PG Programme	Category	Min GATE Score	Max GATE Score
Data Analytics	OPEN	401	442
Data Analytics	OBC-NCL	322	397
Data Analytics	EWS	329	356
Data Analytics	SC	299	307
Design Engineering	OPEN	395	484
Design Engineering	OBC-NCL	319	319
Geotechnical & Geo-environmental Engineering	OPEN	375	379
Geotechnical & Geo-environmental Engineering	SC	265	308
Geotechnical & Geo-environmental Engineering	ST	276	276
Signal Processing and Machine Learning	OPEN	367	514
Signal Processing and Machine Learning	SC	239	253
Structural and Construction Engineering	OPEN	362	450
Structural and Construction Engineering	OBC-NCL	321	325
Structural and Construction Engineering	EWS	337	347
Structural and Construction Engineering	SC	259	296
Structural and Construction Engineering	ST	252	252
Electric Vehicle Design	OPEN	367	384
Electric Vehicle Design	SC	236	300
Renewable Energy	OPEN	364	472
Renewable Energy	SC	251	251
Computer Science & Engineering	OPEN	446	521
Computer Science & Engineering	OBC-NCL	374	431
Computer Science & Engineering	EWS	397	408
Computer Science & Engineering	SC	314	367
Computer Science & Engineering	ST	247	273
Computer Science & Engineering (Information Secur	OPEN	427	442
Computer Science & Engineering (Information Secur	OBC-NCL	341	359
Computer Science & Engineering (Information Secur	EWS	333	333
Computer Science & Engineering (Information Secur	SC	296	322
Computer Science & Engineering (Information Secur	ST	235	235
Industrial Engineering and Data Analytics	OPEN	378	498

VLSI Design	OPEN	447	520
VLSI Design	OBC-NCL	393	435
VLSI Design	EWS	345	390
VLSI Design	SC	267	367
VLSI Design	ST	246	246
Biotechnology	OPEN	356	465
Biotechnology	OBC-NCL	309	309
Data Science & Engineering	OPEN	416	457
Data Science & Engineering	OBC-NCL	333	397
Data Science & Engineering	EWS	337	341
Data Science & Engineering	SC	302	326
Textile Engineering and Management	OBC-NCL	290	290
Textile Engineering and Management	SC	246	322
Control and Instrumentation Engineering	OBC-NCL	343	343
Control and Instrumentation Engineering	SC	231	231
Signal Processing and Machine Learning	SC	239	253