Academic Programme Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
Architecture	HS	OPEN	Gender- Neutral	1845	3801
Architecture	HS	OPEN	Female-only (including Supernumerar y)	1563	2078
Architecture	HS	EWS	Gender- Neutral	819	830
Architecture	HS	EWS	Female-only (including Supernumerar y)	317	317
Architecture	HS	OBC-NCL	Gender- Neutral	1231	2038
Architecture	HS	OBC-NCL	Female-only (including Supernumerar y)	1789	1789
Architecture	HS	SC	Gender- Neutral	472	1015
Architecture	HS	SC	Female-only (including Supernumerar y)	1475	1475
Architecture	HS	ST	Gender- Neutral	1262	1398
Architecture	OS	OPEN	Gender- Neutral	949	1065

Architecture	OS	OPEN	Female-only (including Supernumerar y)	966	1007
Architecture	OS	EWS	Gender- Neutral	442	533
Architecture	OS	EWS	Female-only (including Supernumerar y)	620	620
Architecture	OS	OBC-NCL	Gender- Neutral	494	547
Architecture	OS	OBC-NCL	Female-only (including Supernumerar y)	482	482
Architecture	OS	SC	Gender- Neutral	259	336
Architecture	OS	SC	Female-only (including Supernumerar y)	343	343
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	45921	45921

Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	49967	49967
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	8685	8685
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	16616	16616
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	9533	9533
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	45504	45504

Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	54357	54357
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	15227	15425
Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	ST	Gender- Neutral	3461	3461
Civil Engineering	HS	OPEN	Gender- Neutral	34754	48149
Civil Engineering	HS	OPEN	Female-only (including Supernumerar y)	40252	58847
Civil Engineering	HS	OPEN (PwD)	Gender- Neutral	1246	1246
Civil Engineering	HS	EWS	Gender- Neutral	7755	8342
Civil Engineering	HS	EWS	Female-only (including Supernumerar y)	9678	9678

Civil Engineering	HS	EWS (PwD)	Gender- Neutral	291	291
Civil Engineering	HS	OBC-NCL	Gender- Neutral	13907	15716
Civil Engineering	HS	OBC-NCL	Female-only (including Supernumerar y)	17964	19606
Civil Engineering	HS	SC	Gender- Neutral	4387	8203
Civil Engineering	HS	SC	Female-only (including Supernumerar y)	10982	13241
Civil Engineering	HS	ST	Gender- Neutral	3597	5015
Civil Engineering	HS	ST	Female-only (including Supernumerar y)	6789	6789
Civil Engineering	OS	OPEN	Gender- Neutral	30298	46518
Civil Engineering	OS	OPEN	Female-only (including Supernumerar y)	52267	57153
Civil Engineering	OS	OPEN (PwD)	Gender- Neutral	2909	2909
Civil Engineering	OS	EWS	Gender- Neutral	7686	7991
Civil Engineering	OS	EWS	Female-only (including Supernumerar y)	9461	9461

Civil Engineering	OS	OBC-NCL	Gender- Neutral	13302	15906
Civil Engineering	OS	OBC-NCL	Female-only (including Supernumerar y)	18244	20449
Civil Engineering	OS	SC	Gender- Neutral	5332	7468
Civil Engineering	OS	SC	Female-only (including Supernumerar y)	5532	9074
Civil Engineering	OS	ST	Gender- Neutral	1981	2591
Civil Engineering	OS	ST	Female-only (including Supernumerar y)	3520	3520
Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	48809	48809

Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	61391	61391
Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	15139	15139

Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	8555	8555
Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	44169	46763

Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	59801	59801
Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	16274	16274

Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Gender- Neutral	4624	4624
Computer Science and Engineering	HS	OPEN	Gender- Neutral	10277	17461
Computer Science and Engineering	HS	OPEN	Female-only (including Supernumerar y)	21394	27496
Computer Science and Engineering	HS	OPEN (PwD)	Gender- Neutral	415	415
Computer Science and Engineering	HS	OPEN (PwD)	Female-only (including Supernumerar y)	556	556
Computer Science and Engineering	HS	EWS	Gender- Neutral	2602	2763
Computer Science and Engineering	HS	EWS	Female-only (including Supernumerar y)	4411	4411

Computer Science and Engineering	HS	EWS (PwD)	Gender- Neutral	81	81
Computer Science and Engineering	HS	OBC-NCL	Gender- Neutral	4245	5456
Computer Science and Engineering	HS	OBC-NCL	Female-only (including Supernumerar y)	8558	10048
Computer Science and Engineering	HS	OBC-NCL (PwD)	Gender- Neutral	166	166
Computer Science and Engineering	HS	SC	Gender- Neutral	1906	3490
Computer Science and Engineering	HS	SC	Female-only (including Supernumerar y)	3747	5849
Computer Science and Engineering	HS	ST	Gender- Neutral	471	1826
Computer Science and Engineering	HS	ST	Female-only (including Supernumerar y)	2942	3299
Computer Science and Engineering	OS	OPEN	Gender- Neutral	8125	13964
Computer Science and Engineering	OS	OPEN	Female-only (including Supernumerar y)	19333	22489

Computer Science and	OS	OPEN (PwD)	Gender- Neutral	280	386
Engineering			Neutrai		
Computer Science and Engineering	OS	OPEN (PwD)	Female-only (including Supernumerar y)	709	709
Computer Science and Engineering	OS	EWS	Gender- Neutral	2024	2279
Computer Science and Engineering	OS	EWS	Female-only (including Supernumerar y)	3675	3675
Computer Science and Engineering	OS	EWS (PwD)	Gender- Neutral	105	105
Computer Science and Engineering	OS	OBC-NCL	Gender- Neutral	3443	4675
Computer Science and Engineering	OS	OBC-NCL	Female-only (including Supernumerar y)	7006	9075
Computer Science and Engineering	OS	OBC-NCL (PwD)	Gender- Neutral	148	148
Computer Science and Engineering	OS	SC	Gender- Neutral	1747	2519
Computer Science and Engineering	OS	SC	Female-only (including Supernumerar y)	3246	3877

Computer Science and Engineering	OS	SC (PwD)	Gender- Neutral	39	39
Computer Science and Engineering	OS	ST	Gender- Neutral	875	1073
Computer Science and Engineering	OS	ST	Female-only (including Supernumerar y)	1192	1741
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	20706	20996
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	35224	35224

Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN (PwD)	Gender- Neutral	1153	1153
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	3140	3140
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	5876	5990

Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerar y)	12479	12479
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	3840	3840
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	ST	Gender- Neutral	2578	2578

Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	15278	16359
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	25761	25761
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS	Gender- Neutral	2806	2806

Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	5529	5823
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Female-only (including Supernumerar y)	10990	10990
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL (PwD)	Gender- Neutral	461	461

Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Gender- Neutral	2300	2300
Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	ST	Gender- Neutral	1248	1248
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	18865	19569

Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	30679	30679
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN (PwD)	Gender- Neutral	817	817
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	3074	3074

Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	5674	5764
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerar y)	10986	10986
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	3202	3202

Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Female-only (including Supernumerar y)	8998	8998
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	ST	Gender- Neutral	2191	2191
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	11823	14115

Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	23821	23821
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS	Gender- Neutral	2401	2401
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS (PwD)	Gender- Neutral	145	145

Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	5546	5684
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Female-only (including Supernumerar y)	10178	10178
Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Gender- Neutral	2803	2803

Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	ST	Gender- Neutral	1109	1109
Electrical Engineering	HS	OPEN	Gender- Neutral	24889	29854
Electrical Engineering	HS	OPEN	Female-only (including Supernumerar y)	39684	43660
Electrical Engineering	HS	OPEN (PwD)	Gender- Neutral	891	891
Electrical Engineering	HS	EWS	Gender- Neutral	4690	4878
Electrical Engineering	HS	EWS	Female-only (including Supernumerar y)	7131	7313
Electrical Engineering	HS	OBC-NCL	Gender- Neutral	7881	8946
Electrical Engineering	HS	OBC-NCL	Female-only (including Supernumerar y)	14036	16212
Electrical Engineering	HS	OBC-NCL (PwD)	Gender- Neutral	500	500

Electrical Engineering	HS	SC	Gender- Neutral	4642	7057
Electrical Engineering	HS	SC	Female-only (including Supernumerar y)	9450	10276
Electrical Engineering	HS	ST	Gender- Neutral	3325	4847
Electrical Engineering	HS	ST	Female-only (including Supernumerar y)	4229	4229
Electrical Engineering	OS	OPEN	Gender- Neutral	22074	26512
Electrical Engineering	OS	OPEN	Female-only (including Supernumerar y)	34123	36987
Electrical Engineering	OS	OPEN (PwD)	Gender- Neutral	976	976
Electrical Engineering	OS	EWS	Gender- Neutral	4108	4445
Electrical Engineering	OS	EWS	Female-only (including Supernumerar y)	6195	6195
Electrical Engineering	OS	OBC-NCL	Gender- Neutral	7226	8746
Electrical Engineering	OS	OBC-NCL	Female-only (including Supernumerar y)	14550	16273
Electrical Engineering	OS	OBC-NCL (PwD)	Gender- Neutral	1055	1055

Electrical Engineering	OS	SC	Gender- Neutral	4080	4590
Electrical Engineering	OS	SC	Female-only (including Supernumerar y)	5842	5893
Electrical Engineering	OS	ST	Gender- Neutral	1697	1919
Electrical Engineering	OS	ST	Female-only (including Supernumerar y)	2506	2506
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	32624	37322
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	46856	46856

Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	6157	6157
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	10929	11666
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerar y)	17731	17731

Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	7128	8777
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Female-only (including Supernumerar y)	11510	11510
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	25439	29092

Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	39588	39588
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS	Gender- Neutral	5302	5302
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	9037	9095

Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Female-only (including Supernumerar y)	16406	16406
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Gender- Neutral	4361	5098
Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Female-only (including Supernumerar y)	8525	8525

Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	ST	Gender- Neutral	2095	2095
Electronics and Communicatio n Engineering	HS	OPEN	Gender- Neutral	9542	22874
Electronics and Communicatio n Engineering	HS	OPEN	Female-only (including Supernumerar y)	29953	38037
Electronics and Communicatio n Engineering	HS	OPEN (PwD)	Gender- Neutral	375	375
Electronics and Communicatio n Engineering	HS	EWS	Gender- Neutral	3437	3598
Electronics and Communicatio n Engineering	HS	EWS	Female-only (including Supernumerar y)	6067	6243

Electronics and Communicatio n Engineering	HS	OBC-NCL	Gender- Neutral	5858	6828
Electronics and Communicatio n Engineering	HS	OBC-NCL	Female-only (including Supernumerar y)	11484	12539
Electronics and Communicatio n Engineering	HS	OBC-NCL (PwD)	Gender- Neutral	249	249
Electronics and Communicatio n Engineering	HS	SC	Gender- Neutral	3645	4568
Electronics and Communicatio n Engineering	HS	SC	Female-only (including Supernumerar y)	5858	8937
Electronics and Communicatio n Engineering	HS	ST	Gender- Neutral	2124	3266
Electronics and Communicatio n Engineering	HS	ST	Female-only (including Supernumerar y)	3946	3946
Electronics and Communicatio n Engineering	OS	OPEN	Gender- Neutral	11260	21436

Electronics and Communicatio n Engineering	OS	OPEN	Female-only (including Supernumerar y)	23340	31549
Electronics and Communicatio n Engineering	OS	OPEN (PwD)	Gender- Neutral	482	482
Electronics and Communicatio n Engineering	OS	EWS	Gender- Neutral	3222	3408
Electronics and Communicatio n Engineering	OS	EWS	Female-only (including Supernumerar y)	4883	4958
Electronics and Communicatio n Engineering	OS	OBC-NCL	Gender- Neutral	5432	6841
Electronics and Communicatio n Engineering	OS	OBC-NCL	Female-only (including Supernumerar y)	10190	11293
Electronics and Communicatio n Engineering	OS	OBC-NCL (PwD)	Gender- Neutral	369	369
Electronics and Communicatio n Engineering	OS	SC	Gender- Neutral	2797	3633

Electronics and Communicatio n Engineering	OS	SC	Female-only (including Supernumerar y)	4547	5142
Electronics and Communicatio n Engineering	OS	SC (PwD)	Gender- Neutral	180	180
Electronics and Communicatio n Engineering	OS	ST	Gender- Neutral	1260	1576
Electronics and Communicatio n Engineering	OS	ST	Female-only (including Supernumerar y)	2494	2494
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	25733	27023

Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	40029	40029
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	4515	4515

Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	7014	8103
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerar y)	13681	13681

Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	3869	5608
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	ST	Gender- Neutral	4148	4148

Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	16290	21954
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	32719	32719

			1		
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS	Gender- Neutral	3492	3557
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	7298	7298

Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Female-only (including Supernumerar y)	13086	13086
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL (PwD)	Gender- Neutral	797	797

Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Gender- Neutral	4295	4295
Electronics and Communicatio n Engineering with Specialization in Microelectroni cs and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	ST	Gender- Neutral	1651	1651

Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	56978	56978
Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	9418	9418
Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Female-only (including Supernumerar y)	11165	11165
Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	17266	17266

Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	9919	9919
Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	43896	43896
Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	61024	61024
Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS	Gender- Neutral	8182	8182

Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	17235	17399
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	21824	21824
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	35451	35451
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN (PwD)	Gender- Neutral	1332	1332

Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	6311	6311
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerar y)	13841	13841
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	5032	5032
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	14191	14191

Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	27179	27179
Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	5888	6399
Mechanical Engineering	HS	OPEN	Gender- Neutral	30918	40239
Mechanical Engineering	HS	OPEN	Female-only (including Supernumerar y)	45906	50222
Mechanical Engineering	HS	OPEN (PwD)	Gender- Neutral	2183	2183
Mechanical Engineering	HS	OPEN (PwD)	Female-only (including Supernumerar y)	2716	2716
Mechanical Engineering	HS	EWS	Gender- Neutral	6416	6741
Mechanical Engineering	HS	OBC-NCL	Gender- Neutral	11135	13064

Mechanical Engineering	HS	OBC-NCL	Female-only (including Supernumerar y)	17184	18428
Mechanical Engineering	HS	SC	Gender- Neutral	5602	8209
Mechanical Engineering	HS	SC	Female-only (including Supernumerar y)	10516	10622
Mechanical Engineering	HS	ST	Gender- Neutral	5024	5737
Mechanical Engineering	HS	ST	Female-only (including Supernumerar y)	5347	5347
Mechanical Engineering	OS	OPEN	Gender- Neutral	25476	37533
Mechanical Engineering	OS	OPEN	Female-only (including Supernumerar y)	46724	49607
Mechanical Engineering	OS	OPEN (PwD)	Gender- Neutral	1892	1892
Mechanical Engineering	OS	EWS	Gender- Neutral	6087	6495
Mechanical Engineering	OS	EWS	Female-only (including Supernumerar y)	9013	9013
Mechanical Engineering	OS	OBC-NCL	Gender- Neutral	10344	12367

Mechanical Engineering	OS	OBC-NCL	Female-only (including Supernumerar y)	16436	19371
Mechanical Engineering	OS	OBC-NCL (PwD)	Gender- Neutral	1042	1042
Mechanical Engineering	OS	SC	Gender- Neutral	5121	6716
Mechanical Engineering	OS	SC	Female-only (including Supernumerar y)	8367	9514
Mechanical Engineering	OS	ST	Gender- Neutral	2424	2501
Mechanical Engineering	OS	ST	Female-only (including Supernumerar y)	3539	3539
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender- Neutral	42816	49138

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerar y)	60348	60348
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender- Neutral	7959	7959

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender- Neutral	13943	14695
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerar y)	20150	20150

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender- Neutral	6083	6083
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Female-only (including Supernumerar y)	13043	13043

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	ST	Gender- Neutral	5730	5730
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Gender- Neutral	37992	41945

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OPEN	Female-only (including Supernumerar y)	48377	48377
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	EWS	Gender- Neutral	7069	7069

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Gender- Neutral	12904	12912
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	OBC-NCL	Female-only (including Supernumerar y)	19775	19775

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Gender- Neutral	6765	6765
Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	SC	Female-only (including Supernumerar y)	10438	10438

Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	OS	ST	Gender- Neutral	3029	3029
---	----	----	--------------------	------	------