FOR MTECH

Question1: What are the Eligibility Criteria for Admission to M Tech programme?

Ans: Eligibility Criteria for Admission to M. Tech programme:

- 1. Candidates who have been awarded 4-year Bachelor's Degree in Engineering/Technology/ BSc (Engineering) from recognized University with a valid GATE score or Master's Degree in appropriate branch of sciences with a first class or minimum 60% marks (CGPA 6.5) or equivalent and a valid GATE score or UGC/CSIR fellowship are eligible to apply for admission to M. Tech. Programme of the Institute. In qualifying degree, the candidates should have passed and secured at least 6.5 CGPA (on a 10- point scale) or 60% for OC/OC-EW/OB, whereas 6.0 CGPA (on a 10-point scale) or 55% in case of SC/ST/PwD candidates. The above mentioned CGPA/Percentage should be awarded by a recognized University/Institute. Only primary mode of evaluation (CGPA or percentage) as mentioned in the qualifying degree certificate/mark sheet shall be considered while verifying eligibility. Conversion from CGPA to percentage or vice versa given by individual Institute/university will not be allowed. However, if the seats remain vacant after admitting GATE qualified candidates, candidates without GATE score may be considered for the purpose of admission. However, such candidates will have to qualify the entrance test conducted by the Institute.
- 2. Candidates sponsored by UGC/AICTE approved technical Institutes having same academic qualifications as required at Serial No. 1.1 and preferably two-years' experience of full-time job are eligible to apply for M. Tech. Programme. A valid GATE score or UGC/CSIR fellowship is not required.
- 3. Candidates sponsored by industries/R&D organizations/national laboratories having academic qualifications as in 1.1 with preferably two years of experience are eligible to apply for the M. Tech. Programme. However, a valid GATE score or UGC/CSIR fellowship is not required.
- 4. For a foreign national candidate who applies through Ministry of Human Resource development, Govt. of India, or Indian Council of Cultural Relation, Govt. of India, are eligible to apply provided that they possess the same minimum academic qualifications as given above.
- 5. All in-service candidates must have to submit No Objection Certificate of their employers.
- 6. As the Institute is now participating in Centralized Counselling for M. Tech. Programmes jointly conducted for various NIT's, so clause 2 and 3 for "Eligibility criterion for M. Tech. Programmes will apply only to left out seats after centralized counselling for M. Tech. Programmes (CCMT).

Question1: What is the admission process for M Tech programme?

Ans: **Admission Process** for M Tech programme is as follows:

- 1. Admissions to M. Tech. programme of the Institute shall be carried out through Centralized Counselling for M. Tech./M. Arch./M. Plan. Admissions (CCMT) jointly conducted by various NIT's.
- 2. The Board of Governors of the Institute on the recommendations of the Institute Senate will decide on the number of seats for various Departments/Centers/specializations. The reservations of seats for the reserved category candidates will be as per the Govt. of India norms provided the candidates have valid GATE score and satisfy other Senate requirements.
- 3. For each programme, eligibility is defined based on certain combinations of degree disciplines and GATE paper. The students are advised to visit the CCMT website for the seat matrix and eligibility matrix, which provides number of seats available under different category in each programme. The selected candidates should satisfy all the admission requirements as stipulated on the CCMT website and the Institute M. Tech. Regulations and only then they will be admitted to M. Tech. Programme after payment of the prescribed fee and other charges. If at any subsequent time, it is found that the candidates do not fulfill any of the stipulated requirements, the Dean (Academic) may revoke his/her admission to the programme, with the approval of the Director-cum-Chairman Senate.