

**Details about Minimum GATE Cut-off / Qualifying Discipline Cut-off 2026-27 for admission to
M.Tech./M.Tech.+Ph.D.(Dual Degree) (for Teaching Assistantship categories)**

Sr. No.	Program	Specialization	Qualifying Discipline *	GATE Discipline *	Category		
					GN/EWS	OBC-NC (0.9 of GN)	SC/ST (0.6666 of GN)
1	Aerospace Engineering	AE1	All eligible qualifying discipline	AE	500	450	333
			All eligible qualifying discipline	ME	650	585	433
			All eligible qualifying discipline	CE	600	540	400
		AE2	All eligible qualifying discipline	AE	500	450	333
			All eligible qualifying discipline	EC /EE/IN	700	630	467
			All eligible qualifying discipline	ME	650	585	433
		AE3	All eligible qualifying discipline	AE	500	450	333
			All eligible qualifying discipline	ME	650	585	433
		AE4	All eligible qualifying discipline	AE	500	450	333
			All eligible qualifying discipline	CE	600	540	400
			All eligible qualifying discipline	ME	650	585	433
					All eligible qualifying discipline	BM	400
All eligible qualifying discipline	BT				400	360	267
All eligible qualifying discipline	ME				400	360	267
All eligible qualifying discipline	CS				400	360	267
All eligible qualifying discipline	DA				400	360	267
All eligible qualifying discipline	EC				400	360	267
All eligible qualifying discipline	EE				400	360	267
All eligible qualifying discipline	IN				400	360	267
All eligible qualifying discipline	MA				400	360	267
All eligible qualifying discipline	PH				400	360	267

2	Biomedical Engineering	BM	All eligible qualifying discipline	XL	400	360	267
			All eligible qualifying discipline	ST	400	360	267
			All eligible qualifying discipline	AE	400	360	267
			All eligible qualifying discipline	CH	400	360	267
			All eligible qualifying discipline	CY	400	360	267
			Hsc	All eligible GATE Discipline	400	360	267
			All eligible qualifying discipline	PI	400	360	267
			All eligible qualifying discipline	XE	400	360	267
			All eligible qualifying discipline	XH	400	360	267
			All eligible qualifying discipline	AG	400	360	267
			All eligible qualifying discipline	ES	400	360	267
			All eligible qualifying discipline	EY	400	360	267
All eligible qualifying discipline	TF	400	360	267			
3	Chemical Engineering	CH	All eligible qualifying discipline	CH	500	450	333
4	Civil Engineering	CE1	CE	CE	650	585	433
		CE2	CE	CE	540	486	360
		CE3	CE,AG	CE,AG	500	450	333
		CE4	CE	CE	675	608	450
		CE5	All eligible qualifying discipline	PE,CE,NM, ME,XE (with B&H)	475	428	317
		CE6	All eligible qualifying discipline	CE,GE	550	495	367
		CE7	CE	CE	600	540	400
5	Computer Science & Engineering	CS	All eligible qualifying discipline	CS	600	540	400
6	Earth Sciences	GS	All eligible qualifying discipline	GG	325	293	217

6	Earth Sciences	PG	All eligible qualifying discipline	GG	325	293	217
7	Electrical Engineering	EE1	All eligible qualifying discipline	EE, CS, EC	510	459	340
		EE2	All eligible qualifying discipline	IN,EE, CS, EC,	510	459	340
		EE3	All eligible qualifying discipline	IN,EE, EC	510	459	340
		EE5	All eligible qualifying discipline	IN,BM,EE,CS, EC	510	459	340
		EE6	All eligible qualifying discipline	IN,EE,CS EC	510	459	340
		EE7	All eligible qualifying discipline	IN,EE,CS,PH, EC, MT	510	459	340
8	Energy Science & Engineering		All eligible qualifying discipline	EE	510	459	340
			All eligible qualifying discipline	ME	600	540	400
			All eligible qualifying discipline	CH	500	450	333
			All eligible qualifying discipline	Others	500	450	333
			All eligible qualifying discipline	XE-I	500	450	333
9	Environmental Science & Engineering Department (ESED)	EV	CE/EV/EM	All eligible GATE Discipline	500	450	333
			CH		500	450	333
			BT/BY/CY/MB		500	450	333
			AT/ES/ET/MN/MO/MT/ PH		600	540	400
			AE		650	585	433
			ME		700	630	467
			AG/EN		550	495	367
10	Geo informatics & Natural Resource Engineering (GNR)		All eligible qualifying discipline	EC+EE	450	405	300
			All eligible qualifying discipline	GE	350	315	233
			All eligible qualifying discipline	CE	500	450	333
			All eligible qualifying discipline	GG + MN	350	315	233
			All eligible qualifying discipline	AG	400	360	267
			All eligible qualifying discipline	CS+DA	450	405	300
			All eligible qualifying discipline	MA+PH+ST	350	315	233
			All eligible qualifying discipline	ES + XEH	350	315	233
			All eligible qualifying discipline	AR	650	585	433
	Industrial		All eligible qualifying discipline	CE,CH,ME	650	585	433
			All eligible qualifying discipline	CS,EC,EE,IN, MA,ST,DA	650	585	433

11	Industrial Engineering & Operation Research (IE&OR)		All eligible qualifying discipline	PI	650	585	433
			All eligible qualifying discipline	AE,AG,BM, BT,ES,GE, MN,MT,NM, PE,PH,TF,XE	650	585	433
12	Mechanical Engineering	ME1	CH, AU, AE, ME	All eligible GATE Discipline	600	540	400
		ME2	AU, AE, PI, MC, ME	All eligible GATE Discipline	600	540	400
		ME5	PI, MC, ME,	All eligible GATE Discipline	600	540	400
13	Metallurgical Engineering and Material Science	CME	CG/CM/EN/MD/MN/MR/MS/ MT/PL/PO/PP/PT/RT/TC/TF/ ZE/ZS	XE	400	360	267
			All eligible qualifying discipline	CH/CY/PH/PI	400	360	267
			All eligible qualifying discipline	ME/EE/EC	550	495	367
			All eligible qualifying discipline	MT	400	360	267
		CR	CG/CM/EN/MD/MN/MR/MS/ MT/PL/PO/PP/PT/RT/TC/TF/ ZE/ZS	XE	400	360	267
			All eligible qualifying discipline	AE/CE/CH/ CY/NM/PE/PI	400	360	267
			All eligible qualifying discipline	ME/EE/EC	550	495	367
			All eligible qualifying discipline	MT	400	360	267
		MS	CG/CM/EN/MD/MN/MR/MS/ MT/PL/PO/PP/PT/RT/TC/TF/ ZE/ZS	XE	400	360	267
			All eligible qualifying discipline	CH/CY/PH/PI	400	360	267
			All eligible qualifying discipline	ME/EE/EC	550	495	367
			All eligible qualifying discipline	MT	400	360	267
		SMP	CG/CM/EN/MD/MN/MR/MS/ MT/PL/PO/PP/PT/RT/TC/TF/ ZE/ZS	XE	400	360	267
			All eligible qualifying discipline	CH/CY/PH/PI	400	360	267
			All eligible qualifying discipline	ME	550	495	367
			All eligible qualifying discipline	EE/EC	550	495	367
			All eligible qualifying discipline	MT	400	360	267
		ST	All eligible qualifying discipline	CH/MN/PI	400	360	267
			All eligible qualifying discipline	ME	550	495	367
			All eligible qualifying discipline	MT	400	360	267
14	Materials, Manufacturing and	MMM	All eligible qualifying discipline	MT	400	360	267
			All eligible qualifying discipline	PI	400	360	267

	Modelling		All eligible qualifying discipline	ME	600	540	400
15	Systems & Control Engineering	SC	All eligible qualifying discipline	AE,IN,EE ME,EC,CH, DA,MA	500	450	333
16	Technology & Development (TD) - (CTARA)	TD	All eligible qualifying discipline	All eligible GATE Discipline	500	450	333
17	Educational Technology - (ET)	ET	All eligible qualifying discipline	All eligible GATE Discipline	500	450	333
18	Centre for Climate Studies	CM	All eligible qualifying discipline	XH/AG/EY/ GE/AE	400	360	267
			All eligible qualifying discipline	XE	400	360	267
			All eligible qualifying discipline	ES/AR/CH	500	450	333
			All eligible qualifying discipline	PH/EE/EC/ DA/ME/CE/ CS	500	450	333
			All eligible qualifying discipline	BM/BT/CY/ GG/IN/MA/ MN/MT/NM/ PE/PI/ST/TF/ XL/others	500	450	333

* Kindly refer M.Tech/M.Tech+Ph.D.(Dual Degree) Information Brochure 2026-27