

NIT Warangal GATE Cutoff 2023: Round 2			
PG Program	Category	Min GATE Score	Max GATE Score
Materials and Sy	OPEN	402	503
Power Systems I	OPEN	393	509
Systems and Cor	SC	263	263
Transportation E	OPEN	454	523
Geo-technical Er	OBC-NCL	386	398
Water Resources	OBC-NCL	321	352
Smart Electric Gr	OPEN	378	482
Machine Design	OPEN	531	611
Machine Design	ST	289	292
Thermal Enginee	EWS-PwD	262	262
Thermal Enginee	OPEN	474	516
Automobile Engin	OBC-NCL	410	418
Waste Managem	SC	259	268
Smart Electric Gr	OBC-NCL	310	350
Computer Scienc	EWS	573	588
Engineering Stru	OPEN	514	625
Materials and Sy	SC	247	247
Machine Design	OBC-NCL	478	490
Power Systems I	SC	257	310
VLSI Systems De	OPEN	592	631
Computer Integr	OBC-NCL	357	374
Automobile Engin	OPEN	425	463
Biotechnology	OPEN	450	544
Construction Tec	EWS	407	482
Power Electronic	OPEN	500	538
Sustainable Ener	ST	280	280
Computer Scienc	OPEN	637	682
Automobile Engin	ST	277	277
Advanced Comm	OBC-NCL	450	484
Advanced Comm	EWS	447	459

Computer Scienc	SC	423	423
Engineering Stru	ST	395	435
Environmental Ei	ST	319	329
Power Systems I	EWS	354	378
VLSI Systems De	ST	335	367
Computer Integre	ST	247	247
Construction Tec	OPEN	501	673
Manufacturing Ei	OPEN	399	425
Electronic Instru	ST	235	321
Remote Sensing	EWS	351	351
Sustainable Ener	SC	251	279
Additive Manufac	SC	247	277
Automobile Engin	SC	338	341
Construction Tec	SC	319	402
Materials and Sy	OBC-NCL	357	394
Power Electronic	SC	310	400
Power Systems I	OBC-NCL	350	384
Transportation Ei	SC	315	367
Geo-technical Er	SC	296	378
Materials Techno	OPEN	371	371
Water Resources	SC	268	295
Computer Scienc	OBC-NCL	603	611
Waste Managem	OPEN	356	374
Chemical Engine	OPEN	355	404
Remote Sensing	OPEN	389	472
Transportation Ei	EWS	407	419
Thermal Enginee	SC	277	285
Geo-technical Er	EWS	367	383
Materials Techno	OPEN	425	425
Water Resources	EWS	325	341
Construction Tec	OBC-NCL	446	490

Power Electronic	OBC-NCL	460	492
Sustainable Ener	OPEN	352	364
Thermal Enginee	ST	278	289
Computer Scienc	SC	431	449
Automobile Engin	EWS	364	400
Engineering Stru	OBC-NCL	476	510
Power Electronic	EWS	452	471
Systems and Cor	OPEN	486	486
Transportation Ei	ST	371	390
Thermal Enginee	EWS	459	459
Geo-technical Er	OPEN	399	464
VLSI Systems De	SC	383	451
Water Resources	OPEN	362	462
Water Resources	ST	296	308
Computer Integr	SC	247	266
Advanced Comm	ST	231	231
Computer Scienc	ST	324	588
Engineering Stru	EWS	464	476
Engineering Stru	SC	351	446
Environmental Ei	EWS	335	349
Environmental Ei	SC	284	300
Transportation Ei	OBC-NCL	415	438
Computer Scienc	EWS	591	618
Biotechnology	SC	257	289
Waste Managem	ST	280	280
Machine Design	EWS	478	520
Manufacturing Ei	SC	264	304
Power Systems I	ST	242	242
Systems and Cor	SC	318	318
Computer Scienc	ST	386	386
Computer Integr	OPEN	391	448

Additive Manufac	OPEN	368	406
Construction Tec	ST	402	402
Environmental Ei	OBC-NCL	362	378
Power Electronic	ST	282	464
Systems and Cor	OPEN	419	419
Electronic Instrur	OBC-NCL	505	538
Geo-technical Er	ST	317	371
VLSI Systems De	EWS	575	588
Welding Technol	OBC-NCL	330	330
Computer Integr	EWS	338	338
Advanced Comm	SC	310	318
Smart Electric Gr	EWS	335	339
Smart Electric Gr	SC	243	318
Computer Scienc	OBC-NCL	562	600
Computer Scienc	OPEN	607	635
Materials and Sy	EWS	319	319
Electronic Instrur	EWS	497	538
Electronic Instrur	SC	335	355
Remote Sensing	SC	276	296
Materials Techno	OBC-NCL	319	319
Additive Manufac	OBC-NCL	330	345
Advanced Comm	OPEN	484	579
Environmental Ei	OPEN	393	448
Electronic Instrur	OPEN	550	575
Remote Sensing	ST	263	268
VLSI Systems De	OBC-NCL	550	584
Biotechnology	OBC-NCL	320	434
Machine Design	SC	330	342
Manufacturing Ei	OBC-NCL	375	399
Systems and Cor	OBC-NCL	339	339
Remote Sensing	OBC-NCL	343	360

Thermal Enginee	OBC-NCL	429	471	
Computer Scienc	OPEN-PwD	341	341	