

Spot round Counseling for Admission to M. Tech. programme for GATE-qualified students

A. The following procedure will be followed for Spot round counseling for admission to M. Tech. programmes at NIT Durgapur on **July 24, 2014**.

1. **Only GATE-qualified candidates (2013 & 2014) will be considered.**
2. Candidates who already registered for CCMT 2014 as well as those who did not register for CCMT 2014 shall be considered.
3. The candidates who already registered for CCMT 2014, including those who have surrendered / withdrawn, will not have to pay any counseling fee.
4. The candidates should visit www.ccmt.in and www.nitdgp.ac.in for the vacancy list at NIT Durgapur to be posted on **July 21, 2014 (evening)** and accordingly decide to attend the counseling.
5. The candidates who have not registered for CCMT 2014 shall bring a demand draft of **Rs 250 (SC & ST) and Rs 500 (others)** payable to "NIT Durgapur" at Durgapur towards counseling fee and deposit it at the counseling centre. **This fee is non-refundable.**
6. All candidates must report at NIT Durgapur on **July 24, 2014 during 9 AM – 10.30 AM. Only the candidates reporting within 10.30 AM (with the required bank draft, if applicable) will be allowed to participate in the spot round counseling. Anybody reporting after 10.30 AM shall be debarred from participating in the spot counseling.**
7. The database of the candidates who reported for counseling shall be processed and the seats will be allotted in the afternoon as per vacancy.
8. **The eligibility criteria for M. Tech admission of NIT Durgapur will be followed. See the Information Brochure of CCMT 2014 for details.**
9. **The norms of CCMT 2014 will be followed for allotment of seats. See the Information Brochure of CCMT 2014 for details.**
10. The selected candidates must take admission immediately after allotment **on the same day**. In case the admission time conflicts with the banking hour, admission may have to be taken on the next day.
11. Hostel accommodation will be provided to the students other than the residents of Durgapur on **August 05, 2014**. No accommodation will be made available prior to that. Classes will commence from **August 06, 2014**.
12. Candidates selected in the spot round will be eligible for scholarship as applicable.
13. **No one will be considered in absentia.**
14. **The candidates must fill their details online at the link available at www.nitdgp.ac.in before reporting at the counseling centre. The said link will be activated on July 21, 2014 (evening).**
15. **Before filling up the Online Application Form, download Information Brochure CCMT 2014 from CCMT website and M Tech Qualifying Degree Discipline & Code from the Information brochure CCMT 2014.**
16. After filling up the Online Application Form, click the **Submit** Button; it will generate a unique ID of each applicant. Using the **Print** option print the Application Form.
17. **No candidate will be considered for counseling without the Original GATE score-card.**

B. All candidates **must** bring the following documents (**Original** & one photocopy). Visit www.ccmt.in for the formats included in the Information Brochure. **The candidates will not be considered for Spot counseling if they do not bring the required documents.**

- I. **Printout of the Spot Round Online Application Form duly signed by the candidate**
- II. **Original GATE score card (2013/2014) (web-copy/photocopy will be invalid) – to be retained by the Institute for successful candidates who are admitted in NIT Durgapur**
- III. **Printout of the Application Form (CCMT-2014), if registered for CCMT 2014**
- IV. **Proof of payment of Application Fee for registration process of CCMT 2014 (Original)**
- V. **Class X (High School) Board Certificate as proof of date of birth**
- VI. **Mark sheet of Class XII**
- VII. **All semesters Grade/Mark sheets of qualifying examination**

- VIII. Degree / Provisional certificate, if degree is completed
- IX. Certificate of category (OBC/SC/ST), if applicable as per Government of India must be issued by the competent authority. In case of OBC category, the certificate must be issued on or after April 1, 2014.
- X. Undertaking by the candidate regarding OBC status in the required format
- XI. Certificate for Persons With Disabilities (PWD), if applicable, issued by the competent authority
- XII. Migration Certificate (to be submitted by September 15, 2014, if not available now)
- XIII. 5 copies of coloured photographs (Passport size)

C. The fees to be deposited by the selected candidates at the time of admission on **July 24, 2014** are as under:

Rs 42,917 towards Institute fees – to be paid by demand draft / cash

The demand drafts should be drawn in favour of “**NIT Durgapur**” payable at **Durgapur**. The bank accepts cash till **3.30 PM**, while it may accept demand drafts for a longer duration.

D. M. Tech. programmes

Sl No	Department	M. Tech programme
1	Biotechnology	Biotechnology
2	Chemical Engineering	Chemical Engineering
3	Chemistry	Corrosion Science & Technology
4	Civil Engineering	Structural Engineering
5	Civil Engineering	Geotechnical Engineering
6	Computer Science & Engineering	Computer Science & Engineering
7	Electrical Engineering	Power Systems
8	Electrical Engineering	Power Electronics & Machine Drives
9	Electronics & Communication Engg	Telecommunication Engineering
10	Electronics & Communication Engg	Microelectronics & VLSI
11	Earth & Environmental Studies	Environmental Science & Technology
12	Information Technology	Information Technology
13	Mathematics	Operations Research
14	Mechanical Engineering	Machine Design
15	Metallurgical and Materials Engg	Industrial Metallurgy
16	Metallurgical and Materials Engg	Materials Engineering
17	Physics	Advanced Materials Science & Technology
18	Computer Applications	Software Engineering
19	Computer Centre	High Performance Computing

E. ELIGIBILITY

At least 60% / 6.5 CGPA in the qualifying examination (55% / 6 CGPA for SC/ST candidates)

See the Information Brochure of CCMT 2014 for detailed eligibility criteria.

Dean (Research & Consultancy)

Contact Email id: deanresearch@admin.nitdgp.ac.in

Contact phone no. 0343-2752043

SEMESTERWISE FEE OF M. TECH. PROGRAMMES (GATE-QUALIFIED FULL-TIME)

(A) One time payable at the time of admission (A1+A2):

A1: Institute fee:

Admission fee	: Rs. 1000
Institute registration fee	: Rs. 100
Institute caution money (*)	: Rs. 1000
Prospectus	: Rs. 500
Training & Placement fee	: Rs. 1500
Total:	: Rs. 4100

A2: Mess fee (#):

Mess caution money (*)	: Rs. 500
Mess entrance fee	: Rs. 100
Mess advance	: Rs. 1500
Total:	: Rs. 2100

(B) Semester wise payable at the time of semester registration (B1+B2+B3+B4) at the beginning of each semester:

B1: Tuition fee (Per Semester) :Rs. 35000

B2: Institute fee:

Library charge	: Rs. 400
Computing charge	: Rs. 1000
Athletic club	: Rs. 100
Gymkhana	: Rs. 200
Students' aid fund	: Rs. 100
Students' health care	: Rs. 150
Cultural club Fee	: Rs. 150
Examination fee	: Rs. 500
Students' activity fund	: Rs. 500
Total:	: Rs. 3100

B3: Hostel fee (#)

Seat rent	: Rs. 1800
Electricity charge	: Rs. 400
Maintenance & development charge	: Rs. 700
Hostel levy	: Rs. 500
Total:	: Rs. 3400

B4: Hostel Employees' welfare fund (#): :Rs. 100

(C) Monthly payable at the first week of the month (#):

Mess dues	: As per the mess demand
Laundry charge	: As per notification

(D) Annual premium for Contingency insurance (@) – Rs 717 (odd semester)

- * Caution money is refundable at the end of the programme
- # Applicable only for students allotted hostel accommodation

Total amount due at the time of admission (without hostel) = 35000 + 4100 + 3100 + 717 = Rs **42,917**

Qualifying Degree Codes

Degree Code Degree Name Discipline

A406 B.Arch./B.Planning Architectural Engineering
A407 B.Arch./B.Planning Architecture
A409 B.Arch./B.Planning Architecture & Regional Planning
A411 B.Arch./B.Planning Architecture and Interior Decoration
A403 B.Arch./B.Planning Architecture Assistantship
A401 B.Arch./B.Planning B. Arch.
A402 B.Arch./B.Planning B. Planning
A410 B.Arch./B.Planning Interior Design
A408 B.Arch./B.Planning Planning
A405 B.Arch./B.Planning Town & Country Planning
A404 B.Arch./B.Planning Town Planning
A412 B.Arch./B.Planning Urban and Regional Planning
B451 B.Pharma B. Pharma.
B452 MBBS MBBS
B453 MCA MCA
T329 B.E./B.Tech. or equivalent 3D Animation & Graphics
T330 B.E./B.Tech. or equivalent Advanced Communication and Information System
T187 B.E./B.Tech. or equivalent Advanced Manufacturing & Mechanical Systems Design
T101 B.E./B.Tech. or equivalent Aeronautical Engineering
T102 B.E./B.Tech. or equivalent Aerospace Engineering
T188 B.E./B.Tech. or equivalent Agricultural & Food Engineering
T103 B.E./B.Tech. or equivalent Agriculture Engineering
T331 B.E./B.Tech. or equivalent Aircraft Maintenance Engineering
T189 B.E./B.Tech. or equivalent Airline Management
T190 B.E./B.Tech. or equivalent Apparel & Production Management
T104 B.E./B.Tech. or equivalent Applied Electronics & Instrumentation Engineering
T191 B.E./B.Tech. or equivalent Applied Electronics & Telecommunication Engineering
T389 B.E./B.Tech. or equivalent Applied Electronics and Instrumentation
T192 B.E./B.Tech. or equivalent Applied Mechanics
T105 B.E./B.Tech. or equivalent Architectural Assistantship
T106 B.E./B.Tech. or equivalent Architectural Engineering
T107 B.E./B.Tech. or equivalent Architecture
T193 B.E./B.Tech. or equivalent Architecture & Regional Planning
T332 B.E./B.Tech. or equivalent Architecture and Interior Decoration
T194 B.E./B.Tech. or equivalent Automation & Robotics
T108 B.E./B.Tech. or equivalent Automobile Engineering
T195 B.E./B.Tech. or equivalent Automotive Engineering
T196 B.E./B.Tech. or equivalent Automotive Technology
T333 B.E./B.Tech. or equivalent Biochemical & Biotechnology Engineering
T109 B.E./B.Tech. or equivalent Biochemical Engineering
T197 B.E./B.Tech. or equivalent Bioengineering
T110 B.E./B.Tech. or equivalent Bioinformatics
T198 B.E./B.Tech. or equivalent Biological Sciences & Bioengineering
T111 B.E./B.Tech. or equivalent Biomedical Engineering
T199 B.E./B.Tech. or equivalent Biomedical Instrumentation
T200 B.E./B.Tech. or equivalent Biosciences & Bioengineering
T112 B.E./B.Tech. or equivalent Biotech Engineering
T113 B.E./B.Tech. or equivalent Biotechnology
T201 B.E./B.Tech. or equivalent Biotechnology & Biochemical Engineering
T114 B.E./B.Tech. or equivalent Building & Construction Technology
T398 B.E./B.Tech. or equivalent Carpet & Textile Technology
T115 B.E./B.Tech. or equivalent Cement & Ceramic Technology
T202 B.E./B.Tech. or equivalent Ceramic & Glass Technology
T116 B.E./B.Tech. or equivalent Ceramic Engineering
T203 B.E./B.Tech. or equivalent Ceramic Engineering & Technology
T204 B.E./B.Tech. or equivalent Ceramic Technology
T328 B.E./B.Tech. or equivalent Chemical & Alcohol Technology
T334 B.E./B.Tech. or equivalent Chemical & Bio Engineering
T205 B.E./B.Tech. or equivalent Chemical & Polymer Engineering
T117 B.E./B.Tech. or equivalent Chemical Engineering
T335 B.E./B.Tech. or equivalent Chemical Engineering (Plastic & Polymer)
T207 B.E./B.Tech. or equivalent Chemical Technology
T324 B.E./B.Tech. or equivalent Civil & Transportation Engineering
T336 B.E./B.Tech. or equivalent Civil & Transportation Technology
T396 B.E./B.Tech. or equivalent Civil and Water Management
T118 B.E./B.Tech. or equivalent Civil Engineering
T208 B.E./B.Tech. or equivalent Civil Engineering & Planning
T337 B.E./B.Tech. or equivalent Civil Engineering (Public Health Engineering)
T119 B.E./B.Tech. or equivalent Civil Environmental Engineering
T209 B.E./B.Tech. or equivalent Civil Technology
T210 B.E./B.Tech. or equivalent Communication Engineering
T211 B.E./B.Tech. or equivalent Computer & Communication Engineering
T212 B.E./B.Tech. or equivalent Computer Aided Design of Structures
T120 B.E./B.Tech. or equivalent Computer Engineering
T213 B.E./B.Tech. or equivalent Computer Engineering & Application
T214 B.E./B.Tech. or equivalent Computer Networking
T121 B.E./B.Tech. or equivalent Computer Science

T122 B.E./B.Tech. or equivalent Computer Science & Engineering
T123 B.E./B.Tech. or equivalent Computer Science & Information Technology
T215 B.E./B.Tech. or equivalent Computer Science & Systems Engineering
T216 B.E./B.Tech. or equivalent Computer Science & Technology
T124 B.E./B.Tech. or equivalent Computer Technology
T217 B.E./B.Tech. or equivalent Computing in Computing
T218 B.E./B.Tech. or equivalent Computing in Multimedia
T219 B.E./B.Tech. or equivalent Computing in Software
T220 B.E./B.Tech. or equivalent Construction & Project Management
T125 B.E./B.Tech. or equivalent Construction Engineering
T221 B.E./B.Tech. or equivalent Construction Engineering & Management
T397 B.E./B.Tech. or equivalent Construction Management
T126 B.E./B.Tech. or equivalent Construction Technology
T222 B.E./B.Tech. or equivalent Construction Technology & Management
T128 B.E./B.Tech. or equivalent Control & Electrical Engineering
T223 B.E./B.Tech. or equivalent Control & Instrumentation
T127 B.E./B.Tech. or equivalent Control Engineering
T224 B.E./B.Tech. or equivalent Control System Engineering
T225 B.E./B.Tech. or equivalent Dairy Technology
T338 B.E./B.Tech. or equivalent Digital Techniques for Design & Planning
T226 B.E./B.Tech. or equivalent Dyestuff Technology
T228 B.E./B.Tech. or equivalent Electrical & Instrumentation Engineering
T129 B.E./B.Tech. or equivalent Electrical & Electronics Engineering
T229 B.E./B.Tech. or equivalent Electrical & Power Engineering
T339 B.E./B.Tech. or equivalent Electrical and Computer Engineering
T393 B.E./B.Tech. or equivalent Electrical and Electronics
T340 B.E./B.Tech. or equivalent Electrical and Electronics (Power System)
T341 B.E./B.Tech. or equivalent Electrical and Mechanical Engineering
T131 B.E./B.Tech. or equivalent Electrical Engineering
T227 B.E./B.Tech. or equivalent Electrical Engineering & Industrial Control
T132 B.E./B.Tech. or equivalent Electrical Engineering (Power)
T230 B.E./B.Tech. or equivalent Electrical Instrumentation & Control Engineering
T133 B.E./B.Tech. or equivalent Electrical Power Engineering
T134 B.E./B.Tech. or equivalent Electro-Chemical Engineering
T231 B.E./B.Tech. or equivalent Electronic Instrumentation & Control Engineering
T232 B.E./B.Tech. or equivalent Electronics & Avionics
T135 B.E./B.Tech. or equivalent Electronics & Communication Engineering
T233 B.E./B.Tech. or equivalent Electronics & Computer Engineering
T234 B.E./B.Tech. or equivalent Electronics & Control Systems
T235 B.E./B.Tech. or equivalent Electronics & Electrical Communication Engineering
T236 B.E./B.Tech. or equivalent Electronics & Electrical Engineering
T237 B.E./B.Tech. or equivalent Electronics & Information Systems
T136 B.E./B.Tech. or equivalent Electronics & Instrumentation Engineering
T238 B.E./B.Tech. or equivalent Electronics & Power Engineering
T137 B.E./B.Tech. or equivalent Electronics & Telecom Engineering
T239 B.E./B.Tech. or equivalent Electronics & Telematics Engineering
T391 B.E./B.Tech. or equivalent Electronics and Instrumentation
T240 B.E./B.Tech. or equivalent Electronics Communication & Instrumentation Engineering
T241 B.E./B.Tech. or equivalent Electronics Design Technology
T138 B.E./B.Tech. or equivalent Electronics Engineering
T342 B.E./B.Tech. or equivalent Electronics Engineering (Design & Manufacturing)
T242 B.E./B.Tech. or equivalent Electronics Instrument & Control
T243 B.E./B.Tech. or equivalent Electronics Science & Engineering
T343 B.E./B.Tech. or equivalent Electronics Technology
T139 B.E./B.Tech. or equivalent Energy Engineering
T244 B.E./B.Tech. or equivalent Energy Science & Engineering
T245 B.E./B.Tech. or equivalent Engineering & Management
T246 B.E./B.Tech. or equivalent Engineering Design
T140 B.E./B.Tech. or equivalent Engineering Education
T141 B.E./B.Tech. or equivalent Engineering Physics
T247 B.E./B.Tech. or equivalent Environment & Pollution Control
T142 B.E./B.Tech. or equivalent Environmental Engineering
T248 B.E./B.Tech. or equivalent Environmental Science & Engineering
T344 B.E./B.Tech. or equivalent Environmental Science & Technology
T345 B.E./B.Tech. or equivalent Facilities & Services Planning
T249 B.E./B.Tech. or equivalent Fashion & Apparel Engineering
T250 B.E./B.Tech. or equivalent Fashion & Clothing Technology
T251 B.E./B.Tech. or equivalent Fashion Technology
T252 B.E./B.Tech. or equivalent Fibres & Textiles Processing Technology
T253 B.E./B.Tech. or equivalent Fire Technology & Safety
T254 B.E./B.Tech. or equivalent Food Engineering
T255 B.E./B.Tech. or equivalent Food Processing & Preservation
T256 B.E./B.Tech. or equivalent Food Processing Engineering
T346 B.E./B.Tech. or equivalent Food Processing Technology
T347 B.E./B.Tech. or equivalent Food Technology
T257 B.E./B.Tech. or equivalent Footwear Technology
T327 B.E./B.Tech. or equivalent Fuel Technology
T395 B.E./B.Tech. or equivalent Genetic Engineering
T258 B.E./B.Tech. or equivalent Geo Informatics
T259 B.E./B.Tech. or equivalent Health Science & Water Engineering
T143 B.E./B.Tech. or equivalent Highway Engineering
T260 B.E./B.Tech. or equivalent Hotel Management & Catering Technology

T261 B.E./B.Tech. or equivalent Industrial & Management Engineering
T145 B.E./B.Tech. or equivalent Industrial & Production Engineering
T262 B.E./B.Tech. or equivalent Industrial Biotechnology
T263 B.E./B.Tech. or equivalent Industrial Electronics
T146 B.E./B.Tech. or equivalent Industrial Engineering
T147 B.E./B.Tech. or equivalent Industrial Engineering & Management
T264 B.E./B.Tech. or equivalent Industrial Management
T144 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering
T148 B.E./B.Tech. or equivalent Industrial Metallurgy
T384 B.E./B.Tech. or equivalent Industrial Production
T265 B.E./B.Tech. or equivalent Information & Communication Technology
T266 B.E./B.Tech. or equivalent Information Engineering
T267 B.E./B.Tech. or equivalent Information Science
T268 B.E./B.Tech. or equivalent Information Science & Engineering
T348 B.E./B.Tech. or equivalent Information Science & Technology
T149 B.E./B.Tech. or equivalent Information Technology
T349 B.E./B.Tech. or equivalent Information Technology and Engineering
T269 B.E./B.Tech. or equivalent Instrument Technology
T390 B.E./B.Tech. or equivalent Instrumentation
T150 B.E./B.Tech. or equivalent Instrumentation & Control Engineering
T270 B.E./B.Tech. or equivalent Instrumentation & Process Control
T388 B.E./B.Tech. or equivalent Instrumentation and Control System
T392 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering
T151 B.E./B.Tech. or equivalent Instrumentation Engineering
T152 B.E./B.Tech. or equivalent Instrumentation Technology
T350 B.E./B.Tech. or equivalent Interior Design
T153 B.E./B.Tech. or equivalent Irrigation Engineering
T351 B.E./B.Tech. or equivalent Jute and Fibre Technology
T154 B.E./B.Tech. or equivalent Leather Technology
T271 B.E./B.Tech. or equivalent Machine Engineering
T272 B.E./B.Tech. or equivalent Machine Tools Engineering
T352 B.E./B.Tech. or equivalent Man Made Fibre Technology
T273 B.E./B.Tech. or equivalent Man Made Textile Technology
T155 B.E./B.Tech. or equivalent Manufacturing Engineering
T353 B.E./B.Tech. or equivalent Manufacturing Engineering & Automation
T274 B.E./B.Tech. or equivalent Manufacturing Process
T354 B.E./B.Tech. or equivalent Manufacturing Process & Automation Engineering
T275 B.E./B.Tech. or equivalent Manufacturing Science & Engineering
T355 B.E./B.Tech. or equivalent Manufacturing Technology
T156 B.E./B.Tech. or equivalent Marine Engineering
T276 B.E./B.Tech. or equivalent Marine Technology
T157 B.E./B.Tech. or equivalent Material Science & Engineering
T277 B.E./B.Tech. or equivalent Material Science & Metallurgical Engineering
T356 B.E./B.Tech. or equivalent Material Science & Technology
T278 B.E./B.Tech. or equivalent Materials & Metallurgical Engineering
T279 B.E./B.Tech. or equivalent Mechanical & Automation Engineering
T158 B.E./B.Tech. or equivalent Mechanical Engineering
T357 B.E./B.Tech. or equivalent Mechanical Engineering (Design & Manufacturing)
T358 B.E./B.Tech. or equivalent Mechanical Engineering (Repair and Maintenance)
T280 B.E./B.Tech. or equivalent Mechanical Engineering Automobile
T385 B.E./B.Tech. or equivalent Mechanical Engineering(Manufacturing Engineering)
T387 B.E./B.Tech. or equivalent Mechanical Engineering(Welding Technology)
T159 B.E./B.Tech. or equivalent Mechatronics
T359 B.E./B.Tech. or equivalent Medical Electronics
T281 B.E./B.Tech. or equivalent Medical Electronics Engineering
T282 B.E./B.Tech. or equivalent Medical Instrumentation
T283 B.E./B.Tech. or equivalent Medical Lab Technology
T160 B.E./B.Tech. or equivalent Metallurgical & Materials Engineering
T161 B.E./B.Tech. or equivalent Metallurgical & Materials Technology
T162 B.E./B.Tech. or equivalent Metallurgical Engineering
T163 B.E./B.Tech. or equivalent Metallurgical Engineering & Material Science
T164 B.E./B.Tech. or equivalent Metallurgy
T386 B.E./B.Tech. or equivalent Metallurgy & Materials
T360 B.E./B.Tech. or equivalent Metallurgy and Material Technology
T361 B.E./B.Tech. or equivalent Military Engineering
T284 B.E./B.Tech. or equivalent Mine Engineering
T285 B.E./B.Tech. or equivalent Mineral Dressing
T286 B.E./B.Tech. or equivalent Mineral Engineering
T165 B.E./B.Tech. or equivalent Mineral Processing
T166 B.E./B.Tech. or equivalent Mining & Machinery Engineering
T167 B.E./B.Tech. or equivalent Mining Engineering
T362 B.E./B.Tech. or equivalent Mining Technology
T168 B.E./B.Tech. or equivalent Nanotechnology
T287 B.E./B.Tech. or equivalent Nanotechnology & Robotics
T288 B.E./B.Tech. or equivalent Naval Architecture
T169 B.E./B.Tech. or equivalent Nuclear Engineering
T363 B.E./B.Tech. or equivalent Nuclear Science and Technology
T289 B.E./B.Tech. or equivalent Ocean Engineering
T290 B.E./B.Tech. or equivalent Ocean Engineering & Naval Architecture
T291 B.E./B.Tech. or equivalent Oil & Paint Technology
T292 B.E./B.Tech. or equivalent Oil Technology
T293 B.E./B.Tech. or equivalent Oils - Oleochemicals & Surfactants Technology

T364 B.E./B.Tech. or equivalent Optics And Optoelectronics
T294 B.E./B.Tech. or equivalent Packaging Technology
T295 B.E./B.Tech. or equivalent Paint Technology
T326 B.E./B.Tech. or equivalent Paper Technology
T365 B.E./B.Tech. or equivalent Petrochem and Petroleum Refinery Engineering
T170 B.E./B.Tech. or equivalent Petro-Chemical Engineering
T366 B.E./B.Tech. or equivalent Petro-Chemical Technology
T296 B.E./B.Tech. or equivalent Petroleum Engineering
T367 B.E./B.Tech. or equivalent Petroleum Technology
T368 B.E./B.Tech. or equivalent Pharma Technology
T369 B.E./B.Tech. or equivalent Pharmaceutical Chemistry
T370 B.E./B.Tech. or equivalent Pharmaceutical Science
T371 B.E./B.Tech. or equivalent Pharmaceutical Technology
T372 B.E./B.Tech. or equivalent Pharmaceuticals and Fine Chemical Technology
T373 B.E./B.Tech. or equivalent Pharmaceuticals Chemistry and Technology
T374 B.E./B.Tech. or equivalent Pharmaceutics
T375 B.E./B.Tech. or equivalent Pharmacy
T171 B.E./B.Tech. or equivalent Planning
T297 B.E./B.Tech. or equivalent Plastic & Polymer Engineering
T298 B.E./B.Tech. or equivalent Plastics Engineering
T376 B.E./B.Tech. or equivalent Plastics Technology
T377 B.E./B.Tech. or equivalent Polymer Engineering
T310 B.E./B.Tech. or equivalent Polymer Engineering and Technology
T378 B.E./B.Tech. or equivalent Polymer Science & Chemical Technology
T172 B.E./B.Tech. or equivalent Polymer Science & Rubber Technology
T173 B.E./B.Tech. or equivalent Polymer Science & Technology
T174 B.E./B.Tech. or equivalent Polymer Technology
T299 B.E./B.Tech. or equivalent Power Control & Drives
T175 B.E./B.Tech. or equivalent Power Electronics
T379 B.E./B.Tech. or equivalent Power Electronics & Instrumentation Engineering
T300 B.E./B.Tech. or equivalent Power Engineering
T301 B.E./B.Tech. or equivalent Precision Manufacturing
T302 B.E./B.Tech. or equivalent Printing & Packing Technology
T303 B.E./B.Tech. or equivalent Printing Graphics & Packaging
T304 B.E./B.Tech. or equivalent Printing Technology
T176 B.E./B.Tech. or equivalent Production & Industrial Engineering
T394 B.E./B.Tech. or equivalent Production and Management
T177 B.E./B.Tech. or equivalent Production Engineering
T178 B.E./B.Tech. or equivalent Production Engineering & Management
T380 B.E./B.Tech. or equivalent Project Management
T305 B.E./B.Tech. or equivalent Pulp & Paper Engineering
T306 B.E./B.Tech. or equivalent Pulp Technology
T381 B.E./B.Tech. or equivalent Radio Physics And Electronics
T179 B.E./B.Tech. or equivalent Renewable Energy
T307 B.E./B.Tech. or equivalent Robotics & Automation
T308 B.E./B.Tech. or equivalent Rubber Technology
T309 B.E./B.Tech. or equivalent Safety & Fire Engineering
T311 B.E./B.Tech. or equivalent Shipbuilding Engineering
T312 B.E./B.Tech. or equivalent Silk Technology
T313 B.E./B.Tech. or equivalent Software Engineering
T314 B.E./B.Tech. or equivalent Solar & Alternate Energy
T180 B.E./B.Tech. or equivalent Structural Engineering
T325 B.E./B.Tech. or equivalent Sugar Technology
T315 B.E./B.Tech. or equivalent Surface Coating Technology
T316 B.E./B.Tech. or equivalent Systems Science Engineering
T181 B.E./B.Tech. or equivalent Telecommunication Engineering
T317 B.E./B.Tech. or equivalent Textile Chemistry
T182 B.E./B.Tech. or equivalent Textile Engineering
T318 B.E./B.Tech. or equivalent Textile Engineering & Fibre Science
T319 B.E./B.Tech. or equivalent Textile Plant Engineering
T320 B.E./B.Tech. or equivalent Textile Processing
T382 B.E./B.Tech. or equivalent Textile Technology
T321 B.E./B.Tech. or equivalent Tool Engineering
T322 B.E./B.Tech. or equivalent Town & Country Planning
T183 B.E./B.Tech. or equivalent Town planning
T184 B.E./B.Tech. or equivalent Transportation Engineering
T185 B.E./B.Tech. or equivalent Transportation Urban planning
T383 B.E./B.Tech. or equivalent Urban and Regional Planning
T323 B.E./B.Tech. or equivalent VLSI System Design
T186 B.E./B.Tech. or equivalent Water Management
T999 B.E./B.Tech. or equivalent Any of the above disciplines in B.E./B.Tech. degree
S501 M.Sc. Agricultural Science
S556 M.Sc. Analytical Chemistry
S502 M.Sc. Animal Science
S554 M.Sc. Applied Chemistry
S526 M.Sc. Applied Electronics
S527 M.Sc. Applied Mathematics
S528 M.Sc. Applied Microbiology
S503 M.Sc. Applied Physics
S504 M.Sc. Applied Science
S529 M.Sc. Atmospheric Science
S506 M.Sc. Biochemistry

S563 M.Sc. Bioinformatics
S530 M.Sc. Biology
S531 M.Sc. Biomedical Genetics
S532 M.Sc. Bio-Sciences
S507 M.Sc. Biotechnology
S508 M.Sc. Chemistry
S509 M.Sc. Computer Applications
S510 M.Sc. Computer Science
S533 M.Sc. Earth Sciences
S511 M.Sc. Electronics
S565 M.Sc. Electronics and Communication
S534 M.Sc. Engineering Physics
S535 M.Sc. Engineering Physics & Instrumentation
S512 M.Sc. Environmental Sciences
S536 M.Sc. Food Science
S537 M.Sc. Food Science & Quality
S562 M.Sc. Food Technology
S513 M.Sc. Forestry
S514 M.Sc. Geography
S538 M.Sc. Geoinformatics
S515 M.Sc. Geology
S539 M.Sc. Geophysics
S564 M.Sc. Human Genetics
S516 M.Sc. Industrial Chemistry
S559 M.Sc. Information Technology
S540 M.Sc. Life Science
S541 M.Sc. Life Sciences (Botany)
S542 M.Sc. Life Sciences (Zoology)
S517 M.Sc. Marine-geology
S518 M.Sc. Materials Science
S558 M.Sc. Materials Science Solid State Physics
S519 M.Sc. Mathematics
S543 M.Sc. Meteorology
S544 M.Sc. Microbiology
S520 M.Sc. Mineral Beneficiation
S545 M.Sc. Mineral dressing
S557 M.Sc. Mineral Processing
S546 M.Sc. Nano Science & Technology
S547 M.Sc. Nuclear Physics
S548 M.Sc. Operations Research
S521 M.Sc. Ore-dressing
S522 M.Sc. Pharmaceutical Sciences
S560 M.Sc. Pharmacy
S555 M.Sc. Physical Chemistry
S523 M.Sc. Physics
S549 M.Sc. Radio Physics
S550 M.Sc. Radio Physics & Electronics
S551 M.Sc. Sericulture
S524 M.Sc. Soil Sciences
S525 M.Sc. Statistics
S561 M.Sc. Surface Chemistry
S552 M.Sc. Textile Chemistry
S553 M.Sc. Veterinary
S599 M.Sc. Any of the above disciplines in M.Sc. Degree

SPECIAL CONDITIONS FOR ELIGIBILITY

Environmental Science & Technology

Mathematics as a subject in 10+2 and degree level with at least 40% marks

Chemical Engineering

Candidate with AMIE(I)/AMIIChE must have 2 years of Professional Experience

Corrosion Science and Technology

Candidate with AIC(I) must have 2 years of Professional Experience

Structural Engineering; Geotechnical Engineering; Computer Science & Engineering; Power Systems; Power Electronics & Machine Drives; Machine Design

Candidate with AMIE must have 2 years of Professional Experience

Industrial Metallurgy; Material Engineering

Candidate with AMIE(I)/AMIIIM must have 2 years of Professional Experience

Biotechnology

Passed 10+2 level with at least 40% marks in Mathematics

Qualification Criteria (Degree code & GATE Code)

Biotechnology - (BT)

Biotechnology - (BT)

G1

Biotechnology - (T113) BT

Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Chemical Engineering - (T117) CH

Chemistry - (CM)

Corrosion Science & Technology - (CX)

G1

Biochemistry - (S506) CH CY XL

Chemical Engineering - (T117) CH CY XL

Chemistry - (S508) CH CY XL

Environmental Sciences - (S512) CH CY XL

Civil Engineering - (CE)

Geotechnical Engineering - (GE)

G1

Civil Engineering - (T118) CE

Structural Engineering - (SU)

G1

Civil Engineering - (T118) CE

Computer Applications - (CA)

Software Engineering - (SE)

G1

Computer & Communication Engineering - (T211) CS

Computer Engineering - (T120) CS

Computer Engineering & Application - (T213) CS

Computer Networking - (T214) CS

Computer Science - (T121) CS

Computer Science & Engineering - (T122) CS

Computer Science & Information Technology - (T123) CS

Computer Science & Systems Engineering - (T215) CS

Computer Science & Technology - (T216) CS

Computer Technology - (T124) CS

Computing in Multimedia - (T218) CS

MCA - (B453) CS

Computer Centre - (CC)

High Performance Computing - (HC)

G1

Computer & Communication Engineering - (T211) CS

Computer Engineering - (T120) CS

Computer Engineering & Application - (T213) CS

Computer Networking - (T214) CS

Computer Science - (T121) CS

Computer Science & Engineering - (T122) CS

Computer Science & Information Technology - (T123) CS

Computer Science & Systems Engineering - (T215) CS

Computer Science & Technology - (T216) CS

Computer Technology - (T124) CS

Computing in Multimedia - (T218) CS

Information Technology - (T149) CS

MCA - (B453) CS

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Engineering - (T120) CS

Computer Science - (T121) CS

Computer Science & Engineering - (T122) CS

Earth & Environmental Studies - (EA)

Environmental Science & Technology - (EH)

G1

Agricultural Science - (S501) AG BT CE CH CY GG MT PH XE XL

Agriculture Engineering - (T103) AG BT CE CH CY GG MT PH XE XL

Biotech Engineering - (T112) AG BT CE CH CY GG MT PH XE XL

Biotechnology - (S507) AG BT CE CH CY GG MT PH XE XL

Biotechnology - (T113) AG BT CE CH CY GG MT PH XE XL

Chemical Engineering - (T117) AG BT CE CH CY GG MT PH XE XL

Chemistry - (S508) AG BT CE CH CY GG MT PH XE XL

Civil Engineering - (T118) AG BT CE CH CY GG MT PH XE XL

Earth Sciences - (S533) AG BT CE CH CY GG MT PH XE XL

Environment & Pollution Control - (T247) AG BT CE CH CY GG MT PH XE XL

Environmental Engineering - (T142) AG BT CE CH CY GG MT PH XE XL

Environmental Science & Engineering - (T248) AG BT CE CH CY GG MT PH XE XL
Environmental Sciences - (S512) AG BT CE CH CY GG MT PH XE XL
Food Engineering - (T254) AG BT CE CH CY GG MT PH XE XL
Geology - (S515) AG BT CE CH CY GG MT PH XE XL
Leather Technology - (T154) AG BT CE CH CY GG MT PH XE XL
Material Science & Engineering - (T157) AG BT CE CH CY GG MT PH XE XL
Material Science & Metallurgical Engineering - (T277) AG BT CE CH CY GG MT PH XE XL
Materials & Metallurgical Engineering - (T278) AG BT CE CH CY GG MT PH XE XL
Metallurgical & Materials Engineering - (T160) AG BT CE CH CY GG MT PH XE XL
Metallurgical & Materials Technology - (T161) AG BT CE CH CY GG MT PH XE XL
Metallurgical Engineering - (T162) AG BT CE CH CY GG MT PH XE XL
Metallurgical Engineering & Material Science - (T163) AG BT CE CH CY GG MT PH XE XL
Metallurgy - (T164) AG BT CE CH CY GG MT PH XE XL
Physics - (S523) AG BT CE CH CY GG MT PH XE XL
Polymer Science & Technology - (T173) AG BT CE CH CY GG MT PH XE XL

Electrical Engineering - (EE)

Power Electronics & Machine Drives - (PB)

G1

Electrical Engineering - (T131) EE

Power System - (PO)

G1

Electrical Engineering - (T131) EE

Electronics & Communication Engineering - (EC)

Microelectronics & VLSI - (MQ)

G1

Applied Electronics & Telecommunication Engineering - (T191) EC EE

Communication Engineering - (T210) EC EE

Electrical & Electronics Engineering - (T129) EC EE

Electrical Engineering - (T131) EC EE

Electronics & Communication Engineering - (T135) EC EE

Electronics & Computer Engineering - (T233) EC EE

Electronics & Electrical Communication Engineering - (T235) EC EE

Electronics & Electrical Engineering - (T236) EC EE

Electronics & Telecom Engineering - (T137) EC EE

Electronics Communication & Instrumentation Engineering - (T240) EC EE

Electronics Engineering - (T138) EC EE

Telecommunication Engineering - (T181) EC EE

VLSI System Design - (T323) EC EE

Telecommunication Engineering - (TL)

G1

Applied Electronics & Telecommunication Engineering - (T191) EC EE

Communication Engineering - (T210) EC EE

Electrical & Electronics Engineering - (T129) EC EE

Electrical Engineering - (T131) EC EE

Electronics & Communication Engineering - (T135) EC EE

Electronics & Computer Engineering - (T233) EC EE

Electronics & Electrical Communication Engineering - (T235) EC EE

Electronics & Electrical Engineering - (T236) EC EE

Electronics & Telecom Engineering - (T137) EC EE

Electronics Communication & Instrumentation Engineering - (T240) EC EE

Electronics Engineering - (T138) EC EE

Telecommunication Engineering - (T181) EC EE

VLSI System Design - (T323) EC EE

Information Technology - (IT)

Information Technology - (IT)

G1

Computer Engineering - (T120) CS EC

Computer Science - (T121) CS EC

Computer Science & Engineering - (T122) CS EC

Computer Science & Information Technology - (T123) CS EC

Computer Technology - (T124) CS EC

Electronics & Communication Engineering - (T135) CS EC

Electronics & Telecom Engineering - (T137) CS EC

Information Technology - (T149) CS EC

Mathematics - (MA)

Operations Research - (OR)

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999) AE AG AR BT CE CH CS CY EC EE EY GG IN MA ME MN MT PH PI TF XE

Mathematics - (S519) AE AG AR BT CE CH CS CY EC EE EY GG IN MA ME MN MT PH PI TF XE

MCA - (B453) AE AG AR BT CE CH CS CY EC EE EY GG IN MA ME MN MT PH PI TF XE

Statistics - (S525) AE AG AR BT CE CH CS CY EC EE EY GG IN MA ME MN MT PH PI TF XE

Mechanical Engineering - (ME)

Machine Design - (MD)

G1

Mechanical Engineering - (T158) ME

Metallurgical & Materials Engineering - (MT)

Industrial Metallurgy - (IY)**G1**

Industrial Metallurgy - (T148) MT
Material Science & Engineering - (T157) MT
Material Science & Metallurgical Engineering - (T277) MT
Materials & Metallurgical Engineering - (T278) MT
Metallurgical & Materials Engineering - (T160) MT
Metallurgical & Materials Technology - (T161) MT
Metallurgical Engineering - (T162) MT
Metallurgical Engineering & Material Science - (T163) MT
Metallurgy - (T164) MT

Materials Engineering - (ML)**G1**

Industrial Metallurgy - (T148) MT
Material Science & Engineering - (T157) MT
Material Science & Metallurgical Engineering - (T277) MT
Materials & Metallurgical Engineering - (T278) MT
Metallurgical & Materials Engineering - (T160) MT
Metallurgical & Materials Technology - (T161) MT
Metallurgical Engineering - (T162) MT
Metallurgical Engineering & Material Science - (T163) MT
Metallurgy - (T164) MT

Physics - (PH)**Advanced Material Science & Technology - (MK)****G1**

Analytical Chemistry - (S556) CH CY EC IN ME MT PH
Applied Chemistry - (S554) CH CY EC IN ME MT PH
Applied Electronics & Instrumentation Engineering - (T104) CH CY EC IN ME MT PH
Applied Physics - (S503) CH CY EC IN ME MT PH
Applied Science - (S504) CH CY EC IN ME MT PH
Chemical & Polymer Engineering - (T205) CH CY EC IN ME MT PH
Chemical Engineering - (T117) CH CY EC IN ME MT PH
Chemical Technology - (T207) CH CY EC IN ME MT PH
Chemistry - (S508) CH CY EC IN ME MT PH
Electronics - (S511) CH CY EC IN ME MT PH
Electronics & Instrumentation Engineering - (T136) CH CY EC IN ME MT PH
Electronics Engineering - (T138) CH CY EC IN ME MT PH
Electronics Science & Engineering - (T243) CH CY EC IN ME MT PH
Engineering Physics - (S534) CH CY EC IN ME MT PH
Engineering Physics - (T141) CH CY EC IN ME MT PH
Engineering Physics & Instrumentation - (S535) CH CY EC IN ME MT PH
Instrumentation Engineering - (T151) CH CY EC IN ME MT PH
Instrumentation Technology - (T152) CH CY EC IN ME MT PH
Material Science & Engineering - (T157) CH CY EC IN ME MT PH
Material Science & Metallurgical Engineering - (T277) CH CY EC IN ME MT PH
Materials & Metallurgical Engineering - (T278) CH CY EC IN ME MT PH
Materials Science - (S518) CH CY EC IN ME MT PH
Materials Science Solid State Physics - (S558) CH CY EC IN ME MT PH
Mechanical Engineering - (T158) CH CY EC IN ME MT PH
Metallurgical & Materials Technology - (T161) CH CY EC IN ME MT PH
Metallurgical Engineering & Material Science - (T163) CH CY EC IN ME MT PH
Nano Science & Technology - (S546) CH CY EC IN ME MT PH
Nanotechnology - (T168) CH CY EC IN ME MT PH
Physical Chemistry - (S555) CH CY EC IN ME MT PH
Physics - (S523) CH CY EC IN ME MT PH
Polymer Science & Rubber Technology - (T172) CH CY EC IN ME MT PH
Polymer Science & Technology - (T173) CH CY EC IN ME MT PH
Polymer Technology - (T174) CH CY EC IN ME MT PH
Radio Physics - (S549) CH CY EC IN ME MT PH
Radio Physics & Electronics - (S550) CH CY EC IN ME MT PH