Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
Architecture (5 Years, Bachelor of Architecture)	HS	OPEN	Gender-Neutral	1680	7876
Architecture (5 Years, Bachelor of Architecture)	HS	OPEN	Female-only (including Supernumerary)	2689	4868
Architecture (5 Years, Bachelor of Architecture)	HS	EWS	Gender-Neutral	1988	3777
Architecture (5 Years, Bachelor of Architecture)	HS	EWS	Female-only (including Supernumerary)	3255	3255
Architecture (5 Years, Bachelor of Architecture)	HS	OBC-NCL	Gender-Neutral	6553	6553
Architecture (5 Years, Bachelor of Architecture)	HS	OBC-NCL	Female-only (including Supernumerary)	6608	6608
Architecture (5 Years, Bachelor of Architecture)	HS	SC	Gender-Neutral	1405	1984
Architecture (5 Years, Bachelor of Architecture)	HS	sc	Female-only (including Supernumerary)	1105	1105
Architecture (5 Years, Bachelor of Architecture)	HS	ST	Gender-Neutral	222	248
Architecture (5 Years, Bachelor of Architecture)	os	OPEN	Gender-Neutral	814	905
Architecture (5 Years, Bachelor of Architecture)	os	OPEN	Female-only (including Supernumerary)	537	832
Architecture (5 Years, Bachelor of Architecture)	os	EWS	Gender-Neutral	236	277
Architecture (5 Years, Bachelor of Architecture)	os	OBC-NCL	Gender-Neutral	299	441
Architecture (5 Years, Bachelor of Architecture)	os	OBC-NCL	Female-only (including Supernumerary)	354	354
Architecture (5 Years, Bachelor of Architecture)	os	sc	Gender-Neutral	106	257
Architecture (5 Years, Bachelor of Architecture)	os	sc	Female-only (including Supernumerary)	234	234
Architecture (5 Years, Bachelor of Architecture)	os	ST	Gender-Neutral	115	115
Architecture (5 Years, Bachelor of Architecture)	os	ST	Female-only (including Supernumerary)	138	138
Chemical Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	74589	91474
Chemical Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	80333	89754
Chemical Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	15013	16073
Chemical Engineering (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	21663	21663
Chemical Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	71672	90229
Chemical Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	82757	89829
Chemical Engineering (4 Years, Bachelor of Technology)	HS	sc	Gender-Neutral	7971	10903
Chemical Engineering (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	6974	6974
Chemical Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	2857	3806
Chemical Engineering (4 Years, Bachelor of Technology)	HS	ST	Female-only (including Supernumerary)	5245	5245
Chemical Engineering (4 Years, Bachelor of Technology)	os	OPEN	Gender-Neutral	30648	37952
Chemical Engineering (4 Years, Bachelor of Technology)	os	OPEN	Female-only (including Supernumerary)	35327	42321
Chemical Engineering (4 Years, Bachelor of Technology)	os	OPEN (PwD)	Gender-Neutral	1016	1016
Chemical Engineering (4 Years, Bachelor of Technology)	os	EWS	Gender-Neutral	6010	6225
Chemical Engineering (4 Years, Bachelor of Technology)	os	EWS	Female-only (including Supernumerary)	7291	7291
Chemical Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Gender-Neutral	12139	13339
Chemical Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Female-only (including Supernumerary)	16601	18065
Chemical Engineering (4 Years, Bachelor of Technology)	os	sc	Gender-Neutral	6992	7140
Chemical Engineering (4 Years, Bachelor of Technology)	os	sc	Female-only (including Supernumerary)	8192	8192
Chemical Engineering (4 Years, Bachelor of Technology)	os	ST	Gender-Neutral	2030	2209
Civil Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	52020	84607
Civil Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	98643	111603
Civil Engineering (4 Years, Bachelor of Technology)	HS	OPEN (PwD)	Gender-Neutral	2182	2182
Civil Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	14350	14732
Civil Engineering (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	20413	20413
Civil Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	32472	81545

OUT I WAY BUT IT I I I	1.10	ODO NO	F 1 1 " 1 " 0 \ \	20222	00000
Civil Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	39603	98660
Civil Engineering (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	8903	10840
Civil Engineering (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	10082	12289
Civil Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	1615	3397
Civil Engineering (4 Years, Bachelor of Technology)	HS	ST	Female-only (including Supernumerary)	4931	4931
Civil Engineering (4 Years, Bachelor of Technology)	OS	OPEN	Gender-Neutral	32678	43211
Civil Engineering (4 Years, Bachelor of Technology)	os	OPEN	Female-only (including Supernumerary)	46525	50324
Civil Engineering (4 Years, Bachelor of Technology)	OS	EWS	Gender-Neutral	6949	7000
Civil Engineering (4 Years, Bachelor of Technology)	os	EWS	Female-only (including Supernumerary)	8177	8177
Civil Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Gender-Neutral	12145	14543
Civil Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Female-only (including Supernumerary)	18202	18552
Civil Engineering (4 Years, Bachelor of Technology)	os	SC	Gender-Neutral	5544	6862
Civil Engineering (4 Years, Bachelor of Technology)	os	sc	Female-only (including Supernumerary)	7296	9485
Civil Engineering (4 Years, Bachelor of Technology)	os	ST	Gender-Neutral	1544	1968
Civil Engineering (4 Years, Bachelor of Technology)	os	ST	Female-only (including Supernumerary)	3275	3275
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	11293	21630
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	22031	32375
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	OPEN (PwD)	Gender-Neutral	574	574
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	3225	5556
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	14260	14260
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	5620	21171
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	9167	28330
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	sc	Gender-Neutral	652	3110
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	sc	Female-only (including Supernumerary)	4808	5357
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	353	1483
Computer Science and Engineering (4 Years, Bachelor of Technology)	HS	ST	Female-only (including Supernumerary)	1335	1335
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	OPEN	Gender-Neutral	9408	11205
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	OPEN	Female-only (including Supernumerary)	10920	18502
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	OPEN (PwD)	Gender-Neutral	214	214
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	EWS	Gender-Neutral	1620	1804
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	EWS	Female-only (including Supernumerary)	3315	3315
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	EWS (PwD)	Gender-Neutral	107	107
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Gender-Neutral	2976	3969
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Female-only (including Supernumerary)	7817	8861
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL (PwD)	Gender-Neutral	215	215
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	SC	Gender-Neutral	1500	2292
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	sc	Female-only (including Supernumerary)	1266	3296
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	ST	Gender-Neutral	424	813
Computer Science and Engineering (4 Years, Bachelor of Technology)	os	ST	Female-only (including Supernumerary)	1779	1779
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Gender-Neutral	21829	25679
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OPEN	Female-only (including Supernumerary)	35556	35556
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	EWS	Gender-Neutral	5874	8694
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Gender-Neutral	12082	16362
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	OBC-NCL	Female-only (including Supernumerary)	41690	47864
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	SC	Gender-Neutral	3402	3702
		1		0.32	J. J_

	1	1	1		
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	HS	ST	Gender-Neutral	1583	1583
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OPEN	Gender-Neutral	10683	13130
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OPEN	Female-only (including Supernumerary)	18894	18894
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OPEN (PwD)	Gender-Neutral	441	441
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	EWS	Gender-Neutral	1879	1879
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OBC-NCL	Gender-Neutral	4204	4977
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OBC-NCL	Female-only (including Supernumerary)	9965	9965
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	SC	Gender-Neutral	2502	2502
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	SC	Female-only (including Supernumerary)	3347	3347
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	ST	Gender-Neutral	1609	1609
Electrical Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	42128	61796
Electrical Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	63462	86404
Electrical Engineering (4 Years, Bachelor of Technology)	HS	OPEN (PwD)	Gender-Neutral	3030	3030
Electrical Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	10938	12268
Electrical Engineering (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	17062	17062
Electrical Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	22605	56384
Electrical Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	28779	72823
Electrical Engineering (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	4903	7830
Electrical Engineering (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	13665	13665
Electrical Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	2464	2608
Electrical Engineering (4 Years, Bachelor of Technology)	HS	ST	Female-only (including Supernumerary)	4307	4307
Electrical Engineering (4 Years, Bachelor of Technology)	os	OPEN	Gender-Neutral	17285	24337
Electrical Engineering (4 Years, Bachelor of Technology)	os	OPEN	Female-only (including Supernumerary)	28767	31791
Electrical Engineering (4 Years, Bachelor of Technology)	os	OPEN (PwD)	Gender-Neutral	1406	1406
Electrical Engineering (4 Years, Bachelor of Technology)	os	EWS	Gender-Neutral	3738	4023
Electrical Engineering (4 Years, Bachelor of Technology)	os	EWS	Female-only (including Supernumerary)	5562	5562
Electrical Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Gender-Neutral	7222	8498
Electrical Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL	Female-only (including Supernumerary)	13380	14418
Electrical Engineering (4 Years, Bachelor of Technology)	os	OBC-NCL (PwD	Gender-Neutral	1157	1157
Electrical Engineering (4 Years, Bachelor of Technology)	os	SC	Gender-Neutral	3924	4884
Electrical Engineering (4 Years, Bachelor of Technology)	os	SC	Female-only (including Supernumerary)	5004	7209
Electrical Engineering (4 Years, Bachelor of Technology)	os	ST	Gender-Neutral	1820	2047
Electrical Engineering (4 Years, Bachelor of Technology)	os	ST	Female-only (including Supernumerary)	2878	2878
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	24863	42992
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	40825	49298
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	OPEN (PwD)	Gender-Neutral	1106	1106
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	9406	10709
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	16721	16721
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	22986	43753
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	35964	56054
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	4244	6891
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	9332	9402
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	1690	2397
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	HS	ST	Female-only (including Supernumerary)	1926	1926
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	os	OPEN	Gender-Neutral	12714	17434
Libertonico di la Communication Engineening (+ Teals, Dadrieloi di Technology)		OI LIV	Condoi Noutidi	121 17	17704

Associations and Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Puc) Conserve Vestical (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Puc) Conserve Vestical (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Technology) Co. 5 CPEN (Communication Engineering of Wass, Bashelar of Material Communication Engineering of Wass, Bashelar and Ma	Electronics and Communication Engineering (4 Years, Peobeler of Technology)	os	OPEN	Famala only (including Supernumerary)	22500	25205
Electronics and Communication Engineering (4 West, Stacked of Technology)	Electronics and Communication Engineering (4 Years, Bachelor of Technology)			Female-only (including Supernumerary)	23580	25305
Bectronica and Communication Engineering (4 Wars, Stacked of Technology)		1	` ′			
Electronis and Communication Engineering (4 Years, Bardenor of Berhology)						
Electronics and Communication Engineering (4 Years, Bachelor of Technology)		+	-			
Electronics and Communication Engineering (4 Years, Bachelor of Technology)			` '			
Electronics and Communication Engineering (4 Years, Bachelor of Technology)		-				
Electronics and Communication Engineering (4 Years, Bachelor of Technology)				3 1 37		
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		` '			
Electronics and Communication Engineering (4 Years, Bachelor of Technology)		+				
Electronics and Communication Engineering (5 Years, Bachelor of Technology (Dual Degree))				, , , , , , , , , , , , , , , , , , ,		
Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology (Dual Degree))  S (PEN)  Gender-Neutral  Electronics and Communication Engineering (§ Years, Bachelor and Master of Technology)  S (PEN)  Gender-Neutral  S (Years, Bachelor of Technology)  S (PEN)  Gender-Neutral  S (Years, Bachelor of Technology)  S (PEN)  Electronics and Communication Engineering (§ Years, Bachelor of Techno	5 5 7	+	-			
Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  OS OPEN Gender-Neutral (16588 1938)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  OS OPEN Gender-Neutral (16588 1938)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  OS OBE-NCL Gender-Neutral (16588 1938)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  OS OBE-NCL Gender-Neutral (1759)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology)  No Open Service (1759)  Electronics and Engineering (1759)  Electronics and		+				
Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) OS OPEN Female-only (including Supernumerary) 26724 26724 Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) OS OPEN Female-only (including Supernumerary) 26724 26724 Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) OS OPEN Female-only (including Supernumerary) 26724 26724 Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree)) OS OPEN Female-only (including Supernumerary) 26724 26724 Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology) OS OPEN Ge		-				
Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  BECHORICS AND COMMUNICATION ENGINEERING (1998)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology)  Electronics an		+		7 ( 0 1 )		
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree)) HS OBC-NCL Famale-only (Including Supernumerary) 57016		+	` ′			
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))   HS   SC   Gender-Neutral   6000   605		+				
Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology)  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology)  Electronics and Communication Engineering (S Years, Bachelor and Master of Technology)  Electronics and Communication Engineering (S Yea						
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  So OPEN Female-only (including Supernumerary)  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  So OBC-NCL Female-only (including Supernumerary)  13135  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  So C Gender-Neutral  13492  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  So S C Gender-Neutral  13492  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  So S C Gender-Neutral  13492  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral  13492  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Female-only (including Supernumerary)  23844  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary)  23844  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral  13492  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral  13492  Engineering Physics (4 Years, Bachelor of Technology)		-		7		
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OPEN Gender-Neutral 16588 19830  OPEN Gender-Neutral 16588 19830  OPEN Female-only (including Supernumerary) 26724 26724  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OPEN Female-only (including Supernumerary) 26724 26724  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS EWS Gender-Neutral 2945 3028  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OBC-NCL Gender-Neutral 5788 6401  Electronics and Communication Engineering (5 Years, Bachelor of Technology (Dual Degree))  OS OBC-NCL Female-only (including Supernumerary)  13135 13351  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OBC-NCL Female-only (including Supernumerary)  Electronics and Communication Engineering (5 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 1873 1873  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 1873 1873  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 1984 23844  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 1984 23844  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 1989 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary)  101920 101920  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutra						
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  S C Gender-Neutral 3492 37813  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 85414 91822  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 85414 91822  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary)  23844 23844  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS		+ -		, <u> </u>		
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OBC-NCL Gender-Neutral 5788 6401  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OBC-NCL Female-only (including Supernumerary) 13135 13541  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS SC Gender-Neutral 3492 3781  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS ST Gender-Neutral 88714 91822  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 8874 91822  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Female-only (including Supernumerary) 87674 93565  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 1966466 90622  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 19694 17424  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 19694 17424  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 19894 3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 19605 17549  Engineering Physics (4 Years		+				
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (6 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  S C Gender-Neutral 3492 3781  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 85414 91822  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Female-only (including Supernumerary) 87674 93565  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary) 23844 23844  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 65466 90622  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 5637 5698  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutra	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))			Gender-Neutral		
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OBC-NCL Gender-Neutral 5788 6401  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS OBC-NCL Female-only (including Supernumerary) 13135 13541  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS SC Gender-Neutral 3492 3781  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  OS ST Gender-Neutral 1873 1873  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 85414 91822  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Female-only (including Supernumerary)  87674 93565  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16032  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 65466 90622  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 65466 90622  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary)  101920 101920  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10999 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10999 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  HS ST Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 11043 13161  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  Engineering Physics (4	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os		Female-only (including Supernumerary)	26724	26724
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  HS  OPEN  Female-only (including Supernumerary)  87674  93565  Engineering Physics (4 Years, Bachelor of Technology)  HS  EWS  Gender-Neutral  15403  16052  Engineering Physics (4 Years, Bachelor of Technology)  HS  EWS  Female-only (including Supernumerary)  23844  23844  Engineering Physics (4 Years, Bachelor of Technology)  HS  EWS  Female-only (including Supernumerary)  23844  23844  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Gender-Neutral  10969  11539  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Female-only (including Supernumerary)  17242  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Female-only (including Supernumerary)  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Female-only (including Supernumerary)  17242  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  3894  3894  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  17132  17142  Engineering Physics (4 Years, Ba	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))			Gender-Neutral		
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral  Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Female-only (including Supernumerary)  87674  93566  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral  15403  16052  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral  15403  16052  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary)  23844  23844  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral  65466  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral  65466  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral  101920  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary)  101920  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary)  101920  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral  10969  11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Female-only (including Supernumerary)  17242  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS ST Gender-Neutral  3894  3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral  5637  5698  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  101920  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  38533  39018  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  101920  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  101920  Engineering Physics (4	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OBC-NCL	Gender-Neutral	5788	6401
Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Engineering Physics (4 Years, Bachelor of Technology)  HS  OPEN  Gender-Neutral  85414  91822  Engineering Physics (4 Years, Bachelor of Technology)  HS  OPEN  Female-only (including Supernumerary)  87674  93565  Engineering Physics (4 Years, Bachelor of Technology)  HS  EWS  Gender-Neutral  15403  15605  Engineering Physics (4 Years, Bachelor of Technology)  HS  EWS  Gender-Neutral  15403  15606  Engineering Physics (4 Years, Bachelor of Technology)  HS  EWS  Gender-Neutral  65466  90622  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Gender-Neutral  65466  90622  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Female-only (including Supernumerary)  101920  Engineering Physics (4 Years, Bachelor of Technology)  HS  OBC-NCL  Female-only (including Supernumerary)  101920  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Gender-Neutral  10969  11539  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Female-only (including Supernumerary)  17242  17242  17242  17242  17242  17242  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Female-only (including Supernumerary)  17242  17242  17242  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS  SC  Female-only (including Supernumerary)  17242  17242  17242  17242  17242  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  5637  5698  Engineering Physics (4 Years, Bachelor of Technology)  OS  OBC-NCL  Gender-Neutral  5637  5698  Engineering Physics (4 Years, Bachelor of Technology)  OS  OBC-NCL  Gender-Neutral  5637  5698  Engineering Physics (4 Years, Bachelor of Technology)  OS  OBC-NCL  Female-only (including Supernumerary)  1732  17312  1740  17412  17	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	OBC-NCL	Female-only (including Supernumerary)	13135	13541
Engineering Physics (4 Years, Bachelor of Technology)  HS OPEN Gender-Neutral 85414 91822 Engineering Physics (4 Years, Bachelor of Technology) HS OPEN Female-only (including Supernumerary) 87674 93565 Engineering Physics (4 Years, Bachelor of Technology) HS EWS Gender-Neutral 15403 16052 Engineering Physics (4 Years, Bachelor of Technology) HS EWS Female-only (including Supernumerary) 23844 23844 Engineering Physics (4 Years, Bachelor of Technology) HS OBC-NCL Gender-Neutral 65466 90622 Engineering Physics (4 Years, Bachelor of Technology) HS OBC-NCL Female-only (including Supernumerary) 101920 Engineering Physics (4 Years, Bachelor of Technology) HS SC Gender-Neutral 10969 11539 Engineering Physics (4 Years, Bachelor of Technology) HS SC Female-only (including Supernumerary) 17242 Engineering Physics (4 Years, Bachelor of Technology) HS SC Female-only (including Supernumerary) 17242 Engineering Physics (4 Years, Bachelor of Technology) HS SC Female-only (including Supernumerary) 17242 Engineering Physics (4 Years, Bachelor of Technology) HS ST Gender-Neutral 3894 3894 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Gender-Neutral 17132 33142 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Gender-Neutral 17132 33142 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Female-only (including Supernumerary) 38533 39018 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Female-only (including Supernumerary) 38533 39018 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Gender-Neutral 5637 5698 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Gender-Neutral 6805 7684 Engineering Physics (4 Years, Bachelor of Technology) OS OS CG Gender-Neutral 2710 2710	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	SC	Gender-Neutral	3492	3781
Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16052  Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Female-only (including Supernumerary) 23844 23844  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 65466 90622  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary) 101920 101920  Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary) 101920 101920  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Female-only (including Supernumerary) 10722 17242  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Female-only (including Supernumerary) 17242 17242  Engineering Physics (4 Years, Bachelor of Technology)  HS ST Gender-Neutral 3894 3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 17132 33142  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary) 38533 39018  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary) 38533 39018  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary) 19010 19216  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral 1043 13161  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216	Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	os	ST	Gender-Neutral	1873	1873
Engineering Physics (4 Years, Bachelor of Technology)  HS EWS Gender-Neutral 15403 16052 Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 65466 90622 Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary) 101920 101920 Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary) 101920 101920 Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral 10969 11539 Engineering Physics (4 Years, Bachelor of Technology)  HS SC Female-only (including Supernumerary) 17242 17242 Engineering Physics (4 Years, Bachelor of Technology)  HS ST Gender-Neutral 3894 3894 Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 17132 33142 Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary) 38533 39018 Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary) 38533 39018 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral 5637 5698 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral 11043 13161 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary) 19010 19216	Engineering Physics (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	85414	91822
Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Te	Engineering Physics (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	87674	93565
Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Gender-Neutral 65466 90622 Engineering Physics (4 Years, Bachelor of Technology) HS OBC-NCL Female-only (including Supernumerary) 101920 Engineering Physics (4 Years, Bachelor of Technology) HS SC Gender-Neutral 10969 11539 Engineering Physics (4 Years, Bachelor of Technology) HS SC Female-only (including Supernumerary) 17242 Engineering Physics (4 Years, Bachelor of Technology) HS ST Gender-Neutral 3894 S894 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Gender-Neutral 17132 33142 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Female-only (including Supernumerary) 38533 39018 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Gender-Neutral 5637 5698 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Gender-Neutral 11043 13161 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology) OS SC Gender-Neutral 6805 7684 Engineering Physics (4 Years, Bachelor of Technology) OS ST Gender-Neutral 2710 2710	Engineering Physics (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	15403	16052
Engineering Physics (4 Years, Bachelor of Technology)  HS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Gender-Neutral  10969 11539  Engineering Physics (4 Years, Bachelor of Technology)  HS SC Female-only (including Supernumerary)  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS ST Gender-Neutral  3894  3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  38533  39018  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral  10969  11539  17242  17242  17242  17242  17242  17242  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral  11043  13161  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  19010  19216  Engineering Physics (4 Years, Bachelor of Technology)  OS SC Gender-Neutral  6805 7684  Engineering Physics (4 Years, Bachelor of Technology)  OS ST Gender-Neutral  2710 2710	Engineering Physics (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	23844	23844
Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral  Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  Engineering Physics (4 Years, Bach	Engineering Physics (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	65466	90622
Engineering Physics (4 Years, Bachelor of Technology)  HS SC Female-only (including Supernumerary)  17242  Engineering Physics (4 Years, Bachelor of Technology)  HS ST Gender-Neutral  3894  3894  3894  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Female-only (including Supernumerary)  38533  39018  Engineering Physics (4 Years, Bachelor of Technology)  OS EWS Gender-Neutral  5637  5698  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral  11043  13161  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  19010  19216  Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  19010  19216  Engineering Physics (4 Years, Bachelor of Technology)  OS SC Gender-Neutral  6805  7684  Engineering Physics (4 Years, Bachelor of Technology)  OS ST Gender-Neutral  2710  2710	Engineering Physics (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	101920	101920
Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Gender-Neutral  17132  33142  Engineering Physics (4 Years, Bachelor of Technology)  OS  OPEN  Female-only (including Supernumerary)  SENS  Engineering Physics (4 Years, Bachelor of Technology)  OS  EWS  Gender-Neutral  SENS  Gender-Neutral  SENS  Gender-Neutral  SENS	Engineering Physics (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	10969	11539
Engineering Physics (4 Years, Bachelor of Technology)  OS OPEN Gender-Neutral 17132 33142 Engineering Physics (4 Years, Bachelor of Technology) OS OPEN Female-only (including Supernumerary) 38533 39018 Engineering Physics (4 Years, Bachelor of Technology) OS EWS Gender-Neutral 5637 5698 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Gender-Neutral 11043 13161 Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology) OS SC Gender-Neutral 6805 7684 Engineering Physics (4 Years, Bachelor of Technology) OS ST Gender-Neutral 2710 2710	Engineering Physics (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	17242	17242
Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  OS  ENGINEERING Physics (4 Years, Bachelor of Technology)  OS  EWS  Gender-Neutral  OS  OBC-NCL  Gender-Neutral  11043  13161  Engineering Physics (4 Years, Bachelor of Technology)  OS  OBC-NCL  Female-only (including Supernumerary)  OS  OBC-NCL  Female-only (including Supernumerary)  19010  19216  Engineering Physics (4 Years, Bachelor of Technology)  OS  SC  Gender-Neutral  6805  7684  Engineering Physics (4 Years, Bachelor of Technology)  OS  ST  Gender-Neutral  2710  2710	Engineering Physics (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	3894	3894
Engineering Physics (4 Years, Bachelor of Technology)  Engineering Physics (4 Years, Bachelor of Technology)  OS  OBC-NCL  Gender-Neutral  11043  13161  Engineering Physics (4 Years, Bachelor of Technology)  OS  OBC-NCL  Female-only (including Supernumerary)  DS  Engineering Physics (4 Years, Bachelor of Technology)  OS  SC  Gender-Neutral  Gender-Neutral  12010	Engineering Physics (4 Years, Bachelor of Technology)	os	OPEN	Gender-Neutral	17132	33142
Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Gender-Neutral  11043 13161 Engineering Physics (4 Years, Bachelor of Technology)  OS OBC-NCL Female-only (including Supernumerary)  19010 19216 Engineering Physics (4 Years, Bachelor of Technology)  OS SC Gender-Neutral  6805 7684 Engineering Physics (4 Years, Bachelor of Technology)  OS ST Gender-Neutral  2710 2710	Engineering Physics (4 Years, Bachelor of Technology)	os	OPEN	Female-only (including Supernumerary)	38533	39018
Engineering Physics (4 Years, Bachelor of Technology) OS OBC-NCL Female-only (including Supernumerary) 19010 19216 Engineering Physics (4 Years, Bachelor of Technology) OS SC Gender-Neutral 6805 7684 Engineering Physics (4 Years, Bachelor of Technology) OS ST Gender-Neutral 2710	Engineering Physics (4 Years, Bachelor of Technology)	os	EWS	Gender-Neutral	5637	5698
Engineering Physics (4 Years, Bachelor of Technology) OS SC Gender-Neutral 6805 7684 Engineering Physics (4 Years, Bachelor of Technology) OS ST Gender-Neutral 2710 2710	Engineering Physics (4 Years, Bachelor of Technology)	os	OBC-NCL	Gender-Neutral	11043	13161
Engineering Physics (4 Years, Bachelor of Technology) OS SC Gender-Neutral 6805 7684 Engineering Physics (4 Years, Bachelor of Technology) OS ST Gender-Neutral 2710 2710	Engineering Physics (4 Years, Bachelor of Technology)	os	OBC-NCL	Female-only (including Supernumerary)	19010	19216
		os	sc			
	Engineering Physics (4 Years, Bachelor of Technology)	os	ST	Gender-Neutral	2710	2710
		+			3951	

Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	86088	96509
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	113144	116693
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	16176	16330
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	74852	85855
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	100532	100532
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	11003	11348
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	14820	14820
Materials Science and Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	4017	4189
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS	OPEN	Gender-Neutral	35751	43668
	OS	OPEN		48018	48018
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS	EWS	Female-only (including Supernumerary)  Gender-Neutral	6980	6980
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS				
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS	OBC-NCL	Female-only (including Supernumerary)	9144	9144 14898
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS		Gender-Neutral		
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS	OBC-NCL SC	Female-only (including Supernumerary)	18213 7286	18213
Materials Science and Engineering (4 Years, Bachelor of Technology)			Gender-Neutral		7848
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS	ST	Gender-Neutral	3351	3351
Materials Science and Engineering (4 Years, Bachelor of Technology)	OS	ST	Female-only (including Supernumerary)	3129	3129
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	21741	34860
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	47135	47179
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	8466	8854
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	24242	40192
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	29794	53007
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	3855	4901
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	1727	1727
Mathematics and Computing (4 Years, Bachelor of Technology)	HS	ST	Female-only (including Supernumerary)	4212	4212
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	OPEN	Gender-Neutral	10231	13904
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	OPEN	Female-only (including Supernumerary)	21091	21187
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	OPEN (PwD)	Gender-Neutral	624	624
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	EWS	Gender-Neutral	2320	2335
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	EWS	Female-only (including Supernumerary)	4101	4101
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	OBC-NCL	Gender-Neutral	4623	5397
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	OBC-NCL	Female-only (including Supernumerary)	9998	9998
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	OBC-NCL (PwD)		497	497
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	SC	Gender-Neutral	2652	2917
Mathematics and Computing (4 Years, Bachelor of Technology)	os	SC	Female-only (including Supernumerary)	5324	5324
Mathematics and Computing (4 Years, Bachelor of Technology)	OS	ST	Gender-Neutral	1730	1730
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Gender-Neutral	59442	74141
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	OPEN	Female-only (including Supernumerary)	89650	108615
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	EWS	Gender-Neutral	12413	13833
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	EWS	Female-only (including Supernumerary)	20244	20244
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Gender-Neutral	49315	75064
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	OBC-NCL	Female-only (including Supernumerary)	91446	111346
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	SC	Gender-Neutral	7999	10498
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	SC	Female-only (including Supernumerary)	10819	12772
Mechanical Engineering (4 Years, Bachelor of Technology)	HS	ST	Gender-Neutral	3249	3792

HS	ST	Female-only (including Supernumerary)	4656	4656
os	OPEN	Gender-Neutral	25362	32902
os	OPEN	Female-only (including Supernumerary)	35647	42763
os	OPEN (PwD)	Gender-Neutral	1289	1289
os	EWS	Gender-Neutral	5212	5440
os	EWS	Female-only (including Supernumerary)	7627	7627
os	OBC-NCL	Gender-Neutral	9377	10870
os	OBC-NCL	Female-only (including Supernumerary)	16377	17835
os	SC	Gender-Neutral	5488	6555
os	SC	Female-only (including Supernumerary)	9212	9212
os	ST	Gender-Neutral	2192	2709
os	ST	Female-only (including Supernumerary)	3642	3642
	OS O	OS OPEN OS OPEN OS OPEN OS OPEN (PwD) OS EWS OS EWS OS OBC-NCL OS OBC-NCL OS SC OS SC OS ST	OS OPEN Gender-Neutral OS OPEN Female-only (including Supernumerary) OS OPEN (PwD) Gender-Neutral OS EWS Gender-Neutral OS EWS Female-only (including Supernumerary) OS OBC-NCL Gender-Neutral OS OBC-NCL Female-only (including Supernumerary) OS OBC-NCL Female-only (including Supernumerary) OS SC Gender-Neutral OS SC Female-only (including Supernumerary) OS SC Gender-Neutral	OS         OPEN         Gender-Neutral         25362           OS         OPEN         Female-only (including Supernumerary)         35647           OS         OPEN (PwD)         Gender-Neutral         1289           OS         EWS         Gender-Neutral         5212           OS         EWS         Female-only (including Supernumerary)         7627           OS         OBC-NCL         Gender-Neutral         9377           OS         OBC-NCL         Female-only (including Supernumerary)         16377           OS         SC         Gender-Neutral         5488           OS         SC         Female-only (including Supernumerary)         9212           OS         ST         Gender-Neutral         2192