

**NIT Trichy M.Tech Cut Off 2023 for Round 2**

PG Programme	Group	Category	Max GATE Score	Min GATE Score					
Communication Systems	G1	ST	281	256					
Industrial Safety Engineering	G2	OPEN	390	390					
Manufacturing Technology	G1	EWS	453	372					
Power Systems	G1	EWS	458	424					
Transportation Engineering & Management	G1	OBC-NCL	498	470					
VLSI System	G1	SC	483	455					
Communication Systems	G1	OBC-NCL	534	501					
Data Analytics	G1	ST	337	326					
Energy Engineering	G4	OPEN	499	499					
Geotechnical Engineering	G1	ST	371	371					
Manufacturing Technology	G1	OBC-NCL	442	399					
Non Destructive Testing	G1	OPEN	467	376					
Power Systems	G1	SC	401	287					
Data Analytics	G1	OBC-NCL	611	570					
Energy Engineering	G6	OPEN	504	504					
Industrial Safety Engineering	G3	OBC-NCL	341	341					
Material Science & Engineering	G2	EWS	338	338					
Process Control and Instrumentation	G1	ST	224	224					
Power Electronics	G1	SC	364	339					
Computer Science & Engineering	G1	OBC-NCL	637	618					
Communication Systems	G1	EWS	509	505					
Environmental Engineering	G2	OBC-NCL	330	330					
Energy Engineering	G3	OBC-NCL	316	316					
Industrial Safety Engineering	G1	OPEN	528	467					
Industrial Safety Engineering	G4	OPEN	459	459					
Material Science & Engineering	G3	SC	200	200					
Thermal Power Engineering	G1	EWS	516	459					
VLSI System	G2	OBC-NCL	651	600					
Computer Science & Engineering	G1	OPEN	709	682					
Computer Science & Engineering	G2	OBC-NCL	618	600					
Communication Systems	G1	OPEN	588	534					
Energy Efficient & Sustainable Architecture	G1	SC	326	227					
Industrial Safety Engineering	G1	OBC-NCL	444	395					
Industrial Safety Engineering	G1	EWS	425	399					
Industrial Safety Engineering	G4	OBC-NCL	407	407					
Industrial Engineering & Management	G1	SC	402	330					
Manufacturing Technology	G1	OPEN	570	463					
Material Science & Engineering	G2	SC	269	255					
Power Electronics	G1	ST	276	246					
Structural Engineering	G1	OPEN	676	582					
Thermal Power Engineering	G1	OBC-NCL	520	471					
VLSI System	G1	ST	407	407					
Computer Science & Engineering	G1	ST	386	376					
Chemical Engineering	G1	OBC-NCL	384	345					
Communication Systems	G1	SC	484	347					
Process Control and Instrumentation	G1	OPEN	400	400					
Transportation Engineering & Management	G1	ST	442	442					
VLSI System	G2	SC	583	521					
Computer Science & Engineering	G2	SC	427	427					
Chemical Engineering	G1	EWS	345	345					
Energy Efficient & Sustainable Architecture	G1	OPEN	618	506					
Geotechnical Engineering	G1	SC	331	309					
Industrial Automation	G3	SC	413	413					
Industrial Engineering & Management	G1	OPEN	679	558					
Manufacturing Technology	G1	SC	379	283					
Process Control and Instrumentation	G2	OBC-NCL	320	320					
Structural Engineering	G1	OBC-NCL	562	513					
Chemical Engineering	G1	ST	235	235					
Chemical Engineering	G2	OBC-NCL	325	325					
Environmental Engineering	G1	SC	355	355					

Energy Engineering	G2	SC	308	300					
Industrial Automation	G1	OBC-NCL	324	324					
Industrial Metallurgy	G2	OBC-NCL	349	297					
Material Science & Engineering	G3	EWS	317	317					
Process Control and Instrumentation	G3	OBC-NCL	418	418					
Transportation Engineering & Management	G1	OPEN	581	509					
VLSI System	G1	OPEN-PwD	293	293					
Computer Science & Engineering	G1	OPEN-PwD	324	324					
Computer Science & Engineering	G1	SC	508	449					
Environmental Engineering	G1	ST	341	341					
Environmental Engineering	G2	OPEN	429	367					
Energy Engineering	G3	OPEN	424	401					
Industrial Automation	G1	SC	301	244					
Industrial Metallurgy	G2	SC	279	254					
Material Science & Engineering	G2	OBC-NCL	376	334					
Power Systems	G1	OBC-NCL	458	414					
Structural Engineering	G1	ST	407	396					
Transportation Engineering & Management	G1	EWS	462	423					
Environmental Engineering	G1	OBC-NCL	452	439					
Environmental Engineering	G1	EWS	424	383					
Energy Engineering	G2	OBC-NCL	395	387					
Energy Engineering	G2	EWS	345	345					
Geotechnical Engineering	G1	OPEN	562	460					
Industrial Automation	G3	OPEN	496	495					
Structural Engineering	G1	EWS	542	482					
Computer Science & Engineering	G2	OPEN	671	637					
Chemical Engineering	G1	SC	251	240					
Data Analytics	G1	EWS	581	570					
Environmental Engineering	G1	OPEN	569	472					
Energy Engineering	G2	OPEN	425	406					
Geotechnical Engineering	G1	EWS	403	383					
Industrial Safety Engineering	G2	OBC-NCL	321	321					
Power Electronics	G1	OBC-NCL	532	515					
Transportation Engineering & Management	G1	SC	375	335					
VLSI System	G1	EWS	625	617					
VLSI System	G2	ST	350	350					
Welding Engineering	G2	OPEN	406	352					
Computer Science & Engineering	G1	EWS	656	630					
Computer Science & Engineering	G2	ST	484	484					
Data Analytics	G1	SC	427	412					
Energy Efficient & Sustainable Architecture	G1	OBC-NCL	478	372					
Energy Engineering	G3	EWS	361	361					
Industrial Automation	G2	OPEN	428	414					
Industrial Engineering & Management	G1	OBC-NCL	550	497					
Non Destructive Testing	G1	SC	197	156					
Process Control and Instrumentation	G3	SC	328	328					
Structural Engineering	G1	SC	470	395					
Thermal Power Engineering	G1	OPEN	596	520					
Chemical Engineering	G1	OPEN	568	418					
Industrial Safety Engineering	G1	SC	285	269					
Industrial Automation	G1	ST	244	244					
Industrial Engineering & Management	G1	EWS	554	505					
Material Science & Engineering	G3	OPEN	396	385					
Process Control and Instrumentation	G2	OPEN	523	379					
Power Electronics	G1	OPEN	606	543					
VLSI System	G2	OPEN	717	660					
Chemical Engineering	G2	OPEN	393	393					
Industrial Automation	G1	OPEN	476	383					
Industrial Metallurgy	G2	OPEN	505	357					
Material Science & Engineering	G1	OPEN	374	374					
Non Destructive Testing	G1	OBC-NCL	372	342					

Process Control and Instrumentation	G3	EWS	464	464					
Process Control and Instrumentation	G3	OPEN	481	464					
VLSI System	G1	OPEN	696	625					
VLSI System	G2	EWS	657	563					
Welding Engineering	G2	OBC-NCL	345	334					
Computer Science & Engineering	G2	EWS	534	534					
Environmental Engineering	G3	SC	248	248					
Industrial Safety Engineering	G2	EWS	373	373					
Industrial Engineering & Management	G1	ST	383	306					
Material Science & Engineering	G2	OPEN	447	387					
Power Electronics	G1	EWS	538	464					
Power Systems	G1	OPEN	526	464					
Data Analytics	G1	OPEN	679	626					
Geotechnical Engineering	G1	OBC-NCL	458	419					
Industrial Safety Engineering	G3	OPEN	364	364					
Industrial Automation	G3	OBC-NCL	429	429					
Manufacturing Technology	G1	ST	300	243					
Power Systems	G1	ST	248	208					
Thermal Power Engineering	G1	SC	387	330					
Thermal Power Engineering	G1	ST	277	251					
VLSI System	G1	OBC-NCL	596	588					