

Cutoff List of Second Round of Allotment

				468 419 303 257 336 303 228 187							
Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	School of Automotive	Automotive Engineering - (AU)	G1	468	419	303	257				
Agartala - (AG)	Engineering - (AU)										
National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	336	303	228	187				
Agartala - (AG)											
National Institute of Technology	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	362	314	228	194				
Agartala - (AG)											
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	381	340	247	198				
Agartala - (AG)											
National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	351	321	273	205				
Agartala - (AG)											
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering -	G1	347	310	228	254				
Agartala - (AG)		(WR)									
National Institute of Technology	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	300		194					
Agartala - (AG)											
National Institute of Technology	Computer Science & Engineering -	Computer Science & Engineering	G1	570	510	393	294		294		
Agartala - (AG)	(CT)	(XG)									
National Institute of Technology	Electronics & Communication	Communication Engineering -	G1	429	351	301					
Agartala - (AG)	Engineering - (EC)	(CG)									
National Institute of Technology	Electronics & Communication	VLSI & Nano Technology - (VB)	G1	575	534	405	297	302			
Agartala - (AG)	Engineering - (EC)										
National Institute of Technology	Electrical Engineering - (EE)	Instrumentation Engineering -	G1	528	492	387	257				
Agartala - (AG)		(IE)									
National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	530	494	350	260				
Agartala - (AG)											
National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	524	504	353	257		207		
Agartala - (AG)											
National Institute of Technology	School of Energy Studies - (ES)	Integrated Energy System - (IJ)	G1	537	507	375	274				
Agartala - (AG)											
National Institute of Technology	School of Hydro Informatics	Hydro Informatics Engineering -	G1	470	443	334	223				
Agartala - (AG)	Engineering - (HI)	(HI)									
National Institute of Technology	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	472	454	334	229				
Agartala - (AG)											
National Institute of Technology	Mechanical Engineering - (ME)	Manufacturing Technology - (MF)	G1	454	422	306	218				
Agartala - (AG)											

Department	Programme	Group	ос	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Mechanical Engineering - (ME)	Thermal Science & Engineering -	G1	472	426	310	232				
	(TC)									
Production Engineering - (PE)	Computer Integrated	G1	443	415	292					
	Manufacturing - (XI)									
School of Seismic Science and	Seismic Science and Engineering -	G1	336	318	209					
Engineering - (SE)	(SA)									
Applied Mechanics - (AM)	Applied Mechanics - (AM)	G1	514	468	341	254	256			
Applied Mechanics - (AM)	Biomedical Engineering - (BE)	G1	555	507	382	257				
Applied Mechanics - (AM)	Fluids Engineering - (FE)	G1	535	489	349	268		268		
Applied Mechanics - (AM)	Materials Science & Engineering - (MS)	G1	500	475	345	182				
Biotechnology - (BT)	Biotechnology - (BT)	G1	441	356	274	184				
Civil Engineering - (CE)	Environmental Geotechnology - (EO)	G1	396	385	250	199				
Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	441	396	258	194				
Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	471	415	321	235				
Civil Engineering - (CE)	Structural Engineering - (SU)	G1	519	471	330	269			194	
Computer Science & Engineering - (CT)	Information Security - (IS)	G1	656	578	459	341				
Computer Science & Engineering - (CT)	Software Engineering - (SE)	G1	656	576	459	339			262	
Computer Science & Engineering - (CT)		G1	688	616	473	374	466			
Electronics & Communication Engineering - (EC)	Communication Systems - (CY)	G1	649	608	460	311	328			
	Mechanical Engineering - (ME) Production Engineering - (PE) School of Seismic Science and Engineering - (SE) Applied Mechanics - (AM) Applied Mechanics - (AM) Applied Mechanics - (AM) Applied Mechanics - (AM) Biotechnology - (BT) Civil Engineering - (CE) Computer Science & Engineering - (CT) Electronics & Communication	Mechanical Engineering - (ME)Thermal Science & Engineering - (TC)Production Engineering - (PE)Computer Integrated Manufacturing - (XI)School of Seismic Science and Engineering - (SE)Seismic Science and Engineering - (SA)Applied Mechanics - (AM)Applied Mechanics - (AM)Applied Mechanics - (AM)Biomedical Engineering - (BE)Applied Mechanics - (AM)Fluids Engineering - (FE)Applied Mechanics - (AM)Materials Science & Engineering - (MS)Biotechnology - (BT)Biotechnology - (BT)Civil Engineering - (CE)Environmental Geotechnology - (EO)Civil Engineering - (CE)Geotechnical Engineering - (GE)Civil Engineering - (CE)Structural Engineering - (GE)Civil Engineering - (CE)Structural Engineering - (SU)Civil Engineering - (CE)Computer Science & Engineering - (CT)Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)Electronics & CommunicationComputer Science & Engineering - (XG)	Mechanical Engineering - (ME)Thermal Science & Engineering - (TC)G1Production Engineering - (PE)Computer Integrated Manufacturing - (XI)G1School of Seismic Science and Engineering - (SE)Seismic Science and Engineering - (SA)G1Applied Mechanics - (AM)Applied Mechanics - (AM)G1Applied Mechanics - (AM)Biomedical Engineering - (BE)G1Applied Mechanics - (AM)Fluids Engineering - (FE)G1Applied Mechanics - (AM)Biotechnology - (FE)G1Applied Mechanics - (AM)Biotechnology - (BT)G1Civil Engineering - (CE)Environmental Geotechnology - (EO)G1Civil Engineering - (CE)Environmental Engineering - (GE)G1Civil Engineering - (CE)Structural Engineering - (SU)G1Civil Engineering - (CE)Structural Engineering - (SE)G1Civil Engineering - (CE)Contectnolog - (SU)G1Civil Engineering - (CE)Structural Engineering - (SE)G1Civil Engineering - (CE)Structural Engineering - (SE)G1Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1Computer Science & Engineering - (XG)Computer Science & Engineering - (XG)G1	Mechanical Engineering - (ME)Thermal Science & Engineering - G1472Production Engineering - (PE)Computer Integrated Manufacturing - (XI)G1443School of Seismic Science and Engineering - (SE)Seismic Science and Engineering - G1336Applied Mechanics - (AM)Applied Mechanics - (AM)G1514Applied Mechanics - (AM)Biomedical Engineering - (BE)G1555Applied Mechanics - (AM)Biomedical Engineering - (FE)G1535Applied Mechanics - (AM)Fluids Engineering - (FE)G1500Applied Mechanics - (AM)Materials Science & Engineering -G1500Applied Mechanics - (AM)Materials Science & Engineering -G1441Civil Engineering - (CE)Environmental Geotechnology -G1441Civil Engineering - (CE)Environmental Engineering - (GE)G1441Civil Engineering - (CE)Structural Engineering - (SU)G1519Civil Engineering - (CE)Structural Engineering - (SU)G1519Civil Engineering - (CE)Structural Engineering - (SU)G1519Civil Engineering - (CE)Software Engineering - (SU)G1555Computer Science & Engineering -Software Engineering - (SE)G1656Computer Science & Engineering -Computer Science & Engineering -Software Engineering - (SE)G1656Computer Science & Engineering -Computer Science & Engineering -Computer Science & Engineering -Software Engineering -Software Engineering - <t< td=""><td>Mechanical Engineering - (ME) (TC)Thermal Science & Engineering - (TC)G1472426 (43)Production Engineering - (PE) School of Seismic Science and Engineering - (SE)Computer Integrated (SA)G1336318Applied Mechanics - (AM)Applied Mechanics - (AM)G1514468Applied Mechanics - (AM)Biomedical Engineering - (BE)G1535507Applied Mechanics - (AM)Fluids Engineering - (FE)G1535507Applied Mechanics - (AM)Fluids Engineering - (FE)G1500475Applied Mechanics - (AM)Materials Science & Engineering - (MS)G1500475Biotechnology - (BT)Biotechnology - (BT)G1396385Civil Engineering - (CE)Environmental Geotechnology - (EO)G1441396Civil Engineering - (CE)Geotechnical Engineering - (GE)G1471415Civil Engineering - (CE)Structural Engineering - (SE)G1471415Civil Engineering - (CE)Structural Engineering - (SE)G1656578Civil Engineering - (CE)Structural Engineering - (SE)G1656578Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1656578Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1656578Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1656578Computer S</td><td>Mechanical Engineering - (ME)Thermal Science & Engineering - (TC)G1472426310Production Engineering - (PE)Computer Integrated Manufacturing - (XI)G1443415292School of Seismic Science and Engineering - (SE)Seismic Science and Engineering - (SA)G1336318209Applied Mechanics - (AM)Applied Mechanics - (AM)G1514468341Applied Mechanics - (AM)Biomedical Engineering - (BE)G1555507382Applied Mechanics - (AM)Fluids Engineering - (FE)G1500475345Applied Mechanics - (AM)Materials Science & Engineering - (MS)G1500475345Biotechnology - (BT)Biotechnology - (BT)G1441356274Civil Engineering - (CE)Environmental Geotechnology - (EO)G1441396258Civil Engineering - (CE)Environmental Engineering - (SE)G1441336321Civil Engineering - (CE)Structural Engineering - (SE)G1471415321Civil Engineering - (CE)Structural Engineering - (SE)G1656578459Computer Science & Engineering -G1656576459(CT)Computer Science & Engineering - (SE)G1688616473Computer Science & Engineering -Computer Science & Engineering - (SE)G1649608460</td><td>Mechanical Engineering - (ME) Thermal Science & Engineering - (TC) G1 472 426 310 232 Production Engineering - (PE) Computer Integrated Manufacturing - (XI) G1 443 415 292 School of Seismic Science and Engineering - (SE) Seismic Science and Engineering - (SA) G1 514 468 341 254 Applied Mechanics - (AM) Applied Mechanics - (AM) G1 515 507 382 257 Applied Mechanics - (AM) Biomedical Engineering - (FE) G1 535 507 382 257 Applied Mechanics - (AM) Fluids Engineering - (FE) G1 535 507 345 182 Applied Mechanics - (AM) Materials Science & Engineering - G1 500 475 345 182 Civil Engineering - (CE) Environmental Geotechnology - (EO) G1 441 356 274 184 Civil Engineering - (CE) Environmental Engineering - (EV) G1 441 396 258 194 Civil Engineering - (CE) Environmental Engineering - (GE) <</td><td>Mechanical Engineering - (ME) Thermal Science & Engineering - G1 472 426 310 232 Production Engineering - (PE) Computer Integrated Manufacturing - (XI) 61 443 415 292 </td><td>Mechanical Engineering - (ME) (TC)Thermal Science & Engineering - (TC)G14724263102321Production Engineering - (PE) School of Seismic Science and Engineering - (SE) Applied Mechanics - (AM)G144341529211Applied Mechanics - (AM) Applied Mechanics - (AM)G1514468341254256Applied Mechanics - (AM) Applied Mechanics - (AM)Biomedical Engineering - (BE)G1555507382257Applied Mechanics - (AM)Biomedical Engineering - (FE) (MS)G1535489349268268268Applied Mechanics - (AM)Fluids Engineering - (FE) (MS)G1500475345182182Applied Mechanics - (AM)Materials Science & Engineering - (MS)G1396385257182182Biotechnology - (BT)Biotechnology - (BT)G1441356274184145142Civil Engineering - (CE)Environmental Geotechnology - (EO)G1441396258194141Civil Engineering - (CE)Geotechnical Engineering - (GE)G1471415321231141Civil Engineering - (CE)Gottochnical Engineering - (GE)G1471415321235141Civil Engineering - (CE)Structural Engineering - (SU)G1519471330269141141Civil Engineering - (CE)Structural Engineering - (SU)G1<!--</td--><td>Mechanical Engineering - (ME) Thermal Science & Engineering - (G1 472 426 310 232 Production Engineering - (FE) Computer Integrated Manufacturing - (NI) G1 443 415 292 School of Seismic Science and Engineering - (SE) Seismic Science and Engineering - (GE) G1 514 468 341 254 256 Applied Mechanics - (AM) Applied Mechanics - (AM) Biomedical Engineering - (FE) G1 535 507 382 257 268 Applied Mechanics - (AM) Fluids Engineering - (FE) G1 535 507 382 257 268 2</td></td></t<>	Mechanical Engineering - (ME) (TC)Thermal Science & Engineering - (TC)G1472426 (43)Production Engineering - (PE) School of Seismic Science and Engineering - (SE)Computer Integrated (SA)G1336318Applied Mechanics - (AM)Applied Mechanics - (AM)G1514468Applied Mechanics - (AM)Biomedical Engineering - (BE)G1535507Applied Mechanics - (AM)Fluids Engineering - (FE)G1535507Applied Mechanics - (AM)Fluids Engineering - (FE)G1500475Applied Mechanics - (AM)Materials Science & Engineering - (MS)G1500475Biotechnology - (BT)Biotechnology - (BT)G1396385Civil Engineering - (CE)Environmental Geotechnology - (EO)G1441396Civil Engineering - (CE)Geotechnical Engineering - (GE)G1471415Civil Engineering - (CE)Structural Engineering - (SE)G1471415Civil Engineering - (CE)Structural Engineering - (SE)G1656578Civil Engineering - (CE)Structural Engineering - (SE)G1656578Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1656578Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1656578Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1656578Computer S	Mechanical Engineering - (ME)Thermal Science & Engineering - (TC)G1472426310Production Engineering - (PE)Computer Integrated Manufacturing - (XI)G1443415292School of Seismic Science and Engineering - (SE)Seismic Science and Engineering - (SA)G1336318209Applied Mechanics - (AM)Applied Mechanics - (AM)G1514468341Applied Mechanics - (AM)Biomedical Engineering - (BE)G1555507382Applied Mechanics - (AM)Fluids Engineering - (FE)G1500475345Applied Mechanics - (AM)Materials Science & Engineering - (MS)G1500475345Biotechnology - (BT)Biotechnology - (BT)G1441356274Civil Engineering - (CE)Environmental Geotechnology - (EO)G1441396258Civil Engineering - (CE)Environmental Engineering - (SE)G1441336321Civil Engineering - (CE)Structural Engineering - (SE)G1471415321Civil Engineering - (CE)Structural Engineering - (SE)G1656578459Computer Science & Engineering -G1656576459(CT)Computer Science & Engineering - (SE)G1688616473Computer Science & Engineering -Computer Science & Engineering - (SE)G1649608460	Mechanical Engineering - (ME) Thermal Science & Engineering - (TC) G1 472 426 310 232 Production Engineering - (PE) Computer Integrated Manufacturing - (XI) G1 443 415 292 School of Seismic Science and Engineering - (SE) Seismic Science and Engineering - (SA) G1 514 468 341 254 Applied Mechanics - (AM) Applied Mechanics - (AM) G1 515 507 382 257 Applied Mechanics - (AM) Biomedical Engineering - (FE) G1 535 507 382 257 Applied Mechanics - (AM) Fluids Engineering - (FE) G1 535 507 345 182 Applied Mechanics - (AM) Materials Science & Engineering - G1 500 475 345 182 Civil Engineering - (CE) Environmental Geotechnology - (EO) G1 441 356 274 184 Civil Engineering - (CE) Environmental Engineering - (EV) G1 441 396 258 194 Civil Engineering - (CE) Environmental Engineering - (GE) <	Mechanical Engineering - (ME) Thermal Science & Engineering - G1 472 426 310 232 Production Engineering - (PE) Computer Integrated Manufacturing - (XI) 61 443 415 292	Mechanical Engineering - (ME) (TC)Thermal Science & Engineering - (TC)G14724263102321Production Engineering - (PE) School of Seismic Science and Engineering - (SE) Applied Mechanics - (AM)G144341529211Applied Mechanics - (AM) Applied Mechanics - (AM)G1514468341254256Applied Mechanics - (AM) Applied Mechanics - (AM)Biomedical Engineering - (BE)G1555507382257Applied Mechanics - (AM)Biomedical Engineering - (FE) (MS)G1535489349268268268Applied Mechanics - (AM)Fluids Engineering - (FE) (MS)G1500475345182182Applied Mechanics - (AM)Materials Science & Engineering - (MS)G1396385257182182Biotechnology - (BT)Biotechnology - (BT)G1441356274184145142Civil Engineering - (CE)Environmental Geotechnology - (EO)G1441396258194141Civil Engineering - (CE)Geotechnical Engineering - (GE)G1471415321231141Civil Engineering - (CE)Gottochnical Engineering - (GE)G1471415321235141Civil Engineering - (CE)Structural Engineering - (SU)G1519471330269141141Civil Engineering - (CE)Structural Engineering - (SU)G1 </td <td>Mechanical Engineering - (ME) Thermal Science & Engineering - (G1 472 426 310 232 Production Engineering - (FE) Computer Integrated Manufacturing - (NI) G1 443 415 292 School of Seismic Science and Engineering - (SE) Seismic Science and Engineering - (GE) G1 514 468 341 254 256 Applied Mechanics - (AM) Applied Mechanics - (AM) Biomedical Engineering - (FE) G1 535 507 382 257 268 Applied Mechanics - (AM) Fluids Engineering - (FE) G1 535 507 382 257 268 2</td>	Mechanical Engineering - (ME) Thermal Science & Engineering - (G1 472 426 310 232 Production Engineering - (FE) Computer Integrated Manufacturing - (NI) G1 443 415 292 School of Seismic Science and Engineering - (SE) Seismic Science and Engineering - (GE) G1 514 468 341 254 256 Applied Mechanics - (AM) Applied Mechanics - (AM) Biomedical Engineering - (FE) G1 535 507 382 257 268 Applied Mechanics - (AM) Fluids Engineering - (FE) G1 535 507 382 257 268 2

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Motilal Nehru National Institute of Technology Allahabad - (AL)	Electronics & Communication Engineering - (EC)	Digital System - (DS)	G1	635	605	443	318	348			
Motilal Nehru National Institute of Technology Allahabad - (AL)	Electronics & Communication Engineering - (EC)	Microelectronics & VLSI Design - (MG)	G1	659	622	470	324				
Motilal Nehru National Institute of Technology Allahabad - (AL)	Electrical Engineering - (EE)	Control & Instrumentation/Power Systems - (CP)	G1	594	551	387	287		267		
Motilal Nehru National Institute of Technology Allahabad - (AL)	Electrical Engineering - (EE)	Power Electronics & ASIC Design - (PA)	G1	590	550	387	300		300		
Motilal Nehru National Institute of Technology Allahabad - (AL)	GIS Cell - (GC)	GIS & Remote Sensing - (GR)	G1	585	538	409	308				
Motilal Nehru National Institute of Technology Allahabad - (AL)	Mechanical Engineering - (ME)	Design - (DE)	G1	595	549	420	310				
Motilal Nehru National Institute of Technology Allahabad - (AL)	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	552	535	410	380				
Motilal Nehru National Institute of Technology Allahabad - (AL)	Mechanical Engineering - (ME)	Product Design and Development - (PV)	G1	552	517	398	289				
Motilal Nehru National Institute of Technology Allahabad - (AL)	Mechanical Engineering - (ME)	Computer Aided Design & Manufacturing - (XD)	G1	538	489	355	218	324			
National Institute of Technology Arunachal Pradesh - (AR)	Computer Science & Engineering - (CT)	Mobile Communication & Computing - (MJ)	G1	549	517	389	261		223		
Maulana Azad National Institute of Technology Bhopal - (BH)	Applied Mechanics - (AM)	Engineering Materials - (EL)	G1	461	428	310					
Maulana Azad National Institute of Technology Bhopal - (BH)	Applied Mechanics - (AM)	Stress & Vibration Analysis - (SV)	G1	486	440	294	176				
Maulana Azad National Institute of Technology Bhopal - (BH)	Architecture & Planning - (AP)	Housing - (HO)	G1	336	291	213	187				
Maulana Azad National Institute of Technology Bhopal - (BH)	Architecture & Planning - (AP)	Urban Development - (UD)	G1	351	306	217	194				
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	385	359	235	235				

Institute	Department	Programme	Group	OC	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	415	396	240	250				
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Geoinformatics & Its Applications - (GI)	G1	538	491	379	266				
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Hydro Power Engineering - (HE)	G1	460	417	296	224				
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	475	415	306	250	254			
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	411	370	269	232				
Maulana Azad National Institute of Technology Bhopal - (BH)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	377	347	235	232				
Maulana Azad National Institute of Technology Bhopal - (BH)	Chemical Engineering - (CH)	Biotechnology - (BT)	G1	423	346	253	157				
Maulana Azad National Institute of Technology Bhopal - (BH)	Chemical Engineering - (CH)	Chemical Process Design - (CD)	G1	309	264	220		178			
Maulana Azad National Institute of Technology Bhopal - (BH)	Computer Science & Engineering - (CT)	Advanced Computing - (AC)	G1	613	534	412	332		332		
Maulana Azad National Institute of Technology Bhopal - (BH)	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	609	534	421	313				
Maulana Azad National Institute of Technology Bhopal - (BH)	Computer Science & Engineering - (CT)	Computer Networking - (XW)	G1	609	534	412	318	393			
Maulana Azad National Institute of Technology Bhopal - (BH)	Electronics & Communication Engineering - (EC)	Digital Communication - (DC)	G1	612	568	429	296			308	
Maulana Azad National Institute of Technology Bhopal - (BH)	Electronics & Communication Engineering - (EC)	VLSI & Embedded Systems - (VS)	G1	625	595	460	351				
Maulana Azad National Institute of Technology Bhopal - (BH)	Electrical Engineering - (EE)	Electrical Drives - (ED)	G1	554	517	365	287				
Maulana Azad National Institute of Technology Bhopal - (BH)	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	560	524	384	290		230		

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Maulana Azad National Institute of Technology Bhopal - (BH)	Energy - (EN)	Green Technology - (GT)	G1	547	507	382	270				
Maulana Azad National Institute of Technology Bhopal - (BH)	Energy - (EN)	Renewable Energy - (RE)	G1	551	509	383	273	324			
Maulana Azad National Institute of Technology Bhopal - (BH)	Mathematics - (MA)	Bio-informatics - (BI)	G1	543	482	384	304	351			
Maulana Azad National Institute of Technology Bhopal - (BH)	Mathematics - (MA)	Computation & System Bioinformatics - (XB)	G1	548	489	388	280	374			
Maulana Azad National Institute of Technology Bhopal - (BH)	Mechanical Engineering - (ME)	Industrial Design - (ID)	G1	521	479	345	221		218		
Maulana Azad National Institute of Technology Bhopal - (BH)	Mechanical Engineering - (ME)	Maintenance Engineering - (MN)	G1	475	436	317	208				
Maulana Azad National Institute of Technology Bhopal - (BH)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	554	507	377	359	222			
Maulana Azad National Institute of Technology Bhopal - (BH)	Material Science & Metallurgy - (MS)	Materials Science & Technology - (MH)	G1	468	419	313	211				
Maulana Azad National Institute of Technology Bhopal - (BH)	Physics - (PH)	Nanotechnology - (NT)	G1	561	524	385	260				
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Environmental Geotechnology - (EO)	G1	445	404	269	228				
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Offshore Structures - (OS)	G1	475		264	224				
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	545	497	329	258	205			
National Institute of Technology Calicut - (CL)	Civil Engineering - (CE)	Traffic & Transportation Planning - (ΤΤ)		460		288	288				
National Institute of Technology Calicut - (CL)	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	665	581	459	337	407			
National Institute of Technology Calicut - (CL)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)		684	595	468	384				
National Institute of Technology Calicut - (CL)	Electronics & Communication Engineering - (EC)	Electronics Design & Technology - (ET)	G1	642	608	446	318		297		
National Institute of Technology Calicut - (CL)	Electronics & Communication Engineering - (EC)	Microelectronics & VLSI Design - (MG)	G1	663	632	470	321				

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Electronics & Communication	Signal Processing - (SP)	G1	652	622	446	318	405			
Calicut - (CL)	Engineering - (EC)										
National Institute of Technology	Electronics & Communication	Telecommunication Engineering -	G1	646	618	463	341				
Calicut - (CL)	Engineering - (EC)	(TL)									
National Institute of Technology	Electrical Engineering - (EE)	Industrial Power & Automation -	G1	594	550	415	287				
Calicut - (CL) National Institute of Technology	Electrical Engineering - (EE)	(IA) Instrumentation & Control	G1	594	554	380	290		267		
Calicut - (CL)	Electrical Engineering - (EE)	Systems - (IO)	61	594	554	560	290		207		
National Institute of Technology	Electrical Engineering - (EE)	Power Electronics - (PE)	G1	611	564	390	304				
Calicut - (CL)			01	011	504	550	504				
National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	607	560	401	320	307			
Calicut - (CL)	0 0 V /	, , , , , , , , , , , , , , , , , , , ,									
National Institute of Technology	Mechanical Engineering - (ME)	Energy Engineering &	G1	500	465	327	222				
Calicut - (CL)		Management - (ER)									
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Engineering &	G1	578	541	395	280		262		
Calicut - (CL)		Management - (IU)									
National Institute of Technology	Mechanical Engineering - (ME)	Manufacturing Technology - (MF)	G1	472	439	309	186				
Calicut - (CL)											
National Institute of Technology	Mechanical Engineering - (ME)	07	G1	496	468	324	261				
Calicut - (CL)		(MH)									
National Institute of Technology	Mechanical Engineering - (ME)	Thermal Sciences - (TS)	G1	591	529	405	264				
Calicut - (CL)	Nerseeieree & Technology (NT)		G1	400	440	290	211				
National Institute of Technology	Nanoscience & Technology - (NT)	Nanotechnology - (NT)	GI	482	440	290	211				
Calicut - (CL) National Institute of Technology	Biotechnology - (BT)	Biotechnology - (BT)	G1	416	340	253	266				
Durgapur - (DG)	biotechnology - (b1)	blottechnology - (b1)	01	410	540	235	200				
National Institute of Technology	Computer Applications - (CA)	Software Engineering - (SE)	G1	589	520	398	304	365			
Durgapur - (DG)			01	505	510	000		505			
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	463	385	291	273				
Durgapur - (DG)											
National Institute of Technology	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	306	258	232	184				
Durgapur - (DG)											
National Institute of Technology	Chemistry - (CM)	Corrosion Science & Technology -	G1	338	260	192					
Durgapur - (DG)		(CX)									
National Institute of Technology	Computer Science & Engineering -	Computer Science & Engineering	G1	613	524	435	346				
Durgapur - (DG)	(CT)	(XG)									
National Institute of Technology	Earth & Environmental Studies -	Environmental Science &	G1	389	340	237	248				
Durgapur - (DG)	(EA)	Technology - (EH)									
National Institute of Technology	Electronics & Communication	Microelectronics & VLSI - (MQ)	G1	602	564	416	311				
Durgapur - (DG)	Engineering - (EC)										

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Electronics & Communication	Telecommunication Engineering -	G1	591	551	412	294				
Durgapur - (DG)	Engineering - (EC)	(TL)									
National Institute of Technology	Electrical Engineering - (EE)	Electrical Systems - (ES)	G1	547	510	357	335	384			
Durgapur - (DG)											
National Institute of Technology	Information Technology - (IT)	Information Technology - (IT)	G1	599	524	426	366				
Durgapur - (DG)											
National Institute of Technology	Mathematics - (MA)	Operations Research - (OR)	G1	558	510	393	280				
Durgapur - (DG)											
National Institute of Technology	Mechanical Engineering - (ME)	Design & Production Engineering	G1	524	472	370	299				
Durgapur - (DG)		(DP)									
National Institute of Technology	Metallurgical & Materials	Industrial Metallurgy - (IY)	G1		263						
Durgapur - (DG)	Engineering - (MT)										
National Institute of Technology	Metallurgical & Materials	Materials Engineering - (ML)	G1			186					
Durgapur - (DG)	Engineering - (MT)										
National Institute of Technology	Physics - (PH)	Advanced Material Science &	G1	551	507	382	250				
Durgapur - (DG)		Technology - (MK)									
National Institute of Technology Delhi -	Electronics & Communication	Electronics & Communication	G1	615	585	494	378				
(DL)	Engineering - (EC)	Engineering - (EG)									
ABV-Indian Institute of Information	Information Technology - (IT)	Computer Science & Engineering-	G1	575	527	389	267		240		
Technology and Management Gwalior	-	Digital Communication - (XC)									
(GW)											
ABV-Indian Institute of Information	Information Technology - (IT)	Computer Science & Engineering	G1	590	520	402	304			271	
Technology and Management Gwalior	-	Information Security - (XF)									
(GW)											
ABV-Indian Institute of Information	Information Technology - (IT)	Computer Science & Engineering-	G1	581	520	407	313	379			
Technology and Management Gwalior	-	Advanced Networks - (XN)									
(GW)											
ABV-Indian Institute of Information	Information Technology - (IT)	Computer Science & Engineering-	G1	585	531	399	263				
Technology and Management Gwalior	-	VLSI - (XV)									
(GW)											
National Institute of Technology	Architecture - (AR)	M.Arch. in Sustainable	G1	298		187	194				
Hamirpur - (HM)		Architecture - (MC)									
National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	355	318	224	183				
Hamirpur - (HM)											
National Institute of Technology	Civil Engineering - (CE)	Geotechnical Engineering &	G1	379	329	250	235				
Hamirpur - (HM)		Under Ground Structures - (GU)									
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	415	362	295	276				
Hamirpur - (HM)											
National Institute of Technology	Civil Engineering - (CE)	Transportation Systems	G1	388	347	248	235				
Hamirpur - (HM)		Engineering - (TA)									
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering -	G1	359	313	232	224				
Hamirpur - (HM)		(WR)									

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Computer Science & Engineering -	Mobile Computing - (MO)	G1	581	510	402	304				
Hamirpur - (HM)	(CT)										
National Institute of Technology	Computer Science & Engineering -	Computer Science & Engineering	G1	609	529	426	308				
Hamirpur - (HM)	(CT)	(XG)									
National Institute of Technology	Centre for Energy & Environment	Energy Technology - (EN)	G1	543	504	393	271				
Hamirpur - (HM)	- (CY)										
National Institute of Technology	Electronics & Communication	Communication Systems &	G1	588	544	404	277				
Hamirpur - (HM)	Engineering - (EC)	Networks - (CN)									
National Institute of Technology	Electronics & Communication	VLSI Design Automation &	G1	591	551	439	301				
Hamirpur - (HM)	Engineering - (EC)	Techniques - (VA)									
National Institute of Technology	Electrical Engineering - (EE)	Condition Monitoring Control &	G1	534	507	353	273	257			
Hamirpur - (HM)		Protection of Electrical Apparatus (CR)									
National Institute of Technology Hamirpur - (HM)	Electrical Engineering - (EE)	Power System - (PO)	G1	544	510	360	281				
National Institute of Technology Hamirpur - (HM)	Electrical Engineering - (EE)	Signal Processing & Control - (SC)	G1	571	537	395	263				
National Institute of Technology	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	478	436	327	211	239			
Hamirpur - (HM)											
National Institute of Technology Hamirpur - (HM)	Mechanical Engineering - (ME)	Thermal Engineering (Computational Fluid Dynamics and Heat Transfer) - (TH)	G1	517	472	381	222				
National Institute of Technology	Material Science & Engineering -	Materials Science & Engineering -	G1	541	500	374	280	323			
Hamirpur - (HM)	(MG)	(MS)	01	0.11	500	571	200	010			
PDPM Indian Institute of Information	Computer Science & Engineering -	Computer Science & Engineering	G1	581	505	402	318				
Technology Design and Manufacturing Jabalpur - (JB)	(СТ)	(XG)									
PDPM Indian Institute of Information Technology Design and Manufacturing Jabalpur - (JB)	Electronics & Communication Engineering - (EC)	Electronics & Communication Engineering - (EG)	G1	578	534	402	314		243		
PDPM Indian Institute of Information Technology Design and Manufacturing Jabalpur - (JB)	Mechatronics - (MB)	Mechatronics Engineering - (MZ)	G1	558	520	386	257				
PDPM Indian Institute of Information Technology Design and Manufacturing Jabalpur - (JB)	Mechanical Engineering - (ME)	Mechanical Engineering - (ME)	G1	489	450	337	243	254			

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Civil Engineering - (CE)	Structural and Construction Engineering - (SG)	G1	407	359	254	232	291			
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	386	331	243	177				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	590	515	412	304				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Computer Science & Engineering - (CT)	Computer Science & Engineering (XG)	G1	598	515	421	323		311		
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Electronics & Communication Engineering - (EC)	Electronics & Communication Engineering - (EG)	G1	581	541	409	274	350			
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Electronics & Communication Engineering - (EC)	VLSI Design - (VN)	G1	602	554	419	287				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Instrumentation & Control Engineering - (IC)	Control and Instrumentation Engineering - (CU)	G1	571	531	409	274				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Industrial & Production Engineering - (IP)	Manufacturing Technology - (MF)	G1	475	426	324	225				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Mechanical Engineering - (ME)	Mechanical Engineering - (ME)	G1	486	443	349	208				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Textile Engineering - (TE)	Textile Technology and Management - (TX)	G1	308	261	221	202				
National Institute of Technology Jamshedpur - (JM)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	396	329	224	243				
National Institute of Technology Jamshedpur - (JM)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	437	374	261	209				
National Institute of Technology Jamshedpur - (JM)	Chemistry - (CM)	Surface Science & Engineering - (SS)	G1	308	253						
National Institute of Technology Jamshedpur - (JM)	Electronics & Communication Engineering - (EC)	VLSI Design & Embedded Systems - (VE)	G1	588	547	409	294				
National Institute of Technology Jamshedpur - (JM)	Electrical & Electronics Engineering - (ET)	Power System Engineering - (PS)	G1	547	517	365	270	280			
National Institute of Technology Jamshedpur - (JM)	Mechanical Engineering - (ME)	Thermal & Fluids Engineering - (TF)	G1	531	475	352	303				

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Mechanical Engineering - (ME)	Computer Integrated Design &	G1	479	457	310	236				
Jamshedpur - (JM)		Manufacturing - (XM)									
National Institute of Technology	Metallurgical & Materials	Foundry Technology - (FT)	G1	446	410	292					
Jamshedpur - (JM)	Engineering - (MT)										
National Institute of Technology	Production & Industrial	Industrial & Management	G1	468	433	306	276				
Jamshedpur - (JM)	Engineering - (PI)	Engineering - (IM)									
Malaviya National Institute of	Architecture & Planning - (AP)	Urban Planning - (UP)	G1	374	318	213	198				
Technology Jaipur - (JP)											
Malaviya National Institute of	Civil Engineering - (CE)	Disaster Assessment and	G1	505	459	384	422	257	,		
Technology Jaipur - (JP)		Mitigation - (DA)									
Malaviya National Institute of	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	437	408	303	309				
Technology Jaipur - (JP)											
Malaviya National Institute of	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	497	448	340	318	205			
Technology Jaipur - (JP)											
Malaviya National Institute of	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	449	396	332	306				
Technology Jaipur - (JP)											
Malaviya National Institute of	Civil Engineering - (CE)	Water Resources Engineering -	G1	388	362	318	289				
Technology Jaipur - (JP)		(WR)									
Malaviya National Institute of	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	322	268	223	207				
Technology Jaipur - (JP)											
Malaviya National Institute of	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	651	581	459	407		426		
Technology Jaipur - (JP)											
Malaviya National Institute of	Centre for Energy & Environment	Renewable Energy - (RE)	G1	540	507	367	317		253		
Technology Jaipur - (JP)	- (CY)										
Malaviya National Institute of	Electronics & Communication	Electronics & Communication	G1	622	575	446	409	382			
Technology Jaipur - (JP)	Engineering - (EC)	Engineering - (EG)									
Malaviya National Institute of	Electronics & Communication	VLSI Design - (VN)	G1	639	615	466	429		365		
Technology Jaipur - (JP)	Engineering - (EC)										
Malaviya National Institute of	Electronics & Communication	VLSI Design - (VN)	G2	635	608						
Technology Jaipur - (JP)	Engineering - (EC)										
Malaviya National Institute of	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	577	540	374	354				
Technology Jaipur - (JP)											
Malaviya National Institute of	Mechanical Engineering - (ME)	Design Engineering - (DG)	G1	535	500	398	243				
Technology Jaipur - (JP)											
Malaviya National Institute of	Mechanical Engineering - (ME)	Energy Engineering - (EY)	G1	503	461	373	338				
Technology Jaipur - (JP)											
Malaviya National Institute of	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G1	500	468	359	275				
Technology Jaipur - (JP)											
Malaviya National Institute of	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G2	496	468	341	272				
Technology Jaipur - (JP)											

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Malaviya National Institute of	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	521	496	422	370				
Technology Jaipur - (JP)											
Malaviya National Institute of	Mechanical Engineering - (ME)	Production Engineering - (PU)	G2	510	496	363					
Technology Jaipur - (JP)											
Malaviya National Institute of	Metallurgical & Materials	Metallurgical & Materials	G1		241	172					
Technology Jaipur - (JP)	Engineering - (MT)	Engineering - (MM)									
Malaviya National Institute of	Metallurgical & Materials	Metallurgical & Materials	G2	475	426	316	218				
Technology Jaipur - (JP)	Engineering - (MT)	Engineering - (MM)									
Malaviya National Institute of	Metallurgical & Materials	Steel Technology - (ST)	G1		240	169					
Technology Jaipur - (JP)	Engineering - (MT)										
Malaviya National Institute of	Metallurgical & Materials	Steel Technology - (ST)	G2	373	363	287					
Technology Jaipur - (JP)	Engineering - (MT)										
National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	374	325	239	202				
Kurukshetra - (KR)											
National Institute of Technology	Civil Engineering - (CE)	Soil Mechanics & Foundation	G1	422	370	252	213				
Kurukshetra - (KR)		Engineering - (SM)									
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	465	407	280	194				
Kurukshetra - (KR)											
National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	411	366	269	228				
Kurukshetra - (KR)											
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering -	G1	366	329	243	194				
Kurukshetra - (KR)		(WR)									
National Institute of Technology	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	632	552	449	323		323		
Kurukshetra - (KR)											
National Institute of Technology	Electronics & Communication	Electronics & Communication	G1	<mark>598</mark>	554	422	311				
Kurukshetra - (KR)	Engineering - (EC)	Engineering - (EG)									
National Institute of Technology	Electrical Engineering - (EE)	Control System Engineering -	G1	547	514	364	277				
Kurukshetra - (KR)		(CO)									
National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	557	537	360	287	293			
Kurukshetra - (KR)											
National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	557	534	367	280				
Kurukshetra - (KR)											
National Institute of Technology	Mechanical Engineering - (ME)	Industrial & Production	G1	521	482	352	331				
Kurukshetra - (KR)		Engineering - (IP)									
National Institute of Technology	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	545	503	366	250				
Kurukshetra - (KR)											
National Institute of Technology	Physics - (PH)	Nanotechnology - (NT)	G1	331	299						
Kurukshetra - (KR)											
National Institute of Technology	School of Renewable Energy and	Renewable Energy System - (RS)	G1	515	457	347	267	253			
Kurukshetra - (KR)	Efficiency - (RE)										
National Institute of Technology	School of VLSI Design and	Embedded System Design - (VF)	G1	<mark>598</mark>	549	436	270			287	
Kurukshetra - (KR)	Embedded Systems - (VL)										

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	School of VLSI Design and	VLSI Design - (VN)	G1	615	561	436	284	287	263		
Kurukshetra - (KR)	Embedded Systems - (VL)										
Sant Longowal Institute of Engineering	Chemical Technology - (CL)	Polymer - (PR)	G1			211					
& Technology Longowal - (LG)											
Sant Longowal Institute of Engineering	Electronics & Communication	Electronics & Communication	G1	568	527	392	270		226		
& Technology Longowal - (LG)	Engineering - (EC)	Engineering - (EG)									
Sant Longowal Institute of Engineering	Electrical & Instrumentation	Instrumentation & Control	G1	533	500	377	257				
& Technology Longowal - (LG)	Engineering - (EI)	Engineering - (IK)									
Sant Longowal Institute of Engineering	Food Engineering & Technology -	Food Engineering & Technology -	G1	275	256	163					
& Technology Longowal - (LG)	(FE)	(FD)									
Sant Longowal Institute of Engineering	Mechanical Engineering - (ME)	Manufacturing System	G1	447	412	303	204				
& Technology Longowal - (LG)		Engineering - (MY)									
Sant Longowal Institute of Engineering	Mechanical Engineering - (ME)	Welding Technology - (WT)	G1	447	408	292	201				
& Technology Longowal - (LG)											
Visvesvaraya National Institute of	Applied Mechanics - (AM)	Structural Dynamics &	G1	430	370	235	187				
Technology Nagpur - (NG)		Earthquake Engineering - (SD)									
Visvesvaraya National Institute of	Applied Mechanics - (AM)	Structural Engineering - (SU)	G1	478	426	325	209				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Architecture & Planning - (AP)	Urban Planning - (UP)	G1	373	336	217	205				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Civil Engineering - (CE)	Construction Technology and	G1	437	400	265	239				
Technology Nagpur - (NG) Visvesvaraya National Institute of	Civil Engineering - (CE)	Management - (CM) Environmental Engineering - (EV)	C1	202	374	250	235				
Technology Nagpur - (NG)	Civil Engineering - (CE)	Environmental Engineering - (EV)	GI	392	374	250	235				
Visvesvaraya National Institute of	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	426	400	273	254				
Technology Nagpur - (NG)			01	420	400	275	234				
Visvesvaraya National Institute of	Civil Engineering - (CE)	Water Resources Engineering -	G1	385	359	250	186				
Technology Nagpur - (NG)		(WR)									
Visvesvaraya National Institute of	Computer Science & Engineering -	Computer Science & Engineering	G1	632	567	452	332	402			
Technology Nagpur - (NG)	(CT)	(XG)									
Visvesvaraya National Institute of	Electrical Engineering - (EE)	Integrated Power Systems - (IW)	G1	564	534	384	287			207	
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	567	540	390	293				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Electronics Engineering - (EL)	Communication Systems	G1	605	568	436	348				
Technology Nagpur - (NG)		Engineering - (CS)	61	625	501	470	22.4	0.75			
Visvesvaraya National Institute of	Electronics Engineering - (EL)	VLSI Design - (VN)	G1	625	581	470	324	375			
Technology Nagpur - (NG)	1	1									

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Visvesvaraya National Institute of	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	489	443	341	222				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Mechanical Engineering - (ME)	Heat Power - (HP)	G1	514	479	345	232				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G1	486	449	327	285				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Mining Engineering - (MI)	Excavation Engineering - (EX)	G1	340	306	205	190				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Metallurgical & Materials	Materials Engineering - (ML)	G1	457	422	313	394				
Technology Nagpur - (NG)	Engineering - (MT)										
National Institute of Foundry and	Applied Science & Humanities -	Environmental Engineering - (EV)	G1	329	288	209	179				
Forge Technology Ranchi - (NI)	(AS)										
National Institute of Foundry and	Foundry Technology & Forge	Foundry Forge Technology - (FF)	G1	450	412	296	211				
Forge Technology Ranchi - (NI)	Technology - (FF)		01			250					
i olge recimeregy nameni (m)	(,										
National Institute of Foundry and	Manufacturing Engineering - (MF)	Manufacturing Engineering -	G1	465	426	338	247	204			
Forge Technology Ranchi - (NI)		(MU)	01	405	420	550	247	204			
i orge recimercegy namenin (ini)		(
National Institute of Foundry and	Materials & Metallurgical	Materials Science & Engineering -	G1	447	408	289	182				
Forge Technology Ranchi - (NI)	Engineering - (MM)	(MS)	01		400	205	102				
Torge reemology nameni (iti)		(1113)									
National Institute of Technology Patna	Architecture - (AR)	Urban & Regional Planning - (UR)	G1	282	244	153					
(PT)	And integer (Ant)		01	202	2	155					
National Institute of Technology Patna	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	347	318	220	179				
(PT)			01	547	510	220	1/5				
National Institute of Technology Patna	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	407	359	247	205				
(PT)		Structure Engineering (30)	01	407	555	247	200				
National Institute of Technology Patna	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	370	329	239	187				
(PT)	0.1.1.2.1.8.1.001.1.8 (02)		01	570	525	235	107				
National Institute of Technology Patna	Civil Engineering - (CE)	Water Resources Engineering -	G1	344	310	220	175				
(PT)	0.1.1.2.1.8.1.001.1.8 (02)	(WR)	01	011	510		1/0				
National Institute of Technology Patna	Computer Science & Engineering -	Computer Science & Engineering	G1	584	510	407	318	454			
(PT)	(CT)	(XG)	01		510		510				
National Institute of Technology Patna		Communication Systems - (CY)	G1	578	534	402	267	304			
(PT)	Engineering - (EC)			0.0				004			
	(20)										
National Institute of Technology Patna	Electrical Engineering - (EF)	Control System Engineering -	G1	530	497	353	257	449			
(PT)	BBB. ()	(CO)		550	.57	555	237	-++5			
National Institute of Technology Patna	Electrical Engineering - (EE)	()	G1	537	504	367	281				
(PT)		(F3)	51	557	504	507	201				
National Institute of Technology Patna	Information Technology - (IT)	Information Technology - (IT)	G1	567	505	398	318	380			
(PT)			51	507	505	558	510	580			
\' ' <i>'</i>											

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Patna	Mechanical Engineering - (ME)	Refrigeration Air Conditioning &	G1	475	429	317	218				
(PT)		Heat Transfer - (RA)									
National Institute of Technology Patna	Mechanical Engineering - (ME)	Thermal Turbo Machines - (TU)	G1	486	440	313	215				
(PT)											
National Institute of Technology	Biotechnology & Medical	Biomedical Engineering - (BE)	G1	468	419	379					
Rourkela - (RL)	Engineering - (BM)										
National Institute of Technology	Biotechnology & Medical	Biomedical Engineering - (BE)	G2	474	434	347					
Rourkela - (RL)	Engineering - (BM)										
National Institute of Technology	Biotechnology & Medical	Biomedical Engineering - (BE)	G3	543	492	351	274				
Rourkela - (RL)	Engineering - (BM)										
National Institute of Technology	Biotechnology & Medical	Biotechnology - (BT)	G1	406	373	237	180				
Rourkela - (RL)	Engineering - (BM)										
National Institute of Technology	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	411	366	261	213				
Rourkela - (RL)											
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	471	433	276	272				
Rourkela - (RL)											
National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	422	362	273	247				
Rourkela - (RL)											
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering -	G1	385	336	252	220				
Rourkela - (RL)	8 8 8 8 (9)	(WR)	-								
National Institute of Technology	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	319	268	213					
Rourkela - (RL)	5 6 ()	5 5 C ,	-								
National Institute of Technology	Ceramic Engineering - (CR)	Industrial Ceramics - (IC)	G1	436	401	275					
Rourkela - (RL)			-								
National Institute of Technology	Computer Science & Engineering -	Information Security - (IS)	G1	627	552	430	337		334		
Rourkela - (RL)	(CT)										
National Institute of Technology	Computer Science & Engineering -	Software Engineering - (SE)	G1	618	548	440	337		1		
Rourkela - (RL)	(CT)										
National Institute of Technology	Computer Science & Engineering -	Computer Science - (XS)	G1	651	571	454	379	393			
Rourkela - (RL)	(CT)		01	001	0/1		575	000			
National Institute of Technology	Electronics & Communication	Communication & Networks -	G1	622	595	422	338	328	1		
Rourkela - (RL)	Engineering - (EC)	(CW)	01	022	555	722	550	520			
National Institute of Technology	Electronics & Communication	Electronics and Instrumentation	G1	591	554	433	314				
Rourkela - (RL)	Engineering - (EC)	Engineering - (EI)	51	551	554	-33	514				
National Institute of Technology	Electronics & Communication	Signal & Image Processing - (SI)	G1	605	568	419	307		226		
Rourkela - (RL)	Engineering - (EC)	Signal & Intage Frocessing - (31)	01	005	508	415	507		220		
National Institute of Technology	Electronics & Communication	VLSI Design & Embedded	G1	632	605	434	392			226	
Rourkela - (RL)	Engineering - (EC)	Systems - (VE)	51	032	005	+34	552			220	
	Lingineering - (LC)	Systems - (VE)									
National Institute of Technology	Electrical Engineering - (EE)	Control & Automation - (CA)	G1	580	540	383	283				
		Control & Automation - (CA)	01	380	540	365	205				
Rourkela - (RL)	1										

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Electrical Engineering - (EE)	Electronic Systems &	G1	588	544	422	318	324			
Rourkela - (RL)		Communication - (EC)									
National Institute of Technology	Electrical Engineering - (EE)	Industrial Electronics - (IN)	G1	563	515	371	267				
Rourkela - (RL)											
National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	577	544	374	304			304	
Rourkela - (RL)											
National Institute of Technology	Industrial Design - (ID)	Industrial Design - (ID)	G1	524	480	371	252				
Rourkela - (RL)											
National Institute of Technology	Mechanical Engineering - (ME)	Cryogenics & Vacuum	G1	497	444	320	227				
Rourkela - (RL)		Technology - (CV)	-								
National Institute of Technology	Mechanical Engineering - (ME)	Machine Design & Analysis - (MA)	G1	556	510	341	265		289		
Rourkela - (RL)	5 5 5 5 (),		-								
National Institute of Technology	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	524	479	334	254				
Rourkela - (RL)	5 5 5 5 (),	5 5 5 (1)									
National Institute of Technology	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	552	510	391	250	313			
Rourkela - (RL)			-								
National Institute of Technology	Mining Engineering - (MI)	Mining Engineering - (MI)	G1	537	497	385	299				
Rourkela - (RL)											
National Institute of Technology	Metallurgical & Materials	Metallurgical & Materials	G1	457	422	299	208				
Rourkela - (RL)	Engineering - (MT)	Engineering - (MM)									
National Institute of Technology	Metallurgical & Materials	Steel Technology - (ST)	G1	454	406	287	254		1		
Rourkela - (RL)	Engineering - (MT)										
National Institute of Technology	Civil Engineering - (CE)	Water Resources Development &	G1	370	314	220	183		1		
Raipur - (RR)		Irrigation Engineering - (WI)									
National Institute of Technology	Chemical Engineering - (CH)	Chemical Process Design - (CD)	G1	303	261	197					
Raipur - (RR)			-								
National Institute of Technology	Electrical Engineering - (EE)	Computer Technology - (XT)	G1	567	501	459					
Raipur - (RR)		, , , , , , , , , , , , , , , , , , ,	-								
National Institute of Technology	Electrical Engineering - (EE)	Computer Technology - (XT)	G2	578	527	412					
Raipur - (RR)		, , , , , , , , , , , , , , , , , , ,	-								
National Institute of Technology	Electrical Engineering - (EE)	Computer Technology - (XT)	G3	527	497	350					
Raipur - (RR)		1 0, ()									
National Institute of Technology	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	514	503	370	254				
Raipur - (RR)			-								
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	381	351	228	261				
Srinagar - (SG)		с с с ,	-								
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering -	G1	355	314	239	187				
Srinagar - (SG)	5 5 (-)	(WR)									
National Institute of Technology	Electronics & Communication	Communication & Information	G1	564	531	395	294				
Srinagar - (SG)	Engineering - (EC)	Technology - (CI)				200					
National Institute of Technology	Electrical Engineering - (EE)	Electrical Power and Energy	G1	537	517	368	384		216		
Srinagar - (SG)	(22)	System - (EP)			51/	0.00	004				

Institute	Department	Programme	Group	OC	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Tribology &	G1	440	410	297	211				
Srinagar - (SG)		Maintenance Management - (IH)									
National Institute of Technology	Mechanical Engineering - (ME)	Mechanical System Design - (MX)	G1	461	417	303	225				
Srinagar - (SG)											
National Institute of Technology	Civil Engineering - (CE)	Earthquake Engineering - (EE)	G1	344	299	220	183				
Silchar - (SL)			~ .								
National Institute of Technology	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	351	314	235	190				
Silchar - (SL) National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	385	344	250	224				-
Silchar - (SL)	Civil Engineering - (CE)	Structural Engineering - (SO)	GI	385	344	250	224				
National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	351	314	254	217				
Silchar - (SL)	Civil Engineering - (CE)		01	551	514	234	217				
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering -	G1	336	299	217	179				
Silchar - (SL)		(WR)									
National Institute of Technology	Computer Science & Engineering -	Computer Science & Engineering	G1	557	505	402	327				
Silchar - (SL)	(CT)	(XG)									
National Institute of Technology	Electronics & Communication	Microelectronics & VLSI Design -	G1	575	537	398	297		334		
Silchar - (SL)	Engineering - (EC)	(MG)									
National Institute of Technology	Electrical Engineering - (EE)	Control & Industrial Automation -	G1	510	480	347	245	353			
Silchar - (SL)		(CL)									
National Institute of Technology	Electrical Engineering - (EE)	Power & Energy Systems	G1	527	497	354	287				
Silchar - (SL)		Engineering - (PW)									
National Institute of Technology	Mechanical Engineering - (ME)	Design & Manufacturing - (DM)	G1	468	422	306	247				
Silchar - (SL)											
National Institute of Technology Silchar - (SL)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	472	433	306	239				
National Institute of Technology Karnataka - Surathkal - (SR)	Applied Mechanics & Hydraulics - (AH)	Marine Structures - (MR)	G1	456	404	240	187				
National Institute of Technology Karnataka - Surathkal - (SR)	Applied Mechanics & Hydraulics - (AH)	Remote Sensing & Geographic Information Systems - (RG)	G1	396	366	232	179				
National Institute of Technology	Applied Mechanics & Hydraulics -	Water Resources Engineering &	G1	422	396	254	228				
Karnataka - Surathkal - (SR)	(AH)	Management - (WM)									
National Institute of Technology	Civil Engineering - (CE)	Construction Technology and	G1	486	430	280	258				
Karnataka - Surathkal - (SR)		Management - (CM)									
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	445	408	276	232				

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	512	482	306	285				
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	557	504	351	276	182			
National Institute of Technology Karnataka - Surathkal - (SR)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	478	456	310	273				
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Chemical Plant Design - (CT)	G1	399	344	232					
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Chemical Plant Design - (CT)	G2	393	340	260	198				
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Industrial Biotechnology - (IB)	G1	406	346	257	210				
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Industrial Pollution Control - (IL)	G1	331	280	264					
National Institute of Technology Karnataka - Surathkal - (SR)	Chemical Engineering - (CH)	Industrial Pollution Control - (IL)	G2	436	405	282	208				
National Institute of Technology Karnataka - Surathkal - (SR)	Computer Science & Engineering - (CT)	Computer Science & Engineering Information Security - (XF)	G1	679	584	473	355	440			
National Institute of Technology Karnataka - Surathkal - (SR)	Computer Science & Engineering - (CT)	Computer Science & Engineering (XG)	G1	702	618	479	384		457		
National Institute of Technology Karnataka - Surathkal - (SR)	Electronics & Communication Engineering - (EC)	Communication Engineering - (CG)	G1	656	625	463	341	422			
National Institute of Technology Karnataka - Surathkal - (SR)	Electronics & Communication Engineering - (EC)	VLSI Design - (VN)	G1	676	635	483	375				
National Institute of Technology Karnataka - Surathkal - (SR)	Electrical & Electronics Engineering - (ET)	Power & Energy Systems - (PX)	G1	614	564	397	337		370		
National Institute of Technology Karnataka - Surathkal - (SR)	Information Technology - (IT)	Information Technology - (IT)	G1	670	576	454	379	421			
National Institute of Technology Karnataka - Surathkal - (SR)	Mathematical & Computational Sciences - (MC)	Systems Analysis and Computer Applications - (SY)	G1	637	576	419	338		323		

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Design and Precision Engineering (DB)	G1	588	545	405					
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Design and Precision Engineering (DB)	G2	570	545	387					
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Design and Precision Engineering (DB)	G3	566	514		275				
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	552	500	349	296				
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G1	559	538	324					
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G2	615	595	439	314				
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G3	559	503	351	257	228			
National Institute of Technology Karnataka - Surathkal - (SR)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	602	549	412	296				
National Institute of Technology Karnataka - Surathkal - (SR)	Metallurgical & Materials Engineering - (MT)	Materials Engineering - (ML)	G1	493	443	292	239				
National Institute of Technology Karnataka - Surathkal - (SR)	Metallurgical & Materials Engineering - (MT)	Nanotechnology - (NT)	G1	588	567	404	305	318			
National Institute of Technology Karnataka - Surathkal - (SR)	Metallurgical & Materials Engineering - (MT)	Process Metallurgy - (PM)	G1	472	436	289	229				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Applied Mechanics - (AM)	Soil Mechanics & Foundation Engineering - (SM)	G1	396	347	232	198				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Applied Mechanics - (AM)	Structural Engineering - (SU)	G1	482	418	284	243	179			
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	374	338	232	187				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Civil Engineering - (CE)	Transportation Engineering & Planning - (TP)	G1	415	381	269	239				

Institute	Department	Programme	Group	ОС	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Civil Engineering - (CE)	Urban Planning - (UP)	G1	366	321	232	190				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	370	338	232	182				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	319	274	245		223			
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	620	548	416	351				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Electrical Engineering - (EE)	Power Electronics & Electrical Drives - (PL)	G1	554	517	367	280			197	
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Electrical Engineering - (EE)	Power System - (PO)	G1	547	524	370	293		223		
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Electronics Engineering - (EL)	Communication Systems - (CY)	G1	598	555	416	307		257		
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Electronics Engineering - (EL)	VLSI & Embedded Systems - (VS)	G1	605	564	426	324		226		
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	486	443	317	285				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Mechanical Engineering - (ME)	Mechanical Engineering - (ME)	G1	503	482	331	232		239		
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	496	465	320	250				
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Mechanical Engineering - (ME)	Thermal Systems Design - (TD)	G1	535	496	331	250	232			
Sardar Vallabhbhai National Institute of Technology Surat - (ST)	Mechanical Engineering - (ME)	Turbo Machines - (TM)	G1	496	447	310	222				
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Environmental Engineering - (EV)		441	404	288	291				
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Environmental Engineering - (EV)		406	346	273	213				
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G3	475	475	282					

Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	572	508	344	314				
Tiruchirapalli - (TY)											
National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering &	G1	486	456	318	288		187		
Tiruchirapalli - (TY)		Management - (TG)									
National Institute of Technology	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	360	293	229					
Tiruchirapalli - (TY)											
National Institute of Technology	Chemical Engineering - (CH)	Process Control and	G1	354	284	223					
Tiruchirapalli - (TY)	· · · · · · · · · · · · · · · · · · ·	Instrumentation - (PC)									
National Institute of Technology	Chemical Engineering - (CH)	Process Control and	G2	594	560	462	270				
Tiruchirapalli - (TY)	6 6 V V	Instrumentation - (PC)									
National Institute of Technology	Chemical Engineering - (CH)	Process Control and	G3	590	544	344					
Tiruchirapalli - (TY)	6 6 V V	Instrumentation - (PC)									
National Institute of Technology	Computer Science & Engineering -	Computer Science - (XS)	G1	712	634	496	416	473			
Tiruchirapalli - (TY)	(CT)										
National Institute of Technology	Computer Science & Engineering -	Computer Science - (XS)	G2	642	605	476	321				
Tiruchirapalli - (TY)	(CT)										
National Institute of Technology	Centre for Energy & Environment	Energy Engineering - (EY)	G1	328	280	223		181			
Tiruchirapalli - (TY)	- (CY)										
National Institute of Technology	Centre for Energy & Environment	Energy Engineering - (EY)	G2	525	468	334	257				
Tiruchirapalli - (TY)	- (CY)										
National Institute of Technology	Centre for Energy & Environment	Energy Engineering - (EY)	G3	590	534	387					
Tiruchirapalli - (TY)	- (CY)										
National Institute of Technology	Centre for Energy & Environment	Energy Engineering - (EY)	G4	399	346	257					
Tiruchirapalli - (TY)	- (CY)										
National Institute of Technology	Electronics & Communication	Communication Systems - (CY)	G1	669	629	490	365	429			
Tiruchirapalli - (TY)	Engineering - (EC)										
National Institute of Technology	Electronics & Communication	VLSI Systems - (VY)	G1	687	656	490	416		422		
Tiruchirapalli - (TY)	Engineering - (EC)										
National Institute of Technology	Electronics & Communication	VLSI Systems - (VY)	G2	657	605	459	340				
Tiruchirapalli - (TY)	Engineering - (EC)										
National Institute of Technology	Electrical & Electronics	Power Electronics - (PE)	G1	654	594	420	374	430			
Tiruchirapalli - (TY)	Engineering - (ET)										
National Institute of Technology	Electrical & Electronics	Power System - (PO)	G1	631	584	437	390				
Tiruchirapalli - (TY)	Engineering - (ET)										
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering -	G1	545	496	387	250	229			
Tiruchirapalli - (TY)	/	(IF)									
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering -	G2	577	530						
Tiruchirapalli - (TY)		(IF)									
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering -	G3	367	321						
Tiruchirapalli - (TY)		(IF)									

National Institute of Technology Truchizapalli - (TY)Mechanical Engineering - (ME) (IF)Industrial Safety Engineering - (TR)G1613574436292442National Institute of Technology Truchizapalli - (TY)Mechanical Engineering - (ME) Engineering - (MT)Industrial Metallurgy - (Y)G1274184National Institute of Technology Truchizapalli - (TY)Metallurgical & Materials Engineering - (MT)Industrial Metallurgy - (Y)G2567475317247215National Institute of Technology Truchizapalli - (TY)Metallurgical & Materials Engineering - (MT)Materials Science & Engineering- (MS)G1255201National Institute of Technology Truchizapalli - (TY)Metallurgical & Materials Engineering - (MT)Materials Science & Engineering- (MS)G1277292National Institute of Technology Truchizapalli - (TY)Metallurgical & Materials Engineering - (MT)Welding Engineering - (WE)G1274266181National Institute of Technology Truchizapalli - (TY)Metallurgical & Materials Engineering - (ME)Welding Engineering - (WE)G1522522521370229National Institute of Technology Truchizapalli - (TY)Production Engineering - (WE)Managemering - (WE)G1524428388423National Institute of Technology Truchizapalli - (TY)Production Engineering - (CE)Managemeri -	Institute	Department	Programme	Group	OC	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Institute of TechnologyMechanical Engineering - (ME) Tirachizapalli - (TY)Thermal Power Engineering - (TR)G1574436292442Tirachizapalli - (TY)Engineering - (MT) Engineering - (MT)Industrial Metallurgy - (Y)G1274184Image: Comparison of C	National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering -	G4	592		202					
Truchinggall - (TY) Metallurgical & Materials Industrial Metallurgy - (IY) G1 274 184 184 National Institute of Technology Metallurgical & Materials Industrial Metallurgy - (IY) G2 507 475 311 247 215 National Institute of Technology Metallurgical & Materials Industrial Metallurgy - (IY) G2 507 475 311 247 215 1 National Institute of Technology Metallurgical & Materials Materials Science & Engineering - G1 225 203 218 1 1 National Institute of Technology Metallurgical & Materials Materials Science & Engineering - G2 536 479 333 201 218 1<	Tiruchirapalli - (TY)		(IF)									
National institute of TechnologyMetallurgical & MaterialsIndustrial Metallurgy - (Y)G1274184184Iruchirapalli - (TY)Metallurgical & MaterialsIndustrial Metallurgy - (Y)G2507475317247215Truchirapalli - (TY)Engineering - (MT)MaterialsMaterials Science & Engineering - G1255201100National Institute of TechnologyMetallurgical & MaterialsMaterials Science & Engineering - G2536479331201218Truchirapalli - (TY)Engineering - (MT)(MS)Materials Science & Engineering - G3277292100100National Institute of TechnologyMetallurgical & MaterialsMaterials Science & Engineering - G3277292100100National Institute of TechnologyMetallurgical & MaterialsWelding Engineering - (WE)G1274266181100National Institute of TechnologyMetallurgical & MaterialsWelding Engineering - (WE)G1274266181100National Institute of TechnologyMetallurgical & MaterialsWelding Engineering - (WE)G2552521370229100National Institute of TechnologyProduction Engineering - (PE)Industrial Engineering & G1542482338243100Truchirapalli - (TY)Engineering - (PE)Industrial Engineering & G1542482288243100National Institute of TechnologyProduction Engineering - (PE)Management -	National Institute of Technology	Mechanical Engineering - (ME)	Thermal Power Engineering - (TR)	G1	619	574	436	292		442		
Truchiragalli - (TY) Engineering - (MT) Industrial Metallurgy - (Y) G2 507 475 317 247 215 National Institute of Technology Metallurgical & Materials Industrial Metallurgy - (Y) G2 507 475 317 247 215 215 National Institute of Technology Metallurgical & Materials Materials Science & Engineering G1 255 201 218 218 National Institute of Technology Metallurgical & Materials Materials Science & Engineering G2 536 479 331 201 218 218 National Institute of Technology Metallurgical & Materials Materials Science & Engineering G3 277 292 229 218 <td< td=""><td>Tiruchirapalli - (TY)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Tiruchirapalli - (TY)											
National Institute of TechnologyMetallurgical & Materials Engineering - (MT)Industrial Metallurgy - (Y)G2507475317247215Iruchirapalli - (TY)Engineering - (MT)MaterialsMaterials Science & EngineeringG125520111National Institute of TechnologyMetallurgical & MaterialsMaterials Science & EngineeringG25364793312012181National Institute of TechnologyMetallurgical & MaterialsMaterials Science & EngineeringG25364793312012181National Institute of TechnologyMetallurgical & MaterialsMaterials Science & EngineeringG3277292111National Institute of TechnologyMetallurgical & MaterialsWetling Engineering - (WE)G12742661.81111National Institute of TechnologyMetallurgical & MaterialsWelding Engineering - (WE)G255252137022911National Institute of TechnologyProduction Engineering - (PE)Industrial Engineering - (WE)G156352838425011National Institute of TechnologyProduction Engineering - (PE)Materials Engineering - (MD)G156352838425011National Institute of TechnologyProduction Engineering - (CE)Manaferunia Technology - (MH)G156352838425011National Institute of Technolo	National Institute of Technology	Metallurgical & Materials	Industrial Metallurgy - (IY)	G1	274		184					
National Institute of TechnologyMetallurgical & Materials Engineering - (MT)Industrial Metallurgy - (Y)G2507475317247215Truchirapalli - (TY)Engineering - (MT)MaterialsMaterials Science & Engineering - G125520111National Institute of TechnologyMetallurgical & MaterialsMaterials Science & Engineering - G25364793312012181National Institute of TechnologyMetallurgical & MaterialsMaterials Science & Engineering - G25364793312012181National Institute of TechnologyMetallurgical & MaterialsMaterials Science & Engineering - G25364793312012181National Institute of TechnologyMetallurgical & MaterialsMaterials Science & Engineering - G252137022911National Institute of TechnologyMetallurgical & MaterialsWelding Engineering - (WE)G15424823382431National Institute of TechnologyProduction Engineering - (PE)Industrial Engineering - (ME)G15635285283842501National Institute of TechnologyProduction Engineering - (PE)Materialis Engineering - (ND)G15635283842501National Institute of TechnologyProduction Engineering - (CE)Manafacturing Technology - (MH)G15635283842501National Institute of TechnologyCivil Engineering - (CE)C	Tiruchirapalli - (TY)	Engineering - (MT)										
National Institute of Technology Metallurgical & Materials Materials Science & Engineering - G1 255 201 218 Tiruchirapalli - (TY) Engineering - (MT) (MS) 62 536 479 331 201 218 National Institute of Technology Metallurgical & Materials Materials Science & Engineering - (MT) (MS) 277 292 291 218 National Institute of Technology Metallurgical & Materials Welding Engineering - (MT) (MS) 277 292 266 181 201 218 National Institute of Technology Metallurgical & Materials Welding Engineering - (WE) 61 274 266 181 201	National Institute of Technology		Industrial Metallurgy - (IY)	G2	507	475	317	247		215		
National Institute of Technology Metallurgical & Materials Materials Science & Engineering - G1 255 201 201 Tiruchirapalli - (TY) Engineering - (MT) (MS) 62 536 479 331 201 218 Tiruchirapalli - (TY) Engineering - (MT) (MS) Materials Science & Engineering - G2 536 479 331 201 218 National Institute of Technology Metallurgical & Materials Materials Science & Engineering - G3 277 292 201 <td< td=""><td>Tiruchirapalli - (TY)</td><td>Engineering - (MT)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Tiruchirapalli - (TY)	Engineering - (MT)										
National Institute of Technology Tiruchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Materials Science & Engineering - (MS)G2536479331201218National Institute of Technology Tiruchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Materials Science & Engineering - (MS)G3277222224226229 </td <td>National Institute of Technology</td> <td>Metallurgical & Materials</td> <td>Materials Science & Engineering -</td> <td>G1</td> <td></td> <td>255</td> <td>201</td> <td></td> <td></td> <td></td> <td></td> <td></td>	National Institute of Technology	Metallurgical & Materials	Materials Science & Engineering -	G1		255	201					
National Institute of Technology Tiruchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Materials Science & Engineering - (MS)G2536479331201218National Institute of Technology Tiruchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Materials Science & Engineering - (MS)G3277222224226229 </td <td>Tiruchirapalli - (TY)</td> <td>Engineering - (MT)</td> <td>(MS)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Tiruchirapalli - (TY)	Engineering - (MT)	(MS)									
National institute of Technology Truchirapalli - (TY)Metallurgical & Materials Engineering - (MT) (MS)Materials Science & Engineering - G3277292 </td <td></td> <td></td> <td>Materials Science & Engineering -</td> <td>G2</td> <td>536</td> <td>479</td> <td>331</td> <td>201</td> <td>218</td> <td></td> <td></td> <td></td>			Materials Science & Engineering -	G2	536	479	331	201	218			
National institute of Technology Truchirapalli - (TY)Metallurgical & Materials Engineering - (MT) (MS)Materials Science & Engineering - G3277292 </td <td>Tiruchirapalli - (TY)</td> <td>Engineering - (MT)</td> <td>(MS)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Tiruchirapalli - (TY)	Engineering - (MT)	(MS)									
Tiruchirapalli - (TV) Engineering - (MT) (MS) C </td <td></td> <td></td> <td>Materials Science & Engineering -</td> <td>G3</td> <td>277</td> <td>292</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Materials Science & Engineering -	G3	277	292						
National Institute of Technology Truchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Welding Engineering - (WE)G1274266181National Institute of Technology Truchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Welding Engineering - (WE)G2552521370229National Institute of Technology Truchirapalli - (TY)Production Engineering - (PE)Industrial Engineering & Management - (UU)G1542482338243National Institute of Technology Truchirapalli - (TY)Production Engineering - (PE)Manufacturing Technology - (MF)G1563528384250National Institute of Technology Truchirapalli - (TY)Physics - (PH)Non Destructive Testing - (ND)G1563528384250National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Construction Technology and Management - (CM)G1478422284258National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Engineering Structures - (EU)G1561504344321209National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Environmental Engineering - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)	Tiruchirapalli - (TY)	Engineering - (MT)	(MS)									
National Institute of Technology Truchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Welding Engineering - (WE)G2552521370229National Institute of Technology Truchirapalli - (TY)Production Engineering - (PE) Management - (IU)Industrial Engineering & Management - (IU)G1542482338243National Institute of Technology Tiruchirapalli - (TY)Production Engineering - (PE) Manufacturing Technology - (MF)G1563528384250National Institute of Technology Tiruchirapalli - (TY)Physics - (PH) Mational Institute of Technology Warangal - (WL)Non Destructive Testing - (ND) Management - (CM)G1521489303225271National Institute of Technology Warangal - (WL)Civil Engineering - (CE) Management - (CM)Construction Technology and Management - (CM)G1478422284229284National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Engineering Structures - (EU)G1561504344321209209National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (EE)G1449426303325National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1444364 <td></td> <td></td> <td>Welding Engineering - (WE)</td> <td>G1</td> <td>274</td> <td>266</td> <td>181</td> <td></td> <td></td> <td></td> <td></td> <td></td>			Welding Engineering - (WE)	G1	274	266	181					
National Institute of Technology Tiruchirapalli - (TY)Metallurgical & Materials Engineering - (MT)Welding Engineering - (WE)G2552521370229National Institute of Technology Tiruchirapalli - (TY)Production Engineering - (PE) Management - (IU)Industrial Engineering & Management - (IU)G1542482338243National Institute of Technology Tiruchirapalli - (TY)Production Engineering - (PE) Manufacturing Technology - (MF)G1563528384250National Institute of Technology Tiruchirapalli - (TY)Physics - (PH) Mational Institute of Technology Warangal - (WL)Non Destructive Testing - (ND) Management - (CM)G1521489303225271National Institute of Technology Warangal - (WL)Civil Engineering - (CE) Management - (CM)Construction Technology and Management - (CM)G1478422284229235National Institute of Technology Warangal - (WL)Civil Engineering - (CE) Mational Institute of TechnologyCivil Engineering - (CE)Engineering Technology - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE) <t< td=""><td>Tiruchirapalli - (TY)</td><td>Engineering - (MT)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Tiruchirapalli - (TY)	Engineering - (MT)										
Tiruchirapalli - (TY) Engineering - (MT) Industrial Engineering & Management - (IU) State			Welding Engineering - (WE)	G2	552	521	370	229				
National Institute of Technology Tiruchirapalli - (TY)Production Engineering - (PE) Management - (IU)Industrial Engineering & Management - (IU)G1542 S42 S42 S42338 S43 S44 S43 S44243 S44 <b< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b<>		•										
Tiruchirapalli - (TY) Management - (IU) Management - (IU) <t< td=""><td></td><td></td><td>Industrial Engineering &</td><td>G1</td><td>542</td><td>482</td><td>338</td><td>243</td><td></td><td></td><td></td><td></td></t<>			Industrial Engineering &	G1	542	482	338	243				
National Institute of Technology Tiruchirapalli - (TY)Production Engineering - (PE)Manufacturing Technology - (MF)G1563528384250National Institute of Technology Tiruchirapalli - (TY)Physics - (PH)Non Destructive Testing - (ND)G1521489303225271National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Construction Technology and Management - (CM)G1478422284258National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Engineering Structures - (EU)G1561504344321209National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Environmental Engineering - (EV)G1443405276235235Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1443405276235235Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1443405276226224National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Remote Sensing & Geographic Information Systems - (RG)G1443404364250224National Institute of TechnologyCivil Engineering - (CE)Transportation Engineering - (TE)G1448463322306243National Institute of TechnologyCivil Engineering - (CE)Transportation Engineering - (TE)G1448463322306 <td>Tiruchirapalli - (TY)</td> <td>5 6 (<i>'</i>,</td> <td>• •</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Tiruchirapalli - (TY)	5 6 (<i>'</i> ,	• •	-								
Tiruchirapalli - (TY)OO		Production Engineering - (PE)		G1	563	528	384	250				
National Institute of Technology Tiruchirapalli - (TY)Physics - (PH)Non Destructive Testing - (ND)G1521489303225271Image: Construction Technology and Management - (CM)National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Construction Technology and Management - (CM)G1478422284258Image: Construction Technology and Management - (CM)G1561504344321209Image: Construction Technology Warangal - (WL)Civil Engineering - (CE)Engineering Structures - (EU)G1561504344321209Image: Construction Technology Warangal - (WL)Civil Engineering - (CE)Environmental Engineering - (EV)G1443405276235235235235Image: Construction Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (CE)G1443405276235235Image: Construction Technology Warangal - (WL)Image: Construction Technology Warangal - (WL)G1443405276235235Image: Construction Technology Warangal - (WL)Civil Engineering - (CE)Remote Sensing & Geographic Information Systems - (RG)G1404364250224Image: Construction Engineering - (CE)G1489463322306243Image: Construction Engineering - (CE)G1489463322306243Image: Construction Engineering - (CE)G1489463322306243Image: Construction Engineering - (CE)G1 <t< td=""><td>01</td><td>5 T</td><td>5 · · · · · · · · · · · · · · · · · · ·</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	01	5 T	5 · · · · · · · · · · · · · · · · · · ·	-								
Tiruchirapalli - (TY)Charlen and the second of		Physics - (PH)	Non Destructive Testing - (ND)	G1	521	489	303	225	271			
National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Construction Technology and Management - (CM)G1478422284258National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Engineering Structures - (EU)G1561504344321209National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Environmental Engineering - (EV)G1443405276235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1489426303325 </td <td></td> <td>, (</td> <td></td>		, (
Warangal - (WL)Management - (CM)Management - (CM)G1561504344321209Management - (CM)Management - (CM)Management - (CM)G1561504344321209Management - (CM)Management - (CM)Management - (CM)G1561504344321209Management - (CM)Management - (CM)Management - (CM)G1443405276235235235235Management - (CM)Management - (CM)G1443405276235235235Management - (CM)Management - (CM)Management - (CM)G1443405276235 <t< td=""><td></td><td>Civil Engineering - (CE)</td><td>Construction Technology and</td><td>G1</td><td>478</td><td>422</td><td>284</td><td>258</td><td></td><td></td><td></td><td></td></t<>		Civil Engineering - (CE)	Construction Technology and	G1	478	422	284	258				
National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Engineering Structures - (EU)G1561504344321209Image: Comparison of the co			• •									
Warangal - (WL)Constraint<		Civil Engineering - (CE)		G1	561	504	344	321	209			
National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Environmental Engineering - (EV)G1443405276235235235National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G144340527623523	01		()									
Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1489426303325Image: Constraint of Constraints of Constrai		Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	443	405	276	235		235		
National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1489426303325Image: Constraint of Constraints of C												
Warangal - (WL)Civil Engineering - (CE)Remote Sensing & Geographic Information Systems - (RG)G1404364250224Image: Civil Engineering - (CE)National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Transportation Engineering - (TE)G1489463322306243Image: Civil Engineering - (CE)National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Water Resources Engineering - G1418385269235Image: Civil Engineering - (CE)		Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	489	426	303	325				
National Institute of Technology Warangal - (WL)Civil Engineering - (CE) Information Systems - (RG)G1404364250224Image: Comparison of the com												
Warangal - (WL)Information Systems - (RG)Image: System s -		Civil Engineering - (CE)	Remote Sensing & Geographic	G1	404	364	250	224				
National Institute of Technology Warangal - (WL)Civil Engineering - (CE)Transportation Engineering - (TE)G1489463322306243G1G1National Institute of TechnologyCivil Engineering - (CE)Water Resources Engineering -G1418385269235G1 </td <td>01</td> <td></td> <td></td> <td>01</td> <td></td> <td></td> <td>200</td> <td></td> <td></td> <td></td> <td></td> <td></td>	01			01			200					
Warangal - (WL) Image: W	(112)											
Warangal - (WL) Image: W	National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	489	463	322	306	243			
National Institute of Technology Civil Engineering - (CE) Water Resources Engineering - G1 418 385 269 235				01	.05		511	500	2.0			
		Civil Engineering - (CE)	Water Resources Engineering -	G1	418	385	269	235				
	Warangal - (WL)		(WR)		.10	233	_35					
National Institute of Technology Chemical Engineering - (CH) Computer Aided Process and G1 344 287 236		Chemical Engineering - (CH)		G1	344	287	236					
Warangal - (WL) Equipment Design - (XA)		Contracting (Ch)		51	544	207	230					
			Eduburent pesign (ver)									
National Institute of Technology Computer Science & Engineering - Information Security - (IS) G1 693 618 491 393 430	National Institute of Technology	Computer Science & Engineering -	Information Security - (IS)	G1	693	618	491	303	430			
Warangal - (WL) (CT)			internation security (is)	<u> </u>	095	018	491	555	+30			

Institute	Department	Programme	Group	OC	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Computer Science & Engineering -	Computer Science & Engineering	G1	712	642	507	393			230	
Warangal - (WL)	(CT)	(XG)									
National Institute of Technology	Electronics & Communication	Advanced Communication	G1	659	635	476	385	470			
Warangal - (WL)	Engineering - (EC)	Systems - (AS)									
National Institute of Technology	Electronics & Communication	Electronics Instrumentation -	G1	642	618	473	345				
Warangal - (WL)	Engineering - (EC)	(EM)									
National Institute of Technology	Electronics & Communication	VLSI Systems Design - (VD)	G1	683	649	500	426				
Warangal - (WL)	Engineering - (EC)										
National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	631	584	444	390			335	
Warangal - (WL)											
National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	624	577	440	354	479			
Warangal - (WL)											
National Institute of Technology	Mechanical Engineering - (ME)	Automobile Engineering - (AE)	G1	577	538	391	324				
Warangal - (WL)											
National Institute of Technology	Mechanical Engineering - (ME)	Materials and Systems	G1	552	496	334	250				
Warangal - (WL)		Engineering Design - (MB)									
National Institute of Technology	Mechanical Engineering - (ME)	Manufacturing Engineering -	G1	552	531	414	308				
Warangal - (WL)		(MU)									
National Institute of Technology	Mechanical Engineering - (ME)	Product Design and Development	G1	598	545	408	287				
Warangal - (WL)		- (PV)									
National Institute of Technology	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	616	566	450	313	313			
Warangal - (WL)	Marchanical English and a (MAE)	Companya tanàna mandra di	<u></u>	500	100	0.45	200		225		
National Institute of Technology	Mechanical Engineering - (ME)	Computer Integrated	G1	538	493	345	296		225		
Warangal - (WL)		Manufacturing - (XI)	C1	402	440	200	200				
National Institute of Technology	Metallurgical & Materials	Industrial Metallurgy - (IY)	G1	482	440	299	208				
Warangal - (WL)	Engineering - (MT)		<u></u>	100		200					
National Institute of Technology	Metallurgical & Materials	Materials Technology - (MT)	G1	486	440	296	228				
Warangal - (WL)	Engineering - (MT)		1								