CCMT-2018

SPECIAL ELIGIBILITY CONDITIONS FOR SOME PG PROGRAMMES AT SOME PARTICIPATING INSTITUTES

S. No.	Institute Name	Program Name	Special Eligibility
1.	Malaviya National Institute of Technology Jaipur (202)	Chemical Engineering (CE)	Candidate should have mathematics in 10+2 level.
2.	National Institute of Technology Calicut (206)	ALL M.Tech./M.Plan Programmes	Candidates seeking admission to M. Tech./M.Plan degree programme at NIT Calicut should have completed and passed regular full time B.E. / B.Tech. Degree in an appropriate branch or 5 year B. Arch degree from an approved Institute/University with minimum 60% marks (or CGPA 6.5/10) in aggregate of all semesters/years and for SC/ST candidates 55% marks (or CGPA 6.0/10) in aggregate of all semesters/years.
			Maximum Age for admission to M.Tech/M.Plan programme is 40 years
3.	National Institute of Technology Calicut (206)	Computer Science & Engineering (XG)	Candidates applying for M. Tech admission with MCA must also have First class MCA degree
4.	National Institute of Technology Calicut (206)	Computer Science & Engineering – Information Security (XF)	Candidates applying for M. Tech admission with MCA must also have First class MCA degree
5.	National Institute of Technology Calicut (206)	Nanotechnology (NT)	Candidate who has qualified in XE must have passed in section C
6.	National Institute of Technology Durgapur (208)	Biotechnology (BT)	Must have qualified in Mathematics in 10+2 level
7.	National Institute of Technology Durgapur (208)	Chemical Engineering (CE)	Candidate with AMIE(I), AMIIChE must have 2 years of Professional Experience

8.	National Institute of Technology Durgapur (208)	Structural Engineering (SU)	Candidate with AMIE must have 2 years of Professional Experience
9.	National Institute of Technology Durgapur (208)	Geotechnical Engineering (GE)	Candidate with AMIE must have 2 years of Professional Experience
10.	National Institute of Technology Durgapur (208)	Computer Science & Engineering (XG)	Candidate with AMIE must have 2 years of Professional Experience
11.	National Institute of Technology Durgapur (208)	Power Systems (PO)	Candidate with AMIE must have 2 years of Professional Experience
12.	National Institute of Technology Durgapur (208)	Power Electronics & Machine Drives (PB)	Candidate with AMIE must have 2 years of Professional Experience
13.	National Institute of Technology Durgapur (208)	Environmental Science & Technology (EH)	Must have qualified in Mathematics in 10 + 2 and degree level.
14.	National Institute of Technology Durgapur (208)	Machine Design (MD)	Candidate with AMIE must have 2 years of Professional Experience
15.	National Institute of Technology Durgapur (208)	Metallurgy and Materials Technology (MT)	Candidate with AMIE(I), AMIIM, etc. must have 2 years of Professional Experience.
16.	National Institute of Technology Karnataka, Surathkal (211)	ALL Programmes	Admission to an M.Tech. Programme shall be open to candidates who passed the prescribed qualifying examination, with a Cumulative Grade Point Average (CGPA) of at least 6.5 in the 0-10 scale grading system, OR not less than 60% marks in the aggregate (taking into account the marks scored in all the subjects of all the public/university examinations conducted during the entire prescribed period for the degree programme). However, this prescribed minimum shall be a CGPA of 6.0 OR 55% marks in the aggregate for SC/ST/PwD candidates.

17.	National Institute of Technology Nagaland (213)	ALL Programmes	Not given to orthopedically Handicapped with disability in walking candidates. (due to its geographical hill location)
18.	National Institute of Technology Puducherry (215)	ALL Programmes	a) 6.5 CGPA (on a 10-point scale) or 60% marks for OC/OB whereas 6.0 CGPA (on a 10-point scale) or 55% marks in case of SC/ST candidates in the qualifying degree. The above mentioned CGPA/Percentage should be aggregate based on all semesters. If the University/Institute is following GRADE system, only CGPA should be considered for eligibility. Conversion from CGPA to marks is not acceptable. b) Candidates seeking admission to M. Tech. degree programme at NIT Puducherry should have completed and passed regular full time B.E./B.Tech. Degree in an appropriate branch from an approved Institute/University.
19.	National Institute of Technology Arunachal Pradesh (218)	Renewable Energy and Energy Management (RM)	Mathematics & Physics in 10+2 level. Minimum two courses in Electrical if M.Sc (Physics)
20.	National Institute of Technology Arunachal Pradesh (218)	VLSI Design & Embedded System (VG)	Mathematics & Physics in 10+2 level. Minimum two courses in electronics if M.Sc (Physics) / M.Sc (Electronics) / M.Sc. (Radio Physics & Electronics).
21.	National Institute of Technology Arunachal Pradesh (218)	Mobile Communication & Computing (MJ)	Mathematics & Physics in 10+2 level. Minimum two courses in computer / electronics if M.Sc (Physics)/M.Sc (Electronics) / M.Sc(Computer Science) / MCA/ MSc (Engineering Physics)/ M.Sc. (Radio Physics & Electronics).
22.	National Institute of Technology, Rourkela (222)	ALL Programmes	1. B. Tech/ M. Sc/ MCA results declared with 60% marks/6.5 CGPA obtained for graduated students. SC/ST students must have 55% marks or 6.0 CGPA
			2. B. tech/ M .Sc/ MCA results declared with NO backlog papers and 60% marks/6.5 CGPA obtained till prefinal semester provided all exams should have been completed by 15th July 2018 for graduating students with

			a certificate to that effect and marksheet/grade card till pre- final semester.
			3. Mathematics at 10+2 level is mandatory for all courses; to be especially to be noted by students with B-Tech in Bio-Technology and Mining Engineering who may not have mathematics at 10+2 level and hence are not eligible for any course at NIT Rourkela.
			4. Candidates with Science background should have Mathematics at both +2 and +3 Examination
23.	National Institute of Technology, Tiruchirappalli (225)	ALL Programmes	6.5 CGPA (on a 10-point scale) or 60% marks for OC/OB whereas 6.0 CGPA (on a 10-point scale) or 55% marks in case of SC/ST candidates in the qualifying degree. The above mentioned CGPA/Percentage should be aggregate based on all semesters. If the University/Institute is following GRADE system, only CGPA should be considered for eligibility. Conversion from CGPA to marks is not acceptable.
24.	National Institute of Technology, Warangal (226)	ALL Programmes	The Selection criterion for admission into all the M.Tech programs is based on valid GATE score. Candidates seeking admission into M Tech in Engineering should have passed B.E. / B. Tech. or equivalent degree in the subject concerned from a recognized University/Institute with First Class and not less than 60% aggregate marks (of all the years) or equivalent CGPA of 6.5 / 10. In case of SC / ST candidates 55% aggregate marks (all the years) or equivalent CGPA of 6.0/10 is the eligibility requirement.
25.	Visvesvaraya National Institute of Technology, Nagpur (228)	ALL Programmes	The Percentage or CGPA based on aggregate of all semesters should also be equal or more than the eligibility specified in terms of Percentage or CGPA for respective categories. If the University/Institute is following GRADE system, only CGPA should be considered for eligibility. Conversion from CGPA to marks is not acceptable.
26.	National Institute of Technology, Mizoram (230)	ALL Programmes	Applicable for PWD Students only for person having Hearing Impartment (PD-Partially Deaf)
27.	National Institute of Foundry & Forge Technology, Hatia, Ranchi (402)	Materials Science & Engineering (MS)	M.Sc. candidate must have studied mathematics at graduation level

28.	National Institute of Foundry & Forge Technology, Hatia, Ranchi (402)	Environmental Engineering (EV)	M.Sc. candidate must have studied mathematics at graduation level
29.	Indian Institute of Engineering Science and Technology, Shibpur (405)	ALL Programmes	A minimum of 60% (or CGPA=6.5 on a 10 point scale) for General candidates and 55% (or CGPA=6.0 on a 10 point scale) for SC/ST/PwD candidates.
30.	Punjab Engineering College, Chandigarh (407)	ALL Programmes	In addition to candidate holding B.E./ B.Tech degrees, candidate with AMIE by institute of Engineers India, AMICE by the Institute of civil Engineers India, or I.E.T.E. Graduate Examination conducted by the Institution of Electronics and Telecommunication Engineers, New Delhi, in the relevant branch (or equivalent examinations of Professional Societies, recognized by MHRD / UPSC / AICTE) are also eligible to apply provided they have valid GATE score and must possess five years research / professional experience for the M.Tech admissions. *These Special Conditions for Eligibility do not apply to B.E./B.Tech. degree holder with GATE Score.