CCMT2014

Cutoff List of Third Round of Allotment

						GATE	Score	cutoff			
Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
ABV-Indian Institute of Information Technology and Management Gwalior - (GW)	Information Technology - (IT)	Computer Science & Engineering - Information Security - (XF)	G1	613	557	398	312				
ABV-Indian Institute of Information Technology and Management Gwalior - (GW)	Information Technology - (IT)	Computer Science & Engineering-Advanced Networks - (XN)	G1	613	586	409	293				
ABV-Indian Institute of Information Technology and Management Gwalior - (GW)	Information Technology - (IT)	Computer Science & Engineering-Digital Communication - (XC)	G1	647	599	419	298		272		
ABV-Indian Institute of Information Technology and Management Gwalior - (GW)	Information Technology - (IT)	Computer Science & Engineering-VLSI - (XV)	G1	660	608	436	320				
Central University of Rajasthan - (CR)	Architecture - (AR)	M.Arch. in Sustainable Architecture - (MC)	G1	361		134					
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	394	340	214					
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G2	488	385	284	369				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Civil Engineering - (CE)	Structural and Construction Engineering - (SG)	G1	537	492	372	326				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	617	533	398	263	334			
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	604	519	392	245	289			
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Electronics & Communication Engineering (EC)	Electronics & Communication Engineering - (EG)	G1	660	622	442	338				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Electronics & Communication Engineering (EC)	VLSI Design - (VN)	G1	686	633	464	377	382			
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Industrial & Production Engineering - (IP)	Manufacturing Technology - (MF)	G1	592	553	406	289				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Instrumentation & Control Engineering - (IC)	Control and Instrumentation Engineering - (CU)	G1	569	506	340	238				
Dr. B.R. Ambedkar National Institute of Technology Jalandhar - (JL)	Instrumentation & Control Engineering - (IC)	Control and Instrumentation Engineering - (CU)	G2	639	596	423	329				



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Dr. B.R. Ambedkar National Institute of	Mechanical Engineering - (ME)	Mechanical Engineering - (ME)	G1	617	566	431	323				
Technology Jalandhar - (JL)											
Dr. B.R. Ambedkar National Institute of	Textile Engineering - (TE)	Textile Engineering and Management - (TX)	G1	372	315	212					
Technology Jalandhar - (JL)											
Indian Institute of Information Technology	Electronics Engineering - (EL)	M.Tech. Ph.D. Dual Degree Programme in	G1	711	673	503					
Allahabad - (AH)		Microelectronics - (ZM)									
Indian Institute of Information Technology	Electronics Engineering - (EL)	Microelectronics - (RO)	G1	731	698	486	414				
Allahabad - (AH) Indian Institute of Information Technology	Information Technology - (IT)	Bio-informatics - (BI)	G1	618	524	384	223				
Allahabad - (AH)											
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	Cyber Law & Information Security - (LS)	G1	648	578	398	259	356			
Indian Institute of Information Technology	Information Technology - (IT)	Human Computer Interaction - (HZ)	G1	630	573	409	240				
Allahabad - (AH)			01	000	575	.05	2.0				
Indian Institute of Information Technology	Information Technology - (IT)	Intelligent Systems - (IZ)	G1	657	590	413	254				
Allahabad - (AH)											
Indian Institute of Information Technology	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in	G1	587	507						
Allahabad - (AH) Indian Institute of Information Technology	Information Technology - (IT)	Bio-informatics - (ZB) M.Tech. Ph.D. Dual Degree Programme in	G1	603	539	389		270			
Allahabad - (AH)	mornation reciniology - (11)	Cyber Law & Information Security - (ZO)	GI	005	229	203		270			
		cysel Law a mornation security (20)									
Indian Institute of Information Technology	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in	G1	604	521	361					
Allahabad - (AH)		Human Computer Interaction - (ZH)									
Indian Institute of Information Technology	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in	G1	600	509	359					
Allahabad - (AH)		Intelligent Systems - (ZJ)									
Indian Institute of Information Technology	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in	G1	600	521	431					
Allahabad - (AH)		Robotics - (ZK)	01		5-1	101					
Indian Institute of Information Technology	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in	G1	605	528	373					
Allahabad - (AH)		Software Engineering - (ZF)									
Indian Institute of Information Technology	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in	G1	681	620	477					
Allahabad - (AH)		Wireless Communication Engineering - (ZL)									
Indian Institute of Information Technology	Information Technology - (IT)	Robotics - (RB)	G1	627	544	519	246				
Allahabad - (AH)											
Indian Institute of Information Technology Allahabad - (AH)	Information Technology - (IT)	Software Engineering - (SE)	G1	663	587	449	353	294			
Indian Institute of Information Technology	Information Technology - (IT)	Wireless Communication Engineering -	G1	686	626	477	320		307		
Allahabad - (AH)		(WZ)									
Malaviya National Institute of Technology	Architecture & Planning - (AP)	Urban Planning - (UP)	G1	437	301	202					
Jaipur - (JP)											
Malaviya National Institute of Technology	Architecture & Planning - (AP)	Urban Planning - (UP)	G2	507	419	333	249				
Jaipur - (JP)											
Malaviya National Institute of Technology	Centre for Energy & Environment - (CY)	Renewable Energy - (RE)	G1	599	581	483	406				
aipur - (JP)											



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Malaviya National Institute of Technology	Centre for Energy & Environment - (CY)	Renewable Energy - (RE)	G2	642	614	450	323	OCFWD	OBFWD	SCFVD	SIFVD
Jaipur - (JP)	Centre for Energy & Environment - (CF)	Kellewable Ellergy - (KE)	62	042	014	450	525				
Malaviya National Institute of Technology	Centre for Energy & Environment - (CY)	Renewable Energy - (RE)	G3	490	427	333					
Jaipur - (JP)			C1	42.4	261	222					
Malaviya National Institute of Technology	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	424	361	223					
Jaipur - (JP) Malavius National Institute of Technology	Civil Engineering (CE)	Disaster Assessment and Mitigatian (DA)	G1	400	401	250	400				
Malaviya National Institute of Technology	Civil Engineering - (CE)	Disaster Assessment and Mitigation - (DA)	GI	496	481	359	406				
Jaipur - (JP) Malaviya National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	580	545	404	396				
	Civil Engineering - (CE)	Environmental Engineering - (EV)	61	560	545	404	590				
Jaipur - (JP) Malaviya National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	647	592	521	507				
	Civil Engineering - (CE)	Structural Engineering - (SO)	61	047	592	521	507				
Jaipur - (JP) Malaviya National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	610	568	458	410				
Jaipur - (JP)	Civil Engineering - (CE)		61	010	506	456	410				
Malaviya National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	540	529	360	456				
Jaipur - (JP)	Civil Engineering - (CE)	water Resources Engineering - (WR)	01	540	525	300	430				
Malaviya National Institute of Technology	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	699	613	441	230				
Jaipur - (JP)	computer Engineering - (CX)	computer Engineering - (XE)	01	099	015	441	230				
Malaviya National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	650	606	497	421				
Jaipur - (JP)		rower system Engineering - (rs)	01	050	000	497	421				
Malaviya National Institute of Technology	Electronics & Communication Engineering -	Electronics & Communication Engineering -	G1	711	663	481	419				
Jaipur - (JP)	(EC)	(FG)	01	, 11	005	401	415				
Malaviya National Institute of Technology	Electronics & Communication Engineering	Embedded Systems - (EB)	G1	704	651	500	368			293	
Jaipur - (JP)	(EC)		01	704	001	500	500			200	
Malaviya National Institute of Technology	Electronics & Communication Engineering	Embedded Systems - (EB)	G2	613	519						
Jaipur - (JP)	(EC)		02	010	010						
Malaviya National Institute of Technology	Electronics & Communication Engineering	VLSI Design - (VN)	G1	728	685	500	439				
Jaipur - (JP)	(EC)		01	/ 20	000						
Malaviya National Institute of Technology	Electronics & Communication Engineering	VLSI Design - (VN)	G2	724	681						
Jaipur - (JP)	(EC)										
Malaviya National Institute of Technology	Electronics & Communication Engineering -	Wireless & Optical Communication - (WO)	G1	681	642	473	350		360		
Jaipur - (JP)	(EC)		_								
Malaviya National Institute of Technology	Mechanical Engineering - (ME)	Design Engineering - (DG)	G1	677	643	526	359		272		
Jaipur - (JP)											
Malaviya National Institute of Technology	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G1	646	614	453	388				
Jaipur - (JP)											
Malaviya National Institute of Technology	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G2	631	607	453	348				
Jaipur - (JP)											
Malaviya National Institute of Technology	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	668	631	482	564				
Jaipur - (JP)											
Malaviya National Institute of Technology	Mechanical Engineering - (ME)	Production Engineering - (PU)	G2	660	627	458					
Jaipur - (JP)											
Malaviya National Institute of Technology	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	690	635	527	410	407			
Jaipur - (JP)											
Malaviya National Institute of Technology	Metallurgical & Materials Engineering -	Metallurgical & Materials Engineering -	G1	379	324	141					
Jaipur - (JP)	(MT)	(MM)									
Malaviya National Institute of Technology	Metallurgical & Materials Engineering -	Metallurgical & Materials Engineering -	G2	614	549	435	336				
Jaipur - (JP)	(MT)	(MM)									
Malaviya National Institute of Technology	Metallurgical & Materials Engineering -	Steel Technology - (ST)	G2	381	362	352	268				
Jaipur - (JP)	(MT)		1								



Institute	Department	Programme	Group	ос	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Maulana Azad National Institute of	Architecture & Planning - (AP)	Housing - (HO)	G1	466	408	300		245			
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Architecture & Planning - (AP)	Urban Development - (UD)	G1	478	403	311					
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Biological Science and Engineering - (BS)	Biotechnology - (BT)	G1	536	412	304					
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Centre for Remote Sensing GIS & GPS -	Geoinformatics & Its Applications - (GI)	G1	573	515	374	242				
Technology Bhopal - (BH)	(RS)										
Maulana Azad National Institute of	Chemical Engineering - (CH)	Chemical Process Design - (CD)	G1	398	344	269					
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	525	470	364	294				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	596	499	398	298				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Civil Engineering - (CE)	Hydro Power Engineering - (HE)	G1	518	437	325	267				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	618	562	419	366	374			
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	562	506	396	318				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	513	458	329	285	368			
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Computer Science & Engineering - (CT)	Advanced Computing - (AC)	G1	641	542	413	213				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Computer Science & Engineering - (CT)	Computer Networking - (XW)	G1	624	542	436	240				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	623	555	409	270		357		
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Electrical Engineering - (EE)	Electrical Drives - (ED)	G1	630	572	417	320				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	629	591	417	354		264		
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Electronics & Communication Engineering	Digital Communication - (DC)	G1	691	649	532	368				
Technology Bhopal - (BH)	(EC)										
Maulana Azad National Institute of	Electronics & Communication Engineering	VLSI & Embedded Systems - (VS)	G1	710	668	490	386				
Technology Bhopal - (BH)	(EC)										
Maulana Azad National Institute of	Energy - (EN)	Green Technology - (GT)	G1	616	563	406	299				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Energy - (EN)	Renewable Energy - (RE)	G1	598	560	403	297				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Material Science & Metallurgy - (MS)	Materials Science & Technology - (MH)	G1	588	537	424	279		337		
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Mathematics - (MA)	Bio-informatics - (BI)	G1	555	484	362	222				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Mathematics - (MA)	Computational & Systems Biology - (CB)	G1	549	475	348		310			
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Mechanical Engineering - (ME)	Engineering Materials - (EL)	G1	591	548	425	303				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Mechanical Engineering - (ME)	Industrial Design - (ID)	G1	660	596	439	356	298			
Technology Bhopal - (BH)			1								



Institute	Department	Programme	Group	ос	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Maulana Azad National Institute of	Mechanical Engineering - (ME)	Maitenance Engineering & Management -	G1	598	553	400	286				
Technology Bhopal - (BH)		(MP)	1								
Maulana Azad National Institute of	Mechanical Engineering - (ME)	Stress & Vibration Analysis - (SV)	G1	638	591	411	283				
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	691	646	475	356	407			
Technology Bhopal - (BH)											
Maulana Azad National Institute of	Nanoscience & Engineering Centre - (NS)	Nanotechnology - (NT)	G1	638	617	429	307				
Technology Bhopal - (BH)											
Motilal Nehru National Institute of	Applied Mechanics - (AM)	Applied Mechanics - (AM)	G1	648	610	431	286	336			
Technology Allahabad - (AL)											
Motilal Nehru National Institute of	Applied Mechanics - (AM)	Biomedical Engineering - (BE)	G1	638	580	421	301				
Technology Allahabad - (AL)											
Motilal Nehru National Institute of	Applied Mechanics - (AM)	Biomedical Engineering - (BE)	G2	580	518	373					
Technology Allahabad - (AL)			<u> </u>								
Motilal Nehru National Institute of	Applied Mechanics - (AM)	Fluids Engineering - (FE)	G1	660	627	448	336		279		
Technology Allahabad - (AL)			I								
Motilal Nehru National Institute of	Applied Mechanics - (AM)	Materials Science & Engineering - (MS)	G1	621	563	443	281				
Technology Allahabad - (AL)											
Motilal Nehru National Institute of	Biotechnology - (BT)	Biotechnology - (BT)	G1	558	425	353	266				
Technology Allahabad - (AL)				400	200	207					
Motilal Nehru National Institute of	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	436	369	285					
Technology Allahabad - (AL)											
Motilal Nehru National Institute of	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	570	517	396	296	252			
Technology Allahabad - (AL)			61	600	500	500	204				
Motilal Nehru National Institute of	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	608	588	533	304				
Technology Allahabad - (AL)			61	662	604	545	200				
Motilal Nehru National Institute of	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	662	604	545	360				
Technology Allahabad - (AL) Motilal Nehru National Institute of	Civil Engineering (CE)	Transportation Engineering (TE)	G1	592	556	404	388				
	Civil Engineering - (CE)	Transportation Engineering - (TE)	GI	592	550	404	388				
Technology Allahabad - (AL) Motilal Nehru National Institute of	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	723	634	519	326	335			
Technology Allahabad - (AL)	computer science & Engineering - (Cr)	computer science & Engineering - (XG)	01	125	034	515	520	555			
Motilal Nehru National Institute of	Computer Science & Engineering - (CT)	Information Security - (IS)	G1	701	607	475	304				
Technology Allahabad - (AL)		internation security - (15)	51	701	007	475	504				
Motilal Nehru National Institute of	Computer Science & Engineering - (CT)	Software Engineering - (SE)	G1	683	603	475	268			240	
Technology Allahabad - (AL)				005	005		200			210	
Motilal Nehru National Institute of	Electrical Engineering - (EE)	Control & Instrumentation - (CF)	G1	658	618	438	317	378			
Technology Allahabad - (AL)											
Motilal Nehru National Institute of	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	682	631	437	336		286		
Technology Allahabad - (AL)	5 5 (),		-								
Motilal Nehru National Institute of	Electrical Engineering - (EE)	Power System - (PO)	G1	668	635	454	359				
Technology Allahabad - (AL)		,									
Motilal Nehru National Institute of	Electronics & Communication Engineering -	Communication Systems - (CY)	G1	734	692	495	399	419			
Technology Allahabad - (AL)	(EC)										
Motilal Nehru National Institute of	Electronics & Communication Engineering -	Digital System - (DS)	G1	720	682	492	381				
Technology Allahabad - (AL)	(EC)										
Motilal Nehru National Institute of	Electronics & Communication Engineering -	Microelectronics & VLSI Design - (MG)	G1	746	715	546	438				
Technology Allahabad - (AL)	(EC)										
Motilal Nehru National Institute of	GIS Cell - (GC)	GIS & Remote Sensing - (GR)	G1	643	603	423	318				
Technology Allahabad - (AL)											



Modulia Netwin Valuational Institute of Technology Alabahasi (A) Modilia Netwin Valuational Institute of Technology Alabahasi (A) Modulia Netwin Valuational Institute of Technology Alabahasi (A) Mechanical Engineering - (MF) Design Engineering - (OG) C1 P72 P83 P83 P83 P83 <	Institute	Department	Programme	Group	ос	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Motila Netronal Institute of Technology Allaholas (AL) Mechanical Engineering - (ME) Design Engineering - (DG) G1 717 668 525 377 Image: Construction of the constructi	Motilal Nehru National Institute of	Mechanical Engineering - (ME)	Computer Aided Design & Manufacturing -	G1	672	621	471	320				
Technology Allabida (AL) Control Cont Control Control </td <td>Technology Allahabad - (AL)</td> <td></td> <td>(XD)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Technology Allahabad - (AL)		(XD)									
Media Methor National Institute of Technology Alphanda (AL) Mechanical Engineering - (ME) Product Design and Development - (Pv) G3 G65 G41 478 344 335 Image: State St	Motilal Nehru National Institute of	Mechanical Engineering - (ME)	Design Engineering - (DG)	G1	717	668	525	377				
Technology Allshabad - (AL) McChanical Engineering - (ME) Production Engineering - (PU) G1 G81	Technology Allahabad - (AL)											
Motify Metry National Institute of Mechanical Engineering - (ME) Production Engineering - (PU) G1 681 692 683 688 100 100 Motify Metry National Institute of Mechanical Engineering - (ME) Thermal Engineering - (PU) G1 613 683 683 683 680 680 680 780	Motilal Nehru National Institute of	Mechanical Engineering - (ME)	Product Design and Development - (PV)	G1	685	641	478	344		315		
Motify Metry National Institute of Mechanical Engineering - (ME) Production Engineering - (PU) G1 681 692 683 688 100 100 Motify Metry National Institute of Mechanical Engineering - (ME) Thermal Engineering - (PU) G1 613 683 683 683 680 680 680 780	Technology Allahabad - (AL)											1
Motial Institute of Mechanical Engineering - (ME) Thermal Engineering - (TI) G1 7.18 9.75 5.22 379 4.56 Image: Control Contecontrol Control Contro Control Control Control Cont	Motilal Nehru National Institute of	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	681	649	483	368				
Technology Allabada (Al) Control Contro Contro <thcontrol< <="" td=""><td>Technology Allahabad - (AL)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thcontrol<>	Technology Allahabad - (AL)											
National Institute of Foundry and Forge Applied Science & Humanities - (AS) Environmental Engineering - (EV) G1 439 388 315 269 Image: Construction of Constructing Construction of Construction of Construction of Con	Motilal Nehru National Institute of	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	718	675	529	379	456			
Technology Ranch - (N) Manufacturing Engineering - (EF) Fundry Technology (FF) G1 S84 S88 396 222 Main Main National Institute of Foundry and Forge Foundry Technology & Forge Technology - (FF) G1 S84 S88 396 232 Main Main National Institute of Foundry and Forge Manufacturing Engineering - (MF) Manufacturing Engineering - (MS) G1 564 S30 370 272 278 Main National Institute of Foundry and Forge Materials & Metallurgical Engineering - (CE) G1 390 386 231 Materials Same <	Technology Allahabad - (AL)											
Technology Ranch - [N] Manuf Network Foundry Technology - Foundry Technology & Forge Technology - Foundry Technology (FF) G1 544 548 396 222 Maine Maine National Institute of Foundry and Forge Foundry Technology & Forge Technology - Foundry Technology & Forge Technology - (FF) Manufacturing Engineering - (MU) G1 580 549 399 226 Maine Maine National Institute of Foundry and Forge Materials & Metallurgical Engineering - (MF) Manufacturing Engineering - (CE) G1 564 530 370 272 278 Maine National Institute of Foundry and Forge Materials & Metallurgical Engineering - (CE) G1 340 336 231 Maine Maine National Institute of Technology Agarabia Chill Engineering - (CE) Eenvironmental Engineering - (CF) G1 447 404 315 286 Maine Maine National Institute of Technology Agarabia Chill Engineering - (CE) Hydro Informatics Engineering - (FH) G1 440 404 315 286 243 Maine Maine Maine Maine Maine </td <td>National Institute of Foundry and Forge</td> <td>Applied Science & Humanities - (AS)</td> <td>Environmental Engineering - (EV)</td> <td>G1</td> <td>439</td> <td>388</td> <td>315</td> <td>269</td> <td></td> <td></td> <td></td> <td></td>	National Institute of Foundry and Forge	Applied Science & Humanities - (AS)	Environmental Engineering - (EV)	G1	439	388	315	269				
National Institute of Foundry and Forge (Exchnology Annohr). (M) Foundry Technology A forge Technology - (FF) G1 584 548 396 292 Image: State Stat	, .	P.P (-)		_								
Technology Ranch: (N)(PF)Number of the second secon		Foundry Technology & Forge Technology -	Foundry Forge Technology - (FF)	G1	584	548	396	292				
National institute of Foundry and Forge Manufacturing Engineering - (MF) Manufacturing Engineering - (MU) G1 580 549 399 296 Image: Second	, , ,											
Technology Ranchi - (NI) Common Materials & Metallurgical Engineering - (CE) Materials Science & Engineering - (CE) G1 564 530 370 272 278 Common Materials National Institute of Foundry and Forge (MM) Chemical Engineering - (CE) G1 360 330 370 272 278 Common Materials (AG) National Institute of Technology Agartala Civil Engineering - (CE) Environmental Engineering - (EV) G1 447 392 305 253 Common Materials <			Manufacturing Engineering - (MU)	G1	580	549	399	296				
National institute of Foundry and Forge Materials & Metailurgical Engineering - Materials Science & Engineering - (KS) G1 564 500 370 272 278 Image: Construction of the constructio				<u> </u>	505	515	555	255				
Technology Agartala(MM) <th< td=""><td></td><td>Materials & Metallurgical Engineering -</td><td>Materials Science & Engineering - (MS)</td><td>61</td><td>564</td><td>530</td><td>370</td><td>272</td><td>278</td><td></td><td></td><td></td></th<>		Materials & Metallurgical Engineering -	Materials Science & Engineering - (MS)	61	564	530	370	272	278			
National institute of Technology Agartala - Chemical Engineering - (CH) Chemical Engineering - (CE) G1 390 336 231	, .	0 0 0	Waterias Science & Engineering (WS)	01	504	550	570	272	270			1
(AG)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Environmental Engineering - (EV)G1447392305253Civil Engineering - (CE)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1474404315286Civil Engineering - (CE)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Hydro Informatics Engineering - (GI)G1440396299Civil Engineering - (CE)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Seismic Science and Engineering - (SU)G1503466349282Civil Engineering - (CE)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Structural Engineering - (SU)G1503466349282Civil Engineering - (CE)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Transportation Engineering - (WR)G1458396303Civil Engineering - (CE)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Computer Science & Engineering - (WR)G1458396303Civil Engineering - (CE)National Institute of Technology Agartala - (AG)Civil Engineering - (EE)Instrumentation Engineering - (WR)G1558370240Civil Engineering - (CE)National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Instrumentation Engineering - (IE)G1560518			Chamical Engineering (CE)	C1	200	226	221					<u> </u>
National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Environmental Engineering - (EV)G1447392305253C(AG)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1474404315286CC(AG)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Hydro Informatics Engineering - (SA)G1440396299CCC(AG)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Seismic Science and Engineering - (SA)G1440396299CCC(AG)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Structural Engineering - (SU)G1543466349282CCCNational Institute of Technology Agartala - (AG)Civil Engineering - (CE)Transportation Engineering - (WR)G1458400361290CCNational Institute of Technology Agartala - (AG)Civil Engineering - (CE)Water Resources Engineering - (WR)G1458396303CCCNational Institute of Technology Agartala - (AG)Computer Science & Engineering - (IE)G1500518373CCCNational Institute of Technology Agartala - (AG)Civil Engineering - (EE)Instrumentation Engineering - (IE)G1560518373CCNational		chemical Engineering - (CH)	Chemical Engineering - (CE)	01	390	550	231					1
(AG) (AG) (A) <		Civil Engineering (CE)	Environmental Engineering (E)()	C1	447	202	205	252				
National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Geotechnical Engineering - (GE)G1474404315286283(AG)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Hydro Informatics Engineering - (HI)G1545498356243243243243(AG)National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Seismic Science and Engineering - (SJ)G1440396299299243243National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Structural Engineering - (SU)G1503466349282282283283National Institute of Technology Agartala- (AG)Civil Engineering - (CE)Transportation Engineering - (TE)G1458400361290		Civil Eligineering - (CE)	Environmental Engineering - (EV)	61	447	592	505	255				1
(AG)ControlC	· · · ·			61	474	40.4	245	200				
National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Hydro Informatics Engineering - (NI)G1545498356243National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Seismic Science and Engineering - (SA)G1440396299National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Structural Engineering - (SU)G1503466349282National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Transportation Engineering - (TE)G1458400361290National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Water Resources Engineering - (WR)G1458396303National Institute of Technology Agartala - (AG)Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1573502370240National Institute of Technology Agartala - (AG)Computer Science & Engineering - (EE)Instrumentation Engineering - (EE)G1560518373National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Integrated Energy System - (IJ)G1589563390307National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Power Electronics & Drives - (PD)G1573529388331National Institute of Technology Agartala - (AG	<i></i>	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	474	404	315	286				1
(AG)And the second of the second	A - 7					100	0.50					'
National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Seismic Science and Engineering - (SA)G1440396299200200(AG)National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Structural Engineering - (TE)G1503466349282282282282National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Transportation Engineering - (TE)G1458400361290290290200<	<i></i>	Civil Engineering - (CE)	Hydro Informatics Engineering - (HI)	G1	545	498	356	243				
(AG)ControlC												'
National Institute of Technology Agartala - (AG) Civil Engineering - (CE) Structural Engineering - (SU) G1 503 466 349 282 282 National Institute of Technology Agartala - (AG) Civil Engineering - (CE) Transportation Engineering - (TE) G1 458 400 361 290 290 National Institute of Technology Agartala - (AG) Civil Engineering - (CE) Water Resources Engineering - (WR) G1 458 396 303 240 240 National Institute of Technology Agartala - (AG) Computer Science & Engineering - (WR) G1 573 502 370 240 240 National Institute of Technology Agartala - (AG) Computer Science & Engineering - (KE) Instrumentation Engineering - (KE) G1 560 518 373 240 <td><i></i></td> <td>Civil Engineering - (CE)</td> <td>Seismic Science and Engineering - (SA)</td> <td>G1</td> <td>440</td> <td>396</td> <td>299</td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	<i></i>	Civil Engineering - (CE)	Seismic Science and Engineering - (SA)	G1	440	396	299					1
(AG) (AG)												'
National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Transportation Engineering - (TE)G1458400361290National Institute of Technology Agartala - (AG)Civil Engineering - (CE)Water Resources Engineering - (WR)G1458396303 </td <td>National Institute of Technology Agartala -</td> <td>Civil Engineering - (CE)</td> <td>Structural Engineering - (SU)</td> <td>G1</td> <td>503</td> <td>466</td> <td>349</td> <td>282</td> <td></td> <td></td> <td></td> <td>1</td>	National Institute of Technology Agartala -	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	503	466	349	282				1
(AG)ValueV												
National Institute of Technology Agartala - Civil Engineering - (CE) Water Resources Engineering - (WR) G1 458 396 303 240 240 National Institute of Technology Agartala - Computer Science & Engineering - (CT) Computer Science & Engineering - (XG) G1 573 502 370 240 240 240 National Institute of Technology Agartala - Electrical Engineering - (EE) Instrumentation Engineering - (IE) G1 560 518 373 240 240 240 National Institute of Technology Agartala - Electrical Engineering - (EE) Instrumentation Engineering - (IE) G1 560 518 373 240	National Institute of Technology Agartala -	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	458	400	361	290				1
(AG)Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1573502370240Computer Science & Engineering - (XG)(AG)National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Instrumentation Engineering - (IE)G1560518373CCC <td< td=""><td>(AG)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	(AG)											
National Institute of Technology Agartala - (AG)Computer Science & Engineering - (CT)Computer Science & Engineering - (XG)G1573502370240Image: Computer Science & Engineering - (XG)National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Instrumentation Engineering - (IE)G1560518373Image: Computer Science & Engineering - (IE)Image: Computer Science & Engineering - (IE)G1560518373Image: Computer Science & Engineering - (IE)Image: Computer Science & Engineering - (IE)G1560518373Image: Computer Science & Engineering - (IE)Image: Computer Science & Engineering - (IE)G1560518373Image: Computer Science & Engineering - (IE)Image: Computer Science & Engineering - (IE)Image: Computer Science & Engineering - (II)G1589561390307Image: Computer Science & Engineering - (II)Image: Computer Science & Engineering - (II)Image: Computer Science & Engineering - (II)G1570545381290Image: Computer Science & Engineering - (II)Image: Computer Science & Engineering - (II)Image: Computer Science & Engineering - (II)G1563529388331Image: Computer Science & Engineering - (II)Image: Computer Science & Engineering - (CG)G1621578436415Image: Computer Science & Computer Science & Engineering - (CG)G1631592438402Image: Computer Science & Computer Science & Computer Science & Engineering - (VS)Image: Computer Science & Computer Science & Computer Science & Com	National Institute of Technology Agartala -	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	458	396	303					
(AG)Instrumentation Engineering - (IE)G1560518373Image: Constraint of the second of th	(AG)											
National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Instrumentation Engineering - (IE)G1560518373National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Integrated Energy System - (IJ)G1589563390307	National Institute of Technology Agartala -	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	573	502	370	240				
(AG)Integrated Energy System - (IJ)G1589563390307Image: Constraint of the system of the sys	(AG)											
National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Integrated Energy System - (IJ)G1589563390307CCCNational Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Power Electronics & Drives - (PD)G1570545381290CC </td <td>National Institute of Technology Agartala -</td> <td>Electrical Engineering - (EE)</td> <td>Instrumentation Engineering - (IE)</td> <td>G1</td> <td>560</td> <td>518</td> <td>373</td> <td></td> <td></td> <td></td> <td></td> <td></td>	National Institute of Technology Agartala -	Electrical Engineering - (EE)	Instrumentation Engineering - (IE)	G1	560	518	373					
(AG)ControlC	(AG)											
National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Power Electronics & Drives - (PD)G1570545381290SSS	National Institute of Technology Agartala -	Electrical Engineering - (EE)	Integrated Energy System - (IJ)	G1	589	563	390	307				
(AG)ControlC	(AG)											
National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Power System Engineering - (PS)G1563529388331 </td <td></td> <td>Electrical Engineering - (EE)</td> <td>Power Electronics & Drives - (PD)</td> <td>G1</td> <td>570</td> <td>545</td> <td>381</td> <td>290</td> <td></td> <td></td> <td></td> <td></td>		Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	570	545	381	290				
National Institute of Technology Agartala - (AG)Electrical Engineering - (EE)Power System Engineering - (PS)G1563529388331 </td <td>а, а</td> <td>5 5 (, ,</td> <td>, , , , , , , , , , , , , , , , , , ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	а, а	5 5 (, ,	, , , , , , , , , , , , , , , , , , ,									
(AG) Image: Constraint of the second sec		Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	563	529	388	331				
National Institute of Technology Agartala - (EC) Electronics & Communication Engineering - Communication Engineering - (CG) G1 624 578 436 415	а, а		-,									
(AG) (EC) G1 G31 592 438 402 G1 G1 G31 592 438 402 G1 G1 <td></td> <td>Electronics & Communication Engineering</td> <td>Communication Engineering - (CG)</td> <td>G1</td> <td>624</td> <td>578</td> <td>436</td> <td>415</td> <td></td> <td></td> <td></td> <td></td>		Electronics & Communication Engineering	Communication Engineering - (CG)	G1	624	578	436	415				
National Institute of Technology Agartala - Electronics & Communication Engineering - VLSI & Nano Technology - (VB) G1 G31 592 438 402 G1	<i></i>	0 0										
(AG) (EC)		1 -1	VI SI & Nano Technology - (VB)	G1	631	592	438	402				
	<i></i>	0 0	Les a rano recimology (vb)	51	0.51	352	130	102				
		· · · · ·	Automotive Engineering (ALI)	C1	560	5/1						
		wechanical Engineering - (we)	Automotive Engineering - (AO)		509	541						

1	Ø,		24	
1	1	MI	1	
2		NITs _	et.	ŝ
- 24	2	ingine	Se	

Institute	Department	Programme	Group	OC	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Agartala -	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	607	551	384	306				
(AG)											
National Institute of Technology Agartala -	Mechanical Engineering - (ME)	Manufacturing Technology - (MF)	G1	575	541	383	291				
(AG)											
National Institute of Technology Agartala -	Mechanical Engineering - (ME)	Thermal Science & Engineering - (TC)	G1	586	551	439	362	256			
(AG)											
National Institute of Technology Agartala -	Production Engineering - (PE)	Computer Integrated Manufacturing - (XI)	G1	551	527	373	264				
(AG)											
National Institute of Technology Arunachal	Appropriate Technology &	Appropriate Technology &	G1	578	536	382	284	273			
Pradesh - (AR)	Entrepreneurship - (AT)	Entrepreneurship Practices - (AP)									
National Institute of Technology Arunachal	Computer Science & Engineering - (CT)	Mobile Communication & Computing - (MJ)	G1	590	557	419	312	307			
Pradesh - (AR)											
National Institute of Technology Arunachal	Electronics & Communication Engineering -	Electronics Design & Manufacturing - (EA)	G1	608	577	429	351	355	296		
Pradesh - (AR)	(EC)										
National Institute of Technology Calicut -	Civil Engineering - (CE)	Environmental Geotechnology - (EO)	G1	566	529	376	311				
(CL)											
National Institute of Technology Calicut -	Civil Engineering - (CE)	Offshore Structures - (OS)	G1	615	588	352	286	278			
(CL)											
National Institute of Technology Calicut -	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	680	640	466	333				
(CL)											
National Institute of Technology Calicut -	Civil Engineering - (CE)	Traffic & Transportation Planning - (TT)	G1	588	545	423	321				
(CL)											
National Institute of Technology Calicut -	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	555	525	408	298				
(CL)											
National Institute of Technology Calicut -	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	732	658	498	344				
(CL)											
National Institute of Technology Calicut -	Computer Science & Engineering - (CT)	Computer Science & Engineering -	G1	714	623	481	326	418			
(CL)		Information Security - (XF)									
National Institute of Technology Calicut -	Electrical Engineering - (EE)	High Voltage Engineering - (HV)	G1	640	593	422	325				
(CL)											
National Institute of Technology Calicut -	Electrical Engineering - (EE)	Industrial Power & Automation - (IA)	G1	643	588	417	322	324			
(CL)											
National Institute of Technology Calicut -	Electrical Engineering - (EE)	Instrumentation & Control Systems - (IO)	G1	661	611	431					
(CL)											
National Institute of Technology Calicut -	Electrical Engineering - (EE)	Instrumentation & Control Systems - (IO)	G2	650	605	427	317				
(CL)											
National Institute of Technology Calicut -	Electrical Engineering - (EE)	Power Electronics - (PE)	G1	676	628	441	349				
(CL)											
National Institute of Technology Calicut -	Electrical Engineering - (EE)	Power System - (PO)	G1	658	620	438	380				
(CL)											
National Institute of Technology Calicut -	Electronics & Communication Engineering -	Electronics Design & Technology - (ET)	G1	739	698	508	411				
(CL)	(EC)										
National Institute of Technology Calicut -	Electronics & Communication Engineering -	Microelectronics & VLSI Design - (MG)	G1	760	719	532	444		414		
(CL)	(EC)										
National Institute of Technology Calicut -	Electronics & Communication Engineering -	Signal Processing - (SP)	G1	741	694	507	420	364			
(CL)	(EC)										
National Institute of Technology Calicut -	Electronics & Communication Engineering -	Telecommunication - (TK)	G1	743	708	529	438				
(CL)	(EC)										
National Institute of Technology Calicut -	Mechanical Engineering - (ME)	Energy Engineering & Management - (ER)	G1	627	590	410	341				
		,									

	the she
1	
Party and	NIT
	Wing Engineers de

Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
			•					UCPWD	OBPWD	SCPWD	SIPWD
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Industrial Engineering & Management - (IU)	G1	672	621	457	323				
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	712	667	509	368				
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Manufacturing Technology - (MF)	G1	672	625	461	370				
National Institute of Technology Calicut - (CL)	Mechanical Engineering - (ME)	Materials Science & Technology - (MH)	G1	619	573	433	321				
National Institute of Technology Calicut -	Mechanical Engineering - (ME)	Thermal Sciences - (TS)	G1	711	670	505	414				
(CL) National Institute of Technology Calicut -	Nanoscience & Technology - (NT)	Nanotechnology - (NT)	G1	602	556	399	246	314			
(CL) National Institute of Technology Delhi -	Computer Science & Engineering - (CT)	Analytics - (AN)	G1	628	573	447	393				
(DL)											
National Institute of Technology Delhi - (DL)	Electronics & Communication Engineering - (EC)	Electronics & Communication Engineering - (EG)	G1	723	682	564	455				
National Institute of Technology Durgapur - (DG)	Biotechnology - (BT)	Biotechnology - (BT)	G1	520	412	363	195				
National Institute of Technology Durgapur - (DG)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	428	348	219					
National Institute of Technology Durgapur - (DG)	Chemistry - (CM)	Corrosion Science & Technology - (CX)	G1	357	337	210					
National Institute of Technology Durgapur -	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	529	482	443	305				
(DG)		Geotechnical Engineering - (GE)	GI	529	402	445	505				
National Institute of Technology Durgapur - (DG)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	588	533	466	313				
National Institute of Technology Durgapur - (DG)	Computer Applications - (CA)	Software Engineering - (SE)	G1	596	515	393	267				
National Institute of Technology Durgapur - (DG)	Computer Centre - (CC)	High Performance Computing - (HC)	G1	599	506	361		310			
National Institute of Technology Durgapur - (DG)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	630	546	411	299				
National Institute of Technology Durgapur -	Earth & Environmental Studies - (EA)	Environmental Science & Technology - (EH)	G1	488	427	381	281				
(DG) National Institute of Technology Durgapur -	Electrical Engineering - (EE)	Power Electronics & Machine Drives - (PB)	G1	599	552	396	282	275			
(DG)	Electrical Engineering - (EE)	Power Electronics & Machine Drives - (PB)	GI	599	552	390	282	275			
National Institute of Technology Durgapur - (DG)	Electrical Engineering - (EE)	Power System - (PO)	G1	598	560	405	286				
National Institute of Technology Durgapur - (DG)	Electronics & Communication Engineering -	Microelectronics & VLSI - (MQ)	G1	674	643	494	394				
National Institute of Technology Durgapur -	Electronics & Communication Engineering -	Telecommunication Engineering - (TL)	G1	663	626	468	414		346		
(DG) National Institute of Technology Durganur	(EC)	Information Tachnology (IT)	C1	616	577	204	301				
National Institute of Technology Durgapur - (DG)	Information Technology - (IT)	Information Technology - (IT)	G1			394					
National Institute of Technology Durgapur - (DG)	Mathematics - (MA)	Operations Research - (OR)	G1	602	564	416	293				
National Institute of Technology Durgapur - (DG)	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	651	611	471	333				
National Institute of Technology Durgapur - (DG)	Metallurgical & Materials Engineering - (MT)	Industrial Metallurgy - (IY)	G1	383		150					



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Durgapur - (DG)	Metallurgical & Materials Engineering - (MT)	Materials Engineering - (ML)	G1	352		173					
National Institute of Technology Durgapur - (DG)	- Physics - (PH)	Advanced Material Science & Technology - (MK)	G1	577	525	380	260				
National Institute of Technology Goa - (GO)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	599	509	404	240	294			
National Institute of Technology Goa - (GO)	Electrical & Electronics Engineering - (ET)	Power Electronics & Power Systems - (PZ)	G1	610	549	405	314				
National Institute of Technology Goa - (GO)	Electronics & Communication Engineering - (EC)	VLSI - (VL)	G1	672	635	477	401		319		
National Institute of Technology Hamirpur ((HM)	- Architecture - (AR)	M.Arch. in Sustainable Architecture - (MC)	G1	369	293	103					
National Institute of Technology Hamirpur ((HM)	- Centre for Energy & Environment - (CY)	Energy Technology - (EN)	G1	591	543	403	286	299			
National Institute of Technology Hamirpur ((HM)	- Centre for Material Science & Engineering - (MX)	Materials Science & Engineering - (MS)	G1	586	542	393	278				
National Institute of Technology Hamirpur ((HM)	- Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	477	422	329	311	255			
National Institute of Technology Hamirpur (HM)	- Civil Engineering - (CE)	Geotechnical Engineering & Under Ground Structures - (GU)	G1	503	440	348	298				
National Institute of Technology Hamirpur ((HM)	- Civil Engineering - (CE)	Structural Engineering - (SU)	G1	540	521	437	313				
National Institute of Technology Hamirpur ((HM)	- Civil Engineering - (CE)	Transportation Systems Engineering - (TA)	G1	506	451	439	318				
National Institute of Technology Hamirpur ((HM)	- Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	466	423	328	270				
National Institute of Technology Hamirpur ((HM)	- Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	618	534	409	389				
National Institute of Technology Hamirpur ((HM)	- Computer Science & Engineering - (CT)	Mobile Computing - (MO)	G1	596	510	380	285				
National Institute of Technology Hamirpur (HM)	Electrical Engineering - (EE)	Condition Monitoring Control & Protection of Electrical Apparatus - (CR)	G1	598	552	403	301				
National Institute of Technology Hamirpur ((HM)	- Electrical Engineering - (EE)	Power System - (PO)	G1	610	562	410	359	378			
National Institute of Technology Hamirpur ((HM)	- Electrical Engineering - (EE)	Signal Processing & Control - (SC)	G1	646	601	419	334				
National Institute of Technology Hamirpur ((HM)	 Electronics & Communication Engineering - (EC) 	Communication Systems & Networks - (CN)	G1	664	625	451	342				
National Institute of Technology Hamirpur ((HM)	- Electronics & Communication Engineering - (EC)	VLSI Design Automation & Techniques - (VA)	G1	671	633	460	385		326		
National Institute of Technology Hamirpur ((HM)	- Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	620	544	410	293	346			
(HM) National Institute of Technology Hamirpur (HM)	Mechanical Engineering - (ME)	Thermal Engineering (Computational Fluid Dynamics and Heat Transfer) - (TH)	G1	651	619	453	352				
National Institute of Technology Jamshedpur - (JM)	Chemistry - (CM)	Surface Science & Engineering - (SS)	G1	368							
National Institute of Technology Jamshedpur - (JM)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	513	462	340	300				



Jamshedpur - (JM) Institute of Technology Electric Jamshedpur - (JM) Electro National Institute of Technology Electro Jamshedpur - (JM) (EC) National Institute of Technology Mecha Jamshedpur - (JM) Mecha National Institute of Technology Mecha Jamshedpur - (JM) Metallu National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Product Jamshedpur - (JM) (MT) National Institute of Technology Product Jamshedpur - (JM) (MT) National Institute of Technology Karnataka Applied Surathkal - (SR) National Institute of Technology Karnataka Applied National Institute of Technology Karnataka Applied Surathkal - (SR) National Institute of Technology Karnataka Applied	2 2 . ,	Structural Engineering - (SU) Power System - (PO) VLSI Design & Embedded Systems - (VE) Computer Integrated Design & Manufacturing - (XM) Thermal & Fluids Engineering - (TF) Foundry Technology - (FT) Iron and Steel Technology - (IR) Industrial & Management Engineering - (IM) Marine Structures - (MR)	G1 G1 G1 G1 G1 G1 G1 G1	538 602 668 595 645 569 352	507 557 626 552 614 529	348 396 446 422 467 366 173	326 342 351 299 346 264	301 340			
Jamshedpur - (JM) National Institute of Technology Electro Jamshedpur - (JM) (EC) National Institute of Technology Mecha Jamshedpur - (JM) National Institute of Technology Metallu Jamshedpur - (JM) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) National Institute of Technology Produc Jamshedpur - (JM) National Institute of Technology Karnataka Surathkal - (SR) National Institute of Technology Karnataka Applied	ronics & Communication Engineering - nanical Engineering - (ME) nanical Engineering - (ME) Ilurgical & Materials Engineering - Ilurgical & Materials Engineering - uction & Industrial Engineering - (PI) ed Mechanics & Hydraulics - (AH)	VLSI Design & Embedded Systems - (VE) Computer Integrated Design & Manufacturing - (XM) Thermal & Fluids Engineering - (TF) Foundry Technology - (FT) Iron and Steel Technology - (IR) Industrial & Management Engineering - (IM)	G1 G1 G1 G1 G1 G1	668 595 645 569 352	626 552 614	446 422 467 366	351 299 346				
National Institute of Technology Electro Jamshedpur - (JM) (EC) National Institute of Technology Mecha Jamshedpur - (JM) Mecha National Institute of Technology Mecha Jamshedpur - (JM) Mecha National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) (MT) National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied	hanical Engineering - (ME) hanical Engineering - (ME) Ilurgical & Materials Engineering - Ilurgical & Materials Engineering - Luction & Industrial Engineering - (PI) ed Mechanics & Hydraulics - (AH)	Computer Integrated Design & Manufacturing - (XM) Thermal & Fluids Engineering - (TF) Foundry Technology - (FT) Iron and Steel Technology - (IR) Industrial & Management Engineering - (IM)	G1 G1 G1 G1	595 645 569 352	552 614	422 467 366	299 346	340			
National Institute of Technology Mecha Jamshedpur - (JM) Mecha National Institute of Technology Mecha Jamshedpur - (JM) Metallu National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied	anical Engineering - (ME) Ilurgical & Materials Engineering - Ilurgical & Materials Engineering - Luction & Industrial Engineering - (PI) ed Mechanics & Hydraulics - (AH)	Manufacturing - (XM) Thermal & Fluids Engineering - (TF) Foundry Technology - (FT) Iron and Steel Technology - (IR) Industrial & Management Engineering - (IM)	G1 G1 G1	645 569 352	614	467 366	346	340			
National Institute of Technology Mecha Jamshedpur - (JM) Metallu National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied	Ilurgical & Materials Engineering - Ilurgical & Materials Engineering - uction & Industrial Engineering - (PI) ed Mechanics & Hydraulics - (AH)	Thermal & Fluids Engineering - (TF) Foundry Technology - (FT) Iron and Steel Technology - (IR) Industrial & Management Engineering - (IM)	G1 G1	569 352		366		340			
National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) Produc National Institute of Technology Produc Jamshedpur - (JM) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied	Ilurgical & Materials Engineering - uction & Industrial Engineering - (PI) ed Mechanics & Hydraulics - (AH)	Iron and Steel Technology - (IR) Industrial & Management Engineering - (IM)	G1	352	529		264				
National Institute of Technology Metallu Jamshedpur - (JM) (MT) National Institute of Technology Produc Jamshedpur - (JM) Produc National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied	uction & Industrial Engineering - (PI) ed Mechanics & Hydraulics - (AH)	Industrial & Management Engineering - (IM)				173					
National Institute of Technology Produc Jamshedpur - (JM) Produc National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied Surathkal - (SR) Applied National Institute of Technology Karnataka Applied	ed Mechanics & Hydraulics - (AH)	(IM)	G1			1/5					
National Institute of Technology Karnataka Applied Surathkal - (SR) National Institute of Technology Karnataka Applied Surathkal - (SR) National Institute of Technology Karnataka Applied				586	548	393	325				
National Institute of Technology Karnataka Applied Surathkal - (SR) National Institute of Technology Karnataka Applied	ed Mechanics & Hydraulics - (AH)		G1	545	510	337	263	307			
National Institute of Technology Karnataka Applied		Remote Sensing & Geographic Information	G1	486	448	326	274				
	ed Mechanics & Hydraulics - (AH)	Systems - (RG) Water Resources Engineering &	G1	540	502	366	286				
0.	nical Engineering - (CH)	Management - (WM) Chemical Plant Design - (CT)	G1	512	465	319					
0,	nical Engineering - (CH)	Chemical Plant Design - (CT)	G2	495	403	369	239				
	nical Engineering - (CH)	Industrial Biotechnology - (IB)	G1	515	431	325	272				
	nical Engineering - (CH)	Industrial Pollution Control - (IL)	G1	445	382	231					
0,	nical Engineering - (CH)	Industrial Pollution Control - (IL)	G2	564	525	369	257	250			
	Engineering - (CE)	Construction Technology and Management	G1	595	558	396	388				
0.	Engineering - (CE)	(CM) Environmental Engineering - (EV)	G1	570	529	366	322		282		
0.	Engineering - (CE)	Geotechnical Engineering - (GE)	G1	640	611	411	440				
	Engineering - (CE)	Structural Engineering - (SU)	G1	692	631	462	349	396			
Surathkal - (SR) National Institute of Technology Karnataka · Civil En	Engineering - (CE)	Transportation Engineering - (TE)	G1	599	556	439	325			278	
Surathkal - (SR) National Institute of Technology Karnataka · Compu	outer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	753	668	510	392		380		
Surathkal - (SR) National Institute of Technology Karnataka - Compu	outer Science & Engineering - (CT)	Computer Science & Engineering -	G1	727	641	488	362	299			
Surathkal - (SR) National Institute of Technology Karnataka · Electric	rical & Electronics Engineering - (ET)	Information Security - (XF) Power & Energy Systems - (PX)	G1	681	629	446	373				
Surathkal - (SR) National Institute of Technology Karnataka · Electro	ronics & Communication Engineering -	Communication Engineering - (CG)	G1	760	724	537	438	432			



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Karnataka	Electronics & Communication Engineering -	VLSI Design - (VN)	G1	781	741	542	474				
Surathkal - (SR)	(EC)										
National Institute of Technology Karnataka	Information Technology - (IT)	Information Technology - (IT)	G1	718	617	458	349	420			
Surathkal - (SR)											
National Institute of Technology Karnataka	Mathematical & Computational Sciences -	Computational Mathematics - (SY)	G1	690	612	419	339				
Surathkal - (SR)	(MC)										
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Design and Precision Engineering - (DB)	G1	736	715	522					
Surathkal - (SR)											
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Design and Precision Engineering - (DB)	G2	733	688	513					
Surathkal - (SR)											
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Design and Precision Engineering - (DB)	G3	730	679		402				
Surathkal - (SR)											
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	682	648	488	367				
Surathkal - (SR)											
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G1	694	649	457					
Surathkal - (SR)											
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G2	715	663	529	482				
Surathkal - (SR)	с с с ,	5 6 C ,									
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Mechatronics Engineering - (MZ)	G3	678	645	460	360	289			
Surathkal - (SR)	5 5 V /	5 5 (,									
National Institute of Technology Karnataka	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	730	690	533	425				
Surathkal - (SR)											
National Institute of Technology Karnataka	Metallurgical & Materials Engineering -	Materials Engineering - (ML)	G1	617	571	420	323				
Surathkal - (SR)	(MT)		01	01/	0/1	0	020				
National Institute of Technology Karnataka		Nanotechnology - (NT)	G1	694	633	446	324	355			
Surathkal - (SR)	(MT)		01	00.	000		52.	000			
National Institute of Technology Karnataka	Metallurgical & Materials Engineering -	Process Metallurgy - (PM)	G1	602	553	377	284				
Surathkal - (SR)	(MT)		01	002	555	577	204				
National Institute of Technology	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	509	444	366	369	282			
Kurukshetra - (KR)	civil Englicering (CE)		01	505		500	505	202			
National Institute of Technology	Civil Engineering - (CE)	Soil Mechanics & Foundation Engineering -	G1	555	510	372	349				
Kurukshetra - (KR)	civil Englicering (CE)	(SM)	01	555	510	572	545				
National Institute of Technology	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	611	555	440	329				
Kurukshetra - (KR)	civil Englicering (CE)	Structural Engineering (50)	01	011	555	440	525				
National Institute of Technology	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	544	502	359	309				
Kurukshetra - (KR)	civil Englicering (CE)	Transportation Engineering (TE)	01	344	502	555	505				
National Institute of Technology	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	490	437	333	282				
0,	Civil Eligineering - (CL)	water Resources Engineering - (WR)	01	490	437	333	202				
Kurukshetra - (KR) National Institute of Technology	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	650	564	436	294				<u> </u>
	Computer Engineering - (CX)	computer Engineering - (XE)	61	050	504	450	294				
Kurukshetra - (KR)	Floatrical Engineering (FE)	Control System Engineering (CO)	G1	647	613	420	301				<u> </u>
National Institute of Technology	Electrical Engineering - (EE)	Control System Engineering - (CO)	91	047	013	429	501				
Kurukshetra - (KR)	Electrical Engineering (EE)	Dower Electronics & Drives (DD)	C1	624	570	410	335	225			<u> </u>
National Institute of Technology	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	624	576	410	335	325			
Kurukshetra - (KR)	Floatnical Engineering (FE)	Device Sustem Engine	C1	(20	F7 4	442	244				<u> </u>
National Institute of Technology	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	620	574	413	344				
Kurukshetra - (KR)					6.10	100	250				—
National Institute of Technology	Electronics & Communication Engineering -	Electronics & Communication Engineering -	G1	681	642	468	368				
Kurukshetra - (KR)	(EC)	(EG)	<u> </u>								
National Institute of Technology	Mechanical Engineering - (ME)	Industrial & Production Engineering - (IP)	G1	487	427	268	280				
Kurukshetra - (KR)			1								



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	671	628	464	427				
Kurukshetra - (KR)											
National Institute of Technology	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	415	321	319					
Kurukshetra - (KR)											
National Institute of Technology	Physics - (PH)	Instrumentation - (IX)	G1	589	537	390	285				
Kurukshetra - (KR)											
National Institute of Technology	Physics - (PH)	Nanotechnology - (NT)	G1	619	546	407	276	333			
Kurukshetra - (KR)											
National Institute of Technology	School of Biomedical Engineering - (SB)	Biomedical Engineering - (BE)	G1	584	535	394	262	326			
Kurukshetra - (KR)											
National Institute of Technology	School of Material Science and	Material Science & Nanotechnology - (SB)	G1	611	564	406	275	320			
Kurukshetra - (KR)	Nanotechnology - (SM)										
National Institute of Technology	School of Renewable Energy and	Renewable Energy System - (RS)	G1	566	517	383	248				
Kurukshetra - (KR)	Efficiency - (RE)										
National Institute of Technology	School of VLSI Design and Embedded	Embedded System Design - (VF)	G1	674	629	451	343				
Kurukshetra - (KR)	Systems - (VL)										
National Institute of Technology	School of VLSI Design and Embedded	VLSI Design - (VN)	G1	690	646	487	343	389	342		
Kurukshetra - (KR)	Systems - (VL)										
National Institute of Technology	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	560	484	354	240				
Meghalaya - (MG)											
National Institute of Technology	Electrical & Electronics Engineering - (ET)	Electrical Engineering - (YE)	G1	552	517	363	285				
Meghalaya - (MG)											
National Institute of Technology	Electronics & Communication Engineering -	Electronics & Communication Engineering -	G1	605	576	425	390		303		
Meghalaya - (MG)	(EC)	(EG)									
National Institute of Technology Nagaland -	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	560	483	349					
(NL)											
National Institute of Technology Nagaland -	Electrical & Electronics Engineering - (ET)	Power System Engineering - (PS)	G1	552	514	363	280				
(NL)											
National Institute of Technology Nagaland -	Electronics & Communication Engineering -	VLSI Systems - (VY)	G1	609	571	433	333	316			
(NL)	(EC)										
National Institute of Technology Patna -	Architecture - (AR)	M.Tech. Ph.D. Dual Degree Programme in	G1	505							
(PT)		Urban & Regional Planning - (ZU)									
National Institute of Technology Patna -	Architecture - (AR)	Urban & Regional Planning - (UR)	G1	392		103	103				
(PT)											
National Institute of Technology Patna -	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	466	423	307	252				
(PT)											
National Institute of Technology Patna -	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	496	448	336	2 63				
(PT)											
National Institute of Technology Patna -	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in	G1	521	419						
(PT)		Environmental Engineering - (ZE)									
	1										
National Institute of Technology Patna -	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in	G1	529							
(PT)		Geotechnical Engineering - (ZG)									
National Institute of Technology Patna -	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in	G1	544		380					
(PT)		Structural Engineering - (ZS)									
			1								



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Transportation Engineering - (ZT)	G1	486	448						
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	M.Tech. Ph.D. Dual Degree Programme in Water Resources Engineering - (ZW)	G1	462			241				
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	533	481	349	278	298			
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	486	443	341	270				
National Institute of Technology Patna - (PT)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	459	422	305	253				
National Institute of Technology Patna - (PT)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	590	528	375	240	275			
National Institute of Technology Patna - (PT)	Computer Science & Engineering - (CT)	M.Tech. Ph.D. Dual Degree Programme in Computer Science & Engineering - (ZC)	G1	594							
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	Control System Engineering - (CO)	G1	581	543	382	285	275			
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	M.Tech. Ph.D. Dual Degree Programme in Control System Engineering - (ZA)	G1	597	524						
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	M.Tech. Ph.D. Dual Degree Programme in Power System Engineering - (ZP)	G1	596			317				
National Institute of Technology Patna - (PT)	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	584	545	388	296				
National Institute of Technology Patna - (PT)	Electronics & Communication Engineering - (EC)	Communication Systems - (CY)	G1	656	617	438	364	432			
National Institute of Technology Patna - (PT)	Electronics & Communication Engineering - (EC)	M.Tech. Ph.D. Dual Degree Programme in Communication System - (ZN)	G1	678	621						
National Institute of Technology Patna - (PT)	Information Technology - (IT)	Information Technology - (IT)	G1	578	506	366		245			
National Institute of Technology Patna - (PT)	Information Technology - (IT)	M.Tech. Ph.D. Dual Degree Programme in Information Technology - (ZI)	G1	577	489						
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	M.Tech. Ph.D. Dual Degree Programme in Refrigeration Air Conditioning & Heat Transfer - (ZR)	G1	590		423					
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	M.Tech. Ph.D. Dual Degree Programme in Thermal Turbo Machines - (ZD)	G1	596	576						
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	Refrigeration Air Conditioning & Heat Transfer - (RA)	G1	598	557	390	303				
National Institute of Technology Patna - (PT)	Mechanical Engineering - (ME)	Thermal Turbo Machines - (TU)	G1	606	566	453	288		269		
National Institute of Technology Puducherry - (PU)	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	591	504	429	285				

14 1 20
A series of
COMT
NT
Starting Engineers de

National Institute of Technology Haipur- (B) Chemical Process Design - (CD) S.1 J.2 J.20 J.2 J.2 <thj.2< th=""> J.2 <thj.2< th=""> J.2</thj.2<></thj.2<>	Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Ration:- Chill Engineering - (E) Structural Engineering - (SU) G1 486 417 321 0.0 0.0 National Institute of Technology Ration:- Chill Engineering - (E) Power System & Control - (PG) G1 488 477 321 0.02 0.0 0.0 National Institute of Technology Ration:- Electrical Engineering - (EE) Power System & Control - (PG) G1 487 423 441 0.0 0.0 National Institute of Technology Ration:- Mechanical Engineering - (ME) Industrial Engineering - (MD) G1 607 502 388 473 303 0.0 0.0 0.0 National Institute of Technology Ration:- Mechanical Engineering - (ME) Thermal Engineering - (MD) G1 607 608 437 323 0.0 0.0 0.0 National Institute of Technology Rowleak Biotechnology Rowleak Biomedical Engineering - (B1) G1 641 473 323 0.0 0.0 0.0 National Institute of Technology Rowleak Biotechnology Rowleak Biotechnology Rowleak Biotechnology Rowleak Biotechnology Rowleak Biotechnology	National Institute of Technology Raipur -	Chemical Engineering - (CH)	Chemical Process Design - (CD)	G1	394	323	210					
(BR) Control Institute of Technology Rature - (CH) Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Machine Beign - (NE) Machine Beign - (NE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Machine Beign - (NE) Machine Beign - (NE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Machine Beign - (NE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Gal Control Institute of Technology Rature - (RA) Mechanical Engineering - (RE) Gal Control Institute of Technology Rature - (RA) Instit	(RR)											
National Institute of Technology Raipur - Cell figureering - (E) Water Resources Development & Irrigation G1 488 437 321 302 Image: Control of Con	National Institute of Technology Raipur -	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	545	510	408	311				
Igs) Autoral Institute of Technology Ray (R) Nicolal Institute of Technology Ray 												
National institute of Technology Raipur- (B) Electrical Engineering - (EE) Power System & Control - (PG) G1 596 552 388 373 Los Los Los (B) National Institute of Technology Raipur- (B) Industrial Engineering - (ME) Industrial Engineering - (ME) Industrial Engineering - (ME) G1 677 600 439 443 Los	National Institute of Technology Raipur -	Civil Engineering - (CE)	Water Resources Development & Irrigation	G1	488	437	321	302				
IRB Industrial Engineering - (ME) Industrial Engineering & Management - (U) CI CO CO CO CO <t< 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></t<>												
National Institute of Technology Raipur- (B) Mechanical Engineering - (ME) Industrial Engineering & Management - (IU) G1 G67 S84 430 416 Image and the second of the	e , 1	Electrical Engineering - (EE)	Power System & Control - (PG)	G1	596	552	388	373				
(int) mathematical Engineering - (ME)Machine Design - (MD)G164												
National institute of Technology Raipur- (B). Mechanical Engineering - (ME) Machine Design - (MD) G1 647 600. 439 443 Image: Mechanical Engineering - (ME) National Institute of Technology Raipur- (B). Mechanical Engineering - (ME) Thermal Engineering - (B) G1 664 619. 475 333 Image: Mechanical Engineering - (B) G1 649 80. 375 Image: Mechanical Engineering - (B) G1 649 332 226 Image: Mechanical Engineering - (B) G1 649 332 226 Image: Mechanical Engineering - (B) G1 548 540 375 Image: Mechanical Engineering - (B) G1 548 437 325 239 Image: Mechanical Engineering - (B) Image: Mechanical Engineering - (B) G1 558 417 325 239 Image: Mechanical Engineering - (C) G1 558 417 325 239 Image: Mechanical Engineering - (C) G1 588 417 325 239 Image: Mechanical Engineering - (C) G1 588 417 325 239 Image: Mechanical Engineering - (C) G1<		Mechanical Engineering - (ME)	Industrial Engineering & Management - (IU)	G1	607	584	439	416				
(in)												
National Institute of Technology Raipur - Mechanical Engineering - (ME) Thermal Engineering - (BE) G1 664 619 475 333 Image: State		Mechanical Engineering - (ME)	Machine Design - (MD)	G1	647	600	439	443				
(a) (a) (a) (a) (b)Communication (b)Communication (b)Communication (c)Communication 												
National Institute of Technology Runkela- (BM) Biotechnology & Medical Engineering - (BM) Biomedical Engineering - (BE) G1 419 32 226		Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	664	619	475	333				
(h)												
National Institute of Technology Rourkela- (RL)Biorechnology & Medical Engineering - (BM)Biomedical Engineering - (BE)G2S81504375Image: Second Se			Biomedical Engineering - (BE)	G1	419	332	226					
(pL) (BM) (BM) <th< 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></th<>												
National Institute of Technology Rourkela - Biotechnology & Medical Engineering - Biomedical Engineering - (BE) G3 569 474 335 275 Image: Constraint of the const			Biomedical Engineering - (BE)	G2	581	504	375					
(RL) (RM) Image: Constraint of the constres the constraint of the constres the constraint of th												
National Institute of Technology Rourkela (RL)Biotechnology & Medical Engineering - (BM)Biotechnology - (BT)G1558417325239AANational Institute of Technology Rourkela (RL)Ceramic Engineering - (CR)Industrial Ceramics - (IC)G1549517350257AANational Institute of Technology Rourkela (RL)Chemical Engineering - (CH)Chemical Engineering - (CE)G1428365219210AANational Institute of Technology Rourkela (RL)Chemical Engineering - (CE)Geotechnical Engineering - (GE)G1398344215AAANational Institute of Technology Rourkela (RL)Chemical Engineering - (GE)G1544514381355AAANational Institute of Technology Rourkela (RL)Civil Engineering - (CE)Structural Engineering - (GE)G1600547408307AANational Institute of Technology Rourkela (RL)Civil Engineering - (CE)Transportation Engineering - (TE)G1537502357348407ANational Institute of Technology Rourkela (RL)Civil Engineering - (CE)Water Resources Engineering - (WR)G1507477341289AANational Institute of Technology Rourkela (RL)Computer Science & Engineering - (CT)Computer Science & Engineering - (CT)Computer Science & Engineering - (CT)Computer Science & Engineering - (CT)Gin G635644253	0,		Biomedical Engineering - (BE)	G3	569	474	335	275				
(pL)(
National Institute of Technology Rourkela - (CR) Industrial Ceramics - (IC) G1 549 517 350 257 Image: Comparison of the comparis			Biotechnology - (BT)	G1	558	417	325	239				
(RL)ConstraintCo												
National Institute of Technology Rourkela- (RL)Chemical Engineering - (CE)G1428365219210MaterialNational Institute of Technology Rourkela - (RL)Chemical Engineering - (CH)Safety Engineering - (SF)G1398344215MaterialMaterialNational Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Geotechnical Engineering - (SE)G1544514381355MaterialNational Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Structural Engineering - (SU)G1600547408307MaterialNational Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Transportation Engineering - (TE)G1537502357348407National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Water Resources Engineering - (WR)G1507477341289MaterialNational Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Computer Science - (XS)G1668582447393309MaterialNational Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Software Engineering - (SE)G1663564425361MaterialNational Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Software Engineering - (SE)G1636581412313MaterialNational Institute of Technology Rourkela - (RL)C		Ceramic Engineering - (CR)	Industrial Ceramics - (IC)	G1	549	517	350	257				
(RL)ChanceConstructionConstru	A _ /											
National Institute of Technology Rourkela (RL)Chemical Engineering - (CH)Safety Engineering - (SF)G1398344215Image: Constraint of the constraint		Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	428	365	219	210				
(RL)ConstructionC				61	200	244	245					
National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Geotechnical Engineering - (SU)G1544514381355Image: Celee controlNational Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Structural Engineering - (SU)G1600547408307Image: Celee control600National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Transportation Engineering - (TE)G1537502357348407Image: Celee control600547408307Image: Celee control600568582447333309Image: Celee control600666568569416270Image: Celee control610611648569416270Image: Celee control610611 <td></td> <td>Chemical Engineering - (CH)</td> <td>Safety Engineering - (SF)</td> <td>G1</td> <td>398</td> <td>344</td> <td>215</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Chemical Engineering - (CH)	Safety Engineering - (SF)	G1	398	344	215					
Image: RL in the structure of Technology Rourkela - Civil Engineering - (CE) Structural Engineering - (SU) Cal				61	544	544	204	255				
National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Structural Engineering - (SU)G1600547408307Image: Constraint of the constraint of		Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	544	514	381	355				
(RL) (RL) $(RL$			Characterize a size of (CLI)	61	600	E 4 7	400	207				
National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Transportation Engineering - (TE)G1537502337348407407National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Water Resources Engineering - (WR)G1507477341289 </td <td></td> <td>Civil Engineering - (CE)</td> <td>Structural Engineering - (SU)</td> <td>GI</td> <td>600</td> <td>547</td> <td>408</td> <td>307</td> <td></td> <td></td> <td></td> <td></td>		Civil Engineering - (CE)	Structural Engineering - (SU)	GI	600	547	408	307				
(RL)ConstructionC		Civil Engineering (CE)	Transportation Engineering (TE)	C1	E 2 7	502	257	240		407		
National Institute of Technology Rourkela - (RL)Civil Engineering - (CE)Water Resources Engineering - (WR)G1507477341289National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Computer Science - (XS)G1686582447393309National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Information Security - (IS)G1663564425361 </td <td></td> <td>Civil Eligineering - (CE)</td> <td>Transportation Engineering - (TE)</td> <td>61</td> <td>557</td> <td>502</td> <td>557</td> <td>540</td> <td></td> <td>407</td> <td></td> <td></td>		Civil Eligineering - (CE)	Transportation Engineering - (TE)	61	557	502	557	540		407		
(RL)Computer Science & Engineering - (CT)Computer Science - (XS)G1686582447393309Computer Science (XS)National Institute of Technology Rourkela (RL)Computer Science & Engineering - (CT)Information Security - (IS)G1663564425361Computer Science & Engineering - (CT)Information Security - (IS)G1663564425361Computer Science & Engineering - (CT)Software Engineering - (SE)G1648569416270Computer Science & Engineering - (CT)Software Engineering - (SE)G1636581412313Computer Science & Engineering - (CT)Software Engineering - (SE)G1636581412313Computer Science & Engineering - (CT)Software Engineering - (SE)G1636581412313Computer Science & Engineering - (EE)Control & Automation - (CA)G1636581412313Computer Science & Engineering - (EE)Electronic Systems & Communication - (EC)G1673633468325322Computer Science & Engineering - (EE)Control & Automation - (EC)G1612566409306Computer Science & Engineering - (EE)Computer Science - (IN)Computer Scie	1	Civil Engineering (CE)	Water Resources Engineering (W/R)	G1	507	477	2/11	280				
National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Computer Science - (XS)G1686582447393309309309National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Information Security - (IS)G1663564425361 </td <td>0,</td> <td>Civil Engineering - (CL)</td> <td>Water Resources Engineering - (WR)</td> <td>01</td> <td>507</td> <td>4//</td> <td>341</td> <td>205</td> <td></td> <td></td> <td></td> <td></td>	0,	Civil Engineering - (CL)	Water Resources Engineering - (WR)	01	507	4//	341	205				
(RL)Image: Construct of the character of the char	A _ /	Computer Science & Engineering - (CT)	Computer Science - (XS)	G1	686	582	447	303	300			
National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Information Security - (IS)G1663564425361Image: Science & Science & Engineering - (CT)National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Software Engineering - (SE)G1648569416270Image: Science & Science & Engineering - (CT)Software Engineering - (SE)G1648569416270Image: Science & Science & Engineering - (CT)Software Engineering - (SE)G1636581412313Image: Science & Science & Science & Science & Engineering - (EE)Control & Automation - (CA)G1636581412313Image: Science & Science & Science & Science & Engineering - (EE)Electronic Systems & Communication - (EC)G1673633468325322Image: Science & Science & Science & Science & Critical Engineering - (EE)Industrial Electronics - (IN)G1612566409306Image: Science & Scie		computer science & Engineering - (CT)	computer science - (xs)	01	000	502	447	333	305			
(RL)Image: Constraint of the characteristic of the characterist		Computer Science & Engineering - (CT)	Information Security - (IS)	G1	663	564	425	361				
National Institute of Technology Rourkela - (RL)Computer Science & Engineering - (CT)Software Engineering - (SE)G1648569416270MMMMNational Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Control & Automation - (CA)G1636581412313MMMMNational Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Electronic Systems & Communication - (EC)G1673633468325322MMMNational Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Industrial Electronics - (IN)G1612566409306MMMMNational Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Power Electronics & Drives - (PD)G1650607423346MMM	0,	computer science & Engineering (er)	intornation security (15)	01	005	504	423	501				
(RL)Image: Constraint of the second of the seco		Computer Science & Engineering - (CT)	Software Engineering - (SE)	G1	648	569	416	270				
National Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Control & Automation - (CA)G1636581412313 </td <td></td> <td></td> <td>Solution Engineering (SE)</td> <td>01</td> <td>010</td> <td>505</td> <td>410</td> <td>270</td> <td></td> <td></td> <td></td> <td></td>			Solution Engineering (SE)	01	010	505	410	270				
(RL)CC<		Electrical Engineering - (EE)	Control & Automation - (CA)	G1	636	581	412	313				
National Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Electronic Systems & Communication - (EC)G1673633468325322S2S2National Institute of Technology Rourkela - (RL)Electrical Engineering - (EE)Industrial Electronics - (IN)G1612566409306S2 <td< td=""><td></td><td></td><td></td><td></td><td>000</td><td>001</td><td></td><td>010</td><td></td><td></td><td></td><td></td></td<>					000	001		010				
(RL) Image: Constraint of the sector of		Electrical Engineering - (EE)	Electronic Systems & Communication - (FC)	G1	673	633	468	325	322			
National Institute of Technology Rourkela - Electrical Engineering - (EE) Industrial Electronics - (IN) G1 612 566 409 306 S00 S00 </td <td>0,</td> <td></td>	0,											
(RL) Control of Technology Rourkela - Electrical Engineering - (EE) Power Electronics & Drives - (PD) G1 650 607 423 346 Control of		Electrical Engineering - (EE)	Industrial Electronics - (IN)	G1	612	566	409	306				
National Institute of Technology Rourkela - Electrical Engineering - (EE) Power Electronics & Drives - (PD) G1 650 607 423 346			(,									
	<u></u>	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	650	607	423	346				
	(RL)											



Institute	Department	Programme	Group	ос	ОВ	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Rourkela -	Electronics & Communication Engineering -	Communication & Networks - (CW)	G1	702	663	468	385	386			•
(RL)	(EC)		01	702	005	400	505	500			
National Institute of Technology Rourkela -	Electronics & Communication Engineering -	Electronics and Instrumentation	G1	677	638	460	381				
(RL)	(EC)	Engineering - (EI)									
National Institute of Technology Rourkela -	Electronics & Communication Engineering -		G1	694	647	485	389		343		
(RL)	(EC)										
National Institute of Technology Rourkela -	Electronics & Communication Engineering -	VLSI Design & Embedded Systems - (VE)	G1	717	686	500	398				
(RL)	(EC)										
National Institute of Technology Rourkela -	Industrial Design - (ID)	Industrial Design - (ID)	G1	614	580	410	359				
(RL)											
National Institute of Technology Rourkela -	Mechanical Engineering - (ME)	Cryogenics & Vacuum Technology - (CV)	G1	613	572	401	297				
(RL)											
National Institute of Technology Rourkela -	Mechanical Engineering - (ME)	Machine Design & Analysis - (MA)	G1	675	648	474	369		296		
(RL)											
National Institute of Technology Rourkela -	Mechanical Engineering - (ME)	Production Engineering - (PU)	G1	655	611	461	354				
(RL)	с с <i>с ,</i>	с с с <i>(</i> ,									
National Institute of Technology Rourkela -	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	682	649	501	454	448			
(RL)	с с <i>с ,</i>										
National Institute of Technology Rourkela -	Metallurgical & Materials Engineering -	Metallurgical & Materials Engineering -	G1	580	537	366	294	269			
(RL)	(MT)	(MM)									
National Institute of Technology Rourkela -	Metallurgical & Materials Engineering -	Steel Technology - (ST)	G1	572	533	376	261				
(RL)	(MT)		-								
National Institute of Technology Rourkela -	Mining Engineering - (MI)	Mining Engineering - (MI)	G1	584	560	403	286				
(RL)											
National Institute of Technology Silchar -	Civil Engineering - (CE)	Earthquake Engineering - (EE)	G1	443	392	300	266				
(SL)											
National Institute of Technology Silchar -	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	477	415	321	259				
(SL)											
National Institute of Technology Silchar -	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	498	448	373	325				
(SL)											
National Institute of Technology Silchar -	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	458	431	317	337				
(SL)			-								
National Institute of Technology Silchar -	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	444	396	304	285				
(SL)			-								
National Institute of Technology Silchar -	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	582	494	369	260	259			
(SL)			-								
National Institute of Technology Silchar -	Electrical Engineering - (EE)	Control & Industrial Automation - (CL)	G1	549	506	359	271				
(SL)	5 5 5 C ()		-								
National Institute of Technology Silchar -	Electrical Engineering - (EE)	Power & Energy Systems Engineering - (PW)	G1	576	533	373	321	243			
(SL)	5 5 5 C ()		_					-			
National Institute of Technology Silchar -	Electronics & Communication Engineering -	Communication & Signal Processing - (SL)	G1	643	603	446					
(SL)	(EC)		-								
National Institute of Technology Silchar -	Electronics & Communication Engineering -	Microelectronics & VLSI Design - (MG)	G1	653	610	487	332				
(SL)	(EC)										
National Institute of Technology Silchar -	Mechanical Engineering - (ME)	CAD-CAM & Automation - (CZ)	G1	568	540	383	279				
(SL)		- \- /									
National Institute of Technology Silchar -	Mechanical Engineering - (ME)	Design & Manufacturing - (DM)	G1	587	548	392	348				
(SL)		G									
	Mechanical Engineering - (ME)	Material & Manufacturing Technology -	G1	568	537	384	317				
National Institute of Technology Silchar -	Niechanical Engineering - (Nie)	Material & Manufacturing Technology -	GI	202	227	204					

14. 14.
1 mil
CCMT
NIL
"Pring Engineers of

Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Silchar - (SL)	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	600	579	410	329	263			
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	477	419	317	304				
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	492	462	317	340				
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Transportation Engineering & Planning - (TP)	G1	478	408	317	311				
National Institute of Technology Srinagar - (SG)	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	451	400	317	278				
National Institute of Technology Srinagar - (SG)	Electrical Engineering - (EE)	Electrical Power and Energy System - (EP)	G1	582	546	389	328		288		
National Institute of Technology Srinagar - (SG)	Electronics & Communication Engineering - (EC)	Communication & Information Technology - (CI)	G1	612	598	433	326				
National Institute of Technology Srinagar - (SG)	Mechanical Engineering - (ME)	Industrial Tribology & Maintenance Management - (IH)	G1	551	526	364	261				
National Institute of Technology Srinagar - (SG)	Mechanical Engineering - (ME)	Mechanical System Design - (MX)	G1	573	545	379	337	261			
National Institute of Technology Tiruchirapalli - (TY)	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	499	453	336	228				
National Institute of Technology Tiruchirapalli - (TY)	Chemical Engineering - (CH)	Process Control and Instrumentation - (PC)	G1	480	419	273					
National Institute of Technology Tiruchirapalli - (TY)	Chemical Engineering - (CH)	Process Control and Instrumentation - (PC)	G2	661	636	468	275				
National Institute of Technology Tiruchirapalli - (TY)	Chemical Engineering - (CH)	Process Control and Instrumentation - (PC)	G3	683	621	471					
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	581	549	456					
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G2	536	477	315	320				
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Environmental Engineering - (EV)	G3	606	556	390					
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Structural Engineering - (SU)	G1	695	647	513	356				
National Institute of Technology Tiruchirapalli - (TY)	Civil Engineering - (CE)	Transportation Engineering & Management - (TG)	G1	621	580	439	340	376			
National Institute of Technology Tiruchirapalli - (TY)	Computer Science & Engineering - (CT)	Computer Science - (XS)	G1	767	678	544	394				
National Institute of Technology Tiruchirapalli - (TY)	Computer Science & Engineering - (CT)	Computer Science - (XS)	G2	742	699	554	407				
National Institute of Technology Tiruchirapalli - (TY)	Electrical & Electronics Engineering - (ET)	Power Electronics - (PE)	G1	722	682	523	437		299		
National Institute of Technology Tiruchirapalli - (TY)	Electrical & Electronics Engineering - (ET)	Power System - (PO)	G1	704	645	474	395	375			
National Institute of Technology Tiruchirapalli - (TY)	Electronics & Communication Engineering - (EC)	Communication Systems - (CY)	G1	774	747	582	478				
National Institute of Technology Tiruchirapalli - (TY)	Electronics & Communication Engineering -	VLSI Systems - (VY)	G1	809	765	592	499	438			
National Institute of Technology Tiruchirapalli - (TY)	Electronics & Communication Engineering - (EC)	VLSI Systems - (VY)	G2	736	656	446	385				



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology	Energy & Environment - (EV)	Energy Engineering - (EY)	G1	428	386	277					
Tiruchirapalli - (TY)											
National Institute of Technology	Energy & Environment - (EV)	Energy Engineering - (EY)	G2	655	635	446	331				
Tiruchirapalli - (TY)											
National Institute of Technology	Energy & Environment - (EV)	Energy Engineering - (EY)	G3	635	603	424					
Tiruchirapalli - (TY)											
National Institute of Technology	Energy & Environment - (EV)	Energy Engineering - (EY)	G4	531	417	374					
Tiruchirapalli - (TY)											
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G1	700	656	478	348				
Tiruchirapalli - (TY)											
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G2	653	630						
Tiruchirapalli - (TY)											
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G3	493	491						
Tiruchirapalli - (TY)											
National Institute of Technology	Mechanical Engineering - (ME)	Industrial Safety Engineering - (IF)	G4	513		322					
Tiruchirapalli - (TY)											
National Institute of Technology	Mechanical Engineering - (ME)	Thermal Power Engineering - (TR)	G1	758	698	555	436	508			
Tiruchirapalli - (TY)											
National Institute of Technology	Metallurgical & Materials Engineering -	Industrial Metallurgy - (IY)	G1	388	289	280					
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Metallurgical & Materials Engineering -	Industrial Metallurgy - (IY)	G2	625	592	419	296	372			
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Metallurgical & Materials Engineering -	Materials Science & Engineering - (MS)	G1	401		258					
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Metallurgical & Materials Engineering -	Materials Science & Engineering - (MS)	G2	656	619	494	325				
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Metallurgical & Materials Engineering -	Materials Science & Engineering - (MS)	G3	389		234					
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Metallurgical & Materials Engineering -	Welding Engineering - (WE)	G1	370	329	289					
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Metallurgical & Materials Engineering -	Welding Engineering - (WE)	G2	696	660	493	372				
Tiruchirapalli - (TY)	(MT)										
National Institute of Technology	Physics - (PH)	Non Destructive Testing - (ND)	G1	649	627	448	271				
Tiruchirapalli - (TY)											
National Institute of Technology	Production Engineering - (PE)	Industrial Engineering & Management - (IU)	G1	694	631	467	362	281			
Tiruchirapalli - (TY)											
National Institute of Technology	Production Engineering - (PE)	Manufacturing Technology - (MF)	G1	709	655	495	457	370			
Tiruchirapalli - (TY)											
National Institute of Technology Warangal	Chemical Engineering - (CH)	Computer Aided Process and Equipment	G1	465	390	273					
(WL)		Design - (XA)									
National Institute of Technology Warangal	Civil Engineering - (CE)	Construction Technology and Management -	G1	625	558	418	348				
(WL)		(CM)									
National Institute of Technology Warangal	Civil Engineering - (CE)	Engineering Structures - (EU)	G1	709	631	488	414				
(WL)											
National Institute of Technology Warangal	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	573	527	384	315	333			
(WL)											
National Institute of Technology Warangal	Civil Engineering - (CE)	Geotechnical Engineering - (GE)	G1	615	573	447	364	364			
(WL)											
National Institute of Technology Warangal	Civil Engineering - (CE)	Remote Sensing & Geographic Information	G1	525	486	337	270				
(WL)		Systems - (RG)									

5	the .		×.	
1	4	MU	1	
Ford		m,	a parti	5
		ngiazes		

Institute	Department	Programme	Group	ос	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
National Institute of Technology Warangal -	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	621	576	448	368		381		-
(WL)		······································									
National Institute of Technology Warangal -	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	566	518	377	337			274	
(WL)											
National Institute of Technology Warangal -	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	776	693	549	398				
(WL)											
National Institute of Technology Warangal -	Computer Science & Engineering - (CT)	Computer Science & Information Security -	G1	733	663	502	383	364			
(WL)		(CQ)									
National Institute of Technology Warangal -	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	697	640	460	399		380		
(WL)											
National Institute of Technology Warangal -	Electrical Engineering - (EE)	Power System Engineering - (PS)	G1	685	634	467	423	486			
(WL)											
National Institute of Technology Warangal -	Electronics & Communication Engineering -	Advanced Communication Systems - (AS)	G1	770	731	563	453	438			
(WL)	(EC)		61	700	600	5.47	160			242	
National Institute of Technology Warangal -	Electronics & Communication Engineering -	Electronics Instrumentation - (EM)	G1	732	689	547	468			313	
(WL)	(EC)	VII CL Sustama Dasian (VD)	C1	795	750	590	521				
National Institute of Technology Warangal -	Electronics & Communication Engineering -	VLSI Systems Design - (VD)	G1	795	752	590	521				
(WL) National Institute of Technology Warangal -	(EC) Mechanical Engineering - (ME)	Additive Manufacturing - (AD)	G1	645	592	478	352				
(WL)		Additive Manufacturing - (AD)	01	045	392	470	552				
National Institute of Technology Warangal -	Mechanical Engineering - (ME)	Automobile Engineering - (AE)	G1	716	660	490	418				
(WL)	(WE)	Automobile Engineering (AL)	01	/10	000	450	410				
National Institute of Technology Warangal -	Mechanical Engineering - (ME)	Computer Integrated Manufacturing - (XI)	G1	671	621	464	376		261		
(WL)		compared integrated manadetaring (M)	01	0/1	021	101	570		201		
National Institute of Technology Warangal -	Mechanical Engineering - (ME)	Machine Design - (MD)	G1	747	700	544	432				
(WL)			_								
National Institute of Technology Warangal -	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	718	664	502	399	325			
(WL)											
National Institute of Technology Warangal -	Mechanical Engineering - (ME)	Materials and Systems Engineering Design -	G1	695	655	490	360				
(WL)		(MB)									
National Institute of Technology Warangal -	Mechanical Engineering - (ME)	Thermal Engineering - (TI)	G1	749	694	556	475				
(WL)											
National Institute of Technology Warangal -	Metallurgical & Materials Engineering -	Industrial Metallurgy - (IY)	G1	609	579	404	261				
(WL)	(MT)										
National Institute of Technology Warangal -	Metallurgical & Materials Engineering -	Materials Technology - (MT)	G1	617	588	421	301				
(WL)	(MT)										
PDPM Indian Institute of Information	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	594	514	398	255				
Technology Design and Manufacturing											
Jabalpur - (JB)			61	660	644	422	204	264			
PDPM Indian Institute of Information	Electronics & Communication Engineering -	Microwave & Communication Engineering -	G1	660	611	433	381	364			
Technology Design and Manufacturing	(EC)	(WC)									
Jabalpur - (JB) PDPM Indian Institute of Information	Electronics & Communication Engineering -	Power & Control - (PF)	G1	587	529	396	296				
	0 0		91	587	529	590	290				
Technology Design and Manufacturing Jabalpur - (JB)	(EC)										
PDPM Indian Institute of Information	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	591	549	414			254		
Technology Design and Manufacturing	weenanieur Engineering (wie)		01	551	545	414			234		
Jabalpur - (JB)											
iavaipui - (JD)			I								



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
PDPM Indian Institute of Information	Mechanical Engineering - (ME)	Design - (DE)	G1	624	614	462	286				
Technology Design and Manufacturing											
Jabalpur - (JB)											
PDPM Indian Institute of Information	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	610	563	397	391				
Technology Design and Manufacturing											
Jabalpur - (JB)											
PDPM Indian Institute of Information	Mechatronics - (MB)	Mechatronics Engineering - (MZ)	G1	628	592	412	299				
Technology Design and Manufacturing	(
Jabalpur - (JB)											
Sant Longowal Institute of Engineering &	Chemical Technology - (CL)	Chemical Engineering - (CE)	G1	362	312						
Technology Longowal - (LG)	enemiear reemology (ez)	chemical Engineering (CE)	01	302	512						
recimology Longowar - (LG)											
Sant Longowal Institute of Engineering &	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	564	493	354	245				
	computer science & Engineering - (CT)	Computer Science & Engineering - (AG)	61	504	495	554	245				
Technology Longowal - (LG)											
Sant Longowal Institute of Engineering &	Electrical & Instrumentation Engineering -	Instrumentation & Control Engineering -	G1	580	528	375	275				
Technology Longowal - (LG)	(EI)	(IK)	01	500	520	575	275				
rectificiogy Longowar - (LC)											
Sant Longowal Institute of Engineering &	Electronics & Communication Engineering	Electronics & Communication Engineering -	G1	622	599	432	316				
Technology Longowal - (LG)	(EC)	(EG)	01	022	555	452	510				
reciniology Longowal - (LG)	(EC)	(20)									
Sant Longowal Institute of Engineering &	Food Engineering & Technology - (FE)	Food Engineering & Technology - (FD)	G1	353	301	221	192				
Technology Longowal - (LG)	rood Engineering & reenhology (re)		01	555	501	221	152				
recimology Longowar - (LG)											
Sant Longowal Institute of Engineering &	Mechanical Engineering - (ME)	Manufacturing System Engineering - (MY)	G1	559	532	379	271	257			
Technology Longowal - (LG)		, , , , , , , , , , , , , , , , , , ,	_					-			
Sant Longowal Institute of Engineering &	Mechanical Engineering - (ME)	Welding & Fabrication - (WF)	G1	560	529	369	279				
Technology Longowal - (LG)			01	500	525	505	_/ 5				
Sardar Vallabhbhai National Institute of	Applied Mechanics - (AM)	Soil Mechanics & Foundation Engineering -	G1	529	485	348	307				
Technology Surat - (ST)	(intro-	(SM)	01	525	403	540	507				
Sardar Vallabhbhai National Institute of	Applied Mechanics - (AM)	Structural Engineering - (SU)	G1	604	556	360	400	462			
Technology Surat - (ST)	Applied Meendines (AM)	Structural Engineering (50)	01	004	550	500	400	402			
Sardar Vallabhbhai National Institute of	Chemical Engineering - (CH)	Chemical Engineering - (CE)	G1	428	365	219					
	Chemical Engineering - (CH)	chemical Engineering - (CL)	01	420	303	215					
Technology Surat - (ST) Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	503	451	333	282				
	Civil Engineering - (CE)	Environmental Engineering - (EV)	61	505	451	555	202				
Technology Surat - (ST) Sardar Vallabhbhai National Institute of	Civil Engineering (CE)	Transportation Engineering & Diagning	C1	533	404	370	200				
	Civil Engineering - (CE)	Transportation Engineering & Planning -	G1	533	494	370	309				
Technology Surat - (ST)	Civil Engineering (CE)	(TP)	C1	405	424	24.0	262				
Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Urban Planning - (UP)	G1	485	431	318	262				
Technology Surat - (ST)				400	4.10	222					
Sardar Vallabhbhai National Institute of	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	492	443	322	254				
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Computer Engineering - (CX)	Computer Engineering - (XE)	G1	641	569	434	299				
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Electrical Engineering - (EE)	Power Electronics & Electrical Drives - (PL)	G1	617	571	413	317				
Technology Surat - (ST)			<u> </u>								
Sardar Vallabhbhai National Institute of	Electrical Engineering - (EE)	Power System - (PO)	G1	613	571	406	314				
Technology Surat - (ST)	1		1								



Institute	Department	Programme	Group	ОС	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Sardar Vallabhbhai National Institute of	Electronics Engineering - (EL)	Communication Systems - (CY)	G1	678	634	464	389				
Technology Surat - (ST)			_								
Sardar Vallabhbhai National Institute of	Electronics Engineering - (EL)	VLSI & Embedded Systems - (VS)	G1	694	649	487	377				
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	625	577	423	312				
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Manufacturing Engineering - (MU)	G1	635	597	443	313				
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Mechanical Engineering - (ME)	G1	649	613	433	348		321		
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Thermal Systems Design - (TD)	G1	678	618	460	352	279			
Technology Surat - (ST)											
Sardar Vallabhbhai National Institute of	Mechanical Engineering - (ME)	Turbo Machines - (TM)	G1	638	584	425	329				
Technology Surat - (ST)											
School of Planning and Architecture	Architecture - (AR)	Sustainable Architecture - (SZ)	G1	353	278						
Vijayawada - (VW)											
School of Planning and Architecture	Planning - (PL)	Environmental Planning & Management -	G1	369							
Vijayawada - (VW)		(EZ)									
School of Planning and Architecture	Planning - (PL)	Urban & Regional Planning - (UR)	G1	360	354	308					
Vijayawada - (VW)											
Visvesvaraya National Institute of	Applied Mechanics - (AM)	Structural Dynamics & Earthquake	G1	558	507	353	281				
Technology Nagpur - (NG)		Engineering - (SD)									
Visvesvaraya National Institute of	Applied Mechanics - (AM)	Structural Engineering - (SU)	G1	632	551	411	290				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Architecture & Planning - (AP)	Urban Planning - (UP)	G1	481	437	311	187				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Civil Engineering - (CE)	Construction Technology and Management	G1	547	507	360	419				
Technology Nagpur - (NG)		(CM)									
Visvesvaraya National Institute of	Civil Engineering - (CE)	Environmental Engineering - (EV)	G1	525	486	329	305				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Civil Engineering - (CE)	Transportation Engineering - (TE)	G1	549	525	388	311		359		
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Civil Engineering - (CE)	Water Resources Engineering - (WR)	G1	518	462	348	296				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Computer Science & Engineering - (CT)	Computer Science & Engineering - (XG)	G1	647	582	436	353				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Electrical Engineering - (EE)	Integrated Power Systems - (IW)	G1	621	580	417	382				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Electrical Engineering - (EE)	Power Electronics & Drives - (PD)	G1	634	581	446	345	303			
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Electronics Engineering - (EL)	Communication Systems Engineering - (CS)	G1	695	655	478	389	381			
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Electronics Engineering - (EL)	VLSI Design - (VN)	G1	717	673	504	412				
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Mechanical Engineering - (ME)	CAD-CAM - (CC)	G1	621	565	431	337	290			
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Mechanical Engineering - (ME)	Heat Power - (HP)	G1	653	614	506	356	261			
Technology Nagpur - (NG)											
Visvesvaraya National Institute of	Mechanical Engineering - (ME)	Industrial Engineering - (IG)	G1	617	590	444	315				
Technology Nagpur - (NG)											



Institute	Department	Programme	Group	OC	OB	SC	ST	OCPWD	OBPWD	SCPWD	STPWD
Visvesvaraya National Institute of	Metallurgical & Materials Engineering -	Materials Engineering - (ML)	G1	580	534	397	325				
Technology Nagpur - (NG)	(MT)										
Visvesvaraya National Institute of	Mining Engineering - (MI)	Excavation Engineering - (EX)	G1	451	402	298					
Technology Nagpur - (NG)											