

UNIVERSITY ADMISSION BROCHURE

FOR ADMISSION OF International Students [2024-25]



MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY

(Formerly Madan Mohan Malaviya Engineering College, Gorakhpur, Estd. 1962)
(U.P. Govt. Technical University)



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1 VICE CHANCELLOR'S MESSAGE



Dear Students,

It is my pleasure to extend a heartfelt welcome to you on behalf of Madan Mohan Malaviya University of Technology (MMMUT), Gorakhpur. Your decision to embark on an educational journey with us is truly an honor, and we are excited to share this transformative experience with you.

Established in 2013, MMMUT has been a beacon of academic excellence and innovation, dedicated to shaping the future of aspiring engineers and technologists. Our roots trace back to the founding of Madan Mohan Malaviya Engineering College in 1962, and over the years, we have evolved into a non-affiliating, teaching, and research university, committed to provide a world-class education.

Choosing MMMUT means joining a vibrant and diverse community of learners, where ideas flourish and talents are nurtured. We take pride in our commitment to internationalization, ensuring that your experience with us goes beyond academic achievements. You will become an integral part of a global family, enriching the university's tapestry with your unique perspectives and cultural diversity.

The Office of International Affairs is here to support you at every step of your journey. Our dedicated team is ready to assist with any queries you may have and ensure that your transition into life at MMMUT is seamless and enjoyable. From academic support to cultural integration, we are committed to making your time at MMMUT a truly enriching experience.

I extend my warmest congratulations on your decision to pursue higher education at MMMUT. Your presence will undoubtedly contribute to the diversity and dynamism of our university, making MMMUT an even more enriching and vibrant place for all.

I look forward to personally welcoming you to MMMUT and witnessing your academic and personal success.

Best Wishes,

Prof. J. P. Saini



2 OFFICE OF INTERNATIONAL AFFAIRS

The University has created a separate entity to look after the matter related to admissions of international students in terms of procedure, process, admission, and related administration. This new entity of the University is "OFFICE OF INTERNATIONAL AFFAIRS" headed by Dean of International Affairs. The Associate Dean of International Affairs has been appointed to help Dean of International Affairs in all matters related to the office of international affairs. The Office of International Affairs of the university is the nodal point for international students and facilitates promotion and consolidation of global academic and research collaborations at the level of faculty and students.

3 UNIVERSITY PROFILE

Madan Mohan Malaviya University of Technology, Gorakhpur has been established in year 2013 by the Government of Uttar Pradesh in the form of a non-affiliating, teaching and research University after reconstituting the Madan Mohan Malaviya Engineering College, Gorakhpur which was established in 1962. It is included under Section 2 (f) and 12 (B) of the University Grants Commission and has been accredited with 'A' Grade by National Assessment and Accreditation Council (NAAC), for a period of 5 years.

The University has a lush green campus that spreads over a vast area of 354 acres. As you enter its gate, the first sight that greets you is the colour green. Malaviya's wooded acreages, a mere seven kilometres away from the holy city of Gorakhpur, provide the perfect element for the perfect engineer. The University is located on Gorakhpur-Deoria road, about 9 kilometres from Gorakhpur Railway Station as well as from main Gorakhpur Roadways busstation.

Keeping in mind the interest among the foreign students for their admission in MMMUT, the students from abroad including Foreign Nationals and Persons of Indian Origin (PIO) will be admitted to the MMMUT subject to the fulfilment of their eligibility under different graduate, post graduate and doctoral programs. The MMMUT Gorakhpur with the approval of the competent authority agreed in principle to open admissions to International Students. The admission of International Students shall start from the coming academic session (2024-25). The University has created a separate entity to look after the matter related to admissions of International Students in terms of procedure, process, admission, and related administration. This new entity of the University is "OFFICE OF INTERNATIONAL AFFAIRS" headed by Dean of International Affairs. Applicants seeking admission to such programs are advised to visit the official website of university (https://mmmut.ac.in/admission).

VISION OF UNIVERSITY

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 OF UNIVERSITY

The distinctive missions of the University are:

- To serve society as a center of higher learning, providing long-term societal benefits through transmitting advanced knowledge, discovering new knowledge and functioning as an active working repository of organized knowledge.
- To take leadership role by providing need-based programs in engineering and technology, applied sciences, management, humanities, architecture, pharmacy, retail and fashion design, mass-communication, agriculture



- and other employable Programs 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 relationships 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.

4

PROGRAMS OFFERED BY UNIVERSITY

Name of the Department		Name of the Programmes Offered	
i)	Department of Civil Engineering	 a) B.Tech. (Civil Engineering) b) M.Tech. (Environmental Engineering) c) M.Tech. (Earthquake Engineering and Seismic Design) d) M.Tech. (Structural Engineering) e) Ph.D. 	
ii)	Department of Computer Science & Engineering	a) B.Tech. (Computer Science & Engineering)b) M.Tech. (Computer Science & Engineering)c) Ph.D.	
iii)	Department of Information Technology & Computer Application	a) B.Tech. (Information Technology)b) M.Tech. (Information Technology)c) MCAd) Ph.D.	
iv)	Department of Electrical Engineering	a) B.Tech. (Electrical Engineering)b) M.Tech. (Power Electronics and Drives)c) M.Tech. (Control and Instrumentation)d) Ph.D.	
v)	Department of Electronics & Communication Engineering	 a) B.Tech. (Electronics & Communication Engineering) b) B.Tech. (Electronics & Communication Engineering (IOT)) c) M.Tech. (VLSI) d) M.Tech. (Wireless and Optical Communication) e) Ph.D. 	
vi)	Department of Mechanical Engineering	a) B.Tech. (Mechanical Engineering)b) M.Tech. (Energy Technology and Management)c) M.Tech. (Computer Integrated Manufacturing)d) Ph.D.	



Name of the Depa	rtment	Name of the Programmes Offered
vii) Department	of Chemical Engineering	a) B.Tech. (Chemical Engineering)b) Ph.D.
viii) Department	of Pharmaceutical Science & Technology	a) B.Pharma
ix) Department	of Humanities & Social Sciences	a) Ph.D. (Economics)b) Ph.D. (Psychology)c) Ph.D. (English)
x) Department	of Physics & Material Science	a) M.Sc. (Physics)b) Ph.D.
xi) Department	of Mathematics & Scientific Computing	a) M.Sc. (Mathematics)b) Ph.D.
xii) Department	of Chemistry & Environmental Science	a) M.Sc. (Chemistry)b) Ph.D.
xiii) Department	of Management Studies	a) BBA b) MBA c) Ph.D.



5.1 ELIGIBILITY CRITERIA

Following are the essential eligibility criteria:

5.1.1 Age

Applicants born on or after October 01, 1999 are eligible to apply in UG programs whereas there are no age bar for PG students. Date of birth as recorded in the Secondary Education Board / University Certificate [Class X or equivalent] or any certificate issued by the Government authorities only will be taken as authentic.

5.1.2 Academic Eligibility

Applicant should have 60% aggregate marks or 6.00 CGPA on a 10 point grade or equivalent grades for B.Tech students, 60 % marks or 6.00 CGPA on 10 point grade or equivalent grades for BBA students in aggregate for all subjects of qualifying examination i.e Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU) with:

- a. Physics and Mathematics as compulsory subjects and any one of the following subjects Chemistry, Bio-technology, Computer Science, Biology for admission to B.Tech program.
- b. English as a compulsory subject for admission to BBA program.

5.1.3 Residential Requirement

All foreign nationals studying in any country including India or Indian nationals studying abroad who fulfill prescribed admission criteria shall be eligible. Prescribed admission criteria for Indian Nationals shall be at least two years of education, inclusive of 11th & 12th or equivalent (not beyond), in a foreign country during the last 8 years and must pass the qualifying examination from abroad.





ADMISSION DETAILS FOR PG STUDENTS

6.1 ELIGIBILITY CRITERIA

6.1.1 Age

There is no restriction on age limit.

6.1.2 Academic Eligibility

Essential Academic Eligibility for Postgraduate Program in Engineering and Management

Applicants should have 60% aggregate marks or 6.00 CGPA on a 10 point grade or equivalent grades in aggregates in their qualifying degree recognized as equivalent by the AIU/UGC/AICTE/other statutory bodies as applicable.

- a. Applicant must have passed the qualifying examination i.e four/five year undergraduate program in Engineering/Technology or equivalent in relevant disciplines pertaining to the M.Tech program of application.
- b. For MBA program: An appropriate UG degree from any stream of education.

Essential Academic Eligibility for Postgraduate program in sciences

Applicant should have 60% aggregate marks or 6 CGPA on a 10 point scale or equivalent CGPA provided by concerned Institute/University in their qualifying degree recognized as equivalent by the AIU/UGC/AICTE/other statutory bodies as applicable.

a. Mathematics: B.Sc. with mathematics as one of main subject.

b. Physics : B.Sc. with Physics as one of main subject.

c. Chemistry: B.Sc with chemistry as one of the main subjects.

Essential Academic Eligibility for MCA

Applicant should have 60% aggregate marks or 6 CGPA on a 10 point scale or equivalent CGPA provided by concerned Institute/University in their qualifying degree recognized as equivalent by the AIU/UGC/AICTE/other statutory bodies as applicable.

Passed B.Sc./B.Com./B.A. with minimum passing mark and Mathematics at 10+2 Level or at Graduation Level

Essential Academic Eligibility for Doctor of Philosophy

Applicants should have 60% aggregate marks or 6.00 CGPA on a 10 point grade or equivalent grades in aggregates in their qualifying degree. The minimum entry qualification for admission to PhD program shall be a master's degree in Engineering/Technology/Science/Economics/Humanities/Management. In exceptional cases candidates with Bachelor of Engineering/Technology degree with a minimum of 75% marks in aggregate or equivalent CGPA will also be considered for or admission.

6.1.3 Residential Requirement

Applicants must be Foreign Nationals, PIOs, OCIs who have completed undergraduate programme in any country (including India).

OR

Indian Nationals who have completed their undergraduate programme outside India.

OR

Indian Nationals who have acquired NRI status and holding it for the last three years after obtaining undergraduate degree from India.

OR

Indian Nationals who have completed undergraduate programme in any Centrally Funded Technical Institute (CFTI) under the DASA Scheme.



OR

Indian Nationals who have completed undergraduate programme in India but have completed their 11th and 12th standard (or equivalent) from outside India.

6.1.4 Language Proficiency

The candidate should be in possession of valid TOEFL/IELTS score. However, the candidates with medium of instruction as English at the level of qualifying degree/certificate with the certification from Head of Institution/Govt. official of the country can avail the waiver from valid TOFEL/IELTS score.



SEAT MATRIX FOR UG AND PG STUDENTS

Fifteen percent (15%) seats shall be allowed to be filled on supernumerary basis over and above the approved intake from amongst Foreign Nationals/Persons of Indian Origin/International students in various programs of the University. 5% seats (within 15% of supernumerary quota) are reserved for Children of Indian Workers in Gulf (CIWG) in all UG Courses. The number of seat for international students in various courses for UG and PG Programs are given in the following table 1 & 2.

Table-1: Seat matrix for UG Students

Name of the Programme (B.Tech)	Total CIWG Seats	Total General Seats	Total Seats (CIWG+General)
Civil Engineering (CE)	6	12	18
Computer Science and Engineering (CSE)	12	24	36
Electrical Engineering (EE)	6	12	18
Electronics and Communication Engineering (ECE)	9	18	27
Electronics and Communication Engineering (ECE)-IOT	3	6	9
Mechanical Engineering (ME)	6	12	18
Chemical Engineering (CH)	3	6	9
Information Technology (IT)	6	12	18
Bachelor in Business Administration (BBA)	6	12	18

Table-2: Seat matrix for PG Students

Name of the Programme	Total Seats (CIWG+General)
M.Tech. in Environmental Engineering (ENV)	2
M.Tech. in Seismic Design and Earthquake Engineering (SDEE)	2
M.Tech. in Structural Engineering (STR)	3
M.Tech. in Power Electronics and Drives (PED)	3
M.Tech. in Control and Instrumentation (C&I)	3
M.Tech. in Energy Technology and Management (ETM)	2



Name of the Programme	Total Seats (CIWG+General)
M.Tech. in Computer Integrated Manufacturing (CIM)	3
M.Tech. in VLSI	3
M.Tech. in Communication Systems (CS)	3
M.Tech. in Computer Science and Engineering (CSE)	3
M.Tech. in Information Technology (IT)	3
M.Tech. in Chemical Engineering (CHE)	2
Master of Computer Application (MCA)	9
Master of business Administration (MBA)	9
M.Sc. (Physics)	5
M.Sc. (Chemistry)	4
M.Sc. (Maths)	4

Important Note: Priority in admission will be given to students through DASA and then direct admission through university portal in order of merit. Unfilled seats under CIWG quota will be transferred to general candidates.



1. **Indian Nationals Studying Abroad:** An Indian citizen who is residing outside India and holds an Indian Passport and must have had at least 3 (three) years of education in a foreign country during the last 6 (six) years and must pass the qualifying examination (inclusive of 11th and 12th standard or equivalent) from abroad only.

2. Overseas Citizen of India (OCI):

- a) The citizens of another country (except Pakistan and Bangladesh) but was a citizen of India at the time of, or at any time after, the commencement of the constitution; or was eligible to become a citizen of India at the time of the commencement of the constitution; or belong to a territory that became part of India after the 15th day of August, 1974; or who is a child or a grand-child or a great grandchild of such a citizen; or
- b) A person, who is minor child of a person mentioned in clause (a); or
- c) A person, who is a minor child, and whose both parents are citizens of India or one of the parents is a citizen of India; or
- d) Spouse of foreign origin, of a citizen of India or spouse of foreign origin, of an Overseas Citizen of India Cardholder registered under section 7A, Citizenship Act 1955.
- e) And as per Gazette Notification No. 26011/01/2014-IC.I dated 09.01/2015 the Persons of Indian Origin (PIO) cardholders shall now be OCI cardholders. The student admitted under this category can do all activities except research work for which special permission is required from the Indian Mission/Post/FRRO concerned.
- 3. **Foreign Nationals:** Citizens of all countries other than India, who are not of Indian origin as defined under OCI.





MODES OF ADMISSION FOR INTERNATIONAL STUDENTS

Foreign students can seek admission to different courses offered by the university in the following order of preference. Admission of all the international students will be done through the University's Office of International Affairs. There will be two modes of admission as follows.

- 1. Admission into B.Tech, M.Tech & M.B.A. program through Direct Admission of Students Abroad (DASA) scheme of Ministry of Education, Government of India. Please visit the website of DASA for more details: https://dasanit.org/dasa2023/
- 2. **Direct admission through university portal:** Applicants can directly apply to the Office of International Affairs, MMMUT Gorakhpur through the admission portal for admission to undergraduate, postgraduate, and doctoral programs. Refer university website for more information: **www.mmmut.ac.in**

10 ADMISSION PROCEDURE

- 1. The admission process for applicants under foreign category shall commence simultaneously with the admission process for Indian applicants. The last date of submission of duly filled-in applications shall be July 31, 2024. The first counseling, and the second counseling (if required) shall be held in the month of August 2024 and the admission process shall be completed before the commencement of the new academic session 2024-25.
- 2. The candidates can apply through the admission portal of university available at the website (www.mmmut.ac.in) under admission for international students.
- 3. The last date for submission of Application Form is July 31, 2024.
- 4. For any queries write to us at admissionint2024@mmmut.ac.in.

11)

GENERAL ELIGIBILITY CONDITIONS FOR INTERNATIONAL STUDENT

The Degrees/Certificates of the International Students should have been recognized and approved by the Association of Indian Universities (AIU) as equivalent to the corresponding Indian Degrees/ Certificates.

- They must hold a valid passport from their respective countries.
- Evidence of required academic performance must be in the form of certified English transcripts listing all the programs with the grades or marks earned. Transcripts in languages other than English are not acceptable.
- Where the grade sheet doesn't mention the equivalent percentage of marks from grade points, the candidate should submit a certificate of conversion from the concerned Institution/University mentioning either the converted percentage or the formula for the actual conversion of grade point average to percentage of marks
- Where the grade sheet itself mentions the equivalent percentage of marks from the grade points or formula for such conversion, the candidate should get both sides of the Degree/Grade Sheet photocopied showing the



equivalent percentage of marks/conversion formula and enclose with the application form.

- Candidates admitted to any course in this University shall not be eligible to pursue simultaneously any other full-time course in this or in any other University/Institution.
- An international student who has been granted admission to a particular course shall not be allowed to change the course.
- All the International students required to produce a medical fitness certificate. As per government rules all international students entering India on student visa have to be tested for HIV and will not be given admission if found to be positive. Only those students who are found medically fit shall be admitted to the different programs of the University. The following medical fitness test needs to be performed.
- HIV Test (AIDS Test)
- Chest Check-up (through X-Ray)
- Hepatitis surface Antigen (HBsAg) before admission
- Corona Virus Test
- General Medical Test
- All international students will be required to obtain medical insurance cover for the entire course of study, initially for the first year and then subsequently renew it for further years.

12

CHECK LIST OF CERTIFICATES TO BE PRODUCED TO SECURE FINAL ADMISSION

- Original and two sets of photocopies of Academic Transcripts.
- Original and two sets of photocopies of Passing/Qualifying Certificate.
- Fees deposit receipt or proof for Admission.
- © 6 passport size color photographs.
- Original work experience certificate (if applicable).
- Parent's acceptance letter along with ID/ original Residential Address Proof.
- Original and Photocopy of Passport, National ID, OCI card (whichever is applicable). □
- Photocopy of Indian Visa stamped in the name of MMMUT (NOT MANDATORY for Bhutanese and Nepalese students).
- Residential Permit obtained from Local Foreigner Regional Registration Office (FRRO) (NOT MANDATORY for Bhutanese and Nepalese students) / No objection or recommendation letter from the respective Embassy.
- Sponsorship letter from student Organization or Ministry of Education of concerned country (if applicable).
- Medical Fitness certificate for health and fitness from any registered doctor/medical practitioner (No HIV / AIDS / Corona Virus Certificate)



13 FEE STRUCTURE

All selected self-sponsored foreign students for different programs will be required to pay prescribed tuition fees in addition to the regular fee like admission fee, security deposit, hostel fee, examination fee and any other depending on university rules and orders. The food/Mess charges are not covered under the prescribed fee and shall be borne by the candidate. The prescribed fee per annum is given in the following Table 1.

Table-1: Fees to be paid by the foreign students per annum.

		B.Tech./MBA/BBA/MCA/M.Sc./M.Tech./Ph.D.			
S.No.	Particular of fee	Category of admission			
		CIWG (Rs.)	SAARC(US\$)	Non-SAARC(US\$)	
1.	Tuition fee (as per DASA guidelines)	125000	4000	8000	
2.	Registration & University development fee Hostel fee Examination fee User Charges Other Charges etc.	As applicable to other students of University at the time of admission		•	

^{*} Candidates admitted through DASA counselling will pay the applicable fee mentioned in Table 3 directly to the University, except for half of the tuition fee, which has already been paid to DASA by the students.

NOTE: A one-time full payment of academic and other fees must be made either at the time of joining or in advance at the beginning of the academic year for enrolled students.



WITHDRAWAL OF ADMISSION AND REFUND OF FEE

In case of withdrawal of admission and refund of fee, an amount of USD \$300 shall be deducted from the fee remitted by the student if the student applies for withdrawal of admission before the start of the classes. There will not be the option of withdrawal of admission after the start of the classes.



All the interested foreign candidates seeking admission in the MMMUT Gorakhpur must read the rules, regulations and conditions for admission carefully before signing and submitting their applications and documents. Pl note the following points carefully.

- 1. No change in the application form would be allowed once the final application is submitted. Please note that the signature of a foreign student comes as an undertaking as part of the process.
- 2. It is compulsory to maintain the same email and telephone number throughout and during the application process. Any inconvenience or loss of communication will be the responsibility of the applicant. No excuse or complaint in this regard would be entertained.
- 3. Please note that provisional admission does not guarantee final admission to the course. Admission will be confirmed only on reporting of the candidate to the University and Department with original documents.

^{*} The student has to bear the expenses of medical insurance, life insurance and any other mandatory vaccination independently.

^{*} The electricity and mess charges will be additional to the hostel fee and will be charged on actuals. The hostel fee will be charged on the prevailing rates.



- 4. Acquiring an appropriate visa is the responsibility of the student and reporting without an appropriate visa will not be considered for enrolment. The candidates must ensure that all their documents bear the exact name as is written in their passports and academic records. Documents must be written in English or be official certified translations approved by the authorities.
- 5. On arrival in India or MMMUT Gorakhpur, it is necessary to complete the registration process in the "Foreigners Registration Office (FRO)" within 14 days from the date of arrival. The Office of International Affairs will only provide the required documents for the process on reporting with original documents and verification of the same. University will not be responsible for any delay in reporting to and registration in FRO, Gorakhpur/Lucknow.
- 6. Procuring Medical insurance from the date of reporting till valid period of the course is mandatory and has to be procured before or immediately on arrival in India.
- 7. It is mandatory for all the foreign students to strictly follow the rules and regulations stipulated by the University from time to time. Violation of rules and regulations would result in strict action against the concerned student which might lead to cancellation of the admission and no excuses/objection in this matter would be entertained and the student would be responsible for the consequences.
- 8. It is the responsibility of the students to submit the updated documents to the office of International Affairs, like change in residence, address, residential permit, etc.
- 9. Documents with prior permission from the concerned Guide/Head of Department has to be submitted to office of International Affairs, MMMUT Gorakhpur in case student/research Scholar is visiting other city for academic/personal reasons during the academic year. Violation of visa rules would not be entertained in any case.
- 10. Once admitted for particular course in university, it is the responsibility of the student to maintain the required attendance in the class as stipulated by UGC and University rules and regulations.
- 11. The students admitted in the university and residing in university hostel must abide by the rules as per the University Hostel Guidelines.
- 12. **Final Decision Authority:** In the event of any uncertainty or disputes regarding the admission policies, criteria, or procedures as outlined in the International Students Admission Brochure, the decision of the International Admissions Committee shall be final and binding.



16.1 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.
- Aryabhatta 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 classrooms 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.
- Stablishment of two new Virtual Classroom is under process under the supervision of ITRC.

16.2 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, 16, 359 (One lakh sixteen thousand three hundred and fifty-nine).





Special features:

- e 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:

S.No.	Books in different sections	No. of Books
1.	General Section	55595
2.	Book Bank Section	31531
3.	Reference Section	8758
4.	Reserve Book Bank Section	8564
5.	M.B.A. Book Bank Section	2083



E-Books:

S.No.	Publishers	No. of E-Books
1.	Springer	885
2.	Pearson	782
3.	Wiley	138
4.	TMH	178
5.	New Edge international	292

E-Journals:

S.No.	Journals	No. of Titles
1.	IEEE	170
2.	ASCE	28
3.	ACM Digital Library	
4.	Delnet	
5.	Springer	1700

16.3 LECTURE HALL COMPLEX

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

- The Pushpagiri Lecture Hall complex has 14 smart classrooms.
- Takshila Lecture Hall complex has 14 smart classrooms.
- © 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.





16.4 MULTIPURPOSE HALL (MPH)

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





16.5 UNIVERSITY HEALTH CENTRE

The mission of the MMMUT 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 the University Cafeteria. This well-equipped facility provides medical treatment and office consultation space for a variety of outpatient services. This Health Centre provides a variety of services as elaborated below:

Medical Clinic

The Outpatient/General Medical Clinic is staffed by physicians 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 afterward. Serious medical conditions and emergencies are given priority in all cases. Emergencies may be referred to the District Hospital/ 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 gynecologist and a registered nurse staff with training and experience in gynecology.

Services

Treatment of women's health issues including routine gynecological examination.

Men's Health

A full range of health services 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 Sports Injuries as and when required.

Services:

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



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



Doctors

Allopathic Doctors:

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

Homeopathic Doctor:

Dr. Vijay Shankar Singh, BMS

Staff:

- 1. Sri Devendra Kumar Pandey, BPT (Physiotherapist)
- 2. Ms. Prem Tara (Nurse)
- 3. Ms. Geeta (Nurse)

Infrastructure/Facilities:

- A well-equipped doctor's cabin.
- All desired medicines.
- Four Beds for emergency.
- An up-to-date dressing rooms.
- A well-equipped physiotherapy center.
- An ambulance; round-the-clock availability.

16.6 GUEST HOUSE

The University has a Guest House which has a total of six double-bed well-furnished AC rooms. 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. The different type of room for stay in the Guest house will be as follows:

Parents of Students (P)

Guest of Staff Members

For others **@**

Alumni

Official Guests (Members of BOM/Academic Council/Court/Finance Committee/Examination Committee/ **@** Examiners and Experts)

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









16.8 BANK, POST OFFICE AND ATM

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



16.9 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 from the University gate to their respective hostels.



17 TRAINING AND PLACEMENT CELL

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



Student Counselling & Career Guidance.



The Cell organizes the training and campus recruitment programs for students of all disciplines practical training for the students is arranged by the cell in consultation with and on the basics of availability of seats in different industries/organizations/ firms/ training centers to make the students 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.







Almost all the eligible and interested students get selected through campus selection. The cell organizes personality development programs and Entrepreneurial development programs to inculcate the habit of learning, development of new skills, team spirit, perseverance, and tolerance for disagreement in them, to make them self-directed, self-motivated, and responsible lifelong learners enrich of vocabulary, pronunciation skills, and extempore, participation in seminars, workshops, mock interviews, and group discussion. The idea behind this is to cater to the needs of the companies that require students to have such personalities who are aware of technological development and who are well equipped to face global challenges have problemsolving capabilities and can communicate across cultures globally. For more information, please visit: http://www. mmmut.ac.in View Placed **Student Management**



18

COUNCIL OF STUDENT ACTIVITIES

The University is strongly committed towards transforming its students into holistic professionals through various extracurricular activities and to do so, the University places special emphasis on student participation in various extra/co-curricular activities. To manage and coordinate such extracurricular activities, the University has a Council of Student Activities (CSA). A Professor level faculty member of the University heads the CSA and is assisted by two Vice Chairmen, an OSD and the Physical Training Instructor (PTI). The Council is further subdivided into various Sub Councils/Cells/ Clubs, prominent of which are the Technical Sub Council, Sports Sub Council, Cultural Sub Council, NSS, NCC etc. which keep the campus vibrant throughout the year. The Sub Councils/Cells/ Clubs are managed by a team of Faculty members and student's office bearers. Students participate in various extra/co-curricular activities at the Department and University level and earn marks/grades for ECA Courses. Besides inhouse activities attracting participation of students from colleges/institutions located in different parts of the country, the University also encourages and provides limited financial support to its students to participate in national level sports/cultural/technical festivals being organized in premier institutions throughout India.

Facilities:

CRICKET AND HOCKEY GROUND

Council of Students Activities (CSA) has a brand-new, state-of-the-art sports stadium named 'Shaheed Bandhu Singh Stadium'. The stadium was inaugurated in 2020 by Hon'ble Chief Minister of Uttar Pradesh Shri Yogi Adityanath and has been named after the famous revolutionary of First War of Indian Independence Late Shri Bandhu Singh. Sprawling into 12 acres of land, the stadium has both outdoor as well as indoor facilities. The stadium has a Football ground, a Hockey ground, a Cricket pitch, a grassy ground for Track & Field activities, two indoor Basketball courts, and a Pavilion with 300 seating capacity. In addition to the stadium, facilities for the following indoor/outdoor sports are also available in the University:

- Indoor Sports: Table Tennis, Badminton, Carrom, Chess, and Billiards.
- Outdoor Sports: Separate concrete courts for Skating and Tennis; Another grassy ground for Football, Kabaddi, & Volleyball.
- **Gymnasium :** Separate gymnasium for boys and girls are available which are equipped with all modern facilities.



BASKETBALL COURT



In addition to the stadium, CSA has a fully air-conditioned auditorium 'Multi-Purpose Hall' (MPH) with seating capacity of 800 persons. The MPH has a 40 x 30 feet stage, two greenrooms, and a robust PA/ audio-visual presentation system. CSA also has a Cultural Ground near the Civil Engineering Department to host open air/outdoor functions.

19 HOSTEL FACILITY

The University is residential institution with seven boys' hostels five girls' hostels. The hostels are well furnished with necessary amenities available with in hostel premises. The leased line Internet facility is available for 24x7 hours in every room of each hostel. Students admitted to the University hostels are provided with the necessary furniture. The students are personally responsible for upkeep of the articles issued to them by the warden in sound condition. First year students are provided with three/two-seater rooms as per the availability. Senior students are provided with double and single seated rooms depending upon availability.

- **Boys Hostels :** Raman Bhawan, Subhash Bhawan, Visveswaraya Bhawan, Tagore Bhawan, Ambedkar Bhawan, Tilak Bhawan, Ramanujam Bhawan.
- Girls Hostels: Saraswati Bhawan, Sarojani Bhawan, Kalpna Chawala Bhawan, Kasturaba Bhawan, New Girls Hostel.







20 CAMPUS LIFE AT MMMUT



















KULGEDT

Mahamana ki suyash shobha, takniki ki yah tapasthali I Yog-sthali guru goraksh ki, budhha ki nirvana sthali II

> Drishya anupam rapti ka, milti gale rohin valaya I Gyan margi sant kabira ki, kriti huyi manohar madhumaya II

Gyan aur vigyana ka, mandir manoram shubhra paawan I Shodh ke jigyasu karte, saraswati ka charan vandan II

> Manawata ka mandir manohar, aalok maya divya sundar I Gunjata parisar humara, sakal vidya ka shankh swar II

Naveenta ki khoj mein, sanlagn yah vidya sadan I Sugyan ke is kalptaru ka, karte hain hum shat-shat namam II







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