# Centralized Counselling for M. Tech./M.Arch./ M. Plan. Admissions, 2014

# **CCMT 2014**

## **Information Brochure**



Organizing Institute

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY

JAIPUR-302017

www.ccmt.in

#### **IMPORTANT**

#### **Undertaking by Each Candidate**

I have read all the guidelines (information brochure and on website), eligibility conditions for respective programmes across all participating institutes of CCMT2014.

I am aware and abide by **special eligibility conditions** that some of the institutes require for admission, as given in brochure, and would ensure that I fulfill all such conditions while filling such programmes during choice-filling.

I undertake that I shall provide only authentic information. In case any information given by me is found incorrect at any point of time, my admission/candidature will automatically stand CANCELLED without any further reference & I will be liable for all the consequences.

I am aware that I would not be able to change any information I have entered in the online application after last date of registration. In case it is found incorrect later at any stage, my candidature would be cancelled and my application fee would stand forfeited.

I also understand that I would not be able to use the e-challan facility to pay my application fee after the last date of e-challan facility announced in the brochure. After the last date of e-challan facility and before last date of registration I would only have the credit /debit / net-banking facility to pay the fresh application fee. It is my responsibility to track the payment of amount if done by e-challan, and report and lodge complaint with CCMT if my permanent registration number is not enabled.

I am aware that there will be NO refund of fee already paid, in cases of re-registration, if allowed.

I am aware that I have to pay the requisite fee and lock the choices for complete registration.

I undertake that I will take printout of my complete application including filled-choices; check details carefully. I understand that in case any discrepancy is found, I have the option of submitting fresh application (only up to last date of registration) as per following procedure. I also understand that in no case any grievance OR complaint shall be entertained at any later stage throughout the complete process of Counselling.

A candidate, who has already filled, locked the choices and submitted online application but before last date of registration & application fee payment she/he finds that some critical information has wrongly been filled which now she/he wants to change. Such candidate may do so up to last date of registration & application fee payment BUT she/he will be required to fill fresh online application and also has to make fresh payment of application fee (Only through Bill Desk, i.e. Credit/ Debit/ Net-banking options, if paying after last date of payment by e-challan). It is further made clear that prior to submitting the fresh application her/his earlier application will be cancelled, data would be reset and application fee paid earlier will stand forfeited.

Contact us: Coordinator, CCMT 2014

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## FROM THE DESK OF CHAIRMAN, CCMT-2014

It is my privilege to extend warm greetings to all aspiring candidates for M.Tech. / M.Arch. / M.Plan. admission and welcome all of them to the Centralized Counselling Process 2014. Education is considered as one of the important pillar for the national development effort and Technical Education is an integral and most essential part of it. It is a powerful tool to build knowledge-based society of the 21st century. It is our constant endeavour to improve and expand technical education, of which selection process is of primary and fundamental importance. In our dedicated effort to achieve this aim, and to empower the technocrats to become excellent human resource and also to contribute meaningfully to the Nation and the human society, CCMT 2014 is resolute to select bright students for M.Tech., M,Arch., and M. Plan. programmes in premier technical institutes of the country.



This year SPA Vijayawada, IIIT Allahabad, Central University of Rajasthan, NIT Meghalaya, NIT Goa, NIT Puducherry, and NIT Nagaland have also joined CCMT to provide convenient and efficient window to the aspiring students for admission to their post graduate programmes. Similar to the last year, all the admissions in participating institutes will be made on the basis of GATE score in the respective categories. To have consistency and to make the admission process standardised, no change in the admission process has been done. To provide better opportunity to all eligible candidates of getting admission and full utilization of resources available with participating institutes, there will be four rounds of online Counselling. Single application for all participating institutes will reduce physical, mental and financial burden on the candidates. Further, all participating institutes will be acting as Reporting – cum – Help Centres. Any candidate may seek help and report to his or her nearby participating institution (as per the schedule) for seeking help regarding confirming the admission. Besides partciping institutes, some other Reporting – cum – Help Centres at Metro Cities are also being added tor convenience of the students.. With twenty six NITs and several Centrally Funded Technical Institutes having more than 400 programmes with different eligibility conditions and restrictions, CCMT team at MNIT Jaipur, participating institutes, all service providers are putting in the best of their efforts to facilitate all aspiring and deserving candidates.

Being an online process of counselling, it is my duty to advise all the aspiring candidates to read, compile and analyze complete information about the institutes, programmes offered, eligibility conditions, fee structure, and all other relevant facts before filling the application form and their choices for institutes and programmes. Choice filling, editing choices, locking of choices are important processes and should be done by the candidates very carefully. Candidates are also advised to go through the Information Brochure for details of the steps and schedule of admission process in order to avoid any mistake or missing any important process/date.

I am sure that the CCMT 2014 admission process will provide a simplified and better way of admission without compromising with the quality of students and efficient utilization of national resources. I once again take this opportunity to wish all stakeholders the very best in the CCMT 2014 counselling process.

Prof. I.K. Bhat Chairman, CCMT 2014 Director, Malaviya National Institute of Technology Jaipur J. L. N. Marg, Jaipur – 302017 (Rajasthan).

## **ABOUT CCMT.....**

Centralized Counselling for M.Tech./M.Arch./ M.Plan. (CCMT) is an admission process for providing a convenient platform for the students to apply for M.Tech./M.Arch./M.Plan. programmes, based on their GATE score of year 2013 or 2014, in various NITs across the country and some Centrally Funded Technical Institutions such as ABV-IIITM Gwalior, IIITDM Jabalpur, IIIT Allahabad, National Institute of Foundry and Forge Technology Ranchi, Sant Longowal Institute of Engineering and Technology Longowal, SPA Vijayawada, and Central University of Rajasthan. This centralized system has replaced the older system, in which a student had to apply to various institutes and then visit these institutes individually to appear for interview/counselling. This system used to cause lot of difficulties to students such as multiple applications, travelling long distances to various institutes across the country for their respective admission process and missing some institutes due to common admission dates. Centralized counselling provided a system wherein the students can fill one online application from their homes and apply to all the programmes of all participating institutions to which they were eligible. Overall convenience of students has increased enormously due to centralized counselling and simplified their efforts tremendously.

CCMT was successfully organized by MNIT Jaipur for twenty six participating Institutes in 2013 and twenty participating NITs in 2012. This year also, CCMT is being organized by MNIT Jaipur with seven more participating Institutes namely SPA Vijayawada, IIIT Allahabad, Central University of Rajasthan, NIT Meghalaya, NIT Goa, NIT Puducherry, and NIT Nagaland in centralized counselling, thus extending more opportunities to aspiring students.

# LIST OF ABBREVITAIONS/ SHORT FORMS

S. No.	Abbreviations/Short Forms	Description
1.	GN/OC/OP	General/Open Category
2.	OB/OBC	Other Backward Classes
3.	NC/NCL	Non Creamy Layer
4.	SC/ST	Schedule Caste/ Schedule Tribe
5.	CCMT	Centralized Counselling for M.Tech./M.Arch./M.Plan. Admissions
6.	PD/PH/PWD	Persons with disability

#### 1. Introduction

Centralized Counselling for M.Tech. / M.Arch. / M.Plan. admissions (CCMT) 2014 is an on line admission process for National Institutes of Technologies (NITs) and several other Centrally funded institutes viz. IIITM Gwalior, PDPM IIITDM Jabalpur, SLIET Longowal, NIFFT Ranchi, SPA Vijayawada, IIIT Allahabad, and Central University of Rajasthan. These are the premier institutions of the country, under the aegis of Ministry of HRD, Government of India, for imparting world class technical education. As decided by the Core Committee, Counselling for centralized admission to postgraduate programs in all these institutes will be starting from 3<sup>rd</sup> week of April 2014. This Centralized Counselling for M.Tech./ M.Arch. / M.Plan. Admissions (CCMT) will coordinate admissions to PG degree programmes in engineering, technology and architecture in respect of above mentioned institutes (hereinafter called 'Participating Institutes').

Important features of the admission procedure, fee refund rules, admission schedule, list of Reporting Centers, list of Participating Institutes with total number of seats, fee structure and contact addresses, seat distribution and eligibility matrix in the institutes etc. are given in this brochure. Candidates are advised to read this brochure carefully and visit the website www.ccmt.in regularly for updates and for details regarding the entire online admission process.

The entire Counselling process consists of three stages:

- 1. Online registration, choice filling and locking of choices: In this process, all candidates eligible for central counselling should register themselves by paying registration fee for counselling on the CCMT website during specified period given in the Schedule (Section 5.7) from the places convenient to them. During the registration process, candidate would need to pay the registration fee online using the payment gateway, credit/debit/netbanking facility or through echallan during specified period given in the Schedule (Section 5.7). After registration fee payment, candidates will be able to exercise their programme choices across all Participating Institutes on CCMT website using Internet during specified period given in the Schedule (Section 5.7). Candidates would also be able to take the assistance at the Help Centres in Participating institutes for registration and choice filling.
- 2. Online Seat Allotment, initial fee deposition and personal reporting to a Reporting Center: Candidates will be offered seats based on their choices in order of merit (see Rules for Deciding Merit for details) over multiple rounds of allotment. Candidates who are allotted a seat (i.e. offered admission) will have to deposit part of the Institute fee using echallan and then personally report to any one of the 'Reporting Centers' or 'Allotted Institute' as per the schedule given in the brochure during the specified time frames, get the original documents verified, submit photocopy of documents and proof of the part of the Institute fee payment to mark their acceptance of the offer of seat and exercise "upgrade Options" (descried later), if opted. On satisfactory verification of all relevant documents and having paid requisite fee, candidate will be issued a Provisional Admission Letter.
- 3. **Getting Admitted to 'Allotted Institute'**: Candidates are required to be physically present at the Institute for which admission has been offered and accepted by the candidate (hereinafter called **'Allotted Institute'**) within the specified time frame and successfully complete the 'Institute Reporting' process. Candidate should present all the required documents in original, pay the remaining fee of the Institute and take formal admission as per the procedure of the admitting institute.

In case of any dispute arising out of the counselling process at any stage up to the final allocation of institution and / or programme, the decision of Chairman, CCMT-2014 shall be final. The jurisdiction for legal disputes, if any, will be limited to Jaipur City only.

Spot Round may be scheduled by Individual Participating institutes to fill the seats remaining vacant after CCMT counselling process is over. Registrations process for Spot Round would be notified and carried out by the respective Participating Institutes themselves.

For smooth and flawless admission procedure it is advised that candidates should carefully follow the admission procedure given in this brochure. The procedure offers enough flexibility at every round of allotment and candidates supposed to co-operate by not prolonging their final decision on admission after seat allotment. This will facilitate in catering to the needs of larger number of candidates seeking admission through CCMT.

This counselling is not for Candidates seeking admission to Sponsored and Part Time seats. They should contact respective Participating Institutes for the admission.

Spot Round is not the part of CCMT couselling process, it will be managed by the respective Institutes

#### 2. ELIGIBILITY REQUIREMENTS

For a candidate to be eligible for M.Tech./ M.Arch./M. Plan. programme:

- A candidate must have a valid GATE Score in the year 2013 or 2014 (calculated as per year 2014 procedure).
- Eligibility criteria to M.Tech./ M.Arch./ M.Plan. admission will be 6.5 CGPA (on a 10-point scale) or 60% for OC/OB whereas 6.0 CGPA (on a 10-point scale) or 55% in case of SC/ST candidates in the qualifying degree. For PWD candidates, the eligibility criterion will apply to the category they belong to (OC/OB/SC/ST). The above mentioned CGPA/Percentage should be as awarded by the University/Institute.
- In case, result of qualifying degree is awaited, provisional admission is permitted to a student subject to meeting above minimum academic requirements latest by September 15, 2014.
- Conversion from CGPA to percentage or vice versa given by individual institute will not be considered / allowed.
- In every programme only certain combinations of eligibility degree disciplines and GATE subject are allowed. The **seat matrix (given in Annexure X)** and eligibility matrix **(given in Annexure XI)** provides details of such requirement as well as availability of seats of different category in each programme.
- In certain programmes (given in Annexure VI: Special Eligibility Conditions) candidate would be eligible only if they have taken Mathematics as a subject in 10+2 (Class XII)/three years Diploma in Engg./Arch. Certain programmes have additional specific eligibility requirements. Eligibility against these requirements is not checked during registration process. Candidates are required to ensure that they fulfill all such requirements before filling and applying for such programmes as their choices. Candidate will be solely responsible for checking of these requirements; CCMT 2014 will not entertain any claims arising out of failure on part of candidate applying without ensuring compliance of their candidature.

#### 3. RULES FOR SEAT ALLOTMENT

- Seats will be allotted on the basis of choices filled and GATE score obtained by the candidate.
- To resolve and determine inter se merit of candidates having same GATE score, following criterion will be used
  in the stated order of preference.
  - 1. Candidates having GATE score in 2013 will be given preference over candidate having score of 2014.
  - 2. If years of GATE score is same then the candidate who was born earlier as compared to others candidates with tie, will be given preference.
  - 3. In highly unlikely event of their birth date being same i.e. same date of birth with same GATE score and year then preference will be given to that candidate who has passed qualifying exam in earlier academic year.

#### 4. RESERVATION OF SEATS

Seats would be reserved for various categories of candidates as per the Government of India norms. Seat matrix as provided by various institutes is given in **Annexure-X**.

#### 5. ADMISSION PROCESS OVERVIEW

This section provides only a broad overview of the stages involved in Counselling and admission process.

#### 5.1 Pre-allotment steps

Candidates are strongly advised to read **instructions** available on CCMT website on registration process and choice filling/ locking process before proceeding with the actual registration process.

- Application fee for registration process is non refundable. A registration fee of Rs.1250/- for SC/ST and Rs.1750/- for rest of the categories, payable only by Credit/Debit Card/Internet Banking/e-challan (ICICI/SBI Bank only), is non-refundable and would not be adjusted towards any other fee [refer section 5.2 for e-challan guidelines]. Candidates can generate e-challan during the specified period given in Schedule (Section 5.7.
- Candidates are advised first to check their eligibility for various programmes very carefully.
- All eligible candidates will have to register and fill their choices ONLINE during the specified period given in the Schedule (Section 5.7) on CCMT website <a href="https://www.ccmt.in">www.ccmt.in</a> to become eligible for seat allotment.
- All candidates must carefully enter the correct and verifiable personal information during online registration.
- Candidates must read carefully all terms & conditions before clicking on the "I agree" check box.
- During this period, the candidates are free to change, reorder, delete and add to their choices of programmes / institutes as per their preference till they lock their choice or till the last date of choice filling.
- Candidate must ensure themselves that they are fully eligible and satisfy special eligibility conditions (given in Annexure-VI) for a particular programme before filling up that programme in the list of preferred choices. It would not be responsibility of the CCMT if their admission is later cancelled due to non fulfillment of eligibility criteria of a particular programme which they are incidentally allotted.
- All the candidates must lock their final choices before midnight of May 23, 2014.
- Candidates will not be able to unlock their choices once these are locked.
- If candidates fail to explicitly lock their choices by midnight of May 23, 2014, their last saved choices will be automatically locked. Candidates are therefore strongly advised to lock their choices themselves. Candidates who have not filled even one choice would lose their chance to get admission as their applications would not be processed further.
- Candidates must take printout of their registration form and locked choices. This printout, which also mentions
  the terms and conditions agreed to by the candidates, has to be signed and submitted at the time of reporting for
  admission.
- Registered candidates who do not fill any choice or fail to save them cannot be considered for seat allotment and admission.
- If the information submitted by any candidate is found to be fraudulent, incorrect or untrue, the seat allotted (if any) will be cancelled without any further reference. Moreover, such candidate may no longer be considered eligible for admission and will also be liable for legal action.

#### 5.2 E-challan Guidelines

In case you generate e-challan you will need to take a printout of the e-challan, visit any branch of ICICI / SBI Bank only and make the required payment of Registration Fee in order to proceed with your Registration Process. Last date of depositing application fee by e-challan in any ICICI /SBI Bank is given in Schedule (Section 5.7).

- CCMT will not be responsible for any payments made by e-challan after the due date as specified in the Schedule (Section 5.7).
- E-challan payment could only be made by cash. Branch Transaction ID and Branch SOL ID would be filled by the branch where e-challan would be deposited.
- In case you generate an e-challan and do not make the payment in the bank, your Registration Process will be incomplete and you will not receive Login / Password for further process.
- In case you have made the payment in the Bank by e-challan, CCMT would receive a confirmation from the Bank. Only after receipt of such confirmation, you would receive your Login / Password along with the Payment Receipt. This process can take up to 72 hours after you make the payment.
- In case you have made the payment and have not received the Login / Password along with the Payment Receipt in your e-mail after more than 72 hours of making the payment, please contact the CCMT administrator at ccmt.help@ccmt.in with your Payment Details and a scanned copy of your e-challan with Bank Acknowledgement.
- Once you receive your Login / Password, please use the Login Page to complete your Registration Process.
- E-challan can be generated only once.
- Your e-challan copy will be emailed on your registered primary email address as entered in Registration Screen.
- In case of any further queries, please contact CCMT administrator at ccmt.help@ccmt.in

## 5.3 Seat Allotment and Reporting

- The *first round* of seat allotment will be displayed on the website <u>www.ccmt.in</u> as per schedule given in Section 5.7. Individual allotment letters will not be sent to the candidates.
- All the candidates who get an allotment will have to report in person to any one of the Reporting Centers within the scheduled time frame, failing which their seat allotment shall stand cancelled. They will not be considered for further rounds of seat allotment, except that they may be considered for the spot admission round by the respective Participating institutes.
- Candidates will have to produce in original, the valid GATE Score Card (web-copy/photocopy will be invalid) and all other relevant certificates/documents for verification. One set of photocopies of all such documents together with signed printout of registration form, locked choices and provisional allotment letter printed from the website should be available with the candidate at the time of reporting to the Reporting Center.
- Proof of payment of part of Institute fee of Rs.10,000 /- (for all Categories) paid through e-challan of ICICI / SBI Bank is to be produced at the time of reporting.
- Candidate will, at this point, indicate his / her willingness to be considered for all the higher preferred choices
  (across the institutes) during further rounds of seat allotment (Option I) OR choose to remain within the institute
  allotted to them for consideration of higher preferred choices within the institute (Option II), OR choose to remain
  with the institute and programme allotted to him / her (Option III).
- Option I and Option II candidates, if allotted their higher preferred choices during subsequent rounds, will
  compulsorily forfeit their claim on the seats allotted to them in earlier rounds.
- A provisional admission letter will be issued to the candidates at the Reporting Center after the part of Institute fee is paid, and all certificates / credentials are found in order.
- Some of the institutes and programmes have additional restrictions on qualifications, age, gender and categories (given in Annexure VI). Candidates are advised to ensure themselves that they satisfy all the additional criteria before they fill in their choices for these programmes / institutes. CCMT will not be responsible for any errors / misjudgments on the part of the candidates.
- The second and third round of allotments will be displayed on the website as per the schedule given in Section 5.7.
- Candidates can approach the reporting center (only during reporting of first three rounds) to withdraw from the CCMT counselling process and also to initiate the process of refund of 'part of Institute fee' paid by them.

## 5.4 Reporting at Reporting Center / Allotted Institute during first three rounds

Candidates, who get their seat allotment for the first time in any of the first two rounds of allotment, will report to any one of the Reporting Centers during the respective reporting periods.

- During the reporting period against the second round of allotment, candidates who have taken provisional admission during the first round may change their Option from Option I to Option II, or Option II to Option III. For this purpose, they will have to report during the reporting period of second round at any Reporting Center.
- After the *third round* of allotment, all candidates who have taken provisional admission in round 1, 2 or allotted seat in round 3 of allotment, will have to report to Allotted Institute / Reporting Center as per the following cases:
  - Candidates who participated in first or second round as Option II or Option III, will have to go personally to their Allotted Institute for admission third round of reporting as per the specified schedule given in Section 5.7.
  - Candidates who participated in first and second round as Option I and are now satisfied with the seat allotted to them, will go personally to their Allotted Institute for admission in third round of reporting as per the specified schedule given in Section 5.7.
  - Candidates who participated in first and second round as Option I and are NOT satisfied with the seat allotted to them but wish to continue to be considered for admission in further rounds, should report again to any of the Reporting Centers for surrendering their seats and getting their choices unlocked during the third round of reporting as per the specified schedule given in Section 5.7
  - Candidates who are allotted seats for the first time in the third round and satisfied with allotment choosing Option II or Option III will have to go personally to their Allotted Institutes for admission during the third round of reporting as per the specified schedule given in Section 5.7. Those who are not satisfied with allotment should report to any of the Reporting Centers for surrendering their seats and getting their choices unlocked during third round of reporting as per the specified schedule given in Section 5.7.
- All candidates, who surrender their seat, forfeit all claims on the seat allotted to them. After the surrender process is over, their original choices would be unlocked; these candidates may now modify their choices during the Choice modification period as given in Schedule (Section 5.7) from any place using internet on the website <a href="www.ccmt.in">www.ccmt.in</a>. Tentative vacant seats will be displayed on the CCMT website. However, the candidates are warned that during dynamic allotment, the seats may get vacated; therefore they are advised to fill up the choices, if they wish so, even for the programmes for which the seat vacancy is not declared. Withdrawals would not be allowed during this period.
- Candidates with Option II, reporting for admission to the Allotted Institute during the third round, will be considered for their higher choices within the institute allotted to them in the next round.
- The candidates who have been allotted seat and reported in round 1 or 2 or who have received fresh allotment in round 3 but do not report to the Allotted Institute or surrender their seat, will forfeit their claim on the allotted seats and will not be considered for seat allotment in subsequent rounds.
- Choices of all registered candidates who do not get a seat allotment in round 1, 2 or 3 will be automatically unlocked. These candidates can also modify their choices during choice modification period as given in Schedule (Section 5.7). They are not required to approach any Reporting Center for getting their choices unlocked.
- Classes will begin in all the Participating Institutes as per their respective schedule.

#### 5.5 Fourth Round

- A fourth round of seat allotment that takes into account the modified choices of all eligible candidates will be displayed on the website as per the schedule given in Section 5.7.
- All candidates who are allotted a seat in the fourth round should report directly to the Allotted Institutes during
  the period given in Schedule (Section 5.7). Candidates who do not report to the Allotted Institute will forfeit their
  claim on the allotted seat.

Spot round, if any, will be organised by individual institutes.

## 5.6 Jurisdiction

In case of any dispute arising out of the counselling process at any stage up to the final allocation of institution and / or programme, the decision of Chairman, CCMT-2014 shall be final. The jurisdiction for legal disputes, if any, will be limited to Jaipur City only.

5.7 Important Dates (Tentative Schedule)

S. No.	Activities	Date	Day
1	First Advertisement	5 <sup>th</sup> March 2014	Wed
2	Detailed Advertisement	12th April 2014	Sat
3	Availability of CCMT 2014 website	13 <sup>th</sup> April 2014	Sun
4	Availability of online application	16th April 2014	Wed
5	Last date of generation of E-Challan	14 <sup>th</sup> May 2014	Wed
6	Last date of online registration and fee payment if done by <b>E-Challan</b>	15 <sup>th</sup> May 2014	Thu
7	Last date of online registration and online fee payment	19 <sup>th</sup> May 2014	Mon
8	Closing date of online choice filling	23 <sup>rd</sup> May 2014	Fri
9	Automatic locking of choices	23 <sup>rd</sup> May 2014 (11:59 PM)	Fri
10	1st Round of allotment	8 <sup>th</sup> June 2014	Sun
11	Reporting to any reporting centre after 1st round of allotment	9-12 June 2014	Mon-Thu
12	2nd Round of allotment	17 <sup>th</sup> June 2014	Tue
13	Reporting to any reporting centre after 2nd round of allotment	18-20 June 2014	Wed-Fri
14	3rd Round of allotment	25 <sup>th</sup> June 2014	Wed
15	Physical Reporting to allotted Institute by all allottee (1st, 2nd & 3rd round)	30 June - 4 July 2014	Mon-Fri
16	Surrender of seat at any reporting centre (any allottee)	30 June - 4 July 2014	Mon-Fri
17	Vacancy declaration	6 <sup>th</sup> July 2014	Sun
18	Choice modification	7 - 9 July 2014	Mon-Wed
19	4th Round of allotment	12 <sup>th</sup> July 2014	Sat
20	Physical Reporting to allotted Institute	15-18 July 2014	Tue-Fri
21	Withdrawal	15-18 July 2014	Tue-Fri
22	Classes start	As per the Institute Schedule	
23	Vacancy declaration	19 <sup>th</sup> July 2014	Sat
24	Institute Spot (will be managed by the respective institutes)	21 to 24 July 2014	Mon-Thu

Dates mentioned above are tentative and may be changed due to unavoidable circumstances, if any. Candidates are advised to regularly check website for updates.

#### 6. Admission Procedure

The admission process broadly involves the following three stages:

- i) Online registration, choice filling and locking
- ii) Online Seat Allotment and personal reporting to a Reporting Center/Allotted Institute
- iii) Physical Reporting and Admission in the Allotted Institute

## 6.1 Online Registration, Choice Filling and Locking

In this stage, all candidates declared 'eligible' on the basis of GATE 2013 or 2014 results are required to register Online through Internet (<a href="www.ccmt.in">www.ccmt.in</a>) from any place convenient to them. Arrangement of Help Centers has been made at most of the Participating Institutes and some metro cities for guiding the candidates. Candidates may seek guidance at these institutes during working hours (normally 9.00 AM to 5.00 PM) and complete their registration, choice filling and locking. The list of these institutes is given in **Annexure-VIII**. During this stage, all the registered candidates are required to exercise their choices of programmes and institutes in order of their preference for these programmes / Institutes. The detailed procedure is as follows:

- 1. The procedure for exercising choices and seeking pertinent information is guided through appropriate messages and tabs on the computer screen.
- 2. As per the eligibility of the candidate, available programmes related to Institute and Department will be displayed. However, there may be some cases of not checking all eligible conditions by the online process. It would be the responsibility of the candidate to ensure that he/she fulfills all the necessary eligibility conditions of the M.Tech./M.Plan. programme before filling that programme as a choice. They are advised to seek information from individual Institute's website or by contacting Institutes themselves regarding eligibilities conditions of their programmes.
- 3. Candidate can fill in as many choices in the order of preference as he/she wishes from the list of available programmes.
- 4. Candidates are permitted, if they so desire, to change or re-order their choices, delete earlier choices and add new choices any number of times until they lock their final choices. Choices should be positively locked by the closing date given in the schedule (Section 5.7).

Note: Instructions to candidates showing process of the registration and choice filling/locking have been made available to all candidates when they visit CCMT website for doing online registration. It is strongly advised that all the candidates should read the 'Registration Guidelines', which details the procedure to be followed. Only after reading 'Registration Guidelines', they should proceed to do the actual registration and choice filling/locking.

#### 6.2 Online Seat Allotment

During this step, the choices submitted by the candidates will be processed and seats will be allotted in order of merit (as per rules of merit) on the basis of the locked choices. The allotment result will be available on the Centralized Counselling for M.Tech./ M.Arch./ M.Plan.admission (CCMT) website <a href="http://www.ccmt.in">http://www.ccmt.in</a>. Individual allotment letters will not be sent to the candidates. However, candidates may take a printout of the allotment details from CCMT website. Candidates who are allotted seats will have to personally report to any one of the reporting centre / participating institutes as per the schedule along-with printout of their allotment-letter and the documents mentioned in Section 6.3.1.

#### **6.2.1 Seat Allotment Procedure**

Seat allotment will be done in *several* rounds. In the *first round*, all the available seats will be allotted and the result indicating the allotted PARTICIPATING INSTITUTE with the Specialization will be available on the website. In the *second* 

and third rounds, seats will be allotted against the available vacancies in the respective rounds, and the results will be available on the web site. In second and third round, if a candidate is allotted her/his higher preference, her/his earlier allotted seat would be available for allotment to subsequent candidates. In the second and third rounds, no fresh choice filling will be permitted; registered candidates will not be allowed to alter or resubmit their choices. In fourth round candidates can fill fresh choices as per the eligibility constraints and within the time frame as per the schedule.

#### 6.2.2 Withdrawal from Allotment Process

If a candidate wishes to cancel his/her allotment, the candidate should report to the same reporting centre/ participating institute in which he/she has reported and got allotment letter. The candidate should surrender the allotment letter with cancellation application during the reporting period of first three rounds. If a candidate cancels his/her allotted seat after taking final admission, he/she has to get the refund from the same institute in which he has taken admission; the refund would be as per the norms of the admitted PARTICIPATING INSTITUTE.

#### 6.2.3 Cancellation due to non-fulfillment of Essential Requirements

- a. If a candidate fails to satisfy the minimum educational qualifications prescribed her/his allotted seat shall automatically stand cancelled and such candidate will not be considered for seat allotment in subsequent rounds, if any. Candidates for whom the result of qualifying degree is awaited may take part in the counselling process; however they would have to compulsorily produce the result of their qualifying degree and should fulfill minimum educational qualifications latest by Sept. 15, 2014, failing which their admission would automatically stand cancelled.
- b. If a candidate fails to produce appropriate category certificates his/her allotment will stand cancelled. However, in such cases, if eligible, he/she may be considered for allotment in further rounds, as per their changed category.
- c. If a candidate is unable to produce her/his Date of Birth certificate, her/his seat allotment would stand cancelled and she/he would not be permitted in subsequent rounds. No change in Date of Birth would be permitted after the application has been locked.

## 6.3 Reporting to Reporting Center for Provisional Admission

Candidates who get a seat allotment for the first time in any of the first two rounds should report to any Reporting Center (given in Annexure-VIII for list of reporting centers) within the scheduled dates of that specific round for taking the provisional admission. Generally, the reporting time at all the Reporting Centers is 9.00 AM to 5.00 PM. The reporting procedure for provisional admission is as follows:

#### 6.3.1 Documents Verification

Candidates should carry the following documents at the time of reporting to the Reporting Center:

- Printout of the registration form, locked choices, provisional seat allotment letter downloaded from the CCMT website.
- 2. Allotment Letter (Coloured photograph pasted on it)
- 3. Original GATE score card (2013/2014) (web-copy/photocopy will be invalid)
- 4. Photo ID proof as per Govt. of India norms
- 5. Class X (High School) Board Certificate as proof of date of birth
- 6. Mark sheet of Class XII
- 7. All semesters Grade/Mark sheets of qualifying examination
- 8. Degree / Provisional certificate, if degree is completed
- 9. 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.

- 10. Undertaking by the candidate regarding OBC status in the required format
- 11. Certificate for Persons With Disabilities (PWD), if applicable, issued by the competent authority
- 12. Proof of payment of part of Institute fee of Rs. 10,000/-.

Note: If the original certificates are not in English/Hindi, English/Hindi version/translation of such certificates, duly certified by the Principal/Director of the passing out institute, will be required during verification of documents. A set of self attested photocopies of abovementioned documents should also be submitted at the time of reporting.

#### 6.3.1.1 Verification of Credentials

If the personal data viz., category, subcategory, gender, qualifying degree, programme of qualifying degree, GATE subject and GATE qualifying year submitted by the candidate during the registration of online application is found to be **wrong** at the time of verification of the original documents, his/her seat allotment is liable to be cancelled.

#### 6.3.1.2 Norms for Updating Candidate's Personal Data

Any update in the candidate's category from OC to SC/ST/OB, SC to ST, ST to SC, OB to SC/ST, SC/ST to OB, SC to SCPWD, ST to STPWD, OB to OBPWD and OC to OCPWD shall not be permitted under any circumstances.

However, after obtaining an undertaking from the candidate, his/her personal data will be updated in the following ways during reporting period. This may lead to cancellation of presently allotted seat, if allotted on the basis of data being changed.

- i. Category can be updated from (SC/ST/OB) to OC, if NOT able to produce a valid category certificate but vice versa is not allowed.
- ii. Category can be updated from (SCPWD/STPWD/OBPWD/OCPWD) to (SC/ST/OB/OC) respectively, if NOT able to produce a valid PWD certificate but vice versa is not allowed.

Based on the updated data, if the candidate is eligible he/she will be allowed only for the next rounds of seat allotment for the available vacant seats based on his/her choices. **No** fresh choice filling will be permitted at this stage under any circumstance.

#### 6.3.1.3 Consequences of Not Reporting to the Reporting Center

The seats allotted to candidates who do not report within the stipulated period to the Reporting Center (I or II round) or the allotted institute (III round) will be cancelled and these candidates will not be considered for seat allotment in subsequent rounds.

#### 6.3.2 Payment of Part of Institute Fee:

Part of Institute fee of Rs.10,000/- has to be paid by e-challan (ICICI / SBI Bank only) before reporting at the reporting center. No other modes are permitted. The candidate will pay fee, and go to reporting centre along with documents and proof of payment of fee.

#### 6.3.3 Exercising Options Pertaining to Higher Preferred Choices

Candidates will be required to exercise one of the following Options when they report to the Reporting Center:

- > Option-I, if they wish to be considered in the next round for all of their higher preferred choices (i.e. across the institutes).
- > Option-II, if they wish to be considered in the next round for their higher preferred choices only within the Institute allotted to them.

- > Option-III, if they are satisfied with the currently allotted seat; therefore their higher preferred choices will not be considered in the subsequent round(s).
- Candidates, who have already taken the provisional admission in the *first round*, can change their Options during second round of reporting. Only the following changes in Option are permitted:

Permitted changes of Option

From	То
Option I	Option II
Option I	Option III
Option II	Option III

For the change in Options, candidates will have to approach the **Reporting Center**. The procedure for reporting to the Reporting Center for exercising the change in Options is explained in **Section 6.5**.

#### 6.3.4 Issue of Provisional Admission Letter

Whenever a candidate is allotted a seat for the first time in any of the rounds, provisional letter will be issued at the Reporting Center after completion of reporting formalities. This provisional letter shall indicate the personal details of the candidate, details of the institution and programme to which the candidate has been provisionally admitted, details of part of Institute fee and the Option (I or II or III) exercised by the candidate for subsequent rounds of allotment. The candidate should check all the entries in this provisional admission letter, sign it and preserve it for further reference.

All the candidates, who have obtained provisional admission letter from the Reporting Center, should regularly visit the CCMT website for the status / up-gradation of their allotted seat in further round of allotment. They should take a printout of the letter indicating new allotment, if any, as available on the website.

During reporting to the Allotted Institute for admission, candidates should carry both, the original provisional issued by the Reporting Center and a printout of the latest allotment letter downloaded from the CCMT website.

## 6.4 Reporting to the Reporting Center for Change of Options after Second Round

Candidates, who have taken the provisional admission in the *first round*, can change their options during *second round* of reporting. For this purpose, candidates should personally report to the Reporting Center. Generally, the reporting time at all the Reporting Centers is 9.00 AM to 5.00 PM. The procedure for change of **Options** is as follows:

- 1. Candidates must submit the original provisional letter issued in the *first round* by the Reporting Center.
- 2. Candidates must produce for verification, the original GATE Score card (web-copy/photocopy will be invalid). Candidates should fill in and sign the form for change of **Option**.
- 3. A new provisional admission letter with the modified 'Option' will be issued by the Reporting Center. Those who are not interested to change the 'Option', need not report. Their earlier submitted 'Option' will be considered in the subsequent round of allotment.

## 6.5 Reporting of Option I Candidates to Reporting Center for surrendering their seat

Those candidates who participated in *first* and *second round* as **Option I** and are not satisfied with their allotted seat after the *third round* of seat allotment, but wish to remain under consideration for admission, should report to the Reporting Center during third round of reporting. These candidates should submit a written request that they may be allowed to modify their choices, to participate in the fourth round of allotment. **However, for availing this facility, these candidates shall surrender their claim on the seat currently allotted to them, as they are not satisfied with the allotment. The procedure is as follows:** 

- 1. Candidate must submit the original provisional letter issued in the earlier round by the Reporting Center.
- 2. Candidate must produce for verification, the original GATE SCORE Card (web-copy/photocopy will be invalid).
- 3. Candidate should fill and sign the undertaking and request for unlocking of choices.
- 4. Upon receiving his/her written request and undertaking, the Reporting Center will unlock his/her choices to fill fresh choices.
- 5. Candidate will be given an acknowledgement, containing details of initial fee paid. The candidate must preserve the same for further reference.

Generally, the reporting time at all the Reporting Centers is 9.00 AM to 5.00 PM.

## 6.6 Mandatory reporting at the allotted PARTICIPATING INSTITUTE for Admission

All the candidates who have got provisional allotment letter during any one of the three rounds and who do not wish to surrender their seats for fourth round as detailed above, must report to the allotted PARTICIPATING INSTITUTE for admission during third round of reporting, failing which their seat will automatically get cancelled. The fresh allottee of fourth round must report to the allotted Institute during fourth round of reporting. At the time of admission in the allotted PARTICIPATING INSTITUTE, the candidate should produce the following documents in original:

- 1. Provisional seat allotment letter issued by the Reporting Center and a printout of the latest allotment letter taken from the CCMT website.
- 2. All the original certificates mentioned in Section 6.
- 3. Any additional certificate/document required by the allotted Institute (Refer to concerned PARTICIPATING INSTITUTE website for any other requirement).
- 3. Balance fee to be paid (Refer the concern PARTICIPATING INSTITUTE website for details).

#### 7. ALLOTMENT ROUNDS

#### 7.1 First Round of Allotment

The candidates who got a seat allotted during first round should report to any one of the reporting centres of their choice during the period mentioned in the Schedule (Section 5.7), failing which his/her seat allotment shall automatically stand cancelled and he/she will not be considered for the subsequent rounds of allotment. The seat will be confirmed only after verification of the original documents and the payment of initial fee.

The allotment of seats to candidates who do not report within the stipulated period to the Reporting Center will be cancelled and these candidates will not be considered for seat allotment in subsequent rounds.

The seats thus falling vacant (hereinafter called **'vacant seats'**) will be considered for allotment in the subsequent rounds of allotment. The reporting procedure at the Reporting Center is given in **Section 6**.

#### 7.2 Second Round of Allotment

The second round of seat allotment will be made against the vacant seats available after the first round of reporting. The following groups of candidates are eligible for seat allotment against vacant seats in the second round of seat allotment:

GROUP-1: Online registered candidates who are not allotted seats in the first round of seat allotment

**GROUP-2**: Candidates who got allotted seat in the first round of allotment and submitted willingness to consider his/her higher preferred choices for subsequent rounds (Option I or II). Option II candidates would be considered for upgrade of programme within their allotted Institute only.

The choices submitted by the above candidates will be processed and the seat allotment will be made as per their choices and the GATE score, and the allotment result will be displayed on the CCMT website <a href="http://www.ccmt.in">http://www.ccmt.in</a>. Candidates can view the seat allotment result through their login id. No separate allotment letters will be sent to the individual candidates.

The candidates of GROUP-1, who got seat allotment in this round have to report to any one of the reporting centre during 'the second round of reporting period' mentioned in Schedule (Section 5.7) for confirming the allotted seat by getting verified the documents and paying the initial fee, failing which his/her seat allotment shall automatically stand cancelled and he/she will not be considered for the third round of allotment. The reporting procedure is similar to that of the first round of seat allotment.

The candidates of GROUP-2 (who do not want to change their option) need not to report again. They can download their fresh allotment from the CCMT website. However, he/she would have to report to the reporting centre where he/she first reported if he/she wishes to change their Option.

#### 7.3 Third Round of Allotment

The third round of seat allotment will be made against the vacant seats available after the second round of reporting. The following groups of candidates are eligible for seat allotment against vacant seats after the reporting of second round of allotment:

**GROUP 1**: Online registered candidates who are not allotted seats in the first and second rounds of seat allotment

**GROUP 2**: Candidates who got allotted seat in the first/ second round of allotment and submitted their willingness to consider their choices for third round (Option I or II). Option II candidates would be considered for upgrade of programme within their allotted Institute only.

The choices submitted by the above candidates will be processed and seat allotment will be made as per their choices and the GATE score, and the allotment result will be displayed on the CCMT website <a href="http://www.ccmt.in">http://www.ccmt.in</a>. Candidates can view her/his seat allotment result through their login id. No individual allotment letters will be sent to candidates.

The candidates of GROUP-1, who get seat allotment in this round, and are satisfied with their allotment will have to report to **Allotted Participating institute** during third round of reporting period mentioned in Schedule (Section 5.7) for confirming the allotted seat by getting verified their documents and paying the part of Institute fee and balance fee, failing which his/her seat allotment shall automatically stand cancelled

#### 7.4 Fourth Round of Allotment

In an attempt to fill the seats that may still remain vacant after three rounds of allotment, a *fourth round* of allotment will be conducted. Candidates eligible for seat allotment in this round fall into one of the following three groups:

Group-I: Registered candidates who did not get any seat allotment in the first three rounds.

Group-II: Candidates who had a seat allotment but were not satisfied with their seat allotment and therefore have surrendered their seats and may have modified their choices, if desired.

Group-III: Candidates who got admitted to the Allotted Institute and indicated Option II.

The programme / institute choices saved / locked by candidates (as above) will be processed as per their GATE SCORE and choices, in a manner similar to the first three rounds, and the results of the *fourth round* will be available on the website www.ccmt.in. Candidates falling in Group II should specifically note that, depending on their merit (based on GATE SCORE) and modified choices, they may or may not get a seat in this round of allotment.

Candidates of Group I and Group II who get a seat allotment in this round should personally report directly to the Allotted Institute during the fourth round of reporting period as mentioned in the Schedule (Section 5.7). The reporting procedure at the Allotted Institute has been exlained in Section 6 of this brochure. **Candidates who are not satisfied with the allotted seat should report to Reporting Center and withdraw their seat allotment to be eligible for spot round, if any.** Spot admission against vacant seats will be conducted and organized by the respective Participating Institutes. Candidates of Group III, who are already at the allotted institute and are attending the classes, should check on the website if their programme is upgraded, and contact the Admission In-charge of that institute for further instructions.

#### 8. CANCELLATION AND REFUND

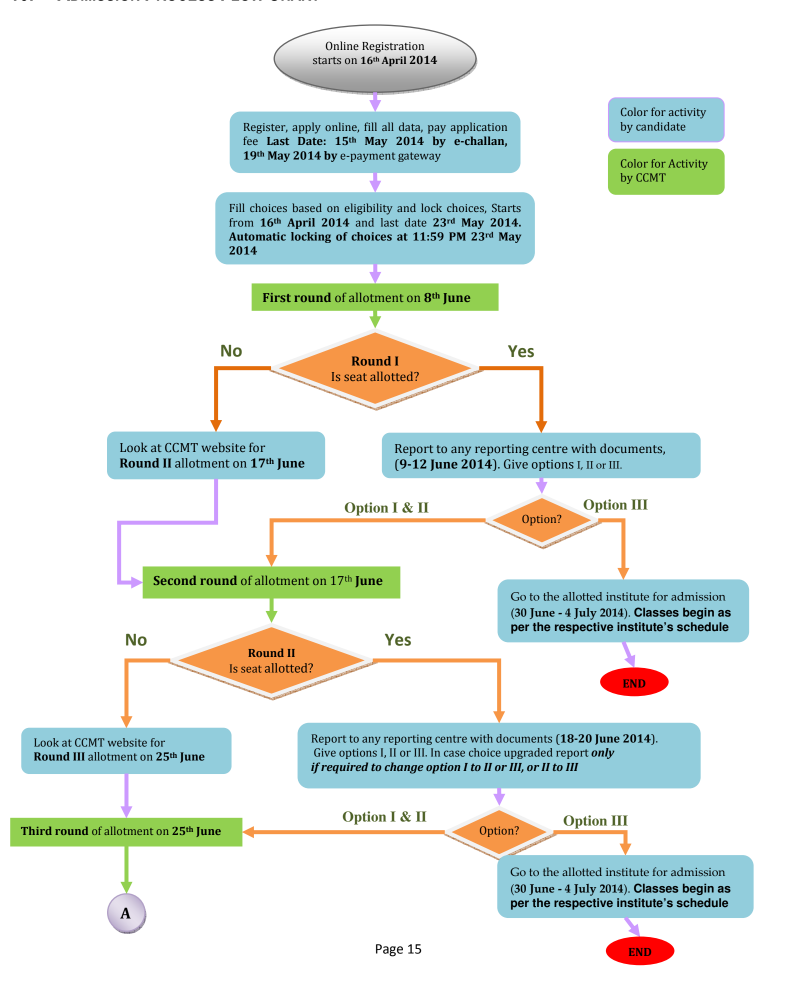
Registration fee for participation in CCMT-2014 is Rs.1750/- (OC/OB) and Rs.1250/- (for SC/ST), which is neither refundable nor adjustable towards any fee. However, in case of multiple transactions of registration fee, the excess amount will be refunded to the candidate's bank account filled during registration.

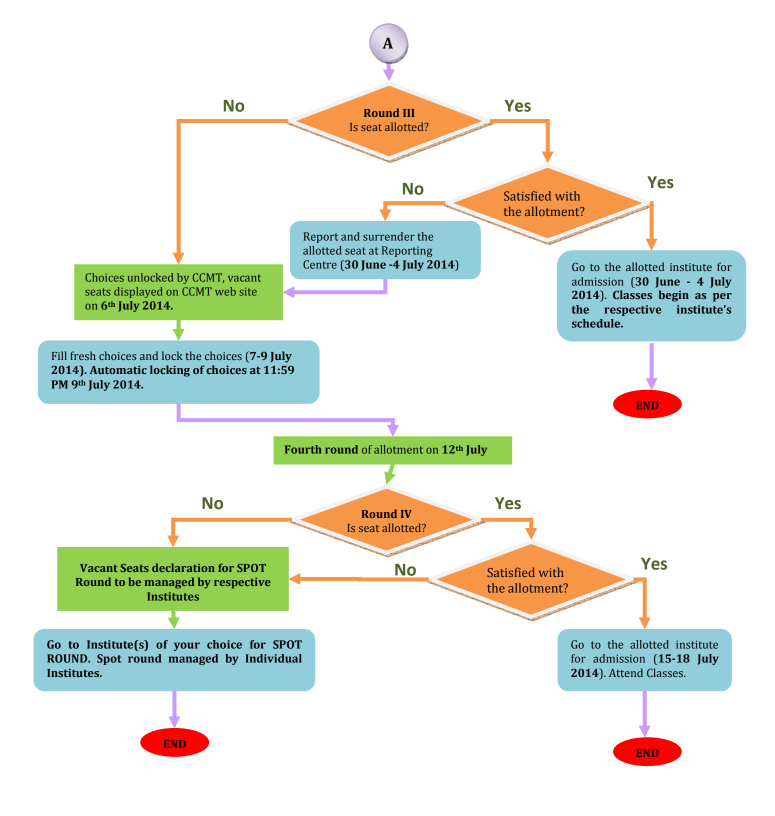
The part of Institute fee of Rs.10,000/- will be payable for admission at the time of first reporting. The admission cancellation fee will be Rs.1000/- if the candidate does not take final admission in the allotted institute and the balance amount will be refunded by CCMT. A candidate, who takes provisional admission by reporting at a Reporting Center but does not report to the Allotted Institute for admission will be refunded the balance amount in his/her bank account filled during registration, in due course of time. Once the candidate takes admission at the allotted institute, the cancellation of admission will be governed by the norms of the allotted institute and the refund, if any, will be made by the allotted institute only.

## 9. DETAILED SEAT & ELIGIBILITY MATRIX

Please visit www.ccmt.in for details and given in Annexure IX and X for seat matrix and eligibility matrix, respectively.

#### 10. Admission Process Flow Chart





# **ANNEXURE-I GATE Cut offs**

Cut offs /Year 2013				
DADED	GATE Score			
PAPER	OC	ОВ	SC/ST/PWD	
AE	354	304	193	
AG	350	293	145	
AR	353	272	88	
ВТ	354	288	140	
CE	352	320	241	
СН	354	312	215	
CS	350	310	207	
CY	354	311	220	
EC	350	323	252	
EE	353	324	260	
GG	353	273	96	
IN	350	315	226	
MA	350	304	184	
ME	350	323	253	
MN	351	277	103	
MT	350	284	130	
PH	350	307	195	
PI	353	317	235	
TF	353	300	175	
XE	351	303	187	
XL	355	296	160	

Cut offs /Year 2014				
DADED	PAPER GATE Score			
PAPER	ОС	ОВ	SC/ST/PWD	
AE	350	312	214	
AG	350	301	176	
AR	354	278	103	
ВТ	353	309	212	
CE	352	321	252	
СН	352	306	206	
CS	352	316	240	
CY	352	307	200	
EC	350	320	251	
EE	354	315	232	
GG	350	297	159	
IN	350	306	194	
MA	350	282	108	
ME	352	319	244	
MN	350	290	151	
MT	352	285	128	
PH	354	304	194	
PI	350	315	223	
TF	355	309	207	
XE	353	301	187	
XL	355	297	175	
EY	352	284	131	

## **ANNEXURE-II OBC Certificate Format**

# FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR APPOINTMENT TO POSTS / ADMISSION TO CENTRAL EDUCATIONAL INSTITUTES (CEIs), UNDER THE GOVERNMENT OF INDIA

"This certificate MUST have been issued on or after 1st April 2014."

This is to	certify that Shri/Smt./Kum		Son	/Daughter of
Shri/Smt.		of Village/Town		District/Division
	ir	the	State belongs to the	
Commun	ity which is recognized as a bac	kward class under:		
(i)	Resolution No. 12011/68/93-B0 186 dated 13/09/93.	CC(C) dated 10/09/93 published in the	Gazette of India Extraordinary	Part I Section I No.
(ii)		C dated 19/10/94 published in the Ga	nzette of India Extraordinary Pa	art I Section I No. 163
(iii)		C dated 24/05/95 published in the G	azette of India Extraordinary P	art I Section I No. 88
(iv)	Resolution No. 12011/96/94-B0	CC dated 9/03/96.		
. ,	dated 11/12/96.	CC dated 6/12/96 published in the Ga	zette of India Extraordinary Pa	art I Section I No. 210
٠,	Resolution No. 12011/13/97-B0			
	Resolution No. 12011/99/94-B0			
٠,	Resolution No. 12011/68/98-B0 Resolution No. 12011/88/98-B0 dated 06/12/99.	CC dated 27/10/99. CC dated 6/12/99 published in the Ga	nzette of India Extraordinary Pa	art I Section I No. 270
(x)		CC dated 04/04/2000 published in the	Gazette of India Extraordinary	Part I Section I No. 71
(xi)		CC dated 21/09/2000 published in the	Gazette of India Extraordinary	Part I Section I No.
(xii)	Resolution No. 12015/9/2000-E	BCC dated 06/09/2001.		
٠,	Resolution No. 12011/1/2001-E			
	Resolution No. 12011/4/2002-E Resolution No. 12011/9/2004-E 210 dated 16/01/2006.	BCC dated 13/01/2004. BCC dated 16/01/2006 published in th	e Gazette of India Extraordina	ry Part I Section I No.
Shri/Smt.	/Kum	and/or his family ordin	arily reside(s) in the	
		State. This is also to certi		
		f the Schedule to the Government of Ir	-	
	•	vhich is modified vide OM No. 36033/3/	•	•
Dated:	,		,	
			District Magistrate/	
		Deputy Commissioner, etc		
Seal <b>NOTE</b> :				
(a)	The term 'Ordinarily' used 1950.	here will have the same meaning as in	n Section 20 of the Representa	tion of the People Act,
(b)	(i) District Magistrate / A Deputy Collector / Is Magistrate / Extra As (ii) Chief Presidency Magistrate	to issue Caste Certificates are indicate Additional Magistrate / Collector / Deput Class Stipendiary Magistrate / Sub-lisistant Commissioner (not below the ragistrate / Additional Chief Presidency Magistrate / Additional Chief Presidency Magi	ıty Commissioner / Additional D Divisional magistrate / Taluka I nk of Ist Class Stipendiary Magi	Magistrate / Executive istrate).
	(iv) Sub-Divisional Office	pelow the rank of Tehsildar and or of the area where the candidate and / ssued from Maharashtra State mus nment		elfare Department of

# ANNEXURE-III OBC Undertaking

## Declaration/undertaking - for OBC Candidates only

l,	son/daughter	of Shri	
resident of village/town/city		district	State
hereby declare that I belong	to the	community which is reco	ognised as a backward class by the
Government of India for the	purpose of reservation in se	ervices as per orders containe	ed in Department of Personnel and
Training Office Memorandun	n No.36012/22/93- Estt. (SC	CT), dated 8/9/1993. It is also	o declared that I do not belong to
persons/sections (Creamy La	yer) mentioned in Column 3	of the Schedule to the above	referred Office Memorandum, dated
8/9/1993, which is modified	vide Department of Personn	el and Training Office Memor	randum No.36033/3/2004 Estt.(Res.)
dated 9/3/2004. I also declar	e that the condition of status	s/annual income for creamy la	yer of my parents/guardian is within
prescribed limits as on financia	al year ending on March 31, 2	014.	
	Sig	gnature of the Candidate	
Place:			
	-		
Date:			
	-		

Declaration/undertaking not signed by Candidate will be rejected

## **ANNEXURE-IV SC/ST Certificate Format**

#### FORM OF CERTIFICATE TO BE PRODUCED BY A CANDIDATE BELONGING TO SCHEDULED CASTE OR SCHEDULED TRIBE

This is t	to certify that Shri/Smt./Kum.	Son/	Daug	hter of
	of village/Town	_in Distri	t/ D	ivision
	of the State/Union Territory			o the
	caste/Tribe, which is recognized as a Schedule Caste/Scheduled Tribe under.			
	The Constitution (Scheduled Castes) order, 1950. The Constitution (Scheduled Tribes) order, 1950. The Constitution (Scheduled Castes)(Union Territory) order, 1951. The Constitution (Scheduled Tribes) (Union Territory) order, 1951. (As amended by the Scheduled Castes and Scheduled Tribes (Modification) Order 1956, the Boml 1960, the Punjab Reorganization Act, 1966, The State of Himachal Pradesh Act, 1970, the (Reorganization Act, 1971) and the Scheduled Castes and Scheduled Tribes orders (Amendment) Act,	North Ea		
	*The constitution (Jammu & Kashmir) Scheduled Caste Order, 1956;  *The Constitution (Andaman and Nicobar Islands) Scheduled Tribes, 1959, as amended by the Scheduled Tribes orders (Amendment) Act. 1976;  *The Constitution (Dadra and Nagar Haveli) Scheduled Castes Order 1962;  *The Constitution (Dadra & Nagar Haveli) Scheduled Tribes Order, 1962;  *The Constitution (Pondichery) Scheduled Castes Order, 1964;  *The Constitution (Uttar Pradesh) Scheduled Tribes Order, 1967;  *The Constitution (Goa, Daman & Dieu) Scheduled Tribes Order, 1968;  *The Constitution (Nagaland) Scheduled Tribes Order, 1970;  *The Constitution (Sikkim) Scheduled Tribes Order, 1978;  *The Constitution (Sikkim) Scheduled Tribes Order, 1978;  *The Constitution (Scheduled Castes) Order, (Amendment) Act, 1990.  *The Constitution (Scheduled Tribes) Order, (Amendment) Ordinance, 1991.  *The Constitution (Scheduled Tribes) Order, (Second Amendment) Act, 1991.  *The Constitution (Scheduled Tribes) Ordinance, 1996	Scheduled	Cast	es and
	rtificate is issued on the basis of the Scheduled Castes/Scheduled Tribes Certificate issue to			
Shri	Father of Shri		<u> </u>	of
village/to	ownin District/Division	of the	State	e/UT
04-4-111-	who belongs to the caste/Tribe which is recognion Territory issued by the date	ized as a S	C/S1	in the
State/Un	oribad issuing outbority) vide their No.		_ (na	me or
the preso	cribed issuing authority) vide their No date and or his/her family ordinarily reside(s) in Village/To	u		or
31111	of District/Division of the State/Union Territory of	OWII		
Date NOTE: -	Signature Designation (With seal of Office) The terms ordinarily reside(s) used here will have the same meaning as in Section 20 of the			
People A	Act, 1950.			
1. Distri	T OF AUTHORITIES EMPOWERED TO ISSUE CASTE/TRIBE CERTIFICATE: ct Magistrate/Additional District Magistrate/Collector/Deputy Commissioner /Additional Deputy Commissioner Magistrate/Sub Divisional Magistrate/Extra Assistant Commissioner/Taluka Magistrate/Executive N	oner/Dy. Co Magistrate.	llecto	r/ <sup>1st</sup> Clas:
2. Chief	Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency Magistrate.			
3 Rever	nue Officers not below the rank of Tehsildar.			

4. Sub-Divisional Officers of the area where the candidate and/or his family normally resides.

# ANNEXURE-V PWD Certificate Format

-	ly Challenged (PH)/Persons with (To be obtained by the candidat filled by Medical Board notified	re)	
Certificate No:			
Date:			
This is to certify that Mr./Ms			son /
daughter of Mr./Mrs	•		Age
male/female,	Registration No	is a case	of
	He/She is physically disa	abled/visual disabled/speech and he	aring
disabled/having mental retardation	n/leprosy cured and has %(	per cent) perma	anent
(physical impairment/visual imp	pairment/speech and hearing	impairment etc.) in relation to hi	is/her
Note:			
		ely to improve*. iod ofmonths/years*.	
Signature of Dr.	Signature of Dr.	Signature of Dr.	
Name of Dr.	Name of Dr.	Name of Dr.	
Specialization	Specialization	Specialization	
Seal with Degree	Seal with Degree	Seal with Degree	
(Member, Medical Board)	(Member, Medical Board)	(Member, Medical Board)	
Signature/Thumb impression of Pa	atient		
	Medical Superint	Countersigned by th tendent/CMO/Head of Hospital (with sea	

## **ANNEXURE-VI Special Eligibilty Conditions**

#### SPECIAL CONDITIONS FOR ELIGIBILITY IN SOME OF THE PROGRAMMES

Some M.Tech. Programmes have special conditions for eligibility listed below. CCMT is not responsible for these special conditions. The candidate has to check these conditions and he/she will be responsible for satisfying these conditions.

Institute	M. Tech. PROGRAM	SPECIAL CONDITIONS FOR ELIGIBILITY
NIT Arunachal Pradesh	Mobile Communication & Computing	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).
	Electronics design and Manufacturing	1.Mathematics & Physics in 10+2 level.      2.Minimum two courses in Electronics if M.Sc (Electronics)/     MSc (Engineering Physics)/ M.Sc. (Radio Physics & Electronics)
NIT Karnataka SURATHKAL	All M.Tech. Programmes	At least 60 % marks (or 6.5 CGPA) in 10 (Class X) and 10+2 (Class XII) level/Diploma or equivalent examination for OC/OBC candidates and at least 55% marks (or 6.0 CGPA) in 10 (Class X) and 10+2 (Class XII) level /Diploma or equivalent examination for SC/ST candidates
IIIT Allahabad	All M.Tech. Ph.D. Dual Degree Programmes	* Minimum duration to complete the course will be four years  * Both Degrees will be awarded at the end of the completion of the course.  * If a student quits before 4 years, no degree would be awarded.
MNIT Jaipur	Chemical Engineering	Candidate should have mathematics in 10+2 level.
	Environmental Science & Technology	Mathematics as a subject in 10+2 and degree level with at least 40% marks
NIT DURGAPUR	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

	1.Structural Engineering 2.Geotechnical Engineering 3.Computer Science & Engineering 4.Power Systems 5.Power Electronics & Machine Drives 6.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
NIFFT RANCHI	Material Science And Engineering	M.Sc. candidate must have studied mathematics at graduation level
	Environmental Engineering	M.Sc candidate must have studied mathematics at graduation level
	All Programmes	Candidates with science background should have mathematics both at +2 and +3 examinations
NIT ROURKELA	1.Biotechnology 2.Biomedical Engineering 3.Mining Engineering	Mathematics in 10+2 level ( if degree is Biotechnology)
	Instrumentation	Candidate filling the form through GATE paper XE must qualify in sections A and C
NIT Kurukshetra	Nanotechnology	Candidate who has qualified in XE must have passed in section A ,C and XL must have passed in section H,I
	Material Science and Nanotechnology	Candidate who has qualified in XE have passed in sections A,C
	Computer Science & Engineering	Candidates applying for M. Tech admission with MCA must
NIT Calicut	Computer Science & Engineering (Information Security)	also have 1st class MCA degree
	Nanotechnology	Candidate who has qualified in XE must have passed in section C

In NIT Silchar, hostel accommodation will not be available for MALE PG students during the academic session 2014-15.

# **ANNEXURE-VII 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 at Telecommunication Engineering  Applied Electronics and Instrumentation
T192	B.E./B.Tech. or equivalent	Applied Mechanics
T105	B.E./B.Tech. or equivalent	**
		Architectural Engineering
T106	B.E./B.Tech. or equivalent	Architectural Engineering  Architecture
T107	B.E./B.Tech. or equivalent	
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

T112	D.E. /D. Tack or agriculant	Distanting
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
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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
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T260   B.E./B.Tech. or equivalent   Hotel Management & Catering Technology			
T261   B.E./B.Tech. or equivalent   Industrial & Management Engineering   T262   B.E./B.Tech. or equivalent   Industrial & Production Engineering   T263   B.E./B.Tech. or equivalent   Industrial Engineering   Industrial Engineering   T264   B.E./B.Tech. or equivalent   Industrial Engineering   Industrial Engineering   T265   B.E./B.Tech. or equivalent   Industrial Engineering & Management   T266   B.E./B.Tech. or equivalent   Industrial Engineering & Management   T266   B.E./B.Tech. or equivalent   Industrial Management   Industrial Management   T267   B.E./B.Tech. or equivalent   Industrial Manufacturing Engineering   Industrial Manufacturing Engineering   Industrial Manufacturing Engineering   T268   B.E./B.Tech. or equivalent   Information & Communication Technology   Information & Engineering   Information Engineering   Information Science & Engineering   Information Science & Engineering   Information Science & Engineering   Information Science & Engineering   Information Technology   Information and Electronic Segineering   Information and Electronic Segineering   Information and Electronic Segineering   Information Technology   Information and Electronic Segineering   Information and Electroni	T143	·	Highway Engineering
1145 B.E./B.Tech. or equivalent Industrial & Production Engineering 1262 B.E./B.Tech. or equivalent Industrial Electronics 1263 B.E./B.Tech. or equivalent Industrial Electronics 1264 B.E./B.Tech. or equivalent Industrial Engineering & Management 1264 B.E./B.Tech. or equivalent Industrial Engineering & Management 1264 B.E./B.Tech. or equivalent Industrial Management 1264 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering 1264 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering 1276 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering 1276 B.E./B.Tech. or equivalent Information & Communication Technology 1276 B.E./B.Tech. or equivalent Information Science 1276 B.E./B.Tech. or equivalent Information Science & Engineering 1277 B.E./B.Tech. or equivalent Information Science & Engineering 1278 B.E./B.Tech. or equivalent Information Science & Engineering 1279 B.E./B.Tech. or equivalent Information Science & Technology 1349 B.E./B.Tech. or equivalent Information Technology 1349 B.E./B.Tech. or equivalent Information Technology 1350 B.E./B.Tech. or equivalent Instrument Technology 1369 B.E./B.Tech. or equivalent Instrumentation & Control Engineering 1370 B.E./B.Tech. or equivalent Instrumentation & Control Engineering 1370 B.E./B.Tech. or equivalent Instrumentation & Process Control 1388 B.E./B.Tech. or equivalent Instrumentation & Process Control 1389 B.E./B.Tech. or equivalent Instrumentation Engineering 1350 B.E./B.Tech. or equivalent Instrumentation Engineering 1351 B.E./B.Tech. or equivalent Instrumentation Engineering 1352 B.E./B.Tech. or equivalent Instrumentation Engineering 1353 B.E./B.Tech. or equivalent Interior Design 1354 B.E./B.Tech. or equivalent Interior Design 1355 B.E./B.Tech. or equivalent Machine Tools Engineering 1356 B.E./B.Tech. or equivalent Machine Tools Engineering 1357 B.E./B.Tech. or equivalent Manufacturing Engineering 1358 B.E./B.Tech. or equivalent Manufacturing Engineering 1359 B.E./B.Tech. or equivalent Manufacturing Engineering 1350 B.E./B.Tech. or eq	T260	B.E./B.Tech. or equivalent	Hotel Management & Catering Technology
T262 B.E./B.Tech. or equivalent Industrial Biotechnology T263 B.E./B.Tech. or equivalent Industrial Electronics T346 B.E./B.Tech. or equivalent Industrial Engineering Management T347 B.E./B.Tech. or equivalent Industrial Engineering & Management T348 B.E./B.Tech. or equivalent Industrial Management T348 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering T348 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering T348 B.E./B.Tech. or equivalent Information & Communication Technology T356 B.E./B.Tech. or equivalent Information Engineering T367 B.E./B.Tech. or equivalent Information Engineering T368 B.E./B.Tech. or equivalent Information Science T368 B.E./B.Tech. or equivalent Information Science & Engineering T349 B.E./B.Tech. or equivalent Information Technology T349 B.E./B.Tech. or equivalent Information Technology T349 B.E./B.Tech. or equivalent Information Technology T340 B.E./B.Tech. or equivalent Instrument Technology T350 B.E./B.Tech. or equivalent Instrumentation T360 B.E./B.Tech. or equivalent Instrumentation T370 B.E./B.Tech. or equivalent Instrumentation & Control Engineering T370 B.E./B.Tech. or equivalent Instrumentation and Control System T380 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering T350 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering T351 B.E./B.Tech. or equivalent Instrumentation Engineering T352 B.E./B.Tech. or equivalent Instrumentation Engineering T353 B.E./B.Tech. or equivalent Instrumentation Engineering T354 B.E./B.Tech. or equivalent Machine Tools Engineering T355 B.E./B.Tech. or equivalent Manufacturing Engineering T356 B.E./B.Tech. or equivalent Manufacturing Engineering T357 B.E./B.Tech. or equivalent Manufacturing Engineering T358 B.E./B.Tech. or equivalent Manufacturing Engin	T261	B.E./B.Tech. or equivalent	Industrial & Management Engineering
T263 B.E./B.Tech. or equivalent Industrial Electronics T146 B.E./B.Tech. or equivalent Industrial Engineering & Management T147 B.E./B.Tech. or equivalent Industrial Engineering & Management T264 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering T148 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering T148 B.E./B.Tech. or equivalent Industrial Manufacturing Engineering 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 & Engineering T349 B.E./B.Tech. or equivalent Information Technology T149 B.E./B.Tech. or equivalent Information Technology T269 B.E./B.Tech. or equivalent Instrument Technology T269 B.E./B.Tech. or equivalent Instrument Technology T390 B.E./B.Tech. or equivalent Instrumentation T380 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 Control System T393 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering T394 B.E./B.Tech. or equivalent Instrumentation Technology T350 B.E./B.Tech. or equivalent Instrumentation Technology T350 B.E./B.Tech. or equivalent Instrumentation Technology T351 B.E./B.Tech. or equivalent Instrumentation Technology T352 B.E./B.Tech. or equivalent Instrumentation Technology T353 B.E./B.Tech. or equivalent Instrumentation Technology T354 B.E./B.Tech. or equivalent Instrumentation Technology T355 B.E./B.Tech. or equivalent Instrumentation Technology T356 B.E./B.Tech. or equivalent Instrumentation Technology T357 B.E./B.Tech. or equivalent Manufacturing Engineering T358 B.E./B.Tech. or equivalent Manufacturing Engineering T359 B.E./B.Tech. or equivalent Manufacturing Engineering T350 B.E./B.Tech. or	T145	B.E./B.Tech. or equivalent	Industrial & Production Engineering
T146   B.E./B.Tech. or equivalent   Industrial Engineering   Management	T262	B.E./B.Tech. or equivalent	Industrial Biotechnology
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T148 B.E./B.Tech. or equivalent Industrial Metallurgy  T384 B.E./B.Tech. or equivalent Information & Communication Technology  T266 B.E./B.Tech. or equivalent Information & Communication Technology  T267 B.E./B.Tech. or equivalent Information Engineering  T268 B.E./B.Tech. or equivalent Information Science & Engineering  T348 B.E./B.Tech. or equivalent Information Science & Engineering  T349 B.E./B.Tech. or equivalent Information Science & Technology  T349 B.E./B.Tech. or equivalent Information Technology  T349 B.E./B.Tech. or equivalent Information Technology and Engineering  T360 B.E./B.Tech. or equivalent Instrument Technology  T370 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  T392 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering  T393 B.E./B.Tech. or equivalent Instrumentation Engineering  T394 B.E./B.Tech. or equivalent Instrumentation Engineering  T395 B.E./B.Tech. or equivalent Instrumentation Engineering  T396 B.E./B.Tech. or equivalent Instrumentation Engineering  T397 B.E./B.Tech. or equivalent Instrumentation Engineering  T398 B.E./B.Tech. or equivalent Interior Design  T399 B.E./B.Tech. or equivalent Interior Design  T390 B.E./B.Tech. or equivalent Interior Design  T391 B.E./B.Tech. or equivalent Interior Design  T392 B.E./B.Tech. or equivalent Interior Design  T393 B.E./B.Tech. or equivalent Interior Design  T394 B.E./B.Tech. or equivalent Interior Design  T395 B.E./B.Tech. or equivalent Interior Design  T396 B.E./B.Tech. or equivalent Interior Design  T397 B.E./B.Tech. or equivalent Interior Design  T398 B.E./B.Tech. or equivalent Interior Design  T399 B.E./B.Tech. or equivalent Interior Design  T390 B.	T264	B.E./B.Tech. or equivalent	Industrial Management
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 & Technology           T348         B.E./B.Tech. or equivalent         Information Technology           T149         B.E./B.Tech. or equivalent         Information Technology           T349         B.E./B.Tech. or equivalent         Instrument Technology and Engineering           T269         B.E./B.Tech. or equivalent         Instrumentation           T150         B.E./B.Tech. or equivalent         Instrumentation           T270         B.E./B.Tech. or equivalent         Instrumentation and Control System           T388         B.E./B.Tech. or equivalent         Instrumentation and Electronics Engineering           T151         B.E./B.Tech. or equivalent         Instrumentation Technology           T350         B.E./B.Tech. or equivalent         Instrumentation Technology           T351         B.E./B.Tech. or equivalent         Interior Design           T153         B.E./B.Tech. or equivalent         Interior Design	T144	B.E./B.Tech. or equivalent	Industrial Manufacturing Engineering
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 T269 B.E./B.Tech. or equivalent Information Technology T269 B.E./B.Tech. or equivalent Instrumentation T380 B.E./B.Tech. or equivalent Instrumentation T390 B.E./B.Tech. or equivalent Instrumentation & Control Engineering T270 B.E./B.Tech. or equivalent Instrumentation and Control System T392 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering T392 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering T393 B.E./B.Tech. or equivalent Instrumentation Engineering T394 B.E./B.Tech. or equivalent Instrumentation Technology T395 B.E./B.Tech. or equivalent Instrumentation Technology T396 B.E./B.Tech. or equivalent Instrumentation Engineering T397 B.E./B.Tech. or equivalent Interior Design T398 B.E./B.Tech. or equivalent Interior Design T399 B.E./B.Tech. or equivalent Interior Design T390 B.E./B.Tech. or equivalent Interior Design T391 B.E./B.Tech. or equivalent Interior Design T392 B.E./B.Tech. or equivalent Interior Design T393 B.E./B.Tech. or equivalent Interior Design T394 B.E./B.Tech. or equivalent Interior Design T395 B.E./B.Tech. or equivalent Interior Design T396 B.E./B.Tech. or equivalent Interior Design T397 B.E./B.Tech. or equivalent Interior Design T398 B.E./B.Tech. or equivalent Interior Design T399 B.E./B.Tech. or equivalent Interior Designeering T390 B.E./B.Tech. or equivalent Interior Designeering T391 B.E./B.Tech. or equivalent Interior Designeering T392 B.E./B.Tech. or equivalent Interior Designeering T393 B.E./B.Tech. or equivalent Interior Designeering Interior Designeering T399 B.E./B.Tech. or equivalent Interior Designeering Interior Designeering Inte	T148	B.E./B.Tech. or equivalent	Industrial Metallurgy
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T267 B.E./B.Tech. or equivalent Information Science  B.E./B.Tech. or equivalent Information Science & Engineering  B.E./B.Tech. or equivalent Information Science & Engineering  B.E./B.Tech. or equivalent Information Science & Technology  B.E./B.Tech. or equivalent Information Technology  B.E./B.Tech. or equivalent Instrument Technology  B.E./B.Tech. or equivalent Instrumentation Engineering  B.E./B.Tech. or equivalent Instrumentation & Control Engineering  B.E./B.Tech. or equivalent Instrumentation & Control Engineering  B.E./B.Tech. or equivalent Instrumentation & Control System  B.E./B.Tech. or equivalent Instrumentation & Control System  B.E./B.Tech. or equivalent Instrumentation and Control System  Instrumentation and Electronics Engineering  B.E./B.Tech. or equivalent Instrumentation Engineering  Manufacturing Engineering  Manufacturing Engineering  Manufacturing Forcess Automation Engineering  Instrumentation Engineering  Manufacturing Technology  Instrumentation Engineering  Manufacturing Technology  Instrumentation Engineering  Manufacturing Engineering  Manufacturing Engineering  Manufacturing Engineering  Instrumentation Engineering  Manufacturing Engineering  Manufacturing En	T265	B.E./B.Tech. or equivalent	Information & Communication Technology
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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 & Control System           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 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 Fiber Technology           T271         B.E./B.Tech. or equivalent         Machine Engineering           T272         B.E./B.Tech. or equivalent         Machine Tools Engineering           T273         B.E./B.Tech. or equivalent         Manufa	T267	B.E./B.Tech. or equivalent	Information Science
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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 T153 B.E./B.Tech. or equivalent Interior Design T153 B.E./B.Tech. or equivalent Irrigation Engineering T154 B.E./B.Tech. or equivalent Irrigation Engineering T155 B.E./B.Tech. or equivalent Leather Technology T154 B.E./B.Tech. or equivalent Machine Engineering T271 B.E./B.Tech. or equivalent Machine Tools Engineering T272 B.E./B.Tech. or equivalent Man Made Fibre Technology T153 B.E./B.Tech. or equivalent Man Made Fibre Technology T155 B.E./B.Tech. or equivalent Manufacturing Engineering T156 B.E./B.Tech. or equivalent Manufacturing Engineering & Automation T274 B.E./B.Tech. or equivalent Manufacturing Process T155 B.E./B.Tech. or equivalent Manufacturing Process & Automation Engineering T275 B.E./B.Tech. or equivalent Manufacturing Process & Automation Engineering T275 B.E./B.Tech. or equivalent Manufacturing Technology T156 B.E./B.Tech. or equivalent Manufacturing Technology T157 B.E./B.Tech. or equivalent Manufacturing Technology T158 B.E./B.Tech. or equivalent Manufacturing Technology T159 B.E./B.Tech. or equivalent Manufacturing Technology T150 B.E./B.Tech. or equivalent Manufacturing Technology T151 B.E./B.Tech. or equivalent Manufacturing Technology T152 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 & Engineering	T349	B.E./B.Tech. or equivalent	Information Technology and Engineering
1750 B.E./B.Tech. or equivalent Instrumentation & Control Engineering 1770 B.E./B.Tech. or equivalent Instrumentation & Process Control 1788 B.E./B.Tech. or equivalent Instrumentation and Control System 1792 B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering 1751 B.E./B.Tech. or equivalent Instrumentation Engineering 1752 B.E./B.Tech. or equivalent Instrumentation Technology 1753 B.E./B.Tech. or equivalent Interior Design 1754 B.E./B.Tech. or equivalent Irrigation Engineering 1755 B.E./B.Tech. or equivalent Leather Technology 1764 B.E./B.Tech. or equivalent Machine Engineering 1770 B.E./B.Tech. or equivalent Machine Engineering 1785 B.E./B.Tech. or equivalent Man Made Fibre Technology 1787 B.E./B.Tech. or equivalent Man Made Fibre Technology 1788 B.E./B.Tech. or equivalent Man Made Textile Technology 1799 B.E./B.Tech. or equivalent Manufacturing Engineering Manufacturing Engineering Manufacturing Engineering Manufacturing Process 1790 B.E./B.Tech. or equivalent Manufacturing Process & Automation 1790 B.E./B.Tech. or equivalent Manufacturing Process & Automation Engineering 1791 B.E./B.Tech. or equivalent Manufacturing Technology 1792 B.E./B.Tech. or equivalent Manufacturing Technology 1793 B.E./B.Tech. or equivalent Manufacturing Technology 1794 B.E./B.Tech. or equivalent Manufacturing Technology 1795 B.E./B.Tech. or equivalent Manufacturing Technology 1796 B.E./B.Tech. or equivalent Marine Engineering 1797 B.E./B.Tech. or equivalent Marine Engineering 1798 B.E./B.Tech. or equivalent Marine Engineering 1799 B.E./B.Tech. or equivalent Marine Engineering 1790 B.E./B.Tech. or equivalent Marine Engineering 1791 B.E./B.Tech. or equivalent Marine Engineering 1792 B.E./B.Tech. or equivalent Marine Engineering 1793 B.E./B.Tech. or equivalent Marine Engineering 1794 B.E./B.Tech. or equivalent Marine Engineering	T269	B.E./B.Tech. or equivalent	Instrument Technology
B.E./B.Tech. or equivalent Instrumentation & Process Control  B.E./B.Tech. or equivalent Instrumentation and Control System  B.E./B.Tech. or equivalent Instrumentation and Electronics Engineering  B.E./B.Tech. or equivalent Instrumentation Engineering  Instrumentation Engineering  B.E./B.Tech. or equivalent Instrumentation Technology  B.E./B.Tech. or equivalent Interior Design  B.E./B.Tech. or equivalent Irrigation Engineering  B.E./B.Tech. or equivalent Irrigation Engineering  B.E./B.Tech. or equivalent Instrumentation Technology  Interior Design  Interior Des	T390	B.E./B.Tech. or equivalent	Instrumentation
T388B.E./B.Tech. or equivalentInstrumentation and Control SystemT392B.E./B.Tech. or equivalentInstrumentation and Electronics EngineeringT151B.E./B.Tech. or equivalentInstrumentation EngineeringT152B.E./B.Tech. or equivalentInstrumentation TechnologyT350B.E./B.Tech. or equivalentInterior DesignT153B.E./B.Tech. or equivalentIrrigation EngineeringT351B.E./B.Tech. or equivalentJute and Fibre TechnologyT154B.E./B.Tech. or equivalentLeather TechnologyT271B.E./B.Tech. or equivalentMachine EngineeringT272B.E./B.Tech. or equivalentMan Made Fibre TechnologyT273B.E./B.Tech. or equivalentMan Made Textile TechnologyT155B.E./B.Tech. or equivalentManufacturing EngineeringT353B.E./B.Tech. or equivalentManufacturing Engineering & AutomationT274B.E./B.Tech. or equivalentManufacturing ProcessT354B.E./B.Tech. or equivalentManufacturing Process & Automation EngineeringT275B.E./B.Tech. or equivalentManufacturing Science & EngineeringT355B.E./B.Tech. or equivalentManufacturing TechnologyT156B.E./B.Tech. or equivalentMarine EngineeringT276B.E./B.Tech. or equivalentMarine TechnologyT157B.E./B.Tech. or equivalentMaterial Science & EngineeringT277B.E./B.Tech. or equivalentMaterial Science & Metallurgical Engineering	T150	-	Instrumentation & Control Engineering
T392B.E./B.Tech. or equivalentInstrumentation and Electronics EngineeringT151B.E./B.Tech. or equivalentInstrumentation EngineeringT152B.E./B.Tech. or equivalentInstrumentation TechnologyT350B.E./B.Tech. or equivalentInterior DesignT153B.E./B.Tech. or equivalentIrrigation EngineeringT351B.E./B.Tech. or equivalentJute and Fibre TechnologyT154B.E./B.Tech. or equivalentLeather TechnologyT271B.E./B.Tech. or equivalentMachine EngineeringT272B.E./B.Tech. or equivalentMan Made Fibre TechnologyT273B.E./B.Tech. or equivalentMan Made Textile TechnologyT155B.E./B.Tech. or equivalentManufacturing EngineeringT353B.E./B.Tech. or equivalentManufacturing Engineering & AutomationT274B.E./B.Tech. or equivalentManufacturing ProcessT354B.E./B.Tech. or equivalentManufacturing Process & Automation EngineeringT275B.E./B.Tech. or equivalentManufacturing Science & EngineeringT355B.E./B.Tech. or equivalentManufacturing TechnologyT156B.E./B.Tech. or equivalentMarine EngineeringT276B.E./B.Tech. or equivalentMarine TechnologyT157B.E./B.Tech. or equivalentMaterial Science & EngineeringT277B.E./B.Tech. or equivalentMaterial Science & Metallurgical Engineering	T270	B.E./B.Tech. or equivalent	Instrumentation & Process Control
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 T155 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 Manufacturing Technology T157 B.E./B.Tech. or equivalent Marine Engineering T278 B.E./B.Tech. or equivalent Marine Engineering T279 B.E./B.Tech. or equivalent Marine Engineering T270 B.E./B.Tech. or equivalent Marine Technology T157 B.E./B.Tech. or equivalent Marine Engineering T277 B.E./B.Tech. or equivalent Marine Technology	T388	· ·	Instrumentation and Control System
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 Manufacturing Technology T157 B.E./B.Tech. or equivalent Marine Engineering T276 B.E./B.Tech. or equivalent Marine Engineering T277 B.E./B.Tech. or equivalent Marine Technology T157 B.E./B.Tech. or equivalent Marine Technology T157 B.E./B.Tech. or equivalent Marine Technology T277 B.E./B.Tech. or equivalent Marine Technology T277 B.E./B.Tech. or equivalent Marine Technology	T392	B.E./B.Tech. or equivalent	Instrumentation and Electronics Engineering
T350 B.E./B.Tech. or equivalent Irrigation Engineering 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 Engineering T277 B.E./B.Tech. or equivalent Material Science & Engineering T277 B.E./B.Tech. or equivalent Material Science & Engineering	T151	B.E./B.Tech. or equivalent	
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 & Engineering T277 B.E./B.Tech. or equivalent Material Science & Metallurgical Engineering	T152	B.E./B.Tech. or equivalent	Instrumentation Technology
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 Manufacturing Technology T157 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	T350	B.E./B.Tech. or equivalent	Interior Design
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	T153	B.E./B.Tech. or equivalent	Irrigation Engineering
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	T351	B.E./B.Tech. or equivalent	Jute and Fibre Technology
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	T154	B.E./B.Tech. or equivalent	Leather Technology
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	T271	B.E./B.Tech. or equivalent	
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	T272	B.E./B.Tech. or equivalent	
T155 B.E./B.Tech. or equivalent Manufacturing Engineering & Automation  T274 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	T352	B.E./B.Tech. or equivalent	
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	T273	· ·	<u>.</u>
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	T155		
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	T353	· ·	
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	T274	B.E./B.Tech. or equivalent	
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	T354		
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	T275	· ·	Manufacturing Science & 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	T355	•	Manufacturing Technology
T157 B.E./B.Tech. or equivalent Material Science & Engineering T277 B.E./B.Tech. or equivalent Material Science & Metallurgical Engineering	T156	B.E./B.Tech. or equivalent	Marine Engineering
T277 B.E./B.Tech. or equivalent Material Science & Metallurgical Engineering	T276		<u> </u>
	T157	·	
T356 B.E./B.Tech. or equivalent Material Science & Technology	T277	<u> </u>	
	T356	B.E./B.Tech. or equivalent	Material Science & Technology

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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
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1373 B.E./B.Tech. or equivalent Paramaceutics 1375 B.E./B.Tech. or equivalent Plasming 1376 B.E./B.Tech. or equivalent Plasming 1378 B.E./B.Tech. or equivalent Plastic & Polymer Engineering 1379 B.E./B.Tech. or equivalent Plastic & Polymer Engineering 1376 B.E./B.Tech. or equivalent Plastics Technology 1377 B.E./B.Tech. or equivalent Plastics Technology 1378 B.E./B.Tech. or equivalent Plastics Technology 1378 B.E./B.Tech. or equivalent Polymer Engineering and Technology 1378 B.E./B.Tech. or equivalent Polymer Engineering and Technology 1378 B.E./B.Tech. or equivalent Polymer Science & Chemical Technology 1378 B.E./B.Tech. or equivalent Polymer Science & Technology 1379 B.E./B.Tech. or equivalent Polymer Science & Technology 1379 B.E./B.Tech. or equivalent Polymer Science & Technology 1379 B.E./B.Tech. or equivalent Power Control & Drives 1379 B.E./B.Tech. or equivalent Power Control & Drives 1370 B.E./B.Tech. or equivalent Power Electronics Rustrumentation Engineering 1300 B.E./B.Tech. or equivalent Printing & Packing Technology 1300 B.E./B.Tech. or equivalent Printing & Packing Technology 1301 B.E./B.Tech. or equivalent Printing & Packing Technology 1302 B.E./B.Tech. or equivalent Printing Graphics & Packaging 1304 B.E./B.Tech. or equivalent Printing Graphics & Packaging 1305 B.E./B.Tech. or equivalent Printing Technology 1379 B.E./B.Tech. or equivalent Printing Technology 1380 B.E./B.Tech. or equivalent Printing Graphics & Packaging 1394 B.E./B.Tech. or equivalent Printing Technology 1395 B.E./B.Tech. or equivalent Printing Technology 1396 B.E./B.Tech. or equivalent Printing Graphics & Packaging 1397 B.E./B.Tech. or equivalent Printing Technology 1381 B.E./B.Tech. or equivalent Printing Technology 1381 B.E./B.Tech. or equivalent Printing Technology 1382 B.E./B.Tech. or equivalent Printing Technology 1383 B.E./B.Tech. or equivalent Printing Technology 1384 B.E./B.Tech. or equivalent Printing Technology 1385 B.E./B.Tech. or equivalent Supplication Printing Technology 1386 B.E./B.Tech. or equivalent Supplication	T272	D.E. /D.Tshin-land	Dhamasa tirala Chamista and Tasharlana
B.E./B.Tech. or equivalent   Plasmacy   Plasming   Plastic & Polymer Engineering   P	T373	B.E./B.Tech. or equivalent	Pharmaceuticals Chemistry and Technology
1717 B.E./B.Tech. or equivalent Plastic & Polymer Engineering 1728 B.E./B.Tech. or equivalent Plastic & Polymer Engineering 1736 B.E./B.Tech. or equivalent Plastic & Polymer Engineering 1737 B.E./B.Tech. or equivalent Plastics Technology 1737 B.E./B.Tech. or equivalent Polymer Engineering 1738 B.E./B.Tech. or equivalent Polymer Engineering and Technology 1738 B.E./B.Tech. or equivalent Polymer Science & Chemical Technology 1742 B.E./B.Tech. or equivalent Polymer Science & Rubber Technology 1743 B.E./B.Tech. or equivalent Polymer Science & Technology 1744 B.E./B.Tech. or equivalent Polymer Science & Technology 1759 B.E./B.Tech. or equivalent Polymer Science & Technology 1759 B.E./B.Tech. or equivalent Power Electronics 1769 B.E./B.Tech. or equivalent Power Electronics Power Electronics 1779 B.E./B.Tech. or equivalent Power Electronics & Instrumentation Engineering 1780 B.E./B.Tech. or equivalent Precision Manufacturing 1780 B.E./B.Tech. or equivalent Precision Manufacturing 1780 B.E./B.Tech. or equivalent Printing & Packing Technology 1780 B.E./B.Tech. or equivalent Printing Graphics & Packaging 1780 B.E./B.Tech. or equivalent Production & Industrial Engineering 1780 B.E./B.Tech. or equivalent Production and Management 1780 B.E./B.Tech. or equivalent Production Engineering Management 1780 B.E./B.Tech. or equivalent Production Engineering Management 1780 B.E./B.Tech. or equivalent Production Engineering Management 1790 B.E./B.Tech. or equivalent Production Engineering Management 1791 B.E./B.Tech. or equivalent Production Engineering Management 1792 B.E./B.Tech. or equivalent Supplied Engineering 1793 B.E./B.Tech. or equivalent Supplied Engineering 1794 B.E./B.Tech. or equivalent Supplied Engineering 1795 B.E./B.Tech. or equivalent Supplied Engineering 1796 B.E./B.Tech. or equivalent Supplied Engineering 1797 B.E./B.Tech. or equivalent Supplied Enginee		· ·	
B.E./B.Tech. or equivalent   Plastic & Polymer Engineering		•	,
B.E./B.Tech. or equivalent   Plastics Engineering   Plastics Engineering   Plastics Technology   Plastics Technology   Plastics Technology   Plastics Technology   Plastics Technology   Polymer Engineering   Polymer Eng		· ·	, and the second
1376         B.E./B.Tech. or equivalent         Polymer Engineering           1377         B.E./B.Tech. or equivalent         Polymer Engineering and Technology           1378         B.E./B.Tech. or equivalent         Polymer Science & Chemical Technology           1772         B.E./B.Tech. or equivalent         Polymer Science & Rubber Technology           1713         B.E./B.Tech. or equivalent         Polymer Science & Technology           1714         B.E./B.Tech. or equivalent         Polymer Science & Technology           1717         B.E./B.Tech. or equivalent         Power Control & Drives           1719         B.E./B.Tech. or equivalent         Power Electronics           1739         B.E./B.Tech. or equivalent         Power Electronics           17300         B.E./B.Tech. or equivalent         Proctision Manufacturing           17301         B.E./B.Tech. or equivalent         Printing & Packing Technology           17302         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           17303         B.E./B.Tech. or equivalent         Printing Technology           1746         B.E./B.Tech. or equivalent         Production & Industrial Engineering           1750         B.E./B.Tech. or equivalent         Production Engineering           1717         B.E./B.Tech. or equivalent         Production En	T297		
1377         B.E./B.Tech. or equivalent         Polymer Engineering           1310         B.E./B.Tech. or equivalent         Polymer Science & Chemical Technology           1378         B.E./B.Tech. or equivalent         Polymer Science & Rubber Technology           1172         B.E./B.Tech. or equivalent         Polymer Science & Rubber Technology           1173         B.E./B.Tech. or equivalent         Polymer Science & Technology           1174         B.E./B.Tech. or equivalent         Polymer Technology           1279         B.E./B.Tech. or equivalent         Power Electronics & Instrumentation Engineering           1379         B.E./B.Tech. or equivalent         Power Electronics & Instrumentation Engineering           1300         B.E./B.Tech. or equivalent         Power Engineering           1301         B.E./B.Tech. or equivalent         Printing Graphics & Packing Technology           1302         B.E./B.Tech. or equivalent         Printing Graphics & Packing Technology           1303         B.E./B.Tech. or equivalent         Printing Graphics & Packing Technology           1304         B.E./B.Tech. or equivalent         Printing Technology           1376         B.E./B.Tech. or equivalent         Production Engineering           1377         B.E./B.Tech. or equivalent         Production Engineering           1380	T298	B.E./B.Tech. or equivalent	Plastics 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         Power Control & Drives           T299         B.E./B.Tech. or equivalent         Power Control & Drives           T379         B.E./B.Tech. or equivalent         Power Electronics           T300         B.E./B.Tech. or equivalent         Procer Engineering           T301         B.E./B.Tech. or equivalent         Procer Engineering           T302         B.E./B.Tech. or equivalent         Printing & Packing Technology           T303         B.E./B.Tech. or equivalent         Printing Echnology           T304         B.E./B.Tech. or equivalent         Printing Technology           T340         B.E./B.Tech. or equivalent         Production & Industrial Engineering           T374         B.E./B.Tech. or equivalent         Production Engineering & Management           T177         B.E./B.Tech. or equivalent         Project Management           T380         B.E./B.Tech. or equivalent         Pulp & Paper Engineering &	T376	B.E./B.Tech. or equivalent	Plastics Technology
1378         B.E./B.Tech. or equivalent         Polymer Science & Chemical Technology           1172         B.E./B.Tech. or equivalent         Polymer Science & Rubber Technology           1173         B.E./B.Tech. or equivalent         Polymer Science & Technology           1174         B.E./B.Tech. or equivalent         Polymer Technology           1279         B.E./B.Tech. or equivalent         Power Control & Drives           1379         B.E./B.Tech. or equivalent         Power Electronics           1300         B.E./B.Tech. or equivalent         Power Electronics & Instrumentation Engineering           1301         B.E./B.Tech. or equivalent         Precision Manufacturing           1302         B.E./B.Tech. or equivalent         Printing & Packing Technology           1303         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           1304         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           1305         B.E./B.Tech. or equivalent         Production & Industrial Engineering           1376         B.E./B.Tech. or equivalent         Production Engineering           1377         B.E./B.Tech. or equivalent         Production Engineering & Management           1380         B.E./B.Tech. or equivalent         Production Engineering & Management           1306         B.E./B.Tech. or	T377	B.E./B.Tech. or equivalent	Polymer Engineering
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 B.E./B.Tech. or equivalent Power Electronics B.E./B.Tech. or equivalent Power Electronics T175 B.E./B.Tech. or equivalent Power Electronics Instrumentation Engineering T176 B.E./B.Tech. or equivalent Power Engineering T180 B.E./B.Tech. or equivalent Power Engineering T180 B.E./B.Tech. or equivalent Printing Graphics & Packaging T180 B.E./B.Tech. or equivalent Printing Graphics & Packaging T180 B.E./B.Tech. or equivalent Printing Graphics & Packaging T180 B.E./B.Tech. or equivalent Production & Industrial Engineering T180 B.E./B.Tech. or equivalent Production and Management T181 B.E./B.Tech. or equivalent Production Engineering T188 B.E./B.Tech. or equivalent Production Engineering T189 B.E./B.Tech. or equivalent Production Engineering T180 B.E./B.Tech. or equivalent Production Engineering T181 B.E./B.Tech. or equivalent Production Engineering T182 B.E./B.Tech. or equivalent Production Engineering T183 B.E./B.Tech. or equivalent Radio Physics And Electronics T189 B.E./B.Tech. or equivalent Radio Physics And Electronics T180 B.E./B.Tech. or equivalent Robotics & Automation T180 B.E./B.Tech. or equivalent Robotics & Automation T181 B.E./B.Tech. or equivalent Silk Technology T181 B.E./B.Tech. or equivalent Surface Coating Technology T181 B.E./B.Tech. or equivalent Surface Coating Technology T181 B.E./B.Tech. or equivalent Surface Coating Technology T181 B.E./B.Tech. or equivalent Textile Engineering T182 B.E./B.Tech. or equivalent Textile Engineering T183 B.E./B.Tech. or equivalent Textile Engineering T184 B.E./B.Tech. or equivalent Textile Engineering T185 B.E./B.Tech. or equivalent Textile Engineering T186 B.E./B.Tech. or equivalent Textile Engineering T187 B.E./B.Tech. or equivalent Textile Eng	T310	B.E./B.Tech. or equivalent	Polymer Engineering and 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           T300         B.E./B.Tech. or equivalent         Procession Manufacturing           T301         B.E./B.Tech. or equivalent         Printing & Packing Technology           T302         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           T303         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           T304         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           T374         B.E./B.Tech. or equivalent         Production and Management           T176         B.E./B.Tech. or equivalent         Production Engineering           T177         B.E./B.Tech. or equivalent         Production Engineering & Management           T380         B.E./B.Tech. or equivalent         Project Management           T381         B.E./B.Tech. or equivalent         Project Management           T382         B.E./B.Tech. or equivalent         Project Management           <	T378		Polymer Science & Chemical 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         Prover Engineering           T301         B.E./B.Tech. or equivalent         Printing & Packing Technology           T302         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           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 Engineering           T177         B.E./B.Tech. or equivalent         Production Engineering & Management           T380         B.E./B.Tech. or equivalent         Project Management           T3305         B.E./B.Tech. or equivalent         Pulp Technology           T381         B.E./B.Tech. or equivalent         Pulp Technology           T381         B.E./B.Tech. or equivalent         Renewable Energy	T172	B.E./B.Tech. or equivalent	Polymer Science & Rubber 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  T305 B.E./B.Tech. or equivalent Production & Industrial Engineering  T370 B.E./B.Tech. or equivalent Production and Management  T370 B.E./B.Tech. or equivalent Production Engineering & Management  T370 B.E./B.Tech. or equivalent Production Engineering & Management  T380 B.E./B.Tech. or equivalent Project Management  T380 B.E./B.Tech. or equivalent Pulp Enchnology  T381 B.E./B.Tech. or equivalent Pulp Enchnology  T381 B.E./B.Tech. or equivalent Radio Physics And Electronics  T380 B.E./B.Tech. or equivalent Renewable Energy  T390 B.E./B.Tech. or equivalent Renewable Energy  T390 B.E./B.Tech. or equivalent Robotics & Automation  T308 B.E./B.Tech. or equivalent Rubber Technology  T390 B.E./B.Tech. or equivalent Solety & Fire Engineering  T311 B.E./B.Tech. or equivalent Solety & Fire Engineering  T312 B.E./B.Tech. or equivalent Solar & Alternate Energy  T313 B.E./B.Tech. or equivalent Solar & Alternate Energy  T314 B.E./B.Tech. or equivalent Solar & Alternate Energy  T315 B.E./B.Tech. or equivalent Solar & Colony  T316 B.E./B.Tech. or equivalent Solar & Engineering  T317 B.E./B.Tech. or equivalent Solar & Engineering  T318 B.E./B.Tech. or equivalent Solar & Engineering  T319 B.E./B.Tech. or equivalent Telecommunication Engineering  T319 B.E./B.Tech. or equivalent Telecommunication Engineering  T319 B.E./B.Tech. or equivalent Telecommunication Engineering  T319 B.E./B.Tech. or equivalent Textile Pineering  T320 B.E./B.Tech. or equivalent Textile Pineering  T321 B.E./B.Tech. or equivalent Textile Pineering  T322 B.E./B.Tech. or equivalent Textile Pinee	T173	B.E./B.Tech. or equivalent	Polymer Science & Technology
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         Precision Manufacturing           T301         B.E./B.Tech. or equivalent         Printing & Packing Technology           T302         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           T303         B.E./B.Tech. or equivalent         Printing Technology           T176         B.E./B.Tech. or equivalent         Production & Industrial Engineering           T177         B.E./B.Tech. or equivalent         Production Engineering           T178         B.E./B.Tech. or equivalent         Production Engineering           T178         B.E./B.Tech. or equivalent         Production Engineering           T3305         B.E./B.Tech. or equivalent         Project Management           T3306         B.E./B.Tech. or equivalent         Pulp & Paper Engineering           T331         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           T310         B.E./B.Tech. or equivalent         Safety & Fire Engineering </td <td>T174</td> <td>B.E./B.Tech. or equivalent</td> <td>Polymer Technology</td>	T174	B.E./B.Tech. or equivalent	Polymer Technology
T379         B.E./B.Tech. or equivalent         Power Electronics & Instrumentation Engineering           T300         B.E./B.Tech. or equivalent         Precision Manufacturing           T301         B.E./B.Tech. or equivalent         Printing & Packing Technology           T302         B.E./B.Tech. or equivalent         Printing Graphics & Packaging           T303         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 & Management           T178         B.E./B.Tech. or equivalent         Project Management           T3305         B.E./B.Tech. or equivalent         Project Management           T306         B.E./B.Tech. or equivalent         Pulp Paper Engineering           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         Rubber Technology           T311         B.E./B.Tech. or equivalent         Safety & Fire Engineering           T312         B.E./B.Tech. or equivalent         Silk Technology	T299	B.E./B.Tech. or equivalent	Power Control & Drives
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         Production & Industrial Engineering           T376         B.E./B.Tech. or equivalent         Production & Industrial Engineering           T378         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           T306         B.E./B.Tech. or equivalent         Pulp & Paper Engineering           T307         B.E./B.Tech. or equivalent         Radio Physics And Electronics           T308         B.E./B.Tech. or equivalent         Renewable Energy           T307         B.E./B.Tech. or equivalent         Renewable Energy           T308         B.E./B.Tech. or equivalent         Renewable Technology           T309         B.E./B.Tech. or equivalent         Subber Technology           T311         B.E./B.Tech. or equivalent         Silk Technology	T175	B.E./B.Tech. or equivalent	Power Electronics
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         Production & Industrial Engineering           T376         B.E./B.Tech. or equivalent         Production & Industrial Engineering           T379         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           T380         B.E./B.Tech. or equivalent         Project Management           T305         B.E./B.Tech. or equivalent         Project Management           T306         B.E./B.Tech. or equivalent         Radio Physics And Electronics           T311         B.E./B.Tech. or equivalent         Robotics & Automation           T307         B.E./B.Tech. or equivalent         Robotics & Automation           T311         B.E./B.Tech. or equivalent         Shipbuilding Engineering           T312         B.E./B.Tech. or equivalent         Shif Technology           T313         B.E./B.Tech. or equivalent         Solar & Alternate Energy	T379	B.E./B.Tech. or equivalent	Power Electronics & Instrumentation Engineering
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 Engineering           T177         B.E./B.Tech. or equivalent         Production Engineering & Management           T178         B.E./B.Tech. or equivalent         Project Management           T380         B.E./B.Tech. or equivalent         Project Management           T305         B.E./B.Tech. or equivalent         Project Management           T306         B.E./B.Tech. or equivalent         Project Management           T307         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         Rubber Technology           T308         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 <td>T300</td> <td>B.E./B.Tech. or equivalent</td> <td>Power Engineering</td>	T300	B.E./B.Tech. or equivalent	Power Engineering
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       Project Management         T380       B.E./B.Tech. or equivalent       Project Management         T305       B.E./B.Tech. or equivalent       Pulp Repare 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       Safety & Fire Engineering         T311       B.E./B.Tech. or equivalent       Shipbuilding Engineering         T312       B.E./B.Tech. or equivalent       Software Engineering         T313       B.E./B.Tech. or equivalent       Software Engineering         T314       B.E./B.Tech. or equivalent       Surface Coating Technology	T301	B.E./B.Tech. or equivalent	Precision Manufacturing
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 & Management  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 Radio Physics And Electronics  T379 B.E./B.Tech. or equivalent Renewable Energy  B.E./B.Tech. or equivalent Robotics & Automation  T308 B.E./B.Tech. or equivalent Rubber Technology  B.E./B.Tech. or equivalent Safety & Fire Engineering  T310 B.E./B.Tech. or equivalent Shipbuilding Engineering  T311 B.E./B.Tech. or equivalent Shipbuilding Engineering  T312 B.E./B.Tech. or equivalent Software Engineering  T313 B.E./B.Tech. or equivalent Software Engineering  T314 B.E./B.Tech. or equivalent Sugar Technology  T315 B.E./B.Tech. or equivalent Sugar Technology  T316 B.E./B.Tech. or equivalent Sugar Technology  T317 B.E./B.Tech. or equivalent Textuce Coating Technology  T318 B.E./B.Tech. or equivalent Technology  T319 B.E./B.Tech. or equivalent Technology  T310 B.E./B.Tech. or equivalent Technology  T311 B.E./B.Tech. or equivalent Textuce Coating Technology  T312 B.E./B.Tech. or equivalent Textuce Coating Technology  T313 B.E./B.Tech. or equivalent Textuce Engineering  T314 B.E./B.Tech. or equivalent Textuce Coating Technology  T315 B.E./B.Tech. or equivalent Textuce Engineering  T316 B.E./B.Tech. or equivalent Textuce Coating Technology  T317 B.E./B.Tech. or equivalent Textuce Engineering  T318 B.E./B.Tech. or equivalent Textuce Engineering  T319 B.E./B.Tech. or equivalent Textuce Engineering  T310 B.E./B.Tech. or equivalent Textuce Engineering  T311 B.E./B.Tech. or equivalent Textuce Engineering  T312 B.E./B.Tech. or equivalent Textuce Engineering  T320 B.E./B.Tech. or equivalent Textuce Processing  B.E./B.Tech. or equivalent Textuce Processing  B.E./B.Tech. or equi	T302	B.E./B.Tech. or equivalent	Printing & Packing 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 Management T178 B.E./B.Tech. or equivalent Production Engineering & Management T380 B.E./B.Tech. or equivalent Project Management T395 B.E./B.Tech. or equivalent Pulp & Paper Engineering T306 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 Rubber Technology T381 B.E./B.Tech. or equivalent Rubber Technology T309 B.E./B.Tech. or equivalent Rubber Technology T310 B.E./B.Tech. or equivalent Shipbuilding Engineering T311 B.E./B.Tech. or equivalent Shipbuilding Engineering T312 B.E./B.Tech. or equivalent Software Engineering T314 B.E./B.Tech. or equivalent Software Engineering T315 B.E./B.Tech. or equivalent Surface Coating Technology T316 B.E./B.Tech. or equivalent Sugar Technology T317 B.E./B.Tech. or equivalent Sugar Technology T318 B.E./B.Tech. or equivalent Sugar Technology T319 B.E./B.Tech. or equivalent Sugar Technology T310 B.E./B.Tech. or equivalent Sugar Technology T311 B.E./B.Tech. or equivalent Sugar Technology T312 B.E./B.Tech. or equivalent Sugar Technology T313 B.E./B.Tech. or equivalent Sugar Technology T314 B.E./B.Tech. or equivalent Sugar Technology T315 B.E./B.Tech. or equivalent Sugar Technology T316 B.E./B.Tech. or equivalent Textile Chemistry T818 B.E./B.Tech. or equivalent Textile Engineering T319 B.E./B.Tech. or equivalent Textile Engineering T319 B.E./B.Tech. or equivalent Textile Engineering T319 B.E./B.Tech. or equivalent Textile Engineering T320 B.E./B.Tech. or equivalent Textile Engineering T321 B.E./B.Tech. or equivalent Textile Plant Engineering T322 B.E./B.Tech. or equivalent Town & Country Planning T323 B.E./B.Tech. or equivalent Town planning	T303	B.E./B.Tech. or equivalent	Printing Graphics & Packaging
T394B.E./B.Tech. or equivalentProduction and ManagementT177B.E./B.Tech. or equivalentProduction EngineeringT178B.E./B.Tech. or equivalentProduction Engineering & ManagementT380B.E./B.Tech. or equivalentProject ManagementT305B.E./B.Tech. or equivalentPulp & Paper EngineeringT306B.E./B.Tech. or equivalentPulp TechnologyT381B.E./B.Tech. or equivalentRadio Physics And ElectronicsT179B.E./B.Tech. or equivalentRenewable EnergyT307B.E./B.Tech. or equivalentRobotics & AutomationT308B.E./B.Tech. or equivalentRubber TechnologyT309B.E./B.Tech. or equivalentSafety & Fire EngineeringT311B.E./B.Tech. or equivalentShipbuilding EngineeringT312B.E./B.Tech. or equivalentSoftware EngineeringT313B.E./B.Tech. or equivalentSoftware EngineeringT314B.E./B.Tech. or equivalentStructural EngineeringT325B.E./B.Tech. or equivalentSugar TechnologyT316B.E./B.Tech. or equivalentSugar TechnologyT317B.E./B.Tech. or equivalentSuface Coating TechnologyT318B.E./B.Tech. or equivalentTectile ChemistryT181B.E./B.Tech. or equivalentTextile EngineeringT317B.E./B.Tech. or equivalentTextile EngineeringT318B.E./B.Tech. or equivalentTextile Plant EngineeringT319B.E./B.Tech. or equivalentTextile Plant EngineeringT320B.E.	T304	B.E./B.Tech. or equivalent	Printing Technology
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 Software Engineering T313 B.E./B.Tech. or equivalent Software Engineering T314 B.E./B.Tech. or equivalent Sugar Technology T315 B.E./B.Tech. or equivalent Sugar Technology T316 B.E./B.Tech. or equivalent Surface Coating Technology T317 B.E./B.Tech. or equivalent Telecommunication Engineering T318 B.E./B.Tech. or equivalent Telecommunication Engineering T319 B.E./B.Tech. or equivalent Textile Chemistry T180 B.E./B.Tech. or equivalent Textile Engineering T311 B.E./B.Tech. or equivalent Textile Engineering T312 B.E./B.Tech. or equivalent Textile Engineering T313 B.E./B.Tech. or equivalent Textile Engineering T314 B.E./B.Tech. or equivalent Textile Engineering T315 B.E./B.Tech. or equivalent Textile Engineering T316 B.E./B.Tech. or equivalent Textile Engineering T317 B.E./B.Tech. or equivalent Textile Engineering T318 B.E./B.Tech. or equivalent Textile Engineering T319 B.E./B.Tech. or equivalent Textile Plant Engineering T320 B.E./B.Tech. or equivalent Textile Plant Engineering T321 B.E./B.Tech. or equivalent Tool Engineering T322 B.E./B.Tech. or equivalent Tool Engineering T323 B.E./B.Tech. or equivalent Tool Engineering T324 B.E./B.Tech. or equivalent Tool Engineering	T176	B.E./B.Tech. or equivalent	Production & Industrial 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 Software Engineering T315 B.E./B.Tech. or equivalent Sugar Technology T316 B.E./B.Tech. or equivalent Sugar Technology T317 B.E./B.Tech. or equivalent Sugar Technology T318 B.E./B.Tech. or equivalent Systems Science Engineering T319 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 T319 B.E./B.Tech. or equivalent Textile Engineering T320 B.E./B.Tech. or equivalent Textile Engineering T321 B.E./B.Tech. or equivalent Textile Plant Engineering T322 B.E./B.Tech. or equivalent Textile Processing T323 B.E./B.Tech. or equivalent Textile Processing T324 B.E./B.Tech. or equivalent Textile Processing T325 B.E./B.Tech. or equivalent Textile Technology T321 B.E./B.Tech. or equivalent Town & Country Planning T322 B.E./B.Tech. or equivalent Town Planning T323 B.E./B.Tech. or equivalent Town Planning T324 B.E./B.Tech. or equivalent Town Planning	T394	B.E./B.Tech. or equivalent	Production and Management
T380B.E./B.Tech. or equivalentProject ManagementT305B.E./B.Tech. or equivalentPulp & Paper EngineeringT306B.E./B.Tech. or equivalentPulp TechnologyT381B.E./B.Tech. or equivalentRadio Physics And ElectronicsT179B.E./B.Tech. or equivalentRenewable EnergyT307B.E./B.Tech. or equivalentRobotics & AutomationT308B.E./B.Tech. or equivalentRubber TechnologyT309B.E./B.Tech. or equivalentSafety & Fire EngineeringT311B.E./B.Tech. or equivalentShipbuilding EngineeringT312B.E./B.Tech. or equivalentSoftware EngineeringT313B.E./B.Tech. or equivalentSoftware EngineeringT314B.E./B.Tech. or equivalentSolar & Alternate EnergyT180B.E./B.Tech. or equivalentSugar TechnologyT315B.E./B.Tech. or equivalentSurface Coating TechnologyT316B.E./B.Tech. or equivalentSystems Science EngineeringT317B.E./B.Tech. or equivalentTelecommunication EngineeringT317B.E./B.Tech. or equivalentTextile ChemistryT182B.E./B.Tech. or equivalentTextile Engineering & Fibre ScienceT319B.E./B.Tech. or equivalentTextile Engineering & Fibre ScienceT319B.E./B.Tech. or equivalentTextile Plant EngineeringT320B.E./B.Tech. or equivalentTextile ProcessingT321B.E./B.Tech. or equivalentTextile ProcessingT322B.E./B.Tech. or equivalentTool Engineering<	T177	B.E./B.Tech. or equivalent	Production Engineering
T305 B.E./B.Tech. or equivalent Pulp & Paper Engineering T306 B.E./B.Tech. or equivalent Radio Physics And Electronics T381 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 Software Engineering T313 B.E./B.Tech. or equivalent Software Engineering T314 B.E./B.Tech. or equivalent Solar & Alternate Energy T315 B.E./B.Tech. or equivalent Surgar Technology T315 B.E./B.Tech. or equivalent Surgar Technology T316 B.E./B.Tech. or equivalent Systems Science Engineering T317 B.E./B.Tech. or equivalent Telecommunication Engineering T318 B.E./B.Tech. or equivalent Textile Chemistry T180 B.E./B.Tech. or equivalent Textile Engineering T317 B.E./B.Tech. or equivalent Textile Engineering T318 B.E./B.Tech. or equivalent Textile Engineering T319 B.E./B.Tech. or equivalent Textile Engineering T320 B.E./B.Tech. or equivalent Textile Engineering T321 B.E./B.Tech. or equivalent Textile Processing T322 B.E./B.Tech. or equivalent Textile Processing T323 B.E./B.Tech. or equivalent Textile Processing T324 B.E./B.Tech. or equivalent Textile Processing T325 B.E./B.Tech. or equivalent Textile Processing T326 B.E./B.Tech. or equivalent Textile Processing T327 B.E./B.Tech. or equivalent Textile Processing T328 B.E./B.Tech. or equivalent Textile Technology T321 B.E./B.Tech. or equivalent Town & Country Planning T322 B.E./B.Tech. or equivalent Town Planning T333 B.E./B.Tech. or equivalent Town Planning	T178	B.E./B.Tech. or equivalent	Production Engineering & Management
T306 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 Software Engineering 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 Sugar Technology T315 B.E./B.Tech. or equivalent Surface Coating Technology T316 B.E./B.Tech. or equivalent Systems Science Engineering T317 B.E./B.Tech. or equivalent Telecommunication Engineering T318 B.E./B.Tech. or equivalent Textile Chemistry T182 B.E./B.Tech. or equivalent Textile Engineering & Fibre Science T319 B.E./B.Tech. or equivalent Textile Engineering & Fibre Science T319 B.E./B.Tech. or equivalent Textile Ingineering T320 B.E./B.Tech. or equivalent Textile Plant Engineering T321 B.E./B.Tech. or equivalent Textile Technology T322 B.E./B.Tech. or equivalent Textile Technology T323 B.E./B.Tech. or equivalent Textile Technology T324 B.E./B.Tech. or equivalent Textile Technology T325 B.E./B.Tech. or equivalent Textile Technology T326 B.E./B.Tech. or equivalent Textile Technology T327 Textile Technology T328 B.E./B.Tech. or equivalent Textile Technology T329 B.E./B.Tech. or equivalent Tool Engineering T320 B.E./B.Tech. or equivalent Tool Engineering T321 B.E./B.Tech. or equivalent Town & Country Planning T322 B.E./B.Tech. or equivalent Town Planning	T380	B.E./B.Tech. or equivalent	Project Management
B.E./B.Tech. or equivalent Radio Physics And Electronics  B.E./B.Tech. or equivalent Robotics & Automation  B.E./B.Tech. or equivalent Rubber Technology  B.E./B.Tech. or equivalent Safety & Fire Engineering  B.E./B.Tech. or equivalent Shipbuilding Engineering  B.E./B.Tech. or equivalent Software Engineering  B.E./B.Tech. or equivalent Software Engineering  B.E./B.Tech. or equivalent Solar & Alternate Energy  B.E./B.Tech. or equivalent Sugar Technology  B.E./B.Tech. or equivalent Surface Coating Technology  B.E./B.Tech. or equivalent Systems Science Engineering  B.E./B.Tech. or equivalent Telecommunication Engineering  B.E./B.Tech. or equivalent Textile Chemistry  B.E./B.Tech. or equivalent Textile Engineering & Fibre Science  B.E./B.Tech. or equivalent Textile Engineering & Fibre Science  B.E./B.Tech. or equivalent Textile Engineering & Fibre Science  B.E./B.Tech. or equivalent Textile Plant Engineering  B.E./B.Tech. or equivalent Textile Technology  B.E./B.Tech. or equivalent Town & Country Planning  Town planning	T305	B.E./B.Tech. or equivalent	Pulp & Paper Engineering
T179 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 T318 B.E./B.Tech. or equivalent Structural Engineering T319 B.E./B.Tech. or equivalent Sugar Technology T310 B.E./B.Tech. or equivalent Surface Coating Technology T311 B.E./B.Tech. or equivalent Sustance Engineering T312 B.E./B.Tech. or equivalent Telecommunication Engineering T314 B.E./B.Tech. or equivalent Textile Chemistry T315 B.E./B.Tech. or equivalent Textile Engineering T317 B.E./B.Tech. or equivalent Textile Engineering T318 B.E./B.Tech. or equivalent Textile Engineering T319 B.E./B.Tech. or equivalent Textile Engineering T320 B.E./B.Tech. or equivalent Textile Plant Engineering T321 B.E./B.Tech. or equivalent Textile Processing T322 B.E./B.Tech. or equivalent Town & Country Planning T323 B.E./B.Tech. or equivalent Town planning T324 B.E./B.Tech. or equivalent Town planning	T306	B.E./B.Tech. or equivalent	Pulp Technology
T307B.E./B.Tech. or equivalentRobotics & AutomationT308B.E./B.Tech. or equivalentRubber TechnologyT309B.E./B.Tech. or equivalentSafety & Fire EngineeringT311B.E./B.Tech. or equivalentShipbuilding EngineeringT312B.E./B.Tech. or equivalentSilk TechnologyT313B.E./B.Tech. or equivalentSoftware EngineeringT314B.E./B.Tech. or equivalentSolar & Alternate EnergyT180B.E./B.Tech. or equivalentSurface Coating TechnologyT315B.E./B.Tech. or equivalentSurface Coating TechnologyT316B.E./B.Tech. or equivalentSystems Science EngineeringT181B.E./B.Tech. or equivalentTelecommunication EngineeringT317B.E./B.Tech. or equivalentTextile ChemistryT182B.E./B.Tech. or equivalentTextile EngineeringT318B.E./B.Tech. or equivalentTextile Engineering & Fibre ScienceT319B.E./B.Tech. or equivalentTextile Plant EngineeringT320B.E./B.Tech. or equivalentTextile Plant EngineeringT321B.E./B.Tech. or equivalentTextile TechnologyT322B.E./B.Tech. or equivalentTool EngineeringT323B.E./B.Tech. or equivalentTool EngineeringT324B.E./B.Tech. or equivalentTool EngineeringT325B.E./B.Tech. or equivalentTown Blanning	T381		Radio Physics And Electronics
T308B.E./B.Tech. or equivalentRubber TechnologyT309B.E./B.Tech. or equivalentSafety & Fire EngineeringT311B.E./B.Tech. or equivalentShipbuilding EngineeringT312B.E./B.Tech. or equivalentSilk TechnologyT313B.E./B.Tech. or equivalentSoftware EngineeringT314B.E./B.Tech. or equivalentSolar & Alternate EnergyT180B.E./B.Tech. or equivalentStructural EngineeringT325B.E./B.Tech. or equivalentSugar TechnologyT315B.E./B.Tech. or equivalentSystems Science EngineeringT316B.E./B.Tech. or equivalentTelecommunication EngineeringT317B.E./B.Tech. or equivalentTextile ChemistryT182B.E./B.Tech. or equivalentTextile EngineeringT318B.E./B.Tech. or equivalentTextile Engineering & Fibre ScienceT319B.E./B.Tech. or equivalentTextile Plant EngineeringT320B.E./B.Tech. or equivalentTextile ProcessingT321B.E./B.Tech. or equivalentTextile TechnologyT321B.E./B.Tech. or equivalentTool EngineeringT322B.E./B.Tech. or equivalentTown & Country PlanningT183B.E./B.Tech. or equivalentTown planning	T179		Renewable Energy
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T184 B.E./B.Tech. or equivalent Transportation Engineering		· ·	
	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	
	B.E./B.Tech. or equivalent	Water Management  Any of the above disciplines in B.E./B.Tech. degree
T999		
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
S517 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

# **ANNEXURE-VIII Reporting Centers and Help Centers**

S. No.	Institute Name and Address	Director	Dean Academic	Centre in-charge
1.	ABV-Indian Institute of Information Technology and Management, Gwalior City: Gwalior Pin: 474015 State: Madhya Pradesh	Prof. S.G. Deshmukh Phone: 0751-2449801 Fax: 0751-2449813 Email: director@iiitm.ac.in	Dr. K. K. PATTANAIK Phone: 0751-2449626 Fax: 0751-2449626 Email:kkpatnaik@iiitm.ac.in	Mr. Pankaj Gupta Phone: 0751-2449720 Email: pankaj@iiitm.ac.in
2.	Dr. B. R Ambetkar National Institute of Technology, Jalandhar City: Jalandhar PIN: 144011 State: Punjab	Prof. S. K Das Phone: 0181-2690302 Fax:0181-2690320 Email:director@nitj.ac.in	Prof. M.K. Jha Phone:0181-2690301 Fax:0181-2690320 Email: jhamk@nitj.ac.in	Prof. Raman Bedi Phone:0181-2690603 Fax:0181-2690320 Email: bedi@nitj.ac.in
3.	Malaviya National Institute of Technology, Jaipur City: Jaipur Pin: 302017 State: Rajasthan	Prof. I. K. Bhat Phone: +91-141-2529087, Fax: +91-141-2529029 Email: director@mnit.ac.in	Prof. C.P. Sharma Phone: +91-141-2529023, Fax: +91-141-2529029 Email: doaa.mnit@gmail.com	Dr. D. Boolchandani Phone: +91-141-2529023, Email: adpg.mnit@gmail.com  Dy. Incharge: Dr. Lava Bhargava Phone: +91-141-2529023, Email: associate.dean.ug.mnitj@gmail.com
4.	Maulana Azad National Institute of Technology, Bhopal City: Bhopal Pin: 462051 State: Madhya Pradesh	Dr. Appu Kuttan K.K. Phone: 0755-4051003 Fax: +91-0755-2670562 Email: director@manit.ac.in	Dr. Ganga Agnihotri Phone: 0755-4051024,4051403 Fax : +91-0755-2670562 Mob. : 09977719391 Email : ganga1949@gmail.com	1. Dr. N. D. Mittal Professor Email: nd_mittal@rediffmail.com Phone: 0755-4051056, 4051152(O) Fax: 0755-2670562, 4051793  2. Dr. T. S. Desmukh Professor, Department of Civil Engineering Phone: 0755-4051209 Fax: +91-0755-2670562 Email: manit_tsd@yahoo.com

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6.	National Institute of Foundry and Forge Technology, Ranchi City: Ranchi PIN: 834003 State:Jharkhand	Prof. Sanjay Kumar Phone: 0651-2290859 Fax: 0651-2290860 Email: do_nifftranchi@rediffmail.com	Prof. Amitava Mandal Phone: 09973960990( mobile) 0651-2292012 Fax: 0651-2290860 Email: mandal.amitava@gmail.com	Dr. S.R.Kumar Phone: 0651-2292011(o) 8986654893 Fax.0651-2290860 Email.srkumar20052923@rediffmail.com
7.	National Institute of Technology, Agartala City: Agartala P.O- NIT Agartala Jirania PIN: 799046 State: Tripura	Prof. Gopal Mugeraya Phone:0381-2346630 Fax:0381-2346360, 2348546 Email: nita.director@gmail.com gopalmugeraya@yahoo.com	Prof. Richi Prasad Sharma Phone:03812348510, 2348007 Fax:0381-2346360, 2348546 Email: nitadeanacademic@rediffmail.com nitadeanacademic@gmail.com dean.academic@nita.ac.in, rps.civil@nita.ac.in, richisharma.sharma@gmail.com	Prof. Richi Prasad Sharma Phone:03812348510, 2348007 Fax:0381-2346360, 2348546 Email: nitadeanacademic@rediffmail.com nitadeanacademic@gmail.com dean.academic@nita.ac.in, rps.civil@nita.ac.in, richisharma.sharma@gmail.com
8.	National Institute of Technology, Arunachal Pradesh Yupia, Papumpare. City: Itanagar Pin: 791112 State: Arunachal Pradesh	Prof. (Dr) C T Bhunia Phone: 09436271829 Fax: 0360-2284972 Email: directornitap@gmail.com	Prof. P D Kashyap. Phone: 09436271839 Fax: 0360-2284972 Email:nitarunachal@gmail.com	Mr. S K Dutta (OSD). Phone: 09436271831 Fax: 0360-2284972 Email: nitarunachal@gmail.com
9.	National Institute of Technology, Calicut City: Calicut PIN 673601 State Kerala	Prof. M.N Bandyopadhyay Phone.04952286100 Fax: 04952287250 E mail: director@nitc.ac.in	Dr.V.K Govindan Phone.04952286103,9387516196 Fax.04952287250 E mail: vkg@nitc.ac.in	Dr. Chandrasekharan K Phone.04952286119,9446281246 Fax:04952287250 E mail: csk@nitc.ac.in

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13.	National Institute of Technology, Jamshedpur City: Jamshedpur Pin: 831014 State: Jharkhand	Prof. Rambabu Kodali Phone: 0657-2373392, 2373407 Fax: 06572373246 Email: director@nitjsr.ac.in	Prof. Shambhu Sharan Phone: 09308107584 Fax: 06572373246 Email: deanacademicnitjsr@gmail.com Shambhusharan.nit@gmail.com	Prof. Sanjay Phone: 09430738551 Fax: 0657-2373246 Email: sanjay.me@nitjsr.ac.in
14.	National Institute of Technology, Karnataka, Surathkal City:Mangalore Pin: 575025 State:Karnataka	Prof. Swapan Bhattacharya Phone: (0824) 2474034 Fax: 2474033 Email: director@nitk.ac.in	Prof. Sumam David S. Phone: (0824) 2474040 Fax: 2474033 Email:deanacad@nitk.ac.in	Prof. Sumam David S. Phone: (0824) 2474040 Fax: 2474033 Email: deanacademic.nitk@gmail.com
15.	National Institute of Technology, Kurukshetra City: Kurukshetra PIN: 136119 State: Haryana	Prof. Anand Mohan Phone:01744-233201, 204 Fax:01744-238050 Email: director@nitkkr.ac.in	Dr. A.K Gupta Phone:01744-233223 Mobile:09896015919 Fax:01744-238050 Email: anilg699@gmail.com	Prof. Anand Mohan Phone:01744-233201, 204 Fax:01744-238050 Email: director@nitkkr.ac.in
16.	National Institute of Technology, Patna City: Patna Pin: 800005 State: Bihar	Prof (Dr.) Asok De Phone: (0612) – 2372715, 2370419, 2370843, 2371929, 2371930, 2371715 Fax: 0612- 2660480, 2670631 Email: director@nitp.ac.in	Prof. L.B. Roy Phone: (0612) – 2372715, 2370419, 2370843, 2371929, 2371930, 2371715 Extn: 247 Fax: 0612- 2660480, 2670631 Email: ustriar@nitp.ac.in, ustriar@rediffmail.com	Prof. L. B. Roy Phone: (0612) – 2372715, 2370419, 2370843, 2371929, 2371930, 2371715 Extn: 247 Fax: 0612- 2660480, 2670631 Email: ustriar@nitp.ac.in, ustriar@rediffmail.com

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30.	National Institute of Technology, Nagaland Chumukedima, Dimapur State: Nagaland Pin: 797103	Dr. V. Ramachandran Phone: 03862-240343 Email: directornitnagaland@gmail.com	Dr. Jhimli Bhattacharyya, Associate Dean Academic Phone: Email: jhimli.bhattacharyya@gmail.com	

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34.	Anna University Sardar Patel Road, Guindy, Chennai City:Chennai PIN: 600025 State: Tamil Nadu			Prof. G. Nagarajan Phone: 044-22358262 Email: nagarajan1963@yahoo.com
35.	University Visvesvaraya College of Engineering (UVCE) K.R Circle Bangalore City: Bangalore PIN: 560001 State: Karnataka			Dr. P Deepa Shenoy Phone: 9880129202,9902297021
36.	Veermata Jijabai Technological Institute (VJTI), Matunga City: Mumbai PIN: 400019 State: Maharashtra	Prof O.G Kakde Phone: 022-24198101 Fax:022-24102874 Email: directorvjti@vjti.org.in		Dr D N Raut Prof.& Dean(Admin)/Registrar Phone:022-2498106, 2498237, 09167218585 Fax:022-24102874 Email: dnraut@vjti.org.in
37.	Government College of Leather Engineering and Technology (GCLET) Kolkata State: Wet Bengal Pin: 700098			Mr. Roudrasis Hota Registrar Phone: (033)23356977
38.	Indian Institute of Technology Guwahati State: Assam Pin: 781039			Prof. Parameswar K. Iyer Phone: Email: pki@iitg.ernet.in

# **ANNEXURE-IX Participating Institutes**

The following institutes are participating in CCMT 2014 for admission to M.Tech./M.Arch./M.Plan.

- 1. ABV-Indian Institute of Information Technology and Management Gwalior (GW)
- 2. Central University of Rajasthan (CR)
- 3. Dr. B.R. Ambedkar National Institute of Technology Jalandhar (JL)
- 4. Indian Institute of Information Technology Allahabad (AH)
- 5. Malaviya National Institute of Technology Jaipur (JP)
- 6. Maulana Azad National Institute of Technology Bhopal (BH)
- 7. Motilal Nehru National Institute of Technology Allahabad (AL)
- 8. National Institute of Foundry and Forge Technology Ranchi (NI)
- 9. National Institute of Technology Agartala (AG)
- 10. National Institute of Technology Arunachal Pradesh (AR)
- 11. National Institute of Technology Calicut (CL)
- 12. National Institute of Technology Delhi (DL)
- 13. National Institute of Technology Durgapur (DG)
- 14. National Institute of Technology Goa (GO)
- 15. National Institute of Technology Hamirpur (HM)
- 16. National Institute of Technology Jamshedpur (JM)
- 17. National Institute of Technology Karnataka Surathkal (SR)
- 18. National Institute of Technology Kurukshetra (KR)
- 19. National Institute of Technology Meghalaya (MG)
- 20. National Institute of Technology Nagaland (NL)
- National Institute of Technology Patna (PT)
- 22. National Institute of Technology Puducherry (PU)
- 23. National Institute of Technology Raipur (RR)
- 24. National Institute of Technology Rourkela (RL)
- 25. National Institute of Technology Silchar (SL)
- 26. National Institute of Technology Srinagar (SG)
- 27. National Institute of Technology Tiruchirapalli (TY)
- 28. National Institute of Technology Warangal (WL)
- 29. PDPM Indian Institute of Information Technology Design and Manufacturing Jabalpur (JB)
- 30. Sant Longowal Institute of Engineering & Technology Longowal (LG)
- 31. Sardar Vallabhbhai National Institute of Technology Surat (ST)
- 32. School of Planning and Architecture Vijayawada (VW)
- 33. Visvesvaraya National Institute of Technology Nagpur (NG)

# **ANNEXURE-X Seat Matrix**

## **Seat Matrix**

and Management Gwellor (WI)  Malwhindian Institute of Information Technology and Management Gwellor (WI)  Advanced Networks : (NN)  Advanced Network	Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
ABV Indian Institute of Information Technology (IT)   Computer Science & Engineering: GI   11   7   4   2   0   0   0   0   24	ABV-Indian Institute of Information Technology	Information Technology - (IT)	Computer Science & Engineering -	G1	11	7	4	2	0	0	1	. 0	25
Advanced Networks - (NN)  Information Technology - (IT)  Computer Science & Engineering - (GL)  Advanced Networks - (NN)  Information Technology - (IT)  Opputer Science & Engineering - (GL)  Information Technology - (IT)  Opputer Science & Engineering - (GL)  Information Technology - (IT)  Opputer Science & Engineering - (GL)  Information Technology - (IT)  Opputer Science & Engineering - (CL)  Opputer Science & Engine	and Management Gwalior - (GW)		Information Security - (XF)										
ABW-Indian Institute of Information Technology   Information Technolo	ABV-Indian Institute of Information Technology	Information Technology - (IT)	Computer Science & Engineering-	G1	11	7	4	2	0	0	0	0	24
Digital Communication - (XC)    Mary-Indian Institute of Information Technology - (IT)   Computer Science & Engineering - (CE)   Computer Science & Engineering - (CE)	and Management Gwalior - (GW)		Advanced Networks - (XN)										
ABSV-Indian Institute of Information Technology   Information Technology - (IT)   Computer Science & Engineering   CI   11   7   4   2   0   0   0   0   1   25   25   25   25   25   25   25	ABV-Indian Institute of Information Technology	Information Technology - (IT)	Computer Science & Engineering-	G1	12	7	4	2	0	1	. 0	0	26
V.S.   CRV   V.S.   V.S	and Management Gwalior - (GW)		Digital Communication - (XC)										
Central University of Rajasthan - (CR)	ABV-Indian Institute of Information Technology	Information Technology - (IT)	Computer Science & Engineering-	G1	11	7	4	2	0	0	0	1	25
Dr. B.R. Ambedkar National Institute of   Chemical Engineering - (CH)   Chemical Engineering - (CE)   G1   7   4   2   1   0   0   0   0   0   14	and Management Gwalior - (GW)		VLSI - (XV)										
Dr. B. R. Ambedkar National Institute of chemical Engineering - (CH)   Chemical Engineering - (CE)   G1   7   4   2   1   0   0   0   0   14   Technology Jalandhar - (JL)   Chemical Engineering - (CH)   Chemical Engineering - (CE)   G2   7   4   2   1   0   0   0   0   0   14   Technology Jalandhar - (JL)   Chemical Engineering - (CE)   Structural and Construction   G1   14   8   4   2   0   0   0   0   0   0   28   Technology Jalandhar - (JL)   Chemical Engineering - (CE)   Structural and Construction   G1   14   8   4   2   0   0   0   0   0   0   28   Technology Jalandhar - (JL)   Computer Science & Engineering - (GI)   Computer Science & Engineering - (EI)   Computer Scienc	Central University of Rajasthan - (CR)	Architecture - (AR)	M.Arch. in Sustainable Architecture -	G1	9	5	3	2	1	. 0	0	0	20
Technology Jalandhar - (IL)			(MC)										
Dr. B.R. Ambedkar National Institute of Electronics & Engineering - (CH)  Chemical Engineering - (CE)  Civil Engineering - (CE)  Civil Engineering - (CE)  Civil Engineering - (CE)  Civil Engineering - (CE)  Computer Science & Engineering - (CE)  Engineering - (SG)  Computer Science & Engineering - (CF)  Engineering - (CF)  Computer Science & Engineering - (CF)  Engineering - (CF)  Computer Science & Engineering - (CF)  Engineering - (CF)  Computer Science & Engineering - (CF)  Comp	Dr. B.R. Ambedkar National Institute of	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	7	4	2	1	0	0	0	0	14
Dr. B.R. Ambedkar National Institute of Electronics & Engineering - (CH)  Chemical Engineering - (CE)  Civil Engineering - (CE)  Civil Engineering - (CE)  Civil Engineering - (CE)  Civil Engineering - (CE)  Computer Science & Engineering - (CE)  Engineering - (SG)  Computer Science & Engineering - (CF)  Engineering - (CF)  Computer Science & Engineering - (CF)  Engineering - (CF)  Computer Science & Engineering - (CF)  Engineering - (CF)  Computer Science & Engineering - (CF)  Comp	Technology Jalandhar - (JL)												
Dr. B.R. Ambedkar National Institute of   Civil Engineering - (CE)   Structural and Construction   G1   14   8   4   2   0   0   0   0   28	Dr. B.R. Ambedkar National Institute of	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G2	7	4	2	1	0	0	0	0	14
Technology Jalandhar - (LI)	Technology Jalandhar - (JL)												
Dr. B.R. Ambedkar National Institute of Computer Science & Engineering - (CT) (CM) (CM)	Dr. B.R. Ambedkar National Institute of	Civil Engineering - (CE)	Structural and Construction	G1	14	8	4	2	0	0	0	0	28
Dr. B.R. Ambedkar National Institute of Computer Science & Engineering - (CT) (CM) (CM)	Technology Jalandhar - (JL)												1
Technology Jalandhar - (JL)	Dr. B.R. Ambedkar National Institute of	Computer Science & Engineering - (CT)	0 , ,	G1	13	7	4	2	1	. 1	. 0	0	28
Dr. B.R. Ambedkar National Institute of Electronics & Communication VVSI Design - (VN) G1													
Technology Jalandhar - (IL)  Dr. B.R. Ambedkar National Institute of Electronics & Communication Electronics & Communication Engineering - (EC)  Dr. B.R. Ambedkar National Institute of Electronics & Communication Engineering - (EG)  Dr. B.R. Ambedkar National Institute of Electronics & Communication VISI Design - (VN)  Dr. B.R. Ambedkar National Institute of Engineering - (EC)  Dr. B.R. Ambedkar National Institute of Industrial & Production Engineering - (EC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (IL)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering Control and Instrumentation G1 7 4 2 1 0 0 0 0 0 1 1 28 1 1 0 0 0 0 0 0 0 1 1 1 0 1 1 1 0 1	Dr. B.R. Ambedkar National Institute of	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	4	2	2	1	1	. 0	0	0	10
Dr. B.R. Ambedkar National Institute of Electronics & Communication   Electronics & Communication   Electronics & Communication   Engineering - (EC)   Engineering - (EG)   Engineering - (EG)   Engineering - (EG)   To. B.R. Ambedkar National Institute of   Electronics & Communication   Engineering - (EC)   To. B.R. Ambedkar National Institute of   Electronics & Communication   Engineering - (EC)   To. B.R. Ambedkar National Institute of   Engineering - (EC)   To. B.R. Ambedkar National Institute of   Industrial & Production Engineering - (EC)   (IP)   To. B.R. Ambedkar National Institute of   Instrumentation & Control Engineering - (UI)   (IP)   To. B.R. Ambedkar National Institute of   Instrumentation & Control Engineering - (CU)   (IC)   (IC)   To. B.R. Ambedkar National Institute of   Instrumentation & Control Engineering   Control and Instrumentation   G2		, , , , , , , , , , , , , , , , , , ,	, (1)										
Engineering - (EC)   Engineering - (EG)   Engineering - (EG)   Engineering - (EG)	Dr. B.R. Ambedkar National Institute of	Electronics & Communication	Electronics & Communication	G1	14	8	4	2	0	0	0	0	28
Dr. B.R. Ambedkar National Institute of Electronics & Communication Engineering - (EC)  Tor. B.R. Ambedkar National Institute of Industrial & Production Engineering - (EC)  Tor. B.R. Ambedkar National Institute of Industrial & Production Engineering - (IP)  Tor. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (IC)  Textile Engineering - (IC)  Textile Engineering - (IC)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (IC)  Textile Engineering - (IC)  Textile Engineering - (IC)  Textile Engineering and Management & Institute of Information Technology  Allahabad - (AH)  Indian Institute of Information Technology  Information Technology - (IT)  Bio-Informatics - (IB)  Information Technology - (IT)  Information Technology - (IT)  Information Technology - (IT)  Human Computer Interaction - (IZ)  Information Technology - (IT)  Intelligent Systems - (IZ)  Information Technology - (IT)  Intelligent Systems - (IZ)  Information Technology - (IT)  Intelligent Systems - (IZ)  Int		Engineering - (EC)	Engineering - (EG)										
Technology Jalandhar - (JL)	• • • • • • • • • • • • • • • • • • • •		0 1 /	G1	4	2	2	1	1	. 0	0	0	10
Dr. B.R. Ambedkar National Institute of Industrial & Production Engineering - (IP)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (IP)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Mechanical Engineering - (ICU)  Dr. B.R. Ambedkar National Institute of Instrumentation & G2			,										
Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (CU) Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (CU) Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (CU) Dr. B.R. Ambedkar National Institute of Information Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Information Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Information Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Information Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Information Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Electronics Engineering - (EL) Dr. B.R. Ambedkar National Institute of Information Technology  Information Technology  Information Technology  Information Tech	• • • • • • • • • • • • • • • • • • • •	<u> </u>	Manufacturing Technology - (MF)	G1	14	7	4	2	0	0	1	. 0	28
Dr. B.R. Ambedkar National Institute of Echnology Jalandhar - (IL)  Dr. B.R. Ambedkar National Institute of - (IC)  Engineering - (CU)  Engineering - (CU)  Dr. B.R. Ambedkar National Institute of Information Echnology  Instrumentation & Control Engineering   Control and Instrumentation   G2   7   4   2   1   0   0   0   0   0   0   14    Engineering - (CU)  Dr. B.R. Ambedkar National Institute of Information Information Information Institute of Information Informatio			, ,										
Technology Jalandhar - (JL)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (CU)  Engineering - (CU)  Control and Instrumentation  G2 7 4 2 1 0 0 0 0 0 14  Engineering - (CU)  Dr. B.R. Ambedkar National Institute of Instrumentation & Control Engineering - (CU)  Engineering - (CU)  Mechanical Engineering - (ME)  Mechanical Engineering - (ME)  Textile Engineering - (ME)  Textile Engineering - (ME)  Textile Engineering and Management  G1 13 7 4 2 1 1 0 0 0 28  Technology Jalandhar - (JL)  Dr. B.R. Ambedkar National Institute of Textile Engineering - (TE)  Textile Engineering and Management  G1 13 7 4 2 1 1 0 0 0 28  Technology Jalandhar - (JL)  M. Tech. Ph.D. Dual Degree  Allahabad - (AH)  Electronics Engineering - (EL)  Microelectronics - (ZM)  Information Technology  Information Technology - (IT)  Bio-informatics - (BI)  G1 5 3 1 1 0 0 0 0 0 10  Allahabad - (AH)  Indian Institute of Information Technology  Information Technology - (IT)  Cyber Law & Information Security - (LS)  Indian Institute of Information Technology  Information Technology - (IT)  Human Computer Interaction - (HZ)  Intelligent Systems - (IZ)	• • • • • • • • • • • • • • • • • • • •	,	Control and Instrumentation	G1	7	4	2	1	0	0	0	0	14
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)  Mechanical Engineering - (ME)  Mechanical Engineering -			Engineering - (CU)										
Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL) Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL) Textile Engineering - (TE) Textile Engineering and Management Technology Jalandhar - (JL) Textile Engineering - (TE) Textile Engineering and Management Technology Jalandhar - (JL) Textile Engineering - (TE) Textile Engineering and Management Technology Jalandhar - (JL) Textile Engineering - (TE) Textile Engineering and Management Technology Jalandhar - (JL) Textile Engineering and Management Tex	0,	` '		G2	7	4	2	1	0	0	0	0	14
Dr. B.R. Ambedkar National Institute of Textile Engineering - (ME)  Mechanical Engineering - (ME)  Textile Engineering - (ME)  Textile Engineering and Management G1 13 7 4 2 1 1 1 0 0 0 28  Technology Jalandhar - (JL)  (TX)  M. Tech. Ph.D. Dual Degree  Allahabad - (AH)  Indian Institute of Information Technology  Electronics Engineering - (EL)  Microelectronics - (RO)  Microelectronics - (RO)  Microelectronics - (RO)  G1 6 3 2 1 0 0 0 0 0 12  Allahabad - (AH)  Indian Institute of Information Technology  Information Technology - (IT)  Bio-informatios - (BI)  G1 5 3 1 1 0 0 0 0 0 12  Allahabad - (AH)  Indian Institute of Information Technology  Information Technology - (IT)  Cyber Law & Information Security - (LS)  Indian Institute of Information Technology  Information Technology - (IT)  Allahabad - (AH)  Indian Institute of Information Technology  Information Technology - (IT)  Indian Institute of Information Technology  Information Technology - (IT)  Information Technology - (IT)  Human Computer Interaction - (HZ)  G1 5 3 1 1 0 0 0 0 0 12  Information Technology - (IT)  Intelligent Systems - (IZ)  G1 5 3 1 1 0 0 0 0 0 0 10					-				·				
Technology Jalandhar - (JL)  Dr. B.R. Ambedkar National Institute of Textile Engineering - (TE)  Textile Engineering and Management - (TX)  Indian Institute of Information Technology  Allahabad - (AH)  Electronics Engineering - (EL)  Information Technology  Information Technology - (IT)  Allahabad - (AH)  Indian Institute of Information Technology  Information Technology - (IT)  Intelligent Systems - (IZ)  Intelligent Systems - (IZ)  Intelligent Systems - (IZ)	• , ,			G1	15	7	4	2	0	0	0	0	28
Dr. B.R. Ambedkar National Institute of Textile Engineering - (TE) Textile Engineering and Management Textile Engineering and Alexander Textile Engine and Engineering and Engine Textile Engine and Engineering and Engineering and Engineering and Engineering and En				-									
Technology Jalandhar - (JL)  Indian Institute of Information Technology Allahabad - (AH)  Electronics Engineering - (EL)  M.Tech. Ph.D. Dual Degree Programme in Microelectronics - (ZM)  Microelectronics - (RO)  Allahabad - (AH)  Indian Institute of Information Technology Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT)  Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT)  Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT)  Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT)  Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT)  Information Technology - (IT)  Intelligent Systems - (IZ)  G1 5 3 1 1 0 0 0 0 10  Information Technology Information Technology - (IT) Intelligent Systems - (IZ)  G1 5 3 1 1 0 0 0 0 0 10	Dr. B.R. Ambedkar National Institute of	Textile Engineering - (TE)	Textile Engineering and Management	G1	13	7	4	2	1	. 1	. 0	0	28
Indian Institute of Information Technology Allahabad - (AH)  Electronics Engineering - (EL)  M.Tech. Ph.D. Dual Degree Programme in Microelectronics - (ZM)  Indian Institute of Information Technology Allahabad - (AH)  Electronics Engineering - (EL)  Microelectronics - (RO)  Microelectronics - (RO)  G1  G1  G1  G1  G1  G1  G1  G1  G1  G	Technology Jalandhar - (JL)												
Allahabad - (AH)  Programme in Microelectronics - (ZM)  Indian Institute of Information Technology Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT) Allahabad - (AH)  Indian Institute of Information Technology Information Technology - (IT) Allahabad - (AH)  Information Technology - (IT) Intelligent Systems - (IZ)  Intelligent Systems - (IZ)  Intelligent Systems - (IZ)  Intelligent Systems - (IZ)		Electronics Engineering - (EL)	, ,	G1	2	1	1	0	0	0	0	0	4
Indian Institute of Information Technology   Electronics Engineering - (EL)   Microelectronics - (RO)   G1   G3   Z2   1   U   U   U   U   U   U   U   U   U	9.		_	-	_	-							
Indian Institute of Information Technology Allahabad - (AH) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Intelligent Systems - (IZ) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) - (IT) Intelligent Systems - (IZ) Information Technology - (IT) Intelligent Systems - (IZ) Information Technology - (IT) Information Technology	,												
Allahabad - (AH) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Intelligent Systems - (IZ) Intelligent Systems - (IZ	Indian Institute of Information Technology	Electronics Engineering - (EL)	,	G1	6	3	2	1	0	0	0	0	12
Information Technology Information Technology - (IT) Bio-informatics - (BI) G1 5 3 1 1 0 0 0 0 10  Allahabad - (AH)  Information Technology Information Technology - (IT) Cyber Law & Information Security - (LS)  Information Technology Information Technology - (IT) Human Computer Interaction - (HZ) G1 6 3 2 1 0 0 0 0 12  Allahabad - (AH)  Information Technology Information Technology - (IT) Intelligent Systems - (IZ) G1 5 3 1 1 0 0 0 0 0 10	· ·		(,			١							
Allahabad - (AH) Indian Institute of Information Technology Information Technology - (IT) Allahabad - (AH) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Indian Institute of Information Technology Information Technology - (IT) Intelligent Systems - (IZ) Intelligent Systems		Information Technology - (IT)	Bio-informatics - (BI)	G1	5	3	1	1	0	0	0	0	10
Information Technology Information Technology - (IT) Cyber Law & Information Security - G1 8 5 2 1 1 0 0 0 17  Allahabad - (AH)  Information Technology - (IT) Cyber Law & Information Security - G1 8 5 2 1 1 0 0 0 17  Information Technology - (IT) Human Computer Interaction - (HZ) G1 6 3 2 1 0 0 0 0 12  Allahabad - (AH)  Information Technology - (IT) Intelligent Systems - (IZ) G1 5 3 1 1 0 0 0 0 0 10	· ·		(=-,			١							
Allahabad - (AH)  (LS)  Indian Institute of Information Technology  Information Technology - (IT)  Indian Institute of Information Technology  Information Technology - (IT)  Intelligent Systems - (IZ)	,	Information Technology - (IT)	Cyber Law & Information Security -	G1	8	5	2	1	1	. 0	0	0	17
Indian Institute of Information Technology Information Technology - (IT) Human Computer Interaction - (HZ) G1 G G1 G G G1 G G G G1 G G G1 G G G1 G	Allahabad - (AH)		l. '. '	-									-
Allahabad - (AH) Indian Institute of Information Technology	` ,	Information Technology - (IT)		G1	6	3	2	1	0	0	0	0	12
Indian Institute of Information Technology Information Technology - (IT) Intelligent Systems - (IZ) G1 5 3 1 1 0 0 0 0 10	· ·		(12)	-									
		Information Technology - (IT)	Intelligent Systems - (IZ)	G1	5	3	1	1	0	0	0	0	10
	Allahabad - (AH)		(,			١							

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Bio-informatics - (ZB)	G1	2	1	0	0	O	0	0	C	3
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Cyber Law & Information Security - (ZO)	G1	2	2	1	0	1	. 0	0	C	6
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Human Computer Interaction - (ZH)	G1	2	1	1	0	O	0	0	C	4
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Intelligent Systems - (ZJ)	G1	2	1	1	0	C	0	0	С	4
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Robotics - (ZK)	G1	2	1	1	0	O	0	0	C	4
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Software Engineering - (ZF)	G1	3	2	1	0	O	0	0	C	6
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Wireless Communication Engineering - (ZL)	G1	3	1	1	0	C	0	0	C	5
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	Robotics - (RB)	G1	5	3	1	1	0	0	0	C	10
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	Software Engineering - (SE)	G1	8	5	2	1	1	. 0	0	C	17
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	Wireless Communication Engineering - (WZ)	G1	8	3	2	1	O	1	. 0	C	15
Malaviya National Institute of Technology Jaipur - (JP)	Architecture & Planning - (AP)	Urban Planning - (UP)	G1	6	3	2	1	1	. 0	0	С	13
Malaviya National Institute of Technology Jaipur - (JP)	Architecture & Planning - (AP)	Urban Planning - (UP)	G2	4	2	1	1	O	0	0	C	8
Malaviya National Institute of Technology Jaipur - (JP)	Centre for Energy & Environment - (CY)	Renewable Energy - (RE)	G1	4	1	1	1	O	0	0	C	7
Malaviya National Institute of Technology Jaipur - (JP)	Centre for Energy & Environment - (CY)	Renewable Energy - (RE)	G2	3	2	1	1	O	0	0	C	7
Malaviya National Institute of Technology Jaipur - (JP)	Centre for Energy & Environment - (CY)	Renewable Energy - (RE)	G3	3	2	1	0	O	0	0	C	6
Malaviya National Institute of Technology Jaipur - (JP)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	10	5			0				
Malaviya National Institute of Technology Jaipur - (JP)	Civil Engineering - (CE)	Disaster Assessment and Mitigation - (DA)	G1	8	3	2	1	O	0	0	C	14
Malaviya National Institute of Technology Jaipur - (JP)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	8	3	2	1	0	0	0	C	14
Malaviya National Institute of Technology Jaipur - (JP)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	8	3	2	1	0	0	0	C	14
Malaviya National Institute of Technology Jaipur - (JP)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	8	3	2	1	0	0	0	C	14
Malaviya National Institute of Technology Jaipur - (JP)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	8	3	2	1	1	. 0	0	C	15

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Malaviya National Institute of Technology Jaipur - (JP)	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	10	5	3	2	0	0	0	C	20
Malaviya National Institute of Technology Jaipur - (JP)	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	10	5	3	2	C	0	0	1	21
Malaviya National Institute of Technology Jaipur - (JP)	Electronics & Communication Engineering - (EC)	Electronics & Communication Engineering - (EG)	G1	10	5	3	2	C	0	0	C	20
Malaviya National Institute of Technology Jaipur - (JP)	Electronics & Communication Engineering - (EC)	Embedded Systems - (EB)	G1	7	3	3	2	O	0	1	C	16
Malaviya National Institute of Technology Jaipur - (JP)	Electronics & Communication Engineering - (EC)	Embedded Systems - (EB)	G2	3	2	0	0	O	0	0	C	5
Malaviya National Institute of Technology Jaipur - (JP)	Electronics & Communication Engineering - (EC)	VLSI Design - (VN)	G1	7	3	3	2	O	0	0	C	15
Malaviya National Institute of Technology Jaipur - (JP)	Electronics & Communication Engineering - (EC)	VLSI Design - (VN)	G2	3	2	0	0	O	0	0	C	5
Malaviya National Institute of Technology Jaipur - (JP)	Electronics & Communication Engineering - (EC)	Wireless & Optical Communication - (WO)	G1	10	5	3	2	C	1	0	C	21
Malaviya National Institute of Technology Jaipur - (JP)	Mechanical Engineering - (ME)	Design Engineering - (DG)	G1	8	3	2	1	0	1	0	C	15
Malaviya National Institute of Technology Jaipur - (JP)	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G1	6	3	2	1	O	0	1	C	13
Malaviya National Institute of Technology Jaipur - (JP)	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G2	4	2	1	1	0	0	0	C	8
Malaviya National Institute of Technology Jaipur - (JP)	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	5	2	1	1	0	1	0	C	10
Malaviya National Institute of Technology Jaipur - (JP)	Mechanical Engineering - (ME)	Production Engineering - (PU)	G2	3	1	1	0	O	0	0	C	5
Malaviya National Institute of Technology Jaipur - (JP)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	8	4	2	1	1	0	0	C	16
Malaviya National Institute of Technology Jaipur - (JP)	Metallurgical & Materials Engineering - (MT)	Metallurgical & Materials Engineering - (MM)	G1	6	3	2	1	1	0	0	C	13
Malaviya National Institute of Technology Jaipur - (JP)	Metallurgical & Materials Engineering - (MT)	Metallurgical & Materials Engineering - (MM)	G2	4	2	1	1	O	0	0	C	8
Malaviya National Institute of Technology Jaipur - (JP)	Metallurgical & Materials Engineering - (MT)	Steel Technology - (ST)	G1	4	2	1	0	1	0	0	C	8
Malaviya National Institute of Technology Jaipur - (JP)	Metallurgical & Materials Engineering - (MT)	Steel Technology - (ST)	G2	4	1	1	1	O	0	0	C	7
Maulana Azad National Institute of Technology Bhopal - (BH)	Architecture & Planning - (AP)	Housing - (HO)	G1	9	4	3	1	1	0	0	C	18
Maulana Azad National Institute of Technology Bhopal - (BH)	Architecture & Planning - (AP)	Urban Development - (UD)	G1	8	5	2	2	1	0	0	C	18
Maulana Azad National Institute of Technology Bhopal - (BH)	Biological Science and Engineering - (BS)	Biotechnology - (BT)	G1	9	4	4	0	O	0	0	1	18
Maulana Azad National Institute of Technology Bhopal - (BH)	Centre for Remote Sensing GIS & GPS - (RS)	Geoinformatics & Its Applications - (GI)	G1	9	4	3	2	O	0	0	C	18
Maulana Azad National Institute of Technology Bhopal - (BH)	Chemical Engineering - (CH)	Chemical Process Design - (CD)	G1	9	5	2	1	1	0	0	C	18
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	9	5	3	1	0	0	0	C	18

Institute	Department	Programme	Group	ОС	ОВ	sc	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Maulana Azad National Institute of Technology	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	8	6	2	2	0	0	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Civil Engineering - (CE)	Hydro Power Engineering - (HE)	G1	9	5	2	1	0	1	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	9	5	2	1	1	. 0	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	9	5	2	1	0	0	1	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	8	5	3	1	1	. 0	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Computer Science & Engineering - (CT)	Advanced Computing - (AC)	G1	9	4	3	2	0	0	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Computer Science & Engineering - (CT)	Computer Networking - (XW)	G1	9	5	1	3	0	0	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	9	4	3	1	0	1	0	C	18
Bhopal - (BH)												
Maulana Azad National Institute of Technology	Electrical Engineering - (EE)	Electrical Drives - (ED)	G1	9	5	3	1	0	0	0	C	18
Bhopal - (BH)		, ,										
Maulana Azad National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	9	4	2	2	0	1	0	C	18
Bhopal - (BH)		, , ,										
Maulana Azad National Institute of Technology	Electronics & Communication	Digital Communication - (DC)	G1	9	5	1	2	0	0	1	C	18
Bhopal - (BH)	Engineering - (EC)	- 18.1 (- 5)				_						
Maulana Azad National Institute of Technology	Electronics & Communication	VLSI & Embedded Systems - (VS)	G1	9	5	2	2	0	0	0	C	18
Bhopal - (BH)	Engineering - (EC)	Tibra Embedded Systems (15)	01		J	-	-	Ĭ		Ĭ		10
Maulana Azad National Institute of Technology	Energy - (EN)	Green Technology - (GT)	G1	9	4	3	2	O	0	0	C	18
Bhopal - (BH)	2	Siedin rediniology (C1)	01		·		-	Ĭ		Ĭ		10
Maulana Azad National Institute of Technology	Energy - (EN)	Renewable Energy - (RE)	G1	9	5	3	1	O	0	0	C	18
Bhopal - (BH)	2	nenewasie zneigy (nz)	01		J			Ĭ		Ĭ		10
Maulana Azad National Institute of Technology	Material Science & Metallurgy - (MS)	Materials Science & Technology -	G1	9	5	2	1	0	1	. 0	C	18
Bhopal - (BH)	material balence of metallal 87 (mb)	(MH)	01		J	_		Ĭ	_			10
Maulana Azad National Institute of Technology	Mathematics - (MA)	Bio-informatics - (BI)	G1	9	4	3	1	0	1	0	C	18
Bhopal - (BH)	mathematics (i.i.,)	Sie illiermaties (Si)	01		·			Ĭ	_			10
Maulana Azad National Institute of Technology	Mathematics - (MA)	Computational & Systems Biology -	G1	8	5	4	0	1	. 0	0	C	18
Bhopal - (BH)	mathematics (m.,	(CB)	01		J			_	Ĭ	Ĭ		10
Maulana Azad National Institute of Technology	Mechanical Engineering - (ME)	Engineering Materials - (EL)	G1	9	5	3	1	0	0	0	C	18
Bhopal - (BH)	meenamen zingmeening (mz)		01		J			Ĭ		Ĭ		10
Maulana Azad National Institute of Technology	Mechanical Engineering - (ME)	Industrial Design - (ID)	G1	8	5	3	1	1	0	0	C	18
Bhopal - (BH)	Witchiamed Engineering (WE)	industrial Design (ID)	01		J	٦	1	-				10
Maulana Azad National Institute of Technology	Mechanical Engineering - (ME)	Maitenance Engineering &	G1	9	5	3	1	O	0	0	C	18
Bhopal - (BH)	Witchianical Engineering (WE)	Management - (MP)	01		,	,	*	· ·				10
Maulana Azad National Institute of Technology	Mechanical Engineering - (ME)	Stress & Vibration Analysis - (SV)	G1	9	4	3	2	0	0	0	C	18
Bhopal - (BH)	Witchianical Engineering (WE)	Stress & Vibration Analysis (5V)	01		7	,	-	· ·				10
Maulana Azad National Institute of Technology	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	9	4	3	1	1	0	0	0	18
Bhopal - (BH)	Wechanical Engineering - (WL)	Thermal Engineering - (11)	01	,	4	٦	-	1	·   ·	0		10
Maulana Azad National Institute of Technology	Nanoscience & Engineering Centre -	Nanotechnology - (NT)	G1	9	5	3	1	O	0	0	C	18
Bhopal - (BH)	(NS)	Tranoceciniology - (IVI)	31		J		1					10
Motilal Nehru National Institute of Technology	Applied Mechanics - (AM)	Applied Mechanics - (AM)	G1	9	5	3	2	1	. 0	0	C	20
5,	Applied Mechanics - (AM)	Applied Mechanics - (AM)	01	9	3	٦	4	1				20
Allahabad - (AL)	1		<u> </u>	Ш		L	<u> </u>					

Institute	Department	Programme	Group	ОС	ОВ	sc	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Motilal Nehru National Institute of Technology	Applied Mechanics - (AM)	Biomedical Engineering - (BE)	G1	5	3	1	1	0	0	0	0	10
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Applied Mechanics - (AM)	Biomedical Engineering - (BE)	G2	5	3	2	0	0	0	0	0	10
Allahabad - (AL)	1											
Motilal Nehru National Institute of Technology	Applied Mechanics - (AM)	Fluids Engineering - (FE)	G1	10	5	3	1	0	1	0	0	20
Allahabad - (AL)	1 , ,											
Motilal Nehru National Institute of Technology	Applied Mechanics - (AM)	Materials Science & Engineering -	G1	10	5	3	2	0	0	0	0	20
Allahabad - (AL)	1	(MS)										
Motilal Nehru National Institute of Technology	Biotechnology - (BT)	Biotechnology - (BT)	G1	8	4	2	1	0	0	0	0	15
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	9	5	3	2	1	0	0	0	20
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	7	4	2	1	1	0	0	0	15
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	8	4	2	1	0	0	0	0	15
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	8	4	1	1	0	0	1	0	15
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	7	4	3	1	0	0	0	0	15
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	9	5	3	2	1	0	0	0	20
Allahabad - (AL)		(XG)										
Motilal Nehru National Institute of Technology	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	10	6	3	1	0	0	0	0	20
Allahabad - (AL)		, , ,										
Motilal Nehru National Institute of Technology	Computer Science & Engineering - (CT)	Software Engineering - (SE)	G1	10	5	2	2	0	0	1	0	20
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Electrical Engineering - (EE)	Control & Instrumentation - (CF)	G1	8	5	2	1	1	0	0	0	17
Allahabad - (AL)		, ,										
Motilal Nehru National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	9	3	3	1	0	1	0	0	17
Allahabad - (AL)		. ,										
Motilal Nehru National Institute of Technology	Electrical Engineering - (EE)	Power System - (PO)	G1	8	5	3	1	0	0	0	0	17
Allahabad - (AL)		, , ,										
Motilal Nehru National Institute of Technology	Electronics & Communication	Communication Systems - (CY)	G1	9	5	3	2	1	0	0	0	20
Allahabad - (AL)	Engineering - (EC)											
Motilal Nehru National Institute of Technology	Electronics & Communication	Digital System - (DS)	G1	10	6	3	1	0	0	0	0	20
Allahabad - (AL)	Engineering - (EC)											
Motilal Nehru National Institute of Technology	Electronics & Communication	Microelectronics & VLSI Design -	G1	10	5	3	2	0	0	0	0	20
Allahabad - (AL)	Engineering - (EC)	(MG)										
Motilal Nehru National Institute of Technology	GIS Cell - (GC)	GIS & Remote Sensing - (GR)	G1	10	5	3	1	0	0	0	1	20
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Mechanical Engineering - (ME)	Computer Aided Design &	G1	8	3	3	1	0	1	0	0	16
Allahabad - (AL)		Manufacturing - (XD)										
Motilal Nehru National Institute of Technology	Mechanical Engineering - (ME)	Design Engineering - (DG)	G1	8	5	2	1	0	0	0	0	16
Allahabad - (AL)												
Motilal Nehru National Institute of Technology	Mechanical Engineering - (ME)	Product Design and Development -	G1	8	3	3	1	0	1	0	0	16
Allahabad - (AL)		(PV)										
Motilal Nehru National Institute of Technology	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	8	5	2	1	0	0	0	0	16
Allahabad - (AL)												

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Motilal Nehru National Institute of Technology Allahabad - (AL)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	7	4	2	2	1	0	0	C	16
National Institute of Foundry and Forge Technology Ranchi - (NI)	Applied Science & Humanities - (AS)	Environmental Engineering - (EV)	G1	14	8	4	2	0	0	0	C	28
National Institute of Foundry and Forge Technology Ranchi - (NI)	Foundry Technology & Forge Technology - (FF)	Foundry Forge Technology - (FF)	G1	14	8	4	2	0	0	0	C	28
National Institute of Foundry and Forge Technology Ranchi - (NI)	Manufacturing Engineering - (MF)	Manufacturing Engineering - (MU)	G1	14	8	4	1	0	0	0	1	28
National Institute of Foundry and Forge Technology Ranchi - (NI)	Materials & Metallurgical Engineering - (MM)	Materials Science & Engineering - (MS)	G1	13	7	4	2	1	1	0	С	28
National Institute of Technology Agartala - (AG)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	4	2	1	0	0	0	0	C	7
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	5	4	3	2	1	0	0	C	15
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Hydro Informatics Engineering - (HI)	G1	7	4	2	1	0	0	0	1	15
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Seismic Science and Engineering - (SA)	G1	4	1	1	1	0	0	0	C	7
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	7	5	2	1	0	0	0	C	15
National Institute of Technology Agartala - (AG)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	3	2	2	0	0	0	0	С	7
National Institute of Technology Agartala - (AG)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Agartala - (AG)	Electrical Engineering - (EE)	Instrumentation Engineering - (IE)	G1	8	4	2	0	0	0	0	1	15
National Institute of Technology Agartala - (AG)	Electrical Engineering - (EE)	Integrated Energy System - (IJ)	G1	2	1	2	1	0	1	0	C	7
National Institute of Technology Agartala - (AG)	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	9	3	1	1	0	0	1	C	15
National Institute of Technology Agartala - (AG)	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	8	5	1	1	0	0	0	C	15
National Institute of Technology Agartala - (AG)	Electronics & Communication Engineering - (EC)	Communication Engineering - (CG)	G1	7	4	2	1	0	0	1	C	15
National Institute of Technology Agartala - (AG)	Electronics & Communication Engineering - (EC)	VLSI & Nano Technology - (VB)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Agartala - (AG)	Mechanical Engineering - (ME)	Automotive Engineering - (AU)	G1	5	2	0	0	0	0	0	C	7
National Institute of Technology Agartala - (AG)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	2	2	2	1	0	0	0	C	7
National Institute of Technology Agartala - (AG)	Mechanical Engineering - (ME)	Manufacturing Technology - (MF)	G1	8	4	2	1	0	0	0	С	15
National Institute of Technology Agartala - (AG)	Mechanical Engineering - (ME)	Thermal Science & Engineering - (TC)	G1	7	4	2	1	1	0	0	C	15

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Agartala - (AG)	Production Engineering - (PE)	Computer Integrated Manufacturing -	G1	8	4	2	1	C	0	0	C	15
		(XI)										
National Institute of Technology Arunachal	Appropriate Technology &	Appropriate Technology &	G1	10	4	2	1	1	. 1	. 1	C	20
Pradesh - (AR)	Entrepreneurship - (AT)	Entrepreneurship Practices - (AP)										<u> </u>
National Institute of Technology Arunachal	Computer Science & Engineering - (CT)	Mobile Communication & Computing	G1	10	4	2	1	1	. 1	. 1	C	20
Pradesh - (AR)	51	- (MJ)	64	40		_			1	1		20
National Institute of Technology Arunachal	Electronics & Communication	Electronics Design & Manufacturing -	G1	10	4	2	1	1	. 1	. 1	C	20
Pradesh - (AR)  National Institute of Technology Calicut - (CL)	Engineering - (EC)	(EA)	C1	10		2	1		1	0	(	20
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Environmental Geotechnology - (EO)	G1	10	5	3	1	C	1	. 0	,	20
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Offshore Structures - (OS)	G1	9	5	3	2	1	. 0	0	C	20
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	10	5	3	1	C	1	. 0	C	20
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Traffic & Transportation Planning -	G1	10	6	3	1	C	0	0	C	20
		(TT)										<u> </u>
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	6	3	2	1	C	0	0	C	12
National Institute of Technology Calicut - (CL)	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	10	6	3	1	C	0	0	C	20
		(XG)										
National Institute of Technology Calicut - (CL)	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	9	5	3	2	1	. 0	0	C	20
		Information Security - (XF)										
National Institute of Technology Calicut - (CL)	Electrical Engineering - (EE)	High Voltage Engineering - (HV)	G1	7	3			C				
National Institute of Technology Calicut - (CL)	Electrical Engineering - (EE)	Industrial Power & Automation - (IA)	G1	9	5	3	2	1	. 0	0	C	20
National Institute of Technology Calicut - (CL)	Electrical Engineering - (EE)	Instrumentation & Control Systems -	G1	6	3	2	0	C	0	0	1	1 12
(,		(10)	-		-	_						
National Institute of Technology Calicut - (CL)	Electrical Engineering - (EE)	Instrumentation & Control Systems -	G2	4	2	1	1	C	0	0	C	8
, , , , , , , , , , , , , , , , , , ,		(10)										
National Institute of Technology Calicut - (CL)	Electrical Engineering - (EE)	Power Electronics - (PE)	G1	10	5	2	2	C	0	1	C	20
National Institute of Technology Calicut - (CL)	Electrical Engineering - (EE)	Power System - (PO)	G1	10	5	3	2	C	0	0	C	20
National Institute of Technology Calicut - (CL)	Electronics & Communication	Electronics Design & Technology -	G1	10	6	3	1	C	0	0	(	20
	Engineering - (EC)	(ET)										
National Institute of Technology Calicut - (CL)	Electronics & Communication	Microelectronics & VLSI Design -	G1	10	4	3	2	C	1	. 0	C	20
	Engineering - (EC)	(MG)										
National Institute of Technology Calicut - (CL)	Electronics & Communication	Signal Processing - (SP)	G1	6	3	2	1	1	. 0	0	C	13
	Engineering - (EC)											
National Institute of Technology Calicut - (CL)	Electronics & Communication	Telecommunication - (TK)	G1	6	4	2	1	C	0	0	C	13
	Engineering - (EC)											
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Energy Engineering & Management - (ER)	G1	10	5	3	2	C	0	0	C	20
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Industrial Engineering &	G1	10	5	3	2	C	0	0	C	20
		Management - (IU)										<u> </u>
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	7	3	2	1	C	0	0	C	13
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Manufacturing Technology - (MF)	G1	10	5	2	2	C	0	1	C	20
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Materials Science & Technology -	G1	10	6	3	1	C	0	0	C	20
		(MH)										
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Thermal Sciences - (TS)	G1	10	5	3	1	C		. 0	C	20
National Institute of Technology Calicut - (CL)	Nanoscience & Technology - (NT)	Nanotechnology - (NT)	G1	6	3	2	1	1	. 0	0	C	
National Institute of Technology Delhi - (DL)	Computer Science & Engineering - (CT)	Analytics - (AN)	G1	8	4	2	1	C	0	0	C	15
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Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Delhi - (DL)	Electronics & Communication	Electronics & Communication	G1	8	4	2	1	0	0	0	0	15
	Engineering - (EC)	Engineering - (EG)										
National Institute of Technology Durgapur - (DG)	Biotechnology - (BT)	Biotechnology - (BT)	G1	8	3	2	1	0	1	0	0	15
National Institute of Technology Durgapur - (DG)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	6	3	2	1	1	0	0	0	13
National Institute of Technology Durgapur - (DG)	Chemistry - (CM)	Corrosion Science & Technology - (CX)	G1	6	3	2	1	1	0	0	0	13
National Institute of Technology Durgapur - (DG)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	8	4	1	2	0	0	0	0	15
National Institute of Technology Durgapur - (DG)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	6	4	2	1	0	0	0	0	13
National Institute of Technology Durgapur - (DG)	Computer Applications - (CA)	Software Engineering - (SE)	G1	8	4	2	1	0	0	0	0	15
National Institute of Technology Durgapur - (DG)	Computer Centre - (CC)	High Performance Computing - (HC)	G1	7	3	3	1	1	0	0	0	15
National Institute of Technology Durgapur - (DG)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	9	5	3	1	0	0	0	0	18
National Institute of Technology Durgapur - (DG)	Earth & Environmental Studies - (EA)	Environmental Science & Technology - (EH)	G1	8	3	2	1	0	1	0	0	15
National Institute of Technology Durgapur - (DG)	Electrical Engineering - (EE)	Power Electronics & Machine Drives - (PB)	G1	7	4	. 2	1	1	0	0	0	15
National Institute of Technology Durgapur - (DG)	Electrical Engineering - (EE)	Power System - (PO)	G1	7	3	2	1	0	0	0	0	13
National Institute of Technology Durgapur - (DG)	Electronics & Communication Engineering - (EC)	Microelectronics & VLSI - (MQ)	G1	9	5	3	1	0	0	0	0	18
National Institute of Technology Durgapur - (DG)	Electronics & Communication Engineering - (EC)	Telecommunication Engineering - (TL)	G1	9	5	2	1	0	1	0	0	18
National Institute of Technology Durgapur - (DG)	Information Technology - (IT)	Information Technology - (IT)	G1	9	5	3	1	0	0	0	0	18
National Institute of Technology Durgapur - (DG)	Mathematics - (MA)	Operations Research - (OR)	G1	6	4	2	1	0	0	0	0	13
National Institute of Technology Durgapur - (DG)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	6	4	2	1	0	0	0	0	13
National Institute of Technology Durgapur - (DG)	Metallurgical & Materials Engineering - (MT)	Industrial Metallurgy - (IY)	G1	6	4	. 2	1	0	0	0	0	13
National Institute of Technology Durgapur - (DG)	Metallurgical & Materials Engineering - (MT)	Materials Engineering - (ML)	G1	6	3	2	2	0	0	0	0	13
National Institute of Technology Durgapur - (DG)	Physics - (PH)	Advanced Material Science & Technology - (MK)	G1	9	5	2	1	0	0	1	0	18
National Institute of Technology Goa - (GO)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	8	5	3	1	1	0	0	0	18
National Institute of Technology Goa - (GO)	Electrical & Electronics Engineering - (ET)	Power Electronics & Power Systems - (PZ)	G1	9	5	2	2	0	0	0	0	18
National Institute of Technology Goa - (GO)	Electronics & Communication Engineering - (EC)	VLSI - (VL)	G1	9	4	. 3	1	0	1	0	0	18
National Institute of Technology Hamirpur - (HM)	Architecture - (AR)	M.Arch. in Sustainable Architecture - (MC)	G1	8	4	. 2	1	0	0	0	0	15

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Hamirpur - (HM)	Centre for Energy & Environment - (CY)	Energy Technology - (EN)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Centre for Material Science & Engineering - (MX)	Materials Science & Engineering - (MS)	G1	8	4	1	1	0	0	1	C	15
National Institute of Technology Hamirpur - (HM)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Civil Engineering - (CE)	Geotechnical Engineering & Under Ground Structures - (GU)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	8	3	2	1	0	1	0	C	15
National Institute of Technology Hamirpur - (HM)	Civil Engineering - (CE)	Transportation Systems Engineering - (TA)	G1	8	4	2	1	0	0	0	C	
National Institute of Technology Hamirpur - (HM)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Computer Science & Engineering - (CT)	Mobile Computing - (MO)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Electrical Engineering - (EE)	Condition Monitoring Control & Protection of Electrical Apparatus - (CR)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Electrical Engineering - (EE)	Power System - (PO)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Electrical Engineering - (EE)	Signal Processing & Control - (SC)	G1	8	4	2	1	0	0	0	C	
National Institute of Technology Hamirpur - (HM)	Electronics & Communication Engineering - (EC)	Communication Systems & Networks - (CN)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Electronics & Communication Engineering - (EC)	VLSI Design Automation & Techniques - (VA)	G1	8	3	2	1	0	1	0	C	15
National Institute of Technology Hamirpur - (HM)	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Hamirpur - (HM)	Mechanical Engineering - (ME)	Thermal Engineering (Computational Fluid Dynamics and Heat Transfer) - (TH)	G1	8	4	2	1	0	0	0	C	15
National Institute of Technology Jamshedpur - (JM)	Chemistry - (CM)	Surface Science & Engineering - (SS)	G1	8	4	2	1	0	0	1	C	16
National Institute of Technology Jamshedpur - (JM)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	8	4	2	1	0	0	0	1	16
National Institute of Technology Jamshedpur - (JM)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	8	4	2	1	0	0	0	1	16
National Institute of Technology Jamshedpur - (JM)	Electrical & Electronics Engineering - (ET)	Power System - (PO)	G1	7	5	2	1	1	. 0	0	C	16
National Institute of Technology Jamshedpur - (JM)	Electronics & Communication Engineering - (EC)	VLSI Design & Embedded Systems - (VE)	G1	8	4	3	1	0	0	0	C	16
National Institute of Technology Jamshedpur - (JM)	Mechanical Engineering - (ME)	Computer Integrated Design & Manufacturing - (XM)	G1	8	4	2	1	0	1	. 0	C	16
National Institute of Technology Jamshedpur - (JM)	Mechanical Engineering - (ME)	Thermal & Fluids Engineering - (TF)	G1	8	4	2	1	1	0	0	C	16

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Jamshedpur - (JM)	Metallurgical & Materials Engineering - (MT)	Foundry Technology - (FT)	G1	8	5	2	1	0	0	0	C	16
National Institute of Technology Jamshedpur -	Metallurgical & Materials Engineering - (MT)	Iron and Steel Technology - (IR)	G1	8	4	2	1	0	0	1	С	16
National Institute of Technology Jamshedpur - (JM)	Production & Industrial Engineering - (PI)	Industrial & Management Engineering - (IM)	G1	8	4	3	1	O	0	0	С	16
National Institute of Technology Karnataka - Surathkal - (SR)	Applied Mechanics & Hydraulics - (AH)	Marine Structures - (MR)	G1	12	7	4	2	1	. 0	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Applied Mechanics & Hydraulics - (AH)	Remote Sensing & Geographic Information Systems - (RG)	G1	13	7	3	2	O	0	1	С	26
National Institute of Technology Karnataka - Surathkal - (SR)	Applied Mechanics & Hydraulics - (AH)	Water Resources Engineering & Management - (WM)	G1	7	4	2	1	O	0	0	C	14
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Chemical Plant Design - (CT)	G1	2	1	1	0	0	0	0	С	4
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Chemical Plant Design - (CT)	G2	5	3	1	1	0	0	0	C	10
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Industrial Biotechnology - (IB)	G1	13	7	3	2	0	0	1	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Industrial Pollution Control - (IL)	G1	4	2	1	1	0	0	0	C	8
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Industrial Pollution Control - (IL)	G2	8	5	3	1	1	. 0	0	C	18
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Construction Technology and Management - (CM)	G1	13	7	4	1	O	0	0	1	26
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	13	6	4	2	0	1	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	7	4	2	1	0	0	0	C	14
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	12	7	4	2	1	. 0	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	13	7	3	2	0	0	1	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	13	6	4	2	O	1	. 0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Computer Science & Engineering - (CT)	Computer Science & Engineering - Information Security - (XF)	G1	12	7	4	2	1	. 0	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Electrical & Electronics Engineering - (ET)	Power & Energy Systems - (PX)	G1	13	6	4	2	O	1	. 0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Electronics & Communication Engineering - (EC)	Communication Engineering - (CG)	G1	12	7	4	2	1	. 0	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Electronics & Communication Engineering - (EC)	VLSI Design - (VN)	G1	13	7	4	2	0	0	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Information Technology - (IT)	Information Technology - (IT)	G1	12	7	4	2	1	. 0	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Mathematical & Computational Sciences - (MC)	Computational Mathematics - (SY)	G1	13	6	4	2	0	1	0	C	26
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Design and Precision Engineering - (DB)	G1	3	1	1	0	O	0	0	C	5

Institute	Department	Programme	Group	ОС	ОВ	sc	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Design and Precision Engineering -	G2	2	1	1	0	0	0	0	C	<mark>)</mark> 4
Surathkal - (SR)		(DB)										
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Design and Precision Engineering -	G3	2	2	0	1	0	0	0	C	<mark>)</mark> 5
Surathkal - (SR)		(DB)										<u> </u>
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	7	4	2	1	0	0	0	C	14
Surathkal - (SR)												<u> </u>
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G1	4	2	2	0	0	0	0	C	8
Surathkal - (SR)												<u> </u>
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G2	4	3	1	1	0	0	0	C	9 <mark>ر</mark>
Surathkal - (SR)												4
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G3	4	2	1	1	1	0	0	C	9 <mark>ر</mark>
Surathkal - (SR)												4
National Institute of Technology Karnataka -	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	7	4	2	1	0	0	0	C	14
Surathkal - (SR)												4
National Institute of Technology Karnataka -	Metallurgical & Materials Engineering -	Materials Engineering - (ML)	G1	13	7	4	2	0	0	0	C	26
Surathkal - (SR)	(MT)											4
National Institute of Technology Karnataka -	Metallurgical & Materials Engineering -	Nanotechnology - (NT)	G1	6	4	2	1	1	0	0	C	14
Surathkal - (SR)	(MT)											4
National Institute of Technology Karnataka -	Metallurgical & Materials Engineering -	Process Metallurgy - (PM)	G1	7	3	2	1	0	1	. 0	C	14
Surathkal - (SR)	(MT)											4
National Institute of Technology Kurukshetra - (KR)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	9	6	2	1	1	1	1	C	21
National Institute of Technology Kurukshetra - (KR)	Civil Engineering - (CE)	Soil Mechanics & Foundation	G1	9	5	3	1	0	0	0	(	18
		Engineering - (SM)										<del>(</del>
National Institute of Technology Kurukshetra - (KR)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	9	5	4	1	0	0	0	C	19
												<mark>(</mark>
National Institute of Technology Kurukshetra - (KR)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	9	4	4	1	0	0	0	C	18
												<del>(</del>
National Institute of Technology Kurukshetra - (KR)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	9	4	3	1	0	0	0	(	17
National Institute of Technology Kurukshetra - (KR)	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	13	7	3	1	0	1	0	(	25
(,	Comparer Ingineering (en,	Comparer Ingineering (i.i.)										
National Institute of Technology Kurukshetra - (KR)	Electrical Engineering - (EE)	Control System Engineering - (CO)	G1	10	5	4	1	0	0	0	(	20
(,		and the second s						·				
National Institute of Technology Kurukshetra - (KR)	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	10	5	3	1	1	0	0	(	20
(,		(,										
National Institute of Technology Kurukshetra - (KR)	Flectrical Engineering - (FF)	Power System Engineering - (PS)	G1	10	5	3	2	0	0	0	(	20
(mi)	(22)	Tower system Engineering (1.5)	01	10			-	Ĭ		Ĭ		
National Institute of Technology Kurukshetra - (KR)	Electronics & Communication	Electronics & Communication	G1	12	6	4	2	O	0	0	(	24
(,	Engineering - (EC)	Engineering - (EG)						·				<u> </u>
National Institute of Technology Kurukshetra - (KR)		Industrial & Production Engineering -	G1	10	5	4	1	0	0	0	(	20
(mi)	mediamed ingineering (init)	(IP)	01					Ĭ	Ĭ			
National Institute of Technology Kurukshetra - (KR)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	10	5	4	1	0	0	0	(	20
(NI)	(2)	(z)		-3	Ĭ							
National Institute of Technology Kurukshetra - (KR)	Mechanical Engineering - (MF)	Thermal Engineering - (TI)	G1	11	6	2	3	0	1	0	1	24
(NI)	(2)				ľ	-						<u> </u>
National Institute of Technology Kurukshetra - (KR)	Physics - (PH)	Instrumentation - (IX)	G1	10	5	3	2	0	0	0	(	20
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Institute	Department	Programme	Group	ос	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Kurukshetra - (KR)	Physics - (PH)	Nanotechnology - (NT)	G1	9	6	2	2	1	0	0	C	20
												<u> </u>
National Institute of Technology Kurukshetra - (KR)	School of Biomedical Engineering - (SB)	Biomedical Engineering - (BE)	G1	9	5	3	2	1	0	0	C	20
National Institute of Technology Kurukshetra - (KR)	School of Material Science and Nanotechnology - (SM)	Material Science & Nanotechnology - (SB)	G1	9	5	3	2	1	0	0	C	20
National Institute of Technology Kurukshetra - (KR)	School of Renewable Energy and Efficiency - (RE)	Renewable Energy System - (RS)	G1	9	5	3	2	1	0	0	C	20
National Institute of Technology Kurukshetra - (KR)	School of VLSI Design and Embedded Systems - (VL)	Embedded System Design - (VF)	G1	9	5	3	2	O	0	1	C	20
National Institute of Technology Kurukshetra - (KR)	School of VLSI Design and Embedded Systems - (VL)	VLSI Design - (VN)	G1	14	8	3	4	2	1	0	C	32
National Institute of Technology Meghalaya - (MG)	, , ,	Computer Science & Engineering - (XG)	G1	9	5	3	2	1	0	0	C	20
National Institute of Technology Meghalaya - (MG)	Electrical & Electronics Engineering - (ET)	Electrical Engineering - (YE)	G1	10	5	3	2	O	0	0	C	20
National Institute of Technology Meghalaya - (MG)	,	Electronics & Communication Engineering - (EG)	G1	10	5	3	1	O	1	0	C	20
National Institute of Technology Nagaland - (NL)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Nagaland - (NL)	Electrical & Electronics Engineering - (ET)	Power System Engineering - (PS)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Nagaland - (NL)	Electronics & Communication Engineering - (EC)	VLSI Systems - (VY)	G1	7	4	2	1	1	0	0	C	15
National Institute of Technology Patna - (PT)	Architecture - (AR)	M.Tech. Ph.D. Dual Degree Programme in Urban & Regional Planning - (ZU)	G1	1	0	1	0	C	0	0	C	2
National Institute of Technology Patna - (PT)	Architecture - (AR)	Urban & Regional Planning - (UR)	G1	8	5	3	2	0	0	0	C	18
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	8	5	3	1	0	1	. 0	C	18
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	5	3	1	1	0	0	0	C	10
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Environmental Engineering - (ZE)	G1	1	1	0	0	C	0	0	C	2
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Geotechnical Engineering - (ZG)	G1	1	0	0	0	O	0	0	C	1
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Structural Engineering - (ZS)	G1	1	0	1	0	C	O	0	C	2
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Transportation Engineering - (ZT)	G1	1	1	0	0	C	0	0	C	2
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Water Resources Engineering - (ZW)	G1	1	0	0	1	C	0	0	C	2
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	14	7	4	2	1	0	0	C	28
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	14	7	4	2	0	0	0	1	
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	14	7	4	2	0	0	1	C	28

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Patna - (PT)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	8	5	3	1	1	. 0	0	0	18
National Institute of Technology Patna - (PT)	Computer Science & Engineering - (CT)	M.Tech. Ph.D. Dual Degree Programme in Computer Science & Engineering - (ZC)	G1	1	0	0	0	1	. 0	0	α	2
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	Control System Engineering - (CO)	G1	13	7	4	2	1	. 0	0	0	27
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	M.Tech. Ph.D. Dual Degree Programme in Control System Engineering - (ZA)	G1	1	1	0	0	C	0	0	0	2
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	M.Tech. Ph.D. Dual Degree Programme in Power System Engineering - (ZP)	G1	1	0	0	1	C	0	0	O	2
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	14	8	4	2	C	0	0	0	28
National Institute of Technology Patna - (PT)	Electronics & Communication Engineering - (EC)	Communication Systems - (CY)	G1	8	5		1	1	. 0	0	0	18
National Institute of Technology Patna - (PT)	Electronics & Communication Engineering - (EC)	M.Tech. Ph.D. Dual Degree Programme in Communication System - (ZN)	G1	1	1	0	0	C	0	0	0	2
National Institute of Technology Patna - (PT)	Information Technology - (IT)	Information Technology - (IT)	G1	8	5	3	1	1	. 0	0	0	18
National Institute of Technology Patna - (PT)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Information Technology - (ZI)	G1	1	1	0	0	C	0	0	0	2
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	M.Tech. Ph.D. Dual Degree Programme in Refrigeration Air Conditioning & Heat Transfer - (ZR)	G1	1	0	1	0	C	0	0	0	2
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	M.Tech. Ph.D. Dual Degree Programme in Thermal Turbo Machines - (ZD)	G1	1	1	0	0	C	0	0	α	2
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	Refrigeration Air Conditioning & Heat Transfer - (RA)	G1	14	7	4	2	C	0	0	0	27
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	Thermal Turbo Machines - (TU)	G1	14	7	4	2	C	1	. 0	0	28
National Institute of Technology Puducherry - (PU)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	8	4	2	1	C	0	0	0	15
National Institute of Technology Raipur - (RR)	Chemical Engineering - (CH)	Chemical Process Design - (CD)	G1	10	5	3	1	1	. 0	0	0	20
National Institute of Technology Raipur - (RR)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	6	3		1	C	0	0	0	
National Institute of Technology Raipur - (RR)	Civil Engineering - (CE)	Water Resources Development & Irrigation Engineering - (WI)	G1	5	3	2	1	C	0	0	0	11
National Institute of Technology Raipur - (RR)	Electrical Engineering - (EE)	Power System & Control - (PG)	G1	10	6	2	1	C	0	1	0	20
National Institute of Technology Raipur - (RR)	Mechanical Engineering - (ME)	Industrial Engineering & Management - (IU)	G1	5	2	2	1	C	1	. 0	0	11
National Institute of Technology Raipur - (RR)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	5	3	2	1	C	0	0	0	11
National Institute of Technology Raipur - (RR)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	6	3	1	1	C	0	0	0	11
National Institute of Technology Rourkela - (RL)	Biotechnology & Medical Engineering - (BM)	Biomedical Engineering - (BE)	G1	2	1	1	0	1	. 0	0	0	5
National Institute of Technology Rourkela - (RL)	Biotechnology & Medical Engineering - (BM)	Biomedical Engineering - (BE)	G2	4	3	1	0	C	0	0	0	8

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Rourkela - (RL)	Biotechnology & Medical Engineering - (BM)	Biomedical Engineering - (BE)	G3	3	2	1	1	0	0	0	(	7
National Institute of Technology Rourkela - (RL)	Biotechnology & Medical Engineering - (BM)	Biotechnology - (BT)	G1	10	5	3	2	O	0	0	C	20
National Institute of Technology Rourkela - (RL)	Ceramic Engineering - (CR)	Industrial Ceramics - (IC)	G1	10	5	3	2	0	C	0	C	20
National Institute of Technology Rourkela - (RL)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	9	6	3	1	1	C	0	C	20
National Institute of Technology Rourkela - (RL)	Chemical Engineering - (CH)	Safety Engineering - (SF)	G1	5	3	2	0	O	0	0	C	10
National Institute of Technology Rourkela - (RL)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	10	5	2	2	0	O	1	C	20
National Institute of Technology Rourkela - (RL)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	10	5	3	2	0	O	0	C	20
National Institute of Technology Rourkela - (RL)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	10	5	3	1	0	1	. 0	C	20
National Institute of Technology Rourkela - (RL)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	9	6	3	1	1	C	0	(	20
National Institute of Technology Rourkela - (RL)	Computer Science & Engineering - (CT)	Computer Science - (XS)	G1	9	6	3	1	1	C	0	C	20
National Institute of Technology Rourkela - (RL)	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	10	5	3	1	0	1	. 0	C	20
National Institute of Technology Rourkela - (RL)	Computer Science & Engineering - (CT)	Software Engineering - (SE)	G1	10	5	3	2	0	0	0	C	20
National Institute of Technology Rourkela - (RL)	Electrical Engineering - (EE)	Control & Automation - (CA)	G1	10	5	3	2	0	O	0	C	20
National Institute of Technology Rourkela - (RL)	Electrical Engineering - (EE)	Electronic Systems & Communication - (EC)	G1	10	5	3	1	1	. C	0	(	20
National Institute of Technology Rourkela - (RL)	Electrical Engineering - (EE)	Industrial Electronics - (IN)	G1	10	5	3	2	0	C	0	C	20
National Institute of Technology Rourkela - (RL)	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	10	5	2	2	O	O	1	C	20
National Institute of Technology Rourkela - (RL)	Electronics & Communication Engineering - (EC)	Communication & Networks - (CW)	G1	10	5	3	1	1	. 0	0	C	20
National Institute of Technology Rourkela - (RL)	Electronics & Communication Engineering - (EC)	Electronics and Instrumentation Engineering - (EI)	G1	10	6	3	1	C	C	0	C	20
National Institute of Technology Rourkela - (RL)	Electronics & Communication Engineering - (EC)	Signal & Image Processing - (SI)	G1	10	5	3	1	O	1	. 0	C	20
National Institute of Technology Rourkela - (RL)	Electronics & Communication Engineering - (EC)	VLSI Design & Embedded Systems - (VE)	G1	10	6	2	1	O	C	1	C	20
National Institute of Technology Rourkela - (RL)	Industrial Design - (ID)	Industrial Design - (ID)	G1	10	5	3	1	0	O	0	1	L 20
National Institute of Technology Rourkela - (RL)	Mechanical Engineering - (ME)	Cryogenics & Vacuum Technology - (CV)	G1	10	5	3	2	O	C	0	(	20
National Institute of Technology Rourkela - (RL)	Mechanical Engineering - (ME)	Machine Design & Analysis - (MA)	G1	10	5	3	1	0	1	. 0	C	20
National Institute of Technology Rourkela - (RL)	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	10	5	3	2	0	C	0	C	20

Institute	Department	Programme	Group	ОС	ОВ	sc	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Rourkela - (RL)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	10	5	3	1	1	0	0	0	20
National Institute of Technology Rourkela - (RL)	Metallurgical & Materials Engineering - (MT)	Metallurgical & Materials Engineering - (MM)	G1	9	5	3	2	1	0	0	0	20
National Institute of Technology Rourkela - (RL)	Metallurgical & Materials Engineering - (MT)	Steel Technology - (ST)	G1	10	6	3	1	0	0	0	0	20
National Institute of Technology Rourkela - (RL)	Mining Engineering - (MI)	Mining Engineering - (MI)	G1	10	5	3	2	0	0	0	0	20
National Institute of Technology Silchar - (SL)	Civil Engineering - (CE)	Earthquake Engineering - (EE)	G1	9	5	3	2	1	0	0	0	20
National Institute of Technology Silchar - (SL)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	10	5	3	2	0	0	0	0	20
National Institute of Technology Silchar - (SL)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	11	6			0	0	0	0	20
National Institute of Technology Silchar - (SL)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	10	5			0			0	
National Institute of Technology Silchar - (SL)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	10			2	0	0	0	0	
National Institute of Technology Silchar - (SL)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	9	5	3	2	1	0	0	O	20
National Institute of Technology Silchar - (SL)	Electrical Engineering - (EE)	Control & Industrial Automation - (CL)	G1	10	6	3	1	0	0	0	0	20
National Institute of Technology Silchar - (SL)	Electrical Engineering - (EE)	Power & Energy Systems Engineering - (PW)	G1	9	6	3	1	1	0	0	0	20
National Institute of Technology Silchar - (SL)	Electronics & Communication Engineering - (EC)	Communication & Signal Processing - (SL)	G1	6	2	1	0	0	0	1	0	10
National Institute of Technology Silchar - (SL)	Electronics & Communication Engineering - (EC)	Microelectronics & VLSI Design - (MG)	G1	5	3	1	1	0	0	0	0	10
National Institute of Technology Silchar - (SL)	Mechanical Engineering - (ME)	CAD-CAM & Automation - (CZ)	G1	4	2	2	1	0	1	0	0	10
National Institute of Technology Silchar - (SL)	Mechanical Engineering - (ME)	Design & Manufacturing - (DM)	G1	10	5	4	1	0	0	0	0	20
National Institute of Technology Silchar - (SL)	Mechanical Engineering - (ME)	Material & Manufacturing Technology - (MW)	G1	5	3	1	1	0	0	0	0	10
National Institute of Technology Silchar - (SL)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	9	5	3	2	1	0	0	0	20
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	6	3		1	0			0	
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	13	3	3	1	0	0	0	0	20
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Transportation Engineering & Planning - (TP)	G1	6	4	2	1	0	0	0	0	13
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	6	2	1	1	0	0	0	0	10
National Institute of Technology Srinagar - (SG)	Electrical Engineering - (EE)	Electrical Power and Energy System - (EP)	G1	13	3	3	1	0	1	0	0	21
National Institute of Technology Srinagar - (SG)	Electronics & Communication Engineering - (EC)	Communication & Information Technology - (CI)	G1	13	3	2	1	0	0	0	1	20
National Institute of Technology Srinagar - (SG)	Mechanical Engineering - (ME)	Industrial Tribology & Maintenance Management - (IH)	G1	13	4	2	1	0	0	1	0	21
National Institute of Technology Srinagar - (SG)	Mechanical Engineering - (ME)	Mechanical System Design - (MX)	G1	12	3	3	1	1	0	0	0	20
National Institute of Technology Tiruchirapalli - (TY)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	13	8	4	2	1	0	0	0	28
National Institute of Technology Tiruchirapalli - (TY)	Chemical Engineering - (CH)	Process Control and Instrumentation (PC)	G1	5	3	2	1	0	1	0	0	12

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Tiruchirapalli -	Chemical Engineering - (CH)	Process Control and Instrumentation	G2	6	3	1	1	O	0	0	0	11
(TY)		(PC)				L						
National Institute of Technology Tiruchirapalli -	Chemical Engineering - (CH)	Process Control and Instrumentation	- G3	3	1	1	0	0	0	0	0	5
(TY)		(PC)										
National Institute of Technology Tiruchirapalli -	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	9	5	2	0	0	0	0	1	17
(TY)												
National Institute of Technology Tiruchirapalli -	Civil Engineering - (CE)	Environmental Engineering - (EV)	G2	4	2	1	1	0	0	0	0	8
(TY)												
National Institute of Technology Tiruchirapalli -	Civil Engineering - (CE)	Environmental Engineering - (EV)	G3	1	1	1	0	0	0	0	0	3
(TY)												
National Institute of Technology Tiruchirapalli -	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	14	8	4	2	0	0	0	0	28
(TY)												
National Institute of Technology Tiruchirapalli -	Civil Engineering - (CE)	Transportation Engineering &	G1	13	8	4	2	1	. 0	0	0	28
(TY)		Management - (TG)										
National Institute of Technology Tiruchirapalli -	Computer Science & Engineering - (CT)	Computer Science - (XS)	G1	11	5	3	1	0	1	0	0	21
(TY)							Щ					
National Institute of Technology Tiruchirapalli -	Computer Science & Engineering - (CT)	Computer Science - (XS)	G2	3	2	1	1	0	0	0	0	7
(TY)												
National Institute of Technology Tiruchirapalli -	Electrical & Electronics Engineering -	Power Electronics - (PE)	G1	14	7	4	2	0	1	0	0	28
(TY)	(ET)											
National Institute of Technology Tiruchirapalli -	Electrical & Electronics Engineering -	Power System - (PO)	G1	13	8	4	2	1	. 0	0	0	28
(TY)	(ET)											
National Institute of Technology Tiruchirapalli -	Electronics & Communication	Communication Systems - (CY)	G1	14	8	4	2	0	0	0	0	28
(TY)	Engineering - (EC)											
National Institute of Technology Tiruchirapalli -	Electronics & Communication	VLSI Systems - (VY)	G1	7	5	2	1	1	. 0	0	0	16
(TY)	Engineering - (EC)											
National Institute of Technology Tiruchirapalli -	Electronics & Communication	VLSI Systems - (VY)	G2	6	3	2	1	0	0	0	0	12
(TY)	Engineering - (EC)											
National Institute of Technology Tiruchirapalli -	Energy & Environment - (EV)	Energy Engineering - (EY)	G1	5	2	1	1	0	0	0	0	9
(TY)												
National Institute of Technology Tiruchirapalli -	Energy & Environment - (EV)	Energy Engineering - (EY)	G2	4	2	1	1	0	1	0	0	9
(TY)												
National Institute of Technology Tiruchirapalli -	Energy & Environment - (EV)	Energy Engineering - (EY)	G3	3	2	1	0	0	0	0	0	6
(TY)												
National Institute of Technology Tiruchirapalli -	Energy & Environment - (EV)	Energy Engineering - (EY)	G4	2	1	1	0	0	0	0	0	4
(TY)												
National Institute of Technology Tiruchirapalli -	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G1	9	6	3	2	0	0	0	0	20
(TY)				_		_			_	_	_	_
National Institute of Technology Tiruchirapalli -	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G2	2	1	0	0	0	0	0	0	3
(TY)				_		_			_	_	_	_
National Institute of Technology Tiruchirapalli -	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G3	2	1	0	0	0	0	0	0	3
(TY)	1					L						
National Institute of Technology Tiruchirapalli -	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G4	1	0	1	0	0	0	0	0	2
(TY)	104   1   15   1   105	T	64		_	_	Ļ					
National Institute of Technology Tiruchirapalli -	Mechanical Engineering - (ME)	Thermal Power Engineering - (TR)	G1	13	8	4	2	1	. 0	0	0	28
(TY)			64	_	_	_						
National Institute of Technology Tiruchirapalli -	Metallurgical & Materials Engineering -	Industrial Metallurgy - (IY)	G1	3	2	1	1	0	0	0	0	7
(TY)	(MT)											

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Tiruchirapalli - (TY)	Metallurgical & Materials Engineering - (MT)	Industrial Metallurgy - (IY)	G2	6	3	2	1	1	0	0	C	13
National Institute of Technology Tiruchirapalli - (TY)	Metallurgical & Materials Engineering - (MT)	Materials Science & Engineering - (MS)	G1	4	2	1	1	O	0	0	C	8
National Institute of Technology Tiruchirapalli - (TY)	Metallurgical & Materials Engineering - (MT)	Materials Science & Engineering - (MS)	G2	6	3	1	1	O	0	1	C	12
National Institute of Technology Tiruchirapalli - (TY)	Metallurgical & Materials Engineering - (MT)	Materials Science & Engineering - (MS)	G3	4	3	1	0	O	0	0	C	8
National Institute of Technology Tiruchirapalli - (TY)	Metallurgical & Materials Engineering - (MT)	Welding Engineering - (WE)	G1	4	2	1	1	C	0	0	C	8
National Institute of Technology Tiruchirapalli - (TY)	Metallurgical & Materials Engineering - (MT)	Welding Engineering - (WE)	G2	10	6	3	1	C	0	0	C	20
National Institute of Technology Tiruchirapalli - (TY)	Physics - (PH)	Non Destructive Testing - (ND)	G1	14	8	3	2	O	0	1	C	28
National Institute of Technology Tiruchirapalli - (TY)	Production Engineering - (PE)	Industrial Engineering & Management - (IU)	G1	13	8	4	2	1	0	0	C	28
National Institute of Technology Tiruchirapalli - (TY)	Production Engineering - (PE)	Manufacturing Technology - (MF)	G1	13	8	4	2	1	0	0	C	28
National Institute of Technology Warangal - (WL)	Chemical Engineering - (CH)	Computer Aided Process and Equipment Design - (XA)	G1	9	6	3	1	1	0	0	C	20
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Construction Technology and Management - (CM)	G1	13	6	3	2	O	0	0	1	25
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Engineering Structures - (EU)	G1	12	7	3	2	0	0	1	C	25
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	12	6	4	2	1	0	0	C	25
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	12	7	3	2	1	0	0	C	25
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Remote Sensing & Geographic Information Systems - (RG)	G1	12	7	4	2	O	0	0	C	25
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	13	7	4	1	0	1	0	C	26
National Institute of Technology Warangal - (WL)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	12	6	4	2	0	0	1	C	25
National Institute of Technology Warangal - (WL)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	10	5	2	2	O	0	1	С	20
National Institute of Technology Warangal - (WL)	Computer Science & Engineering - (CT)	Computer Science & Information Security - (CQ)	G1	9	6	3	1	1	0	0	C	20
National Institute of Technology Warangal - (WL)	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	19	10	5	3	0	1	0	C	38
National Institute of Technology Warangal - (WL)	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	18	10	6	3	1	0	0	С	38
National Institute of Technology Warangal - (WL)	Electronics & Communication Engineering - (EC)	Advanced Communication Systems - (AS)	G1	12	6	3	2	1	0	0	C	24
National Institute of Technology Warangal - (WL)	Electronics & Communication Engineering - (EC)	Electronics Instrumentation - (EM)	G1	10	6	3	1	O	0	1	С	21
National Institute of Technology Warangal - (WL)	Electronics & Communication Engineering - (EC)	VLSI Systems Design - (VD)	G1	9	5	3	1	O	0	0	1	19

Institute	Department	Programme	Group	ОС	ОВ	sc	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Additive Manufacturing - (AD)	G1	5	2	1	1	0	0	1	0	10
Tractional institute of realinelogy tractaligue (172)	meenamear Engineering (init)	/ tautive manaractaming (1.2)	01			1	_	Ĭ		_		
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Automobile Engineering - (AE)	G1	9	4	3	1	0	0	0	C	17
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Computer Integrated Manufacturing -	G1	9	4	2	1	0	1	. 0	C	17
		(XI)										
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	9	5	3	1	0	0	0	C	18
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	8	5	3	1	1	0	0	C	18
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Materials and Systems Engineering	G1	6	3	2	1	0	0	0	C	12
		Design - (MB)				<u> </u>						
National Institute of Technology Warangal - (WL)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	8	5	2	2	0	0	0	1	. 18
National Institute of Technology Warangal - (WL)	Matallussical & Matarials Engineering	Industrial Metallurgy - (IY)	G1	10	5	3	1	O	1	0	) (	20
National institute of Technology Warangai - (WL)	Metallurgical & Materials Engineering - (MT)	ilidustriai Wetaliurgy - (11)	GI	10	)	٥	1	U	1	0		20
National Institute of Technology Warangal - (WL)	Metallurgical & Materials Engineering -	Materials Technology - (MT)	G1	12	6	3	2	0	0	1		24
(WE)	(MT)	Waterials recimology (Wil)	01	12			_	٥		1		
PDPM Indian Institute of Information Technology	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	10	6	3	1	0	0	0	0	20
Design and Manufacturing Jabalpur - (JB)	comparer science a Engineering (err)	(XG)	01				_	Ĭ				
Sold in a managed in gradupal (55)		(7.0)										
PDPM Indian Institute of Information Technology	Electronics & Communication	Microwave & Communication	G1	4	2	2	1	1	0	0	0	10
Design and Manufacturing Jabalpur - (JB)	Engineering - (EC)	Engineering - (WC)										-
g,		8 3 5 6 7										
PDPM Indian Institute of Information Technology	Electronics & Communication	Power & Control - (PF)	G1	5	3	1	1	C	0	0	C	10
Design and Manufacturing Jabalpur - (JB)	Engineering - (EC)											
PDPM Indian Institute of Information Technology	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	6	2	1	0	0	1	. 0	C	10
Design and Manufacturing Jabalpur - (JB)												
PDPM Indian Institute of Information Technology	Mechanical Engineering - (ME)	Design - (DE)	G1	5	2	2	1	0	0	0	C	10
Design and Manufacturing Jabalpur - (JB)												
PDPM Indian Institute of Information Technology	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	4	3	2	1	0	0	0	C	10
Design and Manufacturing Jabalpur - (JB)												
PDPM Indian Institute of Information Technology	Mechatronics - (MB)	Mechatronics Engineering - (MZ)	G1	8	4	2	1	0	0	0	C	15
Design and Manufacturing Jabalpur - (JB)												
Cont Longoval Institute of Engineering 0	Chamical Tachnology (CL)	Chemical Engineering - (CE)	G1	10	6	3	1	0	0		) (	20
Sant Longowal Institute of Engineering &	Chemical Technology - (CL)	Chemical Engineering - (CE)	GI	10	6	3	1	U				20
Technology Longowal - (LG) Sant Longowal Institute of Engineering &	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	10	5	3	1	0	0	0	1	20
Technology Longowal - (LG)	Computer Science & Engineering - (C1)	(XG)	01	10	ا ا	3	1				1	
Sant Longowal Institute of Engineering &	Electrical & Instrumentation	Instrumentation & Control	G1	10	5	3	1	0	1	0	) (	20
Technology Longowal - (LG)	Engineering - (EI)	Engineering - (IK)	51	10			1		1			20
Sant Longowal Institute of Engineering &	Electronics & Communication	Electronics & Communication	G1	10	5	2	2	0	0	1	0	20
Technology Longowal - (LG)	Engineering - (EC)	Engineering - (EG)	01	10		ו ב	_			1		
Sant Longowal Institute of Engineering &	Food Engineering & Technology - (FE)	Food Engineering & Technology -	G1	15	8	5	2	1	0	0	) (	31
Technology Longowal - (LG)	0 == 0 == =============================	(FD)	1		ľ	1	l -					-

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Sant Longowal Institute of Engineering &	Mechanical Engineering - (ME)	Manufacturing System Engineering -	G1	15	8	4	3	1	. 0	0	C	31
Technology Longowal - (LG)		(MY)										
Sant Longowal Institute of Engineering &	Mechanical Engineering - (ME)	Welding & Fabrication - (WF)	G1	10	6	3	1	0	0	0	C	20
Technology Longowal - (LG)												
Sardar Vallabhbhai National Institute of	Applied Mechanics - (AM)	Soil Mechanics & Foundation	G1	10	5	3	2	O	0	0	C	20
Technology Surat - (ST)		Engineering - (SM)										
Sardar Vallabhbhai National Institute of	Applied Mechanics - (AM)	Structural Engineering - (SU)	G1	9	5	3	2	1	. 0	0	C	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	9	5	3	2	1	. 0	0	C	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	9	5	3	2	1	. 0	0	C	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Transportation Engineering &	G1	10	4	3	2	O	1	. 0	C	20
Technology Surat - (ST)		Planning - (TP)										
Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Urban Planning - (UP)	G1	10	5	2	2	0	0	1	C	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	9	5	3	2	1	. 0	0	C	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	10	5	3	2	0	0	0	(	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Electrical Engineering - (EE)	Power Electronics & Electrical Drives -	G1	10	5	2	2	O	0	1	(	20
Technology Surat - (ST)		(PL)										
Sardar Vallabhbhai National Institute of	Electrical Engineering - (EE)	Power System - (PO)	G1	10	4	3	2	O	1	0	(	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Electronics Engineering - (EL)	Communication Systems - (CY)	G1	10	5	3	1	0	0	0	1	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Electronics Engineering - (EL)	VLSI & Embedded Systems - (VS)	G1	10	5	3	1	0	0	0	1	20
Technology Surat - (ST)		, , ,										
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	10	5	3	1	0	0	0	1	20
Technology Surat - (ST)		, ,										
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	10	5	3	2	0	0	0	(	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Mechanical Engineering - (ME)	G1	10	4	3	2	0	1	0	(	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Thermal Systems Design - (TD)	G1	9	5	3	2	1	. 0	0	(	20
Technology Surat - (ST)												
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Turbo Machines - (TM)	G1	10	5	3	2	0	0	0	(	20
Technology Surat - (ST)		, ,										
School of Planning and Architecture Vijayawada -	Architecture - (AR)	Sustainable Architecture - (SZ)	G1	10	5	3	2	0	0	0	(	20
(VW)	, ,	, ,										
School of Planning and Architecture Vijayawada -	Planning - (PL)	Environmental Planning &	G1	5	3	1	1	O	0	0	(	10
(VW)		Management - (EZ)										
School of Planning and Architecture Vijayawada -	Planning - (PL)	Urban & Regional Planning - (UR)	G1	5	3	1	1	0	0	0	(	10
(VW)												
Visvesvaraya National Institute of Technology	Applied Mechanics - (AM)	Structural Dynamics & Earthquake	G1	10	4	3	2	O	) 1	. 0	(	20
Nagpur - (NG)	] ,	Engineering - (SD)										1
Visvesvaraya National Institute of Technology	Applied Mechanics - (AM)	Structural Engineering - (SU)	G1	11	8	3	1	0	0	0	(	23
Nagpur - (NG)		0 11 0 (11)			-							

Institute	Department	Programme	Group	ос	ОВ	sc	ST	OC-PWD	OB-PWD	SC-PWD	ST-PWD	Total
Visvesvaraya National Institute of Technology	Architecture & Planning - (AP)	Urban Planning - (UP)	G1	10	5	3	2	0	0	0	0	20
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Civil Engineering - (CE)	Construction Technology and	G1	10	6	3	1	0	0	0	0	20
Nagpur - (NG)		Management - (CM)										
Visvesvaraya National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	12	7	4	1	0	0	0	0	24
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	10	4	3	2	0	1	0	0	20
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	10	5	2	2	0	0	1	0	20
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	12	5	4	2	0	0	1	0	24
Nagpur - (NG)		(XG)										
Visvesvaraya National Institute of Technology	Electrical Engineering - (EE)	Integrated Power Systems - (IW)	G1	11	6	4	2	0	0	0	0	23
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	11	6	3	2	1	0	0	0	23
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Electronics Engineering - (EL)	Communication Systems Engineering	G1	11	6	4	2	1	0	0	0	24
Nagpur - (NG)		- (CS)										
Visvesvaraya National Institute of Technology	Electronics Engineering - (EL)	VLSI Design - (VN)	G1	12	7	3	2	0	0	0	0	24
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	11	7	3	1	1	0	0	0	23
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Mechanical Engineering - (ME)	Heat Power - (HP)	G1	12	6	3	1	1	0	0	0	23
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G1	11	6	3	2	0	1	0	0	23
Nagpur - (NG)												
Visvesvaraya National Institute of Technology	Metallurgical & Materials Engineering -	Materials Engineering - (ML)	G1	10	5	3	1	0	0	0	1	20
Nagpur - (NG)	(MT)											
Visvesvaraya National Institute of Technology	Mining Engineering - (MI)	Excavation Engineering - (EX)	G1	10	5	3	1	1	0	0	0	20
Nagpur - (NG)												

# **ANNEXURE-XI Degree Eligibility Matrix**

#### ABV-Indian Institute of Information Technology and Management Gwalior - (GW)

Information Technology - (IT)

Computer Science & Engineering - Information Security - (XF)

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	
Electrical & Electronics Engineering - (T129)	EC EE	
Electrical and Computer Engineering - (T339)	CS EE	
Electrical Engineering - (T131)	EE	
Electronics & Communication Engineering - (T135)	EC	
Electronics & Computer Engineering - (T233)	CS EC	
Electronics Engineering - (T138)	EC	
Information & Communication Technology - (T265)	EC	
Information Technology - (T149)	CS	
Information Technology and Engineering - (T349)	CS	

#### Computer Science & Engineering-Advanced Networks - (XN)

G1

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
Electrical & Electronics Engineering - (T129)	EC EE
Electrical and Computer Engineering - (T339)	CS
Electrical Engineering - (T131)	EE
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	CS EC
Electronics & Electrical Engineering - (T236)	EC EE
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Engineering - (T138)	EC
Information & Communication Technology - (T265)	CS EC
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

#### Computer Science & Engineering-Digital Communication - (XC)

G1

Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	CS EC
Electrical & Electronics Engineering - (T129)	EC EE
Electrical and Computer Engineering - (T339)	CS EE
Electrical Engineering - (T131)	EE
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	CS EC
Electronics & Electrical Engineering - (T236)	EC EE
Electronics & Instrumentation Engineering - (T136)	EC IN
Electronics & Telecom Engineering - (T137)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Engineering - (T138)	EC
Electronics Science & Engineering - (T243)	EC
Telecommunication Engineering - (T181)	EC

#### Computer Science & Engineering-VLSI - (XV)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical and Computer Engineering - (T339)	CS EC
Electrical Engineering - (T131)	EE
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	CS EC

Electronics & Electrical Engineering - (T236)	EC EE
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Science & Engineering - (T243)	EC

## Central University of Rajasthan - (CR)

Architecture - (AR)

M.Arch. in Sustainable Architecture - (MC)

G1

Architecture - (A407)	AR
B. Arch (A401)	AR

## Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)

Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Biochemical & Biotechnology Engineering - (T333)	СН
Biochemical Engineering - (T109)	СН
Bioengineering - (T197)	СН
Biological Sciences & Bioengineering - (T198)	СН
Biosciences & Bioengineering - (T200)	СН
Biotech Engineering - (T112)	СН
Biotechnology - (T113)	СН
Biotechnology & Biochemical Engineering - (T201)	СН
Cement & Ceramic Technology - (T115)	СН
Ceramic & Glass Technology - (T202)	СН
Ceramic Engineering - (T116)	СН
Ceramic Engineering & Technology - (T203)	СН
Ceramic Technology - (T204)	СН
Chemical & Alcohol Technology - (T328)	СН
Chemical & Bio Engineering - (T334)	СН
Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	СН
Chemical Technology - (T207)	CH
Dairy Technology - (T225)	CH
Dyestuff Technology - (T226)	СН
Electro-Chemical Engineering - (T134)	СН
Energy Engineering - (T139)	СН
Energy Science & Engineering - (T244)	СН
Environment & Pollution Control - (T247)	СН
Environmental Engineering - (T142)	СН
Environmental Science & Engineering - (T248)	СН
Environmental Science & Technology - (T344)	СН
Fire Technology & Safety - (T253)	СН
Food Engineering - (T254)	СН
Food Processing & Preservation - (T255)	СН
Food Processing Engineering - (T256)	СН
Food Processing Technology - (T346)	СН
Food Technology - (T347)	СН
Fuel Technology - (T327)	СН
Industrial Biotechnology - (T262)	СН
Leather Technology - (T154)	СН
Material Science & Engineering - (T157)	CH
Oil & Paint Technology - (T291)	CH
Oil Technology - (T292)	CH
Oils - Oleochemicals & Surfactants Technology - (T293)	CH
Paint Technology - (T295)	СН
Paper Technology - (T326)	СН
Petrochem and Petroleum Refinery Engineering - (T365)	CH
Petro-Chemical Engineering - (T170)	СН
Petro-Chemical Technology - (T366)	СН
Petroleum Engineering - (T296)	СН
Petroleum Technology - (T367)	CH
Plastic & Polymer Engineering - (T297)	CH
Plastics Engineering - (T298)	CH
Plastics Technology - (T376)	CH
Polymer Engineering - (T377)	СН
Polymer Engineering and Technology - (T310)	CH
Polymer Science & Chemical Technology - (T378)	CH
Polymer Science & Rubber Technology - (T172)	CH
Polymer Science & Technology - (T173)	CH
Polymer Technology - (T174)	CH
Pulp & Paper Engineering - (T305)	CH
Pulp Technology - (T306)	CH
Rubber Technology - (T308)	CH
Safety & Fire Engineering - (T309) Sugar Technology - (T325)	CH CH

G2

Biochemical & Biotechnology Engineering - (T333)	BT XE XL
Biochemical Engineering - (T109)	BT XE XL
Bioengineering - (T197)	BT XE XL

Biological Sciences & Bioengineering - (T198)	BT XE XL
Biosciences & Bioengineering - (T200)	BT XE XL
Biotech Engineering - (T112)	BT XE XL
Biotechnology - (T113)	BT XE XL
Biotechnology & Biochemical Engineering - (T201)	BT XE XL
Cement & Ceramic Technology - (T115)	BT XE XL
Ceramic & Glass Technology - (T202)	BT XE XL
Ceramic Engineering - (T116)	BT XE XL
Ceramic Engineering & Technology - (T203)	BT XE XL
Ceramic Technology - (T204)	BT XE XL
Chemical & Alcohol Technology - (T328)	BT XE XL
Chemical & Bio Engineering - (T334)	BT XE XL
Chemical & Polymer Engineering - (T205)	BT XE XL
Chemical Engineering - (T117)	BT XE XL
Chemical Engineering (Plastic & Polymer) - (T335)	BT XE XL
Chemical Technology - (T207)	BT XE XL
Dairy Technology - (T225)	BT XE XL
Dyestuff Technology - (T226)	BT XE XL
Electro-Chemical Engineering - (T134)	BT XE XL
Energy Engineering - (T139)	BT XE XL
Energy Science & Engineering - (T244)	BT XE XL
Environment & Pollution Control - (T247)	BT XE XL
Environmental Engineering - (T142)	BT XE XL
Environmental Science & Engineering - (T248)	BT XE XL
Environmental Science & Technology - (T344)	BT XE XL
Fire Technology & Safety - (T253)	BT XE XL
Food Engineering - (T254)	BT XE XL
Food Processing & Preservation - (T255)	BT XE XL
Food Processing Engineering - (T256)	BT XE XL
Food Processing Technology - (T346)	BT XE XL
Food Technology - (T347)	BT XE XL
Fuel Technology - (T327)	BT XE XL
Industrial Biotechnology - (T262)	BT XE XL
Leather Technology - (T154)	BT XE XL
Material Science & Engineering - (T157)	BT XE XL
Oil & Paint Technology - (T291)	BT XE XL
Oil Technology - (T292)	BT XE XL
Oils - Oleochemicals & Surfactants Technology - (T293)	BT XE XL
Paint Technology - (T295)	BT XE XL
Paper Technology - (1236)	BT XE XL
Petrochem and Petroleum Refinery Engineering - (T365)	
Petro-Chemical Engineering - (T170)	BT XE XL BT XE XL
Petro-Chemical Technology - (T366)	BT XE XL
Petroleum Engineering - (T296)	BT XE XL
Petroleum Technology - (T367)	BT XE XL
Plastic & Polymer Engineering - (T297)	BT XE XL
Plastics Engineering - (T298)	BT XE XL
Plastics Technology - (T376)	BT XE XL
Polymer Engineering - (T377)	BT XE XL
Polymer Engineering and Technology - (T310)	BT XE XL
Polymer Science & Chemical Technology - (T378)	BT XE XL
Polymer Science & Rubber Technology - (T172)	BT XE XL BT XE XL
Polymer Science & Technology - (T173)	
Polymer Technology - (T174)	BT XE XL
Pulp & Paper Engineering - (T305)	BT XE XL
Pulp Technology - (T306)	BT XE XL
Rubber Technology - (T308)	BT XE XL
Safety & Fire Engineering - (T309)	BT XE XL
Sugar Technology - (T325)	BT XE XL

#### Civil Engineering - (CE)

Structural and Construction Engineering - (SG)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE

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Construction Technology & Management - (T222)	CE
Structural Engineering - (T180)	CE

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

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 Computing - (T217)	CS
Computing in Multimedia - (T218)	CS
Computing in Software - (T219)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS
Software Engineering - (T313)	CS

Information Security - (IS)

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 Computing - (T217)	CS
Computing in Multimedia - (T218)	CS
Computing in Software - (T219)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS
Software Engineering - (T313)	CS

#### Electronics & Communication Engineering - (EC)

Electronics & Communication Engineering - (EG)

G1

Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC

VLSI Design - (VN)

G1

Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC

#### Industrial & Production Engineering - (IP)

Manufacturing Technology - (MF)

Automation & Robotics - (T194)	ME PI
Automobile Engineering - (T108)	ME PI
Automotive Engineering - (T195)	ME PI
Energy Engineering - (T139)	ME PI
Engineering & Management - (T245)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Management - (T264)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Industrial Metallurgy - (T148)	ME PI
Industrial Production - (T384)	ME PI

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ME PI

#### Instrumentation & Control Engineering - (IC)

Control and Instrumentation Engineering - (CU)

Biomedical Engineering - (T111)	IN
Control & Instrumentation - (T223)	IN
Electrical Engineering - (T131)	IN
Electronics & Communication Engineering - (T135)	IN
Electronics & Electrical Engineering - (T236)	IN
Electronics & Instrumentation Engineering - (T136)	IN
Instrumentation & Control Engineering - (T150)	IN

G2

Biomedical Engineering - (T111)	EC EE
Control & Instrumentation - (T223)	EC EE
Electrical Engineering - (T131)	EC EE
Electronics & Communication Engineering - (T135)	EC EE
Electronics & Electrical Engineering - (T236)	EC EE
Electronics & Instrumentation Engineering - (T136)	EC EE
Instrumentation & Control Engineering - (T150)	EC EE

Mechanical Engineering - (ME)

Mechanical Engineering - (ME)

G1

IMechanical Engineering - (T158)	I ME	
Mechanical Engineering - (T158)		

Textile Engineering - (TE)

Textile Engineering and Management - (TX)

Apparel & Production Management - (T190)	TF
Carpet & Textile Technology - (T398)	TF
Fashion & Apparel Engineering - (T249)	TF
Fashion & Clothing Technology - (T250)	TF
Fashion Technology - (T251)	TF
Fibres & Textiles Processing Technology - (T252)	TF
Jute and Fibre Technology - (T351)	TF
Man Made Fibre Technology - (T352)	TF
Man Made Textile Technology - (T273)	TF
Silk Technology - (T312)	TF
Textile Chemistry - (S552)	TF
Textile Chemistry - (T317)	TF
Textile Engineering - (T182)	TF
Textile Engineering & Fibre Science - (T318)	TF
Textile Plant Engineering - (T319)	TF
Textile Processing - (T320)	TF
Textile Technology - (T382)	TF

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#### Indian Institute of Information Technology Allahabad - (AH)

#### Electronics Engineering - (EL)

M.Tech. Ph.D. Dual Degree Programme in Microelectronics - (ZM)

G1

Applied Electronics - (S526)	EC EE IN
Applied Electronics & Telecommunication Engineering - (T191)	EC EE IN
Electrical and Electronics - (T393)	EC EE IN
Electronics - (S511)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Information Systems - (T237)	EC EE IN
Electronics & Telecom Engineering - (T137)	EC EE IN
Electronics and Communication - (S565)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Design Technology - (T241)	EC EE IN
Electronics Engineering - (T138)	EC EE IN
Electronics Technology - (T343)	EC EE IN
VLSI System Design - (T323)	EC EE IN

#### Microelectronics - (RO)

G1

Applied Electronics - (S526)	EC EE IN
Applied Electronics & Telecommunication Engineering - (T191)	EC EE IN
Electrical and Electronics - (T393)	EC EE IN
Electronics - (S511)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Information Systems - (T237)	EC EE IN
Electronics & Telecom Engineering - (T137)	EC EE IN
Electronics and Communication - (S565)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Design Technology - (T241)	EC EE IN
Electronics Engineering - (T138)	EC EE IN
Electronics Technology - (T343)	EC EE IN
VLSI System Design - (T323)	EC EE IN

#### Information Technology - (IT)

Bio-informatics - (BI)

Ğ1

Biochemical & Biotechnology Engineering - (T333)	BT CH CS CY XL
Biochemical Engineering - (T109)	BT CH CS CY XL
Bioengineering - (T197)	BT CH CS CY XL
Bioinformatics - (T110)	BT CH CS CY XL
Biomedical Engineering - (T111)	BT CH CS CY XL
Biotechnology - (T113)	BT CH CS CY XL
Computer Aided Design of Structures - (T212)	BT CH CS CY XL
Computer Applications - (S509)	BT CH CS CY XL
Computer Engineering - (T120)	BT CH CS CY XL
Computer Engineering & Application - (T213)	BT CH CS CY XL
Computer Networking - (T214)	BT CH CS CY XL
Computer Science - (S510)	BT CH CS CY XL
Computer Science - (T121)	BT CH CS CY XL
Computer Science & Engineering - (T122)	BT CH CS CY XL
Computer Science & Information Technology - (T123)	BT CH CS CY XL
Computer Science & Systems Engineering - (T215)	BT CH CS CY XL
Computer Science & Technology - (T216)	BT CH CS CY XL
Computer Technology - (T124)	BT CH CS CY XL
Computing in Multimedia - (T218)	BT CH CS CY XL
Computing in Software - (T219)	BT CH CS CY XL
Information & Communication Technology - (T265)	BT CH CS CY XL
Information Engineering - (T266)	BT CH CS CY XL
Information Science - (T267)	BT CH CS CY XL
Information Science & Engineering - (T268)	BT CH CS CY XL
Information Science & Technology - (T348)	BT CH CS CY XL
Information Technology - (T149)	BT CH CS CY XL
Information Technology and Engineering - (T349)	BT CH CS CY XL
Software Engineering - (T313)	BT CH CS CY XL

#### Cyber Law & Information Security - (LS)

Computer Applications - (S509)	CS EC

CS EC
CS EC

#### Human Computer Interaction - (HZ)

G1

Computer Applications - (S509)	CS EC IN ME
Computer Engineering - (T120)	CS EC IN ME
Computer Engineering & Application - (T213)	CS EC IN ME
Computer Networking - (T214)	CS EC IN ME
Computer Science - (S510)	CS EC IN ME
Computer Science - (T121)	CS EC IN ME
Computer Science & Engineering - (T122)	CS EC IN ME
Computer Science & Information Technology - (T123)	CS EC IN ME
Computer Science & Systems Engineering - (T215)	CS EC IN ME
Computer Science & Technology - (T216)	CS EC IN ME
Computer Technology - (T124)	CS EC IN ME
Computing in Multimedia - (T218)	CS EC IN ME
Computing in Software - (T219)	CS EC IN ME
Information & Communication Technology - (T265)	CS EC IN ME
Information Engineering - (T266)	CS EC IN ME
Information Science - (T267)	CS EC IN ME
Information Science & Engineering - (T268)	CS EC IN ME
Information Science & Technology - (T348)	CS EC IN ME
Information Technology - (T149)	CS EC IN ME
Information Technology and Engineering - (T349)	CS EC IN ME
Software Engineering - (T313)	CS EC IN ME

#### Intelligent Systems - (IZ)

G1

Computer Applications - (S509)	CS EC
Computer Engineering - (T120)	CS EC
Computer Engineering & Application - (T213)	CS EC
Computer Networking - (T214)	CS EC
Computer Science - (S510)	CS EC
Computer Science - (T121)	CS EC
Computer Science & Engineering - (T122)	CS EC
Computer Science & Information Technology - (T123)	CS EC
Computer Science & Systems Engineering - (T215)	CS EC
Computer Science & Technology - (T216)	CS EC
Computer Technology - (T124)	CS EC
Computing in Multimedia - (T218)	CS EC
Computing in Software - (T219)	CS EC
Information & Communication Technology - (T265)	CS EC
Information Engineering - (T266)	CS EC
Information Science - (T267)	CS EC
Information Science & Engineering - (T268)	CS EC
Information Science & Technology - (T348)	CS EC
Information Technology - (T149)	CS EC
Information Technology and Engineering - (T349)	CS EC
Software Engineering - (T313)	CS EC

#### M.Tech. Ph.D. Dual Degree Programme in Bio-informatics - (ZB)

G1

Biochemical & Biotechnology Engineering - (T333)	BT CH CS CY XL
Biochemical Engineering - (T109)	BT CH CS CY XL

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Bioengineering - (T197)	BT CH CS CY XL
Bioinformatics - (T110)	BT CH CS CY XL
Biomedical Engineering - (T111)	BT CH CS CY XL
Biotechnology - (T113)	BT CH CS CY XL
Computer Aided Design of Structures - (T212)	BT CH CS CY XL
Computer Applications - (S509)	BT CH CS CY XL
Computer Engineering - (T120)	BT CH CS CY XL
Computer Engineering & Application - (T213)	BT CH CS CY XL
Computer Networking - (T214)	BT CH CS CY XL
Computer Science - (S510)	BT CH CS CY XL
Computer Science - (T121)	BT CH CS CY XL
Computer Science & Engineering - (T122)	BT CH CS CY XL
Computer Science & Information Technology - (T123)	BT CH CS CY XL
Computer Science & Systems Engineering - (T215)	BT CH CS CY XL
Computer Science & Technology - (T216)	BT CH CS CY XL
Computer Technology - (T124)	BT CH CS CY XL
Computing in Multimedia - (T218)	BT CH CS CY XL
Computing in Software - (T219)	BT CH CS CY XL
Information & Communication Technology - (T265)	BT CH CS CY XL
Information Engineering - (T266)	BT CH CS CY XL
Information Science - (T267)	BT CH CS CY XL
Information Science & Engineering - (T268)	BT CH CS CY XL
Information Science & Technology - (T348)	BT CH CS CY XL
Information Technology - (T149)	BT CH CS CY XL
Information Technology and Engineering - (T349)	BT CH CS CY XL
Software Engineering - (T313)	BT CH CS CY XL

#### M.Tech. Ph.D. Dual Degree Programme in Cyber Law & Information Security - (ZO)

G1

Computer Applications - (S509)	CS EC
Computer Engineering - (T120)	CS EC
Computer Engineering & Application - (T213)	CS EC
Computer Networking - (T214)	CS EC
Computer Science - (S510)	CS EC
Computer Science - (T121)	CS EC
Computer Science & Engineering - (T122)	CS EC
Computer Science & Information Technology - (T123)	CS EC
Computer Science & Systems Engineering - (T215)	CS EC
Computer Science & Technology - (T216)	CS EC
Computer Technology - (T124)	CS EC
Computing in Multimedia - (T218)	CS EC
Computing in Software - (T219)	CS EC
Information & Communication Technology - (T265)	CS EC
Information Engineering - (T266)	CS EC
Information Science - (T267)	CS EC
Information Science & Engineering - (T268)	CS EC
Information Science & Technology - (T348)	CS EC
Information Technology - (T149)	CS EC
Information Technology and Engineering - (T349)	CS EC
Software Engineering - (T313)	CS EC

#### ${\it M.Tech.\,Ph.D.\,Dual\,Degree\,Programme\,in\,Human\,Computer\,Interaction-(ZH)}$

Computer Applications - (S509)	CS EC IN ME	
Computer Engineering - (T120)	CS EC IN ME	
Computer Engineering & Application - (T213)	CS EC IN ME	
Computer Networking - (T214)	CS EC IN ME	,
Computer Science - (S510)	CS EC IN ME	,
Computer Science - (T121)	CS EC IN ME	,
Computer Science & Engineering - (T122)	CS EC IN ME	,
Computer Science & Information Technology - (T123)	CS EC IN ME	,
Computer Science & Systems Engineering - (T215)	CS EC IN ME	,
Computer Science & Technology - (T216)	CS EC IN ME	,
Computer Technology - (T124)	CS EC IN ME	,
Computing in Multimedia - (T218)	CS EC IN ME	
Computing in Software - (T219)	CS EC IN ME	
Information & Communication Technology - (T265)	CS EC IN ME	,
Information Engineering - (T266)	CS EC IN ME	,
Information Science - (T267)	CS EC IN ME	,
Information Science & Engineering - (T268)	CS EC IN ME	
Information Science & Technology - (T348)	CS EC IN ME	
Information Technology - (T149)	CS EC IN ME	

Information Technology and Engineering - (T349)	CS EC IN ME
Software Engineering - (T313)	CS EC IN ME

#### M.Tech. Ph.D. Dual Degree Programme in Intelligent Systems - (ZJ)

G1

Computer Applications - (S509)	CS EC
Computer Engineering - (T120)	CS EC
Computer Engineering & Application - (T213)	CS EC
Computer Networking - (T214)	CS EC
Computer Science - (S510)	CS EC
Computer Science - (T121)	CS EC
Computer Science & Engineering - (T122)	CS EC
Computer Science & Information Technology - (T123)	CS EC
Computer Science & Systems Engineering - (T215)	CS EC
Computer Science & Technology - (T216)	CS EC
Computer Technology - (T124)	CS EC
Computing in Multimedia - (T218)	CS EC
Computing in Software - (T219)	CS EC
Information & Communication Technology - (T265)	CS EC
Information Engineering - (T266)	CS EC
Information Science - (T267)	CS EC
Information Science & Engineering - (T268)	CS EC
Information Science & Technology - (T348)	CS EC
Information Technology - (T149)	CS EC
Information Technology and Engineering - (T349)	CS EC
Software Engineering - (T313)	CS EC

#### M.Tech. Ph.D. Dual Degree Programme in Robotics - (ZK)

3D Animation & Graphics - (T329)	CS EC IN ME PI
Advanced Manufacturing & Mechanical Systems Design - (T187)	CS EC IN ME PI
Aerospace Engineering - (T102)	CS EC IN ME PI
Aircraft Maintenance Engineering - (T331)	CS EC IN ME PI
Apparel & Production Management - (T190)	CS EC IN ME PI
Applied Electronics & Instrumentation Engineering - (T104)	CS EC IN ME PI
Automation & Robotics - (T194)	CS EC IN ME PI
Automobile Engineering - (T108)	CS EC IN ME PI
Automotive Engineering - (T195)	CS EC IN ME PI
Automotive Technology - (T196)	CS EC IN ME PI
Biomedical Engineering - (T111)	CS EC IN ME PI
Biomedical Instrumentation - (T199)	CS EC IN ME PI
Computer & Communication Engineering - (T211)	CS EC IN ME PI
Computer Aided Design of Structures - (T212)	CS EC IN ME PI
Computer Applications - (S509)	CS EC IN ME PI
Computer Engineering - (T120)	CS EC IN ME PI
Computer Engineering & Application - (T213)	CS EC IN ME PI
Computer Networking - (T214)	CS EC IN ME PI
Computer Science - (S510)	CS EC IN ME PI
Computer Science - (T121)	CS EC IN ME PI
Computer Science & Engineering - (T122)	CS EC IN ME PI
Computer Science & Information Technology - (T123)	CS EC IN ME PI
Computer Science & Systems Engineering - (T215)	CS EC IN ME PI
Computer Science & Technology - (T216)	CS EC IN ME PI
Computer Technology - (T124)	CS EC IN ME PI
Computing in Multimedia - (T218)	CS EC IN ME PI
Computing in Software - (T219)	CS EC IN ME PI
Control & Instrumentation - (T223)	CS EC IN ME PI
Control Engineering - (T127)	CS EC IN ME PI
Control System Engineering - (T224)	CS EC IN ME PI
Electrical & Electronics Engineering - (T129)	CS EC IN ME PI
Electrical and Computer Engineering - (T339)	CS EC IN ME PI
Electrical and Mechanical Engineering - (T341)	CS EC IN ME PI
Electronics & Computer Engineering - (T233)	CS EC IN ME PI
Electronics & Control Systems - (T234)	CS EC IN ME PI
Engineering Design - (T246)	CS EC IN ME PI
Industrial & Production Engineering - (T145)	CS EC IN ME PI
Industrial Electronics - (T263)	CS EC IN ME PI
Industrial Production - (T384)	CS EC IN ME PI
Information & Communication Technology - (T265)	CS EC IN ME PI
Information Engineering - (T266)	CS EC IN ME PI
Information Science - (T267)	CS EC IN ME PI
Information Science & Engineering - (T268)	CS EC IN ME PI

Information Science & Technology - (T348)	CS EC IN ME PI
Information Technology - (T149)	CS EC IN ME PI
Information Technology and Engineering - (T349)	CS EC IN ME PI
Instrumentation & Control Engineering - (T150)	CS EC IN ME PI
Precision Manufacturing - (T301)	CS EC IN ME PI
Production & Industrial Engineering - (T176)	CS EC IN ME PI
Robotics & Automation - (T307)	CS EC IN ME PI
Software Engineering - (T313)	CS EC IN ME PI

#### M.Tech. Ph.D. Dual Degree Programme in Software Engineering - (ZF)

G1

Computer Applications - (S509)	CS EC	
Computer Engineering - (T120)	CS EC	
Computer Engineering & Application - (T213)	CS EC	
Computer Networking - (T214)	CS EC	
Computer Science - (S510)	CS EC	
Computer Science - (T121)	CS EC	
Computer Science & Engineering - (T122)	CS EC	
Computer Science & Information Technology - (T123)	CS EC	
Computer Science & Systems Engineering - (T215)	CS EC	
Computer Science & Technology - (T216)	CS EC	
Computer Technology - (T124)	CS EC	
Computing in Multimedia - (T218)	CS EC	
Computing in Software - (T219)	CS EC	
Information & Communication Technology - (T265)	CS EC	
Information Engineering - (T266)	CS EC	
Information Science - (T267)	CS EC	
Information Science & Engineering - (T268)	CS EC	
Information Science & Technology - (T348)	CS EC	
Information Technology - (T149)	CS EC	
Information Technology and Engineering - (T349)	CS EC	
Software Engineering - (T313)	CS EC	

#### M.Tech. Ph.D. Dual Degree Programme in Wireless Communication Engineering - (ZL)

G1

Advanced Communication and Information System - (T330)	CS EC EE IN
Applied Electronics & Telecommunication Engineering - (T191)	CS EC EE IN
Computer Applications - (S509)	CS EC EE IN
Computer Engineering - (T120)	CS EC EE IN
Computer Engineering & Application - (T213)	CS EC EE IN
Computer Networking - (T214)	CS EC EE IN
Computer Science - (S510)	CS EC EE IN
Computer Science - (T121)	CS EC EE IN
Computer Science & Engineering - (T122)	CS EC EE IN
Computer Science & Information Technology - (T123)	CS EC EE IN
Computer Science & Systems Engineering - (T215)	CS EC EE IN
Computer Science & Technology - (T216)	CS EC EE IN
Computer Technology - (T124)	CS EC EE IN
Computing in Multimedia - (T218)	CS EC EE IN
Computing in Software - (T219)	CS EC EE IN
Control System Engineering - (T224)	CS EC EE IN
Electronics - (S511)	CS EC EE IN
Electronics & Communication Engineering - (T135)	CS EC EE IN
Electronics & Computer Engineering - (T233)	CS EC EE IN
Electronics & Control Systems - (T234)	CS EC EE IN
Electronics & Information Systems - (T237)	CS EC EE IN
Information & Communication Technology - (T265)	CS EC EE IN
Information Engineering - (T266)	CS EC EE IN
Information Science - (T267)	CS EC EE IN
Information Science & Engineering - (T268)	CS EC EE IN
Information Science & Technology - (T348)	CS EC EE IN
Information Technology - (T149)	CS EC EE IN
Information Technology and Engineering - (T349)	CS EC EE IN
Software Engineering - (T313)	CS EC EE IN

#### Robotics - (RB)

3D Animation & Graphics - (T329)	CS EC IN ME PI
Advanced Manufacturing & Mechanical Systems Design - (T187)	CS EC IN ME PI
Aerospace Engineering - (T102)	CS EC IN ME PI
Aircraft Maintenance Engineering - (T331)	CS EC IN ME PI
Apparel & Production Management - (T190)	CS EC IN ME PI
Applied Electronics & Instrumentation Engineering - (T104)	CS EC IN ME PI

Automation & Robotics - (T194)	CS EC IN ME PI
Automobile Engineering - (T108)	CS EC IN ME PI
Automotive Engineering - (T195)	CS EC IN ME PI
Automotive Technology - (T196)	CS EC IN ME PI
Biomedical Engineering - (T111)	CS EC IN ME PI
Biomedical Instrumentation - (T199)	CS EC IN ME PI
Computer & Communication Engineering - (T211)	CS EC IN ME PI
Computer Aided Design of Structures - (T212)	CS EC IN ME PI
Computer Applications - (S509)	CS EC IN ME PI
Computer Engineering - (T120)	CS EC IN ME PI
Computer Engineering & Application - (T213)	CS EC IN ME PI
Computer Networking - (T214)	CS EC IN ME PI
Computer Science - (S510)	CS EC IN ME PI
Computer Science - (T121)	CS EC IN ME PI
Computer Science & Engineering - (T122)	CS EC IN ME PI
Computer Science & Information Technology - (T123)	CS EC IN ME PI
Computer Science & Systems Engineering - (T215)	CS EC IN ME PI
Computer Science & Technology - (T216)	CS EC IN ME PI
Computer Technology - (T124)	CS EC IN ME PI
Computing in Multimedia - (T218)	CS EC IN ME PI
Computing in Software - (T219)	CS EC IN ME PI
Control & Instrumentation - (T223)	CS EC IN ME PI
Control Engineering - (T127)	CS EC IN ME PI
Control System Engineering - (T224)	CS EC IN ME PI
Electrical & Electronics Engineering - (T129)	CS EC IN ME PI
Electrical and Computer Engineering - (T339)	CS EC IN ME PI
Electrical and Mechanical Engineering - (T341)	CS EC IN ME PI
Electronics & Computer Engineering - (T233)	CS EC IN ME PI
Electronics & Control Systems - (T234)	CS EC IN ME PI
Engineering Design - (T246)	CS EC IN ME PI
Industrial & Production Engineering - (T145)	CS EC IN ME PI
Industrial Electronics - (T263)	CS EC IN ME PI
Industrial Production - (T384)	CS EC IN ME PI
Information & Communication Technology - (T265)	CS EC IN ME PI
Information Engineering - (T266)	CS EC IN ME PI
Information Science - (T267)	CS EC IN ME PI
Information Science & Engineering - (T268)	CS EC IN ME PI
Information Science & Technology - (T348)	CS EC IN ME PI
Information Technology - (T149)	CS EC IN ME PI
Information Technology and Engineering - (T349)	CS EC IN ME PI
Instrumentation & Control Engineering - (T150)	CS EC IN ME PI
Precision Manufacturing - (T301)	CS EC IN ME PI
Production & Industrial Engineering - (T176)	CS EC IN ME PI
Robotics & Automation - (T307)	CS EC IN ME PI
Software Engineering - (T313)	CS EC IN ME PI
ngineering - (SE)	

#### Software Engineering - (SE)

G1

Computer Applications - (S509)	CS EC	
Computer Engineering - (T120)	CS EC	
Computer Engineering & Application - (T213)	CS EC	
Computer Networking - (T214)	CS EC	
Computer Science - (S510)	CS EC	
Computer Science - (T121)	CS EC	
Computer Science & Engineering - (T122)	CS EC	
Computer Science & Information Technology - (T123)	CS EC	
Computer Science & Systems Engineering - (T215)	CS EC	
Computer Science & Technology - (T216)	CS EC	
Computer Technology - (T124)	CS EC	
Computing in Multimedia - (T218)	CS EC	
Computing in Software - (T219)	CS EC	
Information & Communication Technology - (T265)	CS EC	
Information Engineering - (T266)	CS EC	
Information Science - (T267)	CS EC	
Information Science & Engineering - (T268)	CS EC	
Information Science & Technology - (T348)	CS EC	
Information Technology - (T149)	CS EC	
Information Technology and Engineering - (T349)	CS EC	
Software Engineering - (T313)	CS EC	

Wireless Communication Engineering - (WZ)

Advanced Communication and Information System - (T330)	CS EC EE IN
Applied Electronics & Telecommunication Engineering - (T191)	CS EC EE IN
Computer Applications - (S509)	CS EC EE IN
Computer Engineering - (T120)	CS EC EE IN
Computer Engineering & Application - (T213)	CS EC EE IN
Computer Networking - (T214)	CS EC EE IN
Computer Science - (S510)	CS EC EE IN
Computer Science - (T121)	CS EC EE IN
Computer Science & Engineering - (T122)	CS EC EE IN
Computer Science & Information Technology - (T123)	CS EC EE IN
Computer Science & Systems Engineering - (T215)	CS EC EE IN
Computer Science & Technology - (T216)	CS EC EE IN
Computer Technology - (T124)	CS EC EE IN
Computing in Multimedia - (T218)	CS EC EE IN
Computing in Software - (T219)	CS EC EE IN
Control System Engineering - (T224)	CS EC EE IN
Electronics - (S511)	CS EC EE IN
Electronics & Communication Engineering - (T135)	CS EC EE IN
Electronics & Computer Engineering - (T233)	CS EC EE IN
Electronics & Control Systems - (T234)	CS EC EE IN
Electronics & Information Systems - (T237)	CS EC EE IN
Information & Communication Technology - (T265)	CS EC EE IN
Information Engineering - (T266)	CS EC EE IN
Information Science - (T267)	CS EC EE IN
Information Science & Engineering - (T268)	CS EC EE IN
Information Science & Technology - (T348)	CS EC EE IN
Information Technology - (T149)	CS EC EE IN
Information Technology and Engineering - (T349)	CS EC EE IN
Software Engineering - (T313)	CS EC EE IN

#### Malaviya National Institute of Technology Jaipur - (JP)

Architecture & Planning - (AP)

Urban Planning - (UP)

G1

Architecture - (A407)	AR
Architecture - (T107)	AR
Architecture & Regional Planning - (A409)	AR CE
Architecture & Regional Planning - (T193)	AR CE
B. Arch (A401)	AR
B. Planning - (A402)	AR CE
Planning - (A408)	AR CE
Planning - (T171)	AR CE
Town & Country Planning - (A405)	AR CE
Town & Country Planning - (T322)	AR CE
Town Planning - (A404)	AR CE
Town planning - (T183)	AR CE
Transportation Urban planning - (T185)	AR CE

G2

AR	
AR	
AR CE	
AR CE	
AR	
AR	
AR CE	
	AR AR CE AR CE AR AR AR AR AR CE

#### Centre for Energy & Environment - (CY)

Renewable Energy - (RE)

G1

Applied Physics - (S503)	EE	
Control & Electrical Engineering - (T128)	EE	
Electrical & Instrumentation Engineering - (T228)	EE	
Electrical & Electronics Engineering - (T129)	EE	
Electrical & Power Engineering - (T229)	EE	
Electrical Engineering - (T131)	EE	
Electrical Engineering & Industrial Control - (T227)	EE	
Electrical Engineering (Power) - (T132)	EE	
Electrical Power Engineering - (T133)	EE	
Energy Engineering - (T139)	EE	-
Energy Science & Engineering - (T244)	EE	-
Engineering Physics - (S534)	EE	
Engineering Physics - (T141)	EE	
Engineering Physics & Instrumentation - (\$535)	EE	
Physics - (S523)	EE	
Power Control & Drives - (T299)	EE	
Power Engineering - (T300)	EE	
Renewable Energy - (T179)	EE	
Solar & Alternate Energy - (T314)	EE	

Applied Physics - (S503)	ME	,
Energy Engineering - (T139)	ME	,
Engineering Physics - (S534)	ME	,
Engineering Physics - (T141)	ME	
Engineering Physics & Instrumentation - (\$535)	ME	
Mechanical & Automation Engineering - (T279)	ME	
Mechanical Engineering - (T158)	ME	,
Mechanical Engineering Automobile - (T280)	ME	,
Physics - (S523)	ME	,
Renewable Energy - (T179)	ME	

G3

Solar & Alternate Energy - (T314)	ME	
	·	
Applied Physics - (S503)	AR CE CH PH	
Architectural Engineering - (A406)	AR CE CH PH	
Architectural Engineering - (T106)	AR CE CH PH	
Architecture - (A407)	AR CE CH PH	
Architecture - (T107)	AR CE CH PH	
Chemical & Polymer Engineering - (T205)	AR CE CH PH	
Chemical Engineering - (T117)	AR CE CH PH	
Civil Engineering - (T118)	AR CE CH PH	
Civil Environmental Engineering - (T119)	AR CE CH PH	
Engineering Physics - (S534)	AR CE CH PH	
Engineering Physics - (T141)	AR CE CH PH	
Engineering Physics & Instrumentation - (\$535)	AR CE CH PH	
Physics - (S523)	AR CE CH PH	

#### Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999)

#### Civil Engineering - (CE)

Disaster Assessment and Mitigation - (DA)

G1

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil and Water Management - (T396)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Management - (T397)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Earth Sciences - (S533)	GG XE
Environment & Pollution Control - (T247)	AR CE
Environmental Engineering - (T142)	AR CE
Environmental Science & Engineering - (T248)	AR CE
Environmental Science & Technology - (T344)	AR CE
Facilities & Services Planning - (T345)	AR CE
Geo Informatics - (T258)	CE
Geography - (S514)	GG XE
Geoinformatics - (S538)	GG XE
Geology - (S515)	GG XE
Geophysics - (S539)	GG XE
Highway Engineering - (T143)	AR CE
Irrigation Engineering - (T153)	AR CE
Structural Engineering - (T180)	CE
Transportation Engineering - (T184)	AR CE
Urban and Regional Planning - (T383)	AR CE

#### Environmental Engineering - (EV)

Agriculture Engineering - (T103)	BT CE ME	
Biochemical & Biotechnology Engineering - (T333)	BT CE CH	
Biochemical Engineering - (T109)	BT CE CH	
Bioengineering - (T197)	BT CE CH	
Biotech Engineering - (T112)	BT CE CH	
Biotechnology - (T113)	BT CE CH ME	
Biotechnology & Biochemical Engineering - (T201)	BT CE CH	
Chemical Engineering - (T117)	BT CE CH	
Chemical Technology - (T207)	BT CE CH	
Civil Engineering - (T118)	BT CE CH	
Civil Engineering & Planning - (T208)	BT CE CH	
Civil Environmental Engineering - (T119)	BT CE CH	
Civil Technology - (T209)	BT CE CH ME	
Environment & Pollution Control - (T247)	BT CE CH ME	
Environmental Science & Engineering - (T248)	BT CE CH ME	
Mechanical Engineering - (T158)	BT CE CH ME	

#### ${\it Structural\ Engineering\ -\ } (SU)$

G1

Applied Mechanics - (T192)	CE
Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Computer Aided Design of Structures - (T212)	CE
Construction Engineering - (T125)	CE
Construction Management - (T397)	CE
Construction Technology - (T126)	CE
Structural Engineering - (T180)	CE

#### Transportation Engineering - (TE)

G1

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Technology - (T126)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE
Transportation Urban planning - (T185)	CE

#### Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Irrigation Engineering - (T153)	CE
Water Management - (T186)	CE

### Computer Engineering - (CX)

#### Computer Engineering - (XE)

ngmeeting (AL)	
Applied Electronics & Instrumentation Engineering - (T104)	cs
Applied Electronics & Telecommunication Engineering - (T191)	CS
Communication Engineering - (T210)	CS
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 Computing - (T217)	CS
Computing in Multimedia - (T218)	CS
Computing in Software - (T219)	CS
Electrical & Instrumentation Engineering - (T228)	CS
Electrical & Electronics Engineering - (T129)	CS
Electrical & Power Engineering - (T229)	CS
Electrical Engineering - (T131)	CS
Electrical Engineering & Industrial Control - (T227)	CS
Electrical Engineering (Power) - (T132)	CS
Electrical Instrumentation & Control Engineering - (T230)	CS
Electrical Power Engineering - (T133)	CS
Electronic Instrumentation & Control Engineering - (T231)	CS
Electronics & Communication Engineering - (T135)	CS
Electronics & Computer Engineering - (T233)	CS
Electronics & Control Systems - (T234)	CS
Electronics & Electrical Communication Engineering - (T235)	CS
Electronics & Electrical Engineering - (T236)	CS
Electronics & Information Systems - (T237)	CS
Electronics & Instrumentation Engineering - (T136)	CS
Electronics & Power Engineering - (T238)	CS
Electronics & Telecom Engineering - (T137)	CS
Electronics & Telematics Engineering - (T239)	CS
Electronics Communication & Instrumentation Engineering - (T240)	CS
Electronics Design Technology - (T241)	CS

Electronics Engineering - (T138)	CS	
Electronics Instrument & Control - (T242)	CS	
Electronics Science & Engineering - (T243)	CS	
Industrial Electronics - (T263)	CS	
Information & Communication Technology - (T265)	CS	
Information Engineering - (T266)	CS	
Information Science - (T267)	CS	
Information Science & Engineering - (T268)	CS	
Information Technology - (T149)	CS	
Power Electronics - (T175)	CS	
Software Engineering - (T313)	CS	
Telecommunication Engineering - (T181)	CS	
VLSI System Design - (T323)	CS	

#### Electrical Engineering - (EE)

Power System Engineering - (PS)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Engineering - (T300)	EE

#### Electronics & Communication Engineering - (EC)

 $Electronics \ \& \ Communication \ Engineering \ \hbox{--} \ (EG)$ 

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Any of the above disciplines in M.Sc. Degree - (S599)	EC

Embedded Systems - (EB)

G1 \_

Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Any of the above disciplines in M.Sc. Degree - (S599)	EC

G2

CS
CS

VLSI Design - (VN)

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Any of the above disciplines in M.Sc. Degree - (S599)	EC

Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Communication Engineering - (T210)	CS
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 Computing - (T217)	CS

	Information & Communication Technology - (T265)	CS
Wireless & (	Optical Communication - (WO)	
G1		
	Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
	Any of the above disciplines in M.Sc. Degree - (S599)	EC
Mechanical Engine	ering - (ME) ineering - (DG)	
G1	incernig - (DO)	
	Aeronautical Engineering - (T101)	AE ME
	Aerospace Engineering - (T102)	AE ME
	Applied Mechanics - (T192)	XE
	Automation & Robotics - (T194)	ME
	Automobile Engineering - (T108)	ME
	Automotive Engineering - (T195)	ME
	Automotive Technology - (T196) Engineering Design - (T246)	ME ME
	Machine Engineering - (T271)	ME
	Mechanical & Automation Engineering - (T279)	ME
	Mechanical Engineering - (T158)	ME
	Mechanical Engineering (Design & Manufacturing) - (T357)	ME
	Mechanical Engineering Automobile - (T280)	ME
	Mechatronics - (T159)	ME
Industrial D	Robotics & Automation - (T307)	ME
Inaustriai E G1	ingineering - (IG)	
<b>51</b>	Industrial & Production Engineering - (T145)	ME PI
	Industrial Engineering - (T146)	ME PI
	Industrial Engineering & Management - (T147)	ME PI
	Mechanical Engineering - (T158)	ME PI
	Production & Industrial Engineering - (T176)	ME PI
G2	Advanced Manufacturing & Machanical Systems Design (T197)	MEDI
	Advanced Manufacturing & Mechanical Systems Design - (T187)  Automation & Robotics - (T194)	ME PI ME PI
	Industrial & Management Engineering - (T261)	ME PI
	Industrial & Production Engineering - (T145)	ME PI
	Industrial Engineering - (T146)	ME PI
	Industrial Engineering & Management - (T147)	ME PI
	Industrial Management - (T264)	ME PI
	Industrial Manufacturing Engineering - (T144)  Manufacturing Engineering - (T155)	ME PI ME PI
	Manufacturing Engineering & Automation - (T353)	ME PI
	Mechanical & Automation Engineering - (T279)	ME PI
	Mechanical Engineering - (T158)	ME PI
	Mechanical Engineering Automobile - (T280)	ME PI
	Production & Industrial Engineering - (T176)	ME PI
	Production Engineering - (T177)	ME PI
Production	Production Engineering & Management - (T178)  Engineering - (PU)	ME PI
G1	Engineering - (10)	
	Mechanical & Automation Engineering - (T279)	ME PI
	Mechanical Engineering - (T158)	ME PI
	Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
	Production & Industrial Engineering - (T176)	ME PI
G2	Production Engineering - (T177)	ME PI
	Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
	Aeronautical Engineering - (T101)	ME PI
	Aerospace Engineering - (T102)	ME PI
	Automobile Engineering - (T108)	ME PI
	Automotive Engineering - (T195)	ME PI
	Automotive Technology - (T196)	ME PI
	Industrial & Production Engineering - (T145)	ME PI
	Machine Engineering - (T271)  Machine Tools Engineering - (T272)	ME PI ME PI
	Manufacturing Engineering - (T155)	ME PI
	Manufacturing Engineering & Automation - (T353)	ME PI
	Manufacturing Process - (T274)	ME PI
	Manufacturing Process & Automation Engineering - (T354)	ME PI
	Manufacturing Science & Engineering - (T275)	ME PI
	Manufacturing Technology - (T355)	ME PI

Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechanical Engineering (Repair and Maintenance) - (T358)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Mechatronics - (T159)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Robotics & Automation - (T307)	ME PI

### Thermal Engineering - (TI)

G1

Automobile Engineering - (T108)	ME
Mechanical Engineering - (T158)	ME
Mechanical Engineering Automobile - (T280)	ME

### Metallurgical & Materials Engineering - (MT)

## Metallurgical & Materials Engineering - (MM) G1

Ceramic Engineering - (T116)	ME MT XE
Ceramic Engineering & Technology - (T203)	ME MT XE
Ceramic Technology - (T204)	ME MT XE
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT XE
Metallurgical & Materials Engineering - (T160)	MT XE
Metallurgical & Materials Technology - (T161)	MT XE
Metallurgical Engineering - (T162)	MT XE
Metallurgical Engineering & Material Science - (T163)	MT XE
Metallurgy - (T164)	MT XE
Metallurgy & Materials - (T386)	MT
Metallurgy and Material Technology - (T360)	MT

G2

Ceramic Engineering - (T116)	ME MT XE
Ceramic Engineering & Technology - (T203)	ME MT XE
Ceramic Technology - (T204)	ME MT XE
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT XE
Mechanical Engineering - (T158)	ME
Metallurgical & Materials Engineering - (T160)	MT XE
Metallurgical & Materials Technology - (T161)	MT XE
Metallurgical Engineering - (T162)	MT XE
Metallurgical Engineering & Material Science - (T163)	MT XE
Metallurgy - (T164)	MT XE
Metallurgy & Materials - (T386)	MT
Metallurgy and Material Technology - (T360)	MT
L (CT)	·

#### $Steel\ Technology\ \textbf{-}\ (ST)$

Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT XE
Metallurgical & Materials Engineering - (T160)	MT XE
Metallurgical & Materials Technology - (T161)	MT XE
Metallurgical Engineering - (T162)	MT XE
Metallurgical Engineering & Material Science - (T163)	MT XE
Metallurgy - (T164)	MT XE
Metallurgy & Materials - (T386)	MT
Metallurgy and Material Technology - (T360)	MT

Manufacturing Engineering - (T155)	ME
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT XE
Metallurgical & Materials Engineering - (T160)	MT XE
Metallurgical & Materials Technology - (T161)	MT XE
Metallurgical Engineering - (T162)	MT XE

Metallurgical Engineering & Material Science - (T163)	MT XE
Metallurgy - (T164)	MT XE
Metallurgy & Materials - (T386)	MT
Metallurgy and Material Technology - (T360)	MT
Production Engineering - (T177)	ME

#### Maulana Azad National Institute of Technology Bhopal - (BH)

Architecture & Planning - (AP)

Housing - (HO)

G1

Architecture - (A407)	AR CE
Architecture & Regional Planning - (A409)	AR CE
B. Arch (A401)	AR CE
B. Planning - (A402)	AR CE
Civil Engineering - (T118)	AR CE
Planning - (A408)	AR CE
Town & Country Planning - (A405)	AR CE
Town Planning - (A404)	AR CE
Urban and Regional Planning - (A412)	AR CE

Urban Development - (UD)

G1

Architecture - (A407)	AR CE
Architecture & Regional Planning - (A409)	AR CE
B. Arch (A401)	AR CE
B. Planning - (A402)	AR CE
Civil Engineering - (T118)	AR CE
Planning - (A408)	AR CE
Town & Country Planning - (A405)	AR CE
Town Planning - (A404)	AR CE
Urban and Regional Planning - (A412)	AR CE

Biological Science and Engineering - (BS)

Biotechnology - (BT)

G1

Biochemical & Biotechnology Engineering - (T333)	ВТ
Biochemical Engineering - (T109)	BT
Bioengineering - (T197)	BT
Bioinformatics - (T110)	BT
Biological Sciences & Bioengineering - (T198)	BT
Biomedical Engineering - (T111)	BT
Biomedical Instrumentation - (T199)	BT
Biosciences & Bioengineering - (T200)	BT
Biotech Engineering - (T112)	BT
Biotechnology - (T113)	BT
Biotechnology & Biochemical Engineering - (T201)	BT
Chemical & Bio Engineering - (T334)	BT

#### Centre for Remote Sensing GIS & GPS - (RS)

Geoinformatics & Its Applications - (GI)

G1

Civil & Transportation Engineering - (T324)	CE CS
Civil & Transportation Technology - (T336)	CE CS
Civil Engineering - (T118)	CE CS
Civil Engineering & Planning - (T208)	CE CS
Civil Engineering (Public Health Engineering) - (T337)	CE CS
Civil Environmental Engineering - (T119)	CE CS
Civil Technology - (T209)	CE CS
Computer Engineering - (T120)	CE CS
Computer Engineering & Application - (T213)	CE CS
Computer Science - (T121)	CE CS
Computer Science & Engineering - (T122)	CE CS
Computer Science & Information Technology - (T123)	CE CS
Computer Science & Technology - (T216)	CE CS
Geo Informatics - (T258)	CE CS
Information Engineering - (T266)	CE CS
Information Science - (T267)	CE CS
Information Science & Engineering - (T268)	CE CS
Information Science & Technology - (T348)	CE CS
Information Technology - (T149)	CE CS
Information Technology and Engineering - (T349)	CE CS

Chemical Engineering - (CH)

Chemical Process Design - (CD)

Biochemical & Biotechnology Engineering - (T333)	СН
Biochemical Engineering - (T109)	СН
Biotechnology & Biochemical Engineering - (T201)	СН
Chemical & Alcohol Technology - (T328)	СН
Chemical & Bio Engineering - (T334)	СН

Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	СН
Chemical Technology - (T207)	СН
Dyestuff Technology - (T226)	СН
Energy Engineering - (T139)	CH
Energy Science & Engineering - (T244)	CH
Environment & Pollution Control - (T247)	CH
Environmental Engineering - (T142)	СН
Environmental Science & Engineering - (T248)	СН
Environmental Science & Technology - (T344)	CH
Fibres & Textiles Processing Technology - (T252)	СН
Food Engineering - (T254)	СН
Food Processing & Preservation - (T255)	СН
Food Processing Engineering - (T256)	СН
Food Processing Technology - (T346)	СН
Food Technology - (T347)	СН
Fuel Technology - (T327)	СН
Industrial Biotechnology - (T262)	СН
Instrumentation & Process Control - (T270)	СН
Leather Technology - (T154)	СН
Nuclear Engineering - (T169)	СН
Nuclear Science and Technology - (T363)	СН
Oil & Paint Technology - (T291)	СН
Oil Technology - (T292)	СН
Oils - Oleochemicals & Surfactants Technology - (T293)	СН
Paint Technology - (T295)	СН
Paper Technology - (T326)	СН
Petrochem and Petroleum Refinery Engineering - (T365)	СН
Petro-Chemical Engineering - (T170)	CH
Petro-Chemical Technology - (T366)	CH
Petroleum Engineering - (T296)	СН
Petroleum Technology - (T367)	СН
Plastic & Polymer Engineering - (T297)	CH
Plastics Engineering - (T298)	CH
Plastics Technology - (T376)	CH
Polymer Engineering - (T377)	CH
Polymer Engineering and Technology - (T310)	CH
Polymer Science & Chemical Technology - (T378)	CH
Polymer Science & Rubber Technology - (1378)	CH
Polymer Science & Rechnology - (T172)	CH
Polymer Technology - (T174)	CH
Pulp & Paper Engineering - (T305)	CH
Pulp Technology - (T306)	CH
Renewable Energy - (T179)	CH
Rubber Technology - (T308)	CH CH
9, 1	CH
Safety & Fire Engineering - (T309)	CH
Sugar Technology - (T325)	
Surface Coating Technology - (T315)	CH

#### Civil Engineering - (CE)

#### Environmental Engineering - (EV)

G1

Civil and Water Management - (T396)	CE CH
Civil Engineering - (T118)	CE CH
Civil Engineering & Planning - (T208)	CE CH
Civil Engineering (Public Health Engineering) - (T337)	CE CH
Civil Environmental Engineering - (T119)	CE CH
Civil Technology - (T209)	CE CH
Environment & Pollution Control - (T247)	CE CH
Environmental Engineering - (T142)	CE CH
Environmental Science & Engineering - (T248)	CE CH
Environmental Science & Technology - (T344)	CE CH
Water Management - (T186)	CE CH

#### Geotechnical Engineering - (GE)

G1

Civil Engineering - (T118)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE

Page 83

Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Hydro Power Engineering - (HE)	

G1 \_\_\_\_

Civil Engineering - (T118)	CE ME
Civil Technology - (T209)	CE ME
Mechanical Engineering (Design & Manufacturing) - (T357)	CE ME
Mechatronics - (T159)	CE ME

Structural Engineering - (SU)

G1

Civil Engineering - (T118)	CE
Civil Technology - (T209)	CE
Structural Engineering - (T180)	CE

#### Transportation Engineering - (TE)

G1

AR CE
AR CE

#### Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)	AG CE
Civil and Water Management - (T396)	AG CE
Civil Engineering - (T118)	AG CE
Civil Technology - (T209)	AG CE
Irrigation Engineering - (T153)	AG CE
Water Management - (T186)	AG CE

#### Computer Science & Engineering - (CT)

Advanced Computing - (AC)

G1

Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	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
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

#### Computer Networking - (XW)

G1

CS	
CS	
	CS

#### Information Security - (IS)

Computer Engineering - (T120)	cs
Computer Engineering & Application - (T213)	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
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

#### Electrical Engineering - (EE)

Electrical Drives - (ED)

G1

EE
EE

#### Power System Engineering - (PS)

G1

Control & Electrical Engineering - (T128)	EC EE IN
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical & Power Engineering - (T229)	EC EE IN
Electrical and Electronics (Power System) - (T340)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electrical Engineering & Industrial Control - (T227)	EC EE IN
Electrical Engineering (Power) - (T132)	EC EE IN
Electrical Power Engineering - (T133)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Power Engineering - (T238)	EC EE IN
Power Control & Drives - (T299)	EC EE IN
Power Electronics - (T175)	EC EE IN
Power Electronics & Instrumentation Engineering - (T379)	EC EE IN
Power Engineering - (T300)	EC EE IN
Renewable Energy - (T179)	EC EE IN

#### Electronics & Communication Engineering - (EC)

Digital Communication - (DC)

G1

Applied Electronics and Instrumentation - (T389)	EC	
Electrical and Electronics - (T393)	EC	
Electronics & Communication Engineering - (T135)	EC	
Electronics & Telecom Engineering - (T137)	EC	
Electronics and Instrumentation - (T391)	EC	
Electronics Engineering - (T138)	EC	
Instrumentation and Electronics Engineering - (T392)	EC	
Telecommunication Engineering - (T181)	EC	

#### VLSI & Embedded Systems - (VS)

G1

Applied Electronics and Instrumentation - (T389)	EC
Electrical and Electronics - (T393)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics and Instrumentation - (T391)	EC
Electronics Engineering - (T138)	EC
Instrumentation and Electronics Engineering - (T392)	EC
Telecommunication Engineering - (T181)	EC
VLSI System Design - (T323)	EC

#### Energy - (EN)

Green Technology - (GT)

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999)	AE AG AR BT CE CH EC EE GG IN ME MN MT PI TF XE
Ally of the above disciplines in b.L./b. rech. degree - (1999)	I AL AO AN DI CL CII LC LL GO IN MIL MIN MIT FI II AL

Renewable Energy - (RE)

Applied Electronics & Instrumentation Engineering - (T104)	CE EC EE IN ME
Applied Electronics & Telecommunication Engineering - (T191)	CE EC EE IN ME
Control & Electrical Engineering - (T128)	CE EC EE IN ME
Electrical & Instrumentation Engineering - (T228)	CE EC EE IN ME
Electrical & Electronics Engineering - (T129)	CE EC EE IN ME
Electrical & Power Engineering - (T229)	CE EC EE IN ME
Electrical and Electronics (Power System) - (T340)	CE EC EE IN ME
Electrical and Mechanical Engineering - (T341)	CE EC EE IN ME
Electrical Engineering - (T131)	CE EC EE IN ME
Electrical Engineering & Industrial Control - (T227)	CE EC EE IN ME
Electrical Engineering (Power) - (T132)	CE EC EE IN ME
Electrical Instrumentation & Control Engineering - (T230)	CE EC EE IN ME
Electronics & Power Engineering - (T238)	CE EC EE IN ME
Energy Engineering - (T139)	CE EC EE IN ME
Energy Science & Engineering - (T244)	CE EC EE IN ME
Industrial & Management Engineering - (T261)	CE EC EE IN ME
Industrial & Production Engineering - (T145)	CE EC EE IN ME
Industrial Engineering - (T146)	CE EC EE IN ME
Industrial Engineering & Management - (T147)	CE EC EE IN ME
Industrial Management - (T264)	CE EC EE IN ME
Industrial Manufacturing Engineering - (T144)	CE EC EE IN ME
Mechanical Engineering - (T158)	CE EC EE IN ME
Power Control & Drives - (T299)	CE EC EE IN ME
Power Electronics - (T175)	CE EC EE IN ME
Power Electronics & Instrumentation Engineering - (T379)	CE EC EE IN ME
Power Engineering - (T300)	CE EC EE IN ME
Production & Industrial Engineering - (T176)	CE EC EE IN ME
Production Engineering & Management - (T178)	CE EC EE IN ME
Renewable Energy - (T179)	CE EC EE IN ME
Solar & Alternate Energy - (T314)	CE EC EE IN ME
Motallurgy (MS)	

#### Material Science & Metallurgy - (MS)

Materials Science & Technology - (MH)

G1

Manufacturing Engineering - (T155)	ME MT
Manufacturing Engineering & Automation - (T353)	ME MT
Manufacturing Process - (T274)	ME MT
Manufacturing Process & Automation Engineering - (T354)	ME MT
Manufacturing Science & Engineering - (T275)	ME MT
Manufacturing Technology - (T355)	ME MT
Material Science & Engineering - (T157)	ME MT
Material Science & Metallurgical Engineering - (T277)	ME MT
Material Science & Technology - (T356)	ME MT
Materials & Metallurgical Engineering - (T278)	ME MT
Mechanical & Automation Engineering - (T279)	ME MT
Mechanical Engineering - (T158)	ME MT
Mechanical Engineering (Design & Manufacturing) - (T357)	ME MT
Mechanical Engineering (Repair and Maintenance) - (T358)	ME MT
Metallurgical & Materials Engineering - (T160)	ME MT
Metallurgical & Materials Technology - (T161)	ME MT
Metallurgical Engineering - (T162)	ME MT
Metallurgical Engineering & Material Science - (T163)	ME MT
Metallurgy - (T164)	ME MT
Metallurgy and Material Technology - (T360)	ME MT
Nanotechnology - (T168)	ME MT
Production & Industrial Engineering - (T176)	ME MT
Production Engineering - (T177)	ME MT
Production Engineering & Management - (T178)	ME MT

#### Mathematics - (MA)

Bio-informatics - (BI)

G1

Applied Mathematics - (S527)	BT CH CS CY MA PH XE XL
Applied Physics - (S503)	BT CH CS CY MA PH XE XL
B. Pharma (B451)	BT CH CS CY MA PH XE XL
Biochemistry - (S506)	BT CH CS CY MA PH XE XL
Bioinformatics - (S563)	BT CH CS CY MA PH XE XL
Bioinformatics - (T110)	BT CH CS CY MA PH XE XL
Biomedical Genetics - (S531)	BT CH CS CY MA PH XE XL
Biotechnology - (S507)	BT CH CS CY MA PH XE XL
Biotechnology - (T113)	BT CH CS CY MA PH XE XL
Chemical Engineering - (T117)	BT CH CS CY MA PH XE XL

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Chemistry - (S508)	BT CH CS CY MA PH XE XL
Computer Aided Design of Structures - (T212)	BT CH CS CY MA PH XE XL
Computer Applications - (S509)	BT CH CS CY MA PH XE XL
Computer Engineering - (T120)	BT CH CS CY MA PH XE XL
Computer Engineering & Application - (T213)	BT CH CS CY MA PH XE XL
Computer Science - (S510)	BT CH CS CY MA PH XE XL
Computer Science - (T121)	BT CH CS CY MA PH XE XL
Computer Science & Engineering - (T122)	BT CH CS CY MA PH XE XL
Computer Science & Information Technology - (T123)	BT CH CS CY MA PH XE XL
Computer Science & Systems Engineering - (T215)	BT CH CS CY MA PH XE XL
Computer Science & Technology - (T216)	BT CH CS CY MA PH XE XL
Computer Technology - (T124)	BT CH CS CY MA PH XE XL
Computing in Computing - (T217)	BT CH CS CY MA PH XE XL
Computing in Software - (T219)	BT CH CS CY MA PH XE XL
Food Engineering - (T254)	BT CH CS CY MA PH XE XL
Information & Communication Technology - (T265)	BT CH CS CY MA PH XE XL
Information Engineering - (T266)	BT CH CS CY MA PH XE XL
Information Science - (T267)	BT CH CS CY MA PH XE XL
Information Science & Engineering - (T268)	BT CH CS CY MA PH XE XL
Information Science & Technology - (T348)	BT CH CS CY MA PH XE XL
Information Technology - (S559)	BT CH CS CY MA PH XE XL
Information Technology - (T149)	BT CH CS CY MA PH XE XL
Information Technology and Engineering - (T349)	BT CH CS CY MA PH XE XL
Mathematics - (S519)	BT CH CS CY MA PH XE XL
MBBS - (B452)	BT CH CS CY MA PH XE XL
MCA - (B453)	BT CH CS CY MA PH XE XL
Medical Electronics - (T359)	BT CH CS CY MA PH XE XL
Medical Electronics Engineering - (T281)	BT CH CS CY MA PH XE XL
Medical Lab Technology - (T283)	BT CH CS CY MA PH XE XL
Microbiology - (S544)	BT CH CS CY MA PH XE XL
Operations Research - (S548)	BT CH CS CY MA PH XE XL
Pharmaceutical Chemistry - (T369)	BT CH CS CY MA PH XE XL
Pharmaceutical Science - (T370)	BT CH CS CY MA PH XE XL
Pharmaceutical Sciences - (S522)	BT CH CS CY MA PH XE XL
Pharmaceutical Technology - (T371)	BT CH CS CY MA PH XE XL
Pharmaceuticals Chemistry and Technology - (T373)	BT CH CS CY MA PH XE XL
Pharmaceutics - (T374)	BT CH CS CY MA PH XE XL
Physics - (S523)	BT CH CS CY MA PH XE XL
Software Engineering - (T313)	BT CH CS CY MA PH XE XL
Systems Science Engineering - (T316)	BT CH CS CY MA PH XE XL

#### Computational & Systems Biology - (CB)

District marchine (CECO)	DT CILICC CV MAN VE VI	
Bioinformatics - (S563)	BT CH CS CY MA XE XL	
Bioinformatics - (T110)	BT CH CS CY MA XE XL	
Biotechnology - (T113)	BT CH CS CY MA XE XL	
Chemical Engineering - (T117)	BT CH CS CY MA XE XL	
Computer Aided Design of Structures - (T212)	BT CH CS CY MA XE XL	
Computer Applications - (S509)	BT CH CS CY MA XE XL	
Computer Engineering - (T120)	BT CH CS CY MA XE XL	
Computer Engineering & Application - (T213)	BT CH CS CY MA XE XL	
Computer Science - (S510)	BT CH CS CY MA XE XL	
Computer Science - (T121)	BT CH CS CY MA XE XL	
Computer Science & Engineering - (T122)	BT CH CS CY MA XE XL	
Computer Science & Information Technology - (T123)	BT CH CS CY MA XE XL	
Computer Science & Systems Engineering - (T215)	BT CH CS CY MA XE XL	
Computer Science & Technology - (T216)	BT CH CS CY MA XE XL	
Computer Technology - (T124)	BT CH CS CY MA XE XL	
Computing in Computing - (T217)	BT CH CS CY MA XE XL	
Computing in Software - (T219)	BT CH CS CY MA XE XL	
Food Engineering - (T254)	BT CH CS CY MA XE XL	
Information & Communication Technology - (T265)	BT CH CS CY MA XE XL	
Information Engineering - (T266)	BT CH CS CY MA XE XL	
Information Science - (T267)	BT CH CS CY MA XE XL	
Information Science & Engineering - (T268)	BT CH CS CY MA XE XL	
Information Science & Technology - (T348)	BT CH CS CY MA XE XL	
Information Technology - (S559)	BT CH CS CY MA XE XL	
Information Technology - (T149)	BT CH CS CY MA XE XL	
Information Technology and Engineering - (T349)	BT CH CS CY MA XE XL	
Mathematics - (S519)	BT CH CS CY MA XE XL	
MCA - (B453)	BT CH CS CY MA XE XL	

Operations Research - (S548)	BT CH CS CY MA XE XL
Software Engineering - (T313)	BT CH CS CY MA XE XL

#### Mechanical Engineering - (ME)

Engineering Materials - (EL)

Applied Mechanics - (T192)	ME MT
Material Science & Engineering - (T157)	ME MT
Material Science & Metallurgical Engineering - (T277)	ME MT
Material Science & Technology - (T356)	ME MT
Materials & Metallurgical Engineering - (T278)	ME MT
Mechanical Engineering - (T158)	ME MT

#### Industrial Design - (ID)

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Engineering Design - (T246)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

#### Maitenance Engineering & Management - (MP)

G1

Agriculture Engineering - (T103)	AE ME PI
Automobile Engineering - (T108)	AE ME PI
Automotive Engineering - (T195)	AE ME PI
Automotive Technology - (T196)	AE ME PI
Industrial & Production Engineering - (T145)	AE ME PI
Machine Engineering - (T271)	AE ME PI
Machine Tools Engineering - (T272)	AE ME PI
Manufacturing Engineering - (T155)	AE ME PI
Manufacturing Engineering & Automation - (T353)	AE ME PI
Manufacturing Process - (T274)	AE ME PI
Manufacturing Process & Automation Engineering - (T354)	AE ME PI
Manufacturing Science & Engineering - (T275)	AE ME PI
Manufacturing Technology - (T355)	AE ME PI
Mechanical & Automation Engineering - (T279)	AE ME PI
Mechanical Engineering - (T158)	AE ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	AE ME PI
Mechanical Engineering (Repair and Maintenance) - (T358)	AE ME PI
Mechanical Engineering Automobile - (T280)	AE ME PI
Production and Management - (T394)	AE ME PI

#### Stress & Vibration Analysis - (SV)

G1

Aeronautical Engineering - (T101)	AE ME
Aerospace Engineering - (T102)	AE ME
Applied Mechanics - (T192)	AE ME
Mechanical Engineering - (T158)	AE ME

#### Thermal Engineering - (TI)

Mechanical Engineering - (T158)  ME
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# Mechanical Engineerin Nanoscience & Engineering Centre - (NS) Nanotechnology - (NT)

G1

Applied Physics - (S503)	EC EE ME PH
Electrical Engineering - (T131)	EC EE ME PH
Electronics & Communication Engineering - (T135)	EC EE ME PH
Engineering Physics - (S534)	EC EE ME PH
Mechanical Engineering - (T158)	EC EE ME PH
Physics - (S523)	EC EE ME PH

#### Motilal Nehru National Institute of Technology Allahabad - (AL)

Applied Mechanics - (AM)

Applied Mechanics - (AM)

Aeronautical Engineering - (T101)	AE CE ME PI
Aerospace Engineering - (T102)	AE CE ME PI
Applied Mechanics - (T192)	AE CE ME PI

Civil Engineering - (T118)	AE CE ME PI	
Civil Engineering & Planning - (T208)	AE CE ME PI	
Civil Technology - (T209)	AE CE ME PI	
Computer Aided Design of Structures - (T212)	AE CE ME PI	
Industrial & Production Engineering - (T145)	AE CE ME PI	
Mechanical & Automation Engineering - (T279)	AE CE ME PI	
Mechanical Engineering - (T158)	AE CE ME PI	
Mechanical Engineering Automobile - (T280)	AE CE ME PI	
Mechatronics - (T159)	AE CE ME PI	
Naval Architecture - (T288)	AE CE ME PI	
Ocean Engineering & Naval Architecture - (T290)	AE CE ME PI	
Production & Industrial Engineering - (T176)	AE CE ME PI	
Production Engineering - (T177)	AE CE ME PI	
Production Engineering & Management - (T178)	AE CE ME PI	
Structural Engineering - (T180)	AE CE ME PI	

#### Biomedical Engineering - (BE)

G1

Applied Electronics & Instrumentation Engineering - (T104)	BT EC EE IN ME MT PH PI XE
Biomedical Instrumentation - (T199)	BT EC EE IN ME MT PH PI XE
Ceramic Engineering - (T116)	BT EC EE IN ME MT PH PI XE
Ceramic Engineering & Technology - (T203)	BT EC EE IN ME MT PH PI XE
Control & Electrical Engineering - (T128)	BT EC EE IN ME MT PH PI XE
Electrical & Instrumentation Engineering - (T228)	BT EC EE IN ME MT PH PI XE
Electrical & Electronics Engineering - (T129)	BT EC EE IN ME MT PH PI XE
Electrical Engineering - (T131)	BT EC EE IN ME MT PH PI XE
Electrical Instrumentation & Control Engineering - (T230)	BT EC EE IN ME MT PH PI XE
Electronic Instrumentation & Control Engineering - (T231)	BT EC EE IN ME MT PH PI XE
Electronics & Communication Engineering - (T135)	BT EC EE IN ME MT PH PI XE
Electronics & Control Systems - (T234)	BT EC EE IN ME MT PH PI XE
Electronics & Electrical Communication Engineering - (T235)	BT EC EE IN ME MT PH PI XE
Electronics & Electrical Engineering - (T236)	BT EC EE IN ME MT PH PI XE
Electronics & Instrumentation Engineering - (T136)	BT EC EE IN ME MT PH PI XE
Electronics & Telecom Engineering - (T137)	BT EC EE IN ME MT PH PI XE
Electronics Communication & Instrumentation Engineering - (T240)	BT EC EE IN ME MT PH PI XE
Electronics Engineering - (T138)	BT EC EE IN ME MT PH PI XE
Electronics Instrument & Control - (T242)	BT EC EE IN ME MT PH PI XE
Engineering Physics & Instrumentation - (S535)	BT EC EE IN ME MT PH PI XE
Instrument Technology - (T269)	BT EC EE IN ME MT PH PI XE
Instrumentation & Control Engineering - (T150)	BT EC EE IN ME MT PH PI XE
Instrumentation & Process Control - (T270)	BT EC EE IN ME MT PH PI XE
Instrumentation Engineering - (T151)	BT EC EE IN ME MT PH PI XE
Instrumentation Technology - (T152)	BT EC EE IN ME MT PH PI XE
Medical Electronics Engineering - (T281)	BT EC EE IN ME MT PH PI XE
Medical Instrumentation - (T282)	BT EC EE IN ME MT PH PI XE
Medical Lab Technology - (T283)	BT EC EE IN ME MT PH PI XE

G2

Bioengineering - (T197)	BT EC EE IN ME MT PH PI XE
Biological Sciences & Bioengineering - (T198)	BT EC EE IN ME MT PH PI XE
Biomedical Engineering - (T111)	BT EC EE IN ME MT PH PI XE
Biosciences & Bioengineering - (T200)	BT EC EE IN ME MT PH PI XE
Biotech Engineering - (T112)	BT EC EE IN ME MT PH PI XE
Biotechnology - (T113)	BT EC EE IN ME MT PH PI XE
Biotechnology & Biochemical Engineering - (T201)	BT EC EE IN ME MT PH PI XE
Machine Tools Engineering - (T272)	BT EC EE IN ME MT PH PI XE
Material Science & Engineering - (T157)	BT EC EE IN ME MT PH PI XE
Mechanical & Automation Engineering - (T279)	BT EC EE IN ME MT PH PI XE
Mechanical Engineering - (T158)	BT EC EE IN ME MT PH PI XE
Mechatronics - (T159)	BT EC EE IN ME MT PH PI XE

#### Fluids Engineering - (FE)

Aeronautical Engineering - (T101)	AE CE CH ME PI	
Aerospace Engineering - (T102)	AE CE CH ME PI	
Chemical Engineering - (T117)	AE CE CH ME PI	
Chemical Technology - (T207)	AE CE CH ME PI	
Civil Engineering - (T118)	AE CE CH ME PI	
Civil Engineering & Planning - (T208)	AE CE CH ME PI	
Civil Technology - (T209)	AE CE CH ME PI	
Industrial & Production Engineering - (T145)	AE CE CH ME PI	
Marine Technology - (T276)	AE CE CH ME PI	
Mechanical Engineering - (T158)	AE CE CH ME PI	

Mechatronics - (T159)	AE CE CH ME PI
Ocean Engineering - (T289)	AE CE CH ME PI
Ocean Engineering & Naval Architecture - (T290)	AE CE CH ME PI
Production & Industrial Engineering - (T176)	AE CE CH ME PI
Production Engineering - (T177)	AE CE CH ME PI

#### Materials Science & Engineering - (MS)

G1

Advanced Manufacturing C Marchanical Customa Design (T407)	AE CHAME ANT DI
Advanced Manufacturing & Mechanical Systems Design - (T187)	AE CH ME MT PI
Aeronautical Engineering - (T101)	AE CH ME MT PI
Aerospace Engineering - (T102)	AE CH ME MT PI
Cement & Ceramic Technology - (T115)	AE CH ME MT PI
Ceramic & Glass Technology - (T202)	AE CH ME MT PI
Ceramic Engineering - (T116)	AE CH ME MT PI
Ceramic Engineering & Technology - (T203)	AE CH ME MT PI
Ceramic Technology - (T204)	AE CH ME MT PI
Chemical & Polymer Engineering - (T205)	AE CH ME MT PI
Chemical Engineering - (T117)	AE CH ME MT PI
Chemical Technology - (T207)	AE CH ME MT PI
Industrial & Production Engineering - (T145)	AE CH ME MT PI
Industrial Metallurgy - (T148)	AE CH ME MT PI
Manufacturing Engineering - (T155)	AE CH ME MT PI
Manufacturing Process - (T274)	AE CH ME MT PI
Manufacturing Science & Engineering - (T275)	AE CH ME MT PI
Material Science & Engineering - (T157)	AE CH ME MT PI
Material Science & Metallurgical Engineering - (T277)	AE CH ME MT PI
Materials & Metallurgical Engineering - (T278)	AE CH ME MT PI
Materials Science - (S518)	AE CH ME MT PI
Mechanical Engineering - (T158)	AE CH ME MT PI
Metallurgical & Materials Engineering - (T160)	AE CH ME MT PI
Metallurgical & Materials Technology - (T161)	AE CH ME MT PI
Metallurgical Engineering - (T162)	AE CH ME MT PI
Metallurgical Engineering & Material Science - (T163)	AE CH ME MT PI
Metallurgy - (T164)	AE CH ME MT PI
Mineral Engineering - (T286)	AE CH ME MT PI
Oil & Paint Technology - (T291)	AE CH ME MT PI
Oil Technology - (T292)	AE CH ME MT PI
Oils - Oleochemicals & Surfactants Technology - (T293)	AE CH ME MT PI
Petro-Chemical Engineering - (T170)	AE CH ME MT PI
Petroleum Engineering - (T296)	AE CH ME MT PI
Plastic & Polymer Engineering - (T297)	AE CH ME MT PI
Plastics Engineering - (T298)	AE CH ME MT PI
Polymer Science & Rubber Technology - (T172)	AE CH ME MT PI
Polymer Science & Technology - (T173)	AE CH ME MT PI
Polymer Technology - (T174)	AE CH ME MT PI
Production & Industrial Engineering - (T176)	AE CH ME MT PI
Production Engineering - (T177)	AE CH ME MT PI
Production Engineering & Management - (T178)	AE CH ME MT PI
TTO COLUMN ENGINEERING & Management (1170)	

#### Biotechnology - (BT)

Biotechnology - (BT)

G1

Biochemical Engineering - (T109)	BT XL
Bioengineering - (T197)	BT XL
Bioinformatics - (T110)	BT XL
Biological Sciences & Bioengineering - (T198)	BT XL
Biosciences & Bioengineering - (T200)	BT XL
Biotech Engineering - (T112)	BT XL
Biotechnology - (T113)	BT XL
Biotechnology & Biochemical Engineering - (T201)	BT XL
Industrial Biotechnology - (T262)	BT XL

Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Biotechnology & Biochemical Engineering - (T201)	СН
Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Technology - (T207)	СН
Environment & Pollution Control - (T247)	СН
Environmental Engineering - (T142)	СН
Environmental Science & Engineering - (T248)	СН
Food Engineering - (T254)	СН

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Food Technology - (S562)	СН	
Food Technology - (T347)	СН	
Oil & Paint Technology - (T291)	СН	
Oil Technology - (T292)	СН	
Oils - Oleochemicals & Surfactants Technology - (T293)	СН	
Paint Technology - (T295)	СН	
Petro-Chemical Engineering - (T170)	СН	
Petroleum Engineering - (T296)	СН	
Plastic & Polymer Engineering - (T297)	СН	
Plastics Engineering - (T298)	СН	
Polymer Science & Rubber Technology - (T172)	СН	
Polymer Science & Technology - (T173)	СН	
Polymer Technology - (T174)	СН	
Sugar Technology - (T325)	СН	

Civil Engineering - (CE)

Environmental Engineering - (EV)

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Environment & Pollution Control - (T247)	CE
Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE

#### Geotechnical Engineering - (GE)

G1

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Technology - (T126)	CE

#### Structural Engineering - (SU)

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Structural Engineering - (T180)	CE

#### Transportation Engineering - (TE)

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Technology - (T126)	CE
Environment & Pollution Control - (T247)	CE
Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)
G1

Applied Electronics - (S526)	CS
Computer Applications - (S509)	CS
Computer Engineering - (T120)	CS
Computer Science - (S510)	CS
Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Computer Science & Information Technology - (T123)	CS
Control & Electrical Engineering - (T128)	CS
Control & Instrumentation - (T223)	CS
Control System Engineering - (T224)	CS
Electrical & Instrumentation Engineering - (T228)	CS
Electrical & Electronics Engineering - (T129)	CS
Electrical Engineering - (T131)	CS
Electrical Engineering (Power) - (T132)	CS

Electronic Instrumentation & Control Engineering - (T231) CS Electronics - (5511) CS Electronics & Avionics - (T232) CS Electronics & Communication Engineering - (T135) CS Electronics & Communication Engineering - (T233) CS Electronics & Computer Engineering - (T233) CS Electronics & Control Systems - (T234) CS Electronics & Electrical Communication Engineering - (T235) CS Electronics & Electrical Engineering - (T236) CS Electronics & Electrical Engineering - (T236) CS Electronics & Instrumentation Engineering - (T337) CS Electronics & Instrumentation Engineering - (T338) CS Electronics & Instrumentation Engineering - (T338) CS Electronics & Power Engineering - (T338) CS Electronics & Telecom Engineering - (T338) CS Electronics & Telecom Engineering - (T339) CS Electronics & Telecom Engineering - (T339) CS Electronics Communication & Instrumentation Engineering - (T240) CS Electronics Design Technology - (T241) CS Electronics Design Technology - (T241) CS Electronics Engineering - (T138) CS Electronics Instrument & Control - (T242) CS Electronics Science & Engineering - (T243) CS Electronics Designeering - (T338) CS Information Engineering - (T266) CS Information Engineering - (T266) CS Information Engineering - (T268) CS Information Science & Engineering - (T268) CS Information A Communication Technology - (T269) CS Instrument Technology - (T269) CS Instrumentation & Process Control - (T270) CS Instrumentation Engineering - (T151) CS Instrumentation Engineering - (T151) CS Instrumentation Engineering - (T152) CS Instrumentation Engineering - (T150) CS Ins	Electrical Power Engineering - (T133)	CS
Electronics - (S511) CS Electronics & Avionics - (T232) CS Electronics & Communication Engineering - (T135) CS Electronics & Computer Engineering - (T233) CS Electronics & Computer Engineering - (T234) CS Electronics & Electrical Communication Engineering - (T235) CS Electronics & Electrical Engineering - (T236) CS Electronics & Electrical Engineering - (T236) CS Electronics & Electrical Engineering - (T237) CS Electronics & Information Systems - (T237) CS Electronics & Information Systems - (T237) CS Electronics & Instrumentation Engineering - (T136) CS Electronics & Power Engineering - (T238) CS Electronics & Power Engineering - (T238) CS Electronics & Telecom Engineering - (T137) CS Electronics & Telecom Engineering - (T239) CS Electronics & Telecom Engineering - (T239) CS Electronics Communication & Instrumentation Engineering - (T240) CS Electronics Design Technology - (T241) CS Electronics Instrument & Control - (T242) CS Electronics Instrument & Control - (T242) CS Electronics Engineering - (T243) CS Electronics Science & Engineering - (T243) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science & Engineering - (T268) CS Information Science & Engineering - (T268) CS Information Technology - (T269) CS Information Technology - (T269) CS Instrument Technology - (T269) CS Instrumentation Engineering - (T150) CS Instrumentation & Control Engineering - (T150) CS Instrumentation & Control Engineering - (T150) CS Instrumentation & Control Engineering - (T150) CS Instrumentation & Process Control - (T270) C	Electronic Instrumentation & Control Engineering - (T231)	CS
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Electronics & Instrumentation Engineering - (T136)	Electronics & Electrical Engineering - (T236)	CS
Electronics & Power Engineering - (T238)  Electronics & Telecom Engineering - (T137)  Electronics & Telematics Engineering - (T239)  Electronics Communication & Instrumentation Engineering - (T240)  Electronics Design Technology - (T241)  Electronics Design Technology - (T241)  Electronics Engineering - (T138)  Electronics Instrument & Control - (T242)  Electronics Instrument & Control - (T242)  Electronics Science & Engineering - (T243)  Information & Communication Technology - (T265)  Information Engineering - (T266)  Information Science & Engineering - (T268)  Information Science & Engineering - (T268)  Information Technology - (T149)  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  CS  Instrumentation Technology - (T152)  CS  Instrumentation Technology - (T152)  CS  Instrumentation Technology - (T151)  CS  Ins	Electronics & Information Systems - (T237)	CS
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Electronics Design Technology - (T241)  Electronics Engineering - (T138)  Electronics Instrument & Control - (T242)  Electronics Science & Engineering - (T243)  Information & Communication Technology - (T265)  Information Engineering - (T266)  Information Science - (T267)  Information Science & Engineering - (T268)  Information Science & Engineering - (T268)  Information Technology - (T149)  CS  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  CS  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  CS  MCA - (B453)  Nano Science & Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  CS  Systems Science Engineering - (T316)  CS  Telecommunication Engineering - (T3181)  CS	Electronics & Telematics Engineering - (T239)	CS
Electronics Engineering - (T138) CS Electronics Instrument & Control - (T242) CS Electronics Science & Engineering - (T243) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Engineering - (T268) CS Information Technology - (T149) CS Instrument Technology - (T269) CS Instrument Technology - (T269) CS Instrumentation & Control Engineering - (T150) CS Instrumentation & Process Control - (T270) CS Instrumentation Engineering - (T151) CS Instrumentation Technology - (T152) CS Instrumentation Technology - (T152) CS Software Engineering - (T299) CS Software Engineering - (T313) CS Systems Science Engineering - (T316) CS Telecommunication Engineering - (T316) CS	Electronics Communication & Instrumentation Engineering - (T240)	CS
Electronics Instrument & Control - (T242)  Electronics Science & Engineering - (T243)  Information & Communication Technology - (T265)  Information Engineering - (T266)  Information Science - (T267)  Information Science & Engineering - (T268)  Information Technology - (T149)  CS  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  CS  Instrumentation Technology - (T152)  CS  MCA - (B453)  Nano Science & Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  CS  Systems Science Engineering - (T316)  Telecommunication Engineering - (T181)  CS  Telecommunication Engineering - (T181)	Electronics Design Technology - (T241)	CS
Electronics Science & Engineering - (T243)  Information & Communication Technology - (T265)  Information Engineering - (T266)  Information Science - (T267)  Information Science & Engineering - (T268)  Information Science & Engineering - (T268)  Information Technology - (T149)  Instrument Technology - (T269)  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  Systems Science Engineering - (T316)  Telecommunication Engineering - (T181)  CS  Software Engineering - (T316)  CS  Telecommunication Engineering - (T181)	Electronics Engineering - (T138)	CS
Information & Communication Technology - (T265)  Information Engineering - (T266)  Information Science - (T267)  Information Science & Engineering - (T268)  Information Science & Engineering - (T268)  Information Technology - (T149)  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  Systems Science Engineering - (T316)  Telecommunication Engineering - (T181)  CS  Software Engineering - (T316)  CS  Telecommunication Engineering - (T181)	Electronics Instrument & Control - (T242)	CS
Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Technology - (T149) CS Instrument Technology - (T269) CS Instrumentation & Control Engineering - (T150) CS Instrumentation & Process Control - (T270) CS Instrumentation Engineering - (T151) CS Instrumentation Technology - (T152) CS Instrumentation Technology - (T152) CS MCA - (B453) CS Nano Science & Technology - (S546) CS Software Engineering - (T313) CS Systems Science Engineering - (T316) CS Telecommunication Engineering - (T181) CS	Electronics Science & Engineering - (T243)	CS
Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Technology - (T149) CS Instrument Technology - (T269) CS Instrumentation & Control Engineering - (T150) CS Instrumentation & Process Control - (T270) CS Instrumentation Engineering - (T151) CS Instrumentation Technology - (T152) CS MCA - (B453) CS Nano Science & Technology - (S546) CS Power Control & Drives - (T299) CS Software Engineering - (T313) CS Systems Science Engineering - (T316) CS Telecommunication Engineering - (T181) CS	Information & Communication Technology - (T265)	CS
Information Science & Engineering - (T268)  Information Technology - (T149)  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (S546)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (T151)  Instrumentation Technology - (T	Information Engineering - (T266)	CS
Information Technology - (T149)  Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (S546)  Instrumentation Technology - (S546)  Instrumentation Technology - (S546)  Instrumentation Technology - (S546)  Instrumentation Technology - (T152)  Instrumentation Technology - (T152)  Instrumentation Technology - (T151)  I	Information Science - (T267)	CS
Instrument Technology - (T269)  Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  MCA - (B453)  CS  Nano Science & Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  CS  Systems Science Engineering - (T316)  Telecommunication Engineering - (T181)  CS  CS  CS  CS  CS  CS  CS  CS  CS  C	Information Science & Engineering - (T268)	CS
Instrumentation & Control Engineering - (T150)  Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  Instrumentation Technology - (T151)  Instrumentation Technology - (T151)  Instrumentation Technology - (T151)  Instrumentation Engineering - (T151)  Instrumentation Engineerin	Information Technology - (T149)	CS
Instrumentation & Process Control - (T270)  Instrumentation Engineering - (T151)  Instrumentation Technology - (T152)  MCA - (B453)  CS  Mano Science & Technology - (S546)  Power Control & Drives - (T299)  CS  Software Engineering - (T313)  CS  Systems Science Engineering - (T316)  Telecommunication Engineering - (T181)  CS  CS	Instrument Technology - (T269)	CS
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Instrumentation Technology - (T152)  MCA - (B453)  Nano Science & Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  Systems Science Engineering - (T316)  Telecommunication Engineering - (T181)  CS  CS  CS  CS  CS  CS  CS  CS  CS  C	Instrumentation & Process Control - (T270)	CS
MCA - (B453)  Nano Science & Technology - (S546)  Power Control & Drives - (T299)  CS  Software Engineering - (T313)  CS  Systems Science Engineering - (T316)  CS  Telecommunication Engineering - (T181)  CS	Instrumentation Engineering - (T151)	CS
Nano Science & Technology - (S546)  Power Control & Drives - (T299)  Software Engineering - (T313)  Systems Science Engineering - (T316)  CS  Telecommunication Engineering - (T181)  CS  CS	Instrumentation Technology - (T152)	CS
Power Control & Drives - (T299)  Software Engineering - (T313)  Systems Science Engineering - (T316)  CS  Telecommunication Engineering - (T181)  CS  CS	MCA - (B453)	CS
Software Engineering - (T313)  CS Systems Science Engineering - (T316)  CS Telecommunication Engineering - (T181)  CS  CS	Nano Science & Technology - (S546)	CS
Systems Science Engineering - (T316)  CS Telecommunication Engineering - (T181)  CS	Power Control & Drives - (T299)	CS
Telecommunication Engineering - (T181) CS	Software Engineering - (T313)	CS
g g , ,	Systems Science Engineering - (T316)	CS
VLSI System Design - (T323) CS	Telecommunication Engineering - (T181)	CS
0 1 (70)		CS

#### Information Security - (IS)

Applied Electronics - (S526)	CS EC
Computer Applications - (S509)	CS EC
Computer Engineering - (T120)	CS EC
Computer Science - (S510)	CS EC
Computer Science - (T121)	CS EC
Computer Science & Engineering - (T122)	CS EC
Computer Science & Information Technology - (T123)	CS EC
Control & Electrical Engineering - (T128)	CS EC
Control & Instrumentation - (T223)	CS EC
Control System Engineering - (T224)	CS EC
Electrical & Instrumentation Engineering - (T228)	CS EC
Electrical & Electronics Engineering - (T129)	CS EC
Electrical Engineering - (T131)	CS EC
Electrical Engineering (Power) - (T132)	CS EC
Electrical Power Engineering - (T133)	CS EC
Electronic Instrumentation & Control Engineering - (T231)	CS EC
Electronics - (S511)	CS EC
Electronics & Avionics - (T232)	CS EC
Electronics & Communication Engineering - (T135)	CS EC
Electronics & Computer Engineering - (T233)	CS EC
Electronics & Control Systems - (T234)	CS EC
Electronics & Electrical Communication Engineering - (T235)	CS EC
Electronics & Electrical Engineering - (T236)	CS EC
Electronics & Information Systems - (T237)	CS EC
Electronics & Instrumentation Engineering - (T136)	CS EC
Electronics & Power Engineering - (T238)	CS EC
Electronics & Telecom Engineering - (T137)	CS EC
Electronics & Telematics Engineering - (T239)	CS EC
Electronics Communication & Instrumentation Engineering - (T240)	CS EC
Electronics Design Technology - (T241)	CS EC
Electronics Engineering - (T138)	CS EC
Electronics Instrument & Control - (T242)	CS EC

Electronics Science & Engineering - (T243)	CS EC
Information & Communication Technology - (T265)	CS EC
Information Engineering - (T266)	CS EC
Information Science - (T267)	CS EC
Information Science & Engineering - (T268)	CS EC
Information Technology - (T149)	CS EC
Instrument Technology - (T269)	CS EC
Instrumentation & Control Engineering - (T150)	CS EC
Instrumentation & Process Control - (T270)	CS EC
Instrumentation Engineering - (T151)	CS EC
Instrumentation Technology - (T152)	CS EC
MCA - (B453)	CS EC
Nano Science & Technology - (S546)	CS EC
Power Control & Drives - (T299)	CS EC
Software Engineering - (T313)	CS EC
Systems Science Engineering - (T316)	CS EC
Telecommunication Engineering - (T181)	CS EC
VLSI System Design - (T323)	CS EC

#### Software Engineering - (SE)

Applied Electronics - (S526)	CS
Computer Applications - (S509)	CS
Computer Engineering - (T120)	CS
Computer Science - (S510)	CS
Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Computer Science & Information Technology - (T123)	CS
Control & Electrical Engineering - (T128)	CS
Control & Instrumentation - (T223)	CS
Control System Engineering - (T224)	CS
Electrical & Instrumentation Engineering - (T228)	CS
Electrical & Electronics Engineering - (T129)	CS
Electrical Engineering - (T131)	CS
Electrical Engineering (Power) - (T132)	CS
Electrical Power Engineering - (T133)	CS
Electronic Instrumentation & Control Engineering - (T231)	CS
Electronics - (S511)	CS
Electronics & Avionics - (T232)	CS
Electronics & Communication Engineering - (T135)	CS
Electronics & Computer Engineering - (T233)	CS
Electronics & Control Systems - (T234)	CS
Electronics & Electrical Communication Engineering - (T235)	CS
Electronics & Electrical Engineering - (T236)	CS
Electronics & Information Systems - (T237)	CS
Electronics & Instrumentation Engineering - (T136)	CS
Electronics & Power Engineering - (T238)	CS
Electronics & Telecom Engineering - (T137)	CS
Electronics & Telematics Engineering - (T239)	CS
Electronics Communication & Instrumentation Engineering - (T240)	CS
Electronics Design Technology - (T241)	CS
Electronics Engineering - (T138)	CS
Electronics Instrument & Control - (T242)	CS
Electronics Science & Engineering - (T243)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS
Instrument Technology - (T269)	CS
Instrumentation & Control Engineering - (T150)	CS
Instrumentation & Process Control - (T270)	CS
Instrumentation Engineering - (T151)	CS
Instrumentation Technology - (T152)	CS
MCA - (B453)	CS
Nano Science & Technology - (S546)	CS
Power Control & Drives - (T299)	CS
Software Engineering - (T313)	CS
Systems Science Engineering - (T316)	CS
Telecommunication Engineering - (T181)	CS
VLSI System Design - (T323)	CS

#### Electrical Engineering - (EE)

Control & Instrumentation - (CF)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

#### Power Electronics & Drives - (PD)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

#### Power System - (PO)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

#### Electronics & Communication Engineering - (EC)

 ${\it Communication Systems - (CY)}$ 

G1

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	EC
Control & Electrical Engineering - (T128)	EC
Electrical & Instrumentation Engineering - (T228)	EC
Electrical & Electronics Engineering - (T129)	EC
Electrical Engineering - (T131)	EC
Electronic Instrumentation & Control Engineering - (T231)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Power Engineering - (T238)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Instrument & Control - (T242)	EC
Telecommunication Engineering - (T181)	EC

#### Digital System - (DS)

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	EC
Control & Electrical Engineering - (T128)	EC
Electrical & Instrumentation Engineering - (T228)	EC
Electrical & Electronics Engineering - (T129)	EC
Electrical Engineering - (T131)	EC
Electronic Instrumentation & Control Engineering - (T231)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Power Engineering - (T238)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC

Electronics Instrument & Control - (T242)	EC
Telecommunication Engineering - (T181)	EC

#### Microelectronics & VLSI Design - (MG)

G1

EC
EC

# GIS Cell - (GC) GIS & Remote Sensing - (GR)

G1

Agriculture Engineering - (T103)	AG AR CE CS EC EE GG MN
Architectural Engineering - (A406)	AG AR CE CS EC EE GG MN
Architectural Engineering - (T106)	AG AR CE CS EC EE GG MN
Architecture - (A407)	AG AR CE CS EC EE GG MN
Architecture - (T107)	AG AR CE CS EC EE GG MN
Architecture & Regional Planning - (A409)	AG AR CE CS EC EE GG MN
Architecture & Regional Planning - (T193)	AG AR CE CS EC EE GG MN
B. Arch (A401)	AG AR CE CS EC EE GG MN
Civil Engineering - (T118)	AG AR CE CS EC EE GG MN
Civil Engineering & Planning - (T208)	AG AR CE CS EC EE GG MN
Civil Environmental Engineering - (T119)	AG AR CE CS EC EE GG MN
Civil Technology - (T209)	AG AR CE CS EC EE GG MN
Computer Engineering - (T120)	AG AR CE CS EC EE GG MN
Computer Science - (T121)	AG AR CE CS EC EE GG MN
Computer Science & Engineering - (T122)	AG AR CE CS EC EE GG MN
Computer Science & Information Technology - (T123)	AG AR CE CS EC EE GG MN
Computer Science & Technology - (T216)	AG AR CE CS EC EE GG MN
Electrical Engineering - (T131)	AG AR CE CS EC EE GG MN
Electrical Engineering (Power) - (T132)	AG AR CE CS EC EE GG MN
Electronics & Communication Engineering - (T135)	AG AR CE CS EC EE GG MN
Electronics & Electrical Engineering - (T236)	AG AR CE CS EC EE GG MN
Electronics & Instrumentation Engineering - (T136)	AG AR CE CS EC EE GG MN
Electronics Engineering - (T138)	AG AR CE CS EC EE GG MN
Geo Informatics - (T258)	AG AR CE CS EC EE GG MN
Geography - (S514)	AG AR CE CS EC EE GG MN
Geoinformatics - (S538)	AG AR CE CS EC EE GG MN
Geology - (S515)	AG AR CE CS EC EE GG MN
Information Technology - (T149)	AG AR CE CS EC EE GG MN
MCA - (B453)	AG AR CE CS EC EE GG MN
Mine Engineering - (T284)	AG AR CE CS EC EE GG MN
Mining Engineering - (T167)	AG AR CE CS EC EE GG MN

#### Mechanical Engineering - (ME)

 ${\it Computer\ Aided\ Design\ \&\ Manufacturing\ -\ (XD)}$ 

Aeronautical Engineering - (T101)	ME PI
Aerospace Engineering - (T102)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI

Industrial Engineering & Management - (T147)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Metallurgical Engineering - (T162)	ME PI
Metallurgical Engineering & Material Science - (T163)	ME PI
Metallurgy - (T164)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI

# Design Engineering - (DG) G1

Aeronautical Engineering - (T101)	ME PI
Aerospace Engineering - (T102)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Metallurgical Engineering - (T162)	ME PI
Metallurgical Engineering & Material Science - (T163)	ME PI
Metallurgy - (T164)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI

### Product Design and Development - (PV)

ME PI
ME PI

#### Production Engineering - (PU)

G1

Aeronautical Engineering - (T101)	ME PI
Aerospace Engineering - (T102)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Metallurgical Engineering - (T162)	ME PI
Metallurgical Engineering & Material Science - (T163)	ME PI
Metallurgy - (T164)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI

#### Thermal Engineering - (TI)

Aeronautical Engineering - (T101)	ME PI	
Aerospace Engineering - (T102)	ME PI	
Industrial & Production Engineering - (T145)	ME PI	
Industrial Engineering - (T146)	ME PI	
Industrial Engineering & Management - (T147)	ME PI	
Manufacturing Science & Engineering - (T275)	ME PI	
Mechanical & Automation Engineering - (T279)	ME PI	
Mechanical Engineering - (T158)	ME PI	
Mechanical Engineering Automobile - (T280)	ME PI	
Metallurgical Engineering - (T162)	ME PI	

Metallurgical Engineering & Material Science - (T163)	ME PI
Metallurgy - (T164)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI

#### National Institute of Foundry and Forge Technology Ranchi - (NI)

Applied Science & Humanities - (AS)

Environmental Engineering - (EV)

G1

Applied Chemistry - (S554)	CE CH CY MN MT
Chemical & Polymer Engineering - (T205)	CE CH CY MN MT
Chemical Engineering - (T117)	CE CH CY MN MT
Chemical Engineering (Plastic & Polymer) - (T335)	CE CH CY MN MT
Chemical Technology - (T207)	CE CH CY MN MT
Chemistry - (S508)	CE CH CY MN MT
Civil Engineering - (T118)	CE CH CY MN MT
Civil Engineering & Planning - (T208)	CE CH CY MN MT
Civil Engineering (Public Health Engineering) - (T337)	CE CH CY MN MT
Civil Environmental Engineering - (T119)	CE CH CY MN MT
Civil Technology - (T209)	CE CH CY MN MT
Environment & Pollution Control - (T247)	CE CH CY MN MT
Environmental Engineering - (T142)	CE CH CY MN MT
Environmental Science & Engineering - (T248)	CE CH CY MN MT
Environmental Science & Technology - (T344)	CE CH CY MN MT
Environmental Sciences - (S512)	CE CH CY MN MT
Industrial Chemistry - (S516)	CE CH CY MN MT
Material Science & Metallurgical Engineering - (T277)	CE CH CY MN MT
Materials & Metallurgical Engineering - (T278)	CE CH CY MN MT
Metallurgical & Materials Engineering - (T160)	CE CH CY MN MT
Metallurgical & Materials Technology - (T161)	CE CH CY MN MT
Metallurgical Engineering - (T162)	CE CH CY MN MT
Metallurgical Engineering & Material Science - (T163)	CE CH CY MN MT
Metallurgy - (T164)	CE CH CY MN MT
Metallurgy & Materials - (T386)	CE CH CY MN MT
Metallurgy and Material Technology - (T360)	CE CH CY MN MT
Mining & Machinery Engineering - (T166)	CE CH CY MN MT
Mining Engineering - (T167)	CE CH CY MN MT
Mining Technology - (T362)	CE CH CY MN MT

#### Foundry Technology & Forge Technology - (FF)

Foundry Forge Technology - (FF)

-	
Automobile Engineering - (T108)	ME MT PI
Automotive Engineering - (T195)	ME MT PI
Automotive Technology - (T196)	ME MT PI
Industrial & Production Engineering - (T145)	ME MT PI
Industrial Engineering - (T146)	ME MT PI
Industrial Manufacturing Engineering - (T144)	ME MT PI
Industrial Production - (T384)	ME MT PI
Manufacturing Engineering - (T155)	ME MT PI
Manufacturing Engineering & Automation - (T353)	ME MT PI
Manufacturing Process - (T274)	ME MT PI
Manufacturing Process & Automation Engineering - (T354)	ME MT PI
Manufacturing Science & Engineering - (T275)	ME MT PI
Manufacturing Technology - (T355)	ME MT PI
Material Science & Engineering - (T157)	ME MT PI
Material Science & Metallurgical Engineering - (T277)	ME MT PI
Material Science & Technology - (T356)	ME MT PI
Materials & Metallurgical Engineering - (T278)	ME MT PI
Mechanical & Automation Engineering - (T279)	ME MT PI
Mechanical Engineering - (T158)	ME MT PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME MT PI
Mechanical Engineering (Repair and Maintenance) - (T358)	ME MT PI
Mechanical Engineering Automobile - (T280)	ME MT PI
Mechanical Engineering(Manufacturing Engineering) - (T385)	ME MT PI
Mechanical Engineering(Welding Technology) - (T387)	ME MT PI
Metallurgical & Materials Engineering - (T160)	ME MT PI
Metallurgical & Materials Technology - (T161)	ME MT PI
Metallurgical Engineering - (T162)	ME MT PI
Metallurgical Engineering & Material Science - (T163)	ME MT PI
Metallurgy - (T164)	ME MT PI
Metallurgy & Materials - (T386)	ME MT PI
Metallurgy and Material Technology - (T360)	ME MT PI
Production & Industrial Engineering - (T176)	ME MT PI
Production Engineering - (T177)	ME MT PI
Production Engineering & Management - (T178)	ME MT PI

#### Manufacturing Engineering - (MF)

 ${\it Manufacturing \ Engineering \ - \ (MU)}$ 

G1

strial & Production Engineering - (T145)  ME N strial Engineering - (T146)  ME N	,
strial Engineering - (T146) ME N	MT PI
hine Tools Engineering - (T272) ME N	MT PI
sufacturing Engineering - (T155) ME M	MT PI
sufacturing Engineering & Automation - (T353) ME M	MT PI
sufacturing Process - (T274) ME N	MT PI
sufacturing Process & Automation Engineering - (T354) ME N	MT PI
sufacturing Science & Engineering - (T275)  ME N	MT PI
sufacturing Technology - (T355) ME N	MT PI
erials & Metallurgical Engineering - (T278)  ME N	MT PI
hanical & Automation Engineering - (T279) ME M	MT PI
hanical Engineering - (T158) ME M	MT PI
hanical Engineering (Design & Manufacturing) - (T357) ME M	MT PI
hanical Engineering(Manufacturing Engineering) - (T385) ME M	MT PI
hanical Engineering(Welding Technology) - (T387) ME M	MT PI
allurgical & Materials Engineering - (T160) ME M	MT PI
allurgical & Materials Technology - (T161) ME M	MT PI
allurgical Engineering - (T162) ME N	MT PI
allurgy - (T164) ME N	MT PI
allurgy and Material Technology - (T360) ME M	MT PI
ision Manufacturing - (T301) ME M	MT PI
luction & Industrial Engineering - (T176)  ME N	MT PI
duction Engineering - (T177) ME M	MT PI
duction Engineering & Management - (T178)  ME N	MT PI

#### Materials & Metallurgical Engineering - (MM)

Materials Science & Engineering - (MS)

Applied Chamistan (CFF4)	CY ME MT PH PI XE
Applied Chemistry - (\$554)	
Applied Physics - (S503)	CY ME MT PH PI XE
Ceramic Engineering - (T116)	CY ME MT PH PI XE
Ceramic Engineering & Technology - (T203)	CY ME MT PH PI XE
Ceramic Technology - (T204)	CY ME MT PH PI XE
Chemistry - (S508)	CY ME MT PH PI XE
Industrial Metallurgy - (T148)	CY ME MT PH PI XE
Material Science & Engineering - (T157)	CY ME MT PH PI XE
Material Science & Metallurgical Engineering - (T277)	CY ME MT PH PI XE
Material Science & Technology - (T356)	CY ME MT PH PI XE
Materials & Metallurgical Engineering - (T278)	CY ME MT PH PI XE
Materials Science - (S518)	CY ME MT PH PI XE
Mechanical Engineering - (T158)	CY ME MT PH PI XE
Metallurgical & Materials Engineering - (T160)	CY ME MT PH PI XE
Metallurgical & Materials Technology - (T161)	CY ME MT PH PI XE
Metallurgical Engineering - (T162)	CY ME MT PH PI XE
Metallurgical Engineering & Material Science - (T163)	CY ME MT PH PI XE
Metallurgy - (T164)	CY ME MT PH PI XE
Metallurgy & Materials - (T386)	CY ME MT PH PI XE
Metallurgy and Material Technology - (T360)	CY ME MT PH PI XE
Mineral Beneficiation - (S520)	CY ME MT PH PI XE
Mineral dressing - (S545)	CY ME MT PH PI XE
Mineral Dressing - (T285)	CY ME MT PH PI XE
Mineral Processing - (S557)	CY ME MT PH PI XE
Mineral Processing - (T165)	CY ME MT PH PI XE
Nano Science & Technology - (S546)	CY ME MT PH PI XE
Nanotechnology - (T168)	CY ME MT PH PI XE
Ore-dressing - (S521)	CY ME MT PH PI XE
Physics - (S523)	CY ME MT PH PI XE

#### National Institute of Technology Agartala - (AG)

#### Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Biochemical Engineering - (T109)	СН
Chemical Engineering - (T117)	СН
Chemical Technology - (T207)	СН

#### Civil Engineering - (CE)

Environmental Engineering - (EV)

G1

Civil & Transportation Engineering - (T324)	CE
Civil Engineering - (T118)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Environment & Pollution Control - (T247)	CE

#### Geotechnical Engineering - (GE)

G1

Civil & Transportation Engineering - (T324)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE

#### Hydro Informatics Engineering - (HI)

G1

Agricultural & Food Engineering - (T188)	CE CH EE GG ME PI XE
Agricultural Science - (S501)	CE CH EE GG ME PI XE
Agriculture Engineering - (T103)	CE CH EE GG ME PI XE
Atmospheric Science - (S529)	CE CH EE GG ME PI XE
Chemical Engineering - (T117)	CE CH EE GG ME PI XE
Civil & Transportation Engineering - (T324)	CE CH EE GG ME PI XE
Civil Engineering - (T118)	CE CH EE GG ME PI XE
Civil Engineering & Planning - (T208)	CE CH EE GG ME PI XE
Civil Environmental Engineering - (T119)	CE CH EE GG ME PI XE
Civil Technology - (T209)	CE CH EE GG ME PI XE
Earth Sciences - (S533)	CE CH EE GG ME PI XE
Electrical Engineering - (T131)	CE CH EE GG ME PI XE
Energy Engineering - (T139)	CE CH EE GG ME PI XE
Environmental Engineering - (T142)	CE CH EE GG ME PI XE
Environmental Science & Engineering - (T248)	CE CH EE GG ME PI XE
Environmental Sciences - (S512)	CE CH EE GG ME PI XE
Forestry - (S513)	CE CH EE GG ME PI XE
Geo Informatics - (T258)	CE CH EE GG ME PI XE
Geoinformatics - (S538)	CE CH EE GG ME PI XE
Geology - (S515)	CE CH EE GG ME PI XE
Health Science & Water Engineering - (T259)	CE CH EE GG ME PI XE
Irrigation Engineering - (T153)	CE CH EE GG ME PI XE
Mechanical Engineering - (T158)	CE CH EE GG ME PI XE
Meteorology - (S543)	CE CH EE GG ME PI XE
Ocean Engineering - (T289)	CE CH EE GG ME PI XE
Production Engineering - (T177)	CE CH EE GG ME PI XE
Soil Sciences - (S524)	CE CH EE GG ME PI XE
Town & Country Planning - (T322)	CE CH EE GG ME PI XE
Water Management - (T186)	CE CH EE GG ME PI XE

#### Seismic Science and Engineering - (SA)

G1

Civil & Transportation Engineering - (T324)	CE GG	
Civil Engineering - (T118)	CE GG	
Civil Engineering & Planning - (T208)	CE GG	
Civil Environmental Engineering - (T119)	CE GG	
Civil Technology - (T209)	CE GG	
Earth Sciences - (S533)	CE GG	
Geo Informatics - (T258)	CE GG	
Geology - (S515)	CE GG	
Geophysics - (S539)	CE GG	
Ocean Engineering - (T289)	CE GG	
Structural Engineering - (T180)	CE GG	

#### Structural Engineering - (SU)

Building & Construction Technology - (T114)	CE
Civil & Transportation Engineering - (T324)	CE
Civil Engineering - (T118)	CE

Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Structural Engineering - (T180)	CE

#### Transportation Engineering - (TE)

G1

Civil & Transportation Engineering - (T324)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE
Transportation Urban planning - (T185)	CE

#### Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)	CE
Civil & Transportation Engineering - (T324)	CE
Civil Engineering - (T118)	CE
Construction Engineering - (T125)	CE

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Engineering - (T120)	CS	
Computer Science - (S510)	CS	
Computer Science - (T121)	CS	
Computer Science & Engineering - (T122)	CS	
Computer Science & Information Technology - (T123)	CS	
Computer Science & Technology - (T216)	CS	
Computer Technology - (T124)	CS	
Information & Communication Technology - (T265)	cs	
Information Science & Engineering - (T268)	CS	
MCA - (B453)	CS	
Software Engineering - (T313)	CS	

#### Electrical Engineering - (EE)

Instrumentation Engineering - (IE)

G1

Control & Electrical Engineering - (T128)	EE IN
Control & Instrumentation - (T223)	EE IN
Control Engineering - (T127)	EE IN
Control System Engineering - (T224)	EE IN
Electrical & Instrumentation Engineering - (T228)	EE IN
Electrical & Electronics Engineering - (T129)	EE IN
Electrical & Power Engineering - (T229)	EE IN
Electrical Engineering - (T131)	EE IN
Electrical Engineering & Industrial Control - (T227)	EE IN
Electrical Engineering (Power) - (T132)	EE IN
Electrical Instrumentation & Control Engineering - (T230)	EE IN
Electrical Power Engineering - (T133)	EE IN
Electronic Instrumentation & Control Engineering - (T231)	EE IN
Electronics & Communication Engineering - (T135)	EE IN
Electronics & Control Systems - (T234)	EE IN
Electronics & Electrical Engineering - (T236)	EE IN
Electronics & Instrumentation Engineering - (T136)	EE IN
Electronics & Power Engineering - (T238)	EE IN
Electronics & Telecom Engineering - (T137)	EE IN
Electronics Engineering - (T138)	EE IN
Electronics Instrument & Control - (T242)	EE IN
Energy Engineering - (T139)	EE IN
Energy Science & Engineering - (T244)	EE IN
Instrumentation & Control Engineering - (T150)	EE IN
Instrumentation & Process Control - (T270)	EE IN
Instrumentation Engineering - (T151)	EE IN
Instrumentation Technology - (T152)	EE IN
Power Engineering - (T300)	EE IN
Renewable Energy - (T179)	EE IN

Integrated Energy System - (IJ)

Chemical Engineering - (T117)	CH CY EC EE IN ME PH
Chemistry - (S508)	CH CY EC EE IN ME PH
Computer Science & Engineering - (T122)	CH CY EC EE IN ME PH
Computer Science & Technology - (T216)	CH CY EC EE IN ME PH
Control & Electrical Engineering - (T128)	CH CY EC EE IN ME PH
Electrical & Instrumentation Engineering - (T228)	CH CY EC EE IN ME PH
Electrical & Power Engineering - (T229)	CH CY EC EE IN ME PH
Electrical and Computer Engineering - (T339)	CH CY EC EE IN ME PH
Electrical and Electronics (Power System) - (T340)	CH CY EC EE IN ME PH
Electrical and Mechanical Engineering - (T341)	CH CY EC EE IN ME PH
Electrical Engineering - (T131)	CH CY EC EE IN ME PH
Electrical Engineering & Industrial Control - (T227)	CH CY EC EE IN ME PH
Electrical Power Engineering - (T133)	CH CY EC EE IN ME PH
Electronics & Communication Engineering - (T135)	CH CY EC EE IN ME PH
Electronics & Electrical Engineering - (T236)	CH CY EC EE IN ME PH
Electronics & Instrumentation Engineering - (T136)	CH CY EC EE IN ME PH
Energy Engineering - (T139)	CH CY EC EE IN ME PH
Energy Science & Engineering - (T244)	CH CY EC EE IN ME PH
Engineering Physics - (T141)	CH CY EC EE IN ME PH
Instrumentation Engineering - (T151)	CH CY EC EE IN ME PH
Mechanical Engineering - (T158)	CH CY EC EE IN ME PH
Petro-Chemical Engineering - (T170)	CH CY EC EE IN ME PH
Petro-Chemical Technology - (T366)	CH CY EC EE IN ME PH
Petroleum Engineering - (T296)	CH CY EC EE IN ME PH
Physics - (S523)	CH CY EC EE IN ME PH
Power Engineering - (T300)	CH CY EC EE IN ME PH
Renewable Energy - (T179)	CH CY EC EE IN ME PH
Solar & Alternate Energy - (T314)	CH CY EC EE IN ME PH

# Power Electronics & Drives - (PD)

G1

Control & Electrical Engineering - (T128)	EE
Control Engineering - (T127)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Communication Engineering - (T135)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Instrumentation Engineering - (T136)	EE
Electronics & Power Engineering - (T238)	EE
Electronics & Telecom Engineering - (T137)	EE
Electronics Engineering - (T138)	EE
Energy Engineering - (T139)	EE
Energy Science & Engineering - (T244)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Engineering - (T300)	EE
Renewable Energy - (T179)	EE
F. C.	•

# Power System Engineering - (PS)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Energy Engineering - (T139)	EE
Energy Science & Engineering - (T244)	EE
Power Engineering - (T300)	EE
Renewable Energy - (T179)	EE

# Electronics & Communication Engineering - (EC)

Communication Engineering - (CG)

Applied Electronics - (S526)	EC EE IN XE
Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN XE
Electronics & Communication Engineering - (T135)	EC EE IN XE
Electronics & Electrical Communication Engineering - (T235)	EC EE IN XE
Electronics & Electrical Engineering - (T236)	EC EE IN XE
Electronics & Information Systems - (T237)	EC EE IN XE
Electronics & Telecom Engineering - (T137)	EC EE IN XE
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN XE
Electronics Design Technology - (T241)	EC EE IN XE
Electronics Engineering - (T138)	EC EE IN XE
Electronics Science & Engineering - (T243)	EC EE IN XE
Industrial Electronics - (T263)	EC EE IN XE
Nano Science & Technology - (S546)	EC EE IN XE
Nanotechnology & Robotics - (T287)	EC EE IN XE
Radio Physics - (S549)	EC EE IN XE
Radio Physics And Electronics - (T381)	EC EE IN XE
VLSI System Design - (T323)	EC EE IN XE

#### VLSI & Nano Technology - (VB)

G1

Applied Electronics - (S526)	EC EE IN XE
Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN XE
Applied Electronics & Telecommunication Engineering - (T191)	EC EE IN XE
Electronics - (S511)	EC EE IN XE
Electronics & Avionics - (T232)	EC EE IN XE
Electronics & Communication Engineering - (T135)	EC EE IN XE
Electronics & Computer Engineering - (T233)	EC EE IN XE
Electronics & Electrical Communication Engineering - (T235)	EC EE IN XE
Electronics & Electrical Engineering - (T236)	EC EE IN XE
Electronics & Information Systems - (T237)	EC EE IN XE
Electronics & Instrumentation Engineering - (T136)	EC EE IN XE
Electronics & Telecom Engineering - (T137)	EC EE IN XE
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN XE
Electronics Design Technology - (T241)	EC EE IN XE
Electronics Engineering - (T138)	EC EE IN XE
Electronics Science & Engineering - (T243)	EC EE IN XE
Industrial Electronics - (T263)	EC EE IN XE
Nano Science & Technology - (S546)	EC EE IN XE
Nanotechnology - (T168)	EC EE IN XE
Nanotechnology & Robotics - (T287)	EC EE IN XE
Power Electronics - (T175)	EC EE IN XE
Radio Physics - (S549)	EC EE IN XE
Radio Physics & Electronics - (S550)	EC EE IN XE
VLSI System Design - (T323)	EC EE IN XE

#### Mechanical Engineering - (ME)

Automotive Engineering - (AU)

G1

Automobile Engineering - (T108)	ME PI
Automotive Engineering - (T195)	ME PI
Automotive Technology - (T196)	ME PI
Mechanical Engineering - (T158)	ME PI
Production Engineering - (T177)	ME PI

Machine Design - (MD)

G1

Mechanical Engineering - (T158)

ME

Manufacturing Technology - (MF)

Ğ1

Manufacturing Process - (T274)	ME PI
Mechanical Engineering - (T158)	ME PI
Production Engineering - (T177)	ME PI

# Thermal Science & Engineering - (TC)

G1

#### Production Engineering - (PE)

Computer Integrated Manufacturing - (XI)

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Automation & Robotics - (T194)	ME PI
Automotive Engineering - (T195)	ME PI
Automotive Technology - (T196)	ME PI
Industrial & Management Engineering - (T261)	ME PI

Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Management - (T264)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Engineering - (T271)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

# National Institute of Technology Arunachal Pradesh - (AR)

#### Appropriate Technology & Entrepreneurship - (AT)

Appropriate Technology & Entrepreneurship Practices - (AP)

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 XL

# Computer Science & Engineering - (CT)

Mobile Communication & Computing - (MJ)

G1

Computer & Communication Engineering - (T211)	CS
Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	CS
Computer Networking - (T214)	CS
Computer Science - (S510)	CS
Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Computer Science & Information Technology - (T123)	CS
Computer Science & Technology - (T216)	CS
Computer Technology - (T124)	CS
Electronics - (S511)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Control Systems - (T234)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Power Engineering - (T238)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC
Electronics Instrument & Control - (T242)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC
Engineering Physics - (S534)	PH
MCA - (B453)	CS
Radio Physics & Electronics - (S550)	PH
	<u> </u>

#### Electronics & Communication Engineering - (EC)

Electronics Design & Manufacturing - (EA)

Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Applied Electronics & Telecommunication Engineering - (T191)	EC EE IN
Applied Electronics and Instrumentation - (T389)	EC EE IN
Computer & Communication Engineering - (T211)	CS EC
Computer Engineering - (T120)	CS EC
Computer Engineering & Application - (T213)	CS EC
Computer Networking - (T214)	CS EC
Computer Science - (S510)	CS EC PH
Computer Science - (T121)	CS EC
Computer Science & Engineering - (T122)	CS EC
Computer Science & Information Technology - (T123)	CS EC
Computer Science & Technology - (T216)	CS EC
Computer Technology - (T124)	CS EC
Control & Electrical Engineering - (T128)	EC EE IN
Control & Instrumentation - (T223)	EC EE IN
Control Engineering - (T127)	EC EE IN
Control System Engineering - (T224)	EC
Digital Techniques for Design & Planning - (T338)	EC
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electrical Engineering & Industrial Control - (T227)	EC IN
Electrical Instrumentation & Control Engineering - (T230)	EC EE IN
Electronic Instrumentation & Control Engineering - (T231)	EC EE IN
Electronics - (S511)	PH
Electronics & Avionics - (T232)	EC
Electronics & Communication Engineering - (T135)	EC

Electronics & Computer Engineering - (T233)	EC
Electronics & Control Systems - (T234)	EC IN
Electronics & Electrical Communication Engineering - (T235)	EC EE
Electronics & Electrical Engineering - (T236)	EC EE
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC IN
Electronics & Power Engineering - (T238)	EC EE
Electronics & Telecom Engineering - (T137)	EC IN
Electronics & Telematics Engineering - (T239)	EC IN
Electronics and Communication - (S565)	EC IN
Electronics and Instrumentation - (T391)	EC IN
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC IN
Electronics Engineering - (T138)	EC IN
Electronics Engineering (Design & Manufacturing) - (T342)	EC IN
Electronics Instrument & Control - (T242)	EC EE IN
Electronics Science & Engineering - (T243)	EC EE IN PH
Electronics Technology - (T343)	EC EE IN
Engineering Physics - (S534)	PH
Industrial Electronics - (T263)	EC EE IN
Information & Communication Technology - (T265)	CS EC IN PH
Instrument Technology - (T269)	EC IN
Instrumentation - (T390)	EC EE IN
Instrumentation & Control Engineering - (T150)	EC EE IN
Instrumentation & Process Control - (T270)	EC IN
Instrumentation and Control System - (T388)	EC EE IN
Instrumentation and Electronics Engineering - (T392)	EC EE IN
Instrumentation Engineering - (T151)	EC EE IN
Nanotechnology & Robotics - (T287)	EC
Power Electronics - (T175)	EC
Power Electronics & Instrumentation Engineering - (T379)	EC EE
Radio Physics & Electronics - (S550)	PH
VLSI System Design - (T323)	EC

# National Institute of Technology Calicut - (CL)

Civil Engineering - (CE)

Environmental Geotechnology - (EO)

G1

Civil & Transportation Engineering - (T324)	CE	
Civil & Transportation Technology - (T336)	CE	
Civil Engineering - (T118)	CE	
Civil Engineering & Planning - (T208)	CE	
Civil Engineering (Public Health Engineering) - (T337)	CE	
Civil Environmental Engineering - (T119)	CE	
Civil Technology - (T209)	CE	
Environmental Engineering - (T142)	CE	

Offshore Structures - (OS)

G1

Civil Engineering - (T118)	CE
Civil Technology - (T209)	CE
Structural Engineering - (T180)	CE

Structural Engineering - (SU)

G1

Civil Engineering - (T118)	CE
Civil Technology - (T209)	CE
Structural Engineering - (T180)	CE

# Traffic & Transportation Planning - (TT)

G1

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE

 $Water\ Resources\ Engineering\ \textbf{-}\ (WR)$ 

G1

Civil Engineering - (T118)	CE
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#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	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
Information & Communication Technology - (T265)	cs
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
MCA - (B453)	CS
Software Engineering - (T313)	CS

Computer Science & Engineering - Information Security - (XF)

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
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS

Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
MCA - (B453)	CS

# Electrical Engineering - (EE)

High Voltage Engineering - (HV)
G1

Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE

#### Industrial Power & Automation - (IA)

G1

	<u> </u>
Applied Electronics & Instrumentation Engineering - (T104)	EE IN
Control & Electrical Engineering - (T128)	EE IN
Control & Instrumentation - (T223)	EE IN
Control Engineering - (T127)	EE IN
Control System Engineering - (T224)	EE IN
Electrical & Instrumentation Engineering - (T228)	EE IN
Electrical & Electronics Engineering - (T129)	EE IN
Electrical & Power Engineering - (T229)	EE IN
Electrical and Computer Engineering - (T339)	EE IN
Electrical and Electronics (Power System) - (T340)	EE IN
Electrical Engineering - (T131)	EE IN
Electrical Engineering & Industrial Control - (T227)	EE IN
Electrical Engineering (Power) - (T132)	EE IN
Electrical Instrumentation & Control Engineering - (T230)	EE IN
Electrical Power Engineering - (T133)	EE IN
Electronic Instrumentation & Control Engineering - (T231)	EE IN
Electronics & Communication Engineering - (T135)	EE IN
Electronics & Electrical Engineering - (T236)	EE IN
Electronics & Instrumentation Engineering - (T136)	EE IN
Electronics & Power Engineering - (T238)	EE IN
Electronics and Instrumentation - (T391)	EE IN
Instrumentation - (T390)	EE IN
Instrumentation & Control Engineering - (T150)	EE IN
Instrumentation & Process Control - (T270)	EE IN
Instrumentation and Control System - (T388)	EE IN
Instrumentation Engineering - (T151)	EE IN
Instrumentation Technology - (T152)	EE IN
Power Electronics & Instrumentation Engineering - (T379)	EE IN
Power Engineering - (T300)	EE IN

# Instrumentation & Control Systems - (IO)

Applied Electronics & Instrumentation Engineering - (T104)	EE IN
Applied Electronics and Instrumentation - (T389)	EE IN
Control & Electrical Engineering - (T128)	EE IN
Control & Instrumentation - (T223)	EE IN
Control Engineering - (T127)	EE IN
Control System Engineering - (T224)	EE IN
Electrical & Instrumentation Engineering - (T228)	EE IN
Electrical & Electronics Engineering - (T129)	EE IN
Electrical & Power Engineering - (T229)	EE IN
Electrical and Computer Engineering - (T339)	EE IN
Electrical and Electronics (Power System) - (T340)	EE IN
Electrical and Mechanical Engineering - (T341)	EE IN
Electrical Engineering - (T131)	EE IN
Electrical Engineering & Industrial Control - (T227)	EE IN
Electrical Engineering (Power) - (T132)	EE IN
Electrical Instrumentation & Control Engineering - (T230)	EE IN
Electronic Instrumentation & Control Engineering - (T231)	EE IN
Electronics & Electrical Engineering - (T236)	EE IN
Electronics & Instrumentation Engineering - (T136)	EE IN
Instrumentation - (T390)	EE IN
Instrumentation & Control Engineering - (T150)	EE IN
Instrumentation & Process Control - (T270)	EE IN
Instrumentation and Control System - (T388)	EE IN
Instrumentation Engineering - (T151)	EE IN
Power Electronics & Instrumentation Engineering - (T379)	EE IN

Applied Electronics & Instrumentation Engineering - (T104)	EE IN
Applied Electronics and Instrumentation - (T389)	EE IN
Control & Electrical Engineering - (T128)	EE IN

Control & Instrumentation - (T223)	EE IN
Control Engineering - (T127)	EE IN
Control System Engineering - (T224)	EE IN
Electrical & Instrumentation Engineering - (T228)	EE IN
Electrical & Electronics Engineering - (T129)	EE IN
Electrical & Power Engineering - (T229)	EE IN
Electrical and Computer Engineering - (T339)	EE IN
Electrical and Electronics (Power System) - (T340)	EE IN
Electrical and Mechanical Engineering - (T341)	EE IN
Electrical Engineering - (T131)	EE IN
Electrical Engineering & Industrial Control - (T227)	EE IN
Electrical Engineering (Power) - (T132)	EE IN
Electrical Instrumentation & Control Engineering - (T230)	EE IN
Electronic Instrumentation & Control Engineering - (T231)	EE IN
Electronics & Electrical Engineering - (T236)	EE IN
Electronics & Instrumentation Engineering - (T136)	EE IN
Instrumentation - (T390)	EE IN
Instrumentation & Control Engineering - (T150)	EE IN
Instrumentation & Process Control - (T270)	EE IN
Instrumentation and Control System - (T388)	EE IN
Instrumentation Engineering - (T151)	EE IN
Power Electronics & Instrumentation Engineering - (T379)	EE IN

# Power Electronics - (PE)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE

# Power System - (PO) G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Engineering - (T300)	EE
Renewable Energy - (T179)	EE

# Electronics & Communication Engineering - (EC) Electronics Design & Technology - (ET)

G1

Applied Electronics & Instrumentation Engineering - (T104)	EC
	EC .
Applied Electronics & Telecommunication Engineering - (T191)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC

# Microelectronics & VLSI Design - (MG)

Applied Electronics & Instrumentation Engineering - (T104)	EC
Applied Electronics & Telecommunication Engineering - (T191)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC

Electronics Engineering - (T138)	EC
VLSI System Design - (T323)	EC

# Signal Processing - (SP)

G1

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Engineering - (T138)	EC
Telecommunication Engineering - (T181)	EC

# Telecommunication - (TK)

G1

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Engineering - (T138)	EC

# Mechanical Engineering - (ME)

# $Energy\ Engineering\ \&\ Management\ -\ (ER)$

G1

Aeronautical Engineering - (T101)	CH ME	
Aerospace Engineering - (T102)	CH ME	
Automobile Engineering - (T108)	CH ME	
Automotive Engineering - (T195)	CH ME	
Automotive Technology - (T196)	CH ME	
Chemical Engineering - (T117)	CH ME	
Energy Engineering - (T139)	CH ME	
Energy Science & Engineering - (T244)	CH ME	
Mechanical Engineering - (T158)	CH ME	
Mechanical Engineering Automobile - (T280)	CH ME	
Nuclear Engineering - (T169)	CH ME	
Nuclear Science and Technology - (T363)	CH ME	
Renewable Energy - (T179)	CH ME	•

# Industrial Engineering & Management - (IU)

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 XL

# Machine Design - (MD)

G1

Aeronautical Engineering - (T101)	ME PI
Aerospace Engineering - (T102)	ME PI
Automobile Engineering - (T108)	ME PI
Manufacturing Engineering - (T155)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechatronics - (T159)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production and Management - (T394)	ME PI
Production Engineering - (T177)	ME PI

#### Manufacturing Technology - (MF)

Ğ1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Aeronautical Engineering - (T101)	ME PI
Aerospace Engineering - (T102)	ME PI
Automobile Engineering - (T108)	ME PI
Automotive Engineering - (T195)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Material Science & Engineering - (T157)	ME PI
Material Science & Technology - (T356)	ME PI

Mechanical & Automation Engineering - (T279)	ME PI	
Mechanical Engineering - (T158)	ME PI	
Mechatronics - (T159)	ME PI	
Metallurgical Engineering - (T162)	ME PI	
Production & Industrial Engineering - (T176)	ME PI	
Production and Management - (T394)	ME PI	
Production Engineering - (T177)	ME PI	
Production Engineering & Management - (T178)	ME PI	

# Materials Science & Technology - (MH)

G1

Automobile Engineering - (T108)	ME MT PI
Automotive Engineering - (T195)	ME MT PI
Automotive Technology - (T196)	ME MT PI
Engineering Physics - (T141)	ME MT PI
Industrial & Production Engineering - (T145)	ME MT PI
Industrial Manufacturing Engineering - (T144)	ME MT PI
Industrial Metallurgy - (T148)	ME MT PI
Machine Tools Engineering - (T272)	ME MT PI
Manufacturing Engineering - (T155)	ME MT PI
Manufacturing Engineering & Automation - (T353)	ME MT PI
Manufacturing Process - (T274)	ME MT PI
Manufacturing Process & Automation Engineering - (T354)	ME MT PI
Manufacturing Science & Engineering - (T275)	ME MT PI
Manufacturing Technology - (T355)	ME MT PI
Material Science & Engineering - (T157)	ME MT PI
Material Science & Metallurgical Engineering - (T277)	ME MT PI
Material Science & Technology - (T356)	ME MT PI
Materials & Metallurgical Engineering - (T278)	ME MT PI
Mechanical & Automation Engineering - (T279)	ME MT PI
Mechanical Engineering - (T158)	ME MT PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME MT PI
Mechanical Engineering Automobile - (T280)	ME MT PI
Mechatronics - (T159)	ME MT PI
Metallurgical & Materials Engineering - (T160)	ME MT PI
Metallurgical & Materials Technology - (T161)	ME MT PI
Metallurgical Engineering - (T162)	ME MT PI
Metallurgical Engineering & Material Science - (T163)	ME MT PI
Metallurgy - (T164)	ME MT PI
Metallurgy and Material Technology - (T360)	ME MT PI
Nanotechnology - (T168)	ME MT PI
Production & Industrial Engineering - (T176)	ME MT PI
Production and Management - (T394)	ME MT PI
Production Engineering - (T177)	ME MT PI
Production Engineering & Management - (T178)	ME MT PI

#### Thermal Sciences - (TS)

G1

Aeronautical Engineering - (T101)	ME	
Aerospace Engineering - (T102)	ME	
Automobile Engineering - (T108)	ME	
Automotive Engineering - (T195)	ME	
Automotive Technology - (T196)	ME	
Energy Engineering - (T139)	ME	
Energy Science & Engineering - (T244)	ME	
Manufacturing Engineering - (T155)	ME	
Manufacturing Engineering & Automation - (T353)	ME	
Manufacturing Process & Automation Engineering - (T354)	ME	
Manufacturing Science & Engineering - (T275)	ME	
Manufacturing Technology - (T355)	ME	
Mechanical & Automation Engineering - (T279)	ME	
Mechanical Engineering - (T158)	ME	
Mechanical Engineering (Design & Manufacturing) - (T357)	ME	
Mechanical Engineering (Repair and Maintenance) - (T358)	ME	
Mechanical Engineering Automobile - (T280)	ME	
Nuclear Engineering - (T169)	ME	
Nuclear Science and Technology - (T363)	ME	
Production & Industrial Engineering - (T176)	ME	
Production Engineering - (T177)	ME	
Production Engineering & Management - (T178)	ME	
Renewable Energy - (T179)	ME	

Nanoscience & Technology - (NT)

Chemical & Polymer Engineering - (T205)	CE CH ME MT PI XE
Chemical Engineering - (T117)	CE CH ME MT PI XE
Chemical Technology - (T207)	CE CH ME MT PI XE
Civil Engineering - (T118)	CE CH ME MT PI XE
Engineering Physics - (T141)	CE CH ME MT PI XE
Material Science & Engineering - (T157)	CE CH ME MT PI XE
Material Science & Metallurgical Engineering - (T277)	CE CH ME MT PI XE
Material Science & Technology - (T356)	CE CH ME MT PI XE
Materials & Metallurgical Engineering - (T278)	CE CH ME MT PI XE
Mechanical Engineering - (T158)	CE CH ME MT PI XE
Mechanical Engineering (Design & Manufacturing) - (T357)	CE CH ME MT PI XE
Mechanical Engineering Automobile - (T280)	CE CH ME MT PI XE
Metallurgical & Materials Engineering - (T160)	CE CH ME MT PI XE
Metallurgical & Materials Technology - (T161)	CE CH ME MT PI XE
Metallurgical Engineering - (T162)	CE CH ME MT PI XE
Metallurgical Engineering & Material Science - (T163)	CE CH ME MT PI XE
Metallurgy - (T164)	CE CH ME MT PI XE
Metallurgy and Material Technology - (T360)	CE CH ME MT PI XE
Nanotechnology - (T168)	CE CH ME MT PI XE
Nanotechnology & Robotics - (T287)	CE CH ME MT PI XE
Production & Industrial Engineering - (T176)	CE CH ME MT PI XE
Production Engineering - (T177)	CE CH ME MT PI XE
Production Engineering & Management - (T178)	CE CH ME MT PI XE

# National Institute of Technology Delhi - (DL) Computer Science & Engineering - (CT)

Analytics - (AN)

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999)	l CS
	C

#### Electronics & Communication Engineering - (EC)

Electronics & Communication Engineering - (EG)

Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Any of the above disciplines in M.Sc. Degree - (S599)	EC

# National Institute of Technology Durgapur - (DG)

Biotechnology - (BT)

Biotechnology - (BT)

G1

Biotechnology - (T113) BT

Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Chemical Engineering - (T117)

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)

 $Geotechnical\ Engineering\ \textbf{-}\ (GE)$ 

G1

Civil Engineering - (T118)

Structural Engineering - (SU)

G1

Civil Engineering - (T118)

Computer Applications - (CA)

 $Software\ Engineering\ \textbf{-}\ (SE)$ 

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)

 ${\it High\ Performance\ Computing\ -\ (HC)}$ 

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)

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

AC DE CE CU CV CC AT DU VE VI
AG BT CE CH CY GG MT PH XE XL
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AG BT CE CH CY GG MT PH XE XL

#### Electrical Engineering - (EE)

Power Electronics & Machine Drives - (PB)

Electrical Engineering - (T131)

Power System - (PO)

G1

Electrical Engineering - (T131)
Electronics & Communication Engineering - (EC) EE

Microelectronics & VLSI - (MQ)

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)

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
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#### 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)

Mechanical Engineering - (T158)

Metallurgical & Materials Engineering - (MT) ME

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)

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)

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 - (\$550)	CH CY EC IN ME MT PH

# National Institute of Technology Goa - (GO)

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Engineering - (T120)	CS
Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS

# Electrical & Electronics Engineering - (ET)

Power Electronics & Power Systems - (PZ)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Power Control & Drives - (T299)	EE

# Electronics & Communication Engineering - (EC)

VLSI - (VL)

Computer Science & Engineering - (T122)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Telecom Engineering - (T137)	EC EE IN
Engineering Physics - (T141)	EC EE IN
Instrumentation Technology - (T152)	EC EE IN

#### National Institute of Technology Hamirpur - (HM)

Architecture - (AR)

M.Arch. in Sustainable Architecture - (MC)

G1

Architecture - (T107)	AR
B. Arch (A401)	AR

#### Centre for Energy & Environment - (CY)

Energy Technology - (EN)

G1

Biotechnology - (T113)	BT CE CH CS EC EE IN ME MT PI
Chemical Engineering - (T117)	BT CE CH CS EC EE IN ME MT PI
Civil Engineering - (T118)	BT CE CH CS EC EE IN ME MT PI
Computer Science & Engineering - (T122)	BT CE CH CS EC EE IN ME MT PI
Electrical Engineering - (T131)	BT CE CH CS EC EE IN ME MT PI
Electronics & Communication Engineering - (T135)	BT CE CH CS EC EE IN ME MT PI
Information Technology - (T149)	BT CE CH CS EC EE IN ME MT PI
Instrumentation Engineering - (T151)	BT CE CH CS EC EE IN ME MT PI
Mechanical Engineering - (T158)	BT CE CH CS EC EE IN ME MT PI
Metallurgical Engineering - (T162)	BT CE CH CS EC EE IN ME MT PI
Production Engineering - (T177)	BT CE CH CS EC EE IN ME MT PI

#### Centre for Material Science & Engineering - (MX)

Materials Science & Engineering - (MS)

G1

Applied Physics - (S503)	CH CS CY EC EE IN ME PH PI
Chemical Engineering - (T117)	CH CS CY EC EE IN ME PH PI
Chemistry - (S508)	CH CS CY EC EE IN ME PH PI
Computer Science & Engineering - (T122)	CH CS CY EC EE IN ME PH PI
Electrical Engineering - (T131)	CH CS CY EC EE IN ME PH PI
Electronics & Communication Engineering - (T135)	CH CS CY EC EE IN ME PH PI
Engineering Physics - (S534)	CH CS CY EC EE IN ME PH PI
Engineering Physics - (T141)	CH CS CY EC EE IN ME PH PI
Material Science & Engineering - (T157)	CH CS CY EC EE IN ME PH PI
Mechanical Engineering - (T158)	CH CS CY EC EE IN ME PH PI
Metallurgical Engineering - (T162)	CH CS CY EC EE IN ME PH PI
Physics - (S523)	CH CS CY EC EE IN ME PH PI

#### Civil Engineering - (CE)

Environmental Engineering - (EV)

G1

Chemical Engineering - (T117)	CE CH
Civil Engineering - (T118)	CE CH

Geotechnical Engineering & Under Ground Structures - (GU)

G1

Civil Engineering - (T118)

Structural Engineering - (SU)

G1

Civil Engineering - (T118)

Transportation Systems Engineering - (TA)

G1

Civil Engineering - (T118)

Water Resources Engineering - (WR)

G1

Civil Engineering - (T118)

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Science & Engineering - (T122)	CS
Information Technology - (T149)	CS
MCA - (B453)	CS

#### Mobile Computing - (MO)

G1

Computer Science & Engineering - (T122)	CS
Information Technology - (T149)	CS
MCA - (B453)	CS

#### Electrical Engineering - (EE)

 ${\it Condition\ Monitoring\ Control\ \&\ Protection\ of\ Electrical\ Apparatus\ -\ (CR)}$ 

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE

Power System - (PO)

Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE

# Signal Processing & Control - (SC)

G1

Electrical & Electronics Engineering - (T129)	EC EE
Electrical Engineering - (T131)	EC EE
Electronics & Communication Engineering - (T135)	EC EE

#### Electronics & Communication Engineering - (EC)

 $Communication \ Systems \ \& \ Networks \ \textbf{-} \ (CN)$ 

G1

Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Engineering - (T138)	EC

# VLSI Design Automation & Techniques - (VA)

**G**1

Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Engineering - (T138)	EC

# Mechanical Engineering - (ME)

CAD-CAM - (CC)

G1

Agriculture Engineering - (T103)	AG CH ME PI
Chemical Engineering - (T117)	AG CH ME PI
Industrial Engineering - (T146)	AG CH ME PI
Manufacturing Engineering - (T155)	AG CH ME PI
Mechanical Engineering - (T158)	AG CH ME PI
Production Engineering - (T177)	AG CH ME PI

# Thermal Engineering (Computational Fluid Dynamics and Heat Transfer) - (TH)

Chemical Engineering - (T117)	CH ME
Mechanical Engineering - (T158)	CH ME

#### National Institute of Technology Jamshedpur - (JM)

Chemistry - (CM)

Surface Science & Engineering - (SS)

G1

Applied Chemistry - (S554)	CH CY ME MT PH XE
Chemistry - (S508)	CH CY ME MT PH XE
Engineering Physics - (S534)	CH CY ME MT PH XE
Physical Chemistry - (S555)	CH CY ME MT PH XE
Physics - (S523)	CH CY ME MT PH XE
Surface Chemistry - (S561)	CH CY ME MT PH XE

Civil Engineering - (CE)

Geotechnical Engineering - (GE)

Civil Engineering - (T118) CE

Structural Engineering - (SU)

Civil Engineering - (T118) CE

Electrical & Electronics Engineering - (ET)

Power System - (PO)

G1

Electrical & Electronics Engineering - (T129) EE Electrical Engineering - (T131) EE

Electronics & Communication Engineering - (EC)

VLSI Design & Embedded Systems - (VE)

Electronics & Communication Engineering - (T135) EC

Mechanical Engineering - (ME)

Computer Integrated Design & Manufacturing - (XM)

Mechanical Engineering - (T158) ME

Thermal & Fluids Engineering - (TF)

Mechanical Engineering - (T158) ME

Metallurgical & Materials Engineering - (MT)

 $Foundry\ Technology\ \textbf{-}\ (FT)$ 

G1

Mechanical Engineering - (T158)	ME MT PI
Metallurgical & Materials Engineering - (T160)	ME MT PI
Production & Industrial Engineering - (T176)	ME MT PI

Iron and Steel Technology - (IR)

Metallurgical & Materials Engineering - (T160) MT

Production & Industrial Engineering - (PI)

Industrial & Management Engineering - (IM)

Industrial & Management Engineering - (T261)	ME PI
Mechanical Engineering - (T158)	ME PI
Production & Industrial Engineering - (T176)	ME PI

# National Institute of Technology Karnataka - Surathkal - (SR)

Applied Mechanics & Hydraulics - (AH)

Marine Structures - (MR)

G1

Civil Engineering - (T118)

Remote Sensing & Geographic Information Systems - (RG)

G1

Agricultural Science - (S501)	CE GG MN
Civil Engineering - (T118)	CE GG MN
Environmental Engineering - (T142)	CE GG MN
Forestry - (S513)	CE GG MN
Geography - (S514)	CE GG MN
Geology - (S515)	CE GG MN
Marine-geology - (S517)	CE GG MN
Mining Engineering - (T167)	CE GG MN
Soil Sciences - (S524)	CE GG MN
Transportation Engineering - (T184)	CE GG MN

Water Resources Engineering & Management - (WM)

G1

Civil Engineering - (T118)

СН

Chemical Engineering - (CH)

Chemical Plant Design - (CT)

G1

Chemical Engineering - (T117)

G2

Biochemical & Biotechnology Engineering - (T333)	BT CH
Biochemical Engineering - (T109)	BT CH
Biotechnology - (T113)	BT CH
Biotechnology & Biochemical Engineering - (T201)	BT CH
Cement & Ceramic Technology - (T115)	BT CH
Ceramic Technology - (T204)	BT CH
Chemical & Polymer Engineering - (T205)	BT CH
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	BT CH
Industrial Biotechnology - (T262)	BT CH
Petrochem and Petroleum Refinery Engineering - (T365)	BT CH
Petro-Chemical Engineering - (T170)	BT CH
Petro-Chemical Technology - (T366)	BT CH
Petroleum Engineering - (T296)	BT CH
Petroleum Technology - (T367)	BT CH
Plastic & Polymer Engineering - (T297)	BT CH
Polymer Technology - (T174)	BT CH

Industrial Biotechnology - (IB)

G1

Biochemical & Biotechnology Engineering - (T333)	BT CH
Biochemical Engineering - (T109)	BT CH
Biotech Engineering - (T112)	BT CH
Biotechnology - (S507)	BT CH
Biotechnology - (T113)	BT CH
Biotechnology & Biochemical Engineering - (T201)	BT CH
Chemical & Bio Engineering - (T334)	BT CH
Chemical Engineering - (T117)	BT CH
Industrial Biotechnology - (T262)	BT CH

Industrial Pollution Control - (IL)

G1

Chemical Engineering - (T117)

Biochemical & Biotechnology Engineering - (T333)	BT CH ME MN	
Biochemical Engineering - (T109)	BT CH ME MN	
Biotechnology - (T113)	BT CH ME MN	
Biotechnology & Biochemical Engineering - (T201)	BT CH ME MN	
Cement & Ceramic Technology - (T115)	BT CH ME MN	
Ceramic Technology - (T204)	BT CH ME MN	
Chemical & Polymer Engineering - (T205)	BT CH ME MN	
Chemical Engineering - (T117)	СН	
Chemical Engineering (Plastic & Polymer) - (T335)	BT CH ME MN	
Environmental Engineering - (T142)	BT CH ME MN	
Industrial Biotechnology - (T262)	BT CH ME MN	
Manufacturing Engineering & Automation - (T353)	BT CH ME MN	•
Mechanical Engineering - (T158)	BT CH ME MN	•

Mining Engineering - (T167)	BT CH ME MN	
Petrochem and Petroleum Refinery Engineering - (T365)	BT CH ME MN	
Petro-Chemical Engineering - (T170)	BT CH ME MN	
Petro-Chemical Technology - (T366)	BT CH ME MN	
Petroleum Engineering - (T296)	BT CH ME MN	
Petroleum Technology - (T367)	BT CH ME MN	
Plastic & Polymer Engineering - (T297)	BT CH ME MN	
Polymer Technology - (T174)	BT CH ME MN	

Civil Engineering - (CE)

 ${\it Construction Technology and Management - (CM)}$ 

G1

AR CE MN
AR CE MN

Environmental Engineering - (EV)

G1

Applied Chemistry - (S554)	BT CE CH CY EY ME MN MT XE XL
Biochemical Engineering - (T109)	BT CE CH CY EY ME MN MT XE XL
	BT CE CH CY EY ME MN MT XE XL
Biochemistry - (S506)	
Biotech Engineering - (T112)	BT CE CH CY EY ME MN MT XE XL
Biotechnology - (S507)	BT CE CH CY EY ME MN MT XE XL
Biotechnology - (T113)	BT CE CH CY EY ME MN MT XE XL
Chemical Engineering - (T117)	BT CE CH CY EY ME MN MT XE XL
Chemical Technology - (T207)	BT CE CH CY EY ME MN MT XE XL
Civil & Transportation Engineering - (T324)	BT CE CH CY EY ME MN MT XE XL
Civil & Transportation Technology - (T336)	BT CE CH CY EY ME MN MT XE XL
Civil and Water Management - (T396)	BT CE CH CY EY ME MN MT XE XL
Civil Engineering - (T118)	BT CE CH CY EY ME MN MT XE XL
Civil Environmental Engineering - (T119)	BT CE CH CY EY ME MN MT XE XL
Earth Sciences - (S533)	BT CE CH CY EY ME MN MT XE XL
Environment & Pollution Control - (T247)	BT CE CH CY EY ME MN MT XE XL
Environmental Engineering - (T142)	BT CE CH CY EY ME MN MT XE XL
Environmental Science & Engineering - (T248)	BT CE CH CY EY ME MN MT XE XL
Environmental Science & Technology - (T344)	BT CE CH CY EY ME MN MT XE XL
Environmental Sciences - (S512)	BT CE CH CY EY ME MN MT XE XL
Industrial Chemistry - (S516)	BT CE CH CY EY ME MN MT XE XL
Life Science - (S540)	BT CE CH CY EY ME MN MT XE XL
Mechanical Engineering - (T158)	BT CE CH CY EY ME MN MT XE XL
Mechanical Engineering(Welding Technology) - (T387)	BT CE CH CY EY ME MN MT XE XL
Metallurgical Engineering - (T162)	BT CE CH CY EY ME MN MT XE XL
Mining Engineering - (T167)	BT CE CH CY EY ME MN MT XE XL
Mining Technology - (T362)	BT CE CH CY EY ME MN MT XE XL
Water Management - (T186)	BT CE CH CY EY ME MN MT XE XL

Geotechnical Engineering - (GE)

G1

Civil Engineering - (T118)

G1

Civil Engineering - (T118)

Transportation Engineering - (TE)

G1

Civil Engineering - (T118)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

Computer Engineering - (T120)	CS

Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS

# Computer Science & Engineering - Information Security - (XF)

G1

Computer Engineering - (T120)	CS
Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS

# Electrical & Electronics Engineering - (ET)

Power & Energy Systems - (PX)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

# Electronics & Communication Engineering - (EC)

 ${\it Communication \ Engineering - (CG)}$ 

G1

Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Telecom Engineering - (T137)	EC
Telecommunication Engineering - (T181)	EC

# VLSI Design - (VN)

G1

Computer Science & Engineering - (T122)	CS EC EE IN
Electrical & Electronics Engineering - (T129)	CS EC EE IN
Electronics & Communication Engineering - (T135)	CS EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Telecom Engineering - (T137)	CS EC EE IN
Instrumentation Technology - (T152)	CS EC EE IN
Telecommunication Engineering - (T181)	CS EC EE IN
VLSI System Design - (T323)	EC

# Information Technology - (IT)

Information Technology - (IT)

G1

Computer Engineering - (T120)	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
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

#### Mathematical & Computational Sciences - (MC)

Computational Mathematics - (SY)

G1

Any of the above disciplines in B.E./B.Tech. degree - (T999)	AE AG BT CE CH CS EC EE IN MA ME MN MT PH PI TF
Applied Mathematics - (S527)	MA
Applied Physics - (S503)	PH
Computer Applications - (S509)	CS
Computer Science - (S510)	CS
Electronics - (S511)	PH
Electronics and Communication - (S565)	PH
Engineering Physics - (S534)	PH
Engineering Physics & Instrumentation - (S535)	PH

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Information Technology - (S559)	CS
Mathematics - (S519)	MA
MCA - (B453)	CS
Nuclear Physics - (S547)	PH
Operations Research - (S548)	MA
Physics - (S523)	PH
Radio Physics - (S549)	PH
Radio Physics & Electronics - (S550)	PH
Statistics - (S525)	MA

#### Mechanical Engineering - (ME)

Design and Precision Engineering - (DB)

G1

Mechanical Engineering - (T158)

G2

Industrial & Production Engineering - (T145)
Mechanical Engineering - (T158)
ME PI
Mechanical Engineering - (T158)
ME PI

G3

Industrial & Production Engineering - (T145) ME PI Industrial Engineering - (T146) ME PI Industrial Manufacturing Engineering - (T144) ME PI Machine Engineering - (T271) ME PI Machine Tools Engineering - (T272) ME PI ME PI Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) ME PI Mechanical Engineering - (T158) ME PI ME PI Mechanical Engineering (Design & Manufacturing) - (T357) Production & Industrial Engineering - (T176) ME PI Production Engineering - (T177) ME PI

#### Manufacturing Engineering - (MU)

G1

Aeronautical Engineering - (T101)	AE ME MT PI	
Automobile Engineering - (T108)	AE ME MT PI	
Industrial & Production Engineering - (T145)	AE ME MT PI	
Industrial Engineering - (T146)	AE ME MT PI	
Industrial Engineering & Management - (T147)	AE ME MT PI	
Manufacturing Engineering - (T155)	AE ME MT PI	
Mechanical Engineering - (T158)	AE ME MT PI	
Mechatronics - (T159)	AE ME MT PI	
Metallurgy - (T164)	AE ME MT PI	•
Production Engineering - (T177)	AE ME MT PI	

#### Mechatronics Engineering - (MZ)

G1

Mechanical Engineering - (T158)

G2

Electrical & Electronics Engineering - (T129)	EC EE
Electronics & Communication Engineering - (T135)	EC EE
Mechanical Engineering - (T158)	ME

ME

G3

Aeronautical Engineering - (T101)	AE IN ME PI
Automation & Robotics - (T194)	AE IN ME PI
Automobile Engineering - (T108)	AE IN ME PI
Automotive Engineering - (T195)	AE IN ME PI
Automotive Technology - (T196)	AE IN ME PI
Industrial & Production Engineering - (T145)	AE IN ME PI
Industrial Engineering - (T146)	AE IN ME PI
Instrumentation Engineering - (T151)	AE IN ME PI
Instrumentation Technology - (T152)	AE IN ME PI
Mechanical Engineering - (T158)	ME
Mechatronics - (T159)	AE IN ME PI
Production Engineering - (T177)	AE IN ME PI

# Thermal Engineering - (TI)

Aeronautical Engineering - (T101)	AE ME PI
Automobile Engineering - (T108)	ME PI
Automotive Engineering - (T195)	ME PI
Automotive Technology - (T196)	ME PI
Energy Engineering - (T139)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Manufacturing Engineering - (T155)	ME PI

Mechanical Engineering - (T158)	ME PI
Mechanical Engineering - (T158)	IVIE PI

# Metallurgical & Materials Engineering - (MT) Materials Engineering - (ML)

Cement & Ceramic Technology - (T115)	CH ME MT PH PI XE
Chemical Engineering - (T117)	CH ME MT PH PI XE
Industrial & Production Engineering - (T145)	CH ME MT PH PI XE
Manufacturing Engineering - (T155)	CH ME MT PH PI XE
Materials Science Solid State Physics - (S558)	CH ME MT PH PI XE
Mechanical Engineering - (T158)	CH ME MT PH PI XE
Metallurgical & Materials Engineering - (T160)	CH ME MT PH PI XE
Metallurgical & Materials Technology - (T161)	CH ME MT PH PI XE
Metallurgical Engineering - (T162)	CH ME MT PH PI XE
Metallurgical Engineering & Material Science - (T163)	CH ME MT PH PI XE
Metallurgy - (T164)	CH ME MT PH PI XE
Polymer Science & Rubber Technology - (T172)	CH ME MT PH PI XE
Polymer Science & Technology - (T173)	CH ME MT PH PI XE
Polymer Technology - (T174)	CH ME MT PH PI XE
Production Engineering - (T177)	CH ME MT PH PI XE

# Nanotechnology - (NT)

Biotechnology - (S507)	BT CE CH CY EC EE IN ME MN MT PH XE
Chemical Engineering - (T117)	BT CE CH CY EC EE IN ME MN MT PH XE
Chemistry - (S508)	BT CE CH CY EC EE IN ME MN MT PH XE
Civil Engineering - (T118)	BT CE CH CY EC EE IN ME MN MT PH XE
Electrical & Electronics Engineering - (T129)	BT CE CH CY EC EE IN ME MN MT PH XE
Electronics & Communication Engineering - (T135)	BT CE CH CY EC EE IN ME MN MT PH XE
Instrumentation Engineering - (T151)	BT CE CH CY EC EE IN ME MN MT PH XE
Materials Science - (S518)	BT CE CH CY EC EE IN ME MN MT PH XE
Mechanical Engineering - (T158)	BT CE CH CY EC EE IN ME MN MT PH XE
Metallurgical & Materials Engineering - (T160)	BT CE CH CY EC EE IN ME MN MT PH XE
Metallurgy - (T164)	BT CE CH CY EC EE IN ME MN MT PH XE
Metallurgy & Materials - (T386)	BT CE CH CY EC EE IN ME MN MT PH XE
Mining Engineering - (T167)	BT CE CH CY EC EE IN ME MN MT PH XE
Physics - (S523)	BT CE CH CY EC EE IN ME MN MT PH XE

# Process Metallurgy - (PM) G1

Analytical Chemistry - (S556)	CH CY ME MT PI XE
Applied Chemistry - (S554)	CH CY ME MT PI XE
Chemical Engineering - (T117)	CH CY ME MT PI XE
Industrial & Production Engineering - (T145)	CH CY ME MT PI XE
Industrial Chemistry - (S516)	CH CY ME MT PI XE
Industrial Production - (T384)	CH CY ME MT PI XE
Materials Science - (S518)	CH CY ME MT PI XE
Mechanical Engineering - (T158)	CH CY ME MT PI XE
Metallurgical & Materials Engineering - (T160)	CH CY ME MT PI XE
Metallurgical & Materials Technology - (T161)	CH CY ME MT PI XE
Metallurgical Engineering - (T162)	CH CY ME MT PI XE
Metallurgical Engineering & Material Science - (T163)	CH CY ME MT PI XE
Metallurgy - (T164)	CH CY ME MT PI XE
Mineral Beneficiation - (S520)	CH CY ME MT PI XE
Mineral Processing - (S557)	CH CY ME MT PI XE
Ore-dressing - (S521)	CH CY ME MT PI XE
Physical Chemistry - (S555)	CH CY ME MT PI XE
Production Engineering - (T177)	CH CY ME MT PI XE

# National Institute of Technology Kurukshetra - (KR)

Civil Engineering - (CE)

Environmental Engineering - (EV)

G1

Biotechnology - (T113)	BT CE CH MN
Building & Construction Technology - (T114)	BT CE CH MN
Chemical Engineering - (T117)	BT CE CH MN
Civil Engineering - (T118)	BT CE CH MN
Environmental Engineering - (T142)	BT CE CH MN
Mining Engineering - (T167)	BT CE CH MN
Structural Engineering - (T180)	BT CE CH MN

Soil Mechanics & Foundation Engineering - (SM)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Structural Engineering - (T180)	CE

Structural Engineering - (SU)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Structural Engineering - (T180)	CE

Transportation Engineering - (TE)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Structural Engineering - (T180)	CE

Water Resources Engineering - (WR)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Structural Engineering - (T180)	CE

# Computer Engineering - (CX)

Computer Engineering - (XE)

G1

Computer Engineering - (T120)	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
Electronics & Computer Engineering - (T233)	CS
Electronics & Information Systems - (T237)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

#### Electrical Engineering - (EE)

 ${\it Control~System~Engineering~-}~(CO)$ 

Control & Electrical Engineering - (T128)	EC EE IN
Control & Instrumentation - (T223)	EC EE IN
Control Engineering - (T127)	EC EE IN
Control System Engineering - (T224)	EC EE IN
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical & Power Engineering - (T229)	EC EE IN
Electrical and Computer Engineering - (T339)	EC EE IN
Electrical and Electronics (Power System) - (T340)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electrical Engineering & Industrial Control - (T227)	EC EE IN
Electrical Engineering (Power) - (T132)	EC EE IN
Electrical Instrumentation & Control Engineering - (T230)	EC EE IN
Electronic Instrumentation & Control Engineering - (T231)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Instrument & Control - (T242)	EC EE IN
Instrumentation & Control Engineering - (T150)	EC EE IN
Instrumentation & Process Control - (T270)	EC EE IN

Instrumentation Engineering - (T151)	EC EE IN
Instrumentation Technology - (T152)	EC EE IN
Power Control & Drives - (T299)	EC EE IN

# Power Electronics & Drives - (PD)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Computer Engineering - (T339)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE

#### Power System Engineering - (PS)

G1

	T
Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Computer Engineering - (T339)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Energy Engineering - (T139)	EE
Energy Science & Engineering - (T244)	EE
Power Control & Drives - (T299)	EE
Power Engineering - (T300)	EE

# Electronics & Communication Engineering - (EC)

#### ${\it Electronics~\&~Communication~Engineering~-} \ (EG)$

G1

Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	EC
Electrical & Electronics Engineering - (T129)	EC
Electrical and Electronics - (T393)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics and Instrumentation - (T391)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC
Information & Communication Technology - (T265)	EC
Instrumentation and Electronics Engineering - (T392)	EC
Radio Physics And Electronics - (T381)	EC
Telecommunication Engineering - (T181)	EC
VLSI System Design - (T323)	EC

#### Mechanical Engineering - (ME)

Industrial & Production Engineering - (IP)

Industrial & Management Engineering - (T261)	PI ME
Industrial & Production Engineering - (T145)	PI ME

Industrial Engineering & Management - (T147)	PI ME
Industrial Management - (T264)	PI ME
Industrial Manufacturing Engineering - (T144)	PI ME

# Machine Design - (MD)

G1

Machine Engineering - (T271)	ME
Machine Tools Engineering - (T272)	ME
Manufacturing Engineering - (T155)	ME
Manufacturing Engineering & Automation - (T353)	ME
Manufacturing Process - (T274)	ME
Manufacturing Process & Automation Engineering - (T354)	ME
Manufacturing Science & Engineering - (T275)	ME
Manufacturing Technology - (T355)	ME
Marine Engineering - (T156)	ME
Material Science & Engineering - (T157)	ME
Material Science & Metallurgical Engineering - (T277)	ME
Mechanical & Automation Engineering - (T279)	ME
Mechanical Engineering - (T158)	ME
Mechanical Engineering (Design & Manufacturing) - (T357)	ME
Mechanical Engineering (Repair and Maintenance) - (T358)	ME
Mechanical Engineering Automobile - (T280)	ME
Mechanical Engineering(Manufacturing Engineering) - (T385)	ME
Mechanical Engineering(Welding Technology) - (T387)	ME
Mechatronics - (T159)	ME

# Thermal Engineering - (TI)

G1

Applied Mechanics - (T192)	ME
Automation & Robotics - (T194)	ME
Automobile Engineering - (T108)	ME
Automotive Engineering - (T195)	ME
Automotive Technology - (T196)	ME

# Physics - (PH)

Instrumentation - (IX)

G1

Applied Physics - (S503)	EC EE IN PH XE	
Electrical & Instrumentation Engineering - (T228)	EC EE IN PH XE	
Electrical & Electronics Engineering - (T129)	EC EE IN PH XE	
Electrical Engineering - (T131)	EC EE IN PH XE	
Electronics - (S511)	EC EE IN PH XE	
Electronics & Communication Engineering - (T135)	EC EE IN PH XE	
Electronics & Instrumentation Engineering - (T136)	EC EE IN PH XE	
Electronics Engineering - (T138)	EC EE IN PH XE	
Engineering Physics - (T141)	EC EE IN PH XE	
Engineering Physics & Instrumentation - (\$535)	EC EE IN PH XE	
Instrumentation - (T390)	EC EE IN PH XE	
Instrumentation and Electronics Engineering - (T392)	EC EE IN PH XE	
Instrumentation Engineering - (T151)	EC EE IN PH XE	
Instrumentation Technology - (T152)	EC EE IN PH XE	
Nuclear Physics - (S547)	EC EE IN PH XE	
Physics - (S523)	EC EE IN PH XE	

# Nanotechnology - (NT)

G1

Applied Physics - (S503)	BT CS CY EC PH XE XL	
Biochemistry - (S506)	BT CS CY EC PH XE XL	
Biotechnology - (S507)	BT CS CY EC PH XE XL	
Biotechnology - (T113)	BT CS CY EC PH XE XL	
Chemistry - (S508)	BT CS CY EC PH XE XL	
Computer Science - (T121)	BT CS CY EC PH XE XL	
Electronics - (S511)	BT CS CY EC PH XE XL	
Electronics & Communication Engineering - (T135)	BT CS CY EC PH XE XL	
Electronics Engineering - (T138)	BT CS CY EC PH XE XL	
Engineering Physics - (S534)	BT CS CY EC PH XE XL	
Engineering Physics - (T141)	BT CS CY EC PH XE XL	
Material Science & Engineering - (T157)	BT CS CY EC PH XE XL	
Material Science & Technology - (T356)	BT CS CY EC PH XE XL	
Materials Science - (S518)	BT CS CY EC PH XE XL	
Nano Science & Technology - (S546)	BT CS CY EC PH XE XL	
Physics - (S523)	BT CS CY EC PH XE XL	

School of Biomedical Engineering - (SB)

 ${\it Biomedical\ Engineering\ -\ (BE)}$ 

G1

Bioengineering - (T197)	BT EC IN	
Bioinformatics - (T110)	BT EC IN	
Biological Sciences & Bioengineering - (T198)	BT EC IN	
Biomedical Engineering - (T111)	BT EC IN	
Biomedical Genetics - (S531)	BT EC IN	
Biomedical Instrumentation - (T199)	BT EC IN	
Biosciences & Bioengineering - (T200)	BT EC IN	
Chemical & Bio Engineering - (T334)	BT EC IN	
Electrical & Electronics Engineering - (T129)	BT EC IN	
Electronic Instrumentation & Control Engineering - (T231)	BT EC IN	
Electronics - (S511)	BT EC IN	
Electronics & Communication Engineering - (T135)	BT EC IN	
Electronics & Electrical Engineering - (T236)	BT EC IN	
Electronics & Instrumentation Engineering - (T136)	BT EC IN	
Electronics Engineering - (T138)	BT EC IN	
Instrumentation - (T390)	BT EC IN	
Instrumentation and Electronics Engineering - (T392)	BT EC IN	
Instrumentation Engineering - (T151)	BT EC IN	
Instrumentation Technology - (T152)	BT EC IN	
Medical Electronics - (T359)	BT EC IN	
Medical Electronics Engineering - (T281)	BT EC IN	
Medical Instrumentation - (T282)	BT EC IN	
Medical Lab Technology - (T283)	BT EC IN	
Physics - (S523)	BT EC IN	
Science and Nanotechnology (SM)		

# School of Material Science and Nanotechnology - (SM)

Material Science & Nanotechnology - (SB)

Applied Physics - (S503)	BT CS CY EC PH XE
Biotechnology - (S507)	BT CS CY EC PH XE
Biotechnology - (T113)	BT CS CY EC PH XE
Chemistry - (S508)	BT CS CY EC PH XE
Computer Science - (T121)	BT CS CY EC PH XE
Electronics - (S511)	BT CS CY EC PH XE
Electronics & Communication Engineering - (T135)	BT CS CY EC PH XE
Electronics Engineering - (T138)	BT CS CY EC PH XE
Engineering Physics - (S534)	BT CS CY EC PH XE
Engineering Physics - (T141)	BT CS CY EC PH XE
Material Science & Engineering - (T157)	BT CS CY EC PH XE
Material Science & Technology - (T356)	BT CS CY EC PH XE
Materials Science - (S518)	BT CS CY EC PH XE
Nano Science & Technology - (S546)	BT CS CY EC PH XE
Physics - (S523)	BT CS CY EC PH XE

#### School of Renewable Energy and Efficiency - (RE)

Renewable Energy System - (RS)

Electrical Engineering - (T131)	EE
Electronics & Communication Engineering - (T135)	EE
Industrial Engineering - (T146)	EE
Instrumentation Engineering - (T151)	EE
Mechanical Engineering - (T158)	EE

# School of VLSI Design and Embedded Systems - (VL) Embedded System Design - (VF)

Computer Engineering - (T120)	EC
Electrical Engineering - (T131)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics Engineering - (T138)	EC
Instrumentation Engineering - (T151)	EC

VLSI Design - (VN)

Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics Engineering - (T138)	EC
Electronics Science & Engineering - (T243)	EC

# National Institute of Technology Meghalaya - (MG)

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Applications - (S509)	CS
Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	CS
Computer Science - (S510)	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
Information Technology - (T149)	CS
MCA - (B453)	CS

# Electrical & Electronics Engineering - (ET)

Electrical Engineering - (YE)

G1

Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Computer Engineering - (T339)	EE
Electrical and Electronics - (T393)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Instrumentation & Control Engineering - (T230)	EE
Electrical Power Engineering - (T133)	EE

#### Electronics & Communication Engineering - (EC)

 $Electronics \ \& \ Communication \ Engineering \ \hbox{--} \ (EG)$ 

Applied Electronics & Instrumentation Engineering - (T104)	EC
Applied Electronics & Telecommunication Engineering - (T191)	EC
Electronics - (S511)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics and Communication - (S565)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC
Radio Physics - (S549)	EC
Radio Physics & Electronics - (S550)	EC

# National Institute of Technology Nagaland - (NL)

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Communication Engineering - (T210)	CS
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
Information Technology - (T149)	CS

# Electrical & Electronics Engineering - (ET)

 $Power\ System\ Engineering\ \textbf{-}\ (PS)$ 

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

# Electronics & Communication Engineering - (EC)

VLSI Systems - (VY)

Electrical & Electronics Engineering - (T129)	EC
Electronic Instrumentation & Control Engineering - (T231)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Control Systems - (T234)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC
Electronics Instrument & Control - (T242)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC

# National Institute of Technology Patna - (PT) Architecture - (AR)

M.Tech. Ph.D. Dual Degree Programme in Urban & Regional Planning - (ZU)

Architectural Assistantship - (T105)	AR
Architectural Engineering - (A406)	AR
Architectural Engineering - (T106)	AR
Architecture - (A407)	AR
Architecture - (T107)	AR
Architecture & Regional Planning - (A409)	AR
Architecture & Regional Planning - (T193)	AR
Architecture and Interior Decoration - (A411)	AR
Architecture and Interior Decoration - (T332)	AR
Architecture Assistantship - (A403)	AR
B. Arch (A401)	AR
B. Planning - (A402)	AR
Building & Construction Technology - (T114)	AR
Civil & Transportation Engineering - (T324)	AR
Civil & Transportation Technology - (T336)	AR
Civil Engineering - (T118)	AR
Civil Engineering & Planning - (T208)	AR
Civil Engineering (Public Health Engineering) - (T337)	AR
Civil Environmental Engineering - (T119)	AR
Civil Technology - (T209)	AR
Construction & Project Management - (T220)	AR
Construction Engineering - (T125)	AR
Construction Engineering & Management - (T221)	AR
Construction Technology - (T126)	AR
Construction Technology & Management - (T222)	AR
Environment & Pollution Control - (T247)	AR
Environmental Engineering - (T142)	AR
Environmental Science & Engineering - (T248)	AR
Environmental Science & Technology - (T344)	AR
Facilities & Services Planning - (T345)	AR
Interior Design - (A410)	AR
Interior Design - (T350)	AR
Planning - (A408)	AR
Planning - (T171)	AR
Town & Country Planning - (A405)	AR
Town & Country Planning - (T322)	AR
Town Planning - (A404)	AR
Town planning - (T183)	AR
Transportation Engineering - (T184)	AR
Transportation Urban planning - (T185)	AR
Urban and Regional Planning - (A412)	AR
Urban and Regional Planning - (T383)	AR

#### Urban & Regional Planning - (UR)

Architectural Assistantship - (T105)	AR
Architectural Engineering - (A406)	AR
Architectural Engineering - (T106)	AR
Architecture - (A407)	AR
Architecture - (T107)	AR
Architecture & Regional Planning - (A409)	AR
Architecture & Regional Planning - (T193)	AR
Architecture and Interior Decoration - (A411)	AR
Architecture and Interior Decoration - (T332)	AR
Architecture Assistantship - (A403)	AR
B. Arch (A401)	AR
B. Planning - (A402)	AR
Building & Construction Technology - (T114)	AR
Civil & Transportation Engineering - (T324)	AR
Civil & Transportation Technology - (T336)	AR
Civil Engineering - (T118)	AR
Civil Engineering & Planning - (T208)	AR
Civil Engineering (Public Health Engineering) - (T337)	AR
Civil Environmental Engineering - (T119)	AR
Civil Technology - (T209)	AR
Construction & Project Management - (T220)	AR
Construction Engineering - (T125)	AR

Construction Engineering & Management - (T221)	AR
Construction Technology - (T126)	AR
Construction Technology & Management - (T222)	AR
Environment & Pollution Control - (T247)	AR
Environmental Engineering - (T142)	AR
Environmental Science & Engineering - (T248)	AR
Environmental Science & Technology - (T344)	AR
Facilities & Services Planning - (T345)	AR
Interior Design - (A410)	AR
Interior Design - (T350)	AR
Planning - (A408)	AR
Planning - (T171)	AR
Town & Country Planning - (A405)	AR
Town & Country Planning - (T322)	AR
Town Planning - (A404)	AR
Town planning - (T183)	AR
Transportation Engineering - (T184)	AR
Transportation Urban planning - (T185)	AR
Urban and Regional Planning - (A412)	AR
Urban and Regional Planning - (T383)	AR

#### Civil Engineering - (CE)

 ${\it Environmental\ Engineering\ -\ (EV)}$ 

G1

Agriculture Engineering - (T103)	CE
Chemical Engineering - (T117)	CE
Chemical Technology - (T207)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Environment & Pollution Control - (T247)	CE
Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE

# Geotechnical Engineering - (GE)

G1

Building & Construction Technology - (T114)	CE	
Civil Engineering - (T118)	CE	
Civil Engineering & Planning - (T208)	CE	
Civil Technology - (T209)	CE	
Construction & Project Management - (T220)	CE	
Construction Engineering - (T125)	CE	
Construction Engineering & Management - (T221)	CE	
Construction Technology - (T126)	CE	
Construction Technology & Management - (T222)	CE	
Structural Engineering - (T180)	CE	

# M.Tech. Ph.D. Dual Degree Programme in Environmental Engineering - (ZE)

G1

Agriculture Engineering - (T103)	CE
Chemical Engineering - (T117)	CE
Chemical Technology - (T207)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Environment & Pollution Control - (T247)	CE
Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE

# ${\it M. Tech. Ph. D. Dual Degree \ Programme \ in \ Geotechnical \ Engineering - (ZG)}$

G1

Building & Construction Technology - (T114)	CE	
Civil Engineering - (T118)	CE	
Civil Engineering & Planning - (T208)	CE	
Civil Technology - (T209)	CE	
Construction & Project Management - (T220)	CE	
Construction Engineering - (T125)	CE	
Construction Engineering & Management - (T221)	CE	
Construction Technology - (T126)	CE	
Construction Technology & Management - (T222)	CE	
Structural Engineering - (T180)	CE	

M.Tech. Ph.D. Dual Degree Programme in Structural Engineering - (ZS)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Structural Engineering - (T180)	CE

#### M.Tech. Ph.D. Dual Degree Programme in Transportation Engineering - (ZT)

G1

B. Arch (A401)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE
Transportation Urban planning - (T185)	CE

# M.Tech. Ph.D. Dual Degree Programme in Water Resources Engineering - (ZW)

G1

Agriculture Engineering - (T103)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Irrigation Engineering - (T153)	CE
Water Management - (T186)	CE

# Structural Engineering - (SU)

G1

Building & Construction Technology - (T114)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Structural Engineering - (T180)	CE

#### Transportation Engineering - (TE)

G1

CE
CE

#### Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Irrigation Engineering - (T153)	CE
Water Management - (T186)	CE

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

Communication Engineering - (T210)	CS
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 Computing - (T217)	CS	
Computing in Multimedia - (T218)	CS	
Computing in Software - (T219)	CS	
Electrical and Computer Engineering - (T339)	CS	
Electronics & Computer Engineering - (T233)	CS	
Electronics & Information Systems - (T237)	CS	
Information & Communication Technology - (T265)	CS	
Information Engineering - (T266)	CS	
Information Science - (T267)	CS	
Information Science & Engineering - (T268)	CS	
Information Science & Technology - (T348)	CS	
Information Technology - (T149)	CS	
Information Technology and Engineering - (T349)	CS	
Software Engineering - (T313)	CS	

# M.Tech. Ph.D. Dual Degree Programme in Computer Science & Engineering - (ZC)

G1

Communication Engineering - (T210)	CS
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 Computing - (T217)	CS
Computing in Multimedia - (T218)	CS
Computing in Software - (T219)	CS
Electrical and Computer Engineering - (T339)	CS
Electronics & Computer Engineering - (T233)	CS
Electronics & Information Systems - (T237)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
Software Engineering - (T313)	CS
· (FF)	

#### Electrical Engineering - (EE)

Control System Engineering - (CO)

Control & Electrical Engineering - (T128)	EE
Control & Instrumentation - (T223)	EE
Control Engineering - (T127)	EE
Control System Engineering - (T224)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Instrumentation & Control Engineering - (T230)	EE
Electrical Power Engineering - (T133)	EE
Electronic Instrumentation & Control Engineering - (T231)	EE
Electronics & Control Systems - (T234)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Instrumentation Engineering - (T136)	EE
Electronics & Power Engineering - (T238)	EE
Electronics Communication & Instrumentation Engineering - (T240)	EE
Electronics Engineering - (T138)	EE
Electronics Instrument & Control - (T242)	EE
Electronics Technology - (T343)	EE
Energy Engineering - (T139)	EE
Instrumentation & Control Engineering - (T150)	EE
Instrumentation & Process Control - (T270)	EE
Instrumentation Engineering - (T151)	EE

Instrumentation Technology - (T152)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE

# M.Tech. Ph.D. Dual Degree Programme in Control System Engineering - (ZA)

G1

Control & Electrical Engineering - (T128)	EE
Control & Instrumentation - (T223)	EE
Control Engineering - (T127)	EE
Control System Engineering - (T224)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Instrumentation & Control Engineering - (T230)	EE
Electrical Power Engineering - (T133)	EE
Electronic Instrumentation & Control Engineering - (T231)	EE
Electronics & Control Systems - (T234)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Instrumentation Engineering - (T136)	EE
Electronics & Power Engineering - (T238)	EE
Electronics Communication & Instrumentation Engineering - (T240)	EE
Electronics Engineering - (T138)	EE
Electronics Instrument & Control - (T242)	EE
Electronics Technology - (T343)	EE
Energy Engineering - (T139)	EE
Instrumentation & Control Engineering - (T150)	EE
Instrumentation & Process Control - (T270)	EE
Instrumentation Engineering - (T151)	EE
Instrumentation Technology - (T152)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE
D. Dual Degree Programme in Power System Engineering (7P)	

# M.Tech. Ph.D. Dual Degree Programme in Power System Engineering - (ZP)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Energy Engineering - (T139)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Engineering - (T300)	EE

#### Power System Engineering - (PS)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Energy Engineering - (T139)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Engineering - (T300)	EE

#### Electronics & Communication Engineering - (EC)

Communication Systems - (CY)

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	EC
Computer Engineering - (T120)	EC
Computer Science & Engineering - (T122)	EC
Computer Science & Information Technology - (T123)	EC

Computer Science & Systems Engineering - (T215)	EC
Computer Science & Technology - (T216)	EC
Computer Technology - (T124)	EC
Control & Electrical Engineering - (T128)	EC
Control & Instrumentation - (T223)	EC
Control Engineering - (T127)	EC
Control System Engineering - (T224)	EC
Electrical & Instrumentation Engineering - (T228)	EC
Electrical & Electronics Engineering - (T129)	EC
Electrical & Power Engineering - (T229)	EC
Electrical and Computer Engineering - (T339)	EC
Electrical and Electronics (Power System) - (T340)	EC
Electrical and Mechanical Engineering - (T341)	EC
Electrical Engineering - (T131)	EC
Electrical Engineering & Industrial Control - (T227)	EC
Electrical Engineering (Power) - (T132)	EC
Electrical Instrumentation & Control Engineering - (T230)	EC
Electrical Power Engineering - (T133)	EC
Electronic Instrumentation & Control Engineering - (T231)	EC
Electronics & Avionics - (T232)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Control Systems - (T234)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Power Engineering - (T238)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC
Electronics Instrument & Control - (T242)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC
Information & Communication Technology - (T265)	EC
Information Engineering - (T266)	EC
Information Science - (T267)	EC
Information Science & Engineering - (T268)	EC
Information Science & Technology - (T348)	EC
Information Technology - (T149)	EC
Information Technology and Engineering - (T349)	EC
Instrument Technology - (T269)	EC
Instrumentation & Control Engineering - (T150)	EC
Instrumentation Engineering - (T151)	EC
Instrumentation Technology - (T152)	EC
Medical Electronics - (T359)	EC
Optics And Optoelectronics - (T364)	EC
Telecommunication Engineering - (T181)	EC
VLSI System Design - (T323)	EC
VEGI 3730011 DESIGN (1323)	

# M.Tech. Ph.D. Dual Degree Programme in Communication System - (ZN)

G1

Electronics & Communication Engineering - (T135)
Electronics & Telecom Engineering - (T137) EC EC

Information Technology - (IT)

Information Technology - (IT)

G1

Bioengineering - (T197)	CS
Bioinformatics - (T110)	CS
Biotech Engineering - (T112)	CS
Biotechnology - (T113)	CS
Communication Engineering - (T210)	CS
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 Computing - (T217)	CS	
Computing in Multimedia - (T218)	CS	
Computing in Software - (T219)	CS	
Electrical and Computer Engineering - (T339)	CS	
Electronics & Computer Engineering - (T233)	CS	
Electronics & Information Systems - (T237)	CS	
Information & Communication Technology - (T265)	CS	
Information Engineering - (T266)	CS	
Information Science - (T267)	CS	
Information Science & Engineering - (T268)	CS	
Information Science & Technology - (T348)	CS	
Information Technology - (T149)	CS	
Information Technology and Engineering - (T349)	CS	
Software Engineering - (T313)	CS	

#### M.Tech. Ph.D. Dual Degree Programme in Information Technology - (ZI)

G1

Bioengineering - (T197)	CS
Bioinformatics - (T110)	CS
Biotech Engineering - (T112)	CS
Biotechnology - (T113)	CS
Communication Engineering - (T210)	CS
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 Computing - (T217)	CS
Computing in Multimedia - (T218)	CS
Computing in Software - (T219)	CS
Electrical and Computer Engineering - (T339)	CS
Electronics & Computer Engineering - (T233)	CS
Electronics & Information Systems - (T237)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
Software Engineering - (T313)	CS
ering - (MF)	

#### Mechanical Engineering - (ME)

# M.Tech. Ph.D. Dual Degree Programme in Refrigeration Air Conditioning & Heat Transfer - (ZR)

G1

Energy Engineering - (T139)	ME
Mechanical Engineering - (T158)	ME
Renewable Energy - (T179)	ME
Solar & Alternate Energy - (T314)	ME

# M.Tech. Ph.D. Dual Degree Programme in Thermal Turbo Machines - (ZD)

G1

Aeronautical Engineering - (T101)	ME
Automobile Engineering - (T108)	ME
Automotive Engineering - (T195)	ME
Automotive Technology - (T196)	ME
Marine Engineering - (T156)	ME
Marine Technology - (T276)	ME
Mechanical & Automation Engineering - (T279)	ME
Mechanical Engineering - (T158)	ME
Mechanical Engineering Automobile - (T280)	ME

# Refrigeration Air Conditioning & Heat Transfer - (RA)

Energy Engineering - (T139)	ME

Mechanical Engineering - (T158)	ME
Renewable Energy - (T179)	ME
Solar & Alternate Energy - (T314)	ME

# Thermal Turbo Machines - (TU)

Aeronautical Engineering - (T101)	ME
Automobile Engineering - (T108)	ME
Automotive Engineering - (T195)	ME
Automotive Technology - (T196)	ME
Marine Engineering - (T156)	ME
Marine Technology - (T276)	ME
Mechanical & Automation Engineering - (T279)	ME
Mechanical Engineering - (T158)	ME
Mechanical Engineering Automobile - (T280)	ME

# National Institute of Technology Puducherry - (PU)

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

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
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

# National Institute of Technology Raipur - (RR)

Chemical Engineering - (CH)

Chemical Process Design - (CD)

G1

Biochemical & Biotechnology Engineering - (T333)	СН
Biochemical Engineering - (T109)	СН
Biotechnology - (T113)	СН
Biotechnology & Biochemical Engineering - (T201)	СН
Chemical & Bio Engineering - (T334)	СН
Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	СН
Chemical Technology - (T207)	СН
Petrochem and Petroleum Refinery Engineering - (T365)	СН
Petro-Chemical Engineering - (T170)	СН
Petro-Chemical Technology - (T366)	СН
Petroleum Engineering - (T296)	СН
Petroleum Technology - (T367)	CH

Civil Engineering - (CE)

Structural Engineering - (SU)

G1

Aeronautical Engineering - (T101)	CE	
Aerospace Engineering - (T102)	CE	
Aircraft Maintenance Engineering - (T331)	CE	
Applied Mechanics - (T192)	CE	
Building & Construction Technology - (T114)	CE	
Civil & Transportation Engineering - (T324)	CE	
Civil & Transportation Technology - (T336)	CE	
Civil Engineering - (T118)	CE	
Civil Engineering & Planning - (T208)	CE	
Civil Technology - (T209)	CE	
Construction & Project Management - (T220)	CE	
Construction Engineering - (T125)	CE	
Construction Engineering & Management - (T221)	CE	
Construction Technology - (T126)	CE	
Construction Technology & Management - (T222)	CE	
Highway Engineering - (T143)	CE	
Shipbuilding Engineering - (T311)	CE	
Structural Engineering - (T180)	CE	
Transportation Engineering - (T184)	CE	

#### Water Resources Development & Irrigation Engineering - (WI)

G1

Agriculture Engineering - (T103)	CE
Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Environment & Pollution Control - (T247)	CE
Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE
Environmental Science & Technology - (T344)	CE
Health Science & Water Engineering - (T259)	CE
Water Management - (T186)	CE
. (==)	

Electrical Engineering - (EE)

Power System & Control - (PG)

Control & Electrical Engineering - (T128)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Engineering - (T300)	EE

# Mechanical Engineering - (ME)

Any of the above disciplines in B.E./B.Tech. degree - (T999)

Machine Design - (MD)

G1 AE AG BT CE CH CS EC EE IN ME MN MT PI TF XE XL

Advanced Manufacturing & Mechanical Systems Design - (T187)	AE ME
Aeronautical Engineering - (T101)	AE ME
Aerospace Engineering - (T102)	AE ME
Applied Mechanics - (T192)	AE ME
Automation & Robotics - (T194)	AE ME
Automobile Engineering - (T108)	AE ME
Machine Tools Engineering - (T272)	AE ME
Manufacturing Engineering & Automation - (T353)	AE ME
Manufacturing Process & Automation Engineering - (T354)	AE ME
Manufacturing Science & Engineering - (T275)	AE ME
Mechanical & Automation Engineering - (T279)	AE ME
Mechanical Engineering - (T158)	AE ME
Mechanical Engineering (Design & Manufacturing) - (T357)	AE ME
Mechanical Engineering (Repair and Maintenance) - (T358)	AE ME
Mechanical Engineering Automobile - (T280)	AE ME
Mechanical Engineering(Manufacturing Engineering) - (T385)	AE ME
Production Engineering - (T177)	AE ME

# Thermal Engineering - (TI)

Automobile Engineering - (T108)	ME
Automotive Engineering - (T195)	ME
Energy Engineering - (T139)	ME
Mechanical Engineering - (T158)	ME
Mechanical Engineering (Repair and Maintenance) - (T358)	ME
Mechanical Engineering Automobile - (T280)	ME

# National Institute of Technology Rourkela - (RL) Biotechnology & Medical Engineering - (BM)

Biomedical Engineering - (BE)

Biochemical & Biotechnology Engineering - (T333)	BT CH CS EC EE IN
Bioengineering - (T197)	BT CH CS EC EE IN
Biomedical Engineering - (T111)	BT CH CS EC EE IN
Biomedical Instrumentation - (T199)	BT CH CS EC EE IN
MBBS - (B452)	BT CH CS EC EE IN
Medical Instrumentation - (T282)	BT CH CS EC EE IN

G2

	1
Biochemical Engineering - (T109)	BT CH EE ME MT
Biological Sciences & Bioengineering - (T198)	BT CH EE ME MT
Biosciences & Bioengineering - (T200)	BT CH EE ME MT
Biotech Engineering - (T112)	BT CH EE ME MT
Biotechnology - (T113)	BT CH EE ME MT
Biotechnology & Biochemical Engineering - (T201)	BT CH EE ME MT
Ceramic Engineering - (T116)	BT CH EE ME MT
Chemical & Polymer Engineering - (T205)	BT CH EE ME MT
Chemical Engineering - (T117)	BT CH EE ME MT
Electrical and Mechanical Engineering - (T341)	BT CH EE ME MT
Electrical Engineering - (T131)	BT CH EE ME MT
Mechanical Engineering - (T158)	BT CH EE ME MT
Metallurgical & Materials Engineering - (T160)	BT CH EE ME MT

G3

Applied Electronics & Instrumentation Engineering - (T104)	CH CS EC EE IN ME PI
Computer Aided Design of Structures - (T212)	CH CS EC EE IN ME PI
Electrical and Computer Engineering - (T339)	CH CS EC EE IN ME PI
Electronics & Electrical Engineering - (T236)	CH CS EC EE IN ME PI
Electronics & Instrumentation Engineering - (T136)	CH CS EC EE IN ME PI
Electronics Communication & Instrumentation Engineering - (T240)	CH CS EC EE IN ME PI
Instrumentation Engineering - (T151)	CH CS EC EE IN ME PI

# Biotechnology - (BT)

Biochemical & Biotechnology Engineering - (T333)	BT CH
Biochemical Engineering - (T109)	BT CH
Bioengineering - (T197)	BT CH
Biological Sciences & Bioengineering - (T198)	BT CH
Biomedical Engineering - (T111)	BT CH
Biosciences & Bioengineering - (T200)	BT CH
Biotech Engineering - (T112)	BT CH
Biotechnology - (T113)	BT CH
Biotechnology & Biochemical Engineering - (T201)	BT CH
Chemical Engineering - (T117)	BT CH
Chemical Technology - (T207)	BT CH

# Ceramic Engineering - (CR) Industrial Ceramics - (IC)

G1

Cement & Ceramic Technology - (T115)	CH ME MT XE	
Ceramic & Glass Technology - (T202)	CH ME MT XE	
Ceramic Engineering - (T116)	CH ME MT XE	
Ceramic Engineering & Technology - (T203)	CH ME MT XE	
Ceramic Technology - (T204)	CH ME MT XE	
Chemical Engineering - (T117)	CH ME MT XE	
Chemical Technology - (T207)	CH ME MT XE	
Industrial Metallurgy - (T148)	CH ME MT XE	
Material Science & Engineering - (T157)	CH ME MT XE	
Material Science & Metallurgical Engineering - (T277)	CH ME MT XE	
Material Science & Technology - (T356)	CH ME MT XE	
Materials & Metallurgical Engineering - (T278)	CH ME MT XE	
Mechanical Engineering - (T158)	CH ME MT XE	
Mechanical Engineering (Design & Manufacturing) - (T357)	CH ME MT XE	
Metallurgical & Materials Engineering - (T160)	CH ME MT XE	
Metallurgical & Materials Technology - (T161)	CH ME MT XE	
Metallurgical Engineering - (T162)	CH ME MT XE	
Metallurgical Engineering & Material Science - (T163)	CH ME MT XE	
Metallurgy - (T164)	CH ME MT XE	
Metallurgy and Material Technology - (T360)	CH ME MT XE	
Nanotechnology - (T168)	CH ME MT XE	

Chemical Engineering - (CH)

G1

Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	СН
Chemical Technology - (T207)	СН
Petrochem and Petroleum Refinery Engineering - (T365)	СН
Petro-Chemical Engineering - (T170)	СН
Petro-Chemical Technology - (T366)	СН
Petroleum Engineering - (T296)	СН
Petroleum Technology - (T367)	СН

Safety Engineering - (SF)

meering - (SF)	
Advanced Manufacturing & Mechanical Systems Design - (T187)	СН
Aeronautical Engineering - (T101)	CH
Aerospace Engineering - (T102)	CH
Aircraft Maintenance Engineering - (T331)	CH
Applied Mechanics - (T192)	CH
Automation & Robotics - (T194)	CH
Automobile Engineering - (T108)	CH
Automotive Engineering - (T195)	CH
Automotive Engineering - (1193) Automotive Technology - (T196)	CH
Cement & Ceramic Technology - (T115)	CH
Ceramic & Glass Technology - (T202)	CH
Ceramic Engineering - (T116)	CH
	CH
Ceramic Engineering & Technology - (T203)	CH
Ceramic Technology - (T204)	CH
Chemical & Alcohol Technology - (T328)	CH
Chemical & Bio Engineering - (T334)	
Chemical & Polymer Engineering - (T205)	CH
Chemical Engineering - (T117)	CH
Chemical Engineering (Plastic & Polymer) - (T335)	CH
Chemical Technology - (T207)	CH
Civil & Transportation Engineering - (T324)	CH
Civil & Transportation Technology - (T336)	CH
Civil Engineering - (T118)	CH
Civil Engineering & Planning - (T208)	CH
Civil Engineering (Public Health Engineering) - (T337)	CH
Civil Environmental Engineering - (T119)	СН
Civil Technology - (T209)	СН
Construction & Project Management - (T220)	СН
Construction Engineering - (T125)	СН
Construction Engineering & Management - (T221)	СН
Construction Technology - (T126)	СН
Construction Technology & Management - (T222)	СН
Control & Electrical Engineering - (T128)	СН
Electrical & Instrumentation Engineering - (T228)	СН
Electrical & Electronics Engineering - (T129)	СН
Electrical & Power Engineering - (T229)	СН
Electrical and Computer Engineering - (T339)	СН
Electrical and Electronics (Power System) - (T340)	СН
Electrical and Mechanical Engineering - (T341)	СН
Electrical Engineering - (T131)	СН
Electrical Engineering & Industrial Control - (T227)	CH
Electrical Engineering (Power) - (T132)	CH
Electrical Power Engineering - (T133)	СН
Electro-Chemical Engineering - (T134)	CH
Energy Engineering - (T139)	СН
Energy Science & Engineering - (T244)	СН
Environment & Pollution Control - (T247)	CH
Environmental Engineering - (T142)	СН
Environmental Science & Engineering - (T248)	СН
Environmental Science & Technology - (T344)	СН
Fuel Technology - (T327)	СН
Highway Engineering - (T143)	CH
Industrial Manufacturing Engineering - (T144)	CH
Industrial Metallurgy - (T148)	СН
Industrial Production - (T384)	CH
Manufacturing Engineering - (T155)	CH
Manufacturing Engineering & Automation - (T353)	CH
(1000)	1 -

Manufacturing Process - (T274)	СН
Manufacturing Process & Automation Engineering - (T354)	СН
Manufacturing Science & Engineering - (T275)	СН
Manufacturing Technology - (T355)	CH
Marine Engineering - (T156)	СН
Marine Technology - (T276)	СН
Material Science & Engineering - (T157)	СН
Material Science & Metallurgical Engineering - (T277)	СН
Material Science & Technology - (T356)	СН
Materials & Metallurgical Engineering - (T278)	CH
Mechanical & Automation Engineering - (T279)	CH
Mechanical Engineering - (T158)	CH
Mechanical Engineering (Design & Manufacturing) - (T357)	CH
Mechanical Engineering (Repair and Maintenance) - (T358)	CH
Mechanical Engineering Automobile - (T280)	CH
Mechanical Engineering(Manufacturing Engineering) - (T385)	CH
Mechanical Engineering(Welding Technology) - (T387)	CH
Metallurgical & Materials Engineering - (T160)	CH
Metallurgical & Materials Technology - (T161)	CH
Metallurgical Engineering - (T162)	СН
Metallurgical Engineering & Material Science - (T163)	CH
Metallurgy - (T164)	СН
Metallurgy & Materials - (T386)	СН
Metallurgy and Material Technology - (T360)	CH
Military Engineering - (T361)	CH
Mine Engineering - (T284)	CH
Mineral Dressing - (T285)	CH
Mineral Engineering - (T286)	CH
Mineral Processing - (T165)	CH
Mining & Machinery Engineering - (T166)	CH
Mining Engineering - (T167)	CH
Mining Technology - (T362)	CH
Oil & Paint Technology - (T291)	CH
Oil Technology - (T292)	CH
Oils - Oleochemicals & Surfactants Technology - (T293)	СН
Petrochem and Petroleum Refinery Engineering - (T365)	CH
Petro-Chemical Engineering - (T170)	CH
Petro-Chemical Technology - (T366)	СН
Petroleum Engineering - (T296)	СН
Petroleum Technology - (T367)	СН
Plastic & Polymer Engineering - (T297)	СН
Plastics Engineering - (T298)	СН
Plastics Technology - (T376)	СН
Polymer Engineering - (T377)	СН
Polymer Engineering and Technology - (T310)	СН
Polymer Science & Chemical Technology - (T378)	СН
Polymer Science & Rubber Technology - (T172)	СН
Polymer Science & Technology - (T173)	СН
Polymer Technology - (T174)	СН
Power Control & Drives - (T299)	СН
Power Electronics - (T175)	СН
Power Electronics & Instrumentation Engineering - (T379)	СН
Power Engineering - (T300)	СН
Precision Manufacturing - (T301)	СН
Production & Industrial Engineering - (T176)	СН
Production Engineering - (T177)	СН
Production Engineering & Management - (T178)	СН
Renewable Energy - (T179)	СН
Safety & Fire Engineering - (T309)	СН
Solar & Alternate Energy - (T314)	СН
Structural Engineering - (T180)	СН
Transportation Engineering - (T184)	СН
(CE)	

# Civil Engineering - (CE)

Geotechnical Engineering - (GE)

G1

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE

Structural Engineering - (SU)

Applied Mechanics - (T192)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Technology - (T126)	CE
Structural Engineering - (T180)	CE

# Transportation Engineering - (TE)

G1

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE

# Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)	CE
Applied Mechanics - (T192)	CE
Chemical Engineering - (T117)	CE
Civil and Water Management - (T396)	CE
Civil Engineering - (T118)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Irrigation Engineering - (T153)	CE
Mechanical Engineering - (T158)	CE
Water Management - (T186)	CE

# Computer Science & Engineering - (CT)

Computer Science - (XS)

Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (S510) Computer Science & Engineering - (T121) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Technology - (T124) Computer Technology - (T124) Computer Technology - (T124) Computer Technology - (T124) Computer Technology - (T266) Computer Technology - (T266) Computer Technology - (T267) Computer Science & Engineering - (T268) Computer Technology - (T267) Computer Technology - (T267) Computer Technology - (T267) Computer Technology - (T267) Computer Technology - (T268) Computer Technology - (T348) Computer Technology - (T349) Computer Tech	Computer Applications - (S509)	CS
Computer Networking - (T214) CS Computer Science - (S510) CS Computer Science - (T121) CS Computer Science & Engineering - (T122) CS Computer Science & Information Technology - (T123) CS Computer Science & Information Technology - (T215) CS Computer Science & Systems Engineering - (T215) CS Computer Science & Technology - (T216) CS Computer Technology - (T124) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	, ,	CS
Computer Science - (SS10) CS Computer Science & Engineering - (T122) 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 Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Computer Engineering & Application - (T213)	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 Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (T348) CS Information Technology - (T349) CS Information Technology - (T349) CS Information Technology and Engineering - (T349) CS	Computer Networking - (T214)	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 Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (T348) CS Information Technology - (T349) CS Information Technology - (T349) CS Information Technology and Engineering - (T349) CS	Computer Science - (S510)	CS
Computer Science & Information Technology - (T123) CS Computer Science & Systems Engineering - (T215) CS Computer Science & Technology - (T216) CS Computer Technology - (T124) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Computer Science - (T121)	CS
Computer Science & Systems Engineering - (T215) CS Computer Science & Technology - (T216) CS Computer Technology - (T124) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Computer Science & Engineering - (T122)	CS
Computer Science & Technology - (T216) CS Computer Technology - (T124) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Computer Science & Information Technology - (T123)	CS
Computer Technology - (T124) CS Information & Communication Technology - (T265) CS Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Computer Science & Systems Engineering - (T215)	CS
Information & Communication Technology - (T265)  Information Engineering - (T266)  Information Science - (T267)  Information Science & Engineering - (T268)  Information Science & Technology - (T348)  Information Technology - (S559)  Information Technology - (T149)  Information Technology and Engineering - (T349)  CS  CS  CS  CS  CS  CS  CS  CS  CS  C	Computer Science & Technology - (T216)	CS
Information Engineering - (T266) CS Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Computer Technology - (T124)	CS
Information Science - (T267) CS Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Information & Communication Technology - (T265)	CS
Information Science & Engineering - (T268) CS Information Science & Technology - (T348) CS Information Technology - (S559) CS Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Information Engineering - (T266)	CS
Information Science & Technology - (T348)  Information Technology - (S559)  Information Technology - (T149)  CS  Information Technology and Engineering - (T349)  CS	Information Science - (T267)	CS
Information Technology - (S559)  Information Technology - (T149)  Information Technology and Engineering - (T349)  CS  CS	Information Science & Engineering - (T268)	CS
Information Technology - (T149) CS Information Technology and Engineering - (T349) CS	Information Science & Technology - (T348)	CS
Information Technology and Engineering - (T349) CS	Information Technology - (S559)	CS
	Information Technology - (T149)	CS
(0.00)	Information Technology and Engineering - (T349)	CS
MCA - (B453)	MCA - (B453)	CS
Software Engineering - (T313) CS	Software Engineering - (T313)	CS

#### Information Security - (IS)

Computer Applications - (S509)	CS	
Computer Engineering - (T120)	CS	
Computer Engineering & Application - (T213)	CS	
Computer Networking - (T214)	CS	
Computer Science - (S510)	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	
Information & Communication Technology - (T265)	CS	
Information Engineering - (T266)	CS	
Information Science - (T267)	CS	
Information Science & Engineering - (T268)	CS	
Information Science & Technology - (T348)	CS	

Information Technology - (S559)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
MCA - (B453)	CS
Software Engineering - (T313)	CS

Software Engineering - (SE)

G1

Commutes Applications (CEOO)	CS
Computer Applications - (\$509)	
Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	CS
Computer Networking - (T214)	CS
Computer Science - (S510)	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
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (S559)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
MCA - (B453)	CS
Software Engineering - (T313)	CS
in- (FF)	

# Electrical Engineering - (EE)

Control & Automation - (CA)

G1

Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Applied Electronics and Instrumentation - (T389)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical and Electronics - (T393)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics and Instrumentation - (T391)	EC EE IN
Instrumentation - (T390)	EC EE IN
Instrumentation & Control Engineering - (T150)	EC EE IN
Instrumentation and Control System - (T388)	EC EE IN
Instrumentation and Electronics Engineering - (T392)	EC EE IN

Electronic Systems & Communication - (EC)

G1

Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Applied Electronics and Instrumentation - (T389)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical and Electronics - (T393)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics and Instrumentation - (T391)	EC EE IN
Instrumentation and Electronics Engineering - (T392)	EC EE IN

Industrial Electronics - (IN)

G1

Electrical & Electronics Engineering - (T129)	EC EE IN	
Electrical and Electronics - (T393)	EC EE IN	
Electrical Engineering - (T131)	EC EE IN	
Electronics & Instrumentation Engineering - (T136)	EC EE IN	
Instrumentation & Control Engineering - (T150)	EC EE IN	
Instrumentation and Control System - (T388)	EC EE IN	

Power Electronics & Drives - (PD)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical and Electronics - (T393)	EE
Electrical Engineering - (T131)	EE
Instrumentation and Control System - (T388)	EE

Electronics & Communication Engineering - (EC)

 $Communication \ \& \ Networks - (CW)$ 

Advanced Communication and Information System - (T330)	EC
Applied Electronics & Telecommunication Engineering - (T191)	EC
Computer & Communication Engineering - (T211)	EC
Electronics & Avionics - (T232)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Technology - (T343)	EC
Information & Communication Technology - (T265)	EC
Telecommunication Engineering - (T181)	EC

# Electronics and Instrumentation Engineering - (EI)

G1

Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Applied Electronics and Instrumentation - (T389)	EC EE IN
Biomedical Instrumentation - (T199)	EC EE IN
Control & Instrumentation - (T223)	EC EE IN
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical Engineering & Industrial Control - (T227)	EC EE IN
Electrical Instrumentation & Control Engineering - (T230)	EC EE IN
Electronic Instrumentation & Control Engineering - (T231)	EC EE IN
Electronics & Avionics - (T232)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Control Systems - (T234)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Information Systems - (T237)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics & Telecom Engineering - (T137)	EC EE IN
Electronics & Telematics Engineering - (T239)	EC EE IN
Electronics and Instrumentation - (T391)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Engineering - (T138)	EC EE IN
Electronics Instrument & Control - (T242)	EC EE IN
Electronics Technology - (T343)	EC EE IN
Industrial Electronics - (T263)	EC EE IN
Instrument Technology - (T269)	EC EE IN
Instrumentation - (T390)	EC EE IN
Instrumentation & Control Engineering - (T150)	EC EE IN
Instrumentation & Process Control - (T270)	EC EE IN
Instrumentation and Control System - (T388)	EC EE IN
Instrumentation and Electronics Engineering - (T392)	EC EE IN
Instrumentation Engineering - (T151)	EC EE IN
Instrumentation Technology - (T152)	EC EE IN
Mechatronics - (T159)	EC EE IN
Medical Electronics - (T359)	EC EE IN
Medical Electronics Engineering - (T281)	EC EE IN
Medical Instrumentation - (T282)	EC EE IN
D 1 (GE)	

# Signal & Image Processing - (SI) G1

3D Animation & Graphics - (T329)	EC
Applied Electronics & Telecommunication Engineering - (T191)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Engineering - (T138)	EC
Electronics Technology - (T343)	EC
Telecommunication Engineering - (T181)	EC

VLSI Design & Embedded Systems - (VE)

G1

Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Digital Techniques for Design & Planning - (T338)	EC EE IN
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electronics & Avionics - (T232)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Computer Engineering - (T233)	EC EE IN
Electronics & Control Systems - (T234)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Information Systems - (T237)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics & Telecom Engineering - (T137)	EC EE IN
Electronics & Telematics Engineering - (T239)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Design Technology - (T241)	EC EE IN
Electronics Engineering - (T138)	EC EE IN
Electronics Engineering (Design & Manufacturing) - (T342)	EC EE IN
Electronics Technology - (T343)	EC EE IN
Engineering Physics - (T141)	EC EE IN
Telecommunication Engineering - (T181)	EC EE IN
VLSI System Design - (T323)	EC EE IN

# Industrial Design - (ID) Industrial Design - (ID)

Advanced Manufacturing & Mechanical Systems Design - (T187)	EC EE IN ME PI
Automation & Robotics - (T194)	EC EE IN ME PI
Automobile Engineering - (T108)	EC EE IN ME PI
Automotive Engineering - (T195)	EC EE IN ME PI
Control & Instrumentation - (T223)	EC EE IN ME PI
Electronics & Instrumentation Engineering - (T136)	EC EE IN ME PI
Electronics Instrument & Control - (T242)	EC EE IN ME PI
Engineering Design - (T246)	EC EE IN ME PI
Industrial & Management Engineering - (T261)	EC EE IN ME PI
Industrial & Production Engineering - (T145)	EC EE IN ME PI
Industrial Electronics - (T263)	EC EE IN ME PI
Industrial Engineering - (T146)	EC EE IN ME PI
Industrial Engineering & Management - (T147)	EC EE IN ME PI
Industrial Management - (T264)	EC EE IN ME PI
Industrial Manufacturing Engineering - (T144)	EC EE IN ME PI
Instrument Technology - (T269)	EC EE IN ME PI
Instrumentation & Control Engineering - (T150)	EC EE IN ME PI
Instrumentation & Process Control - (T270)	EC EE IN ME PI
Instrumentation Engineering - (T151)	EC EE IN ME PI
Instrumentation Technology - (T152)	EC EE IN ME PI
Machine Engineering - (T271)	EC EE IN ME PI
Machine Tools Engineering - (T272)	EC EE IN ME PI
Manufacturing Engineering - (T155)	EC EE IN ME PI
Manufacturing Engineering & Automation - (T353)	EC EE IN ME PI
Manufacturing Process - (T274)	EC EE IN ME PI
Manufacturing Process & Automation Engineering - (T354)	EC EE IN ME PI
Manufacturing Science & Engineering - (T275)	EC EE IN ME PI
Manufacturing Technology - (T355)	EC EE IN ME PI
Mechanical & Automation Engineering - (T279)	EC EE IN ME PI
Mechanical Engineering - (T158)	EC EE IN ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	EC EE IN ME PI
Mechanical Engineering (Repair and Maintenance) - (T358)	EC EE IN ME PI
Mechanical Engineering Automobile - (T280)	EC EE IN ME PI
Mechatronics - (T159)	EC EE IN ME PI
Precision Manufacturing - (T301)	EC EE IN ME PI
Production & Industrial Engineering - (T176)	EC EE IN ME PI
Production Engineering - (T177)	EC EE IN ME PI
Production Engineering & Management - (T178)	EC EE IN ME PI
Robotics & Automation - (T307)	EC EE IN ME PI
Shipbuilding Engineering - (T311)	EC EE IN ME PI
Tool Engineering - (T321)	EC EE IN ME PI

Mechanical Engineering - (ME)

 ${\it Cryogenics \& Vacuum Technology - (CV)}$ 

G1

Chemical Engineering - (T117)	CH EE ME
Electrical Engineering - (T131)	CH EE ME
Mechanical Engineering - (T158)	CH EE ME

# Machine Design & Analysis - (MA)

G1

Aeronautical Engineering - (T101)	AE ME
Automation & Robotics - (T194)	AE ME
Automobile Engineering - (T108)	AE ME
Automotive Engineering - (T195)	AE ME
Machine Tools Engineering - (T272)	AE ME
Mechanical Engineering - (T158)	AE ME
Mechanical Engineering (Design & Manufacturing) - (T357)	AE ME

# Production Engineering - (PU)

ME MT PI
ME MT PI

# Thermal Engineering - (TI)

G1

Aeronautical Engineering - (T101)	AE CH ME
Aerospace Engineering - (T102)	AE CH ME
Chemical Engineering - (T117)	AE CH ME
Mechanical Engineering - (T158)	AE CH ME

# Metallurgical & Materials Engineering - (MT)

Metallurgical & Materials Engineering - (MM)

G1

Ceramic Engineering - (T116)	CH ME MT PI XE
Ceramic Engineering & Technology - (T203)	CH ME MT PI XE
Chemical & Polymer Engineering - (T205)	CH ME MT PI XE
Chemical Engineering - (T117)	CH ME MT PI XE
Chemical Engineering (Plastic & Polymer) - (T335)	CH ME MT PI XE
Fuel Technology - (T327)	CH ME MT PI XE
Industrial & Production Engineering - (T145)	CH ME MT PI XE
Industrial Metallurgy - (T148)	CH ME MT PI XE
Manufacturing Engineering - (T155)	CH ME MT PI XE
Material Science & Engineering - (T157)	CH ME MT PI XE
Material Science & Metallurgical Engineering - (T277)	CH ME MT PI XE
Material Science & Technology - (T356)	CH ME MT PI XE
Materials & Metallurgical Engineering - (T278)	CH ME MT PI XE
Mechanical Engineering - (T158)	CH ME MT PI XE
Metallurgical & Materials Engineering - (T160)	CH ME MT PI XE
Metallurgical & Materials Technology - (T161)	CH ME MT PI XE
Metallurgical Engineering - (T162)	CH ME MT PI XE
Metallurgical Engineering & Material Science - (T163)	CH ME MT PI XE
Metallurgy - (T164)	CH ME MT PI XE
Metallurgy and Material Technology - (T360)	CH ME MT PI XE
Nanotechnology - (T168)	CH ME MT PI XE
Production & Industrial Engineering - (T176)	CH ME MT PI XE
Production Engineering - (T177)	CH ME MT PI XE

# Steel Technology - (ST)

Ceramic Engineering - (T116)	CH ME MT PI XE
Ceramic Engineering & Technology - (T203)	CH ME MT PI XE
Chemical & Polymer Engineering - (T205)	CH ME MT PI XE
Chemical Engineering - (T117)	CH ME MT PI XE
Chemical Engineering (Plastic & Polymer) - (T335)	CH ME MT PI XE
Fuel Technology - (T327)	CH ME MT PI XE

CH ME MT PI XE
CH ME MT PI XE

#### Mining Engineering - (MI)

Mining Engineering - (MI)

[2]	
Biochemical & Biotechnology Engineering - (T333)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biochemical Engineering - (T109)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Bioengineering - (T197)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biological Sciences & Bioengineering - (T198)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Bio-Sciences - (S532)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biosciences & Bioengineering - (T200)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biotech Engineering - (T112)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biotechnology - (S507)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biotechnology - (T113)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Biotechnology & Biochemical Engineering - (T201)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Chemical & Bio Engineering - (T334)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Chemical Engineering - (T117)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Chemical Technology - (T207)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Civil & Transportation Technology - (T336)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Civil Engineering - (T118)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Civil Engineering & Planning - (T208)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Civil Environmental Engineering - (T119)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Civil Technology - (T209)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Computer Engineering - (T120)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Computer Science - (T121)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Computer Science & Engineering - (T122)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Computer Science & Information Technology - (T123)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Computer Science & Technology - (T216)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Earth Sciences - (S533)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electrical & Instrumentation Engineering - (T228)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electrical & Electronics Engineering - (T129)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electrical and Computer Engineering - (T339)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electrical and Mechanical Engineering - (T341)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electrical Engineering - (T131)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electrical Instrumentation & Control Engineering - (T230)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronic Instrumentation & Control Engineering - (T231)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics & Communication Engineering - (T135)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics & Computer Engineering - (T233)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics & Electrical Communication Engineering - (T235)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics & Electrical Engineering - (T236)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics & Information Systems - (T237)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics Communication & Instrumentation Engineering - (T240)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics Engineering - (T138)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics Instrument & Control - (T242)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Electronics Science & Engineering - (T243)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE

T	
Electronics Technology - (T343)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Energy Engineering - (T139)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Energy Science & Engineering - (T244)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Engineering & Management - (T245)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Environment & Pollution Control - (T247)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Environmental Engineering - (T142)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Environmental Science & Engineering - (T248)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Environmental Science & Technology - (T344)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Environmental Sciences - (S512)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Fire Technology & Safety - (T253)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Fuel Technology - (T327)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Geo Informatics - (T258)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Geography - (S514)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Geoinformatics - (S538)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Geology - (S515)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Geophysics - (S539)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Health Science & Water Engineering - (T259)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Industrial & Production Engineering - (T145)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Industrial Biotechnology - (T262)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Industrial Electronics - (T263)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information & Communication Technology - (T265)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information Engineering - (T266)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information Science - (T267)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information Science & Engineering - (T268)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information Science & Technology - (T348)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information Technology - (T149)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Information Technology and Engineering - (T349)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Instrument Technology - (T269)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Instrumentation Engineering - (T151)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Instrumentation Technology - (T152)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Marine Engineering - (T156)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Material Science & Engineering - (T157)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Material Science & Metallurgical Engineering - (T277)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Material Science & Technology - (T356)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Materials & Metallurgical Engineering - (T278)	BT CE CH CS CY EC EE GG IN MA ME MIN MT PH PI XE
Mechanical & Automation Engineering - (T279)	BT CE CH CS CY EC EE GG IN MA ME MIN MT PH PI XE
	BT CE CH CS CY EC EE GG IN MA ME MIN MT PH PI XE
Mechanical Engineering - (T158)  Metallurgical & Materials Engineering - (T160)	BT CE CH CS CY EC EE GG IN MA ME MIN MT PH PI XE
Metallurgical & Materials Technology - (T161)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE  BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Metallurgical Engineering - (T162)	
Metallurgical Engineering & Material Science - (T163)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Metallurgy - (T164)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Metallurgy and Material Technology - (T360)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mine Engineering - (T284)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mineral Beneficiation - (S520)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mineral dressing - (S545)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mineral Dressing - (T285)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mineral Engineering - (T286)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mineral Processing - (S557)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mineral Processing - (T165)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mining & Machinery Engineering - (T166)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mining Engineering - (T167)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Mining Technology - (T362)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Operations Research - (S548)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Ore-dressing - (S521)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Production Engineering - (T177)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE

Production Engineering & Management - (T178)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE
Water Management - (T186)	BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI XE

# National Institute of Technology Silchar - (SL)

Civil Engineering - (CE)

Earthquake Engineering - (EE)

G1

Building & Construction Technology - (T114)	CE
Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Structural Engineering - (T180)	CE

# Geotechnical Engineering - (GE)

G1

Building & Construction Technology - (T114)	CE
Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE

# Structural Engineering - (SU)

G1

Building & Construction Technology - (T114)	CE	
Civil & Transportation Engineering - (T324)	CE	
Civil & Transportation Technology - (T336)	CE	
Civil Engineering - (T118)	CE	
Civil Engineering & Planning - (T208)	CE	
Civil Technology - (T209)	CE	
Construction & Project Management - (T220)	CE	
Construction Engineering - (T125)	CE	
Construction Engineering & Management - (T221)	CE	
Construction Technology - (T126)	CE	
Construction Technology & Management - (T222)	CE	
Structural Engineering - (T180)	CE	

# Transportation Engineering - (TE)

G1

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Highway Engineering - (T143)	CE
Structural Engineering - (T180)	CE
Town & Country Planning - (T322)	CE
Town planning - (T183)	CE
Transportation Engineering - (T184)	CE
Transportation Urban planning - (T185)	CE
Urban and Regional Planning - (T383)	CE

# Water Resources Engineering - (WR)

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Environment & Pollution Control - (T247)	CE

Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE
Environmental Science & Technology - (T344)	CE
Health Science & Water Engineering - (T259)	CE
Irrigation Engineering - (T153)	CE
Water Management - (T186)	CE

# Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer & Communication Engineering - (T211)	CS
Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	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
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

# Electrical Engineering - (EE)

Control & Industrial Automation - (CL)

G1

Automation & Robotics - (T194)	EC EE
Control & Electrical Engineering - (T128)	EC EE
Control & Instrumentation - (T223)	EC EE
Control Engineering - (T127)	EC EE
Control System Engineering - (T224)	EC EE
Electrical & Instrumentation Engineering - (T228)	EC EE
Electrical Engineering - (T131)	EC EE
Electrical Engineering & Industrial Control - (T227)	EC EE
Electrical Instrumentation & Control Engineering - (T230)	EC EE
Electronic Instrumentation & Control Engineering - (T231)	EC EE
Electronics & Avionics - (T232)	EC EE
Electronics & Control Systems - (T234)	EC EE
Electronics & Electrical Engineering - (T236)	EC EE
Electronics Instrument & Control - (T242)	EC EE
Instrumentation & Control Engineering - (T150)	EC EE
Instrumentation & Process Control - (T270)	EC EE
Robotics & Automation - (T307)	EC EE

# Power & Energy Systems Engineering - (PW)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Power Control & Drives - (T299)	EE
Power Engineering - (T300)	EE

# Electronics & Communication Engineering - (EC)

Communication & Signal Processing - (SL)

Advanced Communication and Information System - (T330)	EC EE
Applied Electronics - (S526)	EC EE
Applied Electronics & Instrumentation Engineering - (T104)	EC EE
Applied Electronics & Telecommunication Engineering - (T191)	EC EE
Communication Engineering - (T210)	EC EE
Computer & Communication Engineering - (T211)	EC EE
Computer Engineering - (T120)	EC EE
Computer Science & Engineering - (T122)	EC EE
Computer Science & Information Technology - (T123)	EC EE
Computer Science & Systems Engineering - (T215)	EC EE
Computer Science & Technology - (T216)	EC EE

Computer Technology - (T124)	EC EE
Control & Instrumentation - (T223)	EC EE
Electrical & Electronics Engineering - (T129)	EC EE
Electronics - (S511)	EC EE
Electronics & Communication Engineering - (T135)	EC EE
Electronics & Computer Engineering - (T233)	EC EE
Electronics & Control Systems - (T234)	EC EE
Electronics & Electrical Communication Engineering - (T235)	EC EE
Electronics & Electrical Engineering - (T236)	EC EE
Electronics & Information Systems - (T237)	EC EE
Electronics & Instrumentation Engineering - (T136)	EC EE
Electronics & Telecom Engineering - (T137)	EC EE
Electronics Communication & Instrumentation Engineering - (T240)	EC EE
Electronics Engineering - (T138)	EC EE
Electronics Instrument & Control - (T242)	EC EE
Electronics Science & Engineering - (T243)	EC EE
Electronics Technology - (T343)	EC EE
Information & Communication Technology - (T265)	EC EE
Instrumentation & Control Engineering - (T150)	EC EE

# Microelectronics & VLSI Design - (MG)

G1

Applied Electronics - (S526)	EC
Applied Electronics & Instrumentation Engineering - (T104)	EC
Applied Electronics & Telecommunication Engineering - (T191)	EC
Electrical & Electronics Engineering - (T129)	EC
Electronics - (S511)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC
VLSI System Design - (T323)	EC

# Mechanical Engineering - (ME)

CAD-CAM & Automation - (CZ)

G1

Aerospace Engineering - (T102)	AE ME PI
Automation & Robotics - (T194)	AE ME PI
Industrial & Production Engineering - (T145)	AE ME PI
Industrial Manufacturing Engineering - (T144)	AE ME PI
Manufacturing Engineering & Automation - (T353)	AE ME PI
Manufacturing Process & Automation Engineering - (T354)	AE ME PI
Mechanical & Automation Engineering - (T279)	AE ME PI
Mechanical Engineering - (T158)	AE ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	AE ME PI
Production & Industrial Engineering - (T176)	AE ME PI
Production Engineering & Management - (T178)	AE ME PI
Robotics & Automation - (T307)	AE ME PI

# Design & Manufacturing - (DM)

	1
Advanced Manufacturing & Mechanical Systems Design - (T187)	AE ME PI
Aeronautical Engineering - (T101)	AE ME PI
Aerospace Engineering - (T102)	AE ME PI
Applied Mechanics - (T192)	AE ME PI
Automation & Robotics - (T194)	AE ME PI
Industrial & Production Engineering - (T145)	AE ME PI
Industrial Engineering - (T146)	AE ME PI
Industrial Engineering & Management - (T147)	AE ME PI
Industrial Manufacturing Engineering - (T144)	AE ME PI
Machine Tools Engineering - (T272)	AE ME PI
Manufacturing Engineering - (T155)	AE ME PI
Manufacturing Engineering & Automation - (T353)	AE ME PI
Manufacturing Process - (T274)	AE ME PI
Manufacturing Process & Automation Engineering - (T354)	AE ME PI
Manufacturing Science & Engineering - (T275)	AE ME PI

3	
Manufacturing Technology - (T355)	AE ME PI
Mechanical Engineering - (T158)	AE ME PI
Mechanical Engineering (Repair and Maintenance) - (T358)	AE ME PI
Mechatronics - (T159)	AE ME PI
Precision Manufacturing - (T301)	AE ME PI
Production & Industrial Engineering - (T176)	AE ME PI
Production Engineering - (T177)	AE ME PI
Production Engineering & Management - (T178)	AE ME PI
Robotics & Automation - (T307)	AE ME PI

# Material & Manufacturing Technology - (MW)

Industrial Engineering - (T146)	ME MT PI XE
Industrial Manufacturing Engineering - (T144)	ME MT PI XE
Industrial Metallurgy - (T148)	ME MT PI XE
Manufacturing Engineering - (T155)	ME MT PI XE
Manufacturing Engineering & Automation - (T353)	ME MT PI XE
Manufacturing Process - (T274)	ME MT PI XE
Manufacturing Science & Engineering - (T275)	ME MT PI XE
Manufacturing Technology - (T355)	ME MT PI XE
Material Science & Engineering - (T157)	ME MT PI XE
Material Science & Metallurgical Engineering - (T277)	ME MT PI XE
Material Science & Technology - (T356)	ME MT PI XE
Materials & Metallurgical Engineering - (T278)	ME MT PI XE
Mechanical Engineering - (T158)	ME MT PI XE
Mechanical Engineering (Design & Manufacturing) - (T357)	ME MT PI XE
Metallurgical & Materials Engineering - (T160)	ME MT PI XE
Metallurgical & Materials Technology - (T161)	ME MT PI XE
Metallurgical Engineering - (T162)	ME MT PI XE
Metallurgical Engineering & Material Science - (T163)	ME MT PI XE
Metallurgy - (T164)	ME MT PI XE
Metallurgy and Material Technology - (T360)	ME MT PI XE
Nanotechnology - (T168)	ME MT PI XE
Plastic & Polymer Engineering - (T297)	ME MT PI XE
Plastics Engineering - (T298)	ME MT PI XE
Plastics Technology - (T376)	ME MT PI XE
Polymer Engineering - (T377)	ME MT PI XE
Polymer Engineering and Technology - (T310)	ME MT PI XE
Polymer Science & Chemical Technology - (T378)	ME MT PI XE
Polymer Science & Rubber Technology - (T172)	ME MT PI XE
Polymer Science & Technology - (T173)	ME MT PI XE
Polymer Technology - (T174)	ME MT PI XE
Production & Industrial Engineering - (T176)	ME MT PI XE
Production Engineering - (T177)	ME MT PI XE
(777)	

# Thermal Engineering - (TI) G1

Energy Engineering - (T139)	ME
Energy Science & Engineering - (T244)	ME
Fuel Technology - (T327)	ME
Mechanical Engineering - (T158)	ME
Renewable Energy - (T179)	ME
Solar & Alternate Energy - (T31/1)	ME

# National Institute of Technology Srinagar - (SG)

Civil Engineering - (CE)

Geotechnical Engineering - (GE)

G1

Civil Engineering - (T118)

Structural Engineering - (SU)

G1

Civil Engineering - (T118)

Transportation Engineering & Planning - (TP)

G1

Civil Engineering - (T118)

Highway Engineering - (T143)

CE

Transportation Engineering - (T184)

CE

CE

Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)

AG CE

Civil Engineering - (T118)

AG CE

#### Electrical Engineering - (EE)

Electrical Power and Energy System - (EP)

G1

Electrical & Electronics Engineering - (T129)	EC EE	
Electrical and Computer Engineering - (T339)	EC EE	
Electrical Engineering - (T131)	EC EE	
Electronics & Communication Engineering - (T135)	EC EE	

#### Electronics & Communication Engineering - (EC)

 $Communication \ \& \ Information \ Technology \ \hbox{--} \ (CI)$ 

G1

Computer Science & Engineering - (T122)	CS EC EE
Electrical Engineering - (T131)	CS EC EE
Electronics & Communication Engineering - (T135)	CS EC EE
Information Technology - (T149)	CS EC EE

#### Mechanical Engineering - (ME)

Industrial Tribology & Maintenance Management - (IH)

G1

Chemical Engineering - (T117)	CH ME MT PI
Industrial Engineering & Management - (T147)	CH ME MT PI
Mechanical Engineering - (T158)	CH ME MT PI
Mechatronics - (T159)	CH ME MT PI
Metallurgical Engineering - (T162)	CH ME MT PI
Production Engineering - (T177)	CH ME MT PI

Mechanical System Design - (MX)

Mechanical Engineering - (T158)	ME
Mechatronics - (T159)	ME

# National Institute of Technology Tiruchirapalli - (TY)

Chemical Engineering - (CH)

Chemical Engineering - (CE)

G1

Chemical Engineering - (T117)	СН
Chemical Technology - (T207)	СН
Electro-Chemical Engineering - (T134)	СН

#### Process Control and Instrumentation - (PC)

G1

Chemical Engineering - (T117)	CH
Chemical Technology - (T207)	CH
Electro-Chemical Engineering - (T134)	СН

G2

Electronics & Instrumentation Engineering - (T136)	EC IN	
Electronics and Instrumentation - (T391)	EC IN	
Instrumentation - (T390)	EC IN	
Instrumentation & Control Engineering - (T150)	EC IN	
Instrumentation and Control System - (T388)	EC IN	,
Instrumentation and Electronics Engineering - (T392)	EC IN	
Instrumentation Engineering - (T151)	EC IN	
Instrumentation Technology - (T152)	EC IN	

G3

Electrical & Electronics Engineering - (T129)	EE
Electrical and Electronics - (T393)	EE
Electrical Engineering - (T131)	EE

# Civil Engineering - (CE)

 ${\it Environmental\ Engineering\ -\ }(EV)$ 

G:

Civil Engineering - (T118)	CE	
Civil Engineering (Public Health Engineering) - (T337)	CE	
Civil Environmental Engineering - (T119)	CE	
Civil Technology - (T209)	CE	
Environment & Pollution Control - (T247)	CE	
Environmental Engineering - (T142)	CE	
Environmental Science & Engineering - (T248)	CE	
Environmental Science & Technology - (T344)	CE	

G2

Biotech Engineering - (T112)	BT CH
Biotechnology - (T113)	BT CH
Chemical Engineering - (T117)	BT CH
Chemical Technology - (T207)	BT CH

G3

Mechanical Engineering - (T158) ME

Structural Engineering - (SU)

G1

Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Technology - (T209)	CE
Structural Engineering - (T180)	CE

#### Transportation Engineering & Management - (TG)

G1

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Technology - (T209)	CE
Highway Engineering - (T143)	CE
Transportation Engineering - (T184)	CE
Transportation Urban planning - (T185)	CE

#### Computer Science & Engineering - (CT)

Computer Science - (XS)

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 Computing - (T217)	cs
Computing in Multimedia - (T218)	CS
Computing in Software - (T219)	CS
Electrical and Computer Engineering - (T339)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Science & Technology - (T348)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

G2

Electronics & Communication Engineering - (T135)	CS EC
Electronics & Computer Engineering - (T233)	CS EC
Electronics & Electrical Communication Engineering - (T235)	CS EC
Electronics & Information Systems - (T237)	CS EC
Electronics & Telecom Engineering - (T137)	CS EC
Electronics & Telematics Engineering - (T239)	CS EC

# Electrical & Electronics Engineering - (ET) Power Electronics - (PE)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Computer Engineering - (T339)	EE
Electrical and Electronics - (T393)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Instrumentation & Control Engineering - (T230)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Communication Engineering - (T235)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE

Power System - (PO)
G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Computer Engineering - (T339)	EE
Electrical and Electronics - (T393)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Instrumentation & Control Engineering - (T230)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Communication Engineering - (T235)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE

# Electronics & Communication Engineering - (EC) Communication Systems - (CY)

Communication Engineering - (T210)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Electrical Communication Engineering - (T235)	EC

	51 0.7.1	50
	Electronics & Telecom Engineering - (T137)	EC
	Electronics Engineering - (T138)	EC
	Electronics Technology - (T343)	EC EC
VLSI Syste	Telecommunication Engineering - (T181)	EC
7251 Syste	mo - ( v 1 )	
	Electronics & Communication Engineering - (T135)	EC
	Electronics & Electrical Communication Engineering - (T235)	EC
	Electronics & Telecom Engineering - (T137)	EC
	Electronics Engineering - (T138)	EC
	Electronics Technology - (T343)	EC
G2		
	Applied Electronics & Instrumentation Engineering - (T104)	CS EC EE IN
	Computer Engineering - (T120)	CS EC EE IN
	Computer Science & Engineering - (T122)	CS EC EE IN
	Computer Technology - (T124)	CS EC EE IN
	Control & Electrical Engineering - (T128)	CS EC EE IN
	Electrical & Electronics Engineering - (T129)	CS EC EE IN
	Electrical and Electronics - (T393)	CS EC EE IN
	Electrical Engineering - (T131)	CS EC EE IN
	Electronic Instrumentation & Control Engineering - (T231) Electronics & Computer Engineering - (T233)	CS EC EE IN CS EC EE IN
	Electronics & Computer Engineering - (1233) Electronics & Control Systems - (T234)	CS EC EE IN
	Electronics & Control Systems - (1234) Electronics & Electrical Engineering - (T236)	CS EC EE IN
	Electronics & Instrumentation Engineering - (T136)	CS EC EE IN
	Electronics and Instrumentation - (T391)	CS EC EE IN
	Electronics Communication & Instrumentation Engineering - (T240)	CS EC EE IN
	Electronics Design Technology - (T241)	CS EC EE IN
	Electronics Engineering (Design & Manufacturing) - (T342)	CS EC EE IN
	Electronics Instrument & Control - (T242)	CS EC EE IN
	Instrumentation & Control Engineering - (T150)	CS EC EE IN
	Instrumentation and Control System - (T388)	CS EC EE IN
	Instrumentation and Electronics Engineering - (T392)	CS EC EE IN
Energy & Environ	• •	
	gineering - (EY)	
G1	(7447)	
	Chemical Engineering - (T117)	CH
	Chemical Technology - (T207)	СН
62		
G2	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)	CH CH
G2	Chemical Technology - (T207) Electro-Chemical Engineering - (T134) Energy Engineering - (T139)	CH CH EE ME
G2	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244)	CH CH EE ME EE ME
G2 G3	Chemical Technology - (T207) Electro-Chemical Engineering - (T134) Energy Engineering - (T139)	CH CH EE ME
	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244)	CH CH EE ME EE ME
	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)	CH CH EE ME EE ME EE ME
	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129)	EE ME EE ME EE ME
	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)	CH           CH             EE ME           EE ME           EE ME
G3	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333)	CH
G3	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109)	CH
G3	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113)	CH
G3 G4	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)	CH
G3 G4 Mechanical Engin	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME)	CH
G3 G4 Mechanical Engin Industrial	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)	CH
G3 G4 Mechanical Engin	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)	CH
G3 G4 Mechanical Engin Industrial	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)  eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158)	CH
G3 G4 Mechanical Engin Industrial G1	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)	CH
G3 G4 Mechanical Engin Industrial	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)  eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)	CH
G3 G4 Mechanical Engin Industrial G1	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)  eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158)	CH
G3 G4 Mechanical Engin Industrial G1	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)  eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129)	CH
G3 G4 Mechanical Engin Industrial G1	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)  eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393)	CH
G3 G4 Mechanical Engin Industrial G1 G2	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201)  eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393)	CH
G3 G4 Mechanical Engin Industrial G1 G2	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electrical Engineering - (T131)  Chemical Engineering - (T117)	CH
G3  G4  Mechanical Engin  Industrial  G1  G2  G3  G4	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electrical Engineering - (T131)  Chemical Engineering - (T117)	CH
G3  G4  Mechanical Engin  Industrial  G1  G2  G3  G4  Thermal P	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electrical Engineering - (T131)  Chemical Engineering - (T117)	CH
G3  G4  Mechanical Engin  Industrial  G1  G2  G3  G4	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electrical Engineering - (T131)  Chemical Engineering - (T117)  Civil Engineering - (T118) Ower Engineering - (TR)	CH
G3  G4  Mechanical Engin  Industrial  G1  G2  G3  G4  Thermal P  G1	Chemical Technology - (T207) Electro-Chemical Engineering - (T134)  Energy Engineering - (T139) Energy Science & Engineering - (T244) Mechanical Engineering - (T158)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electronics & Electrical Engineering - (T236)  Biochemical & Biotechnology Engineering - (T333) Biochemical Engineering - (T109) Biotechnology - (T113) Biotechnology & Biochemical Engineering - (T201) eering - (ME) Safety Engineering - (IF)  Mechanical Engineering - (T158) Production Engineering - (T177)  Electrical & Electronics Engineering - (T129) Electrical and Electronics - (T393) Electrical Engineering - (T131)  Chemical Engineering - (T117)	CH

 $Industrial\ Metallurgy\ \textbf{-}\ (IY)$ 

G1 \_\_

Industrial Metallurgy - (T148)	MT
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	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
Metallurgy and Material Technology - (T360)	MT
Surface Coating Technology - (T315)	MT

G2

Automobile Engineering - (T108)	CH ME PI
Automotive Engineering - (T195)	CH ME PI
Automotive Technology - (T196)	CH ME PI
Chemical Engineering - (T117)	CH ME PI
Chemical Technology - (T207)	CH ME PI
Industrial & Production Engineering - (T145)	CH ME PI
Industrial Engineering - (T146)	CH ME PI
Industrial Manufacturing Engineering - (T144)	CH ME PI
Manufacturing Engineering - (T155)	CH ME PI
Manufacturing Process - (T274)	CH ME PI
Manufacturing Science & Engineering - (T275)	CH ME PI
Manufacturing Technology - (T355)	CH ME PI
Mechanical & Automation Engineering - (T279)	CH ME PI
Mechanical Engineering - (T158)	CH ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	CH ME PI
Mechanical Engineering Automobile - (T280)	CH ME PI
Mineral Dressing - (T285)	CH ME PI
Mineral Engineering - (T286)	CH ME PI
Mineral Processing - (T165)	CH ME PI
Mining Engineering - (T167)	CH ME PI
Mining Technology - (T362)	CH ME PI
Nuclear Engineering - (T169)	CH ME PI
Nuclear Science and Technology - (T363)	CH ME PI
Production & Industrial Engineering - (T176)	CH ME PI
Production Engineering - (T177)	CH ME PI

### Materials Science & Engineering - (MS)

G1

Industrial Metallurgy - (T148)	MT
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	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
Metallurgy and Material Technology - (T360)	MT

Cement & Ceramic Technology - (T115)	CH ME PI	
Ceramic & Glass Technology - (T202)	CH ME PI	
Ceramic Engineering - (T116)	CH ME PI	
Ceramic Engineering & Technology - (T203)	CH ME PI	
Ceramic Technology - (T204)	CH ME PI	
Chemical Engineering - (T117)	CH ME PI	
Chemical Engineering (Plastic & Polymer) - (T335)	CH ME PI	
Chemical Technology - (T207)	CH ME PI	
Energy Engineering - (T139)	CH ME PI	
Energy Science & Engineering - (T244)	CH ME PI	
Industrial & Production Engineering - (T145)	CH ME PI	
Industrial Engineering - (T146)	CH ME PI	
Mechanical Engineering - (T158)	CH ME PI	
Mechatronics - (T159)	CH ME PI	
Nanotechnology - (T168)	CH ME PI	
Nuclear Engineering - (T169)	CH ME PI	
Nuclear Science and Technology - (T363)	CH ME PI	

Plastic & Polymer Engineering - (T297)	CH ME PI	
Plastics Engineering - (T298)	CH ME PI	
Plastics Technology - (T376)	CH ME PI	
Polymer Engineering - (T377)	CH ME PI	,
Polymer Engineering and Technology - (T310)	CH ME PI	
Polymer Science & Chemical Technology - (T378)	CH ME PI	
Polymer Science & Rubber Technology - (T172)	CH ME PI	
Polymer Science & Technology - (T173)	CH ME PI	
Polymer Technology - (T174)	CH ME PI	
Production & Industrial Engineering - (T176)	CH ME PI	
Production Engineering - (T177)	CH ME PI	,
Rubber Technology - (T308)	CH ME PI	,
Solar & Alternate Energy - (T314)	CH ME PI	
Surface Coating Technology - (T315)	CH ME PI	

G3

Applied Chemistry - (S554)	CY PH
Applied Physics - (S503)	CY PH
Applied Science - (S504)	CY PH
Chemistry - (S508)	CY PH
Engineering Physics - (S534)	CY PH
Engineering Physics - (T141)	CY PH
Materials Science - (S518)	CY PH
Physics - (S523)	CY PH

# Welding Engineering - (WE)

Industrial Metallurgy - (T148)	MT
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	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
Metallurgy and Material Technology - (T360)	MT

G2

Aeronautical Engineering - (T101)	AE ME PI
Aerospace Engineering - (T102)	AE ME PI
Automobile Engineering - (T108)	AE ME PI
Automotive Engineering - (T195)	AE ME PI
Automotive Technology - (T196)	AE ME PI
Electrical and Mechanical Engineering - (T341)	AE ME PI
Industrial & Production Engineering - (T145)	AE ME PI
Industrial Manufacturing Engineering - (T144)	AE ME PI
Manufacturing Engineering - (T155)	AE ME PI
Manufacturing Engineering & Automation - (T353)	AE ME PI
Manufacturing Process - (T274)	AE ME PI
Manufacturing Science & Engineering - (T275)	AE ME PI
Manufacturing Technology - (T355)	AE ME PI
Mechanical & Automation Engineering - (T279)	AE ME PI
Mechanical Engineering - (T158)	AE ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	AE ME PI
Mechanical Engineering (Repair and Maintenance) - (T358)	AE ME PI
Mechanical Engineering Automobile - (T280)	AE ME PI
Nuclear Engineering - (T169)	AE ME PI
Nuclear Science and Technology - (T363)	AE ME PI
Production & Industrial Engineering - (T176)	AE ME PI
Production Engineering - (T177)	AE ME PI
Production Engineering & Management - (T178)	AE ME PI
Shipbuilding Engineering - (T311)	AE ME PI

### Physics - (PH)

Non Destructive Testing - (ND)

Applied Physics - (S503)	ME MT PH PI
Applied Science - (S504)	ME MT PH PI
Engineering Physics - (S534)	ME MT PH PI
Engineering Physics & Instrumentation - (\$535)	ME MT PH PI
Material Science & Engineering - (T157)	ME MT PH PI
Material Science & Metallurgical Engineering - (T277)	ME MT PH PI

Material Science & Technology - (T356)	ME MT PH PI
Materials & Metallurgical Engineering - (T278)	ME MT PH PI
Materials Science - (S518)	ME MT PH PI
Materials Science Solid State Physics - (S558)	ME MT PH PI
Mechanical Engineering - (T158)	ME MT PH PI
Metallurgical & Materials Engineering - (T160)	ME MT PH PI
Metallurgical & Materials Technology - (T161)	ME MT PH PI
Metallurgical Engineering - (T162)	ME MT PH PI
Metallurgical Engineering & Material Science - (T163)	ME MT PH PI
Metallurgy - (T164)	ME MT PH PI
Metallurgy and Material Technology - (T360)	ME MT PH PI
Physics - (S523)	ME MT PH PI
Production & Industrial Engineering - (T176)	ME MT PH PI
Production Engineering - (T177)	ME MT PH PI

# Production Engineering - (PE) Industrial Engineering & Management - (IU)

Automobile Engineering - (T108)	ME PI
Automotive Engineering - (T195)	ME PI
Automotive Technology - (T196)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Management - (T264)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechatronics - (T159)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production and Management - (T394)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

### Manufacturing Technology - (MF)

Automobile Engineering - (T108)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechatronics - (T159)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production and Management - (T394)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

# National Institute of Technology Warangal - (WL)

Chemical Engineering - (CH)

Computer Aided Process and Equipment Design - (XA)

G1

Chemical Engineering - (T117)

Civil Engineering - (CE)

Construction Technology and Management - (CM)

G1

Architectural Assistantship - (T105)	AR CE MN
Architectural Engineering - (A406)	AR CE MN
Architectural Engineering - (T106)	AR CE MN
Architecture - (A407)	AR CE MN
Architecture - (T107)	AR CE MN
Architecture & Regional Planning - (A409)	AR CE MN
Architecture & Regional Planning - (T193)	AR CE MN
Architecture and Interior Decoration - (A411)	AR CE MN
Architecture and Interior Decoration - (T332)	AR CE MN
Architecture Assistantship - (A403)	AR CE MN
B. Arch (A401)	AR CE MN
B. Planning - (A402)	AR CE MN
Building & Construction Technology - (T114)	AR CE MN
Civil & Transportation Engineering - (T324)	AR CE MN
Civil & Transportation Technology - (T336)	AR CE MN
Civil Engineering - (T118)	AR CE MN
Civil Engineering & Planning - (T208)	AR CE MN
Civil Engineering (Public Health Engineering) - (T337)	AR CE MN
Civil Environmental Engineering - (T119)	AR CE MN
Civil Technology - (T209)	AR CE MN
Computer Aided Design of Structures - (T212)	AR CE MN
Construction & Project Management - (T220)	AR CE MN
Construction Engineering - (T125)	AR CE MN
Construction Engineering & Management - (T221)	AR CE MN
Construction Technology - (T126)	AR CE MN
Construction Technology & Management - (T222)	AR CE MN
Facilities & Services Planning - (T345)	AR CE MN
Mine Engineering - (T284)	AR CE MN
Mining & Machinery Engineering - (T166)	AR CE MN
Mining Engineering - (T167)	AR CE MN
Mining Technology - (T362)	AR CE MN
Project Management - (T380)	AR CE MN
Structural Engineering - (T180)	AR CE MN
Town & Country Planning - (T322)	AR CE MN
Town planning - (T183)	AR CE MN

# Engineering Structures - (EU)

G1

Applied Mechanics - (T192)	CE
Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Computer Aided Design of Structures - (T212)	CE
Structural Engineering - (T180)	CE

#### ${\it Environmental\ Engineering\ -\ (EV)}$

Agricultural & Food Engineering - (T188)	AG BT CE CH ME MN
Agriculture Engineering - (T103)	AG BT CE CH ME MN
Biotechnology - (T113)	AG BT CE CH ME MN
Chemical Engineering - (T117)	AG BT CE CH ME MN
Civil & Transportation Engineering - (T324)	AG BT CE CH ME MN
Civil & Transportation Technology - (T336)	AG BT CE CH ME MN
Civil Engineering - (T118)	AG BT CE CH ME MN
Civil Engineering & Planning - (T208)	AG BT CE CH ME MN
Civil Engineering (Public Health Engineering) - (T337)	AG BT CE CH ME MN
Civil Environmental Engineering - (T119)	AG BT CE CH ME MN
Civil Technology - (T209)	AG BT CE CH ME MN
Environment & Pollution Control - (T247)	AG BT CE CH ME MN
Environmental Engineering - (T142)	AG BT CE CH ME MN

Environmental Science & Engineering - (T248)	AG BT CE CH ME MN
Environmental Science & Technology - (T344)	AG BT CE CH ME MN
Health Science & Water Engineering - (T259)	AG BT CE CH ME MN
Irrigation Engineering - (T153)	AG BT CE CH ME MN
Mechanical Engineering - (T158)	AG BT CE CH ME MN
Mine Engineering - (T284)	AG BT CE CH ME MN
Mining & Machinery Engineering - (T166)	AG BT CE CH ME MN
Mining Engineering - (T167)	AG BT CE CH ME MN
Mining Technology - (T362)	AG BT CE CH ME MN
Water Management - (T186)	AG BT CE CH ME MN

# Geotechnical Engineering - (GE)

G:

Civil & Transportation Engineering - (T324)	CE MN
Civil & Transportation Technology - (T336)	CE MN
Civil Engineering - (T118)	CE MN
Civil Engineering & Planning - (T208)	CE MN
Civil Engineering (Public Health Engineering) - (T337)	CE MN
Civil Environmental Engineering - (T119)	CE MN
Civil Technology - (T209)	CE MN
Mine Engineering - (T284)	CE MN
Mining & Machinery Engineering - (T166)	CE MN
Mining Engineering - (T167)	CE MN
Mining Technology - (T362)	CE MN

# Remote Sensing & Geographic Information Systems - (RG)

G1

Agriculture Engineering - (T103)	AG AR CE
Architectural Assistantship - (T105)	AG AR CE
Architectural Engineering - (A406)	AG AR CE
Architectural Engineering - (T106)	AG AR CE
Architecture - (A407)	AG AR CE
Architecture - (T107)	AG AR CE
Architecture & Regional Planning - (A409)	AG AR CE
Architecture & Regional Planning - (T193)	AG AR CE
Architecture and Interior Decoration - (A411)	AG AR CE
Architecture and Interior Decoration - (T332)	AG AR CE
Architecture Assistantship - (A403)	AG AR CE
B. Arch (A401)	AG AR CE
B. Planning - (A402)	AG AR CE
Civil & Transportation Engineering - (T324)	AG AR CE
Civil & Transportation Technology - (T336)	AG AR CE
Civil Engineering - (T118)	AG AR CE
Civil Engineering & Planning - (T208)	AG AR CE
Civil Engineering (Public Health Engineering) - (T337)	AG AR CE
Civil Environmental Engineering - (T119)	AG AR CE
Civil Technology - (T209)	AG AR CE
Environmental Engineering - (T142)	AG AR CE
Geo Informatics - (T258)	AG AR CE
Highway Engineering - (T143)	AG AR CE
Planning - (A408)	AG AR CE
Planning - (T171)	AG AR CE
Town & Country Planning - (A405)	AG AR CE
Town & Country Planning - (T322)	AG AR CE
Town Planning - (A404)	AG AR CE
Town planning - (T183)	AG AR CE
Transportation Engineering - (T184)	AG AR CE
Urban and Regional Planning - (A412)	AG AR CE
Urban and Regional Planning - (T383)	AG AR CE
Water Management - (T186)	AG AR CE
tion Engineering - (TE)	

# Transportation Engineering - (TE)

Architectural Assistantship - (T105)	AR CE	
Architectural Engineering - (A406)	AR CE	
Architectural Engineering - (T106)	AR CE	
Architecture - (A407)	AR CE	
Architecture - (T107)	AR CE	
Architecture & Regional Planning - (A409)	AR CE	
Architecture & Regional Planning - (T193)	AR CE	
Architecture and Interior Decoration - (A411)	AR CE	
Architecture and Interior Decoration - (T332)	AR CE	
Architecture Assistantship - (A403)	AR CE	

AR CE
AR CE

# Water Resources Engineering - (WR)

Agricultural & Food Engineering - (T188)	AG CE
Agriculture Engineering - (T103)	AG CE
Civil & Transportation Engineering - (T324)	AG CE
Civil & Transportation Technology - (T336)	AG CE
Civil and Water Management - (T396)	AG CE
Civil Engineering - (T118)	AG CE
Civil Engineering & Planning - (T208)	AG CE
Civil Engineering (Public Health Engineering) - (T337)	AG CE
Civil Environmental Engineering - (T119)	AG CE
Civil Technology - (T209)	AG CE
Environmental Engineering - (T142)	AG CE
Irrigation Engineering - (T153)	AG CE
Water Management - (T186)	AG CE

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

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
Electronics & Computer Engineering - (T233)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS
MCA - (B453)	CS
Software Engineering - (T313)	CS

#### Computer Science & Information Security - (CQ)

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
Electronics & Computer Engineering - (T233)	CS
Information & Communication Technology - (T265)	CS

Information Engineering - (T266)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS
MCA - (B453)	CS
Software Engineering - (T313)	CS

#### Electrical Engineering - (EE)

Power Electronics & Drives - (PD)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Industrial Electronics - (T263)	EE
Power Control & Drives - (T299)	EE

# Power System Engineering - (PS)

G1

Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

#### Electronics & Communication Engineering - (EC)

Advanced Communication Systems - (AS)

G1

Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC
Flectronics and Instrumentation - (T391)	FC.

#### Electronics Instrumentation - (EM)

G1

Electronics & Communication Engineering - (T135)	EC IN
Electronics & Instrumentation Engineering - (T136)	EC IN
Electronics & Telecom Engineering - (T137)	EC IN

# VLSI Systems Design - (VD)

G1

Computer Science & Engineering - (T122)	CS EC
Electronics & Communication Engineering - (T135)	CS EC
Electronics & Telecom Engineering - (T137)	CS EC

#### Mechanical Engineering - (ME)

Additive Manufacturing - (AD)

G1

	T
Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Electrical and Mechanical Engineering - (T341)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Engineering - (T271)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechatronics - (T159)	ME PI
Precision Manufacturing - (T301)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Robotics & Automation - (T307)	ME PI
Tool Engineering - (T321)	ME PI

### Automobile Engineering - (AE)

Aeronautical Engineering - (T101)	AE ME
Aerospace Engineering - (T102)	AE ME
Automobile Engineering - (T108)	AE ME
Automotive Engineering - (T195)	AE ME
Automotive Technology - (T196)	AE ME
Electrical and Mechanical Engineering - (T341)	AE ME
Mechanical Engineering - (T158)	AE ME

Mechanical Engineering Automobile - (T280)	AE ME
Mechatronics - (T159)	AE ME
Military Engineering - (T361)	AE ME

# Computer Integrated Manufacturing - (XI)

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Electrical and Mechanical Engineering - (T341)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Management - (T264)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechatronics - (T159)	ME PI
Nanotechnology & Robotics - (T287)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Robotics & Automation - (T307)	ME PI
(40)	

# Machine Design - (MD)

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	AE ME PI
Aeronautical Engineering - (T101)	AE ME PI
Aerospace Engineering - (T102)	AE ME PI
Automobile Engineering - (T108)	AE ME PI
Electrical and Mechanical Engineering - (T341)	AE ME PI
Engineering Design - (T246)	AE ME PI
Industrial & Production Engineering - (T145)	AE ME PI
Machine Engineering - (T271)	AE ME PI
Manufacturing Engineering - (T155)	AE ME PI
Manufacturing Engineering & Automation - (T353)	AE ME PI
Mechanical & Automation Engineering - (T279)	AE ME PI
Mechanical Engineering - (T158)	AE ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	AE ME PI
Mechatronics - (T159)	AE ME PI
Production & Industrial Engineering - (T176)	AE ME PI
Production Engineering - (T177)	AE ME PI
Production Engineering & Management - (T178)	AE ME PI

# Manufacturing Engineering - (MU)

Ğ1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Electrical and Mechanical Engineering - (T341)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Engineering - (T271)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechatronics - (T159)	ME PI
Precision Manufacturing - (T301)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

Robotics & Automation - (T307)	ME PI
Tool Engineering - (T321)	ME PI

# Materials and Systems Engineering Design - (MB)

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	AE ME MT PI
Aeronautical Engineering - (T101)	AE ME MT PI
Aerospace Engineering - (T102)	AE ME MT PI
Automation & Robotics - (T194)	AE ME MT PI
Automobile Engineering - (T108)	AE ME MT PI
Automotive Engineering - (T195)	AE ME MT PI
Automotive Technology - (T196)	AE ME MT PI
Industrial & Production Engineering - (T145)	AE ME MT PI
Industrial Manufacturing Engineering - (T144)	AE ME MT PI
Industrial Metallurgy - (T148)	AE ME MT PI
Manufacturing Engineering - (T155)	AE ME MT PI
Mechanical Engineering - (T158)	AE ME MT PI
Mechatronics - (T159)	AE ME MT PI
Metallurgical & Materials Engineering - (T160)	AE ME MT PI
Metallurgical & Materials Technology - (T161)	AE ME MT PI
Metallurgical Engineering - (T162)	AE ME MT PI
Metallurgical Engineering & Material Science - (T163)	AE ME MT PI
Metallurgy - (T164)	AE ME MT PI
Production & Industrial Engineering - (T176)	AE ME MT PI
Production Engineering - (T177)	AE ME MT PI
Production Engineering & Management - (T178)	AE ME MT PI

# Thermal Engineering - (TI)

G1

Aeronautical Engineering - (T101)	AE ME
Aerospace Engineering - (T102)	AE ME
Automobile Engineering - (T108)	AE ME
Automotive Engineering - (T195)	AE ME
Automotive Technology - (T196)	AE ME
Electrical and Mechanical Engineering - (T341)	AE ME
Energy Engineering - (T139)	AE ME
Machine Engineering - (T271)	AE ME
Mechanical Engineering - (T158)	AE ME
Mechanical Engineering Automobile - (T280)	AE ME
Military Engineering - (T361)	AE ME
Renewable Energy - (T179)	AE ME

# Metallurgical & Materials Engineering - (MT)

Industrial Metallurgy - (IY)

G1

Chemical Engineering - (T117)	CH CY ME MT PH	
Chemistry - (S508)	CH CY ME MT PH	
Industrial Metallurgy - (T148)	CH CY ME MT PH	
Material Science & Engineering - (T157)	CH CY ME MT PH	
Material Science & Metallurgical Engineering - (T277)	CH CY ME MT PH	
Materials & Metallurgical Engineering - (T278)	CH CY ME MT PH	
Mechanical Engineering - (T158)	CH CY ME MT PH	
Metallurgical & Materials Engineering - (T160)	CH CY ME MT PH	
Metallurgical & Materials Technology - (T161)	CH CY ME MT PH	
Metallurgical Engineering - (T162)	CH CY ME MT PH	
Metallurgical Engineering & Material Science - (T163)	CH CY ME MT PH	
Metallurgy - (T164)	CH CY ME MT PH	
Mineral Dressing - (T285)	CH CY ME MT PH	
Mineral Engineering - (T286)	CH CY ME MT PH	
Mineral Processing - (T165)	CH CY ME MT PH	
Physics - (S523)	CH CY ME MT PH	

#### Materials Technology - (MT)

Chemical Engineering - (T117)	CH CY ME MT PH	
Chemistry - (S508)	CH CY ME MT PH	
Industrial Metallurgy - (T148)	CH CY ME MT PH	
Material Science & Engineering - (T157)	CH CY ME MT PH	
Material Science & Metallurgical Engineering - (T277)	CH CY ME MT PH	
Materials & Metallurgical Engineering - (T278)	CH CY ME MT PH	
Mechanical Engineering - (T158)	CH CY ME MT PH	
Metallurgical & Materials Engineering - (T160)	CH CY ME MT PH	
Metallurgical & Materials Technology - (T161)	CH CY ME MT PH	
Metallurgical Engineering - (T162)	CH CY ME MT PH	

Metallurgical Engineering & Material Science - (T163)	CH CY ME MT PH
Metallurgy - (T164)	CH CY ME MT PH
Mineral Engineering - (T286)	CH CY ME MT PH
Mineral Processing - (T165)	CH CY ME MT PH
Physics - (S523)	CH CY ME MT PH

# PDPM Indian Institute of Information Technology Design and Manufacturing Jabalpur - (JB)

Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer & Communication Engineering - (T211)	CS
Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	CS
Computer Networking - (T214)	CS
Computer Science - (S510)	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
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS
Mathematics - (S519)	CS
MCA - (B453)	CS
Software Engineering - (T313)	CS
Statistics - (S525)	CS

#### Electronics & Communication Engineering - (EC)

Microwave & Communication Engineering - (WC)

G1

Advanced Communication and Information System - (T330)	EC EE IN
Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Applied Electronics & Telecommunication Engineering - (T191)	EC EE IN
Communication Engineering - (T210)	EC EE IN
Computer & Communication Engineering - (T211)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical and Electronics - (T393)	EC EE IN
Electronics - (S511)	EC EE IN
Electronics & Avionics - (T232)	EC EE IN
Electronics & Communication Engineering - (T135)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Information Systems - (T237)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics & Telecom Engineering - (T137)	EC EE IN
Electronics & Telematics Engineering - (T239)	EC EE IN
Electronics and Communication - (S565)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Engineering - (T138)	EC EE IN
Electronics Engineering (Design & Manufacturing) - (T342)	EC EE IN
Electronics Science & Engineering - (T243)	EC EE IN
Electronics Technology - (T343)	EC EE IN
Information & Communication Technology - (T265)	EC EE IN
Optics And Optoelectronics - (T364)	EC EE IN
Radio Physics - (S549)	EC EE IN
Radio Physics & Electronics - (S550)	EC EE IN
Telecommunication Engineering - (T181)	EC EE IN

# Power & Control - (PF)

Control & Electrical Engineering - (T128)	EC EE IN
Control & Instrumentation - (T223)	EC EE IN
Control Engineering - (T127)	EC EE IN
Control System Engineering - (T224)	EC EE IN
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical & Power Engineering - (T229)	EC EE IN
Electrical and Electronics (Power System) - (T340)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electrical Engineering & Industrial Control - (T227)	EC EE IN
Electrical Engineering (Power) - (T132)	EC EE IN
Electrical Instrumentation & Control Engineering - (T230)	EC EE IN
Electrical Power Engineering - (T133)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Power Engineering - (T238)	EC EE IN

Electronics Instrument & Control - (T242)	EC EE IN
Instrumentation & Process Control - (T270)	EC EE IN
Power Control & Drives - (T299)	EC EE IN
Power Electronics - (T175)	EC EE IN
Power Electronics & Instrumentation Engineering - (T379)	EC EE IN
Power Engineering - (T300)	EC EE IN
Robotics & Automation - (T307)	EC EE IN

## Mechanical Engineering - (ME) CAD-CAM - (CC)

G1

Industrial & Production Engineering - (T145)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Production & Industrial Engineering - (T176)	ME PI

## Design - (DE)

Applied Mechanics - (T192)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	MF PI

#### Manufacturing Engineering - (MU)

G1

Applied Mechanics - (T192)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Precision Manufacturing - (T301)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

#### Mechatronics - (MB)

Mechatronics Engineering - (MZ)

Aeronautical Engineering - (T101)	EC EE IN ME PI
Aerospace Engineering - (T102)	EC EE IN ME PI
Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN ME PI
Applied Electronics & Telecommunication Engineering - (T191)	EC EE IN ME PI
Applied Electronics and Instrumentation - (T389)	EC EE IN ME PI
Applied Mechanics - (T192)	EC EE IN ME PI
Automation & Robotics - (T194)	EC EE IN ME PI
Automobile Engineering - (T108)	EC EE IN ME PI
Automotive Engineering - (T195)	EC EE IN ME PI
Automotive Technology - (T196)	EC EE IN ME PI
Computer Engineering - (T120)	EC EE IN ME PI
Computer Engineering & Application - (T213)	EC EE IN ME PI
Computer Science - (T121)	EC EE IN ME PI
Computer Science & Engineering - (T122)	EC EE IN ME PI
Computer Science & Information Technology - (T123)	EC EE IN ME PI
Computer Science & Systems Engineering - (T215)	EC EE IN ME PI
Computer Science & Technology - (T216)	EC EE IN ME PI
Computer Technology - (T124)	EC EE IN ME PI
Control & Electrical Engineering - (T128)	EC EE IN ME PI
Control & Instrumentation - (T223)	EC EE IN ME PI
Control Engineering - (T127)	EC EE IN ME PI
Control System Engineering - (T224)	EC EE IN ME PI

Electrical & Instrumentation Engineering - (T228)	EC EE IN ME PI
Electrical & Electronics Engineering - (T129)	EC EE IN ME PI
Electrical and Computer Engineering - (T339)	EC EE IN ME PI
Electrical and Electronics - (T393)	EC EE IN ME PI
Electrical and Mechanical Engineering - (T341)	EC EE IN ME PI
Electrical Engineering - (T131)	EC EE IN ME PI
Electrical Engineering & Industrial Control - (T227)	EC EE IN ME PI
Electrical Instrumentation & Control Engineering - (T230)	EC EE IN ME PI
Electronic Instrumentation & Control Engineering - (T231)	EC EE IN ME PI
Electronics & Avionics - (T232)	EC EE IN ME PI
Electronics & Communication Engineering - (T135)	EC EE IN ME PI
Electronics & Computer Engineering - (T233)	EC EE IN ME PI
Electronics & Control Systems - (T234)	EC EE IN ME PI
Electronics & Electrical Communication Engineering - (T235)	EC EE IN ME PI
Electronics & Electrical Engineering - (T236)	EC EE IN ME PI
Electronics & Instrumentation Engineering - (T136)	EC EE IN ME PI
Electronics and Instrumentation - (T391)	EC EE IN ME PI
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN ME PI
Electronics Design Technology - (T241)	EC EE IN ME PI
Electronics Engineering - (T138)	EC EE IN ME PI
Electronics Engineering (Design & Manufacturing) - (T342)	EC EE IN ME PI
Electronics Instrument & Control - (T242)	EC EE IN ME PI
Electronics Science & Engineering - (T243)	EC EE IN ME PI
Electronics Technology - (T343)	EC EE IN ME PI
Engineering Design - (T246)	EC EE IN ME PI
Industrial Electronics - (T263)	EC EE IN ME PI
Instrument Technology - (T269)	EC EE IN ME PI
Instrumentation - (T390)	EC EE IN ME PI
Instrumentation & Control Engineering - (T150)	EC EE IN ME PI
Instrumentation & Process Control - (T270)	EC EE IN ME PI
Instrumentation and Control System - (T388)	EC EE IN ME PI
Instrumentation and Electronics Engineering - (T392)	EC EE IN ME PI
Instrumentation Engineering - (T151)	EC EE IN ME PI
Instrumentation Technology - (T152)	EC EE IN ME PI
Manufacturing Engineering & Automation - (T353)	EC EE IN ME PI
Manufacturing Process & Automation Engineering - (T354)	EC EE IN ME PI
Manufacturing Science & Engineering - (T275)	EC EE IN ME PI
Manufacturing Technology - (T355)	EC EE IN ME PI
Mechanical & Automation Engineering - (T279)	EC EE IN ME PI
Mechanical Engineering - (T158)	EC EE IN ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	EC EE IN ME PI
Mechanical Engineering Automobile - (T280)	EC EE IN ME PI
Mechatronics - (T159)	EC EE IN ME PI
Medical Electronics - (T359)	EC EE IN ME PI
Medical Electronics Engineering - (T281)	EC EE IN ME PI
Medical Instrumentation - (T282)	EC EE IN ME PI
Nanotechnology & Robotics - (T287)	EC EE IN ME PI
Power Electronics & Instrumentation Engineering - (T379)	EC EE IN ME PI
Robotics & Automation - (T307)	EC EE IN ME PI
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#### Sant Longowal Institute of Engineering & Technology Longowal - (LG)

Chemical Technology - (CL)

Chemical Engineering - (CE)

G1

Chemical & Alcohol Technology - (T328)	CH
Chemical & Bio Engineering - (T334)	CH
Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	СН
Chemical Technology - (T207)	СН

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

G1

Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	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
Information Technology - (T149)	CS
Information Technology and Engineering - (T349)	CS

#### Electrical & Instrumentation Engineering - (EI)

Instrumentation & Control Engineering - (IK)

G1

Applied Electronics & Instrumentation Engineering - (T104)	EC EE IN
Applied Electronics and Instrumentation - (T389)	EC EE IN
Biomedical Engineering - (T111)	EC EE IN
Biomedical Instrumentation - (T199)	EC EE IN
Control & Electrical Engineering - (T128)	EC EE IN
Control & Instrumentation - (T223)	EC EE IN
Control Engineering - (T127)	EC EE IN
Control System Engineering - (T224)	EC EE IN
Electrical & Instrumentation Engineering - (T228)	EC EE IN
Electrical & Electronics Engineering - (T129)	EC EE IN
Electrical & Power Engineering - (T229)	EC EE IN
Electrical and Computer Engineering - (T339)	EC EE IN
Electrical and Electronics - (T393)	EC EE IN
Electrical and Electronics (Power System) - (T340)	EC EE IN
Electrical Engineering - (T131)	EC EE IN
Electrical Engineering & Industrial Control - (T227)	EC EE IN
Electrical Engineering (Power) - (T132)	EC EE IN
Electrical Instrumentation & Control Engineering - (T230)	EC EE IN
Electrical Power Engineering - (T133)	EC EE IN
Electronic Instrumentation & Control Engineering - (T231)	EC EE IN
Electronics & Control Systems - (T234)	EC EE IN
Electronics & Electrical Communication Engineering - (T235)	EC EE IN
Electronics & Electrical Engineering - (T236)	EC EE IN
Electronics & Instrumentation Engineering - (T136)	EC EE IN
Electronics & Power Engineering - (T238)	EC EE IN
Electronics and Instrumentation - (T391)	EC EE IN
Electronics Communication & Instrumentation Engineering - (T240)	EC EE IN
Electronics Engineering - (T138)	EC EE IN
Electronics Instrument & Control - (T242)	EC EE IN
Instrument Technology - (T269)	EC EE IN
Instrumentation - (T390)	EC EE IN
Instrumentation & Control Engineering - (T150)	EC EE IN
Instrumentation & Process Control - (T270)	EC EE IN
Instrumentation and Control System - (T388)	EC EE IN
Instrumentation and Electronics Engineering - (T392)	EC EE IN
Instrumentation Engineering - (T151)	EC EE IN
Instrumentation Technology - (T152)	EC EE IN
Medical Electronics - (T359)	EC EE IN
Medical Electronics Engineering - (T281)	EC EE IN
Medical Instrumentation - (T282)	EC EE IN
Power Electronics - (T175)	EC EE IN
Power Electronics & Instrumentation Engineering - (T379)	EC EE IN

Electronics & Communication Engineering - (EC)

Electronics & Communication Engineering - (EG)

	T
Advanced Communication and Information System - (T330)	EC EE
Applied Electronics & Instrumentation Engineering - (T104)	EC EE
Applied Electronics & Telecommunication Engineering - (T191)	EC EE
Applied Electronics and Instrumentation - (T389)	EC EE
Communication Engineering - (T210)	EC EE
Computer & Communication Engineering - (T211)	EC EE
Computer Engineering - (T120)	EC EE
Computer Engineering & Application - (T213)	EC EE
Computer Networking - (T214)	EC EE
Computer Science - (T121)	EC EE
Computer Science & Engineering - (T122)	EC EE
Computer Science & Information Technology - (T123)	EC EE
Computer Science & Systems Engineering - (T215)	EC EE
Computer Science & Technology - (T216)	EC EE
Computer Technology - (T124)	EC EE
Control & Electrical Engineering - (T128)	EC EE
Control & Instrumentation - (T223)	EC EE
Control Engineering - (T127)	EC EE
Control System Engineering - (T224)	EC EE
Electrical & Instrumentation Engineering - (T228)	EC EE
Electrical & Electronics Engineering - (T129)	EC EE
Electrical & Power Engineering - (T229)	EC EE
Electrical and Computer Engineering - (T339)	EC EE
Electrical and Electronics - (T393)	EC EE
Electrical and Electronics (Power System) - (T340)	EC EE
Electrical Engineering - (T131)	EC EE
Electrical Engineering & Industrial Control - (T227)	EC EE
Electrical Engineering (Power) - (T132)	EC EE
Electrical Instrumentation & Control Engineering - (T230)	EC EE
Electrical Power Engineering - (T133)	EC EE
Electronic Instrumentation & Control Engineering - (T231)	EC EE
Electronics & Avionics - (T232)	EC EE
Electronics & Communication Engineering - (T135)	EC EE
Electronics & Computer Engineering - (T233)	EC EE
Electronics & Control Systems - (T234)	EC EE
Electronics & Electrical Communication Engineering - (T235)	EC EE
Electronics & Electrical Engineering - (T236)	EC EE
Electronics & Information Systems - (T237)	EC EE
Electronics & Instrumentation Engineering - (T136)	EC EE
Electronics & Power Engineering - (T238)	EC EE
Electronics & Telecom Engineering - (T137)	EC EE
Electronics & Telematics Engineering - (T239)	EC EE
Electronics and Instrumentation - (T391)	EC EE
Electronics Communication & Instrumentation Engineering - (T240)	EC EE
Electronics Design Technology - (T241)	EC EE
Electronics Engineering - (T138)	EC EE
TELECTRODICS ENGINEERING HIGGIGN & MODULTOCTURINGS (12/13)	EC EE
Electronics Engineering (Design & Manufacturing) - (T342)	EC EE
Electronics Instrument & Control - (T242)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343)	EC EE EC EE EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263)	EC EE EC EE EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265)	EC EE EC EE EC EE EC EE EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269)	EC EE EC EE EC EE EC EE EC EE EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics - (T359)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics - (T359) Medical Electronics Engineering - (T281)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics Engineering - (T281) Medical Instrumentation - (T282)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics Engineering - (T281) Medical Instrumentation - (T282) Medical Lab Technology - (T283)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics - (T359) Medical Electronics Engineering - (T281) Medical Instrumentation - (T282) Medical Lab Technology - (T283) Power Electronics - (T175)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics - (T359) Medical Electronics Engineering - (T281) Medical Instrumentation - (T282) Medical Lab Technology - (T283) Power Electronics & Instrumentation Engineering - (T379)	EC EE
Electronics Instrument & Control - (T242) Electronics Science & Engineering - (T243) Electronics Technology - (T343) Industrial Electronics - (T263) Information & Communication Technology - (T265) Instrument Technology - (T269) Instrumentation & Control Engineering - (T150) Instrumentation & Process Control - (T270) Instrumentation and Electronics Engineering - (T392) Instrumentation Engineering - (T151) Instrumentation Technology - (T152) Medical Electronics - (T359) Medical Electronics Engineering - (T281) Medical Lab Technology - (T283) Power Electronics - (T175)	EC EE

Food Engineering & Technology - (FD)

Food Engineering & Technology - (FD)

Agricultural & Food Engineering - (T188)	AG XE XL
Food Engineering - (T254)	AG XE XL
Food Processing & Preservation - (T255)	AG XE XL
Food Processing Engineering - (T256)	AG XE XL
Food Processing Technology - (T346)	AG XE XL
Food Technology - (T347)	AG XE XL

#### Mechanical Engineering - (ME)

Manufacturing System Engineering - (MY)

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Automation & Robotics - (T194)	ME PI
Automobile Engineering - (T108)	ME PI
Automotive Engineering - (T195)	ME PI
Automotive Technology - (T196)	ME PI
Engineering Design - (T246)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Engineering - (T271)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Mechanical Engineering(Manufacturing Engineering) - (T385)	ME PI
Mechanical Engineering(Welding Technology) - (T387)	ME PI
Mechatronics - (T159)	ME PI
Precision Manufacturing - (T301)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Project Management - (T380)	ME PI
Robotics & Automation - (T307)	ME PI
Tool Engineering - (T321)	ME PI
Fabrication - (WF)	•

## Welding & Fabrication - (WF)

Electrical and Mechanical Engineering - (T341)	ME MT PI
Industrial & Production Engineering - (T145)	ME MT PI
Industrial Engineering - (T146)	ME MT PI
Industrial Engineering & Management - (T147)	ME MT PI
Industrial Manufacturing Engineering - (T144)	ME MT PI
Industrial Metallurgy - (T148)	ME MT PI
Manufacturing Engineering - (T155)	ME MT PI
Manufacturing Process - (T274)	ME MT PI
Manufacturing Technology - (T355)	ME MT PI
Material Science & Engineering - (T157)	ME MT PI
Material Science & Metallurgical Engineering - (T277)	ME MT PI
Material Science & Technology - (T356)	ME MT PI
Materials & Metallurgical Engineering - (T278)	ME MT PI
Mechanical & Automation Engineering - (T279)	ME MT PI
Mechanical Engineering - (T158)	ME MT PI
Mechanical Engineering (Repair and Maintenance) - (T358)	ME MT PI
Mechanical Engineering(Manufacturing Engineering) - (T385)	ME MT PI
Mechanical Engineering(Welding Technology) - (T387)	ME MT PI
Metallurgical & Materials Engineering - (T160)	ME MT PI
Metallurgical & Materials Technology - (T161)	ME MT PI
Metallurgical Engineering - (T162)	ME MT PI
Metallurgical Engineering & Material Science - (T163)	ME MT PI
Metallurgy - (T164)	ME MT PI
Metallurgy and Material Technology - (T360)	ME MT PI
Production & Industrial Engineering - (T176)	ME MT PI
Production Engineering - (T177)	ME MT PI

Production Engineering & Management - (T178)	ME MT PI
Robotics & Automation - (T307)	ME MT PI

### Sardar Vallabhbhai National Institute of Technology Surat - (ST)

Applied Mechanics - (AM)

Soil Mechanics & Foundation Engineering - (SM)

G1

Civil Engineering - (T118)

Structural Engineering - (SU)

G1

Civil Engineering - (T118)

#### Chemical Engineering - (CH)

 ${\it Chemical\ Engineering\ -\ (CE)}$ 

G1

Chemical Engineering - (T117)	СН
Chemical Technology - (T207)	CH

#### Civil Engineering - (CE)

Environmental Engineering - (EV)

G1

Civil Engineering - (T118) CE
Environmental Engineering - (T142) CE

#### Transportation Engineering & Planning - (TP)

G1

Civil Engineering - (T118)

Urban Planning - (UP)

G1

B. Arch (A401)	AR CE
B. Planning - (A402)	AR CE
Civil Engineering - (T118)	AR CE
Transportation Urban planning - (T185)	AR CE

#### Water Resources Engineering - (WR)

G1

Agriculture Engineering - (T103)	AG CE
Civil Engineering - (T118)	AG CE
Irrigation Engineering - (T153)	AG CE
Water Management - (T186)	AG CE

#### Computer Engineering - (CX)

Computer Engineering - (XE)

G1

Computer Engineering - (T120)	CS	
Computer Science - (T121)	CS	
Computer Science & Engineering - (T122)	CS	
Computer Science & Information Technology - (T123)	CS	
Computer Science & Technology - (T216)	CS	
Computer Technology - (T124)	CS	
Electronics & Communication Engineering - (T135)	CS	
Electronics Engineering - (T138)	CS	
Information Technology - (T149)	CS	

### Electrical Engineering - (EE)

 $Power\ Electronics\ \&\ Electrical\ Drives\ \textbf{-}\ (PL)$ 

G1

Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Instrumentation & Control Engineering - (T230)	EE
Electronics Engineering - (T138)	EE
Instrumentation & Control Engineering - (T150)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE

Power System - (PO)

Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE

Energy Engineering - (T139)	EE
Power Electronics - (T175)	EE
Power Electronics & Instrumentation Engineering - (T379)	EE
Power Engineering - (T300)	EE

Electronics Engineering - (EL)

Communication Systems - (CY)

G1

Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	EC
Electrical & Electronics Engineering - (T129)	EC
Electrical Engineering - (T131)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Information Systems - (T237)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Engineering - (T138)	EC
Telecommunication Engineering - (T181)	EC

#### VLSI & Embedded Systems - (VS)

G1

Communication Engineering - (T210)	EC EE
Computer & Communication Engineering - (T211)	EC EE
Computer Engineering - (T120)	EC EE
Computer Engineering & Application - (T213)	EC EE
Computer Science & Engineering - (T122)	EC EE
Computer Science & Systems Engineering - (T215)	EC EE
Computer Science & Technology - (T216)	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 & Control Systems - (T234)	EC EE
Electronics & Electrical Communication Engineering - (T235)	EC EE
Electronics & Electrical Engineering - (T236)	EC EE
Electronics & Information Systems - (T237)	EC EE
Electronics & Telecom Engineering - (T137)	EC EE
Electronics & Telematics Engineering - (T239)	EC EE
Electronics Design Technology - (T241)	EC EE
Electronics Engineering - (T138)	EC EE
Electronics Engineering (Design & Manufacturing) - (T342)	EC EE
Robotics & Automation - (T307)	EC EE
Telecommunication Engineering - (T181)	EC EE
VLSI System Design - (T323)	EC EE

#### Mechanical Engineering - (ME)

CAD-CAM - (CC)

G1

Automobile Engineering - (T108)	ME PI
Industrial Engineering - (T146)	ME PI
Mechanical Engineering - (T158)	ME PI
Production Engineering - (T177)	ME PI

#### Manufacturing Engineering - (MU)

Ğ1

Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Machine Engineering - (T271)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI

	Tool Engineering - (T321)	ME PI	
Mechanical	Engineering - (ME)		
G1			
	Automobile Engineering - (T108)	ME PI	
	Industrial Engineering - (T146)	ME PI	
	Mechanical Engineering - (T158)	ME PI	
	Production & Industrial Engineering - (T176)	ME PI	
	Production Engineering - (T177)	ME PI	
Thermal Sy.	Thermal Systems Design - (TD)		
G1			
	Automobile Engineering - (T108)	ME	
	Mechanical Engineering - (T158)	ME	
Turbo Macl	nines - (TM)		
G1			
	Aeronautical Engineering - (T101)	AE ME	
	Aerospace Engineering - (T102)	AE ME	
	Mechanical Engineering - (T158)	AE ME	

# School of Planning and Architecture Vijayawada - (VW) Architecture - (AR)

Sustainable Architecture - (SZ)

G1

B. Arch (A401)	AR
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Planning - (PL)

Environmental Planning & Management - (EZ)

G1

B. Arch (A401)	AR
B. Planning - (A402)	AR
Civil Engineering - (T118)	AR
Geography - (S514)	AR

Urban & Regional Planning - (UR)

B. Arch (A401)	AR
B. Planning - (A402)	AR
Civil Engineering - (T118)	AR
Geography - (S514)	AR

#### Visvesvaraya National Institute of Technology Nagpur - (NG)

Applied Mechanics - (AM)

Structural Dynamics & Earthquake Engineering - (SD)

G1

Civil Engineering - (T118)	CE
Structural Engineering - (T180)	CE

Structural Engineering - (SU)

G1

Civil Engineering - (T118)	CE
Structural Engineering - (T180)	CE

#### Architecture & Planning - (AP)

Urban Planning - (UP)

G1

Architecture - (A407)	AR
B. Arch (A401)	AR
B. Planning - (A402)	AR
Civil & Transportation Engineering - (T324)	CE
Civil and Water Management - (T396)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Environmental Engineering - (T142)	CE
Environmental Science & Engineering - (T248)	CE
Geo Informatics - (T258)	CE
Planning - (A408)	AR
Planning - (T171)	AR
Town & Country Planning - (A405)	AR
Town & Country Planning - (T322)	AR
Town planning - (T183)	AR
Transportation Engineering - (T184)	CE
Transportation Urban planning - (T185)	AR CE
Urban and Regional Planning - (A412)	AR
Urban and Regional Planning - (T383)	AR
Water Management - (T186)	CE

#### Civil Engineering - (CE)

Construction Technology and Management - (CM)

G1

Civil Engineering - (T118)	CE
Construction Technology & Management - (T222)	CE

#### ${\it Environmental \ Engineering - (EV)}$

G1

Civil Engineering - (T118)	CE
Civil Environmental Engineering - (T119)	CE
Environmental Engineering - (T142)	CE

#### Transportation Engineering - (TE)

G1

Civil & Transportation Engineering - (T324)	CE
Civil Engineering - (T118)	CE

#### Water Resources Engineering - (WR)

G1

Civil Engineering - (T118)	CE
Civil Environmental Engineering - (T119)	CE

#### Computer Science & Engineering - (CT)

Computer Science & Engineering - (XG)

Applied Electronics & Telecommunication Engineering - (T191)	CS
Applied Electronics and Instrumentation - (T389)	CS
Automation & Robotics - (T194)	CS
Communication Engineering - (T210)	CS
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

CS
CS

Electrical Engineering - (EE)

Integrated Power Systems - (IW)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics - (T393)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE

#### Power Electronics & Drives - (PD)

G1

Control & Electrical Engineering - (T128)	EE
Electrical & Instrumentation Engineering - (T228)	EE
Electrical & Electronics Engineering - (T129)	EE EE
Electrical & Power Engineering - (T229)	EE
5 5 t ,	
Electrical and Electronics - (T393)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical and Mechanical Engineering - (T341)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Industrial Electronics - (T263)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE

#### Electronics Engineering - (EL)

Communication Systems Engineering - (CS)

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics Engineering - (T138)	EC

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Telecommunication Engineering - (T181)	
Telecommunication Engineering - (T181)	

#### VLSI Design - (VN)

G1

Applied Electronics & Telecommunication Engineering - (T191)	EC
Communication Engineering - (T210)	EC
Computer & Communication Engineering - (T211)	EC
Electrical & Electronics Engineering - (T129)	EC
Electronics & Communication Engineering - (T135)	EC
Electronics & Computer Engineering - (T233)	EC
Electronics & Electrical Communication Engineering - (T235)	EC
Electronics & Electrical Engineering - (T236)	EC
Electronics & Instrumentation Engineering - (T136)	EC
Electronics & Telecom Engineering - (T137)	EC
Electronics & Telematics Engineering - (T239)	EC
Electronics Communication & Instrumentation Engineering - (T240)	EC
Electronics Design Technology - (T241)	EC
Electronics Engineering - (T138)	EC
Electronics Engineering (Design & Manufacturing) - (T342)	EC
Electronics Instrument & Control - (T242)	EC
Electronics Science & Engineering - (T243)	EC
Electronics Technology - (T343)	EC
Telecommunication Engineering - (T181)	EC
VLSI System Design - (T323)	EC

# Mechanical Engineering - (ME) CAD-CAM - (CC)

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Engineering Design - (T246)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Management - (T264)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Robotics & Automation - (T307)	ME PI

Heat Power - (HP)

G1

Mechanical Engineering - (T158)

Industrial Engineering - (IG) ME

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
Engineering Design - (T246)	ME PI
Industrial & Management Engineering - (T261)	ME PI
Industrial & Production Engineering - (T145)	ME PI
Industrial Engineering - (T146)	ME PI
Industrial Engineering & Management - (T147)	ME PI
Industrial Management - (T264)	ME PI
Industrial Manufacturing Engineering - (T144)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Robotics & Automation - (T307)	ME PI

Metallurgical & Materials Engineering - (MT)

G1

Advanced Manufacturing & Mechanical Systems Design - (T187)	ME
Applied Chemistry - (S554)	XE
Applied Physics - (S503)	XE
Ceramic & Glass Technology - (T202)	MT
Ceramic Engineering - (T116)	MT
Ceramic Engineering & Technology - (T203)	MT
Ceramic Technology - (T204)	MT
Chemical & Bio Engineering - (T334)	СН
Chemical & Polymer Engineering - (T205)	СН
Chemical Engineering - (T117)	СН
Chemical Engineering (Plastic & Polymer) - (T335)	СН
Chemical Technology - (T207)	СН
Chemistry - (S508)	XE
Engineering Physics - (S534)	XE
Engineering Physics - (T141)	PH
Engineering Physics & Instrumentation - (S535)	XE
Industrial & Production Engineering - (T145)	ME
Industrial Chemistry - (S516)	XE
Industrial Engineering - (T146)	ME
Industrial Engineering - (1146) Industrial Manufacturing Engineering - (T144)	ME
	ME MT
Industrial Metallurgy - (T148)  Manufacturing Engineering - (T155)	ME MT
Manufacturing Process - (T274)	ME MT
Manufacturing Science & Engineering - (T275)	ME MT
Manufacturing Technology - (T355)	ME MT
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT
Materials Science - (S518)	XE
Materials Science Solid State Physics - (S558)	XE
Mechanical Engineering - (T158)	ME
Mechanical Engineering (Design & Manufacturing) - (T357)	ME
Mechanical Engineering Automobile - (T280)	ME
Metallurgical & Materials Engineering - (T160)	MT
Metallurgical & Materials Technology - (T161)	MT
Metallurgical Engineering - (T162)	MT
Metallurgical Engineering & Material Science - (T163)	MT
Metallurgy - (T164)	MT
Metallurgy & Materials - (T386)	MT
Metallurgy and Material Technology - (T360)	MT
Nano Science & Technology - (S546)	XE
Nanotechnology - (T168)	MT PH
Physical Chemistry - (S555)	XE
Physics - (S523)	XE
Plastic & Polymer Engineering - (T297)	CH CY
Plastics Engineering - (T298)	CH CY
Plastics Technology - (T376)	CH CY
Polymer Engineering - (T377)	CH CY
Polymer Engineering and Technology - (T310)	CH CY
Polymer Science & Chemical Technology - (T378)	CH CY
Polymer Science & Rubber Technology - (T172)	CH CY
Polymer Science & Technology - (1172)	CH CY
Polymer Technology - (T174)	CH CY
Production & Industrial Engineering - (T176)	ME
Production Engineering - (T177)	ME
Surface Chemistry - (S561)	XE

#### Mining Engineering - (MI)

Excavation Engineering - (EX)

Ceramic Engineering - (T116)	MN
Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE

Mine Engineering - (T284)	MN
Mining Engineering - (T167)	MN
Mining Technology - (T362)	MN

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