



Post GATE 2023 IIT & PSU Cutoffs

Electrical Engineering

GATE Toppers: Marks & Score



	Rank	Marks	Score
GATE-2023	1	66.00	1000
GATE-2022	1	92.67	1000

GATE Qualifying Marks



	GEN	OBC	SC/ST
GATE-2023	25.0	22.5	16.6
GATE-2022	30.70	27.60	20.40

Electrical Engineering : GATE 2023



RANK	SCORE	MARKS OBTAINED
1	1000	66.00
9	959	60.67
55	839	53.67
103	782	50.33
202	720	46.67
503	629	41.33
994	549	36.67
1977	450	31.33

GATE 2023 (EE) : 9 Selections in Top 10



AIR	Name	Course Details
1	Bhanwar Singh Choudhary	Classroom Course, Online Course, Test Series
2	Sourav Pal	Online Course, Test Series
2	Vikram Beniwal	Classroom Course, Postal Course, Test Series
4	Sitaram Choudhary	Online Course, Test Series
5	Sarv Verma	Online Course, Test Series
7	Sitaram Prajapat	Online Course, Test Series
8	M. Bhanu Prakash	Classroom Course, Test Series
9	Nihal Omar	Classroom Course, Online Course, Test Series
9	Aditya Kalsha	Postal Course, Test Series

GATE 2023 : 8 AIR 1 from MADE EASY



AIR	Stream	Name	Course Details
1	CE	Suban Kumar Mishra	Classroom Course, Online Course, Test Series
1	ME	Aryan Choudhary	Classroom Course, Online Course, Test Series
1	EE	Bhanwar Singh Choudhary	Classroom Course, Test Series
1	IN	Akash Srivastava	Classroom Course, Online Course, Test Series
1	ES	Devendra Patil	Classroom Course, Online Course, Test Series
1	ES	Manish Kumar Bansal	Classroom Course, Test Series
1	CS	Jayadeep Sudhakar More	Test Series
1	PI	Sh. Gowtham Gudimella	Postal Course, Test Series



Technical Based Competitive Exams

ESE	GATE	ISRO	BARC
SES (State Engg Services-AE) such as UPPSC, MPPSC BPSC,RPSC,MPSC,JPSC,ChPSC and others			
DRDO	DMRC	CIL	AAI
DFCCIL	UPPCL	SSC-JE	RRB-JE
RBI-JE	State-JEN Exams		

M.Tech./M.S. Admissions

Preference order for IITs

IISc Bangalore	IIT Gandhinagar
IIT Bombay	IIT Dhanbad
IIT Delhi	IIT Bhubaneswar
IIT Madras	IIT Jodhpur
IIT Kanpur	IIT Palakkad
IIT Kharagpur	IIT Indore
IIT Roorkee	IIT Tirupati
IIT Hyderabad	IIT Mandi
IIT Guwahati	IIT Ropar
IIT (BHU) Varanasi	

Preference order for NITs



NIT Trichy
NIT Warangal
NIT Surathkal
NIT Calicut
NIT Rourkela
NIT Allahabad

Preference order for NITs



NIT Surat	NIT Hamirpur
NIT Jaipur	NIT Raipur
NIT Bhopal	NIT Jalandhar
NIT Nagpur	NIT Silchar
NIT Kurukshetra	NIT Patna
NIT Durgapur	NIT Goa
NIT Agartala	DTU Delhi
NIT Jamshedpur	NIT Srinagar

Preference order for IIITs



- **Indian Institutes of Information Technology**
 - IIIT Allahabad
 - IIITM Gwalior (M → Management)
 - IIITDM Jabalpur (DM → Design & Manufacturing)
 - IIITDM Kancheepuram
- **International Institutes of Information Technology**
 - IIIT Bangalore
 - IIIT Hyderabad
 - IIIT Bhubaneswar
 - IIIT Pune

Other Reputed Institutes



Through GATE
Jadhavpur University, Kolkata
College of Engineering, Pune
PEC University Chandigarh (earlier Punjab Engineering College)
Netaji Subhash Institute of Technology, Delhi
Dhirubhai Ambani Institute of Information & Communication Technology, Gandhi Nagar
VIT University (Vellore Institute of Technology), Vellore

Other Reputed Institutes



Through GATE	...Contd
Jawaharlal Nehru Technical University, Hyderabad	
Thapar University, Thapar	
University of Hyderabad, Hyderabad	
Osmania University, Hyderabad	
Jamia Millia Islamia University Delhi	
Aligarh Muslim University, Aligarh	
Tejpur University, Assam	
Veer mata Jijabai Technological Institute, Mumbai	

Other Reputed Institutes



Separate Written Test
IIIT Hyderabad
BITS Pilani
BIT Mesra
Nirma Institute of Technology, Gujarat
Sharda University, Punjab
Banasthali University, Rajasthan (exclusively for women)
Mody Institute of Technology and Science, Lakmangarh, Rajasthan (exclusively for women)
Indian Statistical Institute, Kolkata
Jawaharlal Nehru University, Delhi
Delhi University (South Campus)
GGs Indraprastha University, Delhi

Last date to apply



IISc	26-03-2023
IIT Delhi	30-03-2023
IIT Madras	07-04-2023
IIT Bombay	17-04-2023
IIT Kharagpur	18-04-2023
IIT Jodhpur	20-04-2023
IIT Bhubaneswar	17-04-2023
NITIE Mumbai	05-04-2023
IIT Kanpur	11-04-2023
IIT BHU	06-04-2023



**Course
Specialization
(Ranking)**

Electrical Engineering



Micro Electronics & VLSI*
Integrated Elect. & Circuits*
Power Electronics & Drives
Signal Processing & Comm.*
Control & Automation
Electronic Systems*
Power Systems
Solid State Devices*
Computer Technology*
Instrumentation Tech.*
Artificial Intelligence & Machine learning*
* → Non core of EE



IISc
Bangalore

Selection Procedure in IISc



- **100% GATE score**
- **70% GATE score & 30% Written test /Interview**

B.Tech percentage requirement

- **Minimum of 2nd class degree in Engineering**
- **A valid GATE score 2021 or 2022 or 2023**

Last date of online application : 26th March, 2023

IISc BANGALORE



Programmes Offered

- **M.Tech** (only GATE score)
- **M.Tech Research (2.5 to 3 Yrs.)** (GATE score & Interview)
- **Dual Degree Programme (5 Yrs.)**
(GATE score & Interview)

IISc BANGALORE



Courses Offered:

- **Electrical Engg. (100% GATE Score)**
- **Aerospace Engg. (100% GATE Score)**

Courses through 70% GATE Score + 30% written test/Interview

- **Product Design & Manufacturing**
- **Instrumentation Systems**
- **Electronic System Engg.**
- **Micro Electronics & VLSI Design**
- **Computational & Data Science**
- **Robotics & Autonomous Systems**
- **Signal Processing**
- **Climate Science**
- **Artificial Intelligence**
- **Smart Manufacturing**
- **Nano Science Engg.**

IISC : Cut-off for M.Tech. - 2022



Dept.	GATE Paper	GEN	OBC	SC	ST	EWS	PH
Electronics System Engineering	EC	600	540	400	400	540	400
	EE	800	720	600	600	720	600
	IN	800	720	600	600	720	600
Electrical Comm. Engineering	EC	600	550	400	400	550	400
	EE	720	650	400	400	650	400
	IN	720	650	400	400	650	400
Electrical Engineering	EC	600	585	360	360	540	360
	EE	650	585	390	390	585	390
	IN	650	585	390	390	585	390

IIT Cutoffs

Selection Procedure in IITs

70-80% GATE score & 20-30% Written test /Interview

- Most institutes require a minimum percentage / CGPA in B.Tech.
- General / OBC : 60% or 6.5 CGPA
- SC / ST / PH : 55% or 6.0 CGPA
- Most IITs waive off GATE score requirement for IIT graduates having CGPA 8.0 or above

MHRD Scholarship in M.Tech



- GATE score is mandatory to get MHRD scholarship
- Rs. 12400 / month
- Maximum → 4 semesters
 - HTTA → Half Time Teaching Assistantship
 - HTRA → Half Time Research Assistantship

Note: HTTA may be preferred.

IIT Delhi

IIT Delhi Cut-off M.Tech. – 2022



Department	Specialization	GATE Paper Code	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Integrated Electronics & Circuits	EC	700	650	550	500	500	700
		EE	800	700	600	550	550	800
		IN	800	800	600	550	550	800
	Comm. Engineering	EC	600	550	400	400	400	600
		EE	700	650	500	500	500	700
	Computer Technology	IT/CS/ EC/EE/ Other	620	590	400	340	340	620

Last Date of application : **30th March, 2023**

Department	Specialization	GATE Paper Code	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Control & Automation	EE/EC/Other	660	640	540	450	450	660
	Power Electronics, Electrical Machines & Drives	EE	600	585	400	350	350	600
		Others	650	600	500	400	350	650
	Power System	EE	650	640	535	490	350	650
		Others	850	850	800	800	600	850

Last Date of application : 30th March, 2023

Department	Specialization	GATE Paper Code	GEN	OBC	SC	ST	PH	EWS
Inter-disciplinary Specialization	Opto-electronics & Optical Comm.	EC	715	650	490	490	440	695
	VLSI Tool Design & Technology	EC	700	700	600	600	600	700
		EE	750	750	650	650	650	750
	Instrument Technology	IN	800	800	700	700	700	800
		EC	675	620	450	450	450	620
	Applied Optics	EE/EC	700	630	455	455	455	700
	Solid State Materials	EE/EC	450	405	303	303	303	450
Telecom technology and Mgmt	All	670	630	490	320	310	670	

Last Date of application : 30th March, 2023

IIT Mumbai

IIT Mumbai Cut-off M.Tech. – 2022



Department	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Electronic Systems	510	459	340	340	-	510
	Communication & Signal Processing	510	459	340	340	-	510
	Power Electronics and Power Systems	510	459	340	340	-	510
	Control & Computing	510	459	340	340	-	510
	Integrated Circuit & Systems	510	459	340	340	-	510
	Solid State Devices	510	459	340	340	-	510

IIT Madras

IIT Madras Cut-off M.Tech. – 2021



Department	Specialization	Discipline Code	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Microelectronics VLSI Design	EC,IN	860	769	612	421	688	803
	Control & Instrumentation	EC/IN	788	732	645	483	298 (ST)	739
	Integrated circuits	EC,IN	880	822	707	560	336	864
	Power System & Power Electronics	EC,IN	-	-	-	-	-	-
	Communication & Signal Processing	EC,IN	731	631	512	321	436	693
	Microelectronics & Photonics	EC,IN	743	709	566	377	252(OBC)	-

Latest data of GATE 2022 is not available.

IIT Roorkee

IIT Roorkee Cut-off M.Tech. – 2021



Department	Specialization	GEN	OBC	SC	ST	PH
Electrical Engg.	Electric Drives and Power Electronics	Data Not Available				
	Instrumentation & Signal Processing					
	Power System Engg					
	Systems & Control					

Latest data of **GATE 2022** is not available.

IIT Kanpur

IIT Kanpur Cut-off M.Tech. – 2022



Dept.	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engg.	Control and Automation	846	806	707	589	-	803
	Power Engineering	810	764	603	432	-	778
	Radio Frequency	754	679	521	371	-	712
	VLSI	858	726	604	446	-	808
	Photonics	741	675	496	358	-	707
	Signal Processing & Communication	774	687	525	379	-	729

IIT Kharagpur**IIT Kharagpur Cut-off M.Tech. – 2022**

Dept.	Specializations	GEN	OBC	SC	ST	PH	EWS
Electrical Engg	EE-1 Machine Drives and Power Electronics	718	668	532	381	471	685
	EE-2 Control System	694	643	521	346	271	657
	EE-3 Power and Energy Systems	664	628	525	403	260	639
	EE-4 Instrumentation and Integrated Electronics	739	668	621	353	557	682
	EE-4 Signal Processing and Machine Learning	725	685	528	385	267	689

IIT Guwahati**IIT Guwahati Cut-off M.Tech. – 2022**

Dept.	GEN	OBC	SC	ST	PH
EEE	562	471	342	254	267

IIT Varanasi**IIT Varanasi Cut-off M.Tech. – 2022**

Department	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical	Electrical Engineering	660	660	428	308	-	671

IIT Hyderabad

Department	M.Tech -Eligibility
Electrical Engineering	BE/B.Tech with Valid GATE Score in EC ,EE

IIT Hyderabad Cut-off M.Tech. – 2022

Departments	GEN	OBC	SC	ST	PH	EWS
Integrated Sensor System	626	594	373	-	-	-
Microelectronics and VLSI	775	768	603	-	-	764
Comm. and Signal Processing	591	554	-	246	-	500
Power Elec. & Power Systems	650	664	-	-	-	-
Systems and Control	632	646	-	-	-	-

IIT Gandhi Nagar



Departments	Specialization (in Preference Order)
Electronics & Electrical Engineering	Signal Processing
	VLSI
	Communications Engineering
	Applied Control

IIT Gandhi Nagar Cut-off M.Tech. – 2022

Department	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	468	585	408	267	-	-

IIT Patna

IIT Patna Cut-off M.Tech. – 2022



Programme	GEN	OBC	SC	ST	EWS
EE (Communication System Engineering)	525	504	333	-	-
VLSI and Embedded System	675	628	500	-	-
Power and Control	653	578	360	-	-

Department	Specialization	GEN	OBC	SC	ST	EWS
Electrical Engineering	Sensors and Internet of Things	415	378	225	-	632
Computer Science Engineering	Artificial Intelligence (EE)	710	-	468	-	-

Department	Program	GEN	OBC	SC	ST	EWS
Electrical Engineering	Space	546	510	358	-	-
	Power System Engg.	589	539	393	325	-
	Computer Sciences & Engg.	670	588	457	332	-
	Power Electronics Drives	575	585	400	339	-

M.Tech Programme
Electrical Engineering

IIT Dhanbad Cut-off M.Tech. - 2021

Department	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Power Electronics & Drives	622	592	405	217	260	-
	Power System	622	592	405	217	260	-

Common Cut-off for PE & D and PS as per our data

Latest data of GATE 2022 is not available.

M.Tech Programme
Electrical Engineering

IIT Ropar Cut-off M.Tech. – 2022

Dept.	Specialization	GEN	OBC	SC	ST	PH
Electrical Engg.	Power Engg.	582	535	385	257	-
	Communication & Signal Processing	525	546	400	-	-
	Microelectronics and VLSI Design	653	660	429	362	-

IIT Mandi**M.Tech Programme**

Energy Engineering

Electronics and Communications Engineering

IIT Mandi Cut-off M.Tech. – 2022

Programme	Specialization	GEN	OBC	SC	ST	EWS
EE	Power Electronics & Drives	535	532	301	332	575

IIT Tirupati**M.Tech Programme**

Electrical Engineering

IIT Tirupati Cut-off M.Tech. – 2022

Specialization	GEN	OBC	SC	ST	PH	EWS
Microelectronics & VLSI	596	550	375	258	-	521
RF and Microwave Engineering	483	446	317	-	-	421
Signal Processing Communications	537	450	354	-	-	512

IIT Goa**M.Tech Programme****Electrical Engineering****IIT Goa Cut-off M.Tech. - 2022**

Specialization	GEN	OBC	SC	ST	EWS
Electrical Engineering	457	510	353	-	589

IIT Jammu**M.Tech Programme****Electrical Engineering****IIT Jammu Cut-off M.Tech. – 2021
(According to RANK)**

Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engg.	8507	3659	2106	930	-	1402

Latest data of GATE 2022 is not available.

IIT Indore**M.Tech Programme****Electrical Engineering****IIT Indore Cut-off M.Tech. – 2021**

Specialization	GEN	OBC	SC	ST	PH	EWS
Control & Signal Processing	591	555	405	304	239	567
VLSI	697	626	430	332	454	657

Latest data of GATE 2022 is not available.**IIT Palakkad****M.Tech Programme****Electrical Engineering****IIT Palakkad Cut-off M.Tech. – 2022**

Specialization	GEN	OBC	SC	ST	PH	EWS
EE	507	496	357	-	-	-

Department	GEN	OBC	SC	ST	PH	EWS
Non-ME Category	534	495	331	-	-	465

**NITIE
Mumbai**

NITIE Mumbai



Course Programmes	Admission Procedure
PGDIE Post Graduate Diploma in Industrial Engg.	<ul style="list-style-type: none">• GATE Score• GD• Personal Interview
PGDSM Post Graduate Diploma in Sustainability Management	

NITIE Mumbai



Programme	B. Tech with 1st Class and Valid GATE Score
PGDIE	B. Tech. in any Branch
PGDSM	B. Tech. in any Branch

SELECTION CRITERIA	
X class	5%
XII class	5%
B. Tech.	10%
GATE SCORE	35%
Group Discussion	15%
Personal Interview	30%

GATE 2021 Cut-off Score for PGDIE - NITIE Mumbai (GATE + B.Tech %)

Programme	GEN	EWS	SC	ST	OBC	PwD
PGDIE/PGDSM	750	750	475	300	675	400
Minimum% of Marks in UG	60%	60%	55%	55%	60%	55%



CCMT @ NITs

Centralized Counselling

@

National Institutes of Technology

CCMT 2022: Participants



- 31 NITs
- Centrally Funded Government Engineering Colleges
- ABVIITM, Gwalior
- IIITDM-Jabalpur, IIITDM-Kurnool, IIITDM Kancheepuram
- IIIT Allahabad, IIIT Vadodra, IIIT Lucknow, IIIT Bhubaneswar, IIIT Pune
- IEST, Shibpur Howrah (Indian Institute of Engineering Science & Technology)
- PEC University Chandigarh
- SLIET, Longowal (Punjab) (Sant Longowal Institute of Engg & Tech)
- NIFFT, Ranchi (Jharkhand) (National Institute of Foundry & Forge Tech)
- NITTTR-Chandigarh

CCMT 2022: Eligibility



GEN / OBC : 60% or 6.5 CGPA
SC / ST : 55% or 6.0 CGPA

Note: CGPA to % conversion (& vice versa) given by the institute will not be considered

CCMT 2022: Stages of Counseling



- Online Registration
- Locking of choices (Institute + Specialization)
- Round 1 Seat Allotment
- Round 2 Seat Allotment
- Round 3 Seat Allotment
- Special Round 1
- Special Round 2

Note:

- Number of choices → No upper limit
- Round 1, 2 & 3 → Change of choices not allowed

CCMT 2022: After Round 1



- **Option I:** Be considered for all higher choices (across the institutes) during subsequent rounds
- **Option II:** Remain within the institute allotted; and be considered only for higher choices within the institute during subsequent rounds
- **Option III:** Accept the institute and programme allotted

CCMT 2022: Rounds 2 & 3



- Option I and Option II candidates, if allotted a higher preference during **Rounds 2 & 3**, will definitely have to accept it.
- After the Round 3, all vacant seats would be declared.

■ Special Rounds



Two Special Rounds (SR) will be conducted for filling the seats remained vacant after physical reporting of regular rounds.

Type-1: Candidates who did not register for CCMT Regular Rounds but are eligible as per the rules mentioned in Eligibility Criteria will also be eligible for participating in the Special Rounds.

■ Special Rounds



Type-2: Candidates who have participated in CCMT Regular Rounds and got admitted on a seat (even if they have withdrawn later) will also be eligible for participating in the Special Rounds by doing fresh registration and choice filling.

NOTE:- The candidates admitted in the Finally Allotted Institute (and not withdrawn) will retain their seat if new seat is not allotted in the Special Rounds. However, if a new seat is allotted in Special Rounds, the earlier allotted seat will be cancelled.

■ Special Rounds



- Type-3:** Candidates who have participated in CCMT Regular Rounds but did not get any seat will also be eligible for participating in the Special Rounds by doing fresh registration and choice filling.
- Type-4:** Candidates who have participated in CCMT Regular Rounds, got a seat allotted. However, the seat got cancelled during document verification, but still satisfies eligibility criteria. Such candidates may also participate in the special rounds by doing fresh registration and choice filling.

CCMT 2022: Important Dates



Activity	Date
Online Application	23 rd May – 10 June, 2022
Locking of Choices	13 th June, 2022
Round 1 Seat Allotment	16 th June, 2022
Round 2 Seat Allotment	25 th June, 2022
Round 3 Seat Allotment	4 th July, 2022
Locking of Choices (Special Round)	19 th July to 24 th July, 2022
Special Round 1 Seat Allotment	26 th July, 2022
Special Round 2 Seat Allotment	4 th Aug., 2022



CCMT

Cut offs

NIT Trichy Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics	735	717	685	614	503	489	367	410	679	618
Power Systems	682	604	607	532	490	396	350	303	628	585
Processes Control & Instrumentation	671	372	621	340	460	251	266	266	632	356

NIT Warangal Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	678	610	615	582	468	388	335	275	632	582
Power Systems	628	560	585	521	468	360	421	302	596	537
Systems and Control Engg.	628	400	557	366	388	245	-	-	426	340
Smart Electric Grid	671	539	553	496	366	321	310	282	568	489

NIT Calicut Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	660	588	582	560	385	366	289	271	596	550
Power Systems	596	528	532	468	410	321	285	264	553	503
High Voltage Engineering	568	489	510	450	321	318	297	297	525	468

NIT Surathkal Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power & Energy Systems	643	570	582	517	421	382	364	285	593	532

MNIT Allahabad Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	714	532	560	475	346	321	271	237	560	510
Power Systems	603	483	468	403	350	314	257	257	521	425
Control & Instrumentation	546	468	450	318	353	313	-	-	482	396

NIT Rourkela Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	635	557	560	514	464	350	332	248	582	517
Power Systems	582	503	514	468	382	289	320	257	546	446
Control & Automation	657	514	517	403	407	307	251	-	546	425

NIT Bhopal Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Electrical Drives	583	367	422	-	292	275	-	-	442	328
Power Systems	560	364	332	-	346	271	307	307	428	318

MNIT Jaipur Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	657	500	510	332	382	300	328	328	510	400
Power Systems	600	457	377	364	364	267	275	250	485	371
Power System Management	589	414	426	400	339	267	260	260	425	321
Renewable Energy	568	369	-	-	315	260	250	250	386	378

Sardar Vallabhbhai Patel NIT Surat Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	614	441	475	396	378	307	253	243	478	382
Power Systems	596	384	418	364	375	278	335	271	449	318
Control & Instrumentation	483	414	393	364	307	241	243	-	425	329

NIT Jalandhar Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Control & Instrumentation	432	350	-	-	253	-	-	-	358	311

NIT KKR Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	575	-	496	-	428	-	-	-	460	-
Power Systems	482	371	-	-	364	264	375	-	409	318
Control Systems	570	414	425	396	318	267	267	-	457	318

NIT Nagpur Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	568	439	496	358	328	275	243	243	507	392
Integrated Power Systems	557	407	410	-	325	264	-	-	442	360

NIT Durgapur Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	553	439	396	318	318	285	-	-	500	371
Power Systems	489	410	428	375	407	267	260	-	446	339
Control & Instrumentation	528	389	364	332	292	283	-	-	407	332

NIT Hamirpur Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Systems	517	357	325	318	367	253	-	-	349	318
Signal Processing & Control	521	350	318	-	367	243	-	-	371	321
Condition Monitoring of Power Apparatus	422	364	-	-	253	244	-	-	332	328

NIT Patna Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Control System Engineering	543	418	364	-	396	278	-	-	418	371

NIT Jamshedpur Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	546	382	364	320	310	256	-	-	439	324
Power Systems	468	360	375	-	282	237	-	-	396	332

NIT Silchar Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Renewable Energy	403	-	-	-	253	-	-	-	350	-
Power & Energy Systems	422	354	-	-	264	243	290	-	346	325
Control & Industrial automation	471	-	-	-	285	285	217	-	353	328

NIT Srinagar Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	453	353	-	-	250	-	264	260	350	-
Electrical Power and Energy Systems	400	358	-	-	285	255	292	292	328	-

NIT Raipur



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power System & Control	575	360	388	332	339	267	275	-	369	332

NIT Agartala Cut-off M.Tech. 2022



(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Systems	421	-	318	-	264	253	-	-	321	321
Power Electronics & Drives	450	357	329	-	307	246	-	-	350	329

NIT Manipur



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		OBC		SC		ST	
		Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power System & Control System	410	-	346	-	-	-	-	-

NIT Uttarakhand



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics & Drives	400	-	-	-	300	244	-	-	371	-
EE	Power System	468	-	-	-	260	-	-	-	357	-

NIT Andhra Pradesh 2021



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power Electronics & drives	524	498	452	452	343	324	248	248	494	471

Latest data of **GATE 2022** is not available.

NIT Meghalaya



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power & Energy System	366	366	-	-	260	260	-	-	321	-

IEST Shibpur



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics Machines & Drives	550	421	343	318	342	271	-	-	446	342
	Power Energy System	507	407	-	-	335	335	332	332	432	339
	Renewable Energy Science & Technology	435	371	387	-	271	243	314	-	339	365
	Control Sys. & Instrumentation	710	453	318	-	318	318	-	-	400	328

PEC Chandigarh



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		OBC		SC		ST	
		Max	Min	Max	Min	Max	Min	Max	Min
EE	Electrical Engineering	425	360	-	-	335	335	-	-
	Electrical Engineering (Electrical Energy System)	371	-	-	-	275	-	-	-



NIT Delhi Cut-off M.Tech. 2022

(Max : Round-1 / Min : Round-3)

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	564	475	460	389	475	388	-	-	485	414

NIT Goa



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power Electronics & Power Systems	496	357	-	-	332	253	260	-	393	325

NIT Nagaland



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power System Engineering	353	-	-	-	-	-	289	289	342	-

NIT Puducherry



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics & Drives	460	385	357	-	320	267	-	-	378	375

NIT Sikkim



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Control Power and Electric Drives	367	353	-	-	253	-	-	-	332	-

NIT Mizoram



(Max : Round-1 / Min : Round-3)

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics & Drives	-	-	-	-	250	-	213	213	324	-



PSUs
CUT-OFFS

BARC



- **BARC offers training in Nuclear Engineering and Technology**
 - **OCES (1 year program)**
Orientation Course for Engineering Graduates and Science Post-Graduates
 - **DGFS (2 year program)**
DAE Graduate Fellowship Scheme for Engineering Graduates and Post-Graduates in Physics
- **After training** → Scientific Officers 'C'
- **Status:** Gazetted officer (Group A)

BARC Cut off



2018-2019-2020-2021-2022

Stream	2018	2019	2020	2021	2022
Electrical	849	855	864	850	831



PSUs Recruiting Through GATE Score

PSUs Through GATE-2022



NTPC	ONGC	SAIL	BHEL
IOCL	CIL	GAIL	BPCL
PGCIL	NBCC	RVNL	NPCIL
NMDC	BARC	HARYANA POWER CORP	WEST BENGAL POWER CORP
BITES	ODISHA POWER TRANSCO		

**PSUs who have notified
recruitment through GATE 2023**



BARC	ONGC	CSIR	IOCL
PSSOCO	NLC	NTPC	PSPCL
COAL	NPCIL	DRDO	HPU
GAIL	PGCIL	CPCIL	OPGC
EIL	MPPGCL		



Cut Off Marks
2022 PSU Recruiters



NTPC GATE 2022 Cut-off Rank

Streams	UR	EWS	OBC	SC	ST	PwBD (OH)	PwBD (HH)
Electrical	855	1426	1010	3008	3537	6800	14478
Instrumentation	1817	1966	2471	4077	3083	-	-

Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.



ONGC GATE 2022 Cut-off Marks

	UR	OBC	SC	ST	EWS	PWBD-Cat B	PWBD-Cat C	PWBD-Cat D/E
AEE (Electrical)	70.33	61.33	44.33	57.67	63.67	21.00	21.00	21.00
AEE (Instrumentation)	49.67	38.33	29.67	30.33	46.33	29.00	34.00	-

Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.



GAIL GATE-2022 Cutoff

	GEN	OBC	SC	ST	PH
Electrical	69.00	69.00	67.67	53.00	-

Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.



Engineers India Limited GATE-2022 Cutoff

	GEN	OBC	SC	ST	PH	EWS
Electrical (Construction)	69.00	68.67	61.00	50.00	64.00	65.67
Electrical (Other)	68.33	65.33	50.33	78.00	36.33	-

Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.

Mangalore Refinery & Petrochemicals Ltd.



GATE-2022 Cutoff

	UR	OBC	SC	ST	PWBP
Electrical	78.67	79.33	64.00	59.67	-
<p>Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.</p>					

Indian Oil Corporation Limited



GATE-2022 Cutoff

	UR	EWS	OBC	SC	ST
Electrical	59.67	59.00	59.33	54.67	54.33
<p>Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.</p>					



Damodar Valley Corporation GATE-2022 Cutoff

	UR	EWS	OBC	SC	ST
Electrical	70.67	67.67	65.00	51.67	53.00

Difficulty level of the Electrical Engineering (EE) paper for GATE 2023 was much higher in comparison with that of GATE 2022. As a result, cut off marks for various PSUs are likely to be lesser by 20-25 marks.

MADE EASY Classroom Course Students Top in GATE 2023



CIVIL ENGINEERING
Suban Kumar Mishra
CLASSROOM COURSE,
Online Course & Test Series



MECHANICAL ENGG.
Aryan Choudhary
CLASSROOM COURSE,
Online Course & Test Series



ELECTRICAL ENGG.
Bhanwar Singh Choudhary
CLASSROOM COURSE,
Online Course & Test Series



INSTRUMENTATION ENGG.
Akash Srivastava
CLASSROOM COURSE,
Online Course & Test Series

8
All India Rank 1
CE, ME, EE,
IN, CS, PI, ES



ENVIRONMENTAL SC.
Devendra Patil
CLASSROOM COURSE,
Online Course & Test Series



ENVIRONMENTAL SC.
Manish Kumar Bansal
CLASSROOM COURSE



COMPUTER SCIENCE
Jayadeep Sudhakar More
Test Series



PRODUCTION & IND.
Sh. Gowtham Gudimella
Postal Package
& Test series

61
Selections
in Top 10

GATE 2023 TOP 10 RANKERS from MADE EASY

**CE
+
ES**

**13
in Top 10**



1
AIR
CE
Suban Kr. Mishra
CLASSROOM COURSE,
Online Course & Test Series



1
AIR
ES
Devendra Patil
CLASSROOM COURSE,
Online Course & Test Series



1
AIR
ES
Manish Bansal
CLASSROOM COURSE,
Test Series



2
AIR
CE
Deepak Garg
CLASSROOM COURSE,
Online Course & Test Series



3
AIR
CE
Saransh Gupta
Online Course
& Test Series



4
AIR
ES
Abhishek Tiwari
CLASSROOM COURSE,
Online Course & Test Series



5
AIR
CE
Jagriti Agrawal
CLASSROOM COURSE,
Online Course & Test Series



6
AIR
CE
Shashank Shekhar
Online Course &
Test Series



7
AIR
CE
Ramlakhan Saini
CLASSROOM COURSE,
Online Course & Test Series



8
AIR
CE
Subhadra Subhadarshini
Online Course
& Test Series



9
AIR
CE
Divyansh Meena
CLASSROOM COURSE,
Online Course & Test Series



9
AIR
ES
Raj Merothia
CLASSROOM COURSE,
Online Course & Test Series



10
AIR
CE
Vinod Kumar Rav
Online Course

GATE 2023 TOP 10 RANKERS from MADE EASY

ME

**8
in
Top 10**



1
AIR
ME
Aryan Choudhary
CLASSROOM COURSE,
Online Course & Test Series



3
AIR
ME
Aman Maan
CLASSROOM COURSE,
Online Course & Test Series



3
AIR
ME
Kushagra Dutta
Online Course
& Test Series



3
AIR
ME
Chitwan
Online Course
& Test Series



6
AIR
ME
Rahul Kr. Patel
CLASSROOM COURSE,
& Test Series



7
AIR
ME
Rushi Pradipkumar Kariya
Test Series



9
AIR
ME
Dheeraj Kumar Jha
Online Course



10
AIR
ME
Abhishek Kasaudhan
CLASSROOM COURSE,
Online Course & Test Series

GATE 2023 TOP 10 RANKERS from MADE EASY

EE
9
in
Top 10

1
AIR
EE



Bhanwar Singh Choudhary
CLASSROOM COURSE,
Online Course & Test Series

2
AIR
EE



Sourav Pal
Online Course
& Test Series

2
AIR
EE



Vikram Beniwal
CLASSROOM COURSE,
Postal Package & Test Series

4
AIR
EE



Sitaram Choudhary
Online Course
& Test Series

5
AIR
EE



Sarv Verma
Online Course
& Test Series

7
AIR
EE



Sitaram Prajapat
Online Course
& Test Series

8
AIR
EE



M. Bhanu Prakash
CLASSROOM COURSE,
& Test Series

9
AIR
EE



Nihal Omar
CLASSROOM COURSE,
Online Course & Test Series

9
AIR
EE



Aditya Kalsha
Postal Package
& Test Series

GATE 2023 TOP 10 RANKERS from MADE EASY

EC
+
IN
13
in Top 10

1
AIR
IN



Akash Srivastava
CLASSROOM COURSE,
Online Course & Test Series

2
AIR
IN



Vikram Beniwal
CLASSROOM COURSE,
Online Course & Test Series

4
AIR
IN



Sarv Verma
Online Course
& Test Series

4
AIR
IN



Vitthal Agrawal
Online Course,
Postal Package & Test Series

5
AIR
EC



Rajat Kumar
Online Course &
Test Series

6
AIR
EC



Bharat Raheja
Online Course
& Test Series

7
AIR
EC



Naveen Jasti
Test Series

7
AIR
IN



Harshit Dubey
Online Course,
& Test Series

8
AIR
EC



Prashant Lavania
CLASSROOM COURSE,
Postal Package & Test Series

8
AIR
IN



Bharat Raheja
Online Course
& Test Series

9
AIR
IN



Divyansh Chandra Roy
Online Course,
Postal Package & Test Series

10
AIR
EC



Gautam Rana
Online Course

10
AIR
EC



B T Bala Vinayagam
Test Series

GATE 2023 TOP 10 RANKERS from MADE EASY

**CS
+
PI**
12
in Top 10

1
AIR
CS

Jayadeep Sudhakar More
Test Series

1
AIR
PI

Sh. Gowtham Gudimella
Online Course,
Postal Package & Test Series

2
AIR
CS

Mahek Shamsukha
CLASSROOM COURSE,

2
AIR
PI

Rohit Kumar
Test Series

4
AIR
PI

Saket Pareek
CLASSROOM COURSE,
Online Course & Test Series

4
AIR
CS

Satyam Shukla
CLASSROOM COURSE,
Online Course & Test Series

5
AIR
CS

Dhruv H. Kathrotiya
Test Series

5
AIR
PI

Kumar Vishesh
Test Series

7
AIR
PI

Priyanshu G.
Test Series

8
AIR
PI

Umashankar Sahu
Test Series

9
AIR
PI

Kadam Pratik
Test Series

10
AIR
CS

Rishi Raj Singh
Test Series

GATE 2023 TOP 10 RANKERS from MADE EASY


**XE
+
CH**
6
in Top 10

2
AIR
XE

Abhishek Kasaudhan
CLASSROOM COURSE,
Online Course & Test Series

3
AIR
XE

Mayur Ramdas Dhanawade
Online Course &
Test Series

6
AIR
XE

Piyush Suktel
CLASSROOM COURSE,
Test Series

6
AIR
CH

Bibekananda Sahu
Test Series

10
AIR
XE

Mohit Thanekar
CLASSROOM COURSE,
Online Course & Test Series

10
AIR
CH

Birupakhya Patro
Test Series

Thank You