## Malaviya National Institute of Technology Jaipur CCMT Cutoff - Round 2

PG Programme	Group	Category	Max GATE Score	Min GATE Score
Chemical Engineering	G2	OPEN	403	403
Embedded Systems	G1	OPEN	526	442
Electronics and Communication Engineering	G1	EWS	322	322
Production Engineering	G1	OPEN	554	376
Structural Engineering	G1	ST	304	304
Urban Planning	G1	SC	243	215
Urban Planning	G1	ST	271	260
VLSI Design	G2	EWS	475	475
Power Electronics & Drives	G1	EWS	333	333
Renewable Energy	G1	OPEN	493	350
Transportation Engineering	G1	OPEN	554	418
VLSI Design	G1	SC	364	339
Water Resources Engineering	G1	OPEN	386	359
Design Engineering	G1	SC	308	285
Electronics and Communication Engineering	G1	OBC-NCL	380	326
Urban Planning	G2	SC	315	315

Computer Science & Engineering	G1	OBC-NCL	562	491
Embedded Systems	G2	OPEN	532	446
Industrial Engineering	G1	ST	276	276
Industrial Engineering	G2	OPEN	386	383
Power Systems	G1	OPEN	560	357
Renewable Energy	G1	ST	279	279
Transportation Engineering	G1	ST	275	275
Urban Planning	G1	OBC-NCL	456	349
Water Resources Engineering	G1	ST	263	252
Design Engineering	G1	OPEN	505	402
Environmental Engineering	G1	ST	393	393
Industrial Engineering	G1	OBC-NCL	404	354
VLSI Design	G1	OPEN	600	526
Computer Science & Engineering	G1	ST	306	280
Computer Science & Information Security	G1	ST	302	273
Embedded Systems	G2	SC	260	260
Industrial Engineering	G2	SC	247	247
Environmental Engineering	G1	OBC-NCL	344	323
Industrial Engineering	G2	EWS	330	330

Renewable Energy	G1	SC	279	244
Structural Engineering	G1	EWS	382	375
Transportation Engineering	G1	SC	407	390
Wireless & Optical Communication	G1	OPEN	376	376
Water Resources Engineering	G1	SC	308	283
Design Engineering	G1	OBC-NCL	395	319
Design Engineering	G1	EWS	353	353
Power Electronics & Drives	G1	SC	300	242
Power Systems Management	G1	SC	214	214
Computer Science & Engineering	G1	SC	423	350
Chemical Engineering	G1	SC	245	245
Design Engineering	G1	ST	266	266
Earthquake Engineering	G1	SC	284	284
Electronics and Communication Engineering	G1	SC	279	231
Environmental Engineering	G1	OPEN	486	398
Power Electronics & Drives	G1	ST	321	321
Thermal Engineering	G1	OPEN	413	362

Urban Planning	G2	OPEN	467	417
Chemical Engineering	G2	SC	227	227
Computer Science & Information Security	G1	OPEN	573	521
Civil Engineering (Disaster Assessment and Mitigation)	G1	OPEN	376	376
Embedded Systems	G1	SC	275	268
Industrial Engineering	G1	SC	364	364
Power Electronics & Drives	G1	OBC-NCL	367	324
Thermal Engineering	G1	OBC-NCL	330	330
Urban Planning	G1	OPEN	623	472
VLSI Design	G2	SC	344	344
Embedded Systems	G1	OBC-NCL	426	405
Environmental Engineering	G1	SC	319	315
Power Systems	G1	ST	250	225
Production Engineering	G1	EWS	326	326
VLSI Design	G1	OBC-NCL	516	488
VLSI Design	G1	EWS	476	476
Environmental Engineering	G1	EWS	375	375
Computer Science & Information Security	G1	OBC-NCL	473	465

Computer Science & Information Security	G1	EWS	468	465
Industrial Engineering	G1	OPEN	503	415
Renewable Energy	G1	OBC-NCL	310	310
Structural Engineering	G1	SC	337	323
Transportation Engineering	G1	OBC-NCL	395	363
Water Resources Engineering	G1	OBC-NCL	337	337
Computer Science & Engineering	G1	EWS	487	476
Embedded Systems	G1	EWS	389	322
Electronics and Communication Engineering	G1	OPEN	463	389
Industrial Engineering	G1	EWS	400	400
Structural Engineering	G1	OBC-NCL	430	399
Civil Engineering (Disaster Assessment and Mitigation)	G1	SC	267	247
Power Electronics & Drives	G1	OPEN	507	373
Power Systems	G1	SC	241	231
VLSI Design	G2	OBC-NCL	488	484
VLSI Design	G2	OPEN	543	525
Computer Science & Engineering	G1	OPEN	634	562