m. and guests of students are not allowed to stay in hostel.
- 27. Female visitors are not permitted at any time into the boy's hostels Visitors may take prior reservation from university authority to stay in Institute Guest House / Visitors House on payment.

- 28. Boarders shall not leave the hostel without prior permission of the Warden; they shall apply to the Warden/Chief Warden stating reason of leaving and address of destination. Boarders who leave without application and permission shall be deemed to be missing and Police authorities/parents may be intimated as such.
- 29. Boarders will be personally/collectively responsible for any loss or damage caused to the properties and equipment and other fitting in the common places, due to indiscipline.
- 30. University will not be responsible for acts of student which lead to the disturbance of public peace and tranquility or case of Law and Order in which they are knowledge or unknowingly involved, in or outside the university premises.
- Students not on rolls are not eligible to stay in the hostels.
- 32. Any boarder harboring any unauthorized element or anyone expelled/removed from hostel earlier or any outside element, will be punished which may be up to removal from Hostels/ University.
- Boarders shall treat their fellow boarders, University staff, hostel staff, mess staff with dignity and decorum.
- 34. Non-regular students having filled up form to appear at examination may be allowed to stay in the hostel temporarily subject to vacancy permitting, only if they obtain prior written permission of the authorities and undertake to abide by the hostel and deposit the fees of hostels in advance.
- 35. Students belonging to above categories willing to appear at their back paper examinations may be allowed temporary accommodation in hostel not exceeding two months at a time, on payment of usual charges for food and accommodation to the hostel in advance, subject to satisfying other conditions.
- No hostel facilities shall be provided to Ex-Student.
- 37. Students/Delegate from other organizations may be allowed temporary accommodation in hostel with permission from the Warden/Chief Warden, for which they may have to pay usual temporary accommodation charges.
- 38. No notice shall be put in the Hostel by any student directly unless such permission has been granted by the Warden of respective hostels.
- 39. No student shall raise or assist others to raise any subscription in the Hostel on any account without prior permission of the authorities.
- 40. No one should use the belongings of other students without their consent.
- Employment of personal servant or attendant in a hostel is not allowed.
- 42. Each student must carry identity card whenever he/she goes outside the hostel and produce on demand from institute/Hostel authorities otherwise a fine or disciplinary actions might be taken.
- 43. Disruption of electricity supply is beyond the responsibility of university authorities. Boarders

- should be equipped with flash light / lamps for their own sake.
- 44. Exhibition of video film is not permitted in Hostels.
- 45. Residents desirous of purchasing second hand bicycle, calculator, mobiles, computers etc. should ensure about the authenticity of the of the owner to avoid purchase of stolen and incriminating items.
- 46. Boarders are not to patronized food / soft drinks / snacks from unhygienic shops and road-side vendors to avoid infection to themselves and spreading amongst fellow boarders.
- 47. The boarders must be very particular about payment of hostel dues / university fees. The Accounts Sections shall accept the University fees only after production of up to date mess dues clearance from the hostel.
- 48. A student must remember that the hostel is the home of the students on the campus' he/she should behave himself/herself on the campus as well as outside in such manner as to bring credit to him/her and to the University.
- 49. A student once admitted in the hostel continues to be a hostel inmate throughout the year. He/She has to pay the room rent for the full academic session. The amount will be forfeited if the inmate decides to leave the hostel in the mid session.
- 50. Every student should stay in the accommodation allotted to him/her by the Warden concerned. He/she will not be allowed to change the accommodation once allotted.
- It is advisable for the students to use mosquito nets, since malaria is endemic here.
- 52. Clearness of the room is to be maintained by the student himself/herself with the help of the ward boy/lady, failing which the student is likely to be penalized by the authorities.
- A student school not enter the rooms of others who are not in their rooms.
- 54. A student shall not hand over the keys to his/her room to any other student/ person except the Warden or person authorized by him.
- 55. Ragging is a symbol of immaturely; it is strictly prohibited. To avoid such incidents, students of the first year are urged not to visit other hostels without their Warden's permission.
- 56. In all cases of violence or nuisance at public place inside or outside the campus, the University is not legally bound to defend any student or to take bail etc. If the necessary arises, the University authorizes may inform the guardian/parents of the students involved in such incidents. The responsibilities of defending the case will be entirely of the concerned student (s). Students shall be responsible for their action. No student shall be above the law. The hostel cannot be considered as a hiding place for miscreants. The police authorities have the right to enter the campus, detain or arrest anyone depending upon the severit6y of the offence. Parents are especially requested to guide their wards so that they don't indulge in any physical violence.

57. Parents are requested to visit the University at least once in a year during stay of their wards.

b) Mess Rules

- Each Hostel has a Mess of its own, financed and managed by the boarders themselves through their representatives. The Wardens of Hostel mostly looked after the Mess Management whereas major issues are referred to the Hostel Management Committee/ Warden/Chief Warden for decision.
- Each student residing in a Hostel must join the mess attached to it. Individual cooking and messing outside is not permitted. All students as notified by the Warden from time to time shall observe mess rules.
- The cost of food including other overhead and establishment charges is to be borne by the boarders themselves. The University allows no subsidy.
- The students must observe the timings of the mess and visit the mess in proper dress.
- Proper care of the utensils and mess furniture while in use must be ensured, failing which the students are likely to be punished by the hostel management.
- 6. Mess Dues/Advances should be paid in time by the dates in the respective hostel accounts as notified by the Hostel authorizes failing which the concerned boarder has to pay fines for the days of default, as imposed by the Warden of the Hostels.
- For payment of hostel dues, the boarders are required to open an account with S.B.I., M.M.M.U.T. branch, Gorakhpur and make all payments by transfer through bank vouchers. No payment in cash will be accepted.
- Boarders are to share responsibilities in running their messes and keeping their hostel clean and tidy.
 - Other than the vacation, a boarder will be allowed to remain absent from the hostel only if he/she is granted leave of absence by the Dean, Academics/Vice Chancellor as per the university regulations. The information should reach the hostel Mess well in advance at least 24 hrs.
 - 10. If a hosteller does not want to avail hostel mess facility for more than three days continuously on reasonable grounds on the recommendation of the warden, he/she will be permitted not to pay mess for that period (provided the information is given in advance).
 - 11. The students should dine together in the mess. Meals other than sick diets will not be served in the rooms of the borderers. Utensils/Chairs kept messes are not allowed be brought to the rooms of borderers.

d) Additional Instruction For Female Hostellers

a) Rules For Visitors

1. At the time when students are accepted for admission in the hostel, the parents or guardians

should submit a list of names and address of persons who may visit or be local guardians of their daughters or wards subject to approval by the Chief Warden/Warden. If no names are received, the Warden/Chief Warden will exercise his/her discretion. Certified signature and photograph of local guardian should be given. Local guardian can be any close relation who has family.

- If the visit any person/persons has an adverse effect on the discipline of hostel in any way, the warden reserves the right to disallow such visitors.
- Visitors listed by the parents or guardians may meet the students as per visiting hours given below.

Visiting Hours: 5.30 p.m. - 7.00 p.m. daily

- (a) Approved visitors out of town and residents of campus may be allowed at the discretion of the warden.
- (b) Male Student are not allowed to meet the girls in hostel unless in emergency for which they must obtain warden's written permission.
- 4. Each visitor should make proper entries in the visitor's book and obtain permission of the warden before meeting the concerned student. They should meet only the concerned student. Further, visitors are not allowed to enter the hostel rooms. They must meet the concerned student at the specified place and the visit be as brief as necessary.

Rules For Going Outside The Campus

- Student will be permitted to go to city for marketing etc. only by the University vehicle trips arranged for them.
- No visit of any other type shall be permitted, except in the following condition:
 - (i) Where the undertaking has been furnished by the parent/guardian, and
 - (ii) Where prior permission of warden has been obtain and
 - (iii) Where the concerned student returns to hostel within time limit.
- Student will be allowed to go to their local guardian' place after having secured prior written permission from the warden on written request of local guardians and in such case, local guardian are responsible for taking the students and bringing them back to the hostel in time.
- Parent/guardians will be responsible for the welfare of the students from the time they leave the University campus on permitted leave, till the time they return to the hostel.
- Students may visit staff members or staff families staying in the campus only after taking permission from the warden.
- 6. No student will leave the hostel premises without permission from the warden of the person in charge. He/She must enter the time of leaving and his/her destination in the book provide for the purpose. Time of return must also be entered in the same book on his/her return but this is not

applicable to attend University.

 Girl students are not allowed to return to their hostels after 8.00 P.M. from Sunday to Friday and after 8.30 P.M. on Saturday, except under any unavoidable circumstances that must be brought to the notice of the hostel warden.

e) Miscellaneous

- 1. Letters and messages must pass through the warden.
- Students desiring overnight accommodation or meal for an outstation guest must secure prior permission from the warden.
- Entry of girls in the boy's hostel is strictly prohibited. No resident student is allowed to stay with a lady in the hostel room. Violation of this rule may lead to disciplinary action/expulsion from the hostel.
- All invitations to various activities and functions, social visits etc. must be approved by the warden before acceptance by the students.
- Any student not abiding by the above rules and any other rules laid down from time to time by
 institute authorities will be subjected to disciplinary measures, If the offence is serious or repeated,
 he/she will be liable to suspension or expulsion from the University.
- Hostel premises can be inspected any time by Wardens/Vice-Chancellor. Hostellers are, therefore, advised to be properly dressed when coming out of their rooms, and keep their rooms neat and tidy.

रैगिंग एक दण्डनीय अपराध है (माननीय उच्चतम न्यायालय)

मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय में रैगिंग पूर्णतया प्रतिबंधित है।

University Administration

Designation	Name	Email	Contact Details
Vice-Chancellor	Prof. S. N. Singh	vc@mmmut.ac.in	0551-6050001, 2273958 (Off) 0551-2273637 (Camp) Mobile: 9235500501 Fax: 0551-2270011 (Off) 0551-2270012 (Camp)
Registrar	Sri S. N. Chaudhary	registrar@mmmut.ac.in	9235500521
Deputy Registrar	Sri M. K. Srivastava	mkscs@mmmut.ac.in	9235500537
Controller of Finance	Sri Vijay Kumar	cof@mmmut.ac.in	9235500503
University Relation Officer	Dr. Govind Pandey	gpce@mmmut.ac.in	9235500518
System Manager/ Engineer	Sri D.K. Mishra	dkmishra_67@mmmut.ac.in	9235500628
Assistant Engineer	Sri Amit Shanker	ae@mmmut.ac.in	9235500504
Store Officer	Sri Surendra Srivastava	spo@mmmut.ac.in	9235500506
PA to V.C.	Sri Srikant	patovc@mmmut.ac.in	9235500502

Deans/COE/Chief Warden/Head of Dept./In-charge

Designation	Name	Email	Contact Details
Dean of Faculty Affairs	Dr. K.G. Upadhyay	kguee@mmmut.ac.in	9235500541
Dean In charge, Student Affairs & Chief Warden	Dr. A.N. Tiwari	dsa@mmmut.ac.in, antee@mmmut.ac.in	9235500548
Dean PGS, R&D and Coordinator QIP	Dr. D.K. Dwivedi	dkdas@@mmmut.ac.in	9235500510
Dean UGS & E	Dr. S.K. Srivastava	deanug@mmmut.ac.in	9235500566
Dean In charge, Planning, Resource Generation and Alumni Relations	Er. R.D. Patel	rdpce@mmmut.ac.in	9235500520
Controller of Examination	Dr. S.M.A. Jawaid	smajce@mmmut.ac.in	9235500523
Assistant Dean Student Affairs & Nodal officer Scholarship	Sri Jay Prakash	jpcs@mmmut.ac.in	9235500536
OSD Student affairs	Shri Anupam Sahoo	anupam_ece@mmmut.ac.in	8765783685
OSD PGS & R&D	Sri Sunil Kumar Yadav	sunil_me@mmmut.ac.in	9235552353
OSD UGS & Entrepreneurship	Sri R.K. Dwivedi	osdug@mmmut.ac.in	9235500540
Head, Electronics & Comm. Engg.	Sri G.S. Tripathi	gst@mmmut.ac.in	9235500559
Head, Mechanical Engg.	Dr. S.C. Jaiswal	scjme@mmmut.ac.in	9235500569
Head, Electrical Engg.	Dr. S.K. Srivastava	sksee@mmmut.ac.in	9235500544
Head, Computer Sc. & Engg.	Dr. Rakesh Kumar	rkcs@mmmut.ac.in	9235500529
Head, Civil Engg.	Dr. S.M.A. Jawaid	smajce@mmmut.ac.in	9235500523
Head, Applied Science	Dr. Arjun Dubey	adas@mmmut.ac.in	9235500509
Head Chemical Engg.	Dr. P.P. Pande	pppas@mmmut.ac.in	9235500513
Coordinator, Centre for Management Studies	Dr. A.K. Daniel	cms@mmmut.ac.in	9235500530
Proctor	Dr. P.K. Singh	pkscs@mmmut.ac.in	9235500531

Chairman, ITRC	Dr. S.P. Singh	spscs@mmmut.ac.in	9235500532
O.C. Library	Dr. Manish Kumar	mkece@mmmut.ac.in	9235500553
Chairman, Medical Committee	Dr. U.C. Jaiswal	ucjcs@mmmut.ac.in	9235500528
Chairman, CSA	Prof. Rakesh Kumar	rkcs@mmmut.ac.in	9235500529
Vice Chairman, CSA	Dr. B.K. Pandey	bkpas@mmmut.ac.in	9235500512
Vice Chairman, CSA	Dr. Diwaker Yadav	dsycs@mmmut.ac.in	8765783658
OSD, CSA	Ms. Shweta Yadav	shwetace@mmmut.ac.in	9792727677
O.C. Vehicle	Dr. R.K. Shukla	rksce@mmmut.ac.in	9235500517
O.C. Telephone	Dr. Manish Kumar	mkece@mmmut.ac.in	9235500553
O.C. Guest House	Dr. Harish Chandra	heas@mmmut.ac.in	9235501647
O.C. Civil Construction & Maintainance	Dr. A.K. Mishra	akmce@mmmut.ac.in	9235500524
O.C. Electrical Maintenance	Er. K.P. Singh	kpsee@mmmut.ac.in	9235500550
O.C. Security & Horticulture	Sri D.S. Singh	dsscs@mmmut.ac.in	9235500535
O.C. University Website & CWN	Dr. Sarvpal Singh	spsingh@mmmut.ac.in	9235500532
Webmaster, University Website	Sri D.K. Mishra	webmaster@mmmut.ac.in	9235500628
Faculty In charge Workshop	Sri R.N. Mall	mmme@mmmut.ac.in	9235500574
Chairman T&P	Dr. Brijesh Kumar	bkece@mmmut.ac.in	9235500552
Coordinator T&P	Sri Rajan Mishra	tnp@mmmut.ac.in tnp.mmmut@gmail.com	9235500560

Hostel Wardens/In-charge

Subhash Bhawan	Sri S.N. Choudhary	sncce@mmmut.ac.in	9235500521
	Dr. B.K. Pandey	bkpas@mmmut.ac.in	9235500512
Raman Bhawan	Dr. S.P. Singh	spsingh@mmmut.ac.in	9235500532
	Sri Awadhesh Kumar	awadhesg26@gmail.com	9235501645
Vishveswaraya Bhawan	Dr. U.C. Jaiswal	ucics@mmmut.ac.in	9235500528
	Dr. A.K. Barnwal	amitaps@mmmut.ac.in	9235501646
	Dr. Abhishek Kr. Gupta	akgsa@mmmut.ac.in	8765783678
Tagore Bhawan	Sri K.P. Singh	kpsee@mmmut.ac.in	9235500550
	Dr. Brijesh Kumar	bkece@mmmut.ac.in	9235500552
Ambedkar Bhawan	Dr. R.K. Shukla	drshukla_gkp@rediffmail.com	9235500517
	Sri M.K. Shrivastava	mkscs@mmmut.ac.in	9235500537
Tilak Bhawan	Dr. Harish Chandra	hcas@mmmut.ac.in	9235501647
	Dr. Sudhanshu Verma	svermaec@mmmut.ac.in	9235500557
Ramanujam Bhawan	Sri D.S. Singh	dsscs@mmmut.ac.in	9235500535
	Sri Devesh Kumar	dkme@mmmut.ac.in	9235500682
Saraswati Bhawan	Sri G.S. Tripathi	gstec@mmmut.ac.in	9235500559
	Dr. Govind Pandey	gpce@mmmut.ac.in	9235500518
	Miss Shweta Yadav	shwetace@mmmut.ac.in	9792727677
Sarojani Bhawan	Dr. S.C. Jaiswal	scjme@mmmut.ac.in	9235500539
	Smt. Meenu	meenucs@mmmut.ac.in	9235500539
Kalpana Chawla Bhawan	Dr. A.K. Mishra	arun_gmishra@yahoo.co.in	9235500524
	Miss Swati Gangwar	swatime@mmmut.ac.in	9235500689

Fee Structure of B.Tech. I Year Students Admitted in Session 2017-2018 for completing course in minimum stipulated time

Computer & Stationary Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee Laboratory Fee Book Bank TOTAL Other Charges Caution Money/Library/W.S/Lab Alumni Association Membership Information Brochure	1000 1000 500 1000 1000 2000 200 18700 (21100) 5000 1000	1000	1000 1000 500 1000 1000 2000 200 17700 (20100)	1000 1000 500 1000 1000 2000 2000 17700 (20100
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee Laboratory Fee Book Bank TOTAL Other Charges Caution Money/Library/W.S/Lab	1000 1000 500 1000 1000 2000 200 18700 (21100)	1000 — 500 1000 1000 2000 200 17700 (20100)	1000 500 1000 1000 2000 2000 17700 (20100)	1000 — 500 1000 1000 2000 200 17700 (20100
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee Laboratory Fee Book Bank TOTAL Other Charges	1000 1000 500 1000 1000 2000 200 18700 (21100)	1000 — 500 1000 1000 2000 200 200 17700 (20100)	1000 — 500 1000 1000 2000 200 27700 (20100)	1000 — 500 1000 1000 2000 200 27700 (20100
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee Laboratory Fee Book Bank TOTAL	1000 1000 500 1000 1000 2000 2000	1000 	1000 — 500 1000 1000 2000 200	1000
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee Laboratory Fee Book Bank	1000 1000 500 1000 1000 2000 2000	1000 	1000 — 500 1000 1000 2000 200	1000
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee Laboratory Fee	1000 1000 500 1000 1000 2000	1000 	1000 — 500 1000 1000 2000	1000
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee Library Fee	1000 1000 500 1000	1000 — 500 1000	1000 — 500 1000	1000 — 500 1000 1000
Training & Placement Fee Industrial Tour Exam. Contingencies Medical Fee	1000 1000 500 1000	1000 — 500 1000	1000 — 500 1000	1000 — 500 1000
Training & Placement Fee Industrial Tour Exam. Contingencies	1000 1000 500	1000 — 500	1000 — 500	1000 — 500
Training & Placement Fee Industrial Tour	1000 1000	1000	1000	1000
Training & Placement Fee	1000	1000	1000	1000
Commuter & Stationers	11881	11001		1000
A CONTRACTOR OF THE PROPERTY O	1000	1000	1000	100000000000000000000000000000000000000
Mark Control Control Control Control Control		CONTRACTOR OF THE PARTY OF THE	Part of the last	500 3900
		1000000	CONTRACTOR	200
				2400 (4800)
	The second secon			2000
MANUSCO CONTRACTOR CON				400
			- Innexe	100
TO THE PARTY OF TH		- Contract Con-	200.000	1500
A CONTRACTOR OF THE CONTRACTOR	1.500			
and the state of t	7100	6400	6400	6400
A CONTRACTOR OF THE CONTRACTOR	-	2444		
				_
				400
		-		1000
A CONTRACTOR OF THE PARTY OF TH			The last terms are a second	5000
A STATE OF THE STA				
to the state of th	22200	17200	17200	17200
Hostel Caution Money	5000	-	_	_
Hostel Maintenance	2000	2000	2000	2000
Ward Boys & other Services	3600	3600	3600	3600
Utensil & Crockery	500	500	500	500
Electric Fan	300	300	300	300
Electricity & Water	6000	6000	6000	6000
Room Rent	4800	4800	4800	4800
Hostel Charges				
TOTAL	55100	55100	55100	55100
Registration / Admission Fee	100	100	100	100
Tuition Fee	55000	55000	55000	55000
University				
	Tuition Fee Registration / Admission Fee TOTAL Hostel Charges Room Rent Electricity & Water Electric Fan Utensil & Crockery Ward Boys & other Services Hostel Maintenance Hostel Caution Money TOTAL Examination Charges University Exam Development Fee University Insurance Enrolment Degree Fee TOTAL User Charges Recreation Fee Identity Card Fee University Day Fee Student Activities Bus Charges for Hosteller (For Day Scholar) Magazine Fee Student Aid Fee Internet & Connectivity	University	University Tuition Fee 55000 55000 S5000 Registration / Admission Fee 100 100 100 TOTAL 55100 S5100 Mostel Charges Known Rent 4800	Diliversity S5000 S5000 S5000 S5000 Registration / Admission Fee 100

NOTE: 1. Academic Registration in II, IV, VI and VIII semester is to be done by depositing Ra. 100.00 only.

2. Mess Advance Fee of Rs. 12000.00 will be deposited in respective hostel in each semester.

3. Students staying during summer breaks will have to pay hostel fee and mess advance charges as prescribed by the University from time to time.

4. 1* Year NRI Candidate will pay tuition fees \$7000 or its equivalent Indian currency.

5. Under Fee Waiver Scheme (FW), Tuition Fee is exempted.

Fee Structure of B.Tech. Hnd Year Students (Lateral Entry) admitted in Session 2017-2018 for completing course in minimum stipulated time

Sl. No	Fee / Charges	III Semester 2016-2017	V Semester 2017-2018	VII Semester 2018-2019
(A)	University	2010-2011	2017-2010	2010-2015
1.	Tuition Fee	55000	55000	55000
2.	Registration / Admission Fee	100	100	100
Apri	TOTAL	55100	55100	55100
(B)	Hostel Charges	55100	55100	35100
1.	Room Rent	4800	4800	4800
2.	Electricity & Water	6000	6000	6000
3.	Electric Fan	300	300	300
4.	Utensil & Crockery	500	500	500
5.	Ward Boys & other Services	3600	3600	3600
6.	Hostel Maintenance	2000	2000	2000
7.	Hostel Caution Money	5000	_	
1.	TOTAL	22200	17200	17200
(C)	Examination Charges	22200	17200	17200
1.	University Exam	5000	5000	5000
2.	Development Fee University	1000	1000	1000
3.	Insurance	400	400	400
4.	Enrolment	200	24.000.0	
5.		500	-	
3.	Degree Fee TOTAL	7100	6400	6400
(Th)	- Andread Control of the Control of	/100	0400	0400
(D)	User Charges	1500	1500	1500
1.	Recreation Fee	1500 100	1500	1500
2.	Identity Card Fee	7.00	100	100
3.	University Day Fee	400	400	400
4.	Student Activities	2000	2000	2000
5.	Bus Charges for Hosteller (For Day Scholar)	2400 (4800)	2400 (4800)	2400 (4800)
6.	Magazine Fee	200	200	200
7.	Student Aid Fee	500	500	500
8.	Internet & Connectivity	3900	3900	3900
9.	Computer & Stationary	1000	1000	1000
10.	Training & Placement Fee	1000	1000	1000
11.	Industrial Tour	1000		
12.	Exam. Contingencies	500	500	500
13.	Medical Fee	1000	1000	1000
14.	Library Fee	1000	1000	1000
15.	Laboratory Fee	2000	2000	2000
16.	Book Bank	200	200	200
	TOTAL	18700 (21100)	17700 (21100)	17700 (20100)
(E)	Other Charges	2-07/08		
1.	Caution Money/Library/W.S/Lab	5000	(-)	=
2.	Alumni Association Membership	1000	:	-
3.	Information Brochure	200	_	-
4.	Connectivity Charges	500	i., 21	=
	TOTAL	6700	1 - 2	-
	Amount For Hosteller of University ding Mess Advance)	109800	96400	96400
Total A	Amount For Day Scholar of University ding Mess Advance)	90000	81600	81600

NOTE: 1. Academic Registration in IV, VI and VIII semester is to be done by depositing Rs. 100.00 only.

^{2.} Mess Advance Fee of Rs. 12000.00 will be deposited in respective hostel in each semester.

3. Students staying during summer breaks will have to pay hostel fee and mess advance charges as prescribed by the University from time to time

Fee Structure of M.Tech. First Year Students Admitted in Session 2017-2018 for completing course in minimum stipulated time

Sl. No.	Fee / Charges	I Semester 2016-2017	III Semester 2017-2018
(A)	University	2000 2007	2017 2010
1.	Tuition Fee	40000	40000
2.	Registration / Admission Fee	100	100
-	TOTAL	40100	40100
(B)	Hostel Charges		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1.	Room Rent	4800	4800
2.	Electricity & Water	6000	6000
3.	Electric Fan	300	300
4.	Utensil & Crockery	500	500
5.	Ward Boys & other Services	3600	3600
6.	Hostel Maintenance	2000	2000
7.	Hostel Caution Money	5000	-
	TOTAL	22200	17200
(C)	Examination Charges	- I - I - I - I - I - I - I - I - I - I	
1.	University Exam	5000	5000
2.	Development Fee University	1000	1000
3.	Insurance	400	400
4.	Enrolment	200	00
5.	Degree Fee	500	00
	TOTAL	7100	6400
(D)	User Charges		
1.	Recreation Fee	1500	1500
2.	Identity Card Fee	100	100
3.	University Day Fee	400	400
4.	Student Activities	2000	2000
5.	Bus Charges for Hosteller (For Day Scholar)	2400 (4800)	2400 (4800)
6.	Magazine Fee	200	200
7.	Student Aid Fee	500	500
8.	Internet & Connectivity	3900	3900
9.	Computer & Stationary	1000	1000
10.	Training & Placement Fee	1000	1000
11.	Industrial Tour	1000	-
12.	Exam. Contingencies	500	500
13.	Medical Fee	1000	1000
14.	Library Fee	1000	1000
15.	Laboratory Fee	2000	2000
16.	Book Bank	200	200
	TOTAL	18700 (21100)	17700 (20100)
(E)	Other Charges	-1	
1.	Caution Money/Library/W.S/Lab	5000	-
2.	Alumni Association Membership	1000	
3.	Information Brochure	200	
4.	Connectivity Charges	500	_
	TOTAL	6700	
	mount For Hosteller of University ling Mess Advance)	94800	81400
Total A	mount For Day Scholar of University ling Mess Advance)	75000	66600

NOTE: 1. Academic Registration in II and IV semester is to be done by depositing Rs. 100.00 only.

Mess Advance Fee of Rs. 12000.00 will be deposited in respective hostel in each semester.
 Students staying during summer breaks will have to pay hostel fee and mess advance charges as prescribed by the University from time to time.
 1st Year NRI Candidate will pay tuition fees \$7000 or its equivalent Indian currency.

Fee Structure of Ph.D. First Year Students Admitted in Session 2017-2018 for completing course in minimum stipulated time

-	10200220000		222 20000000000000000000000000000000000	
Sl. No.	Fee / Charges	I Semester 2016-2017	III Semester 2017-2018	V Semester 2018-2019
(A)	University	Til Meximosionic	A SPECIAL CONTRACTOR	A was sometimes
1.	Tuition Fee	25000	25000	25000
2.	Registration / Admission Fee	100	100	100
	TOTAL	25100	25100	25100
(B)	Hostel Charges			
1.	Room Rent	4800	4800	4800
2.	Electricity & Water	6000	6000	6000
3.	Electric Fan	300	300	300
4.	Utensil & Crockery	500	500	500
5.	Ward Boys & other Services	3600	3600	3600
6.	Hostel Maintenance	2000	2000	2000
7.	Hostel Caution Money	5000		
-	TOTAL	22200	17200	17200
(C)	Examination Charges	disco.		
1.	University Exam	5000	5000	5000
2.	Development Fee University	1000	1000	1000
3.	Insurance	400	400	400
4.	Enrolment	200	-	-
5.	Degree Fee	500	_	
97.6	TOTAL	7100	6400	6400
(D)	User Charges	7100	0400	0400
1.	Recreation Fee	1500	1500	1500
2.	Identity Card Fee	100	100	100
3.	University Day Fee	400	400	400
	Student Activities		2000	2000
4. 5.	The state of the s	2000		
	Bus Charges for Hosteller (For Day Scholar)	2400 (4800)	2400 (4800)	2400 (4800)
6. 7.	Magazine Fee Student Aid Fee	200 500	200 500	200 500
	- The state of the		3900	
8.	Internet & Connectivity	3900	100000	3900
9.	Computer & Stationary	1000	1000	1000
10.	Training & Placement Fee	1000	1000	1000
11.	Industrial Tour	1000	-	
12.	Exam. Contingencies	500	500	500
13.	Medical Fee	1000	1000	1000
14.	Library Fee	1000	1000	1000
15.	Laboratory Fee	2000	2000	2000
16.	Book Bank	200	200	200
	TOTAL	18700 (21100)	17700 (20100)	17700 (20100)
(E)	Other Charges	F 593963 -		T.
1.	Caution Money/Library/W.S/Lab	5000		_
2.	Alumni Association Membership	1000		-
3.	Information Brochure	200	1-	-
4.	Connectivity Charges	500	-	-
	TOTAL	6700	77000000	
	Amount For Hosteller of University ding Mess Advance)	79800	66400	66400
A STATE OF THE REAL PROPERTY.	Amount For Day Scholar of University ding Mess Advance)	60000	51600	51600

NOTE: 1. Academic Registration in II, IV and VI semester is to be done by depositing Rs. 100.00 only.

2. Mess Advance Fee of Rs. 12000.00 will be deposited in respective hostel in each semester.

3. Students staying during summer breaks will have to pay hostel fee and mess advance charges as prescribed by the University from time to time.

4. 1st Year NRI Candidate will pay tuition fees \$7000 or its equivalent Indian currency.

Fee Structure of MCA First Year Students Admitted in Session 2017-2018 for completing course in minimum stipulated time

	and the second section of the section		The second secon	
Sl. No.	Fee / Charges	I Semester 2016-2017	III Semester 2017-2018	V Semester 2018-2019
A)	University	The state of the s		1
1.	Tuition Fee	30000	30000	30000
2.	Registration / Admission Fee	100	100	100
21	TOTAL	30100	30100	30100
(B)	Hostel Charges	00200	50200	55100
1.	Room Rent	4800	4800	4800
2.	Electricity & Water	6000	6000	6000
3.	Electric Fan	300	300	300
4.	Utensil & Crockery	500	500	500
5.	Ward Boys & other Services	3600	3600	3600
6.	Hostel Maintenance	2000	2000	2000
7.	Hostel Caution Money	5000	2000	_
4.	TOTAL	22200	17200	17200
100	Notes that the second s	22200	17200	17200
(C)	Examination Charges	5000	5000	5000
1.	University Exam	The state of the s	5000	5000
2.	Development Fee University	1000	1000	1000
3.	Insurance	400	400	400
4.	Enrolment Page 5	200	_	
5.	Degree Fee	500		
ren.	TOTAL	7100	6400	6400
(D)	User Charges	5		2.004
1.	Recreation Fee	1500	1500	1500
2.	Identity Card Fee	100	100	100
3.	University Day Fee	400	400	400
4.	Student Activities	2000	2000	2000
5.	Bus Charges for Hosteller (For Day Scholar)	2400 (4800)	2400 (4800)	2400 (4800)
6.	Magazine Fee	200	200	200
7.	Student Aid Fee	500	500	500
8.	Internet & Connectivity	3900	3900	3900
9.	Computer & Stationary	1000	1000	1000
10.	Training & Placement Fee	1000	1000	1000
11.	Industrial Tour	1000	_	-
12,	Exam. Contingencies	500	500	500
13.	Medical Fee	1000	1000	1000
14.	Library Fee	1000	1000	1000
15.	Laboratory Fee	2000	2000	2000
16.	Book Bank	200	200	200
	TOTAL	18700 (21100)	17700 (20100)	17700 (20100)
(E)	Other Charges	and the same of th		
1.	Caution Money/Library/W.S/Lab	5000	_	_
2.	Alumni Association Membership	1000	4-4	_
3.	Information Brochure	200	5 - 2	
4.	Connectivity Charges	500	_	_
	TOTAL	6700	<u> </u>	
	amount For Hosteller of University ling Mess Advance)	84800	71400	71400
Total A	Amount For Day Scholar of University	65000	56600	56600

NOTE: 1. Academic Registration in II, IV and VI semester is to be done by depositing Rs. 100.00 only.

2. Mess Advance Fee of Rs. 12000.00 will be deposited in respective hostel in each semester.

3. Students staying during summer breaks will have to pay hostel fee and mess advance charges as prescribed by the University from time to time.

4. 1st Year NRI Candidate will pay tuition fees \$7000 or its equivalent Indian currency.

Fee Structure of MBA First Year Students Admitted in Session 2017-2018 for completing course in minimum stipulated time

Sl. No.	Fee / Charges	I Semester 2016-2017	III Semester 2017-2018
(A)	University	entrar entar	2011 2010
1.	Tuition Fee	60000	60000
2.	Registration / Admission Fee	100	100
	TOTAL	60100	60100
(B)	Hostel Charges	30200	3020
1.	Room Rent	4800	4800
2.	Electricity & Water	6000	6000
3.	Electric Fan	300	300
4.	Utensil & Crockery	500	500
5.	Ward Boys & other Services	3600	3600
6.	Hostel Maintenance	2000	2000
7.	Hostel Caution Money	5000	
	TOTAL	22200	17200
(C)	Examination Charges	22200	1/200
1.	University Exam	5000	5000
2.	Development Fee University	1000	1000
3.	Insurance	400	400
4.	Enrolment	200	
5.	Degree Fee	500	-
٥.	TOTAL	7100	6400
(D)	User Charges	7100	0400
1.	Recreation Fee	1500	1500
2.	Identity Card Fee	100	100
3.	University Day Fee	400	400
4.	Student Activities	2000	2000
5.	Bus Charges for Hosteller (For Day Scholar)	2400 (4800)	2400 (4800)
6.	Magazine Fee	200	200
7.	Student Aid Fee	500	500
8.	Internet & Connectivity	3900	3900
	A CONTRACT OF THE CONTRACT OF	- Server	
9.	Computer & Stationary	1000	1000
10.	Training & Placement Fee	1000	1000
11,	Industrial Tour		-
12.	Exam. Contingencies Medical Fee	500	500
13.		1000	1000
14.	Library Fee	1000	1000
15.	Laboratory Fee	2000	2000
16.	Book Bank	200	200
CER	TOTAL	18700 (21100)	17700 (20100)
(E)	Other Charges	2000	
1.	Caution Money/Library/W.S/Lab	5000	-
2.	Alumni Association Membership	1000	
3.	Information Brochure	200	_
4.	Connectivity Charges	500	
	TOTAL	6700	
	amount For Hosteller of University ling Mess Advance)	114800	101400
	mount For Day Scholar of University	95000	86600
	ling Mess Advance)	33000	00000

NOTE: 1. Academic Registration in II and IV semester is to be done by depositing Rs. 100.00 only.

^{2.} Mess Advance Fee of Rs. 12000.00 will be deposited in respective hostel in each semester.

3. Students staying during summer breaks will have to pay hostel fee and mess advance charges as prescribed by the University from time to time.

4. 1st Year NRI Candidate will pay tuition fees \$7000 or its equivalent Indian currency.

UNDERTAKING BY THE STUDENT

1)	University Roll Number) s/o d/o Mr./Mrs./Ms. have				
	Curbing 1 the Menace of Ragging in Higher Educational Institutions, 20 carefully read and fully understood the provisions contained in the said Regu	009 (hereinafter called the "Regulations")			
2)	2) I have, in particular, perused clause 3 of the Regulations and am aware as to v	what constitutes ragging.			
3)		have also, in particular, perused clause 7 and clause 9.1 of the Regulations and am fully aware of the penal and Iministrative action that is liable to be taken against me in case I am found guilty of or abetting ragging, actively or assively, or being part of a conspiracy to promote ragging.			
4)	 I hereby solemnly aver and undertake that. a) I will not indulge in any behavior or act that may be constituted as raggin b) I will not participate in or abet or propagate through any act of commiss ragging under clause 3 of the Regulations. 				
5)	I hereby affirm that, if found guilty of ragging, I am liable for punishment according to clause 9.1 of the Regulations without prejudice to any other criminal action that may be taken against me under any penal law or any for the timbeing in force.				
6)	I hereby declare that I have not been expelled or debarred from admission in any institute in the country on account being found guilty of, abetting or being part of a conspiracy to promote, ragging; and further affirm that, in case the declaration is found to be untrue, I am aware that my admission is liable to be cancelled.				
De	Declared this day of month of year.				
		Signature of Deponent Name :			
	VERIFICATION				
	verified that the contents of this undertaking are true to the best of my knowledge nothing has been concealed or misstated therein.	e and no part of the undertaking is false and			
Vei	verified at (place) on this the (day) of	(month), (year).			
		Signature of Deponent			

UNDERTAKING BY PARENT/GUARDIAN

1)	I, Mr./Mrs./Ms.	(full name of parent/guardian)	
	father/mother/guardian of, (full name of student with University Roll		
	of the institution), Having been admitted to		
	Curbing the Menace of Ragging in Higher Educational Institution carefully read and fully understood the provisions contained in the said	s, 2009, (hereinafter called the "Regulations"),	
2)	I have, in particular, perused clause 3 of the Regulations and am aware	as to what constitutes ragging.	
3)	I have also, in particular, perused clause 7 and clause 9.1 of the Readministrative action that is liable to be taken against my ward in call actively or passively, or being part of a conspiracy to promote ragging.		
4)	I hereby solemnly aver and undertake that		
	 a) My ward will not indulge in any behavior or act that may be Regulations. 		
	 My ward will not participate in or abet or propagate through a constituted as ragging clause 3 of the Regulations. 	my act of commission or omission that may be	
5)	I hereby affirm that, if found guilty of ragging, my ward is liable for punishment according to clause 9.1 of the Regulations, without prejudice to any other criminal action that may be taken against my against my ward under any penal law or any law for the time being in force.		
6)	I hereby declare that my ward has not been expelled or debarred from admission in any institution in the country of account of being found guilty of, abetting or being part of a conspiracy to promote, ragging; and further affirm that, it case the declaration is found to be untrue, the admission of my ward is liable to be cancelled.		
De	eclared this day of month of year.		
		Signature of Deponent	
		Name :	
		Address :	
		Telephone/Mobile No.:	
	VERIFICATION		
	rified that the contents of this undertaking are true to the best of my know thing has been concealed or misstated therein.	wledge and no part of the undertaking is false and	
Vei	erified at (place) on this the (day) of	(month) (year).	
		Signature of Deponent	

Pledge

India is my country and all Indians are my brothers and sisters.

I Love my country and I am proud of its rich and varied heritage.

I shall always strive to be worthy of it.

I shall give respect to my parents, teachers and elders and treat everyone with courtesy.

To my country and my people, I pledge my devotion.

In their well being and prosperity alone, lies my happiness.

छात्र प्रतिज्ञा

भारत हमारा देश है। हम सब भारतवासी भाई-बहन हैं। हमें अपना देश प्राणों से भी प्यारा है। इसकी समृद्धि और विविध संस्कृति पर हमें गर्व है। हम इसके सुयोग्य अधिकारी बनने का प्रयत्न सदा करते रहेंगे। हम अपने माता पिता, शिक्षकों और गुरुजनों का आदर करेंगे और सबके साथ शिष्टता का व्यवहार करेंगे। हम अपने देश और देशवासियों के प्रति वफादार रहने की प्रतिज्ञा करते हैं। उनके कल्याण और समृद्धि में ही हमारा सुख निहित है। जय हिन्द!



भारतम् अस्माकन् मातृभूमिः वयं भारतीयाः सर्वे परस्परं भ्रातरः। अस्माकम् मातृभूमिः, प्राणेभ्योऽपि प्रियतरा भवति। अस्याः समृद्धौ विविध संस्कृतै च, वयं सम्मान्यामहे। वयम् अस्याः सुोग्याः अधिकारिणो भवितुं सदा प्रपतमानाः भवेम। वयम् अस्माकं मातापितरौ गुरुजनांश्च सम्मानयेम। सर्वे सह शिष्टतया व्यवहरेम्। भारतं भारतीयांश्च विश्वासपात्रतां प्रतिज्ञाकर्मः तेषां एव कल्याणे, समृद्धौच, अस्माकं सुखं निहितम् अस्ति।

जापानी तकनीक सीखेंगे छात्र

मध्ती के युनिय शोधार्थी अब एक साल वक जारान में रह कर अपना तमार्थको द्वार बढ़ाएँ। और लीट कर उत्तकः उपयोग अपने रिसर्थ की लोगों के जापान के राहकपुरा विकि के सोध्यर्थी एमएसएमपूरी आका गत के पृद्व निवर्ता पर शोध करित बीटेक व एस्टेक के व्यावियं को गर्मी को बुद्दियों में तकनीको प्राप्त ब्रह्माने के उद्देश्य जायान

जाने का मौका मिलेगा। समरम्पराग्दी और जासन की राज्युस दुनिवर्गिटी के बीच पहार्ड की गुणपद बढ़ाने के लिए गुणबार को करार या जिमले हुआ। एमएमएमपूरी के कुलपति थी. एसएन सिंह ने करार पर सतकर करने के बाद इसकी प्रतियां मापन से आएपी. टॉमेरिस पाटा वजी नेबुएको ओनुस को सीप दी। जानानी ब्रोकेससों ने करार को दोनों देशों के लिए तरूरी बताते हुए इस पर सहपति जलई



हम्म्यून्यपूर्वी में जावारी प्रतिनिधि कथान को स्थानेयू की बसइन सीमने कुनवति धी. स्नान निस । + त्रानुस

पांच साल के कार्यक्रमों का करार

कुरनकी ने करूर के बाद धरकारों को बताय कि योद सात के कर्मक्रमें के करार का निर्माध तिसा गया है। इसके रहता एक्क्प्रभट्टी के ब्लाउक व बरमन्त्रतक को से कियार्थी भी वर्गों को सुद्धियों में आना लक्ष्मीकी क्रम बद्धाने के उद्देश्य से जोएडा में कल दौड़ेगी एमएमएमयूटी के होनहारों अध्यय जा सकेने । भागतिव ततन वहां से काफी कुछ सीख

नमस्ते कह दिल जीता जापानी प्रोफेसर ने

कार के बाद स्टीबॉन कमेटी और एक्कर में मुख्यतिक अध्यक्ति और नर मेंबुकूटी और वार ने कह जीत में उपस्थित लोगों का दिल जीत तिका और और में करता की एसिस्सिक कारा और उन्होंद जताई कि इनकर फ्राय्ट दोने देशों को होशा: एउक्पून विधि जावान के वो , डी वीहेना वाडा ने एक सकत के अवन में एका मिनान

बुद्धा सर्किट पर दौड़ेगी एमएमएमयूटी की एफ-वन कार

अगरण संविद्याता, गोरखपुर : फार्म्स्ट्र-वन कार रेसिंग के लिए मशहूर बुद्ध इंटरनेशनल सर्किट, नेएडा पर मदन मोहन मालबीव प्रौद्योगिकी विश्वविद्यालय की प्रफ- चन कार फर्तटा भोगी। विश्वविद्यालय के बीटेक बैफेनिकल इंजीनियरिंग अंतिम वर्ष के 25 छात्रों को टीम 'स्मीड वैपन क्रुजर्स' द्वारा तैयार की गई वह कार अब 26 जून से मीयंडा में आयोजित शुपा एसर्ख इंडिया : स्ट्डेंट फार्मुला प्रतिखेरिता में प्रदर्शित की जाएगी। एक जलाई तक पालने चाले इस मेगा इवेंट में देश के विषिन्न हिस्सों से आई 120 से अधिक टीमें हिस्सा ले की हैं। यह पाला मीका है अब एमएमएमक्टी की टीम इसमें हिस्सा लेगी।

एक जुलाई तक चलने वाली प्रतिबेशिता में जानग-असाग चरणों पर कार का विस्तृत परीक्षण किया जाएगा और आखिरी दिन किजेता टीम को पुरस्कृत किया आएग। कार की इल्लिंग भी जीन



पलक झपकर्व ही

अपनी रफ्तार के चल लोकप्रिय प्रामृता कन व मोरखपुरः घटन भीतन मालतीय पलक झपकते ही रपता प्रीवानिकी करीब 2.7 मीटर लंबे किलोमीटर प्रति घंटा कं आसानी से पक्ता जेती है से हैं। वृद्धार्मिती ने इसके तिह

जेईई मेन से भरी जाएंगी एमएमएमयूटी की सीटें प्रशासन ने क्रिया मसौदा

बैटेक मैक्टेनिकल इंजिनिवरिंग के 25

छात्रों ने मिलकर किजाइन की है कार

26 जून से शुरू हो रहे इवेंट में पीने दो सी

श्रमता करीब 40 लीटर है और इसमें 400

टीमाँ से होगा मुकाबला

सीसी का ईजन लगा हुआ है।

शक्तानकः (एक(महम्पूरी) बीटेक की जेटे ज्यादेर चंद्रीम पण्डाम (जेहेर्ड) येन य फिर प्रत्यास से धाने की तैवारी होती है। जैवलिक सत्र 2017-मार्गेटा नेपार कर लिया है। जल्द ही कार्यास्ट एक्जीक्पूरिय कार्रीका और जोड़ और सर्वार (बीजोड़ी) को बीड़िय वे ले जाया जाएगा। सथ तीक जा को केंद्रिक सम्र 2018-19 से सह बरावन हो कारण। वह बरावन शिक्षक और रोध को कुल्यान अन्य के लिए किया का सा है।

त्रेयार एकेडिंसक काउसित की मीटिंग में होगा केसला

की प्रमेश परिश्व करा जो गाँ इसके प्रियाण 20 जून तक सकते हैं। इसकी पहले की रिवर्णकत कुल्लाकी प्रे. दासदन वि एडम्सन और प्रवेश परिख प्रीक्रण में बदलाव का खावा कर जिल्हा है। कुरुपति का कह % एकस्थापन्ती की शिवा. की अलगानीय स्तर की कार्याः सूर् की प्रवेश परी त सर्व होता है।

फार्मुला वन रेसिंग

भेस्कार कार्यातव संवदया

बर्ज्यसम्पूरी के 25 विद्यार्थियों की टोम ने प्रामृत्य वन रेशिय कर बन्न ली है। बेटिक मैकेपिकल द्विमेप और तृतिय वर्ष के साथों का यह दल का लेकर देर एक दिल्ली के लिए रखान हो एका बड़ा घेटर मेएडा के बुद्ध प्रक्रिट वर देश भर की 126 सक्त रीकी टीमॉ के भीन 26 जून को कार रेसिन प्रशिवनित्तक रोगी। एक्ट्च्यमपूरी

प्रो. श्रीनिवास सिंह

गोरखपुर : भदन

मोहन नालबीय

पौद्योगिकी विश्व

विद्यालय (एमएम

एमयूटी) के कुलपति प्रो. श्रीनिवास सिंह

के रूप में शामिल होंगे।

आइआइटी प्रशासनिक

परिषद के सदस्य नामित

विद्यार्थियों ने खुद खोजा या स्पांसर

कोताको का मानन है कि इंतीनवरित शान कियों की निर्माण है किए दूर कराने में कर की में कारना है कि इंतीनवरित शान कियों की निर्माण है किए दूर कराने में कर की में कारना हो। तीना कर के निर्माण के किए विकासके ने नहां व्यवत कर नहर ही एक करने को नेवार किया ना वीकार पर निरम्भी हमा के प्रति का में, प्रकान करने।

प्रशासन ने उनकी सपलस्य के लिए

मुपकापन दी है। वसप्दे इंटरनेशकार धोस्पइटी के अध्योजन शुक्र में पहले फार्मूला कर रीस्य कार निर्माण का परमूला अर्द अर्दरी जैसे उच्च वरूनोकी हरकानों से ही लिया जाता था। यह भौका है जब एमएक्एमपूरी के गिरवाधियों ने व केवाल इस तरह की तिक्षण कार बनाई है ब्रॉन्स उसका इटर्सन की बीद्ध इंटरनेसनल सर्किट क करने जा रहे हैं। फ्रेंबेयर के साथ दिलसी रचाना होने से पहले टीम कैरटन शुभग सहस्य व तत्रके सर्विपर्य ने कलपा कि इस प्रतिवेतिया के लिए देश

भर के कुल 126 तक में बंदे देंगे पूरी

मेरवापुर का भी है। इवरमञ्जूटी के मैकेन्सल

कंत्रशीय में 20 गई की इसका विश्वीय शुक्त हुआ था। इसके प्रियम्बक नेहरा में आताराष्ट्रीय ह्यातिसम्बद्धाः स्थाप उपस्थित रहते हैं। देश के जाने माने पराईत्य पन कार रेशर प्रम कार्तिकवन भी मीजूद रहेंने। तमान नामी निरामी करा निर्माता कर्जनम् भी मीजूद खेंची। प्रतियोगित अध्यक्त आने चाली टीव अपने क्रेडक्ट के फार्मुले की पेटेंट करा 350 छात्रों ने दी स्कॉलरशिप परीक्षा

केल्क्ट्र शिव संग्रहता

कोकी। इसमें शकता सरके की प्रयानका STREET,

टाउन्हाल रिमार चीटाल विश्वय

दाउन्हरत (स्तर्ग करता हिन्द का परिक काल पर प्रतिकार को दिन ११ जारे शब्द कोच तक तक होते

हि 11 को निव गाँव तथा तथा होने व्याव विद्यान परिवारी करण विस्तान प्रकृति गाँविक से सीवका के करण पूर्व प्रकृति गाँविक से सीवका के करण पूर्व करण वहाँ करण विद्या सामाग्रा हमी करणाया करण के उपास्ता हमी प्रकृति सीवका के अधिकार की प्रमुख करण के प्रकृतिकार की अधिकार के प्रकृतिकार की सामाग्रिक विस्ता

^{प्पर} बलाई छात्रों ने

 डिकाइन एवं एकरोक्तानीकि प्रारंग, अभिनय विता, अन्तर व • चडर ट्रेन, इत्रम निर्माण व अधिन सिंह, अस्मिक अस्ट्र

• सस्पेशन निर्माण में हर्गय व प्रत्यूष अगृत ने अपने के • स्टेवरिय निर्माण अधिन

व सुअन पालक ने किया • क्रेक कील व टावर ल

केवर, प्रविक्रेश व शहर • फेक्स्टी व्हवहत्तर क्रोक्ट का निर्माण है।

के ही किवान को दूसर स्वात प्रकार केर के देगर अनुसार आईआईटी कानपुर के प्रो.

MMMU7 elt aeur é

Direc Barkar

अध्योतिस प्रदेश परीसाओं कर

Study and B. Tech Chier, Place

मंत्रकपुर के केवरी लाव

अपन्य प्राप्त (27 May) पर प्रेमा प्राप्त पूर्वभावित और उपनेतावित अपनेतित अपनेत प्राप्त के प्राप्त अपनेतित अपनेत प्राप्त के प्राप्त अपनेतित अपनेति अप

प्रदेश कर सकल



देश वह ताम करता है शेशन

parine.

material way a backer are हर + विकासिक्त संस्कृत + अनुस् का

the great dietal a value for days a feel for some

पर संपाद हुए उनेता प्रति

हे हिर्देश स्थित हुए से और पूर्व पर का स्थान का प्राप्त

प्रवेश करियों में वह बार रेट्स है को सीटेंग्र करिया है

M.Tech 382 PAD UNE

्रात्त प्राप्त हु । प्रशासकाय परिषद में जो एक क्ष्य प्रणासन्य कर व क्ष्य प्रणासन्य कर व क्ष्य प्रणासन्य कर व क्षय विकास के एक । विकास के प्राप्त के प्रति विकास के प्रति विकास के प्रति विकास के स्था में मामिल लेंगे । विमुख्य " मुक्तिन कर व के प्रकाशन कर करीकर का सुब्धाय कार्र स्वारक्तारों के दुस्ती क्रोकर विभाग तीता कर वंदार केंद्रिय के वार्यकर के मुक्ति तक जो बिन्दुस्ता के द्वीर वेद विधान सर्वात देश में ही मौका खोजना होगा कम्प्यूटर प्रोफेशनल्स की

नई राह, हर आशंका दूर अमा उत्राच्या के एक्केक्ट्रन फेन्स्र लक्ष्य-2017 का सूक्त



भारत के असंदेरी और प्राथाहरू इंक्रिकारण बड़ी शतका वे क्रिकेट साम



महोता व सम्मा प्रकार गाम तथा स्थाप में से क्षांत्र प्रकार करा स्थाप क्षांत्र क्षांत्र क्षांत्र करा स्थाप क्षांत्र क्षांत्र क्षांत्र क्षांत्र स्थाप क्षांत्र क्षांत्र क्षांत्र क्षांत्र



क्षेत्रका हुए इस्ते कीए का प्रामितिक के रूपारिक के वे विकास का उपने कीए में स्थान के उपने कीए उपने की की उपने का प्रामित्क की के उसे का स्थान के विकास हुए की उसे की की स्थान करना के किए का माने की हुए हैं। पास स्थान की का स्थान



medical every & principle related to the first feeting & distant (many) & distant (many) & distant (many) & m quality (fir-many) in m quality (fir-many) in m quality (fir-many) in m quality (first of principle) and (fi

कर भागतेय प्रकेशकात्म के लिए भागतिक प्रकार करने करने सुरूप है। भागत में बेरोजनके बहुंग की प्रकार के बेरोजनके बहुंग के प्रकार अपने करने के के का भी मुलीवरने को के बेराजने का प्रमा प्रकार प्रोणा (जाती की प्रकार के कर्मजन के की स्वास्थ्य है।







क्रमीया को प्रिकारिक केरों में 50-50 क्रमा प्रमाण क्रमाण क्रमाण क्रमाण है। क्रमा प्रमाण क्रमाण क्रमाण क्रमाण है। अवस्था का प्राथमिक केवान कर प्रिकार है। इस्ते के प्राप्त के देश के देश के कार्य के

Zero Tolerance against Ragging

Contact :-

PA to Vice-Chancellor

Sri Srikant

: 0551-6050001, 2273958 (Off.), 0551-2273637, 2270012 (Camp)

Mobile: 9235500502 • Fax: 0551-2270011 (Off.) • University URL: www.mmmut.ac.in

Registrar:

Er. S. N. Chaudhary Mobile: 9235500521

Email: registrar@mmmut.ac.in