



Madan Mohan Malaviya University of Technology, Gorakhpur
Admission Cell

Date: 19/08/2025

**Spot Counselling for M Tech/(ME, CE, ECE, EE, CHE)/
M.Sc. (Physics, Chemistry & Mathematics)**

**Spot Counseling through MET-2025/CUET(PG)-2025/ GATE Against Remaining
Vacant Seats**

Important Dates	
Reporting at MMMUT Dean PG office	22 Aug.2025(9:30 AM – 10:00AM)
Registration on Samarth Portal with Registration Fee of Rs 2500/-	22 Aug.2025(10:00 AM – 11:00AM)
Written Test	22 Aug.2025(11:00 AM – 12:00AM)
Display of Rank	22 Aug.2025(2:30PM)
Seat Allotment & Fee Payment (Rs 24750/-)	22 Aug.2025(2:30 PM – 4:00PM)
Physical Verification of Documents	22 Aug.2025(4:00 PM – 5:30PM)

Participation Eligibility (Who can apply?)

1. CUET(PG)-2025 qualified candidates registered by paying Rs. 2500/- for online counselling conducted by MMM University of Technology, Gorakhpur but failed to get a seat or withdrew his/her candidature from online counselling at any stage. **(they don't need to pay Rs.2500/- as registration fee again.)**
2. CUET(PG)-2025 candidates who have not participated/registered in online counselling conducted by **MMM University of Technology**, Gorakhpur. **(Such candidates need to pay Rs. 2500/- as registration fee in online mode from registration portal.**
3. All other candidates who have not participated in CUET(PG)-2025 and already registered for MET 2025 **don't need to pay Rs.2500/- as a registration fee again.**
4. All other candidates who have not participated in CUET(PG)-2025 and not registered for MET-2025, ***they will register by paying a registration fee of Rs.2500/- on Samarth portal. All the assistance for registering on Samarth portal will be provided to them after their physical reporting at **MMM University of Technology**, Gorakhpur. Such candidates can participate by appearing in entrance test (MET-2025) organized by MMMUT Gorakhpur on same date.***

Documents Required

All original documents along with one set of self-attested photocopies of each document

**Chairman
Admission Cell**