Indian Institute of Information Technology, Design	& Manufacturi	ng, Kancheepuram (F	Round 1)		
Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OPEN	Gender-Neutral	24530	34155
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	EWS	Gender-Neutral	5577	6281
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	EWS (PwD)	Gender-Neutral	455	455
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL	Gender-Neutral	10005	13286
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL (PwD)	Gender-Neutral	594	594
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	sc	Gender-Neutral	5946	7430
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	ST	Gender-Neutral	2495	2514
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Mi	AI	OPEN	Gender-Neutral	25385	28383
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Mi		OPEN	Female-only (including Supernumerary)	30407	32898
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Mi		OPEN (PwD)	Gender-Neutral	1249	1249
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Mi		EWS	Gender-Neutral	5050	5507
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and M.		OBC-NCL	Gender-Neutral	8466	9947
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		OBC-NCL	Female-only (including Supernumerary)	12315	12315
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		SC	Gender-Neutral	5458	5802
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		SC	Female-only (including Supernumerary)	7073	7073
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		ST	Gender-Neutral	2464	2464
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		OPEN	Gender-Neutral	20405	24892
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLOI Design (5 Years, Bachelor and Master of Tech		OPEN	Female-only (including Supernumerary)	26093	27612
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		OPEN (PwD)	Gender-Neutral	1838	1838
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		EWS	Gender-Neutral	4781	5284
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		EWS	Female-only (including Supernumerary)	6493	6493
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		OBC-NCL	Gender-Neutral	8586	9589
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		OBC-NCL	Female-only (including Supernumerary)	10683	10683
		SC	Gender-Neutral	4498	5475
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		ST		2349	2349
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		ST	Gender-Neutral		
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Tech		-	Female-only (including Supernumerary)	3103	3103
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	7422	16260
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (DurD)	Female-only (including Supernumerary)	11864	18841
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	655	655
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	571	571
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2461	2749
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	3113	3215
Computer Science and Engineering (4 Years, Bachelor of Technology)		EWS (PwD)	Gender-Neutral	124	124
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	4300	6158
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	5188	9063
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	265	265
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	2162	3828
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	3179	5547
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC (PwD)	Gender-Neutral	76	76
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1136	1876
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	1976	1976
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender-Neutral	6616	20565
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Female-only (including Supernumerary)	21711	26215
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutral	866	866
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Gender-Neutral	3231	3489
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Female-only (including Supernumerary)	4181	4181
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Gender-Neutral	5353	7834
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Female-only (including Supernumerary)	10385	12143
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL (PwD)	Gender-Neutral	354	354
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC	Gender-Neutral	3794	4893
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC	Female-only (including Supernumerary)	4573	5681
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC (PwD)	Gender-Neutral	302	302
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Gender-Neutral	1939	2336
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Female-only (including Supernumerary)	2683	2683

Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	7641	16444
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN		16255	21585
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary) Gender-Neutral	436	436
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2760	2887
	AI	EWS		3765	3765
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology) Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary) Gender-Neutral	4066	6584
	AI	OBC-NCL		9188	9258
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI		Female-only (including Supernumerary)		374
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	374 2786	4092
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral		
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	4451	4451
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)		ST	Gender-Neutral	1662	1935
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI		Female-only (including Supernumerary)	2009	2009
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	16479	23546
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	18215	26589
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	859	1007
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	654	654
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	3783	4115
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	4699	4881
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	173	173
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6360	8394
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	9571	11687
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	488	488
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	2907	5550
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	sc	Female-only (including Supernumerary)	4928	6855
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC (PwD)	Gender-Neutral	331	331
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1836	2234
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	2528	2575
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	19452	37989
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	37555	45300
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	1955	1955
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	1524	1524
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	6092	6496
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	7506	7912
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	10833	13421
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	13641	15170
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	863	863
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	5334	7155
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	6911	8025
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC (PwD)	Gender-Neutral	353	353
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	2798	2977
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	3247	3247
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	31783	42357
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	42643	46908
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	1461	1461
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	7216	7600
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	8156	8156
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	12770	14240
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	14548	15951
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	771	771
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC SC	Gender-Neutral	7789	8381
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	8821	8821
	AI	ST	Gender-Neutral	3301	3398
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	3			3330

Indian Institute of Information Technology, Design &	Manufacturing, Ka	ncheepuram (Roun	d 2)		
Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OPEN	Gender-Neutral	24530	36051
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	EWS	Gender-Neutral	6281	6554
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL	Gender-Neutral	11387	15205
B.Tech in Mechanical Engineering and M.Tech in AI and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	Al	OBC-NCL (PwD)	Gender-Neutral	847	847
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	Al	SC SC	Gender-Neutral	6190	7807
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	Al	ST	Gender-Neutral	2514	2782
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		OPEN	Gender-Neutral	25385	29070
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		OPEN		33257	33349
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		OPEN (PwD)	Gender-Neutral	2109	2109
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		EWS	Gender-Neutral	5050	5569
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		OBC-NCL	Gender-Neutral	9460	11148
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		OBC-NCL	Female-only (including Supernumerary)	14391	14391
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		SC	Gender-Neutral	5458	6619
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		sc	Female-only (including Supernumerary)		8319
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Ma		ST	Gender-Neutral	2960	2960
		OPEN		2980	25423
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techr		OPEN	Gender-Neutral		
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techr		-	Female-only (including Supernumerary)		30407
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techr		OPEN (PwD)	Gender-Neutral	1647	1647
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techr		EWS	Gender-Neutral	4781	5284
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techn		EWS	Female-only (including Supernumerary)		6754
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technological Structure)		OBC-NCL	Gender-Neutral	9175	10859
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techn		OBC-NCL	, , , , , , , , , , , , , , , , , , ,	10683	10683
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techn		SC	Gender-Neutral	5224	6008
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techr		ST	Gender-Neutral	2651	2651
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Techr		ST	Female-only (including Supernumerary)		3518
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	7422	16504
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	11864	19604
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	655	655
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	571	571
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2526	2887
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	3113	3215
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	173	173
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	4300	6824
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	5188	9258
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	265	265
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	2162	4366
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	3179	5547
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1476	2146
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	1976	1976
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender-Neutral	6616	21402
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Female-only (including Supernumerary)	21711	26500
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutral	866	866
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	EWS	Gender-Neutral	3340	3873
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	EWS	Female-only (including Supernumerary)		5384
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	6828	8479
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL		12015	13194
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL (PwD)	Gender-Neutral	594	594
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	3794	5248
	AI	SC		5681	6597
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC (PwD) ST	Gender-Neutral	302 2219	302
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))		-	Gender-Neutral	-	2375
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Female-only (including Supernumerary)		2683
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	11923	17091

Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	16255	21805
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	436	436
	AI	EWS		2760	3090
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral		3765
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI		Female-only (including Supernumerary)		7397
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6221	
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)		OBC-NCL	Female-only (including Supernumerary)		11166
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	385	385
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	4092	4455
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	5862	5862
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1662	2148
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)		2009
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	18066	24555
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)		26711
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	859	1007
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)		654
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	3906	4284
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	4699	4954
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	186	186
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6719	9253
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	10230	13591
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	615	615
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	4952	6140
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	4928	6855
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1836	2533
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	2528	2575
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	19452	40488
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	45347	46908
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	2030	2030
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	2249	2249
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	6498	7249
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	7912	8721
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	11752	15246
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary		17772
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	1184	1184
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC SC	Gender-Neutral	6455	7789
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)		9024
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	2977	3320
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary	-	3247
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	31783	44010
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	42975	49674
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	1828	1828
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	7361	8202
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)		8297
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	13915	15798
	AI	OBC-NCL	Female-only (including Supernumerary)		19279
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL OBC-NCL (PwD)	Gender-Neutral	924	924
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC		924 8144	924 9018
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral		
Smart Manufacturing (4 Years, Bachelor of Technology)		SC	Female-only (including Supernumerary)		9853
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	-	Gender-Neutral	3301	3649
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	4823	4823

Indian Institute of Information Technology, D	esian & Manufac	turing, Kancheepuram (Ro	und 3)		
Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OPEN	Gender-Neutral	24530	36051
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	EWS	Gender-Neutral	6281	6831
B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech, + M. Tech, /MS (Dual Degree))	AI	OBC-NCL	Gender-Neutral	11596	15433
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL (PwD)	Gender-Neutral	1244	1244
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	SC	Gender-Neutral	6697	7866
B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree))	AI	ST	Gender-Neutral	2514	2782
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T		OPEN	Gender-Neutral	25385	29590
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T		OPEN	Female-only (including Supernumerary)	33257	33349
B.Tech. in Electronics and communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T		OPEN (PwD)	Gender-Neutral	2109	2109
B.Tech. In Electronics and communication Engineering and M.Tech. In Communication Systems (5 Years, Bachelor and Master of T B.Tech. in Electronics and Communication Engineering and M.Tech. In Communication Systems (5 Years, Bachelor and Master of T		EWS	Gender-Neutral	5050	5569
B.Tech. in Electronics and communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T		OBC-NCL	Gender-Neutral	10937	11387
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of T B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of T		OBC-NCL	Female-only (including Supernumerary)	14391	14391
		SC	Gender-Neutral	5458	6619
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of T		sc		8319	8319
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of T		SC	Female-only (including Supernumerary)	2960	
B.Tech. in Electronics and Communication Engineering and M.Tech. In Communication Systems (5 Years, Bachelor and Master of T		-	Gender-Neutral		2960
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		OPEN	Gender-Neutral	20405	25720
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		OPEN	Female-only (including Supernumerary)	27612	30407
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		OPEN (PwD)	Gender-Neutral	1647	1647
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		EWS	Gender-Neutral	4781	5284
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		EWS	Female-only (including Supernumerary)	6754	6754
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		OBC-NCL	Gender-Neutral	9175	11284
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D	ua Al	OBC-NCL	Female-only (including Supernumerary)	10683	10683
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D		sc	Gender-Neutral	5224	6008
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D	ua Al	ST	Gender-Neutral	2651	2651
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (D	ua Al	ST	Female-only (including Supernumerary)	3518	3518
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	7422	16512
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	11864	19604
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	655	655
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	571	571
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2526	2887
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	3113	3215
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	173	173
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	4300	6856
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	5188	9258
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	265	265
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	sc	Gender-Neutral	2162	4366
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	3179	5547
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1476	2146
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	1976	1976
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender-Neutral	6616	21402
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Female-only (including Supernumerary)	21711	26500
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutral	866	866
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))		EWS	Gender-Neutral	3340	3873
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Female-only (including Supernumerary)	5384	5384
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Gender-Neutral	6828	8479
		OBC-NCL		12015	13194
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL OBC-NCL (PwD)	Female-only (including Supernumerary)	594	594
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC	Gender-Neutral	3794	594
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	sc	Gender-Neutral	5681	5281 6597
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))		* -	Female-only (including Supernumerary)		
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC (PwD)	Gender-Neutral	302	302
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Gender-Neutral	2219	2375
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Female-only (including Supernumerary)	2683	2683
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	11923	17242
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	16255	21805
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	436	436
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2760	3090
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	3765	3765
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6221	7532
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	10721	11166
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	385	385
		sc		4092	4455

Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	sc	Female-only (including Supernumerary)	5862	5862
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1662	2148
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	2009	2009
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	18066	24892
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	23341	26711
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	859	1007
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	654	654
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	3957	4433
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	4699	4954
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	186	186
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6719	9440
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	10230	13591
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	615	615
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	4952	6140
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	4928	6855
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1836	2533
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	2528	2575
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	19452	41461
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	45347	47534
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	2030	2030
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	2249	2249
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	7107	7361
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	9059	9275
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	12644	15810
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	15779	18463
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	1186	1186
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	6455	8018
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	6911	9024
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	2977	3320
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	3247	3247
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	31783	44263
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	42975	51781
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	1828	1828
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	8114	8533
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	9625	9625
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	14059	16510
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	18808	19308
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	924	924
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	8144	9063
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	9853	9853
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	3599	3652
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	4823	4823

Indian Institute of Information Technology, Design &	Manufacturing	, Kancheepuram (Roun	d 4)		
Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OPEN	Gender-Neutral	24530	36776
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	EWS	Gender-Neutral	6555	7184
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL	Gender-Neutral	11596	15433
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL (PwD)	Gender-Neutral	1244	1244
B.Tech in Mechanical Engineering and M.Tech in AI and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	SC	Gender-Neutral	6697	7866
B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	ST	Gender-Neutral	2514	2782
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		OPEN	Gender-Neutral	25389	31004
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		OPEN	Female-only (including Supernumerary)	33257	33349
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		OPEN (PwD)	Gender-Neutral	2109	2109
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		EWS	Gender-Neutral	5050	5569
		OBC-NCL	Gender-Neutral	10937	11387
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		-			14391
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		OBC-NCL	Female-only (including Supernumerary)	14391	
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		SC	Gender-Neutral	5458	6619
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		SC	Female-only (including Supernumerary)	8319	8319
B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master		ST	Gender-Neutral	2960	2960
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	-	OPEN	Gender-Neutral	20405	25720
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	-	OPEN	Female-only (including Supernumerary)	27612	30407
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	-	OPEN (PwD)	Gender-Neutral	2146	2146
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	EWS	Gender-Neutral	4781	5284
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	EWS	Female-only (including Supernumerary)	6754	6754
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	OBC-NCL	Gender-Neutral	9175	11284
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	OBC-NCL	Female-only (including Supernumerary)	10683	10683
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	SC	Gender-Neutral	5224	6008
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	ST	Gender-Neutral	2651	2651
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technolog	AI	ST	Female-only (including Supernumerary)	3518	3518
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	7422	16684
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	11864	19604
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	655	655
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	571	571
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2747	2943
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	3113	3215
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	173	173
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	4300	6856
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	5188	9258
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	265	265
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC SC	Gender-Neutral	2162	4366
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	sc	Female-only (including Supernumerary)	3179	5547
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1476	2146
	AI	ST		1976	1976
Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary) Gender-Neutral	6616	21440
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))		** =**			
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (D. D)	Female-only (including Supernumerary)	21711	26500
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutral	866	866
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Gender-Neutral	3340	3873
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Female-only (including Supernumerary)	5384	5384
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Gender-Neutral	6828	8479
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Female-only (including Supernumerary)	12015	13194
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL (PwD)	Gender-Neutral	594	594
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	sc	Gender-Neutral	3794	5281
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	sc	Female-only (including Supernumerary)	5681	6597
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC (PwD)	Gender-Neutral	302	302
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Gender-Neutral	2219	2375
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Female-only (including Supernumerary)	2683	2683
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	11923	17585
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	16255	21805
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	436	436

		5440		0700	
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	2760	3093
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	3765	3765
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6221	7532
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	10721	11166
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	385	385
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	4092	4455
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	5862	5862
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1662	2148
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	2009	2009
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	18066	25385
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	23341	26711
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	859	1007
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	654	654
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	4038	4555
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	4699	4954
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutral	186	186
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	6719	9440
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	10230	13591
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	615	615
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	4952	6140
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	4928	6855
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	1836	2533
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	2528	2575
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	19452	41878
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	45347	47534
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	2030	2030
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (including Supernumerary)	2249	2249
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	7107	7441
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	9059	9275
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	12644	15810
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	15779	18463
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	1186	1186
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	6455	8018
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	6911	9024
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	2977	3320
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	3247	3247
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	31783	44503
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (including Supernumerary)	42975	51781
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	1828	1828
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	8145	8587
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	9625	9625
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	14059	16665
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (including Supernumerary)	18808	19308
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL (PwD)	Gender-Neutral	1173	1173
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC SC	Gender-Neutral	8144	9063
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	9853	9853
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	3599	3652
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Female-only (including Supernumerary)	4853	4853
3(1	1	(internet of the second s	1	

Cache Im Machanical Engineering and M.Tech In Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree)) Al OPEN Gender Neutry 24530 39280 B.Tech Im Machanical Engineering and M.Tech In Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree)) Al OPEN Gender-Neutry 24530 39280 B.Tech Im Machanical Engineering and M.Tech In Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree)) Al OBC-NCL (PW Gender-Neutry 1156 15788 B.Tech In Machanical Engineering and M.Tech In Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree)) Al OBC-NCL (PW Gender-Neutry 2424 1244 B.Tech In Machanical Engineering and M.Tech In Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree)) Al SC Gender-Neutry 2523 3122 B.Tech. In Electronics and Communication Engineering and M.Tech. In Communication Systems (5 Years, Bachelor and Master of Technol Al OPEN Female-onyl (3 3257 40124 B.Tech. In Electronics and Communication Engineering and M.Tech. In Communication Systems (5 Years, Bachelor and Master of Technol Al OPEN PEmale-onyl (3 12377 40134 B.Tech. In Electronics and Communication Engineering and M.Tech. In Communication Systems (5 Years, Bachelor and Master of Technol Al OPEN (FwD) Gender-Neutry 2509 2109 5662 B.Tech. In Electronics and Communication Engineering and M.Tech. In Communication Systems (5 Year	Indian Institute of Information Technology, Design & Manufacturing, Kancheepu	ram (Round 5)																																																																																																																																																																																																								
B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) Al EWS Gender-Neutre (555) 7490 B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) Al OBC-NCL. Gender-Neutre (11596) 15798 B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) Al SC Gender-Neutre (2567) 8025 B. Tech in Infectonics and Communication Engineering and M. Tech. in Communication Systems (5 Years, B. Schelor and Master of Techno Al OPEN Gender-Neutre (2538) 32117 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno Al OPEN Female-Neutre (2539) 562 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno Al OPEN (PwD) Gender-Neutre (2599) 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno Al OBC-NCL Gender-Neutre (3337) 11337 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno Al OBC-NCL Gender-Neutre (3438) 6619 B. Tech. in Electronics and Communication Engineeri	Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank																																																																																																																																																																																																				
B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech/MS (Dual Degree)) Al OBC-NCL Gender-Neutr 11596 11798 B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech/MS (Dual Degree)) Al SC Gender-Neutr 1244 B. Tech in Mechanical Engineering and M. Tech in Al and Robotics (5 Years, B. Tech. + M. Tech/MS (Dual Degree)) Al ST Gender-Neutr 2372 3122 B. Tech in Electronics and Communication Septems (5 Years, Bachelor and Master of Techno) Al OPEN Gender-Neutr 23327 40124 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) Al OPEN Female-onity (133267 40124 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) Al OPEN Gender-Neutr 51326 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) Al OBE-NCL Gender-Neutr 5459 5622 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) Al OBE-NCL Female-onity (18339 3131 13391 13391 13391 54	B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OPEN	Gender-Neutra	24530	39290																																																																																																																																																																																																				
B. Tech in Mechanical Engineering and M. Tech in AI and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) AI OBC-NCL (Pw Gender-Neutr 1244 B. Tech in Mechanical Engineering and M. Tech in AI and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) AI ST Gender-Neutr 2782 3122 B. Tech. In Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) OPEN Female-only (13327) 4114 B. Tech. In Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) OPEN Gender-Neutr 2539 32117 B. Tech. In Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) OPEN Gender-Neutr 2509 2109 B. Tech. In Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) OBC-NCL Gender-Neutr 2566 B. Tech. In Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI OBC-NCL Gender-Neutr 2566 B. Tech. In Electronics and Communication Engineering and M. Tech. In Communication Systems (5 Years, Bachelor and Master of Techno) AI OBC-NCL Gender-Neutr 2560 2560 2560	B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	EWS	Gender-Neutra	6555	7490																																																																																																																																																																																																				
B. Tech in Mechanical Engineering and M. Tech in AI and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) AI SC Gender-Neutris 6697 8025 B. Tech in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI OPEN Gender-Neutris 2339 3217 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI OPEN Female-only (I 3257 40124 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI OPEN (PwD) Gender-Neutris 7569 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI OBC-NCL Gender-Neutris 7569 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI SC Gender-Neutris 7569 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI SC Female-only (I 14391 14391 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Techno) AI SC Female-only (I 14391	B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL	Gender-Neutra	11596	15798																																																																																																																																																																																																				
B. Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B. Tech. + M. Tech./MS (Dual Degree)) AI ST Gender-Neutre 2782 3122 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OPEN Gender-Neutre 25839 32117 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OPEN Gender-Neutre 2109 2109 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OPEN. (PwD) Gender-Neutre 2109 2109 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (I 14391 14391 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (I 14391 14391 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (I 14391 14391 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutre 2460 2860 B. Tech. in Electronics and Communication Engineering	B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	OBC-NCL (Pw	Gender-Neutra	1244	1244																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol Al OPEN Gender-Neutre 25389 32117 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol Al OPEN Female-only (I 33257 40124 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol Al OPEN (PwD) Gender-Neutre 3559 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol Al OBC-NCL Female-only (I 4337 11387 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol Al OBC-NCL Female-only (I 4339 8319 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol Al SC Female-only (I 4339 8319 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technol Al SC Female-only (I 4339 8319 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technol Al SC Female-only (I 27612 27848 B. Tech. in Electronics and Communication Engineering and M. Tec	B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	SC	Gender-Neutra	6697	8025																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OPEN Female-only (I 33257 40124 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OPEN (PwD) Gender-Neutrl 2109 2109 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Gender-Neutrl 5569 5662 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (II 4391 14391 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutrl 5458 6619 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Female-only (II 4391 14391 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technol AI ST Gender-Neutrl 20405 27848 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAI OPEN Female-only (II 43319 83349 B. Tech. in Electronics and Communication En	B.Tech in Mechanical Engineering and M.Tech in Al and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))	AI	ST	Gender-Neutra	2782	3122																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OPEN (PwD) Gender-Neutr ² 2109 2109 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI EWS Gender-Neutr ² 5569 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (i 14391 14391 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Female-only (i 14391 14391 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Female-only (i 18319 8139 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technol AI ST Gender-Neutr ² 2060 27648 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutr ² 2045 27848 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutr ² 2045 27848 B. Tech. in Electronics and Communication Engi	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol A	AI	OPEN	Gender-Neutra	25389	32117																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI EWS Gender-Neutre 5569 5662 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Gender-Neutre 154391 14391 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutre 3456 6619 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutre 3458 6619 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutre 32960 29600 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i 27612 33349 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i 6754 27648 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i 6754 6754 B. Tech. in Electronics and Communication Engineer	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol	AI	OPEN	Female-only (i	33257	40124																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Gender-Neutre 10937 11387 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (i) 14391 14391 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Female-only (i) 8319 8319 B. Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Female-only (i) 8319 8319 B. Tech. in Electronics and Communication Engineering and M.Tech. In VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutre 2960 2960 B. Tech. in Electronics and Communication Engineering and M.Tech. In VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i) 27612 33349 B. Tech. in Electronics and Communication Engineering and M.Tech. In VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN (PwD) Gender-Neutre 27612 33349 B. Tech. in Electronics and Communication Engineering and M.Tech. In VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI EWS Female-o	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol A	AI	OPEN (PwD)	Gender-Neutra	2109	2109																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI OBC-NCL Female-only (i) 14391 14391 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutrz 5458 6619 B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI ST Gender-Neutrz 2660 2960 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutrz 20405 27848 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i) 27612 33349 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i) 6764 27646 2764 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN (PwD) Gender-Neutrz 5284 6451 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OBC-NCL Gender-Neutrz 5284 6451 </td <td>B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol</td> <td>AI</td> <td>EWS</td> <td>Gender-Neutra</td> <td>5569</td> <td>5662</td>	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol	AI	EWS	Gender-Neutra	5569	5662																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Gender-Neutre 5458 6619 B. Tech. In Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of Technol AI SC Female-only (i) 8319 8319 B. Tech. In Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutre 2960 2960 B. Tech. In Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutre 20405 27848 B. Tech. In Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i) (27612 33349 B. Tech. In Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Female-only (i) (27612 33349 B. Tech. In Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OPEN Gender-Neutre 5284 6451 B. Tech. In Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AI OBC-NCL Female-only (i) 10683 10683 B. Tech. In Electronics and Commun	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol	AI	OBC-NCL	Gender-Neutra	10937	11387																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in Communication Systems (5 Years, Bachelor and Master of TechnolAlSCFemale-only (I83198319B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPENGender-Neutre 29602960B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPENGender-Neutre 2040527848B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPENFemale-only (I2761233349B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPENGender-Neutre 21462146B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlEWSGender-Neutre 52646451B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlEWSFemale-only (I67546754B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutre 52246008B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutre 52246008B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Tech	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol A	AI	OBC-NCL	Female-only (i	14391	14391																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Gender-Neutral 2960 2960 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OPEN Gender-Neutral 20405 27848 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OPEN Female-only (ij 27612 33349 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OPEN (PwD) Gender-Neutral 2146 2146 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OPEN (PwD) Gender-Neutral 2146 2146 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al EWS Female-only (i) 6754 6754 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OBC-NCL Gender-Neutral 9175 11284 B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OBC-NCL Female-only (i) 10683 10683	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol	AI	SC	Gender-Neutra	5458	6619																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPENGender-Neutre2040527848B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPENFemale-only (i2761233349B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPEN (PwD)Gender-Neutre2146B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlEWSGender-Neutre52846451B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlEWSFemale-only (i67546754B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutre917511284B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutre917511284B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutre52246008B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSCGender-Neutre52246008B. Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol A	AI	SC	Female-only (i	8319	8319																																																																																																																																																																																																				
B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OPEN Female-only (i) 27612 33349 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OPEN (PwD) Gender-Neutral 2146 2146 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al EWS Gender-Neutral 5284 6451 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al EWS Female-only (i) 6754 6754 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OBC-NCL Gender-Neutral 5284 6451 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OBC-NCL Gender-Neutral 5224 6008 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al OBC-NCL Gender-Neutral 5224 6008 B. Tech. in Electronics and Communication Engineering and M. Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al SC Gender-Neutral 5224 6008	B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technol A	AI	ST	Gender-Neutra	2960	2960																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOPEN (PwD)Gender-Neutral21462146B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlEWSGender-Neutral52846451B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlEWSFemale-only (i67546754B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutral917511284B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLFemale-only (i1068310683B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLFemale-only (i1068310683B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSCGender-Neutral26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutral26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutral26512651Computer Science and Engineering (4 Years, Bachelor of Technology)Al<	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OPEN	Gender-Neutra	20405	27848																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlEWSGender-Neutre52846451B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlEWSFemale-only (i67546754B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlOBC-NCLGender-Neutre917511284B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlOBC-NCLFemale-only (i1068310683B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSCGender-Neutre52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSCGender-Neutre52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutre52612651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutre26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutre26512651Computer Science and Engineering	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OPEN	Female-only (i	27612	33349																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlEWSFemale-only (i67546754B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlOBC-NCLGender-Neutre917511284B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlOBC-NCLFemale-only (i1068310683B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSCGender-Neutre52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutre26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutre26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutre742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENGender-Neutre742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Gender-Neutre655655<	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OPEN (PwD)	Gender-Neutra	2146	2146																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLGender-Neutra917511284B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlOBC-NCLFemale-only (i1068310683B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSCGender-Neutra52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra26512651Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Gender-Neutra655655Com	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	EWS	Gender-Neutra	5284	6451																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlOBC-NCLFemale-only (i1068310683B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSCGender-Neutra52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTGender-Neutra26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAlSTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENGender-Neutra742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571 <tr <td="">S71571<!--</td--><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De</td><td>AI</td><td>EWS</td><td>Female-only (i</td><td>6754</td><td>6754</td></tr> <tr><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSCGender-Neutra 52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra 26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENGender-Neutra 742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Gender-Neutra 655655Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571<</td><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De</td><td>AI</td><td>OBC-NCL</td><td>Gender-Neutra</td><td>9175</td><td>11284</td></tr> <tr><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Gender-Neutra 2651 B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Female-only (i 3518 3518 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Gender-Neutra 7422 18654 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Female-only (i 11864 19604 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Female-only (i 571 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Gender-Neutra 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and En</td><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De</td><td>AI</td><td>OBC-NCL</td><td>Female-only (i</td><td>10683</td><td>10683</td></tr> <tr><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAISTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutre742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutre655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutre28623058</td><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De</td><td>AI</td><td>SC</td><td>Gender-Neutra</td><td>5224</td><td>6008</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutra742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutra28623058</td><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De</td><td>AI</td><td>ST</td><td>Gender-Neutra</td><td>2651</td><td>2651</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutra28623058</td><td>B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De</td><td>AI</td><td>ST</td><td>Female-only (i</td><td>3518</td><td>3518</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Gender-Neutra 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Female-only (i 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI DPEN (PwD) Female-only (i 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OPEN</td><td>Gender-Neutra</td><td>7422</td><td>18654</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OPEN</td><td>Female-only (i</td><td>11864</td><td>19604</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OPEN (PwD)</td><td>Gender-Neutra</td><td>655</td><td>655</td></tr> <tr><td></td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OPEN (PwD)</td><td>Female-only (i</td><td>571</td><td>571</td></tr> <tr><td>Computer Science and Engineering (4 Years Bachelor of Technology)</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>EWS</td><td>Gender-Neutra</td><td>2862</td><td>3058</td></tr> <tr><td></td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>EWS</td><td>Female-only (i</td><td>3113</td><td>3215</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS (PwD) Gender-Neutra 173 173</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>EWS (PwD)</td><td>Gender-Neutra</td><td>173</td><td>173</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL Gender-Neutra 5428 7575</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OBC-NCL</td><td>Gender-Neutra</td><td>5428</td><td>7575</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL Female-only (i 5188 9420</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OBC-NCL</td><td>Female-only (i</td><td>5188</td><td>9420</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL (Pw Gender-Neutra 265 265</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>OBC-NCL (Pw</td><td>Gender-Neutra</td><td>265</td><td>265</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI SC Gender-Neutra 2162 4366</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>SC</td><td>Gender-Neutra</td><td>2162</td><td>4366</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI SC Female-only (i 3179 5547</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>SC</td><td>Female-only (i</td><td>3179</td><td>5547</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI ST Gender-Neutra 1476 2146</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>ST</td><td>Gender-Neutra</td><td>1476</td><td>2146</td></tr> <tr><td>Computer Science and Engineering (4 Years, Bachelor of Technology) AI ST Female-only (i 1976 1976</td><td>Computer Science and Engineering (4 Years, Bachelor of Technology)</td><td>AI</td><td>ST</td><td>Female-only (i</td><td>1976</td><td>1976</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN Gender-Neutra 19308 22849</td><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))</td><td>AI</td><td>OPEN</td><td>Gender-Neutra</td><td>19308</td><td>22849</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN Female-only (i 21711 26500</td><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))</td><td>AI</td><td>OPEN</td><td>Female-only (i</td><td>21711</td><td>26500</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN (PwD) Gender-Neutra 866 866</td><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))</td><td>AI</td><td>OPEN (PwD)</td><td>Gender-Neutra</td><td>866</td><td>866</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI EWS Gender-Neutra 3639 4185</td><td></td><td>AI</td><td>EWS</td><td>Gender-Neutra</td><td>3639</td><td>4185</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI EWS Female-only (i 5384 5384</td><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))</td><td>AI</td><td>EWS</td><td>Female-only (i</td><td>5384</td><td>5384</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL Gender-Neutra 6828 8562</td><td></td><td>AI</td><td>OBC-NCL</td><td></td><td></td><td>8562</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL Female-only (i 12015 13194</td><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))</td><td>AI</td><td>OBC-NCL</td><td>Female-only (i</td><td>12015</td><td>13194</td></tr> <tr><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL (Pw Gender-Neutra 594 594</td><td></td><td>AI</td><td>OBC-NCL (Pw</td><td></td><td></td><td>594</td></tr> <tr><td></td><td>Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))</td><td>AI</td><td>SC</td><td>Gender-Neutra</td><td>3794</td><td>5281</td></tr>	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	EWS	Female-only (i	6754	6754	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSCGender-Neutra 52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra 26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENGender-Neutra 742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Gender-Neutra 655655Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571<	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OBC-NCL	Gender-Neutra	9175	11284	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Gender-Neutra 2651 B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Female-only (i 3518 3518 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Gender-Neutra 7422 18654 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Female-only (i 11864 19604 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Female-only (i 571 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Gender-Neutra 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and En	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OBC-NCL	Female-only (i	10683	10683	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAISTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutre742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutre655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutre28623058	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	SC	Gender-Neutra	5224	6008	Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutra742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutra28623058	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	ST	Gender-Neutra	2651	2651	Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutra28623058	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	ST	Female-only (i	3518	3518	Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Gender-Neutra 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Female-only (i 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI DPEN (PwD) Female-only (i 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutra	7422	18654	Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (i	11864	19604	Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutra	655	655		Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (i	571	571	Computer Science and Engineering (4 Years Bachelor of Technology)	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutra	2862	3058		Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (i	3113	3215	Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS (PwD) Gender-Neutra 173 173	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutra	173	173	Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL Gender-Neutra 5428 7575	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutra	5428	7575	Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL Female-only (i 5188 9420	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (i	5188	9420	Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL (Pw Gender-Neutra 265 265	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (Pw	Gender-Neutra	265	265	Computer Science and Engineering (4 Years, Bachelor of Technology) AI SC Gender-Neutra 2162 4366	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutra	2162	4366	Computer Science and Engineering (4 Years, Bachelor of Technology) AI SC Female-only (i 3179 5547	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (i	3179	5547	Computer Science and Engineering (4 Years, Bachelor of Technology) AI ST Gender-Neutra 1476 2146	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutra	1476	2146	Computer Science and Engineering (4 Years, Bachelor of Technology) AI ST Female-only (i 1976 1976	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (i	1976	1976	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN Gender-Neutra 19308 22849	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender-Neutra	19308	22849	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN Female-only (i 21711 26500	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Female-only (i	21711	26500	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN (PwD) Gender-Neutra 866 866	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutra	866	866	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI EWS Gender-Neutra 3639 4185		AI	EWS	Gender-Neutra	3639	4185	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI EWS Female-only (i 5384 5384	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Female-only (i	5384	5384	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL Gender-Neutra 6828 8562		AI	OBC-NCL			8562	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL Female-only (i 12015 13194	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Female-only (i	12015	13194	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL (Pw Gender-Neutra 594 594		AI	OBC-NCL (Pw			594		Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC	Gender-Neutra	3794	5281
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	EWS	Female-only (i	6754	6754																																																																																																																																																																																																					
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSCGender-Neutra 52246008B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTGender-Neutra 26512651B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De AlSTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENGender-Neutra 742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Gender-Neutra 655655Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AlOPEN (PwD)Female-only (i571571<	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OBC-NCL	Gender-Neutra	9175	11284																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Gender-Neutra 2651 B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De Al ST Female-only (i 3518 3518 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Gender-Neutra 7422 18654 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Female-only (i 11864 19604 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN Female-only (i 571 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Gender-Neutra 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) Al OPEN (PwD) Female-only (i 571 571 Computer Science and En	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	OBC-NCL	Female-only (i	10683	10683																																																																																																																																																																																																				
B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual DeAISTFemale-only (i35183518Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutre742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutre655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutre28623058	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	SC	Gender-Neutra	5224	6008																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutra742218654Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutra28623058	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	ST	Gender-Neutra	2651	2651																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPENFemale-only (i1186419604Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutra655655Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Female-only (i571571Computer Science and Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutra28623058	B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual De	AI	ST	Female-only (i	3518	3518																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Gender-Neutra 655 655 Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Female-only (i 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI DPEN (PwD) Female-only (i 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutra	7422	18654																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI OPEN (PwD) Female-only (i 571 571 Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (i	11864	19604																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS Gender-Neutra 2862 3058	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutra	655	655																																																																																																																																																																																																				
	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (i	571	571																																																																																																																																																																																																				
Computer Science and Engineering (4 Years Bachelor of Technology)	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutra	2862	3058																																																																																																																																																																																																				
	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (i	3113	3215																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI EWS (PwD) Gender-Neutra 173 173	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutra	173	173																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL Gender-Neutra 5428 7575	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutra	5428	7575																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL Female-only (i 5188 9420	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (i	5188	9420																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI OBC-NCL (Pw Gender-Neutra 265 265	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL (Pw	Gender-Neutra	265	265																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI SC Gender-Neutra 2162 4366	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutra	2162	4366																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI SC Female-only (i 3179 5547	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (i	3179	5547																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI ST Gender-Neutra 1476 2146	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutra	1476	2146																																																																																																																																																																																																				
Computer Science and Engineering (4 Years, Bachelor of Technology) AI ST Female-only (i 1976 1976	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (i	1976	1976																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN Gender-Neutra 19308 22849	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender-Neutra	19308	22849																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN Female-only (i 21711 26500	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Female-only (i	21711	26500																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OPEN (PwD) Gender-Neutra 866 866	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutra	866	866																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI EWS Gender-Neutra 3639 4185		AI	EWS	Gender-Neutra	3639	4185																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI EWS Female-only (i 5384 5384	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Female-only (i	5384	5384																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL Gender-Neutra 6828 8562		AI	OBC-NCL			8562																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL Female-only (i 12015 13194	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Female-only (i	12015	13194																																																																																																																																																																																																				
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) AI OBC-NCL (Pw Gender-Neutra 594 594		AI	OBC-NCL (Pw			594																																																																																																																																																																																																				
	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC	Gender-Neutra	3794	5281																																																																																																																																																																																																				

Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	sc	Female-only (i 5681	6597
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	SC (PwD)	Gender-Neutra 302	302
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Gender-Neutra 2219	2375
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Female-only (i 2683	2683
Computer Science and Engineering (of rears, bacheror and master of rectinology (Sdar Segree))	AI	OPEN	Gender-Neutra 11923	18702
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (i 16255	22163
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutra 436	436
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutra 3090	3188
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	EWS	Female-only (i 3765	3765
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutra 6221	7850
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (i 10721	11166
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	-	Gender-Neutra 385	385
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutra 4092	4700
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	SC		5862
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	ST	Female-only (i 5862 Gender-Neutra 1662	2148
	AI	ST		2009
Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (i 2009	-
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutra 19426	27634
Electronics and Communication Engineering (4 Years, Bachelor of Technology)		-	Female-only (i 23341	27644
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutra 859	1007
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (i 654	654
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutra 4433	5126
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (i 4954	5652
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	EWS (PwD)	Gender-Neutra 186	186
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutra 7612	10157
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (i 10230	13591
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI		Gender-Neutra 615	615
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutra 4952	6140
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (i 4928	6911
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutra 1836	2609
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (i 2528	2575
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutra 19452	43513
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (i 45347	47534
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutra 2030	2030
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Female-only (i 2249	2249
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutra 7361	7902
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (i 9275	9672
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutra 12644	16443
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (i 15779	19279
Mechanical Engineering (4 Years, Bachelor of Technology)	AI		Gender-Neutra 1186	1186
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutra 6455	8018
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (i 9024	10505
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutra 2977	3320
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Female-only (i 3247	3247
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutra 31783	48128
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN	Female-only (i 44987	56354
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutra 1828	1828
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutra 8145	8656
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	EWS	Female-only (i 10224	10224
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutra 14059	17165

Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL	Female-only (i	18808	19374
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	OBC-NCL (Pw	Gender-Neutra	1173	1173
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	sc	Gender-Neutra	8144	9063
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	SC	Female-only (i	9853	9853
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutra	3599	3652
Smart Manufacturing (4 Years, Bachelor of Technology)	AI	ST	Female-only (i	4853	4853