Course	Category	Minimum GATE Score	Maximum GATE Score
Electronics and Communication Engineering with specialisation in VLSI	OBC-NCL	430	463
	OPEN-PwD	243	243
Smart Materials & Technology	OPEN	380	380
Power Electronics & Drives	EWS	310	310
Computer Science & Engineering	OBC-NCL	453	461
Computer Science & Engineering (Analytics)	ST	284	284
Computer Aided Design & Manufacturing	OBC-NCL	319	319
Computer Science & Engineering	ST	311	311
Power Electronics & Drives	SC	244	276
Power & Energy Systems	OBC-NCL	342	342
Computer Science & Engineering (Analytics)	OPEN-PwD	247	247
Electronics and Communication Engineering	OBC-NCL	335	355
Power & Energy Systems	SC	248	248
Mathematics & Computing (MC)	SC	303	303
Computer Aided Design & Manufacturing	OPEN	410	410
Computer Science & Engineering (Analytics)	SC	348	374
Power & Energy Systems	OPEN	367	441
Mathematics & Computing (MC)	OBC-NCL	434	446
Electronics and Communication Engineering with specialisation in VLSI	ST	250	250
Computer Science & Engineering (Analytics)	OBC-NCL	446	472
Power Electronics & Drives	OPEN	350	486
Mathematics & Computing (MC)	OPEN	467	506

Computer Science & Engineering (Analytics)	OPEN	490	517
Electronics and Communication Engineering with specialisation in VLSI	EWS	405	409
Computer Aided Design & Manufacturing	SC	243	323
Computer Science & Engineering (Analytics)	EWS	423	423
Electronics and Communication Engineering	OPEN	380	400
Mathematics & Computing (MC)	EWS	404	404
Electronics and Communication Engineering with specialisation in VLSI	OPEN	472	530
Computer Science & Engineering	EWS	510	510
Computer Science & Engineering	SC	374	374
Power Electronics & Drives	OBC-NCL	332	339
Electronics and Communication Engineering	SC	252	318
Electronics and Communication Engineering with specialisation in VLSI	SC	310	329
Computer Science & Engineering	OPEN	525	558