



Post GATE Counselling

GATE-2022 Electronics Engineering



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

GATE Toppers: Marks & Score



Electronics Engineering

	Rank	Marks	Score
GATE-2022	1	78	1000
GATE-2021	1	82	1000

Instrumentation Engineering

	Rank	Marks	Score
GATE-2022	1	88.33	940
GATE-2021	1	79	933

Technical based competitive exams



ESE	GATE	ISRO	BARC
DMRC	DRDO	CIL	AAI
DFCCIL	UPPCL	State Engineering Exams	

GATE Qualifying Marks

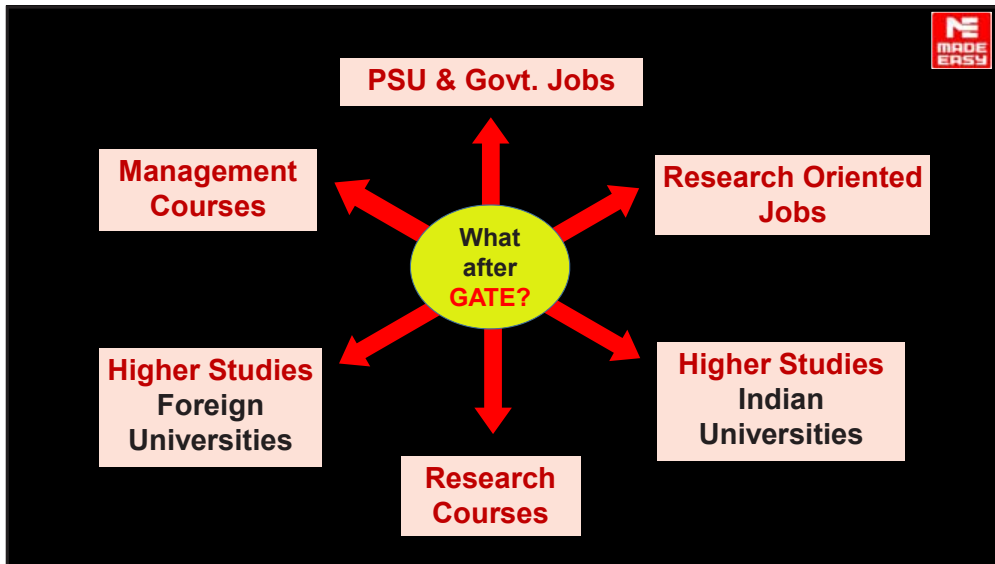


Electronics Engineering

	GEN	OBC	SC/ST
GATE 2022	25	22.5	16.6
GATE 2021	25	22.5	16.6

Instrumentation Engineering

	GEN	OBC	SC/ST
GATE 2022	42.4	38.1	28.2
GATE 2021	36	32.4	24



Preference order for IITs

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



M.Tech./M.S. Admissions



Preference order for NITs

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



Preference order for NITs



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

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

Electronics & Instrumentation Engg.

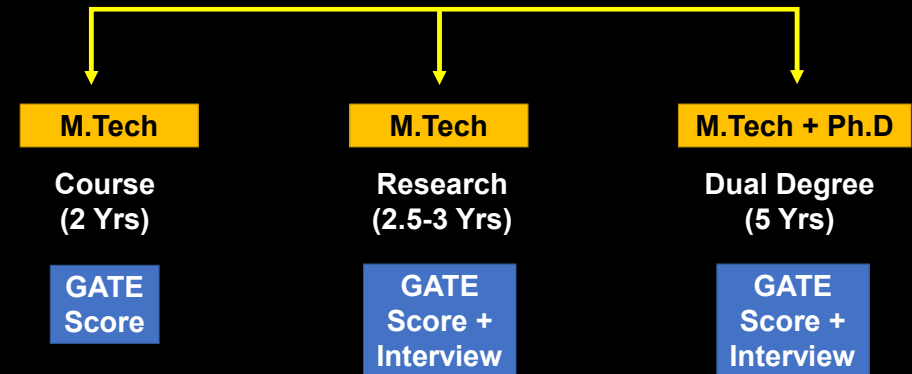


VLSI & Micro Electronics
Integrated Electronics & Circuits
Communication Engg.
Embedded Systems
Microwave Engg. (RF Design)*
Electronic Systems
Control & Computing
Telecomm. Tech. & Mgmt.*
Instrumentation & Control
Optoelectronics & Optical Comm.
Nanotechnology
Digital Signal Processing
Artificial Intelligence & Machine learning, Data Science

* → Core for EC

IISc Bangalore

IISc



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:

- Electronics & Communication Engg. (100% GATE Score)
- Aerospace Engg. (100% GATE Score)

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

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

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



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

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
Civil	CE	952	720	716	562	700	490	633	414	712	511	-	-
Chemical	CH	958	710	706	406	686	410	601	398	706	564	694	560
Metallurgical	MT	958	669	830	338	723	352	786	664	718	572	-	-
	XE	-	-	463	451	-	-	-	-	-	-	-	-
Mechanical	ME	969	854	854	789	823	597	792	440	854	819	727	727

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



Dept.	GATE Paper	GEN	EWS	OBC	SC	ST	PH	KM
Robotics & Autonomous systems	EC	785	735	735	570	470	600	600
ECE	EC	710	630	600	450	200	630	710
Smart manufacturing	EC	640	500	500	400	400	400	400
Nanoscience	EC	700	650	650	490	400	500	500
Computational & Data Sci.	EC	750	650	650	550	550	650	650
Artificial Intelligence	EC	845	815	820	625	455	820	820
Climate Science	EC	722	707	641	350	236	707	707

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



Dept.	GATE Paper	GEN	EWS	OBC	SC	ST	PH	KM
Robotics & Autonomous systems	IN	744	728	734	570	470	600	600
ECE	IN	950	900	830	800	560	830	950
Smart manufacturing	IN	600	500	500	450	400	400	400
Nanoscience	IN	750	550	550	480	300	500	500
Computational & Data Sci.	IN	750	600	600	550	550	600	600
Artificial Intelligence	IN	815	790	760	580	455	760	760
Climate Science	IN	700	600	600	400	400	600	600

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

NITIE Mumbai



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

NITIE Mumbai



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	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%

IIT Cutoff

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

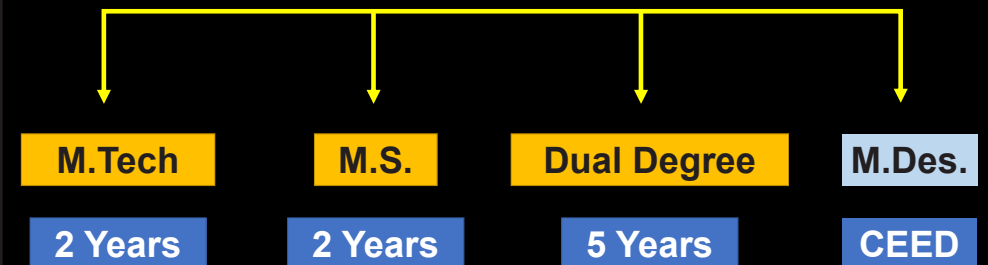
Note: HTTA may be preferred.

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

IITs



IIT Cut-off

Post GATE Counselling Session

ELECTRONICS ENGINEERING

EC

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	EC	830	830	730	730	730	830
		IN	930	930	800	830	830	930
	Opto-electronics & Optical Comm.	EC	715	650	490	490	440	695
	Instrument Technology	EC	675	620	450	450	450	620
	Applied Optics	EC	700	630	455	455	455	700
	Solid State Materials	EC	700	630	455	455	455	700
	Telecom technology and Mgmt	EC,IN	670	630	490	320	310	670

EC

IIT Delhi

Cut-off M.Tech. - 2021



Department	Specialization	GATE Paper Code	GEN	OBC	SC	ST	PH	EWS
Electrical Engineering	Integrated Electronics & Circuits	EC	900	850	640	600	500	860
	Comm. Engineering	EC/IN	731	655	498	460	500	731
	Computer Technology	IT/CS/ EC/EE/ other	740	666	485	385	340	735
	Control and Automation	EC,IN	800	780	635	560	560	800
	RF Design & Technology	EC	727	655	449	300	300	727

EC

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 (OBC-NC)	804
	Control & Computing	730	612	388	-	-	674
	Integrated Circuit & Systems	912	774	584	417	407 (GN)	836
	Solid State Devices	712	607	474	460	-	646
	System & Control Engg.	790	721	527	459	-	347

EC

IIT Kharagpur

Cut-off M.Tech. – 2021



Dept.	Specializations	GEN	OBC	SC	ST	PH	EWS
Electronics & Electrical Comm. Engg.	Microelectronics and VLSI Design	803	718	550	383	436	731
	RF and Microwave Engineering	681	612	412	317	231	655
	Telecommunication Systems Engineering	698	631	436	300	231	665
	Visual Info. and Embedded Systems	731	655	446	361	231	712

EC

IIT Varanasi

Cut-off M.Tech. – 2021



Department	GEN	OBC	SC	ST	PH	EWS
Electronics	755	655	503	369	-	-

EC

IIT Guwahati

Cut-off M.Tech. - 2020



Dept.	Specializations	GEN	OBC	SC	ST	PH
ECE	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	-	-

Latest data of GATE 2021 is not available.

EC

IIT Hyderabad

Cut-off M.Tech. – 2021



Departments	GEN	OBC	SC	ST	PH	EWS
Integrated Sensor System	619	553	343	-	-	-
Microelectronics and VLSI	789	698	524	-	-	695
Communication and Signal Processing	674	607	374	300	-	-

Specialization available at IIT Hyderabad

Microelectronics and VLSI

Communication and Signal Processing

Machine Learning

Systems and Control (only for IN)

Biomedical engineering

EC

IIT Gandhi Nagar

Cut-off M.Tech. – 2021



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

EC

IIT Bhubaneswar

Cut-off M.Tech. – 2021



Department	Program	GEN	OBC	SC/ ST/ PWD	EWS
Electronics & Comm.Engg	Electronics & Communication Engg	550	495	368	550

EC

IIT Patna

Cut-off M.Tech. - 2021



Programme	GEN	OBC	SC	ST	EWS
EE (Communication System Engineering)	593	541	345	323	-
VLSI and Embedded System	-	645	653	-	710

EC

IIT Dhanbad

Cut-off M.Tech. – 2021



Department	GEN	OBC	SC	ST	PH	EWS
Electronics & Communication Engineering	563	526	383	279	231	-

EC

IIT Ropar

Cut-off M.Tech. – 2021



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

EC

IIT Jammu

Cut-off M.Tech. – 2021



Specialization	GEN	OBC	SC	ST	PH
Communication and Signal Processing	555	469	275	241	354

EC

IIT Mandi

Cut-off M.Tech. – 2021



Programme	GEN	OBC (NCL)	SC	ST	PH	EWS
VLSI	623	639	-	331	-	622
Communication & Signal Processing	526	474	455	-	-	464

EC

IIT Tirupati

Cut-off M.Tech. – 2021



Specialization	GEN	OBC	SC	ST	PH
Microelectronics & VLSI	774	593	466	460	350
	603	564	397	328	335

CCMT @ NITs

Centralized Counselling

@

National Institutes of Technology

CCMT 2021: 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 2021: Participants

- 26 NITs
- Centrally Funded Government Engineering Colleges
- ABVIITM, Gwalior
- IIITDM, Jabalpur
- IIITDM Kancheepuram
- IEST, Shibpur Howrah (Indian Institute of Engineering Science & Technology)
- PEC University Chandigarh
- SLIET, Longowal (Punjab) (Sant Longowal Institute of Engineering & Technology)
- NIFFT, Ranchi (Jharkhand)
(National Institute of Foundry & Forge Technology)

CCMT 2021: Stages of Counseling

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

Note:

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

EC

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

EC

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
VLSI/ Microelectronics /Embedded System	817	736	712	712	507	503	407	340	717	688
Communication Systems	712	679	677	669	460	417	317	300	669	641

EC

CCMT Cut Offs

Electronics Engineering



EC

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
VLSI Design / Microelectronics	736	717	703	703	526	474	402	336	705	669
Advance Communication System	681	650	636	617	417	412	292	274	641	617
Electronic Instrumentation & Embedded System	698	671	669	665	464	441	331	317	636	624

EC**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
Microelectronics and VLSI Design	721	707	704	698	490	463	400	400	687	668
Signal Processing	664	644	644	644	445	430	286	286	619	598
Electronics Design & Tech.	698	668	666	657	460	445	305	293	653	623

EC**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
Microelectronics and VLSI Design	693	661	646	641	436	417	312	296	646	617
Communication System	641	584	517	507	373	360	250	231	565	523
Signal Processing	641	563	526	523	355	327	-	-	531	507

EC**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
VLSI/ Microelectronics /Embedded System	768	725	725	721	571	505	403	391	710	691
Communication Engg/ Optical & Wireless	669	646	612	607	483	392	355	269	612	603
Signal Processing	725	695	694	664	504	475	350	327	679	630

EC**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
VLSI Design / Embedded System	725	674	660	655	475	450	328	328	674	636
Electronic System and Communication	648	579	564	558	400	366	252	240	540	521
Signal and Image Processing	641	588	560	498	445	348	259	259	579	526
Electronics Instrumentation Engg.	674	592	526	485	421	344	-	-	574	507
Microwave & Radar Engineering	569	541	493	493	317	302	-	-	511	511

EC**MNIT 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
VLSI/ Microelectronics /Embedded System	593	579	555	551	373	350	317	250	526	512
Digital Communication	519	482	445	434	292	269	-	-	462	421

EC**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
VLSIs/ /Embedded System	650	607	588	569	450	369	321	321	567	536
Communication System	523	498	479	445	311	283	231	231	498	455

EC**NIT 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
VLSI Design	617	603	574	564	438	398	307	269	598	555
Wireless and Optical Communication	545	483	464	460	298	284	-	-	469	450
Embedded System	579	555	502	499	317	298	279	279	526	493

EC**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
VLSI Design	574	547	531	507	438	345	250	250	503	490
Electronics and Communication Engineering	483	445	431	365	312	255	231	231	426	388

EC**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
VLSI Design	660	611	603	592	398	350	231	231	564	526
Communication Systems	545	488	450	442	317	288	-	-	486	445
Embedded System Design	588	541	539	511	326	307	261	261	522	498

EC**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
VLSI	904	555	547	545	340	320	283	283	526	498
Tele Communication Engineering	508	469	417	417	288	264	-	-	436	417

EC**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
VLSI Design	650	612	579	574	398	377	269	263	588	550
Communication System Engg.	603	526	498	455	345	307	-	-	515	483

EC**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
VLSI/ Microelectronics /Embedded System	541	488	482	479	379	271	236	236	483	460
Communication System and Networks	466	431	398	398	259	247	-	-	431	373

EC**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
VLSI/ Microelectronics /Embedded System	622	478	464	434	340	274	245	245	462	431
Communication Systems	469	431	369	355	250	245	-	-	417	369

EC**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
VLSI/ Microelectronics	574	498	498	479	396	269	320	320	493	441
Communication And Signal Processing	559	436	412	412	240	236	279	279	429	374

EC**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
Embedded System Engineering	539	512	507	488	307	269	340	340	511	469
Communication System Engg.	488	442	421	417	231	231	259	259	441	409

EC**NIT Raipur**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
VLSI and Embedded System	819	503	474	436	318	302	498	490	490	434

EC**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
VLSI/ Microelectronics /Embedded System	583	483	479	463	305	274	-	-	474	436

EC**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
ECE	Microelectronics & VLSI design	608	466	456	445	316	279	-	-	430	430
	Communication Systems	446	422	398	398	288	288	-	-	384	384

EC**NIT Manipur**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Electronics and Communication Engg. (ECE)	426	379	-	-	236	231	-	-	350	321

EC**NIT Andhra Pradesh**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Advanced Communication System and Signal Processing	526	474	430	430	288	283	267	267	441	421

EC**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
EC	VLSI & Embedded Systems	477	437	-	-	265	260	-	-	431	384

EC**PEC Chandigarh**

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EC	VLSI Design	679	464	461	452	362	271	-	-	-	-
	Electronics Engg.	451	401	393	357	250	231	-	-	-	-

EC**IIST Howrah**

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
EC	VLSI Design Engg.	584	519	469	393	292	274	-	-	493	438
	Communication & Signal processing	631	483	389	389	279	240	-	-	464	380
	Microelectronics & VLSI Design	607	563	499	499	450	450	-	-	479	469

EC**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
Electronics & Communication Engineering (ECE)	593	493	466	438	369	336	-	-	470	438
ECE with Specialisation in VLSI	603	560	545	512	445	380	269	269	541	522

EC**ABV IITM Gwalior**

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

DEPT	Specializations	GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
ECE	VLSI	636	517	505	505	292	279	-	-	480	460

EC**NIT Puducherry**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
VLSI Design	531	494	464	464	298	283	-	-	455	421

EC**IIIT Allahabad**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Electronics & Communication	669	555	536	513	362	288	-	-	526	486

EC**NIT Sikkim**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
ECE	425	379	317	317	236	210	235	235	340	326

EC**NIT Arunachal Pradesh**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Embedded System	479	421	-	-	250	236	-	-	405	331

EC**NIT Mizoram**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Micro-electronics and VLSI	402	388	-	-	324	324	-	-	385	355

EC**NIT Srinagar**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Microelectronics	669	433	385	385	258	250	302	302	421	369

EC**NIT Goa**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
VLSI	665	522	486	486	324	312	221	221	507	464

EC**Defence Institute of Advanced Technology, Pune**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Radar and Communications	676	434	379	317	321	275	-	-	421	388
Signal Processing and communication	463	429	369	369	298	279	-	-	417	393
VLSI and Embedded System	583	535	488	488	450	302	205	205	488	455
Defence Electronics System	488	436	327	327	275	246	-	-	424	421

EC**NITTTR Chandigarh**

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

DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Electronics and Communication Engineering (Artificial Intelligence)	441	365	-	-	298	298	-	-	356	317

EC**University of Hyderabad**


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


DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Integrated Circuits Technology	588	508	472	455	479	293	245	245	483	426


EC**SLIET Punjab**


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


DEPT	GEN		EWS		SC		ST		OBC	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Electronics and Communication Engineering	421	379	369	369	237	209	-	-	369	335


DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC IIITDM Kurnool  (Max : Round-1 / Min : Round-1)									
Electronic System Design		460	398	-	-	261	236	-	-	373	350


DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC IIITDM Kancheepuram  (Max : Round-1 / Min : Round-1)									
EC - Microelectronics and VLSI Systems		523	474	429	402	374	255	-	-	441	417
EC - Communication Systems		474	421	345	345	288	255	-	-	388	379

DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC IIIT Naya Raipur  (Max : Round-1 / Min : Round-1)									
Electronics and Communication Engineering		531	434	409	409	241	241	-	-	409	373

DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC PDPM IIIT Jabalpur  (Max : Round-1 / Min : Round-1)									
Electronics and Communication Engineering		516	421	374	374	260	237	-	-	407	357

DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC IIIT Vadodara  (Max : Round-1 / Min : Round-1)									
EC Information & Comm. Technology		449	398	-	-	259	250	-	-	383	328

DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC IIIT Srirangam, Tiruchirappalli  (Max : Round-1 / Min : Round-1)									
VLSI Systems		569	469	412	393	315	281	-	-	466	402

DEPT		GEN		EWS		SC		ST		OBC	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
		EC NIT Nagaland  (Max : Round-1 / Min : Round-1)									
Communication Engineering		402	377	-	-	219	205	-	-	326	321



PSUs CUT-OFFS

Electronics Engineering

BARC Cut off 2021 & 2020



Stream	2021	2020
Electronics	784	839

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



PSU Recruiters Through GATE Score



HPCL	AAI	NLC	NPCIL
NTPC	ECIL	PGCIL	ONGC
BARC	CEL		

ONGC GATE 2021 Cut-off Score



Streams	GEN	OBC	SC	ST	PH	EWS
Electronics	898	822	617	No Post	283	836
Instrumentation	694	535	431	192	Not Qualified	612

NTPC GATE 2021 Cut-off Marks for Interview



Streams	GEN	OBC	SC	ST	PwD	EWS
Electronics	64	60.67	48	51.67	20.33	62.67
Instrumentation	70.33	65.67	51.67	50.67	32.33	65.33

PGCIL GATE 2021 Cut-off Score




Streams	GEN	OBC	SC	ST	PH	EWS
Electronics	63.67	60.67	52	42.67	32.67	59.33

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




Abhishek Agrawal

1
AIR




Nikhil Kumar Saha

1
AIR



Gaurav Kumar

1
AIR




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




Macherla Pranith

1
AIR



Sourabh Patel

1
AIR



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

CH + ES
6 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
Online Course

AIR **3**
CE




Saurabh Singh Yadav
Classroom Course, Online Course & OTS

AIR **4**
CE




Aditya Saha
Online Course & OTS

AIR **5**
CE



Abu Nazir Anwar
Classroom Course & Online Course

AIR **6**
CE



Vivek Singh Negi
Classroom Course, Online Course & OTS

AIR **6**
CE



Prajwal Katiyar
Postal Course & OTS

AIR **8**
CE



Piyush Garg
Classroom Course, Online Course & OTS

AIR **10**
CE



Rohan Ashok Nyayadhish
Classroom Course, Online Course & OTS

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