MTech Programmes

- i) GATE Candidates- Candidates with valid GATE score in relevant discipline will be admitted directly on merit basis however they have to apply online at https://www.tezuadmissions.in/public/ through TUEE channel. However, candidate may or may not appear the test conducted by Tezpur University.
- ii) **Non-GATE Candidates** Candidate should appear for TUEE-2024 or CUET-PG for admission into M.Tech programmes.
 - a) For admission through **CUET-PG 2024**, candidate should register at https://www.tezuadmissions.in/public/ through CUET channel using CUET-PG 2024 registration no in the 1st phase and update the form with the CUET-PG 2024 score during the 2nd phase after the declaration of result by NTA.
 - b) For admission through TUEE 2024, candidates have to apply online at https://www.tezuadmissions.in/public/ and appear for the test conducted by Tezpur University.

GATE qualified candidates can also apply for non-GATE seats through TUEE-2024 or CUET-PG. However If seats are not filled through GATE, it will be filled through TUEE 2024 score or CUET-PG 2024 score.

M.Des. Programme

M.Des admissions will be based on either CEED/GATE/DAT 2024 score or TUEE 2024 score. The merit list will be prepared based on CEED/ GATE/DAT or TUEE score, portfolio and Personal Interview (PI).

- i) Candidate with CEED/GATE/DAT 2024 score should apply at https://www.tezuadmissions.in/public/ through TUEE 2024 channel. However, candidate may or may not appear the test conducted by Tezpur University.
- ii) For admission through **TUEE 2024**, candidate should apply at https://www.tezuadmissions.in/public/ and appear for the test conducted by Tezpur University.
- iii) For admission through **CUET-PG 2024**, candidate should register at https://www.tezuadmissions.in/public/ through CUET channel using CUET-PG 2024 registration no in the 1st phase and update the form with the CUET-PG 2024 score during the 2nd phase after the declaration of result by NTA.

Note:

- i) GATE qualified candidates can also apply for non-GATE seats through TUEE-2024 or CUET-PG. However If seats are not filled through GATE, it will be filled through TUEE 2024 score or CUET-PG 2024 score.
- ii) Candidates with GATE score will be given preference. If the seats are vacant due to non-availability of GATE qualified candidates, such vacant seats will be filled through TUEE-2024 score to be conducted through CBT mode across various India by Tezpur University and CUET-PG conducted by NTA. 80% of the seats is reserved for TUEE-2024 qualified candidates and 20% of seat is reserved for CUET-PG qualified candidates.

SI. No	Department	Name of the Programme	Duration)		Eligibility
			Minimum	Maximum	
1.	Civil Engineering	M. Tech. in Civil Engineering	4	8	B.E./B.Tech. in Civil Engineering with minimum 50% aggregate marks or equivalent grade point, where applicable.
2.	l Engineering	M. Tech. in Computer Science & Engineering	4	8	B.E./B.Tech. or equivalent Bachelor's degree in Computer Science and Engineering or MCA with minimum 50% aggregate marks or equivalent grade point.
3.	Computer Science and Engineering	M. Tech. in Data Science*	4	8	B.E./B.Tech. or equivalent Bachelor's degree in Computer Science and Engineering/ Information Technology/ Electronics and Communication Engineering/any other allied Discipline, or MCA or its equivalent degree, or M.Sc. in Computer Science/ Information Technology/ Electronics/ Mathematics/ Statistics. Minimum 50% aggregate marks or equivalent grade point in the above qualifying exams. Candidates selected under GATE should have a valid GATE score in Computer Science and Information Technology (CS) or Data Science and Artificial Intelligence (DA)
4.	Design	Master of Design (M.Des.)	4	8	Bachelor's Degree in Design/ Engineering/ Architecture/Planning/Interior Design (10+2+4) years /4 Years Diploma in Design/4 Years BFA/Any recognized (AICTE/UGC) degree in Design related field (10+2+4) years/Master Degree in Art/Science/MCA/MSc Computer Sciences/Electronics) with minimum 50% marks in graduation/ and Post- graduation/Equivalent CGPA/CPI/Qualifying degree (Relaxation of percentage marks for the reserved categories is as per Govt. of India rules). CEED (Conducted by IITB) /GATE / DAT (Conducted by National Institutes of Design) qualified candidates will be preferred.

5.	Electronics and Communication Engineering	M. Tech. in Bioelectronics	4	8	B.E./B.Tech. or equivalent Bachelor's degree in Electronics and Communication Engineering/ Instrumentation/ Chemical Engineering/ Computer Science and Engineering/ Electrical Engineering/ Biomedical Engineering/ Bioengineering/ Neuroengineering/ Genetic Engineering/ Biotechnology or M.Sc. in Biotechnology/ Biochemistry/ Chemistry/ Polymer Science/ Physics/ Electronics/ Nano Science and Technology/ Instrumentation or MBBS with minimum 50% aggregate marks or equivalent grade point. B.E./B.Tech. or equivalent Bachelor's degree in Electronics/ Electrical/ Instrumentation Engineering or M.Sc. in Electronics/ Instrumentation/ Physics (Electronics as specialization) with minimum 50% aggregate marks or equivalent grade point.
6.		M. Tech. in Electronics Design and Technology	4	8	
7.	Energy	M. Tech. in Energy Technology	4	8	B.E./B.Tech. or equivalent Bachelor's degree in Mechanical/ Electrical/ Electronics/ Instrumentation/ Chemical/ Agricultural/ Energy Engineering / Civil/ Petroleum/ Material Science/ Engineering Physics/ Renewable Energy. Or M.Sc. in Physics/ Chemistry/ Material Science/ Engineering Physics/ Engineering Science/ Polymer Science/ Renewable Energy/ Energy/ Nanoscience/ M.Voc. in Renewable Energy with minimum 50% aggregate marks or equivalent grade point.
8.	Food Engineering and Technology	M. Tech. in Food Engineering and Technology	4	8	B.E./B.Tech. /M.Sc. in Food Engineering and/or Technology/ Agricultural Engineering/ Chemical Engineering and/or Technology/ Dairy Engineering and/or Technology with minimum 50% aggregate marks or equivalent grade point. Also, candidates must have Mathematics at 10+2 standard with minimum 50% marks or equivalent grade point or as a subsidiary subject in the specified degree programmes. B.E./B.Tech. or equivalent Bachelor's degree in Mechanical/ Aerospace/ Automobile Engineering or in any other relevant engineering discipline with minimum 50% aggregate marks or equivalent grade point.
9.	Mechanical Engineering	M. Tech. in Mechanical Engineering	4	8	
10.	Electrical Engineering	M. Tech. in Electrical Engineering	4	8	B.E./B.Tech. or equivalent bachelor's degree in Electrical/ Electronics /Electrical & Electronics / Electronics and Communication Engineering/ Mechanical/Instrumentation/ Power Engineering/Energy Engineering/ Engineering Physics/ Renewable Energy/others relevant to Electrical Engineering. Or M.Sc. in applied and Basic Sciences/ Renewable Energy/ Energy/ Nanoscience with minimum 50% aggregate marks or equivalent grade point.

^{*}New programme introduced from academic session 2024-2025