Admission Cell Madan Mohan Malaviya University of Technology Gorakhpur – 273010, Uttar Pradesh

Date: 05/09/2023

Notification for Special Spot Counselling for admission to remaining vacant seats in M. Tech. and M.Sc. programs

Applications are invited for admission in M. Tech. and M.Sc. programmes for the Academic Session 2023-24 in the University. Admission is open to the Indian Nationals who have passed/appearing in the qualifying examination, fulfilling the eligibility requirements given in Admission Brochure-2023.

The candidates are required to submit the application form through GOOGLE FORM. Candidates are required to bring filled in application form available on the University website www.mmmut.ac.in. and all the original documents along with self-attested photocopies of certificates/documents as mentioned in the Counselling Guidelines on the day of counselling.

Schedule for Application Form and Special Spot Counselling

1	Availability and start of application form on the University web	05/09/2023, 5 PM		
	site www.mmmut.ac.in			
2	Last date for application	15/09/2023, 10 AM		
3	Date of written test and counselling	15/09/2023, 11 AM		

Incomplete applications shall be rejected without any notice to the candidates. Candidates applying for admission to first year MTech. and MSc. candidates must ensure that they fulfil the eligibility criteria prescribed by the University, failing which their candidature will be cancelled. For details of eligibility, availability of courses, fee, hostel etc. in the University, please refer University Admission Brochure-2023 available on the University website www.mmmut.ac.in.

NOTE:

- a. Please fill in the application form using google form link given below: https://forms.gle/PDvbrukH7q8LoiMW9
- b. Candidates need to deposit the registration fee of Rs. 2500/- in the form of DD/Online payment transfer to

- 4		
	Account No:	41977735712
	IFSC Code:	SBIN0002578

Application form for Special Spot M. Tech. and M. Sc.: AY 2023-24

Details of M. Tech. Programmes

Details of Mi Teem Trogrammes	
Department of Civil Engineering Specializatio	n
i) Hill Area Development Engineering	ii) Environmental Engineering
iii) Earthquake Engineering and Seismic Design	iv) Structural Engineering
Department of Electrical Engineering Speciali	zation
i) Power Electronics and Drives	ii) Control and instrumentation
Department of Electronics & Communication	Engineering Specialization
i) Nanoelectronics and VLSI	ii) Wireless and Optical Communication
Department of Mechanical Engineering Specia	alization
i) Computer Integrated Manufacturing	ii) Energy Technology and Management
Department of Computer Science & Engineer	ing Specialization
i) Computer Science and Engineering	
Department of Information Technology & Con	nputer Application Specialisation
i) Information Technology	
Details of M.Sc. Programmes	
1. Chemistry	
2. Physics	
3. Mathematics	

2023 available on website www.mmmut.ac.in)	
1	
3	
4	
Note: Order of preference listed above will be used for the allotment	of seat.
1. Name of Candidate:	Paste Lates

2. Father/Guardian Name: _______ Photograph

3. Mother Name: _______ (DD/MM/YYYY)

5. Aadhaar Number: _______ 6. Category: General/OBC/SC/ST/EWS_______

7. a) Address for Communication

Corresponding Address	Permanent Address			
Pincode:	Pincode:			

Degree	Year of	f Bran	Branch/ Specialization		y /	% Marks/	Division
	Passing	g Speciali				CGPA	
10 th							
12 th							
B.E./ B.Tech./							
B.Sc.							
Any other							
. GATE Score (it							
Year of Examination Bra		ch/ Discipline	Discipline Valid		AII	R Valid Date	
Oate:							

Document to be attached with application (need to submit at the time of counselling):

- 1. Proof for Date of Birth
- 2. Aadhaar Card
- 3. Valid GATE score card (if any)
- 4. Mark sheets and Certificates
- 5. Proof of registration fee of Rs. 2500/- paid
- 6. Any other document in support of application

b) Email: _____

c) Contact Number: _____

Note: Please fill your detail in neat and clean handwriting, all communication will be made through email and website www.mmmut.ac.in

Eligibility Criteria

Civil Engineering Department:

- (i) MTech (Environmental Engineering): B.E./B.Tech. or equivalent Engineering degree in Civil/ Environmental/ Chemical/ Structural/ Agricultural/ Construction Technology/ Construction Technology and Management with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.
- (ii) MTech (Hill Area Development Engineering): B.E./B.Tech. or equivalent Engineering degree in Civil/ Environmental/ Structural/ Agricultural/ Construction Technology/ Construction Technology and Management with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.
- (iii)MTech (Structural Engineering): B.E./B.Tech. or equivalent Engineering degree in Civil/Structural/ Construction Technology/ Construction Technology and Management with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.
- (iv)MTech (Earthquake Engineering and Seismic Design): B.E./ B.Tech. or equivalent Engineering degree in Civil/ Structural/ Construction Technology/ Construction Technology and Management with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.

Computer Science and Engineering Department:

(i) MTech (Computer Science and Engineering): B.E./B.Tech. or equivalent Engineering degree in Computer Science/Computer Sc. and Engineering/Computer Engineering/Software Engineering with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.

Information Technology & Computer Application Department:

(i) MTech (Information Technology): B.E./B.Tech. or equivalent Engineering degree in Information Technology/Computer Science/Computer Sc. and Engineering/Computer Engineering/Software Engineering/MCA with First Class or, if a class/division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.

Electrical Engineering Department

- (i) MTech (Power Electronics & Drives): B.E./B.Tech. or equivalent Engineering degree in either Electrical Engineering (EE) or Electrical and Electronics Engineering (EN) with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.
- (ii) MTech (Control & Instrumentation): B.E./B.Tech. or equivalent Engineering degree in Engineering /Technology in Electrical Engineering, Electrical and Electronics Engineering, Instrumentation and Control Engineering, and Instrumentation Engineering with First Division or, if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.

Electronics & Communication Engineering Department

- (i) MTech (Nanoelectronics & VLSI): B.E./B.Tech. or equivalent Engineering degree in Electronics Engineering, Electronics and Communication Engineering, Electronics and Telecommunication Engineering and Nano Technology with First Division or if a division is not awarded, and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.
- (ii) MTech (Wireless and Optical Communication): B.E./B.Tech. or equivalent Engineering degree in Electronics Engineering, Electronics and Communication Engineering, Electronics and Telecommunication Engineering, Electronics and Electronics Engineering, Electronics & Instrumentation & Control and Internet of Things with First Division or, if a division is not awarded and CGPA/CPI is adopted,6.75 will be considered equivalent to first division.

Mechanical Engineering Department

- (i) MTech (Computer Integrated Manufacturing): B.E./B.Tech. or equivalent. Engineering degree in Mechanical / Production / Industrial / Manufacturing / Automobile / Aerospace Engineering/Aeronautical Engineering with First Division or, if a division is not awarded and CGPA/CPI is adopted, 6.75 will be considered equivalent to first division.
- (ii) MTech (Energy Technology and Management): B.E./B.Tech. or equivalent Engineering degree in Mechanical / Production / Industrial /Energy /Chemical /Automobile/ Aerospace Engineering /Space Engineering and Rocketry with First Division or, if a division is not awarded and CGPA/CPI is adopted,6.75 will be considered equivalent to first division.

Eligibility for Admission in MSc Physics: The candidate should have passed the recognized bachelor's degree in science stream of minimum three years duration from any University of India as recognized by UGC. The candidates must have passed qualifying examination with Physics as a subject for all the three years and with mathematics as another subject for at least two years and obtained minimum 50%marks (45% in case of candidates belonging to SC/ST category) in the qualifying examination.

Eligibility for Admission in MSc Mathematics: The candidate should have passed the recognized bachelor's degree in science stream of minimum three years duration from any University of India as recognized by UGC. The candidates must have passed qualifying examination with Mathematics as a subject for all the three years and obtained minimum 50% marks (45% in case of candidates belonging to SC/ST category) in the qualifying examination.

Eligibility for Admission in MSc Chemistry: The candidate should have passed the recognized bachelor's degree in science stream of minimum three years duration from any University of India as recognized by UGC. The candidates must have passed qualifying examination with Chemistry as a subject for all the three years and obtained minimum 50% marks (45% in case of candidates belonging to SC/ST category) in the qualifying examination.

Note: For detailed information, University Admission Brochure-2023 shall be referred.