



Post GATE Counselling

GATE-2022 Electrical Engineering



by B. Singh Sir (Ex. IES)
CMD, MADE EASY Group



GATE Toppers: Marks & Score

	Rank	Marks	Score
GATE-2022	1	92.67	1000
GATE-2021	1	85.33	974

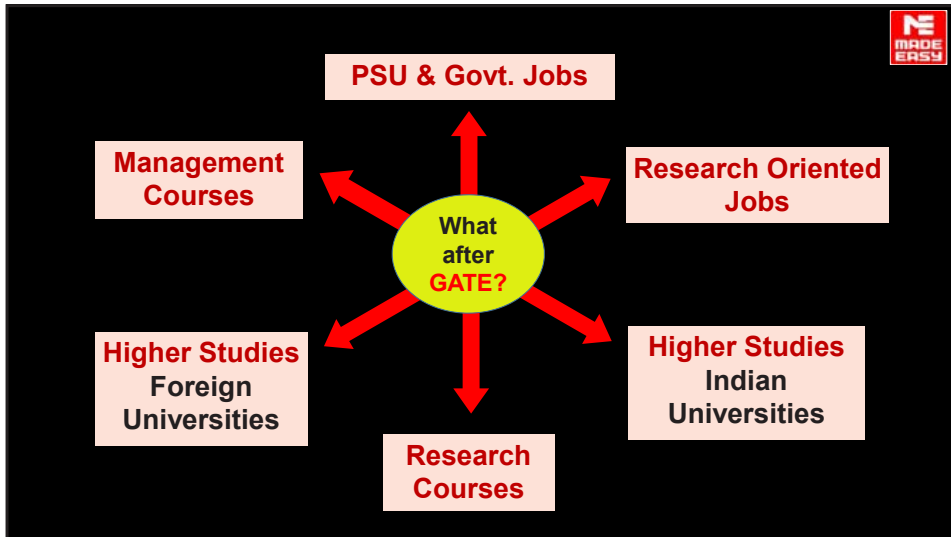
Technical Based Competitive Exams

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		



GATE Qualifying Marks

	GEN	OBC	SC/ST
GATE 2022	30.70	27.60	20.40
GATE 2021	30.3	27.2	20.2



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	

M.Tech./M.S. Admissions

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

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

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 ...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
Veermata Jijabai Technological Institute, Mumbai

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
Veeramata Jijabai Technological Institute, Mumbai

Course Specialization (Ranking)



Other Reputed Institutes



Separate Written Test

...Contd

Indian Statistical Institute, Kolkata
Jawaharlal Nehru University, Delhi
Delhi University (South Campus)
GGs Indraprastha University, Delhi

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

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)



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 2020 or 2021 or 2022

Last date of online application : 25th March, 2022



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. - 2021



Dept.	GATE Paper	GEN		OBC		SC		ST		EWS		PH	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Aeronautical (AE)	AE	1000	830	789	749	685	685	450	450	-	-	-	-
	CE	878	878	841	841	612	513	496	496	793	793	-	-
	CH	-	-	752	752	-	-	-	-	-	-	-	-
	EC	-	-	-	-	426	421	-	-	-	-	-	-
	EE	842	785	770	661	619	494	-	-	-	-	-	-
	ME	915	850	869	806	857	579	669	669	850	806	-	-
	XE	921	878	835	801	659	584	-	-	848	848	-	-

IISC : Cut-off for M.Tech. – 2021 (Test & Interview)



Dept.	GATE Paper	GEN	EWS	OBC	SC	ST	PH	KM
Robotics & Autonomous systems	EE	750	730	750	570	470	600	600
ECE	EE	950	830	830	600	560	830	950
Smart manufacturing	EE	750	550	700	500	400	400	400
Nanoscience	EE	750	700	700	500	400	500	500
Computational & Data Sc	EE	865	850	820	725	520	820	820
Artificial Intelligence	EE	732	732	702	492	279	732	732
Climate Science	EE	900	850	850	750	750	850	850

IISC : Cut-off for M.Tech. - 2021



Dept.	GATE Paper	GEN		OBC		SC		ST		EWS		PH	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Instrumentation	IN	852	789	780	671	639	479	-	-	784	784	-	-
	EC	-	-	765	684	-	-	-	-	-	-	-	-
	EE	834	823	766	711	615	517	490	411	-	-	-	-
	PH	893	795	-	-	-	-	451	451	-	-	-	-
Electronics (SP)	EC	933	836	822	693	631	569	455	417	827	698	-	-
	EE	915	781	781	721	683	630	445	411	834	816	-	-
Electrical	EE	971	808	804	755	729	649	626	509	804	778	725	725

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



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

NITIE Mumbai



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

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



Programme	GEN	OBC	SC	ST	PH
PGDIE/PGDSM (Estimated)	740-750	670-680	540-550	500-550	670-680
PGDIE/PGDSM (Info received)	609	473	345	317	473
Note: B.Tech percentage	60%	60%	55%	55%	55%

IITs

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.

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

IIT Delhi Cut-off M.Tech. - 2021

Department	Specialization	GATE Paper Code	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Integrated Electronics & Circuits	EE	920	870	640	600	500	870
	Power Electronics, Electrical Machines & Drives	EE	760	750	640	585	350	755
	Comm. Engineering	EE	819	800	770	720	600	816
Electrical Engineering	Power System	EE	750	680	600	600	600	720
	Computer Technology	IT/CS/EC/EE/other	740	666	485	385	340	735

IIT Delhi Cut-off M.Tech. - 2021



Department	Specialization	GATE Paper Code	GEN	OBC	SC	ST	PH	EWS
Inter-disciplinary Specialization	VLSI Tool Design & Technology	EE	830	830	730	730	730	830
	Opto-electronics & Optical Comm.	EE	715	650	490	490	440	695
	Instrument Technology	EE	675	620	450	450	450	620
Applied Optics	-	EE	700	630	455	455	455	700
Solid State Materials	-	EE	700	630	455	455	455	700

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)	-

IIT Mumbai Cut-off M.Tech. – 2021



Department	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Electronic Systems	822	717	512	402	-	774
	Communication & Signal Processing	746	650	512	412	422	698
	Power Electronics and Power Systems	843	785	618	653	532	804
	Control & Computing	730	612	388	-	-	674
	Integrated Circuit & Systems	912	774	584	417	407	836
	Solid State Devices	712	607	474	460	-	646
Industrial Engg + OR	861	757	436	536	644 (OBC)	732	

IIT Roorkee Cut-off M.Tech. – 2021



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

IIT Kanpur Cut-off M.Tech. - 2021



Dept.	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engg.	Communication and Signal processing	812	722	569	425	-	755
	Control and Automation	817	761	698	490	-	802
	Power Engineering	819	751	638	483	-	774
	Radio Frequency	808	712	555	412	-	731
	Micro-electronics & VLSI	917	788	626	483	-	841
	Photonics	779	674	512	364	-	726

IIT Guwahati Cut-off M.Tech. - 2021



Dept.	GEN	OBC	SC	ST	PH
EEE	402	512	388	236	-

IIT Kharagpur Cut-off M.Tech. - 2021



Dept.	Specializations	GEN	OBC	SC	ST	PH	EWS
Electrical Engg	Machine Drives and Power Electronics	763	710	555	498	358	751
	Control System	744	702	608	490	290	732
	Power and Energy Systems	736	687	515	403	460	721
	Instrumentation and Signal Process Engg	748	691	577	366	336	732

IIT Guwahati Cut-off M.Tech. - 2020



Dept.	Specializations	GEN	OBC	SC	ST	PH
EEE	Signal Processing & Machine Learning	754	675	401	417	-
	VLSI	742	677	565	397	-
	Communication Engg	665	608	465	356	-
	RF and Photonics	624	599	470	-	-
	Power Engineering	699	661	528	464	-
	Systems ,Control and Automation	741	670	481	442	-

IIT Varanasi Cut-off M.Tech. – 2020



Department	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical	Electrical Engineering	739	731	539	360	-	768

Latest data of GATE 2021 is not available.

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. - 2021

Department	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	592	566	417	305	-	592

IIT – Hyderabad



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

IIT Hyderabad Cut-off M.Tech. - 2021

Departments	GEN	OBC	SC	ST	PH	EWS
Electrical (PE & PS)	732	683	486	403	-	698
Comm. & Signal Processing	674	607	374	300	-	-
Microelec. & VLSI	789	698	524	-	-	695
System & Control	-	-	-	-	392	-

IIT Patna Cut-off M.Tech. - 2021



Programme	GEN	OBC	SC	ST	EWS
Mechatronics	652	638	-	312	621
VLSC & Embedded Systems	-	695	653	-	710

IIT Jodhpur Cut-off M.Tech. - 2020



Department	Specialization	GEN	OBC	SC	ST	EWS
Electrical Engineering	Sensors and Internet of Things	612	439	417	-	-
Computer Science Engineering	Artificial Intelligence (EE)	605	605	449	-	-

Latest data of **GATE 2021** is not available.

IIT Dhanbad



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

IIT Bhubaneswar Cut-off M.Tech. - 2021



Department	Program	GEN/EWS	OBC	SC/ ST/ PWD
Electrical Engineering	Power System Engineering	500	450	335
	Power Electronics and Drives	550	495	368

IIT Ropar



M.Tech Programme

Electrical Engineering

IIT Ropar Cut-off M.Tech. - 2021

Dept.	Specialization	GEN	OBC	SC	ST	EWS
Electrical Engg.	Power Engg.	653	604	460	347	-
	Communication & Signal Processing	604	536	396	250	-
	Microelectronics and VLSI Design	686	570	475	-	-

IIT Mandi



M.Tech Programme

Energy Engineering

Electronics and Communications Engineering

IIT Tirupati



M.Tech Programme

Electrical Engineering

IIT Tirupati Cut-off M.Tech. - 2021

Dept.	Specialization	GEN	OBC	SC	ST	PH	EWS
Electrical Engg.	Signal Processing & Communication	703	567	466	460	-	-
		-	-	-	-	-	-
		574	526	302	231		

IIT Mandi Cut-off M.Tech. – 2021

(Data as per 2021)



Programme	Specialization	GEN	OBC	SC	ST	EWS
EE	Power Electronics & Drives	551	566	-	313	562

IIT Goa



M.Tech Programme

Electrical Engineering

IIT Goa Cut-off M.Tech. - 2020

Specialization	GEN	OBC	SC	ST	EWS
Electrical Engineering	575	558	422	417	605

Latest data of GATE 2021 is not available.

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

IIT Palakkad



M.Tech Programme

Electrical Engineering

IIT Palakkad Cut-off M.Tech. – 2021

Specialization	GEN	OBC	SC	ST	PH	EWS
Electronics & Power System	566	596	430	-	-	-

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

CCMT @ NITs

Centralized Counselling

@

National Institutes of Technology

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: 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: 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

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.

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

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.

Electrical Engineering

CCMT @ NITs

Centralized Counselling

@

National Institutes of
Technology

CCMT Cut Offs

CCMT 2021: Important Dates

Activity	Date
Online Application	7 th June to 1 st July, 2021
Locking of Choices	2 nd July 2021
Round 1 Seat Allotment	5 th July, 2021
Round 2 Seat Allotment	16 th July, 2021
Round 3 Seat Allotment	25 th July, 2021
Locking of Choices (Special Round)	04 th Aug. to 10 th Aug., 2021
Special Round 1 Seat Allotment	13 th Aug., 2021
Special Round 2 Seat Allotment	21 st Aug., 2021

NIT Trichy Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics	763	717	698	679	532	483	422	377	702	668
Power Systems	706	668	664	638	509	464	369	358	664	619
Processes Control & Instrumentation	568	483	446	446	280	259	-	-	450	430

NIT Warangal Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	717	676	664	657	486	475	434	362	676	630
Power Systems	668	634	626	626	445	418	411	347	626	596
Systems and Control Engg.	479	479	-	-	354	354	-	-	454	409
Smart Electric Grid	649	589	589	583	434	377	309	271	589	562

NIT Surathkal Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power & Energy Systems	687	619	615	600	460	445	337	297	604	589

NIT Calicut Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	657	634	622	619	460	449	316	313	615	600
Power Systems	637	596	594	592	417	373	297	297	589	570
High Voltage Engineering	596	574	532	532	353	353	256	256	558	543

MNIT Allahabad Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	649	608	588	566	457	350	316	281	596	566
Power Systems	633	574	547	543	422	347	281	248	562	536
Control & Instrumentation	615	562	528	498	328	301	237	237	547	502

NIT Rourkela Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	672	619	615	615	415	400	297	286	619	581
Power Systems	657	587	571	562	396	377	260	256	577	552
Control & Automation	653	570	543	502	373	346	244	241	547	524

MNIT Jaipur Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	706	555	532	509	513	373	366	260	524	505
Power Systems	668	532	460	449	460	375	437	297	498	477
Power System Management	532	502	426	400	358	297	260	260	464	441
Renewable Energy	551	513	441	400	290	290	263	263	456	452

NIT Bhopal Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Electrical Drives	638	505	471	464	343	328	290	290	479	441
Power Systems	558	498	452	441	396	366	388	244	494	452

Sardar Vallabhbhai Patel NIT Surat Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	604	562	558	551	324	309	328	328	555	524
Power Systems	555	502	483	460	354	301	263	241	498	494
Control & Instrumentation	551	495	447	447	298	290	-	-	452	441

NIT Jalandhar Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Control & Instrumentation	522	421	-	-	223	187	-	-	409	305

NIT Nagpur Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	623	555	547	490	396	339	252	252	551	536
Integrated Power Systems	613	543	486	471	362	305	271	255	524	502

NIT KKR Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	661	539	528	483	475	373	-	-	528	486
Power Systems	539	505	464	441	452	354	241	241	505	451
Control Systems	585	521	449	437	502	339	-	-	495	454

NIT Durgapur Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	543	513	479	475	332	305	-	-	502	479
Power Systems	498	481	445	430	315	286	-	-	456	441
Control & Instrumentation	499	468	381	381	320	282	-	-	430	418

NIT Hamirpur Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Systems	562	445	441	430	373	316	217	217	411	400
Signal Processing & Control	464	445	369	354	282	272	-	-	418	390
Condition Monitoring of Power Apparatus	445	422	369	328	271	263	-	-	396	373

NIT Jamshedpur Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	547	513	505	479	297	279	-	-	509	468
Power Systems	494	471	460	460	324	286	282	282	449	422

NIT Patna Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Systems	702	494	407	369	369	282	260	260	471	430
Control & Instrumentation	623	464	384	384	275	273	-	-	456	418

NIT Silchar Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Renewable Energy	491	437	339	339	339	275	-	-	387	377
Power & Energy Systems	543	442	407	392	339	275	-	-	437	414
Control & Instrumentation	490	430	384	328	324	263	-	-	418	392

NIT Srinagar Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	539	411	-	-	279	251	282	275	396	362
Electrical Power and Energy Systems	415	384	-	-	368	241	362	362	381	347

NIT Agartala Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Systems	537	430	335	324	271	263	-	-	392	358
Power Electronics & Drives	479	430	381	381	311	275	-	-	422	411

NIT Raipur

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power System & Control	594	468	381	316	370	275	-	-	430	415

NIT Manipur

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

DEPT	Specializations	GEN		OBC		SC		ST	
		Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power System & Control System	437	383	362	354	260	244	282	282

NIT Uttarakhand

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics & Drives	485	464	411	411	267	260	-	-	460	422
EE	Power System	464	442	339	339	315	315	-	-	407	396

NIT Meghalaya

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power & Energy System	441	400	-	-	256	251	279	279	388	356

NIT Andhra Pradesh

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

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

IEST Shibpur

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics Machines & Drives	600	558	521	483	307	290	471	471	547	471
	Power Energy System	558	543	426	426	347	347	-	-	486	471
	Renewable Energy Science & Technology	556	471	360	316	282	260	-	-	430	365
	Control Sys. & Instrumentation	702	630	415	415	405	405	-	-	566	434

PEC Chandigarh

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

DEPT	Specializations	GEN		OBC		SC		ST	
		Max	Min	Max	Min	Max	Min	Max	Min
EE	Electrical Engineering	703	392	-	-	324	275	-	-

NIT Goa

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power Electronics & Power Systems	562	473	449	381	328	305	221	221	464	426

NIT Delhi Cut-off M.Tech. 2021

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

Specialization	General		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Power Electronics & Drives	717	547	537	528	403	377	241	241	521	502

NIT Nagaland

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EEE	Power System Engineering	388	377	320	320	244	244	227	227	373	339

NIT Puducherry

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics & Drives	577	524	450	450	313	313	237	237	486	441

NIT Mizoram

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Power Electronics & Drives	418	391	-	-	248	248	-	-	373	350

NIT Sikkim

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EE	Control Power and Electric Drives	490	396	362	362	279	255	-	-	382	343



PSUs CUT-OFFS

Electrical Engineering

BARC Cut off 2018-2019-2020-2021



Stream	2018	2019	2020	2021
Electrical	849	855	864	850

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)**

2021 PSU Recruiters

Through

GATE Score

PSUs Through GATE-2021



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

PSUs Cut-off for Electrical Engg.



Sl.	Name of Organisation	GATE-2021 Cut off Marks for Shortlisting Candidates						
		UR	OBC	SC	ST	PH	EWS	
1	IOCL	51.33	51.00	47.33	46.00	-	49.00	
2	NTPC	76.67	72.33	73.00	66.33	46.33	72.33	
3	RITES	73.00	62.33	49.00	30.00	20.33	57.33	
4	PGCIL	77.00	73.33	-	72.00	23.00	71.33	
5	Odisha Power Trans Co.	M	52.33	42.00	20.33	22.00	27.33	-
		F	31.00	-	24.33	20.33	-	-

Cut Off Marks 2021 PSU Recruiters



GATE 2021 Cut off Marks/Scores



Name of Organisation	GATE-2021 Cut off Marks/Scores for Shortlisting Candidates					
	UR	OBC	SC	ST	PH	EWS
PGCIL (GD/PI) (Marks)	77	73.33	-	72.00	32.67 (LD), 26.00 (HI)	71.33
ONGC (Score)	797	698	573	536	246	700

MADE EASY is Launching RANK IMPROVEMENT COURSE FOR GATE 2023



- **8 Months Comprehensive Question Practice Programme** with Special focus on probable, repetitive, tricky & difficult areas.
- Solving and practicing questions round the year will help in improving concepts & accuracy.
- It will help in improving weak areas, maintaining continuity, time bound completion of syllabus and doubt solving.
- Course is very very useful for Repeater students, GATE qualified low rankers and those who have studied syllabus once.

MADE EASY Students TOP in GATE 2022

1 AIR CE Abhishek Agrawal	1 AIR ME Nikhil Kumar Saha	1 AIR EE Gaurav Kumar	1 AIR CS Abhinav Garg	7 All India Rank 1 CE, ME, EE, IN, CS, PI, ES 69 Selections in Top 10 450+ Selections in Top 100		
1 AIR IN Macherla Pranith	1 AIR PI Saurabh Patel	1 AIR ES Saurabh S. Yadav				
CE 8 in TOP 10	ME 10 in TOP 10	EE 11 in TOP 10	CS 10 in TOP 10		EC + IN 13 in TOP 10	PI + XE 11 in TOP 10

MADE EASY is Launching RANK IMPROVEMENT COURSE FOR GATE 2023



- Total Teaching hours : 320 (2 hrs/day X 5 days @week = 40 hrs/month x 8 months = 320 hrs)
- Complimentary GATE OTS (if registration is done before 30th April 2022)
- **Starting from 1st May 2022 and completing on 31st Dec 2022.**

Timings : 7 PM to 9 PM

Mode : Live Online

Course Validity : Till 15th February 2023

Watch time: 1 Live+2 VOD views

Classes by renowned faculties of MADE EASY

Study material : None

Streams offered : CE,ME,EE,EC,CS

Admission Open from 1st April 2022

GATE 2022 Top 10 Rankers from MADE EASY

CE

AIR 1 CE Abhishek Agrawal <small>Online Course</small>	AIR 3 CE Saurabh Singh Yadav <small>Classroom Course, Online Course & OTS</small>	AIR 4 CE Aditya Saha <small>Online Course & OTS</small>	AIR 5 CE Abu Nazir Anwar <small>Classroom Course & Online Course</small>
AIR 6 CE Vivek Singh Negi <small>Classroom Course, Online Course & OTS</small>	AIR 6 CE Prajwal Katiyar <small>Postal Course & OTS</small>	AIR 8 CE Piyush Garg <small>Classroom Course, Online Course & OTS</small>	AIR 10 CE Rohan Ashok Nyayadhish <small>Classroom Course, Online Course & OTS</small>

CE 8 in TOP 10

GATE 2022 Top 10 Rankers from MADE EASY

ME

AIR
1
ME
Nikhil Kumar
Online Course & OTS

AIR
2
ME
D. V. Shrikrishna
Online Course & OTS

AIR
3
ME
Parvinder S. D.
Online Course

AIR
4
ME
Pritam Kumar
Online Course & OTS

AIR
5
ME
Pankaj Siyag
Online Course, Postal Course & OTS

AIR
6
ME
Abhishek Kumar
Classroom Course, Online Course & OTS

AIR
7
ME
Bipin Tiwari
OTS

AIR
7
ME
Ankit Singh
Classroom Course, Online Course & OTS

AIR
7
ME
Batakala Ashok
OTS

AIR
10
ME
V.B.S. Surya P.
Online Course & OTS

ME 10 in TOP 10

GATE 2022 Top 10 Rankers from MADE EASY

CS

AIR
1
CS
Abhinav Garg
OTS

AIR
2
CS
Bhawna Chelani
Classroom Course, Online Course & OTS

AIR
3
CS
Abuhujair Javed
OTS

AIR
4
CS
Gulshan Gabel
OTS

AIR
5
CS
Abhradip Ghosh
Postal Course & OTS

AIR
6
CS
Bhumika Sanjay Khetan
OTS

AIR
6
CS
Nilava Sarkar
Online Course & OTS

AIR
8
CS
Kiran Kumar Kunche
OTS

AIR
10
CS
Mitesh Khemani
OTS

AIR
10
CS
Himali Saini
OTS

CS 10 in TOP 10

GATE 2022 Top 10 Rankers from MADE EASY

EE

AIR
1
EE
Gaurav Kumar
Postal Course & OTS

AIR
2
EE
Vandit Patel
Classroom Course,
Online Course & OTS

AIR
3
EE
Devashish Gautam
Online Course & OTS

AIR
4
EE
Niladri Dutta
OTS

AIR
5
EE
Soumya Kanti
Online Course & OTS

AIR
6
EE
Siddharth Kolte
Postal Course & OTS

AIR
6
EE
Narayan Suthar
OTS

AIR
6
EE
Nikhil K. Naygavhankar
Online Course & OTS

AIR
9
EE
Tushar Chaudhary
Classroom Course, Postal Course,
Online Course & OTS

AIR
10
EE
Yug Varshney
Online Course & OTS

AIR
10
EE
Ashish Agrawal
OTS

EE 11 in TOP 10

GATE 2022 Top 10 Rankers from MADE EASY

EC+IN

AIR
1
IN
Macherla P. Kumar
OTS

AIR
2
IN
Jitendra Sahu
OTS

AIR
3
EC
Shivam Singh
Online Course
& OTS

AIR
3
IN
Jenifar Ahmed
Classroom Course,
Online Course & OTS

AIR
5
IN
Niladri Dutta
OTS

AIR
6
IN
Kunal Saurav
Classroom Course,
Online Course & OTS

AIR
6
IN
Shubhojit Naskar
OTS

AIR
6
EC
Syed Zahid Ali
Online Course &
OTS

AIR
7
EC
Madhusudhana
OTS

AIR
8
IN
Ganesh Kumar
Online Course
& OTS

AIR
9
EC
Shivam Gupta
Classroom Course,
Online Course & OTS

AIR
9
IN
K A Surya Prabhat
OTS

AIR
10
IN
Rahul Negi
Online Course
& OTS

EC+IN 13 in TOP 10

GATE 2022 Top 10 Rankers from MADE EASY

PI+XE

AIR
1



PI
Sourabh Patel

Classroom Course, Online Course & OTS

AIR
2



XE
Shanu Singh

Online Course & OTS

AIR
4



PI
Kumar Vishesh

Online Course, Postal Course & OTS

AIR
5



PI
S. Sudhakaran

Online Course

AIR
5



PI
Neeraj Kishor

Online Course & OTS

AIR
6



XE
Shubham Omer

Classroom Course, Online Course & OTS

AIR
6



XE
Romesh Anil B

Online Course & OTS

AIR
7



PI
Subhash Kumar

Online Course & OTS

AIR
8



PI
Anirudha Amod

OTS

AIR
9



XE
Pawan Naithani

Classroom Course & OTS

AIR
10



XE
Subham Pokhrel

Online Course, Test Series

PI+XE 11 in TOP 10

THANK YOU

GATE 2022 Top 10 Rankers from MADE EASY

CH+ES

AIR
1



ES
Saurabh S. Yadav

Classroom Course, Online Course & OTS

AIR
2



ES
Brijesh Aggarwal

Online Course & OTS

AIR
5



CH
Aman Gupta

OTS

AIR
6



ES
Prashant Kumar

Classroom Course, Online Course & OTS

AIR
8



CH
Satvik Verma

OTS

AIR
10



ES
Parth Srivastava

Classroom Course, Online Course & OTS

CH+ES 6 in TOP 10