



# AFTER GATE GUIDE 2015

ENGISTAN.COM

**From Team Engistan Desk**

Dear students,

As the GATE 2015 is over, now the next step is to apply for M.Tech courses (through [GATE 2014/2015 or NON GATE exam 2015](#) ) and for [PSU's recruiting through GATE score](#) which is quite complicated. To make M.Tech and PSU application process easy for students [engistan.com](#) have launched this **After Gate Guide 2015** which contain cutoff analysis of IITs, NITs, IIITs, regional colleges etc, written test and interview preparation tips, complete information about PSUs, Preference Order of Institutes & Disciplines, Career options after gate exam at one place.

One thing we want to highlight is scoring high in gate exam does not grantee your admission in IIT or a job in PSU, remember the battle is still on. Keep revising basic concepts regularly for interview and written test (for M.tech and PSU both), both got weight age of 30% or more in complete selection procedure.

Preference Order of Institutes & Disciplines we have provided are on the basis of previous year cutoffs (2012, 2013 and 2014), Faculty, Infrastructure and Application, Research Collaborations, Placements, Industry Linkages, Quality of Students. So you are free to choose any college or discipline. We gave you a rough guideline for M.tech Admissions and PSU recruitments. And we advice students to read this guide thoroughly. These few pages will serve as a quick reference guide for top institutes (and PSUs) and their selection process.

**With Best wishes**

**Team Engistan**

# Index

1. About GATE exam
2. Career opportunities after GATE
3. M.Tech Admission Procedure
  - 3.1 Selection of Institute & program
    - 3.1.1 Choosing an Institute & Program
    - 3.1.2 Which Institutes you may get
    - 3.1.3 Preference Order of Institutes & Disciplines
  - 3.2 Application Process
    - 3.2.1 M.tech Admission process through GATE
    - 3.2.2 Non gate M.tech Admission
  - 3.3 Interview & Test prior to admission
4. GATE 2014 Cutoff's for IITs
5. GATE 2014 Cutoff's for NITs
6. Gate 2014 cutoffs for regional colleges
7. Gate 2014 cutoff for IISC
8. Career in PSU for Engineers
9. Gate 2014 PSU cutoffs
10. Important links

## 1. About GATE Exam

**About GATE:** GATE is an all-India examination conducted jointly by IIT's & IISc in eight zones across the country. The score is used for admissions to various post-graduate programs (e.g. Master of Engineering, Master of Technology, and Doctor of Philosophy) in Indian higher education institutes, with financial assistance provided by MHRD and other government agencies. GATE scores are also being used by several Indian **public sector undertakings** (i.e., government-owned companies) for recruiting graduate engineers in entry-level positions. It is one of the most competitive examinations in India.

### Changes in GATE 2015:

- GATE 2015 score is valid for **THREE YEARS** from the date of announcement of the results.
- During the online GATE 2015 examination, all candidates will be provided with an online scientific calculator.
- For GATE 2015 all Supporting documents are to be sent online only. No hard copy will be accepted by GATE 2015 management. And payments have to be made through debit/ATM cards or credit cards or internet banking and e-challan only.

## Explore More about GATE 2015:

<b>GATE Section</b>	<b>For information visit</b>
<b>Organising Institute for GATE 2015</b>	<a href="http://gate.iitk.ac.in/GATE2015/">http://gate.iitk.ac.in/GATE2015/</a>
<b>GATE 2015</b>	<a href="https://engistan.com/gate-2015/">https://engistan.com/gate-2015/</a>
<b>Exam Pattern and Marking scheme</b>	<a href="http://engistan.com/gate-exam-pattern-and-marking-scheme/">http://engistan.com/gate-exam-pattern-and-marking-scheme/</a>
<b>Eligibility</b>	<a href="http://engistan.com/gate-eligibility/">http://engistan.com/gate-eligibility/</a>
<b>Syllabus</b>	<a href="http://engistan.com/gate-syllabus/">http://engistan.com/gate-syllabus/</a>
<b>Question Papers</b>	<a href="http://engistan.com/category/papers/gate-papers/">http://engistan.com/category/papers/gate-papers/</a>
<b>Subject wise Analysis of Previous GATE Papers</b>	<a href="http://engistan.com/category/gate/analysis/">http://engistan.com/category/gate/analysis/</a>
<b>Reference Books for GATE</b>	<a href="http://engistan.com/category/gate/gate-books/">http://engistan.com/category/gate/gate-books/</a>
<b>GATE Cutoff's (IIT's,NIT's,REC's)</b>	<a href="http://engistan.com/category/gatecutoff/">http://engistan.com/category/gatecutoff/</a>
<b>GATE Cut off's for PSU's</b>	<a href="http://engistan.com/category/ps/psucutoff/">http://engistan.com/category/ps/psucutoff/</a>

## 2. Career Opportunities after GATE

Traditionally, students use to consider few options after cracking gate exam such as scientist or a professor. But now the scenario has changed and scope has widen up. Now there are many more career options that students can explore with a decent gate score. And recently there is huge growth in the number of aspirants for gate exam, increasing to the tune of 1.5 -2.5 lakhs every year.

### Career after Gate:

- Master of Technology (**M.Tech / ME/ MS**) from a premier institute like IISc, IITs, NITs etc. This degree provides expertise in specialized subjects which does extra value addition to student's profile and adds technical value also. Although with passing time the cut off gate score for admission to IIS or IIT has increased.

**Moreover while doing M.Tech you will be employed, you will get a financial assistant ship of Rs 8,000/- per month.**

- Management colleges like symbiosis take students in their **MBA** program through GATE SCORE. But prepare yourself well for the question "Why gate (Not CAT Or GMAT) if you want to pursue MBA?" from interview point of view.
- The **Integrated M.Tech and Phd** Course from a well-known institute is one of the options after gate exam. But this course is meant for those students who explore new things, believe in research, can work hard a lot with patience and lastly can have books all the time in their hands. For more information about **Integrated M.Tech and Phd** visit: <http://engistan.com/integrated-m-tech-and-phd-courses/>
- GATE Score is also accepted by **Universities outside India** for PG program like National University of Singapore (NUS) and Nanyang Technological University Singapore (NTU). The research in above universities is carried out with a focus on Asian perspectives and expertise.
- If you are a GATE qualified candidate you are eligible for the award of **Junior Research Fellowship (JRF)** in Council of scientific & Industrial Research (CSIR) Laboratories which is a publicly funded Research and development organisation.
- After gate you can apply for M.Stat, M.Math and different fellowship program mes in **Indian Statistical Institute (ISI)**, Kolkata.
- This year many **Public Sector Undertaking** are calling candidates directly for interview based on GATE Score.
- GATE Score is also accepted by **Bhabha Atomic Research Center (BARC)**. For Cut off for 2014 gate score: [Click Here](#)

**Read Full Article Here:** <http://engistan.com/career-prospects-after-gate/>

## 3. M.TECH Admission Procedure

The whole M.Tech admission procedure can be divided into three major areas:

### 3.1 Selection of Institute & program

- 3.1.1 Choosing an Institute & Program
- 3.1.2 Which Institutes you may get
- 3.1.3 Preference Order of Institutes & Disciplines

### 3.2 Application Process

### 3.3 Interview & Test prior to admission

#### 3.1 Selection of Institute & Program for M.Tech

**3.1.1 Choosing an Institute & Program:** Selection of an institute is the most important & confusing step a student face before admissions. There are a variety of programmes that can be pursued in the IISc,IITs, NITs etc. But before choosing any institute, students must consider the following factors:

- a. **Faculty**
- b. **Infrastructure And Application**
- c. **Research Collaborations**
- d. **Placements**
- e. **Industry Linkages**
- f. **Quality of Students**

*Note: Students are advised not to blindly follow the order but also keep in account their interests, proficiency & inclination while applying to a course. Also they are advised to do a bit of research before opting for a particular institute or program.*

### 3.1.2 Which Institute you may get:

Institutions you may get with your GATE score	
Group	General Rule for applying*
<u>IISc Bangalore, IIT Bombay</u>	AIR<100 for Direct Admission to most or core courses, up to AIR 600 for some courses
<u>IIT Kanpur, IIT Delhi, IIT Madras</u>	Up to AIR 300 for most or core courses
<u>IIT Kharagpur</u>	Up to AIR 600 for most or core courses
<u>IIT Roorkee, IIT Guwahati, IIT BHU</u>	Up to AIR 1000
<u>NITs, Jadavpur University, IIT Hyderabad, IIT Patna etc</u>	Up to AIR 1500
<b>Government Engineering Colleges</b>	Up to AIR 2500
<b>Private Engineering Colleges</b>	Above AIR 2500
* These are general guidelines, most appropriate for the departments of Computer Science, Electronics, Electrical and Mechanical Engineering	



### 3.1.3 Preference Order of Institutes & Disciplines:

For each branch we have provided the preference order of institutes and disciplines:

#### M.Tech Computer Science (CS/IT): Order Of Preference – Specializations

1. Computer Science & Engineering
2. Computer Security & Algorithm
3. Embedded Systems and Architecture
4. Computer Networks and Distributed Systems
5. Information Technology
6. Database and Information Systems
7. Artificial Intelligence
8. Computer Applications

#### M.Tech Computer Science (CS/IT): Order Of Preference Of Institutes

1. IISc, Bangalore
2. IITs: Bombay / Delhi / Kanpur / Madras / Kharagpur / Roorkee / Guwahati
3. IIIT Hyderabad, JNU Delhi
4. DTU Delhi, NITs: Trichy / Warangal / Calicut / Surathkal / IIIT Delhi / IIIT Bangalore
5. IIIT Allahabad, NSIT Delhi
6. ISM Dhanbad / NITs: Hamirpur / Rourkela / Bhopal / Jamshedpur / Surat / Jaipur / Kurukshetra / Durgapur / Nagpur / Patna / Raipur / Jalandhar / Agartala / Silchar / Srinagar
7. COEP Pune, VJTI Mumbai, Aligarh Muslim University, Anna University,
8. Indian Statistical Institute, Calcutta
9. BITS: Pilani / Mesra / Ranchi
10. Other Central Universities: Jadavpur University, University of Hyderabad, Jamia Millia etc

**M.Tech Civil Engineering (CE): Order Of Preference – Specializations**

1. Structural Engineering
2. Geotechnical Engineering
3. Construction Planning & Management
4. Environmental Engineering
5. Transportation Engineering
6. Earthquake Engineering
7. Water Resource Engineering
8. Rock Engineering & Underground Structure

**M.Tech Civil Engineering (CE): Order Of Preference Of Institutes**

1. IISc, Bangalore
2. IITs: Bombay / Kanpur / Madras / Delhi / Kharagpur / Roorkee / Guwahati
3. IIIT Hyderabad ( Computer Aided Structural Engineering ), IIT BHU
4. NITs: Trichy / Warangal / Calicut / Surathkal
5. DTU Delhi, NSIT Delhi
6. ISM Dhanbad / NITs: Hamirpur / Rourkela / Bhopal / Jamshedpur / Surat /  
Jaipur / Kurukshetra / Durgapur / Nagpur / Patna / Raipur / Jalandhar /  
Agartala / Silchar / Srinagar
7. COEP Pune, VJTI Mumbai, Aligarh Muslim University
8. Anna University, PSG Coimbatore
9. BITS: Pilani / Mesra / Ranchi
10. Other Central Universities: Jadavpur University, University of Hyderabad,  
Jamia Millia etc

## M.Tech Electronics & Communication Engineering (ECE): Order Of Preference –

### Specializations

1. Communication Systems
2. VLSI / Micro Electronics
3. Integrated Electronics & Circuits
4. Microwave Engineering
5. Systems & Signals
6. Nanotechnology
7. Optoelectronics & Optical Communication
8. Control & Automation

## M.Tech Electronics & Communication Engineering (ECE): Order Of Preference Of Institutes

1. IISc, Bangalore
2. IITs: Bombay / Delhi / Kanpur / Madras / Kharagpur / Roorkee / Guwahati
3. IIIT Hyderabad, IIT BHU
4. NITs: Trichy / Warangal / Calicut / Surathkal / IIIT Delhi / IIIT Bangalore
5. DTU Delhi, IIIT Allahabad, NSIT Delhi
6. ISM Dhanbad / NITs: Hamirpur / Rourkela / Bhopal / Jamshedpur / Surat / Jaipur / Kurukshetra / Durgapur / Nagpur / Patna / Raipur / Jalandhar / Agartala / Silchar / Srinagar
7. COEP Pune, VJTI Mumbai, Aligarh Muslim University
8. Anna University, PSG Coimbatore
9. BITS: Pilani / Mesra / Ranchi
10. Other Central Universities: Jadavpur University, University of Hyderabad, Jamia Millia etc

### M.Tech Mechanical Engineering (ME): Order Of Preference – Specializations

1. Design sciences & manufacturing sciences
2. Thermal Engineering
3. Manufacturing Science & Engineering
4. Industrial Engineering
5. Automobile Engineering
6. Aerospace engineering
7. Product Design and Development

### M.Tech Mechanical Engineering (ME): Order Of Preference Of Institutes

1. IISc, Bangalore
2. IITs: Delhi / Bombay / Kanpur / Madras / Kharagpur / Roorkee / Guwahati
3. IIT BHU
4. NITs: Trichy / Warangal / Calicut / Surathkal /
5. DTU Delhi, NSIT Delhi
6. ISM Dhanbad / NITs: Hamirpur / Rourkela / Bhopal / Jamshedpur / Surat / Jaipur / Kurukshetra / Durgapur / Nagpur / Patna / Raipur / Jalandhar / Agartala / Silchar / Srinagar
7. COEP Pune, VJTI Mumbai, Aligarh Muslim University,
8. Anna University, PSG Coimbatore
9. BITS: Pilani / Mesra / Ranchi
10. Other Central Universities: Jadavpur University, University of Hyderabad, Jamia Millia etc

**M.Tech Electrical Engineering (EE): Order Of Preference – Specializations**

1. Communication Systems
2. VLSI Design
3. Power Systems And Power Electronics
4. Control And Instrumentation
5. Power Electronics (Machine Drives)
6. Photonics
7. Instrumentation Technology
8. Microelectronics
9. High Voltage Engineering (Only IISC)
10. Digital Electronics

**M.Tech Electrical Engineering (EE): Order Of Preference Of Institutes**

1. IISc, Bangalore
2. IITs: Delhi / Bombay / Kanpur / Madras / Kharagpur / Roorkee / Guwahati
3. IIIT Hyderabad, IIT BHU
4. NITs: Trichy / Warangal / Calicut / Surathkal / IIIT Delhi / IIIT Bangalore
5. DTU Delhi, IIIT Allahabad, NSIT Delhi
6. ISM Dhanbad / NITs: Hamirpur / Rourkela / Bhopal / Jamshedpur / Surat / Jaipur / Kurukshetra / Durgapur / Nagpur / Patna / Raipur / Jalandhar / Agartala / Silchar / Srinagar
7. COEP Pune, VJTI Mumbai, Aligarh Muslim University,
8. Anna University, PSG Coimbatore
9. BITS: Pilani / Mesra / Ranchi
10. Other Central Universities: Jadavpur University, University of Hyderabad, Jamia Millia etc

**Note:** The purpose of the list is to help students and must be considered as a reference only.

## 3.2 M.TECH Application Process

It can be classified into two ways namely:

1. M.Tech Admission process through GATE
2. Non gate M.Tech Admissions process

### 3.2.1 M.tech Admission process through GATE

M.E, M.Tech, Ph.d admissions in various colleges will start after the GATE results. Different colleges follow different procedures for admission. On the basis of GATE Score, Some offer direct admission, while some institutes like IIT's, IISc, etc organizes Personal interview, Group discussions etc to select candidates. Admissions to NIT are done through CCMT counselling.

For admission in M.Tech through GATE in any institute, **minimum 70% weightage** is given to the GATE performance.

**Candidates taking admission in ME/M.Tech through GATE are eligible for a stipend of Rs. 8000 per month.**

There are three ways in which candidates are offered admission to an institute:

1. **Direct Admission**
2. **Interview and then Admission**
3. **Written test, Interview and then Admission**

M.Tech related information & updates are present on the following page:

<https://engistan.com/m-tech-admissions-2015/>

OR

Visit the following links for Institutes wise admission information:

Institute Name	Visit
<b>IISC M.tech Admissions 2015</b>	<a href="http://engistan.com/iisc-bangalore-m-tech-admissions-2015/">http://engistan.com/iisc-bangalore-m-tech-admissions-2015/</a>
<b>IIST M.tech Admissions 2015</b>	<a href="http://engistan.com/iist-m-tech-admissions-2015/">http://engistan.com/iist-m-tech-admissions-2015/</a>
<b>IIT(s) M.tech Admissions 2015</b>	<a href="https://engistan.com/iit-m-tech-admissions-2015/">https://engistan.com/iit-m-tech-admissions-2015/</a>
<b>NIT (CCMT) M.tech Admissions 2015</b>	<a href="http://engistan.com/ccmt-2015/">http://engistan.com/ccmt-2015/</a>
<b>IIIT(s) M.tech Admissions 2015</b>	<a href="https://engistan.com/iiit-m-tech-admission-2015/">https://engistan.com/iiit-m-tech-admission-2015/</a>
<b>Regional colleges, central Universities M.tech Admissions 2015</b>	<a href="http://engistan.com/regional-collegescentraldeemed-universities-m-tech-admissions-2015/">http://engistan.com/regional-collegescentraldeemed-universities-m-tech-admissions-2015/</a>

### 3.2.2 NON-GATE M.TECH ADMISSION

Non gate entrance exams are for candidates who missed Gate exam but want to do M.Tech programme from premier institutes and also for those candidates who failed to clear cut off for these premier colleges despite having decent Gate score. Many reputed government private colleges/Universities conduct their own exam for M.tech admissions.

#### Type of Non gate M.Tech courses:

**Full time M.Tech courses of 2 years/non gate exams:** There are some universities and colleges that conduct their own test for admission in M.Tech courses like IIITs, BITS Pilani , Thapar University etc.

**Sponsored Full time M.Tech courses of 2 years:** This course is for working professionals who are working in industry for over 1 or 2 or more year. The requirement for "No of years" varies from college to college. For this course you need to get a sponsorship certificate from the organisation you are working in stating that they provide you with two years study leave. Few seats are reserved under this category.

**Part time M.Tech courses of 3 year:** This course is also for working professionals, working in industry for over 1 or 2 or more year. The requirement for "No of years" varies from college to college. For this course you need to get a NOC "no objection certificate" from the organisation you are working in and you must live within some distance (for example 35KM) radius from universities. Classes are usually conducted in evening and weekends.

**Selection Procedure:** Usually all colleges conduct test followed by interview for full time ,sponsored and part time M.Tech courses.

Requirements for work experience, education qualification etc for above mentioned courses vary from college to college.

#### List of Institutes that provide sponsored or part time M.tech courses:

##### List of IIT:

1. IIT Delhi
2. IIT Bombay
3. IIT Kanpur
4. IIT Roorke



5. IIT Ropar
6. IIT BHU
7. IIT Bhubaneswar
8. IIT Gandhinagar
9. IIT Guwahati
10. IIT Hyderabad
11. IIT Indore
12. IIT kharagpur
13. IIT Madras
14. IIT Mandi
15. IIT Patna
16. IIT Jodhpur

**NITs also provide above mentioned courses.**

**Central Universities:** These universities are supported by central government. And few Central Universities conduct their own exams.

- Aligarh Muslim University
- University of Delhi
- University of Hyderabad
- Dr. Harisingh Gour Vishwavidyalaya
- Jamia Millia Islamia
- JNU University
- Pondicherry University
- Tezpur University

**Deemed Universities:** In recent time good deemed universities have come up. For admission in M.Tech these universities conduct test and interview.

**State Universities:** Some of the good universities in different states conduct their own test for admission in M.Tech which is mostly followed by an interview.

*Application forms for sponsored and part time M.tech are released when notification for full time M.tech is released.*

To read full article: <http://engistan.com/non-gate-m-tech-admissions/>

Students should keep in mind that few colleges release their application form for non gate exam in the month of December so they must visit the websites of desired institutes for notification & other admission details OR visit <http://engistan.com/list-of-non-gate-m-tech-entrance-exam-2015/> on Engistan regularly.

### 3.3 INTERVIEW & TEST PRIOR TO ADMISSION



As soon as gate result is out, students start applying to IISc, IITs, NITs and other local colleges within states. Short listing and interview process start in the month of April and May.

If you get an interview call first and foremost thing is RESERVE your ticket (train/air) to reach institute on time for test and interview.

**Why test and interview:** To select best student, test and interview are conducted by some institutes like IISc, IITs etc.

**Written Test:** The weightage for written test is 10 % ( may differ by 5-10 %) in the complete process of admission to M.Tech/MS. So if you score low don't panic, interview is still there. Written test may be subjective or objective (Multiple choice questions) depending on institutes. The syllabus for written test is usually given on the institute website so regularly visit it.

**Interview:** The weight age for interview is 30 % ( may differ by 5-10 %). Interview is bit tough as sitting in front of a panel of 6-7 professors is very scary. But if you are prepared well no need to worry.

1. For interview prepare one subject very well, mostly they will ask you for your choice.
2. And if you are preparing easiest subject then thoroughly prepare the difficult part of that subject, because they have an idea (because of their experience) which topic student will skip.
3. In Short make sure you have understood well all your b.tech concepts. The clearer they are the better you will answer their questions.
4. If the subject prepared by you has some formula try to memorize them.

5. Know the basic concepts of other subjects also as in the panel professors can be from different backgrounds.
6. After subjects, prepare your project work done during college or while working.
7. If you are interested in research prepare well about your research interest area.
8. Always avoid argument and be polite.
9. They may ask to justify your answer of written test.
10. If you don't know a particular answer then politely say "I don't know". Don't try to guess the answer. It may create problem for you as the next question can be from the same topic.

The interview panel judge your analytical ability and your understanding of problem ,so answer their question based on logic. Show them that you are ready to learn new things. And you have to prove that you are better than what your score shows.

To read full and updated article: <http://engistan.com/m-tech-test-and-interview-preparation/>

## 4. GATE 2014 CUTOFF'S FOR IITS

### IIT BHU GATE Cutoff for M.Tech 2014:

Department	M.tech Programme	GEN	OBC	SC	ST	PH
Electrical Engineering	Electrical Engineering	703	659	492	293	412
	System Engineering	601	607	410	296	-
Civil engineering	environmental engineering	643	592	447	396	NA
	Geo technical engineering	655	600	458	396	NA
	Hydraulics and water resource engineering	nil	600	447	nil	NA
	Structural engineering	709	647	494	nil	NA
	Transportation engineering	698	614	448	415	NA
Metallurgical engineering	Extractive Metallurgy	343	*	*	*	*
	Alloy Technology	343	*	*	*	*
Chemical Engineering	Chemical Engineering	432	432	219	Not received any application	Not received any application
Mining engineering	Mining engineering	506,362,356 (3 students admitted)	332 (1 student admitted)	Nil	175, 163 (2 students admitted)	Nil

\*: All candidates were considered in general category as the number of candidates admitted was part of General seats available.

**NA:** No available candidate

**IIT BOMBAY** Minimum Qualifying GATE Score for Teaching Assistantship (TA) Category  
2014-15:

Department	Specialization	Qualifying Discipline	GATE Discipline	GE N	OBC -NC	SC/S T
Aerospace Engineering	Specialization AE1 – Aerodynamics	AE	All eligible GATE Discipline	380	342	253
		All eligible GATE Discipline	CE	490	441	327
		All eligible GATE Discipline	ME	540	486	360
	Specialization AE3 – Aerospace Propulsion	AE	All eligible GATE discipline	380	342	253
		All eligible GATE Discipline	ME	540	486	360
	Specialization AE4 – Aerospace Structure	AE	All eligible GATE discipline	380	342	253
		All eligible GATE Discipline	CE	490	441	327
		All eligible GATE Discipline	ME	540	486	360
	Biomedical Engineering	Biomedical Engineering	CS,EC	All eligible GATE discipline	600	540
BM			All eligible GATE discipline	350	315	233
IN,EE			All eligible GATE discipline	500	450	333
ME			All eligible GATE discipline	450	405	300
CH,EP,MT,PY,CG, MS,CY,BT,ZE,MG, BP,PS,PH,ZS,BY,ER, MA			All eligible GATE discipline	400	360	267
Chemical Engineering	Chemical Engineering	All eligible Qualifying discipline	CH	475	428	317
Civil Engineering	Specialization CE1 – Transportation Systems Engineering.	CE	CE	500	450	333
	Specialization CE2 – Geotechnical Engineering.	CE	CE	450	405	300
	Specialization CE3 – Water Resources Engineering.	CE	CE	400	360	267
	Specialization	CE	CE	550	495	367

	CE4 – Structural Engineering.					
	Specialization CE5 – Offshore Engineering.	CE	CE	400	360	267
	Specialization CE6 – Remote Sensing	CE	CE	400	360	267
Computer Science and Engineering	Computer Science and Engineering	All eligible Qualifying discipline	CS	750	675	500
Earth Sciences	Specialization GS – Geoexploration	GL,GP	GG	325	293	217
	Specialization PG – Petroleum Geoscience	GL,GP	GG	325	293	217
Energy Science and Engineering	Energy Systems and Engineering	All eligible Qualifying discipline	All eligible GATE discipline	500	450	333
Electrical Engineering	Specialization EE1 – Communication Engineering	All eligible Qualifying discipline	EE,CS,EC	510	459	340
	Specialization EE2 – Control & Computing	All eligible Qualifying discipline	EE,CS,EC,IN	510	459	340
	Specialization EE3 – Power Electronics & Power Systems	All eligible Qualifying discipline	EE,EC,IN	510	459	340
	Specialization EE4 – Microelectronics	All eligible Qualifying discipline	EE,PH,CS,EC,IN	510	459	340
	Specialization EE5 – Electronics	All eligible Qualifying discipline	EE,EC,IN	510	459	340
Environmental Science & Engineering	EV	All eligible qualifying discipline	AE,AG,BT,CH,CE, EN,ME,MN,MT,BT,CY, GG,PH,XE,XL	450	405	300
Geoinformatics & Natural Resources Engineering	Geoinformatics & Natural Resources Engineering	All eligible qualifying discipline	CS,EC,EE	500	450	333
		All eligible qualifying discipline	AG,CE,AR	400	360	267
		All eligible qualifying discipline	MN,GG,MA,PH	350	315	233

		discipline				
Industrial Engineering and Operations Research	Industrial Engineering and Operations Research	PI,PR,IE	All eligible GATE discipline	550	495	367
		ME,MF	All eligible GATE discipline	600	540	400
		EE,CS,EC,IN,CH,CE	All eligible GATE discipline	625	563	417
		All Others	All eligible GATE discipline	700	630	467
Mechanical Engineering	Specialization ME1 – Thermal & Fluids Engineering	CH,AU,AE,ME	All eligible GATE discipline	600	540	400
	Specialization ME2 – Design Engineering	AU,AE,PI,MC,ME	All eligible GATE discipline	600	540	400
	Specialization ME3 – Manufacturing Engineering	PI,MC,ME	All eligible GATE discipline	600	540	400
Metallurgical Engineering & Materials Science	Specialization MM1 – Material Science	CH,PO,EH	All eligible GATE discipline	500	450	333
		EP,PH	All eligible GATE discipline	350	315	233
		MT	All eligible GATE discipline	300	270	200
		CG,MS	All eligible GATE discipline	450	405	300
		CY	All eligible GATE discipline	330	297	220
		EC,EE	All eligible GATE discipline	600	540	400
		ME	All eligible GATE discipline	650	585	433
	Specialization MM2 – Process Engineering	ME	All eligible GATE discipline	650	585	433
		CH,EH	All eligible GATE discipline	500	450	333
		MS	All eligible GATE discipline	450	405	300
		CY	All eligible GATE discipline	330	297	220
		MT	All eligible GATE discipline	300	270	200
	Specialization MM3 – Steel Technology	ME	All eligible GATE discipline	650	585	433
		CH	All eligible GATE discipline	500	450	333
		MT	All eligible GATE discipline	300	270	200

	Specialization MM4 – Corrosion Science & Engineering	ME	All eligible GATE discipline	650	585	433
		EE	All eligible GATE discipline	600	540	400
		CH,AE,CE,EH,PM	All eligible GATE discipline	500	450	333
		CG,MS	All eligible GATE discipline	450	405	300
		CY	All eligible GATE discipline	330	297	220
		MT	All eligible GATE discipline	300	270	200
Materials, Manufacturing and Modeling	Materials, Manufacturing and Modeling	CH,MT,AU,PI,ME	All eligible GATE discipline	600	540	400
Systems & Control Engineering	Systems & Control Engineering	All eligible Qualifying discipline	All eligible GATE discipline	600	540	400
Technology & Development	Technology & Development	All eligible Qualifying discipline	All eligible GATE discipline	300	270	200



**GATE Score cutoff for admission to non-sponsored full time M.tech Programmes in IIT Delhi in Academic Year 2014-2015:**

M.tech Programme	Code	Gate paper code	GEN	OBC	SC	ST	PH
Engineering Mechanics	AME		600	540	360	360	360
Design Engineering	AMD		600	540	360	360	360
Radio Frequency Design and technology	CRF		723	677	481	471	481
Atmospheric-Oceanic Science Technology	AST		350	350	250	250	250
Control and Automation	EEA		810	760	590	500	450
Integrated Electronics and Circuits	EEN		910	855	650	550	500
Radio Frequency Design and Technology	CRF		723	677	481	471	481
Industrial Tribology and Maintenance Engg	JIT		650	685	400	340	340
Instrument Technology	JID		650	550	400	300	300
Telecom. Tech and Mgmt.	JTM	(All)					
		AG	600	600	300	300	300

		AR	850	650	581	346	200
		AR	600	600	400	400	400
Industrial Design (M.Des)	JDS*	Arch.	30	27	15	15	15
		B.tech/BE/BFT	30	27	15	15	15
		Background CH, Petro	400	360	266	266	266
Polymer Science and Tech.	JPT	Background CY, TF, Polymer	350	315	235	235	235
Optoelectronics and Optical communication	JOP	Background EE/EC	750	680	450	350	450
		Background ME	590	530	390	390	390
		Background PH	400	360	260	260	260
Textile Engineering	TTE	BE/B.Tech	400	360	260	260	260
Fiber Science and Technology	TTF	BE/B.Tech	400	360	266	266	266
		BT	700	650	550	550	300
Construction Engg and Mgmt	CET	CE	770	740	620	525	252
Environmental Engg and Mgmt	CEV	CE	716	700	580	580	300

Rock Engg and Underground Structure	CEU	CE	650	550	385	350	400
Geo technical and Geo environmental Engg	CEG	CE	800	790	630	530	430
Structural Engg	CES	CE	820	790	630	530	430
Water Resources Engg	CEW	CE	600	600	300	300	300
Transportation Engg	CEP	CE	650	650	400	400	400
		CH	550	500	400	400	300
		CS/IT	800	720	500	500	475
		CS/IT/Others	700	700	700	700	700
Molecular Engg; Chemical Synthesis and Analysis	CYM	CY	330	300	200	200	200
Chemical Engineeirng	CHE	Direct Admission	675	625	524	450	524
Computer Science and Engg	MCS	Direct Admission	890	890	890	890	890
VLSI Tool Design and Technology	JVL	EC	850	850	850	850	850
		ECE	720	690	500	500	380
Power Electronics,	EEP	EE	790	760	600	500	540

Electrical Machines Drives							
Power System	EES	EE	770	720	580	500	500
		EE/EC	750	675	500	500	500
Communication Engg	EEE	EE/EC/IN	860	810	630	520	500
		EE/IN	760	760	760	760	760
		Elec/EC	650	585	315	315	315
		EN	716	700	580	580	300
		Interview Short listing	575	485	375	300	375
		Interview short listing	800	720	550	550	550
Computer Technology	EET	IT/CS/EC/Others	735	690	555	530	415
		M.Sc	550	495	366	366	366
		M.Sc	550	495	366	366	366
Computer Application	JCA	MA	375	350	300	300	-
		ME	600	600	400	400	400
Mechanical Design	MEM	ME	830	800	650	550	550
Industrial Engg	MEE	ME	800	775	600	525	525
Production Engg	MEP	ME	800	775	600	525	525

Thermal Engg	MET	ME	830	800	650	550	550
		Mech.	680	612	400	400	400
		MN	685	585	400	400	400
		Others	850	850	800	800	800
		Others	900	900	850	850	850
		others	700	600	400	400	-
		Others	600	540	315	315	315
Applied Optics	PHA	PH	350	315	230	230	230
Energy Studies	JES	Phy		320		300	300

**IIT Gandhinagar GATE Cutoff Score for M.tech 2014.**

Below is the GATE cuoff Score of last candidate finally admitted to M.tech programme in JULY 2014 in IIT Guwahati.

**1. Based on gate score only**

Specialization	GATE Paper code	GEN	OBC	SC	ST	PD
Computer Science and engineering	CS	785	708	569	401	464 (GATE 2013)
VLSI	EC	798	752	573	474	525
Signal Processing	EC/EE	795 (GATE 2013)	752	613	*	-
Communication engineering	EC	795	742	607	474	-
Power and control	EE	751	735	*	391	-
Machine Design	ME	754	698	544	432	370
Fluid and thermal engineering	ME	737	677	534	399	425
Computer assisted Manufacturing	ME	733	670	537	*	-
Structural Engineering	CE	714	662	529	370	381
Geo technical Engineering	CE	647	584	492	533	451
Transportation System engineering	CE	658	608	509	#	368
Infrastructure Engineering and management	CE	640	*	486	*	-
Petroleum Science and technology	CH	549	461	332	332	298
Material Science and Technology	CH	503	394	214	282 (GATE 2013)	-

## 2. On the basis of overall merit score only:

Department	Gate exam code	Category				
		GEN	OBC	SC	ST	PH
Water resource engineering	CE	53.65	47.38	35.62	35.52	-
Environmental engineering	CE	51.137	43.129	31.208	27.228	-

Merit Score is decided by giving 70% weightage to gate marks and 30% to written test+ interview

## IIT Hyderabad GATE Cutoff for M.tech 2014 is given below:

M.tech Programme	Stream	GEN	OBC	SC	ST	PH
Civil engineering	Environmental and water resources engineering (TA)	666	603	498	-	-
	Geo-technical engineering (TA)	717	662	517	-	-
	Structural engineering (TA)	749	703	458	-	-
	Structural engineering (RA)	631	595	-	-	-
Computer Science engineering	-	789	699	584	398	364
Electrical engineering	communications and signal processing (TA)	792	750	553	512	-
	Micro electronics and VLSI (TA)	798	765	555	-	-
	Power electronics and power system (TA)	746	702	631	-	-
	System and control (TA)	674	574	395	-	-
	communication and signal processing (RA)	694	660	-	-	-
	Micro electronics and VLSI (RA)	698	-	-	-	-

IIT Kanpur Gate 2014 cutoff for M.tech programs for different department is given below category wise:

Department	Specialization	GEN	OBC	SC	ST	PH
Civil Engg	Hydraulics and water resources	706	643	415	311	252
	Structural Engg	639	533	419	348	307
	Geo Informatics	632	509	364	270	-
	Engg-Geo Science	400	360	-	-	-
	Transportation	700	650	550	300	274
	Geo TEchnical	660	639	414	440	374
Electrical Engg	Microelectronics, VLSI and display technology	809	760	589	471	471
	Power and control	717	667	499	314	314
	Signal Processing communication and network	772	712	532	381	381
	RF, Microwave and Photonics	744	681	507	355	355
Mechanical Engg	Fluid Engg	787	710	593	569	
	Manufacturing Science	765	714	569	508	
	Solid Mechanics and Design	783	729	580	474	508
Computer Science and engg	Computer Science	733	661	458	413	
Materials Science	Mechanical engg background	499	490	346		
	Electrical Engg background	506	479	324		
	Physics background	454	349	239		
	Materials Science Engg background	410				
	Engineering Science background	461	366	347		
	Production and instrumentation	593	492			



Nuclear Engg and Tech		695	680	563		
Photonics Sc and Engg (Earlier Laser Technology)		647	617	481	453	
Environmental Engg and Mgmt		603	449	346	287	

**IIT Kharagpur** Course/Specialisation wise offer made to last GATE qualified candidates  
for Joint M.Tech /MCP-Ph.D Admission 2013

Course	Type	GATE Paper	GEN	OBC	SC	ST
Aerospace Engineering	Major	AE	606	611	395	328
	Minor	ME,CE,XE-E,XE-D,XE-B	791	749	556	446
Farm Machinery and Power	Major	AG	524	503	322	461
	Minor	ME	745	-	-	-
Land and Water Resources Engineering	Major	AG	517	434	252	475
	Minor	CE	703	-	-	-
Food Process Engineering	Major	AG	522	413	301	469
	Minor	CH,ME,XE-G	749	663	498	379
Agricultural Biotechnology	Major	BT, XL-L, XL-M	666	563	493	293
	Minor	XL-I,XL-J,XL-K	599	442	332	228
Aquacultural Engineering	Major	AG	392	322	190	183
	Minor	CH,CE,XE-B, XE-D	572	477	388	-
Agricultural Systems and Management	Major	AG	461	336	218	183

	Minor	XL-J,XL-I,XL-K	512	-	257	-
City Planning*	Major	AR	615.6	455.9	455.2	350.2
Embedded Controls and Software	Major	CS, EC, EE, IN	812	753	582	474
Biotechnology and Biochemical Engg*	Major	BT	713.1	499.5	524.2	469.8
	Minor	XL-I,XL-K,CH	543.1	-	523.6	-
Hydraulic and Water Resources Engg	Major	CE	702	651	521	403
Transportation Engineering	Major	CE	721	695	559	440
Environmental Engg, and Management	Major	CE	709	636	529	411
	Minor	CH	591	-	-	-
Geotechnical Engineering	Major	CE	717	662	541	459
Structural Engineering	Major	791	741	570	455	431
Chemical Engineering	Major	CH	595	495	373	206
Earth System Science and Technology	Major	PH, MA, GG, CE, AG, AE, ME	638	572	499	348
	Minor	XE-B,XE-E	353	376	347	-
Cryogenic Engineering	Major	AG,AE, XE-B,XE-C, CH,XEE,EE,ME,MT,PH,IN	765	703	529	391
Computer Science and Engineering *	Major	CS	826.5	747	640.7	538.5
Microelectronics and VLSI Design	Major	EC	863	817	631	580
RF and Microwave Engineering	Major	EC	815	763	585	471
Telecommunication Systems Engg,	Major	EC	824	772	608	490
Visual Information and Embedded Systems Engineering	Major	EC	822	767	589	485
Machine Drives and Power Electronics	Major	EE	789	740	575	511
Control System Engineering	Major	EE	784	720	572	818
	Minor	EC, AE, IN	809	765	630	-

Power and Energy Systems	Major	EE	781	712	585	510
Instrumentation and Singnal Processing	Major	IN	755	674	487	238
	Minor	EC, EE	809	759	621	-
Multimedia Information Processing	Major	CS,EC,EE,IN	792	717	582	474
Exploration Geosciences	Major	GG	350	297	186	191
Infrastructure Design and management	Major	AR, CE	699	627	513	400
	Minor	ME, EE	768	707	540	399
Industrial Engineering and Mgmt	Major	ME,PI	786	712	564	437
	Minor	AG,CE,CH,CS,EC,EE,MN	778	705	559	429
Information Technology*	Major	CS	805.6	716.6	621.4	455.3
Computer Science and Data Processing	Major	MA	389	389	-	-
	Minor	EE,EC,PH	795	699	547	460
Manufacturing Science and Engg	Major	ME	792	718	564	494
	Minor	PI,MT	735	644	584	380
Thermal Science and Engineering	Major	ME	800	725	568	529
	Minor	AE,XE-B,XE-E	353	501	-	-
Mechanical systems Design	Major	ME	798	722	565	491
	Minor	AE	606	606	355	339
Mining Engineering	Major	MN	434	350	302	392
	Minor	CE,ME,GG, PI	783	706	545	425
Materials Science and Engineering	Major	CY,PH	443	334	362	244
	Minor	XE-C,XE-F	536	301	381	193
Metallurgical and Materials Engineering	Major	MT	513	410	334	222
	Minor	XE-C	393	-	-	-

Ocean Engineering and Naval Architecture	Major	ME,CE,AE	762	700	537	427
	Minor	XE-B,XE-D,XE-E	421	370	444	-
Solid State Technology*	Major	PH	347.3	298.3	382.3	-
	Minor	CY, EC, XE-C	-	758.7	547.5	-
Reliability Engineering	Major	AE,CE,CH,ME,MN,MT,PI,CS,EE,IN,EC	758	695	544	425
	Minor	XE-C	-	-	-	-
Rubber Technology*	Major	CH,CY,ME,PI,TF	549.1	565.7	521.4	-
	Minor	XE-F,XE-C,XE-E	645.9	512.9	458.2	-
Medical Imaging and Informatics*	Major	IN,EC,EE,CS	669.1	642.1	581.1	-
	Minor	XE-B,BT,PH,MA	692.1	-	470.9	-
Water Engineering and Management	Major	AG,CE	690	618	517	396
	Minor	CH,MN	583	-	-	-

**IIT Madras GATE 2014 Cutoff for M.Tech with & without Teaching Assisantsip for both for all disciplines & programmes is given below:**

Programme Code	Discipline Code	GEN	OBC	SC	ST
AE1Y	AE	818	677	491	508
AE1Y	ME	814	768		464
AE1Y	AU,CE,CH,EN,MF,MM,NA,PR		761		
AE1Y	CS,EC,EE,IN,ZE,ZS				
AM1Y	AE,AU,CE,CH,ME,MM,NA,ZE	789(768)	745 (730)	568	462
AM2Y	BM	555	313	213	298
AM2Y	IN	793 (728)	674		
AM2Y	AE,CE,CH,CS,EC,EE,ME,MM,ZE	867	854		568
CA1Y	CH,ZE	641	558 (524)	344	327
CE1Y	CE	765	757	538	419
CE1Y	AR	930	741		
CE1Y	ZE				
CE2Y	CE	741	703 (658)	570	
CE2Y	AG,BT,CH,EV,ME,ZE	747	751		
CE3Y	CE	776	749	572	440
CE3Y	ZE				
CE4Y	CE	758	695 (694)	545	418
CE4Y	AG	524			
CE4Y	EV,ME,ZE	783	745		

CE5Y	CE	813	788	580	618
CE5Y	ZE				
CE6Y	CE	745	706	573	418
CE6Y	AR,ZE	809	710		
CH1Y	BI,CH,EV,ZE,ZS	675 (662)	574 (570)	419	219
CL1Y	AE,AG,AR,AU,BI,BM,BT,CE,CH,C R,CS,EC,EE,EN,EP.EV,EI,IN,IT,ME, MF,ML,MM,MR,NA,PE,PI,PR,ZE	773 (731)	730	598	438
CS1Y	AE,AG,AR,AU,BI,BM,BT,CE,CH,C R,CS,EC,EE,EN,EP.EV,EI,IN,IT,ME, MF,ML,MM,MR,NA,PE,PI,PR,ZE, CY,GG,MA,MC,MP,MS,NT,OR,P H,ST,ZL,ZS	842 (834)	736	600	429
EE1Y	EC,EE,EP,IN,ZE	877 (867)	841 (812)	676	572 (542)
EE2Y	EC,EE,EN,EP,IN,ZE	837	773	628	557
EE3Y	EC,EE,EP,IN,ZE	922	869	682 (676)	596
EE4Y	IN	817	699	468	
EE4Y	BM,EC,EE,EP,ZE	891	829	676	520
EE5Y	PH,EP	389	344	245	
EE5Y	EC,EE,IN,ZE	870	827	643 (635)	542
MA1Y	MA	430	304	230	
MA1Y	PH	454	344	289	
MA1Y	AE,CE,CH,CS,EC,EE,ME,MM,NA	904	812	635	499
ME1Y	ME	798(780)	776	591	475
ME1Y	AE,AU,CH,EN,MR,PE,ZE,ZS	816	776		
ME2Y	ME	835	811 (800)	598	514
ME2Y	AE,AU,ZE,ZS				
ME3Y	ME	792 (765)	751 (723)	571 (558)	515
ME3Y	AE,AU,CS,EC,EE,IE,IN,MF,ML,NA ,PI,PR,ZE	863	778 (760)	642	560
MM1Y	MM	549 (495)	526	405	182
MM1Y	BT,CH,CR,CY,ME,MF,MS,NT,PH, PR,ZE,ZS	791	733 (723)	573 (551)	474
NE1Y	CH	671 (650)	566	340	
NE1Y	ME	780	733 (698)	568 (526)	475
NE1Y	MM	584	450(396)	459	
NE1Y	PH	534	524	309	
OE1Y	AE,CE,ME,MR,NA,ZE	748	688 (678)	509	414
OE2Y	AE,CE,ME,MR,NA,ZE	718	685	494 (486)	376
PE1Y	ME	783	740	558	509
PE1Y	GG	371			

PE1Y	CH	671	574	386	
PE1Y	PE	478	501	273	214
PH1Y	PH	384 (369)	309	245	
PH1Y	EC,EE,EP,MM,MS,ZE	863	799	638	596
AE1N	AE	796			
AE1N	ME	784 (733)			
AE1N	AU,CE,CH,EN,MF,MM,NA,PR	772			
AM1N	AE,AU,CE,CH,ME,MM,NA,ZE	780 (753)			
AM2N	BM	431			
CE1N	CE	741			
CE2N	CE	725			
CE3N	CE	776			
CE4N	CE	736			
CE5N	CE	799			
CE6N	CE	788			
CH1N	BI,CH,EV,ZE,ZS	645 (604)			
MA1N	MA	393 (292)			
ME1N	ME	795 (760)			
ME1N	AE,AU,CH,EN,MR,PE,ZE,ZS	816			
ME2N	ME	797			
ME2N	AE,AU,ZE,ZS				
ME3N	ME	791 (752)			
ME3N	AE,AU,CS,EC,EE,IE,IN,MF,ML,NA, PI,PR,ZE	833			
MM1N	MM	540 (482)			
MM1N	BT,CH,CR,CY,ME,MF,MS,NT,PH, PR,ZE,ZS	776			
OE1N	AE,CE,ME,MR,NA,ZE	753 (717)			
PH1N	PH	379			

**IIT Roorkee Gate cutoff Marks (Normalised) for M.tech 2014**

BRANCH	DEPARTMENT NAME	GEN	OBC	SC	ST	PD
ARD	Architecture & Planning	59.9	53.94	40.45	40.45	49.13
AHC	AHEC	50.12	45.13	33.6	33.72	35.33
CHD	Chemical Engineering	44.92	40.63	30.32	27.74	31.26
CED	Civil Engineering	53.63	48.3	35.98	35.98	38.3
EQD	Earthquake Engineering	30.96	28.19	20.53	20.53	26.14
EED	Electrical Engineering	58.44	52.62	39.31	39.74	40.15
ECD	Electronics & Comm. Engg.	62.98	56.9	42.28	43.45	43.11
CSD	Computer Science & Engg.	53.04	47.84	35.69	36.05	35.83
HYD	Hydrology	53.5	48.84	35.86	35.97	40.12
MED	Mechanical & Industrial Engg	66.84	60.16	44.8	44.86	46.94
MTD	Metallurgical & Materials Engg	63.7	57.39	42.91	43.36	46.94
PPD	Paper Technology	28.95	30.3	22.65	21.89	28.1
WRD	WRD&M	58.4	52.61	39.13	40.09	40.12
CYD	Chemistry	41.73	37.89	28.51	50.24	0
PHD	Physics	46.52	41.93	31.43	31.52	33.93
NTC	Nanotechnology	56.58	51.05	37.92	38.33	40.47
DMC	Disaster Mitigation & Management	48.05	43.77	32.23	35.59	35.33
TSC	Transportation Systems	55.68	50.36	37.44	37.63	37.64

## 5. GATE 2014 NIT's Cutoff's

**Note: For NITs cutoffs:**

**OP:** Cutoff Score in Opening (1st) Round of CCMT counselling

**CL:** Cutoff Score in Closing (4th) Round of CCMT counselling

**ABV-Indian Institute of Information Technology and Management (ABV-IIITM)  
Gwalior GATE cutoff score for M.Tech 2014 :**

Programme	GEN		OBC		SC		ST	
	OP	CL	OP	CL	OP	CL	OP	CL
Computer Science & Engineering – Information Security	645	605	580	557	429	398	330	265
Computer Science & Engineering-Advanced Networks	653	613	599	585	436	411	343	294
Computer Science & Engineering-Digital Communication	668	639	617	599	451	419	360	297
Computer Science & Engineering-VLSI	676	650	631	603	455	436	419	320



**Dr. B.R. Ambedkar NIT Jalandhar GATE cutoff score for M.Tech 2014 :**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemical Engineering – (CH)	Chemical Engineering – (CE)	445	394	373	332	303	214		
Chemical Engineering – (CH)	Chemical Engineering – (CE)	536	482	450	381	353	282	369	369
Civil Engineering – (CE)	Structural and Construction Engineering – (SG)	577	526	518	482	388	372	326	252
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	636	599	559	528	427	389	310	263
Computer Science & Engineering – (CT)	Information Security – (IS)	624	591	549	516	422	374	285	245
Electronics & Communication Engineering – (EC)	Electronics & Communication Engineering – (EG)	682	655	637	618	470	442	368	333
Electronics & Communication Engineering – (EC)	VLSI Design – (VN)	726	672	660	626	487	464	401	377
Industrial & Production Engineering – (IP)	Manufacturing Technology – (MF)	615	595	577	553	447	406	323	289
Instrumentation & Control Engineering – (IC)	Control and Instrumentation Engineering – (CU)	614	569	549	506	410	337	313	
Instrumentation & Control Engineering – (IC)	Control and Instrumentation Engineering – (CU)	647	629	622	586	442	425	347	329
Mechanical Engineering – (ME)	Mechanical Engineering – (ME)	649	615	615	558	474	427	356	323
Textile Engineering – (TE)	Textile Engineering and Management – (TX)	498	355	378	315	241	212		

## MNIT Jaipur GATE cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Architecture & Planning – (AP)	Urban Planning – (UP)	483	369	331	301	225	202	209	
Architecture & Planning – (AP)	Urban Planning – (UP)	551	486	481	439	368	333	304	
Centre for Energy & Environment – (CY)	Renewable Energy – (RE)	644	592	606	561	483	471	421	406
Centre for Energy & Environment – (CY)	Renewable Energy – (RE)	656	621	635	576	460	450	384	325
Centre for Energy & Environment – (CY)	Renewable Energy – (RE)	529	481	458	427	333	311		
Chemical Engineering – (CH)	Chemical Engineering – (CE)	474	403	390	361	281	223	323	
Civil Engineering – (CE)	Disaster Assessment and Mitigation – (DA)	540	494	498	455	359	318	444	326
Civil Engineering – (CE)	Environmental Engineering – (EV)	621	576	564	533	459	424	447	360
Civil Engineering – (CE)	Structural Engineering – (SU)	680	629	655	588	521	407	507	507
Civil Engineering – (CE)	Transportation Engineering – (TE)	629	608	581	551	458	404	518	410
Civil Engineering – (CE)	Water Resources Engineering – (WR)	588	537	536	502	425	344	456	456
Computer Engineering – (CX)	Computer Engineering – (XE)	713	690	636	582	528	441	329	268
Electrical Engineering – (EE)	Power System Engineering – (PS)	681	644	639	581	506	483	453	396
Electronics & Communication	Electronics & Communication	738	699	692	646	532	481	419	368

Engineering - (EC)	Engineering - (EG)								
Electronics & Communication Engineering - (EC)	Embedded Systems – (EB)	736	699	702	639	532	478	407	342
Electronics & Communication Engineering - (EC)	Embedded Systems – (EB)	645	582	573	521				
Electronics & Communication Engineering - (EC)	VLSI Design – (VN)	759	723	730	674	557	503	451	439
Electronics & Communication Engineering - (EC)	VLSI Design – (VN)	754	717	720	669				
Electronics & Communication Engineering - (EC)	Wireless & Optical Communication – (WO)	720	676	668	630	518	464	415	350
Mechanical Engineering – (ME)	Design Engineering – (DG)	700	675	668	643	551	526	420	359
Mechanical Engineering – (ME)	Industrial Engineering – (IG)	670	645	656	607	482	453	391	388
Mechanical Engineering – (ME)	Industrial Engineering – (IG)	660	633	639	595	478	453	388	348
Mechanical Engineering – (ME)	Production Engineering – (PU)	682	664	667	627	527	482	564	564
Mechanical Engineering – (ME)	Production Engineering – (PU)	681	656	655	615	526	474		
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	714	689	686	635	591	527	482	410

Metallurgical & Materials Engineering - (MT)	Metallurgical & Materials Engineering - (MM)	370	379	324	324	258	146		
Metallurgical & Materials Engineering - (MT)	Metallurgical & Materials Engineering - (MM)	631	595	573	560	482	447	348	336
Metallurgical & Materials Engineering - (MT)	Steel Technology – (ST)	502	381	467	341	352	325	268	

**MANIT Bhopal Gate cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Architecture & Planning – (AP)	Housing – (HO)	492	462	451	414	317	300	255	
Architecture & Planning – (AP)	Urban Development – (UD)	502	473	451	414	349	317	286	
Biological Science and Engineering – (BS)	Biotechnology – (BT)	563	536	431	390	331	282		
Centre for Remote Sensing GIS & GPS - (RS)	Geoinformatics & Its Applications – (GI)	582	559	521	515	409	344	270	242
Chemical Engineering – (CH)	Chemical Process Design – (CD)	440	390	369	344	277	240		
Civil Engineering – (CE)	Environmental Engineering – (EV)	553	533	486	462	404	364	305	285
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	614	584	529	488	456	398	370	300

Civil Engineering – (CE)	Hydro Power Engineering – (HE)	529	502	470	451	364	321	296	267
Civil Engineering – (CE)	Structural Engineering – (SU)	647	614	592	551	458	404	444	366
Civil Engineering – (CE)	Transportation Engineering – (TE)	576	553	529	506	481	396	366	318
Civil Engineering – (CE)	Water Resources Engineering – (WR)	545	499	499	458	418	336	320	281
Computer Science & Engineering – (CT)	Advanced Computing – (AC)	661	632	579	537	475	394	304	213
Computer Science & Engineering – (CT)	Computer Networking – (XW)	654	614	574	542	474	436	303	240
Computer Science & Engineering – (CT)	Information Security – (IS)	652	609	582	546	447	407	312	270
Electrical Engineering – (EE)	Electrical Drives – (ED)	658	624	599	572	460	410	367	320
Electrical Engineering – (EE)	Power System Engineering – (PS)	672	630	608	584	499	417	382	299
Electronics & Communication Engineering - (EC)	Digital Communication – (DC)	719	686	668	639	546	481	403	368
Electronics & Communication Engineering - (EC)	VLSI & Embedded Systems – (VS)	742	708	705	655	538	498	438	386
Energy – (EN)	Green Technology – (GT)	635	605	608	555	433	399	364	289
Energy – (EN)	Renewable Energy – (RE)	635	596	588	560	458	397	346	279
Material Science & Metallurgy – (MS)	Materials Science & Technology – (MH)	611	586	563	537	439	424	336	275
Mathematics – (MA)	Bio-informatics – (BI)	582	544	507	475	384	344	454	

Mathematics – (MA)	Computational & Systems Biology – (CB)	573	537	499	471	369	344		
Mechanical Engineering – (ME)	Engineering Materials – (EL)	625	591	579	548	453	425	348	292
Mechanical Engineering – (ME)	Industrial Design – (ID)	694	660	644	598	486	437	399	356
Mechanical Engineering – (ME)	Maintenance Engineering & Management - (MP)	625	604	577	551	450	400	344	320
Mechanical Engineering – (ME)	Stress & Vibration Analysis – (SV)	660	638	625	591	466	415	317	284
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	715	691	698	646	530	475	475	356
Nanoscience & Engineering Centre – (NS)	Nanotechnology – (NT)	671	625	631	581	468	406	377	307

**MNIT Allahabad Gate cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Applied Mechanics – (AM)	Applied Mechanics – (AM)	675	642	631	602	468	431	328	261
Applied Mechanics – (AM)	Biomedical Engineering – (BE)	649	622	634	568	429	421	329	298
Applied Mechanics – (AM)	Biomedical Engineering – (BE)	604	568	548	532	407	407		
Applied Mechanics –	Fluids Engineering – (FE)	687	660	641	614	502	431	418	286

(AM)									
Applied Mechanics – (AM)	Materials Science & Engineering – (MS)	646	611	618	569	464	424	327	281
Biotechnology – (BT)	Biotechnology – (BT)	606	547	493	396	385	332	266	266
Chemical Engineering – (CH)	Chemical Engineering – (CE)	482	432	398	344	323	244		
Civil Engineering – (CE)	Environmental Engineering – (EV)	595	558	525	509	459	355	360	296
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	625	592	592	541	537	356	396	286
Civil Engineering – (CE)	Structural Engineering – (SU)	680	639	632	600	545	422	411	304
Civil Engineering – (CE)	Transportation Engineering – (TE)	614	573	576	529	474	364	388	388
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	749	713	677	641	564	493	464	267
Computer Science & Engineering – (CT)	Information Security – (IS)	726	701	656	607	493	449	429	304
Computer Science & Engineering – (CT)	Software Engineering – (SE)	717	683	645	599	497	475	369	369
Electrical Engineering – (EE)	Control & Instrumentation – (CF)	690	639	630	570	470	431	373	313
Electrical Engineering – (EE)	Power Electronics & Drives – (PD)	708	658	681	624	499	437	391	321
Electrical Engineering – (EE)	Power System – (PO)	699	654	660	613	514	438	383	359
Electronics & Communication Engineering – (EC)	Communication Systems – (CY)	766	729	726	690	553	495	440	381
Electronics & Communication	Digital System – (DS)	756	711	706	677	546	492	468	368

Engineering - (EC)									
Electronics & Communication Engineering - (EC)	Microelectronics & VLSI Design – (MG)	784	741	737	715	608	529	477	403
GIS Cell – (GC)	GIS & Remote Sensing – (GR)	676	631	613	600	449	429	343	318
Mechanical Engineering – (ME)	Computer Aided Design & Manufacturing - (XD)	695	667	642	619	490	439	377	317
Mechanical Engineering – (ME)	Design Engineering – (DG)	753	715	710	663	568	518	444	377
Mechanical Engineering – (ME)	Product Design and Development – (PV)	706	686	656	621	478	464	368	319
Mechanical Engineering – (ME)	Production Engineering – (PU)	714	678	663	641	563	478	422	344
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	740	714	700	663	606	525	437	377

### NIFFT, Ranchi Gate cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Applied Science & Humanities – (AS)	Environmental Engineering – (EV)	466	437	422	396	318	304	253	
Foundry Technology & Forge Technology - (FF)	Foundry Forge Technology – (FF)	598	584	562	540	428	375	306	258
Manufacturing Engineering – (MF)	Manufacturing Engineering – (MU)	604	583	568	549	460	383	399	275



Materials & Metallurgical Engineering - (MM)	Materials Science & Engineering – (MS)	583	562	555	529	410	373	299	263
--	--	-----	-----	-----	-----	-----	-----	-----	-----

### NIT Agartala Gate cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemical Engineering – (CH)	Chemical Engineering – (CE)	421	383	352	319	231			
Civil Engineering – (CE)	Environmental Engineering – (EV)	470	443	427	407	341	307	290	253
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	488	455	440	411	337	315	286	286
Civil Engineering – (CE)	Hydro Informatics Engineering – (HI)	565	549	525	509	388	354	292	244
Civil Engineering – (CE)	Seismic Science and Engineering – (SA)	462	443	451	408	329	315	282	
Civil Engineering – (CE)	Structural Engineering – (SU)	525	490	488	455	349	325	311	282
Civil Engineering – (CE)	Transportation Engineering – (TE)	485	455	439	419	408	321	444	290
Civil Engineering – (CE)	Water Resources Engineering – (WR)	477	451	427	411	337	303		
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	603	559	528	494	409	349	285	

Electrical Engineering – (EE)	Instrumentation Engineering – (IE)	591	555	538	515	417	364		
Electrical Engineering – (EE)	Integrated Energy System – (IJ)	621	589	616	559	412	385	307	297
Electrical Engineering – (EE)	Power Electronics & Drives – (PD)	596	560	557	529	417	375	335	290
Electrical Engineering – (EE)	Power System Engineering – (PS)	593	560	545	518	412	381	331	331
Electronics & Communication Engineering - (EC)	Communication Engineering – (CG)	656	607	619	578	470	432	415	351
Electronics & Communication Engineering - (EC)	VLSI & Nano Technology – (VB)	669	628	629	585	503	429	402	402
Mechanical Engineering – (ME)	Automotive Engineering – (AU)	593	562	558	537				
Mechanical Engineering – (ME)	Machine Design – (MD)	628	610	607	544	439	391	352	306
Mechanical Engineering – (ME)	Manufacturing Technology – (MF)	597	562	560	537	433	380	370	272
Mechanical Engineering – (ME)	Thermal Science & Engineering – (TC)	619	571	595	545	464	423	362	329

Production Engineering – (PE)	Computer Integrated Manufacturing – (XI)	569	552	541	527	390	362	303	264
-------------------------------	--	-----	-----	-----	-----	-----	-----	-----	-----

**NIT Arunachal Pradesh Gate cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Appropriate Technology & Entrepreneurship – (AT)	Appropriate Technology & Entrepreneurship Practices – (AP)	608	575	571	529	411	381	310	275
Computer Science & Engineering – (CT)	Mobile Communication & Computing – (MJ)	617	584	577	559	425	402	317	298
Electronics & Communication Engineering - (EC)	Electronics Design & Manufacturing – (EA)	639	596	599	576	464	418	377	307

**NIT Calicut GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Civil Engineering – (CE)	Environmental Geotechnology – (EO)	592	553	566	518	435	370	318	311
Civil Engineering – (CE)	Offshore Structures – (OS)	635	610	588	588	407	345	320	253
Civil Engineering – (CE)	Structural Engineering – (SU)	710	658	662	611	506	466	455	333
Civil Engineering – (CE)	Traffic & Transportation Planning – (TT)	606	576	558	529	448	423	349	321
Civil Engineering – (CE)	Water Resources Engineering – (WR)	570	541	529	507	411	408	337	278
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	753	723	699	624	577	498	405	344
Computer Science & Engineering – (CT)	Computer Science & Engineering - Information Security – (XF)	733	710	668	609	502	481	394	329
Electrical Engineering – (EE)	High Voltage Engineering – (HV)	674	621	630	567	446	410	354	325
Electrical Engineering – (EE)	Industrial Power & Automation – (IA)	678	626	630	581	441	409	345	301
Electrical Engineering – (EE)	Instrumentation & Control Systems – (IO)	704	645	648	602	460	431		
Electrical Engineering – (EE)	Instrumentation & Control Systems – (IO)	695	640	640	592	451	417	375	317
Electrical Engineering – (EE)	Power Electronics – (PE)	706	649	654	607	474	441	380	336
Electrical Engineering – (EE)	Power System – (PO)	687	640	649	603	470	433	382	336

Electronics & Communication Engineering - (EC)	Electronics Design & Technology – (ET)	760	724	730	681	542	508	453	411
Electronics & Communication Engineering - (EC)	Microelectronics & VLSI Design – (MG)	795	747	759	721	598	532	485	444
Electronics & Communication Engineering - (EC)	Signal Processing – (SP)	781	721	735	681	553	507	468	412
Electronics & Communication Engineering - (EC)	Telecommunication – (TK)	781	737	735	702	550	526	474	385
Mechanical Engineering – (ME)	Energy Engineering & Management – (ER)	649	619	635	577	446	399	341	341
Mechanical Engineering – (ME)	Industrial Engineering & Management – (IU)	698	639	655	603	491	437	438	299
Mechanical Engineering – (ME)	Machine Design – (MD)	752	702	698	656	580	486	432	356
Mechanical Engineering – (ME)	Manufacturing Technology – (MF)	700	656	660	631	509	457	377	323
Mechanical Engineering – (ME)	Materials Science & Technology – (MH)	648	613	614	573	467	431	329	321

Mechanical Engineering – (ME)	Thermal Sciences – (TS)	744	698	702	656	551	486	490	414
Nanoscience & Technology – (NT)	Nanotechnology – (NT)	632	583	614	553	425	397	290	246

### NIT Delhi GATE cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Computer Science & Engineering – (CT)	Analytics – (AN)	668	613	609	533	453	447	393	
Electronics & Communication Engineering – (EC)	Electronics & Communication Engineering – (EG)	757	710	724	663	564	510	508	455

### NIT Durgapur GATE cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Biotechnology – (BT)	Biotechnology – (BT)	558	498	425	390	363	363	250	189
Chemical Engineering –	Chemical Engineering –	453	394	382	319	270	219		

(CH)	(CE)								
Chemistry – (CM)	Corrosion Science & Technology – (CX)	426	354	337	311	210	325		
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	555	525	506	478	443	361	311	278
Civil Engineering – (CE)	Structural Engineering – (SU)	611	558	551	533	466	381	345	305
Computer Applications – (CA)	Software Engineering – (SE)	621	579	551	507	436	369	294	
Computer Centre – (CC)	High Performance Computing – (HC)	621	594	533	494	398	353	281	
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	659	609	574	544	452	404	299	299
Earth & Environmental Studies – (EA)	Environmental Science & Technology – (EH)	525	486	466	419	396	304	281	281
Electrical Engineering – (EE)	Power Electronics & Machine Drives – (PB)	625	599	571	543	423	396	344	277
Electrical Engineering – (EE)	Power System – (PO)	624	598	570	550	417	396	344	282
Electronics & Communication Engineering - (EC)	Microelectronics & VLSI – (MQ)	707	668	667	630	507	446	468	342
Electronics & Communication Engineering - (EC)	Telecommunication Engineering – (TL)	688	663	646	622	494	468	414	414
Information Technology – (IT)	Information Technology – (IT)	639	609	584	560	414	394	346	301
Mathematics – (MA)	Operations Research – (OR)	638	600	583	555	419	416	317	276

Mechanical Engineering – (ME)	Machine Design – (MD)	674	651	648	597	536	471	402	333
Metallurgical & Materials Engineering - (MT)	Materials Engineering – (ML)	352	352			217			
Physics – (PH)	Advanced Material Science & Technology - (MK)	593	568	537	526	410	368	289	252

**NIT Hamirpur (HM) GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Architecture – (AR)	M.Arch. in Sustainable Architecture – (MC)	361	369	278	293	103	103		
Centre for Energy & Environment – (CY)	Energy Technology – (EN)	613	588	571	545	433	385	334	286
Centre for Material Science & Engineering - (MX)	Materials Science & Engineering – (MS)	620	582	574	537	457	395	335	278
Civil Engineering – (CE)	Environmental Engineering – (EV)	494	468	458	422	357	322	311	311
Civil Engineering – (CE)	Geotechnical Engineering & Under Ground Structures – (GU)	537	490	486	448	388	325	313	321
Civil Engineering –	Structural Engineering – (SU)	563	533	533	514	437	345	360	313



(CE)									
Civil Engineering – (CE)	Transportation Systems Engineering – (TA)	521	496	482	451	439	439	318	318
Civil Engineering – (CE)	Water Resources Engineering – (WR)	494	466	455	423	355	317	302	255
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	643	604	560	528	439	375	389	
Computer Science & Engineering – (CT)	Mobile Computing – (MO)	614	586	533	504	409	365	285	285
Electrical Engineering – (EE)	Condition Monitoring Control & Protection of Electrical Apparatus – (CR)	615	591	566	544	423	388	331	301
Electrical Engineering – (EE)	Power System – (PO)	624	610	585	553	431	423	359	359
Electrical Engineering – (EE)	Signal Processing & Control – (SC)	673	631	630	595	446	428	350	299
Electronics & Communication Engineering - (EC)	Communication Systems & Networks – (CN)	686	658	646	622	481	436	381	321
Electronics & Communication Engineering - (EC)	VLSI Design Automation & Techniques - (VA)	694	660	668	629	516	442	385	385
Mechanical Engineering – (ME)	CAD-CAM – (CC)	647	621	590	545	435	410	302	265
Mechanical Engineering – (ME)	Thermal Engineering (Computational Fluid Dynamics and Heat Transfer) – (TH)	671	645	631	619	474	429	352	352

**NIT Jamshedpur – (JM) GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemistry – (CM)	Surface Science & Engineering – (SS)	407	368	327		234		244	
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	529	507	502	462	376	333	300	274
Civil Engineering – (CE)	Structural Engineering – (SU)	576	536	533	507	440	349	326	282
Electrical & Electronics Engineering – (ET)	Power System – (PO)	626	602	584	549	427	396	354	294
Electronics & Communication Engineering - (EC)	VLSI Design & Embedded Systems – (VE)	686	656	651	628	495	446	368	355
Mechanical Engineering – (ME)	Computer Integrated Design & Manufacturing – (XM)	627	598	595	548	464	439	368	377
Mechanical Engineering – (ME)	Thermal & Fluids Engineering – (TF)	670	642	631	590	474	467	370	385
Metallurgical & Materials Engineering - (MT)	Foundry Technology – (FT)	579	560	551	522	415	366	312	274
Metallurgical & Materials Engineering - (MT)	Iron and Steel Technology – (IR)	352		294	340	173			
Production & Industrial	Industrial & Management	608	577	579	541	437	393	359	293

Engineering – (PI)	Engineering - (IM)								
--------------------	--------------------	--	--	--	--	--	--	--	--

**NIT Karnataka – Surathkal GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Applied Mechanics – (AM)	Soil Mechanics & Foundation Engineering - (SM)	533	518	490	486	348	344	307	270
Applied Mechanics – (AM)	Structural Engineering – (SU)	635	603	562	556	372	353	400	400
Chemical Engineering – (CH)	Chemical Engineering – (CE)	472	428	432	340	332	210	206	
Civil Engineering – (CE)	Environmental Engineering – (EV)	541	496	470	451	345	328	298	252
Civil Engineering – (CE)	Transportation Engineering & Planning - (TP)	564	525	509	494	381	349	321	309
Civil Engineering – (CE)	Urban Planning – (UP)	510	478	478	440	355	321	270	262
Civil Engineering – (CE)	Water Resources Engineering – (WR)	517	485	478	443	349	322	315	254
Computer Engineering – (CX)	Computer Engineering – (XE)	678	630	595	573	447	436	326	326
Electrical Engineering – (EE)	Power Electronics & Electrical Drives – (PL)	640	613	585	571	454	400	378	301
Electrical Engineering – (EE)	Power System – (PO)	638	610	588	561	438	406	406	313
Electronics Engineering – (EL)	Communication Systems – (CY)	713	673	660	634	498	464	389	389

Electronics Engineering – (EL)	VLSI & Embedded Systems – (VS)	728	685	678	646	516	464	416	351
Mechanical Engineering – (ME)	CAD-CAM – (CC)	652	613	609	557	454	422	425	301
Mechanical Engineering – (ME)	Manufacturing Engineering – (MU)	660	635	627	584	466	422	360	313
Mechanical Engineering – (ME)	Mechanical Engineering – (ME)	672	649	635	602	471	423	379	348
Mechanical Engineering – (ME)	Thermal Systems Design – (TD)	698	671	649	606	513	441	377	352
Mechanical Engineering – (ME)	Turbo Machines – (TM)	666	625	620	586	470	421	356	495

**NIT Kurukshetra GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Civil Engineering – (CE)	Environmental Engineering – (EV)	538	499	482	447	385	366	369	282
Civil Engineering – (CE)	Soil Mechanics & Foundation Engineering – (SM)	577	545	545	482	404	340	349	285
Civil Engineering – (CE)	Structural Engineering – (SU)	632	604	604	536	444	388	364	285
Civil Engineering – (CE)	Transportation Engineering – (TE)	562	514	517	498	392	341	404	309

Civil Engineering – (CE)	Water Resources Engineering – (WR)	529	486	478	437	368	318	329	270
Computer Engineering – (CX)	Computer Engineering – (XE)	681	639	596	564	488	409	362	294
Electrical Engineering – (EE)	Control System Engineering – (CO)	676	635	639	601	453	423	375	301
Electrical Engineering – (EE)	Power Electronics & Drives – (PD)	655	621	593	557	437	407	377	335
Electrical Engineering – (EE)	Power System Engineering – (PS)	660	616	602	572	467	413	367	317
Electronics & Communication Engineering - (EC)	Electronics & Communication Engineering - (EG)	708	671	660	642	500	468	386	350
Mechanical Engineering – (ME)	Industrial & Production Engineering – (IP)	502	487	464	427	326	253	280	280
Mechanical Engineering – (ME)	Machine Design – (MD)	702	660	663	619	517	443	427	427
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	463	402	376	321	348	319		
Physics – (PH)	Instrumentation – (IX)	621	603	571	538	432	393	303	258
Physics – (PH)	Nanotechnology – (NT)	627	599	590	547	442	406	317	276
School of Biomedical Engineering – (SB)	Biomedical Engineering – (BE)	607	578	573	542	419	386	299	258
School of Material Science and Nanotechnology – (SM)	Material Science & Nanotechnology – (SB)	635	597	584	564	442	406	320	288
School of Renewable Energy and Efficiency – (RE)	Renewable Energy System – (RS)	593	557	524	523	392	374	313	248
School of VLSI Design and Embedded	Embedded System Design – (VF)	710	665	651	621	482	451	375	333

Systems – (VL)									
School of VLSI Design and Embedded Systems – (VL)	VLSI Design – (VN)	720	685	674	643	516	487	385	334

### NIT Patna GATE Cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Architecture – (AR)	M.Tech. Ph.D. Dual Degree Programme in Urban & Regional Planning – (ZU)	505	505			122			
Architecture – (AR)	Urban & Regional Planning – (UR)	377	392	301		103	103	103	103
Civil Engineering – (CE)	Environmental Engineering – (EV)	492	473	455	423	345	307	292	241
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	521	490	502	448	433	325	300	252
Civil Engineering – (CE)	M.Tech. Ph.D. Dual Degree Programme in Environmental Engineering – (ZE)	521	458	458	418				
Civil Engineering – (CE)	M.Tech. Ph.D. Dual Degree Programme in Geotechnical Engineering – (ZG)	529	529						
Civil Engineering – (CE)	M.Tech. Ph.D. Dual Degree Programme in Structural Engineering – (ZS)	549	521			380	326		
Civil Engineering – (CE)	M.Tech. Ph.D. Dual Degree Programme in Transportation Engineering – (ZT)	518	476	470	419				
Civil Engineering – (CE)	M.Tech. Ph.D. Dual Degree Programme in Water	513	455					270	

	Resources Engineering – (ZW)								
Civil Engineering – (CE)	Structural Engineering – (SU)	553	525	529	481	380	345	313	263
Civil Engineering – (CE)	Transportation Engineering – (TE)	503	485	474	443	392	322	352	259
Civil Engineering – (CE)	Water Resources Engineering – (WR)	474	459	447	422	333	305	286	253
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	618	579	544	524	420	369	299	240
Computer Science & Engineering – (CT)	M.Tech. Ph.D. Dual Degree Programme in Computer Science & Engineering – (ZC)	653	594						
Electrical Engineering – (EE)	Control System Engineering – (CO)	606	580	562	535	410	375	317	281
Electrical Engineering – (EE)	M.Tech. Ph.D. Dual Degree Programme in Control System Engineering – (ZA)	607	580	592	535				
Electrical Engineering – (EE)	M.Tech. Ph.D. Dual Degree Programme in Power System Engineering – (ZP)	610	578					317	317
Electrical Engineering – (EE)	Power System Engineering – (PS)	612	584	570	542	417	382	346	285
Electronics & Communication Engineering – (EC)	Communication Systems – (CY)	678	650	637	607	465	464	414	364
Electronics & Communication Engineering – (EC)	M.Tech. Ph.D. Dual Degree Programme in Communication System – (ZN)	678	678	630	605				
Information Technology – (IT)	Information Technology – (IT)	600	569	524	497	394	347	268	
Information Technology – (IT)	M.Tech. Ph.D. Dual Degree Programme in Information Technology – (ZI)	594	560	521	514				

Mechanical Engineering – (ME)	M.Tech. Ph.D. Dual Degree Programme in Refrigeration Air Conditioning & Heat Transfer – (ZR)	625	602			423	406		
Mechanical Engineering – (ME)	M.Tech. Ph.D. Dual Degree Programme in Thermal Turbo Machines – (ZD)	645	602	623	563				
Mechanical Engineering – (ME)	Refrigeration Air Conditioning & Heat Transfer – (RA)	619	595	587	555	431	392	338	271
Mechanical Engineering – (ME)	Thermal Turbo Machines – (TU)	623	606	608	560	468	406	320	288

**NIT Puducherry's GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	608	574	564	502	429	384	383	285



**NIT Raipur GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemical Engineering – (CH)	Chemical Process Design – (CD)	424	382	361	319	273	210		
Civil Engineering – (CE)	Structural Engineering – (SU)	570	547	553	510	418	408	325	311
Civil Engineering – (CE)	Water Resources Development & Irrigation Engineering – (WI)	498	482	470	437	336	326	302	302
Electrical Engineering – (EE)	Power System & Control – (PG)	620	592	571	543	421	395	373	294
Mechanical Engineering – (ME)	Industrial Engineering & Management – (IU)	636	611	611	589	478	439	416	416
Mechanical Engineering – (ME)	Machine Design – (MD)	664	647	628	593	475	431	443	329

Mechanical Engineering – (ME)	Thermal Engineering – (TI)	684	653	663	606	564	475	487	360
-------------------------------	----------------------------	-----	-----	-----	-----	-----	-----	-----	-----

### NIT Rourkela GATE cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Biotechnology & Medical Engineering - (BM)	Biomedical Engineering – (BE)	509	419	499	332	241	226		
Biotechnology & Medical Engineering - (BM)	Biomedical Engineering – (BE)	601	555	529	509	402	355		
Biotechnology & Medical Engineering - (BM)	Biomedical Engineering – (BE)	599	569	506	474	395	369	275	275
Biotechnology & Medical Engineering - (BM)	Biotechnology – (BT)	563	515	461	385	369	293	331	239
Ceramic Engineering – (CR)	Industrial Ceramics – (IC)	571	553	532	517	369	360	297	257
Chemical Engineering – (CH)	Chemical Engineering – (CE)	453	419	390	340	319	214	210	210
Chemical Engineering – (CH)	Safety Engineering – (SF)	436	390	373	332	265			
Civil Engineering – (CE)	Geotechnical	562	537	521	499	392	381	355	307

	Engineering – (GE)								
Civil Engineering – (CE)	Structural Engineering – (SU)	631	603	581	547	488	396	348	282
Civil Engineering – (CE)	Transportation Engineering – (TE)	555	529	525	486	396	356	356	348
Civil Engineering – (CE)	Water Resources Engineering – (WR)	529	498	499	458	376	337	317	289
Computer Science & Engineering – (CT)	Computer Science – (XS)	713	683	627	582	498	447	393	393
Computer Science & Engineering – (CT)	Information Security – (IS)	681	663	594	555	449	427	361	361
Computer Science & Engineering – (CT)	Software Engineering – (SE)	663	639	584	551	440	422	326	240
Electrical Engineering – (EE)	Control & Automation – (CA)	661	624	624	565	450	412	331	331
Electrical Engineering – (EE)	Electronic Systems & Communication – (EC)	704	660	653	626	477	446	438	415
Electrical Engineering – (EE)	Industrial Electronics – (IN)	648	612	587	557	417	395	336	306
Electrical Engineering – (EE)	Power Electronics & Drives – (PD)	668	629	635	585	467	423	359	346
Electronics & Communication Engineering - (EC)	Communication & Networks – (CW)	734	686	703	660	508	468	490	386
Electronics & Communication Engineering - (EC)	Electronics and Instrumentation Engineering – (EI)	709	673	660	626	482	455	420	377
Electronics & Communication Engineering - (EC)	Signal & Image Processing – (SI)	717	676	681	633	524	464	411	389

Electronics & Communication Engineering - (EC)	VLSI Design & Embedded Systems – (VE)	760	710	726	682	542	490	474	398
Industrial Design – (ID)	Industrial Design – (ID)	656	597	614	580	486	413	362	359
Mechanical Engineering – (ME)	Cryogenics & Vacuum Technology – (CV)	638	593	600	544	443	383	333	297
Mechanical Engineering – (ME)	Machine Design & Analysis – (MA)	714	667	667	621	509	460	421	369
Mechanical Engineering – (ME)	Production Engineering – (PU)	683	645	639	590	501	461	425	354
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	722	682	679	635	580	479	454	454
Metallurgical & Materials Engineering - (MT)	Metallurgical & Materials Engineering - (MM)	614	580	564	537	437	383	323	325
Metallurgical & Materials Engineering - (MT)	Steel Technology – (ST)	584	568	562	529	406	376	313	261
Mining Engineering – (MI)	Mining Engineering – (MI)	625	580	583	542	434	399	333	297

**NIT Silchar GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Civil Engineering – (CE)	Earthquake Engineering – (EE)	466	444	423	407	325	305	282	241

Civil Engineering – (CE)	Geotechnical Engineering – (GE)	494	458	448	418	370	317	287	259
Civil Engineering – (CE)	Structural Engineering – (SU)	536	494	492	439	388	373	325	315
Civil Engineering – (CE)	Transportation Engineering – (TE)	481	458	444	431	348	326	337	337
Civil Engineering – (CE)	Water Resources Engineering – (WR)	462	444	419	408	325	304	289	285
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	600	573	524	489	399	357	299	260
Electrical Engineering – (EE)	Control & Industrial Automation – (CL)	591	548	531	506	396	354	313	271
Electrical Engineering – (EE)	Power & Energy Systems Engineering – (PW)	597	562	557	524	410	369	349	321
Electronics & Communication Engineering - (EC)	Communication & Signal Processing – (SL)	668	631	622	603	486	433		
Electronics & Communication Engineering - (EC)	Microelectronics & VLSI Design – (MG)	681	639	625	605	487	438	389	332
Mechanical Engineering – (ME)	CAD-CAM & Automation – (CZ)	595	559	568	540	407	373	306	279
Mechanical Engineering – (ME)	Design & Manufacturing – (DM)	613	579	591	541	414	383	348	348
Mechanical Engineering – (ME)	Material & Manufacturing Technology - (MW)	600	557	548	537	425	392	325	278
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	621	595	587	549	499	402	377	329

**NIT Srinagar GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	494	466	458	419	348	317	311	304
Civil Engineering – (CE)	Structural Engineering – (SU)	521	481	494	462	372	317	340	340
Civil Engineering – (CE)	Transportation Engineering & Planning - (TP)	509	459	437	419	352	317	311	311
Civil Engineering – (CE)	Water Resources Engineering – (WR)	486	451	433	407	333	309	304	278
Electrical Engineering – (EE)	Electrical Power and Energy System – (EP)	608	578	592	559	412	393	339	328

Electronics & Communication Engineering - (EC)	Communication & Information Technology - (CI)	650	612	618	585	455	425	364	326
Mechanical Engineering - (ME)	Industrial Tribology & Maintenance Management - (IH)	576	549	548	522	415	359	303	261
Mechanical Engineering - (ME)	Mechanical System Design - (MX)	602	566	573	544	424	394	337	278

**NIT Surathkal GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Applied Mechanics & Hydraulics - (AH)	Marine Structures - (MR)	576	533	529	507	348	337	321	263
Applied Mechanics & Hydraulics - (AH)	Remote Sensing & Geographic Information Systems - (RG)	507	485	485	447	337	326	274	274
Applied Mechanics & Hydraulics - (AH)	Water Resources Engineering & Management - (WM)	556	540	525	494	370	333	325	286
Chemical Engineering - (CH)	Chemical Plant Design - (CT)	545	512	465	465	344	319		
Chemical Engineering - (CH)	Chemical Plant Design - (CT)	525	482	455	403	390	290	283	239
Chemical Engineering - (CH)	Industrial Biotechnology - (IB)	558	504	466	420	380	325	272	212
Chemical Engineering - (CH)	Industrial Pollution Control - (IL)	499	440	440	367	340	214		

Chemical Engineering – (CH)	Industrial Pollution Control – (IL)	577	556	537	521	395	352	333	257
Civil Engineering – (CE)	Construction Technology and Management (CM)	635	584	584	536	418	388	388	388
Civil Engineering – (CE)	Environmental Engineering – (EV)	595	560	553	527	411	357	337	296
Civil Engineering – (CE)	Geotechnical Engineering – (GE)	655	592	623	577	466	396	440	311
Civil Engineering – (CE)	Structural Engineering – (SU)	725	658	684	618	513	418	419	349
Civil Engineering – (CE)	Transportation Engineering – (TE)	629	584	584	533	478	372	364	325
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	776	749	718	658	591	504	429	366
Computer Science & Engineering – (CT)	Computer Science & Engineering - Information Security – (XF)	749	726	693	630	559	464	398	359
Electrical & Electronics Engineering – (ET)	Power & Energy Systems – (PX)	718	654	656	612	480	446	399	373
Electronics & Communication Engineering - (EC)	Communication Engineering – (CG)	791	741	752	704	571	533	478	373
Electronics & Communication Engineering - (EC)	VLSI Design – (VN)	814	770	770	730	612	542	551	442
Information Technology – (IT)	Information Technology – (IT)	731	714	668	609	501	449	359	294
Mathematical & Computational Sciences - (MC)	Computational Mathematics – (SY)	718	664	643	594	446	407	413	279



Mechanical Engineering – (ME)	Design and Precision Engineering – (DB)	783	733	737	688	572	513		
Mechanical Engineering – (ME)	Design and Precision Engineering – (DB)	780	729	725	679	566	505		
Mechanical Engineering – (ME)	Design and Precision Engineering – (DB)	779	723	722	660			464	352
Mechanical Engineering – (ME)	Manufacturing Engineering – (MU)	730	674	670	635	509	474	442	367
Mechanical Engineering – (ME)	Mechatronics Engineering – (MZ)	707	664	671	648	548	436		
Mechanical Engineering – (ME)	Mechatronics Engineering – (MZ)	735	699	664	663	529	529	700	482
Mechanical Engineering – (ME)	Mechatronics Engineering – (MZ)	695	647	656	610	500	460	482	360
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	769	717	725	660	564	516	515	425
Metallurgical & Materials Engineering - (MT)	Materials Engineering – (ML)	639	608	591	571	436	415	341	323
Metallurgical & Materials Engineering - (MT)	Nanotechnology – (NT)	710	660	639	617	489	475	351	333

Metallurgical & Materials Engineering - (MT)	Process Metallurgy – (PM)	617	598	580	553	415	377	459	284
--	---------------------------	-----	-----	-----	-----	-----	-----	-----	-----

**NIT Tiruchirapalli GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemical Engineering – (CH)	Chemical Engineering – (CE)	541	495	465	424	361	336	228	228
Chemical Engineering – (CH)	Process Control and Instrumentation – (PC)	541	474	453	386	352	269	214	
Chemical Engineering – (CH)	Process Control and Instrumentation – (PC)	705	655	649	614	468	468	306	231
Chemical Engineering – (CH)	Process Control and Instrumentation – (PC)	683	644	630	621	471	471		
Civil Engineering – (CE)	Environmental Engineering – (EV)	606	549	551	513	456	355		
Civil Engineering – (CE)	Environmental Engineering – (EV)	617	536	524	477	358	315	320	320
Civil Engineering – (CE)	Environmental	606	606	556	573	425	404		

	Engineering – (EV)								
Civil Engineering – (CE)	Structural Engineering – (SU)	728	688	662	618	568	439	518	341
Civil Engineering – (CE)	Transportation Engineering & Management – (TG)	632	595	596	541	494	359	396	325
Computer Science & Engineering – (CT)	Computer Science – (XS)	798	767	753	663	630	542	564	394
Computer Science & Engineering – (CT)	Computer Science – (XS)	768	735	699	699	589	473	460	325
Electrical & Electronics Engineering – (ET)	Power Electronics – (PE)	755	702	693	673	570	497	446	396
Electrical & Electronics Engineering – (ET)	Power System – (PO)	727	685	682	644	533	460	437	385
Electronics & Communication Engineering - (EC)	Communication Systems – (CY)	807	765	765	732	603	546	499	432
Electronics & Communication Engineering - (EC)	VLSI Systems – (VY)	835	789	794	752	706	592	639	485
Electronics & Communication Engineering - (EC)	VLSI Systems – (VY)	782	712	686	648	451	446	385	314
Energy & Environment – (EV)	Energy Engineering – (EY)	503	445	436	382	277	277		
Energy & Environment – (EV)	Energy Engineering – (EY)	685	642	667	595	494	446	331	330
Energy & Environment – (EV)	Energy Engineering – (EY)	676	624	624	580	424	424		

Energy & Environment – (EV)	Energy Engineering – (EY)	579	504	488	417	374	374		
Mechanical Engineering – (ME)	Industrial Safety Engineering – (IF)	726	679	684	645	568	459	436	348
Mechanical Engineering – (ME)	Industrial Safety Engineering – (IF)	653	653	630	630				
Mechanical Engineering – (ME)	Industrial Safety Engineering – (IF)	499	491	491	453				
Mechanical Engineering – (ME)	Industrial Safety Engineering – (IF)	541	513			322	322		
Mechanical Engineering – (ME)	Thermal Power Engineering – (TR)	789	740	745	684	595	523	529	436
Metallurgical & Materials Engineering - (MT)	Industrial Metallurgy – (IY)	419	410	410	289	356	280	222	
Metallurgical & Materials Engineering - (MT)	Industrial Metallurgy – (IY)	655	623	633	592	446	419	376	302
Metallurgical & Materials Engineering - (MT)	Materials Science & Engineering – (MS)	428	396	401	370	383	258		
Metallurgical & Materials Engineering - (MT)	Materials Science & Engineering – (MS)	685	651	655	614	495	494	325	325
Metallurgical & Materials Engineering - (MT)	Materials Science & Engineering – (MS)	529		354		404	234		
Metallurgical & Materials Engineering - (MT)	Welding Engineering – (WE)	405	392	329	329	289	289		
Metallurgical & Materials Engineering - (MT)	Welding Engineering – (WE)	737	682	696	655	523	448	372	372

Physics – (PH)	Non Destructive Testing – (ND)	682	649	649	627	490	460	315	315
Production Engineering – (PE)	Industrial Engineering & Management – (IU)	714	671	670	625	510	467	377	331
Production Engineering – (PE)	Manufacturing Technology – (MF)	725	687	684	648	540	495	457	457

### NIT Warangal GATE cutoff score for M.Tech 2014:

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemical Engineering – (CH)	Computer Aided Process and Equipment Design – (XA)	507	440	440	378	332	231	332	
Civil Engineering – (CE)	Construction Technology and Management (CM)	654	588	580	533	447	359	388	348
Civil Engineering – (CE)	Engineering Structures – (EU)	725	666	658	615	553	448	459	414
Civil Engineering – (CE)	Environmental Engineering – (EV)	604	566	549	522	424	373	353	315
Civil Engineering – (CE)	Geotechnical	662	603	592	567	529	372	400	370

	Engineering – (GE)								
Civil Engineering – (CE)	Remote Sensing & Geographic Information Systems – (RG)	541	502	514	466	356	336	359	270
Civil Engineering – (CE)	Transportation Engineering – (TE)	655	592	580	525	482	411	447	359
Civil Engineering – (CE)	Water Resources Engineering – (WR)	580	537	536	503	411	348	368	292
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	811	776	767	668	653	538	454	398
Computer Science & Engineering – (CT)	Computer Science & Information Security - (CQ)	778	733	717	641	600	479	419	393
Electrical Engineering – (EE)	Power Electronics & Drives – (PD)	745	685	673	634	529	460	423	399
Electrical Engineering – (EE)	Power System Engineering – (PS)	722	676	668	628	518	467	454	423
Electronics & Communication Engineering - (EC)	Advanced Communication Systems – (AS)	798	752	763	704	603	563	512	420
Electronics & Communication Engineering - (EC)	Electronics Instrumentation – (EM)	767	720	743	685	557	520	489	425
Electronics & Communication Engineering - (EC)	VLSI Systems Design – (VD)	833	783	788	734	635	557	589	521
Mechanical Engineering – (ME)	Additive Manufacturing – (AD)	696	627	649	592	494	478	380	301
Mechanical Engineering – (ME)	Automobile Engineering – (AE)	748	695	698	656	568	446	464	418

Mechanical Engineering – (ME)	Computer Integrated Manufacturing – (XI)	716	648	656	614	509	457	417	360
Mechanical Engineering – (ME)	Machine Design – (MD)	787	737	756	679	609	527	495	432
Mechanical Engineering – (ME)	Manufacturing Engineering – (MU)	740	689	691	635	556	508	491	399
Mechanical Engineering – (ME)	Materials and Systems Engineering Design - (MB)	718	664	663	614	518	439	418	294
Mechanical Engineering – (ME)	Thermal Engineering – (TI)	783	725	733	674	611	518	509	377
Metallurgical & Materials Engineering - (MT)	Industrial Metallurgy – (IY)	625	600	583	569	437	401	352	261
Metallurgical & Materials Engineering - (MT)	Materials Technology – (MT)	648	606	614	579	478	411	355	293

**PDPM IIITDM, JabalpurGATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	613	589	529	504	419	389	312	240
Electronics & Communication Engineering – (EC)	Microwave & Communication Engineering – (WC)	694	647	639	608	478	444	381	381
Electronics & Communication Engineering – (EC)	Power & Control – (PF)	613	593	560	524	403	396	303	260

Mechanical Engineering – (ME)	CAD-CAM – (CC)	619	591	580	587	439	410		
Mechanical Engineering – (ME)	Design – (DE)	675	619	655	602	474	462	325	286
Mechanical Engineering – (ME)	Manufacturing Engineering – (MU)	637	600	587	563	431	425	391	391
Mechatronics – (MB)	Mechatronics Engineering – (MZ)	643	608	605	592	453	420	327	356

**Sant Longowal Institute of Engineering & Technology (SLIET) Longowal GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Chemical Technology – (CL)	Chemical Engineering – (CE)	403	362	336	306	240	-	-	-
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	590	555	521	479	405	344	277	-



Electrical & Instrumentation Engineering – (EI)	Instrumentation & Control Engineering – (IK)	599	571	550	524	403	371	317	275
Electronics & Communication Engineering – (EC)	Electronics & Communication Engineering – (EG)	649	611	625	588	451	429	351	311
Food Engineering & Technology – (FE)	Food Engineering & Technology – (FD)	353	407	301	301	221	221	181	192
Mechanical Engineering – (ME)	Manufacturing System Engineering – (MY)	588	557	545	532	401	377	292	265
Mechanical Engineering – (ME)	Welding & Fabrication – (WF)	580	556	541	529	396	367	297	279

**Visvesvaraya NIT (VNIT) Nagpur GATE cutoff score for M.Tech 2014:**

Department	Programme	GEN		OBC		SC		ST	
		OP	CL	OP	CL	OP	CL	OP	CL
Applied Mechanics – (AM)	Structural Dynamics & Earthquake Engineering – (SD)	568	558	521	529	353	353	281	281
Applied Mechanics – (AM)	Structural Engineering – (SU)	643	606	562	551	411	411	356	290
Architecture & Planning – (AP)	Urban Planning – (UP)	507	473	462	433	320	311	270	187

Civil Engineering – (CE)	Construction Technology and Management (CM)	584	540	533	494	388	360	419	315
Civil Engineering – (CE)	Environmental Engineering – (EV)	551	521	513	486	359	329	311	305
Civil Engineering – (CE)	Transportation Engineering – (TE)	564	537	533	507	404	353	341	289
Civil Engineering – (CE)	Water Resources Engineering – (WR)	529	506	490	462	366	348	311	302
Computer Science & Engineering – (CT)	Computer Science & Engineering – (XG)	696	643	618	579	475	440	366	353
Electrical Engineering – (EE)	Integrated Power Systems – (IW)	635	617	610	570	438	417	353	380
Electrical Engineering – (EE)	Power Electronics & Drives – (PD)	650	624	631	581	465	427	363	345
Electronics Engineering – (EL)	Communication Systems Engineering – (CS)	721	681	676	649	503	478	425	351
Electronics Engineering – (EL)	VLSI Design – (VN)	742	690	698	668	533	495	442	389
Mechanical Engineering – (ME)	CAD-CAM – (CC)	642	610	606	559	482	423	442	337
Mechanical Engineering – (ME)	Heat Power – (HP)	690	643	635	615	518	464	356	356
Mechanical Engineering – (ME)	Industrial Engineering – (IG)	635	604	592	583	460	443	355	315

Metallurgical & Materials Engineering - (MT)	Materials Engineering – (ML)	604	580	560	537	439	403	325	325
Mining Engineering – (MI)	Excavation Engineering – (EX)	473	451	419	408	317	298	163	

## 6. GATE 2013, 2014 CUTOFF's for Regional Colleges

Category & Branch wise Gate Cut-off scores of finally admitted students in **Delhi Technological University - DTU** for the year 2013 for various M.Tech programmes are given below:

Branch Name	GEN	OBC	SC	ST
Structural Engineering	501	388	183	220

Geo technical Engineering	448	284	261	NIL
Hydraulic and flood Engineering	258	254	179	NIL
Control and instrumentation Engineering	564	290	360	300
Power system	594	517	360	337
Signal Processing and digital design	580	584	518	256
Microwave and optical communication	415	658	334	315
VLSI Design and Embedded System	711	686	533	370
Thermal Engineering	263	507	422	282
Production Engineering	524	429	366	264
Computer Science and Engineering	665	567	459	280
Software Engineering	632	524	365	294
Information technology	529	529	318	221
Polymer Technology	290	245	215	NIL
Bio- informatics	280	296	197	NIL
Computational Design Engineering	503	433	271	NIL
Nuclear Science Engineering	500	364	250	NIL
Renewable Engineering technology	380	310	327	257
Industrial technology	376	316	177	NIL
Bio-medical engineering	359	287	193	NIL
Environmental Engineering	291	261	460	291
Nano Science and technology	487	351	233	260

**Netaji Subhas Institute of Technology (NSIT), Delhi Gate cutoff score for m.tech 2014**

The candidates with below score were called for interview.

**OS:** opening score

**CS:** closing score

Department	Course offered	General		SC		ST	
		OS	CS	OS	CS	OS	CS
Computer Engineering	Information System	773	596	467	230	393	393
Electronics and communication engineering	Signal Processing	747	598	550	346	299	299
Instrumentation and control engineering	Process Control	711	454	306	194	-	-

**IIIT Delhi Gate cutoff Score for M.tech 2014 is given below:**

Brach	Cutoff
Computer Science	60.74
Electrical and Communications Engineering	65.17

Final Score:  $0.7 \times \text{GATE Score} + 0.3 \times \text{B.Tech Percentage}$  (both scores scaled to 100)

Category wise & department wise Gate Cut-off scores for interview at **IIST Thiruvananthapuram** for the year 2013 is given below:

M.tech course	GEN	OBC	SC	ST
Digital Signal processing	605	517	331	-
Control System	612	504	398	-
Microwave Engineering	605	504	-	243
VLSI and Microsystems	625	549	395	-

Category wise Gate Cut-off scores for the year 2013 for **NITIE Mumbai, PGDIE** is given below:

Gate cutoff Score			
GEN	OBC	SC	ST
609	473	345	314

7. Category wise Gate Cut-off scores for the year 2014 for IISC Bangalore is given below:

Department Name	Subject Code	GEN	OBC	Sc	St	PH	KM
Climate Science	AE	450	425	400	400	425	425
	AG	475	450	400	400	450	450
	BT	500	475	400	400	475	475
	CE	450					
	CH	450					
	CS	500	475	400	400	475	475
	EC	500	475	400	400	475	475
	EE	500	475	400	400	475	475
	EY	500	475	400	400	475	475
	GG	450	425	400	400	425	425
	ME	450	425	400	400	425	425
	MN	500	475	400	400	475	475
	MT	500	475	400	400	475	475
	PH	450	425	400	400	425	425
	PI	475	450	400	400	450	450
ELECTRONIC SYSTEMS ENGINEERING	CS	850	765	560	560	850	850
	EC	850	765	560	560	850	850
	EE	750	675	495	495	750	750
	IN	850	765	580	560		
PRODUCT DESIGN AND ENGINEERING	AE	693	639	448	448		
	AG	775	629	400			
	AR	650	513	400	300		
	BT	758	600	500	400	400	
	CE	796	608	560	400		
	CH	872	738	604	500		
	CS	870	851	560	560	550	550
	EC	891	821	643	643	400	
	EE	896	824	612	600	600	
	EY		600				
	ME	876	852	652	588	513	500

	MN			666			
	MT	714	661	549	549	500	500
	PH	650	600	350	350	350	350
	PI	587	522	396	380		
	XE	656	604	500	500		
	XL	500					
COMPUTATIONAL SCIENCE	AE	550	500	400	350	550	550
	AG	550	500	400	350	550	550
	BT	550	500	400	350	550	550
	CE	550	500	400	350	550	550
	CH	550	500	400	350	550	550
	CS	700	650	550	500	700	700
	CY	500	450	400	350	500	500
	EC	700	650	550	500	700	700
	EE	700	650	550	500	700	700
	EY	550	500	400	350	550	550
	IN	700	650	550	500	700	700
	ME	550	500	400	350	550	550
	MH	500	450	400	350	500	500
	MN	550	500	400	350	550	550
	MT	550	500	400	350	550	550
	PH	500	450	400	350	500	500
	PI	550	500	400	350	550	550
	XE	550	500	400	350	550	550
NANOSCIENCE AND ENGINEERING	AE	600	580	350	300	580	560
	BT	600	580	500	400	580	590
	CH	750	730	500	350	730	740
	CY	340	320	300	250	320	330
	EC	770	750	600	500	730	760



	EE	750	730	600	500	730	740
	IN	790	760	650	550	760	760
	ME	820	800	600	400	805	810
	MT	700	680	450	350	680	690
	PH	330	310	250	200	310	320
	PI	600	580	550	500	580	590
	XE	550	530	450	350	530	540
EARTH SCIENCE	CE	550	500	450	450	400	400
	CH	500	450	400	350	450	450
	CS	550	500	450	400	400	400
	CY	330	330	300	300	330	330
	GG	335	335	300	300	335	335
	ME	500	450	400	350	350	450
	MH	400	400	350	350	400	400
	PH	450	450	300	300	450	450
	XE	500	475	300	300	475	475
	XL	500	450	350	350	450	450

## 8. CAREER IN PSU FOR ENGINEERS



This page contains information related to various PSU in India. The aspirants can know about **eligibility criteria**, percentage criteria, **salary structure**, exam pattern, preparation tips, **exam schedule** for PSU 2015, PSU recruiting engineers through gate 2015, list of PSU in India etc.

PSU Details		For more information
What are PSU's		<a href="http://engistan.com/what-are-psus/">http://engistan.com/what-are-psus/</a>
PSU Eligibility Criteria		<a href="http://engistan.com/psu-eligibility-criteria/">http://engistan.com/psu-eligibility-criteria/</a>
PSU salary structure		<a href="http://engistan.com/salary-structure-various-psus/">http://engistan.com/salary-structure-various-psus/</a>
PSU preparation Tips		<a href="http://engistan.com/psu-exam-preparation-tips/">http://engistan.com/psu-exam-preparation-tips/</a>
Exam pattern for PSU		<a href="http://engistan.com/exam-pattern-psu/">http://engistan.com/exam-pattern-psu/</a>
Percentage criteria for PSU		<a href="http://engistan.com/percentage-criteria-various-psus/">http://engistan.com/percentage-criteria-various-psus/</a>
Age criteria for PSU		<a href="http://engistan.com/age-criteria-various-psus/">http://engistan.com/age-criteria-various-psus/</a>
PSU's Recruiting through GATE 2015		<a href="https://engistan.com/psus-gate-2015/">https://engistan.com/psus-gate-2015/</a>
List and Job post offered by PSU to engineers		<a href="http://engistan.com/list-of-psus-for-engineers-in-india/">http://engistan.com/list-of-psus-for-engineers-in-india/</a>
GATE 2014 PSU cutoff		<a href="http://engistan.com/gate-2014-psu-cutoff/">http://engistan.com/gate-2014-psu-cutoff/</a>
PSU for	List of PSU's for Civil Engineers	<a href="http://engistan.com/list-of-psus-for-">http://engistan.com/list-of-psus-for-</a>

Engineers		<a href="#">civil-engineers/</a>
	List of PSU for Instrumentation Engineers	<a href="http://engistan.com/list-of-psus-for-instrumentation-engineers/">http://engistan.com/list-of-psus-for-instrumentation-engineers/</a>
	List of PSU's for Computer Science(CS/IT) Engineers	<a href="http://engistan.com/list-of-psus-for-computer/">http://engistan.com/list-of-psus-for-computer/</a>
	List of PSU's for Mechanical Engineers	<a href="http://engistan.com/list-of-psus-for-mechanical-engineers/">http://engistan.com/list-of-psus-for-mechanical-engineers/</a>
	List Of PSU's for Electrical Engineers	<a href="https://engistan.com/list-of-psus-for-electrical-engineers/">https://engistan.com/list-of-psus-for-electrical-engineers/</a>
	List of PSU's for Electronics and Communication Engineers	<a href="https://engistan.com/list-of-psus-for-electronics-and-communication-engineers/">https://engistan.com/list-of-psus-for-electronics-and-communication-engineers/</a>

## 9. GATE 2013, 2014 PSU Cutoff's

### DAMODAR VALLEY CORPORATION:

The category wise GATE 2013 Cut off Scores of Candidates **called for Interview** of Civil Engineering, Electrical Engineering, Instrumentation Engineering branch by DAMODAR VALLEY CORPORATION is given below:

Streams	General	OBC	SC	ST	PWD
Civil Engineering	60	57.67	51.67	45	-
Instrumentation	65	63.33	No vacancy	49.33	-

Engineering					
Electrical Engineering	67.67	63	51	47	-
Electronics Engineering	No vacancy in 2014				

The category wise GATE 2013 Cut off Scores of **finally selected Candidates** Civil Engineering, Electrical Engineering, Instrumentation Engineering branch by DAMODAR VALLEY CORPORATION is given below:

Streams	General	OBC	SC	ST	PWD
Civil Engineering	62.33	57.67	-	-	-
Instrumentation Engineering	66	66	No vacancy	-	-
Electrical Engineering	67.67	63	54.67	-	-
Electronics Engineering	No vacancy in 2014				

### Delhi Metro Rail Corporation (DMRC):

The category wise GATE 2013 Cut off Scores of Candidates **called for Interview** by Delhi Metro Rail Corporation (DMRC) is given below:

Streams	General	OBC	SC	ST	PwD
Civil Engineering	47.33	28.67	25	20.67	NA
Electrical Engineering	61.33	48.33	35.67	28.33	NA
Signal & Telecom	NA	44.33	NA	NA	NA

The category wise GATE 2013 Cut off Scores of **finally selected Candidates** by Delhi Metro Rail Corporation (DMRC) is given below:

Streams	General	OBC	SC	ST	PwD
Civil Engineering	48.67	44.67	42.67	39.33	NA
Electrical Engineering	62	48.33	41	No Shortlist	NA
Signal & Telecom	NA	54.67	NA	NA	NA

### PGCIL, NHPC GATE 2013 CUT-OFF :

The category wise GATE 2013 Cut off Scores of Candidates called for GD & Interview for Electrical Engineering branch of Powergrid & NHPC is as under:

Category	GEN	OBC	SC	ST	PWD
Cut off marks in GATE 2013	70.67	61.67	52.67	44.33	26.33

### NTPC Cut off Rank for Group Discussion (GD) and Interview 2013

NTPC Cut off Rank for Group Discussion (GD) and Interview 2013 : Here is 2013 Cut off All India Rank (Discipline & Category wise) released by NTPC to short list candidates for Group Discussion and interview for the post of Executive Trainees.

Disciplines	<u>All India Rank in GATE 2013</u>				
	General	OBC	SC	ST	PWD
Electrical	152	547	1700	2483	10591

Mechanical	246	749	2657	5519	11542
Civil	35	118	570	126	2490
Electronics	70	217	1008	1441	3507
Instrumentation	51	134	423	1500	878

### **BHEL (Bharat Heavy Electricals Limited)**

Here are the cutoff details for the post of Executive Trainee's through GATE 2013 for various branches, categories in BHEL.

#### **GATE-2013 SCORE (OUT OF 100) CUT-OFF:**

Discipline / Category wise GATE-2014 Score (out of 100) cut-off marks for shortlisting for Interview:

<b>Discipline</b>	<b>UR</b>	<b>OBC</b>	<b>SC</b>	<b>ST</b>
Mechanical	64.67	58.00	48.00	39.67
Electrical	73.67	65.00	55.67	51.33

Electronics	74.67	70.33	58.33	51.67
PH candidates are shortlisted by according 50% relaxation in the cut-off marks of their respective category				

**Discipline/Category wise no. of candidates shortlisted for Interview:**

Discipline	UR	OBC	SC	ST	Total
Mechanical	209	107	52	27	395
Electrical	110	54	28	14	206
Electronics	45	18	11	6	80
Total	364	179	91	47	681(*)

**Gas Authority of India Limited (GAIL)**

Cut off All India Rank (AIR) in GATE-2014 (discipline & category-wise) of candidates shortlisted for Interview for the post of Executive Trainee in GAIL:

CUT OFF ALL INDIA RANK IN GATE-2014 (DISCIPLINE AND CATEGORY-WISE) OF CANDIDATES SHORTLISTED FOR INTERVIEW FOR THE POST OF EXECUTIVE TRAINEE IN GAIL				
POST	GEN	OBC	SC	ST
Executive Trainee	325	444	2147	6266

(Mechanical)				
Executive Trainee (Electrical)	135	280	1700	2845
Executive Trainee (Instrumentation)	162	224	1042	5535
Executive Trainee (Chemical)	132	263	1112	840

**HPCL Gate Cut Off Marks For Graduate Engineers 2014:**

	Mechanical	Civil	Electrical	Instrumentation	E&TC	Chemical
<b>UR</b>	68.45	70.04	58.64	44.33	73.05	56.67
<b>SC</b>	50.59	54.05	45.30	30.67	59.14	42.00
<b>ST</b>	41.94	51.38	41.58	21.00	54.67	32.67
<b>OBC-NC</b>	60.90	63.04	52.39	39.33	69.69	44.00
<b>PWD</b>	34.40	39.38	32.75	17.00	43.92	26.67



**Bhabha Atomic Research Centre (BARC) 2014 Cutoff:**

Bhabha Atomic Research Centre Gate Cut Off Scores for OCES/DGFS programmes for the year 2014 for all eligible engineering disciplines are as follows:

<b>Discipline</b>	<b>GATE Score Cutoff*</b>
Chemical	616
Metallurgical	540
Civil	632
Electrical	736
Electronics	822
Computer Sc	740
Instrumentation	599
Physics	609
Chemistry	554
Bioscience	669
Geology	530
Geophysics	621

**IOCL (Indian Oil Corporation Ltd) GATE Cutoff:**

Cutoff marks for Officers/Graduate Apprentice Engineers (GAE's) through GATE 2013:

We are providing the category wise GATE 2013 Cutoff marks (Out of 100) of finally selected students called for joining IOCL as post GAE's/ Officer for the year 2013.

Discipline	General	OBC	SC	ST
Civil Engineering	64.00	63.00	51.67	51.33
Chemical Engineering	64.00	57.00	45.33	44.33
Computer Science & IT	61.00	54.00	47.00	43.67
Electrical Engineering	73.33	66.33	53.67	53.67
Instrumentation Engineering	58.33	51.33	41.33	35.67
Mechanical Engineering	66.67	58.67	50.67	38.33
Metallurgical Engineering	66.33	60.67	56.67	39.00

**MECON gate 2013 cut-off score as per vacancies for MECON Limited:**

Streams	General	OBC	SC	ST
Mechanical Engineering	643	568	561	475
Civil Engineering	630	619	549	433

Below is BPCL gate 2013 cut-off marks as per vacancies:

Streams	General	OBC	SC	ST	PWD
Mechanical Engineering	55	55	40	35	35
Electrical Engineering	55	55	40	35	35
Electronics Engineering	55	55	40	35	35

### Heavy Engineering Corporation Ltd

Below are HECL gate 2013 cut-off score, category wise for different disciplines:

Streams	General	OBC	SC	ST	PWD
Mechanical Engineering	674	612	417	363	290
Civil Engineering	666	523	432	No vacancy	346
Computer Engineering	720	607	543	No vacancy	434

## 10. APPENDIX

- To discuss and share your doubts about M.tech and PSUs: [click here](#)
- For M.tech admissions through gate 2015: [click here](#)
- For Non gate M.tech admissions 2015: [click here](#)
- For list of PSU recruiting through Gate 2015: [click here](#)
- To Download ISRO, Gate, JNU, JEE Advance previous year exam: [click here](#)
- For B.tech admissions 2015: [Click here](#)
- For SSC study material, preparation tips and notification: [Click here](#)
- For IBPS study material, preparation tips and notification: [click here](#)
- For government jobs: [click here](#)
- For fresher jobs: [click here](#)