Madan Mohan Malaviya University of Technology Gorakhpur, Uttar Pradesh 273010 Counselling Schedule for MBA 25-26

Sr.	Activity	Sub Activity	Dates /Time
1.	Online Registration	Start of Online Registration	May 26, 2025/10:00 am
		Last date of Registration and Counselling fee payment.	June 27, 2025/5:00 pm
		Display of list of Registered candidates	June 28, 2025/3:00 pm
2.	Document Verification	Physical Document Verification at MMMUT Gorakhpur	June 30, 2025/ 10:00 am to July 04, 2025/ 5:00 pm
3.	Merit List	Display of Merit List	July 05, 2025/3:30 pm
4.	First	First-round seat allotment result	July 07, 2025/10:00 am
	Round Counselling	Deposition of Seat Acceptance / Confirmation Fee of Rs. 80,000 /-	July 07, 2025/ 10 :00 am to
			July 10, 2025/5:00 pm
		Display of vacant seat matrix of the first round	July 12, 2025/3:30 pm
5.	Second Round Counselling	Second-round seat allotment result	July 14,2025/ 5:00 pm
		Deposition of Seat Acceptance/	July 14, 2025/10:00 am to
		Confirmation Fee of Rs. 80,000/-	July 17, 2025/5:00 pm
		Display of vacant seat matrix	July 18, 2025/3:30 pm
6.		Third-round Seat Allotment Result	July 19, 2025 /11:00 am
	Third	Deposition of Seat Acceptance/	July 19, 2025 /10:00 am to
	Round Counselling	Confirmation Fee of Rs. 80,000/-	July 22, 2025/5:00 pm
		Display of vacant seat matrix	July 23, 2025/3:30 pm
7.	Pay Balance Academic Fee	July 12, 2025, to July 24, 2025. (Candidates are required to pay balance academic fee online using the payment gateway services, failing which the provisional admission offered to the candidate in 1st round to 3 rd round will be cancelled and the offered seat will be allotted to another candidate as per the merit in the 4th round. The candidature of such a candidate shall not be considered in any subsequent round of seat allotment except spot counselling).	
8.	Subsequent Rounds of Seat Allotment	Subsequent rounds (if any) shall be conducted in physical mode. Dates will be announced later. Please visit the University website www.mmmut.ac.in for related information	