

ANNEXURE-IV

**GATE Score cut off for admission to non-sponsored full-time M.Tech.
Programmes in Academic Year 2016-2017**

(This is only for reference as the cut off this year may change substantially)

S.NO.	M.Tech. Programme	Code	GATE Paper/ B.Tech. Discipline	GEN	OBC	SC	ST	PH
1.	Engineering Mechanics	AME		650	630	425	425	425
2.	Design Engineering	AMD		650	630	425	425	425
3.	Radio Frequency Design & Technology	CRF		687	620	478	455	478
4.	Atmospheric-Oceanic Science Technology	AST	M.Sc. BE/BTech	350 450	350 450	250 350	250 350	250 350
5.	Molecular Engg; Chemical Synthesis and Analysis	CYM	CY	330	300	200	200	200
6.	Chemical Engineering	CHE	Direct Admission	650	615	525	440	525
			Interview Shortlisting	540	450	375	300	375
7.	Construction Engg. & Mgmt.	CET	CE	770	700	600	320	320
			AR	780	650	425	339	300
8.	Environmental Engg. & Mgmt.	CEV	CE/EN	700	650	630	630	300
			BT	600	600	550	550	300
			CH	600	500	400	400	300
9.	Rock Engg. & Underground Structure	CEU	CE	645	630	480	440	300
			MN	586	585	359	350	300
10.	Geotechnical and Geoenvironmental Engg.	CEG	CE	751	710	600	550	400
11.	Structural Engineering	CES	CE	820	780	635	495	495
12.	Water Resources Engg.	CEW	CE	675	650	475	454	400
			AG	650	650	475	454	400
13.	Transportation Engg.	CEP	CE	709	624	500	315	400
			AR	600	550	500	450	300
			ME	730	752	539	500	350

14.	Computer Sc. & Engg.	MCS	Direct Admission	900	900		900		900		900
			Interview Shortlisting 70.0/7.5	790	710						
			Interview Shortlisting 60.0/6.75	820	735		550		550		550
			Interview Shortlisting 55/6.25				600		600		600
15.	Communications Engg.	EEE	EE/EC/IN	770	720		540		440		440
16.	Computer Technology	EET	IT/CS/EC/Other	745	672		500		425		400
17.	Control & Automation	EEA		750	710		550		540		420
18.	Integrated Electronics & Circuits	EEN		800	770		625		450		450
19.	Power Electronics, Electrical Machines & Drives	EEP	EE	770	700		610		590		590
			Others	850	850		800		800		800
20.	Power Systems	EES	EE	750	640		555		475		380
			Others	950	900		850		850		850
21.	Mechanical Design	MEM	ME	725	650		500		300		300
22.	Industrial Engineering	MEE	ME	725	650		500		300		300
23.	Production Engineering	MEP	ME	725	650		500		300		300
24.	Thermal Engineering	MET	ME	725	650		500		300		300
25.	Applied Optics	PHA	PH	350	315		235		235		235
			EE/EC	750	675		500		500		500
26.	Solid State Materials	PHM	PH	400	360		260		260		260
			EE/EC	750	675		500		500		500
27.	Textile Engineering	TTE	BE/B.Tech.	400	360		266		266		266
			M.Sc.	550	495		366		366		366
28.	Fibre Science & Tech.	TTF	BE/B.Tech.	400	360		266		266		266
			M.Sc.	550	495		366		366		366
29.	Energy Studies	JES		700	630		450		450		450
30.	Industrial Tribology & Maintenance Engg.	JIT		695	625		500		425		340

31.	Instrument Technology	JID	EE/TCE/Control	700	650		500		450		450
			ME	650	600		500		425		425
			PH	550	500		450		400		400
32.	Optoelectronics & Optical communication	JOP	EE/EC	680	610		500		350		450
			PH	350	315		235		235		235
33.	Polymer Science & Tech.	JPT	CY,TF, Polymer	350	315		235		235		235
			CH,Petro	500	450		333		333		333
34.	Telecom. Tech & Mgmt.	JTM	(All)	690	660		520		350		340
35.	VLSI Tool Design & Technology	JVL	EC/EE/IN	800	800		800		800		800
			CS/IT/Others	700	700		700		700		700
36.	Industrial Design (M.Des.)	JDS*	B.Arch. / B.E./B.Tech. or equivalent	37	35		30		20		20

*CEED Percentile

Additional Important Information for Candidates

- Ragging in any form is banned in IIT Delhi.
- The Institute treats ragging as a cognizable offence and stern action will be taken against the offenders.
- IIT Delhi will not be responsible for any postal delays.
- All matters of disputes will be subject to legal jurisdictions of the courts in Delhi only.
- The Institute reserves the right to amend, without any notice, any provisions stated in this brochure.