

National Institute of Technology Calicut (Round 1)				
PG Program	Group	Category	Max GATE Score	Min GATE Score
Machine Design	G1	EWS	525	521
Microelectronics & VLSI Design	G1	OPEN	670	647
Materials Science & Technology	G1	OPEN	421	352
Electronics Design & Technology	G1	SC	456	428
Geotechnical Engineering	G1	EWS	333	333
Offshore Structures	G1	ST	256	256
Traffic & Transportation Planning	G1	ST	330	309
Computer Science & Engineering	G1	ST	452	443
Environmental Engineering	G2	SC	247	247
Geotechnical Engineering	G1	OBC-NCL	404	397
Industrial Power & Automation	G1	OPEN	433	409
Nanotechnology	G1	SC	269	265
Offshore Structures	G1	EWS	385	363
Power Electronics	G1	ST	354	328
Power Systems	G1	SC	334	330
Thermal Sciences	G1	EWS	449	435
Traffic & Transportation Planning	G1	OPEN	457	427
Computer Science & Engineering (Information Security)	G1	EWS	688	678
M.Plan. (Urban Planning)	G1	ST	395	395
Environmental Engineering	G1	ST	295	295
Instrumentation & Control Systems	G2	OBC-NCL	405	373
Instrumentation & Control Systems	G2	EWS	346	346
Thermal Sciences	G1	OBC-NCL	466	432
Traffic & Transportation Planning	G1	SC	325	314
Electronics Design & Technology	G1	OBC-NCL	596	565
Signal Processing	G1	EWS	499	499
Structural Engineering	G1	EWS	415	412
Computer Science & Engineering (Information Security)	G1	OPEN	718	694
M.Plan. (Urban Planning)	G1	OPEN	716	615
Energy Engineering & Management	G1	SC	259	236

High Voltage Engineering	G1	SC	315	315
Industrial Power & Automation	G1	SC	322	303
Manufacturing Technology	G1	OBC-NCL	407	383
Nanotechnology	G1	OBC-NCL	369	358
Power Electronics	G1	SC	382	370
Power Systems	G1	OBC-NCL	445	417
Signal Processing	G1	OBC-NCL	514	499
Structural Engineering	G1	OBC-NCL	487	463
Thermal Sciences	G1	SC	339	314
M.Plan. (Urban Planning)	G1	OBC-NCL	604	519
Chemical Engineering	G1	OPEN	441	389
Electronics Design & Technology	G1	ST	346	330
Instrumentation & Control Systems	G2	OPEN	482	416
Machine Design	G1	OBC-NCL	553	528
Offshore Structures	G1	SC	332	292
Signal Processing	G1	OPEN	549	526
Structural Engineering	G1	OPEN	547	487
Water Resource Engineering	G1	OPEN	452	389
Computer Science & Engineering	G1	OBC-NCL	714	694
M.Plan. (Urban Planning)	G1	EWS	587	587
Chemical Engineering	G1	EWS	337	337
Machine Design	G1	OPEN	711	553
Microelectronics & VLSI Design	G1	EWS	635	631
Signal Processing	G1	ST	323	323
Structural Engineering	G1	ST	366	347
Water Resource Engineering	G1	ST	287	287
Electronics Design & Technology	G1	OPEN	627	600
Geotechnical Engineering	G1	ST	310	310
Instrumentation & Control Systems	G1	EWS	393	393
Instrumentation & Control Systems	G2	ST	226	226
Industrial Engineering & Management	G1	EWS	487	366

Microelectronics & VLSI Design	G1	OBC-NCL	635	612
Materials Science & Technology	G1	OBC-NCL	349	318
Telecommunication	G1	OPEN	530	506
Computer Science & Engineering (Information Security)	G1	OBC-NCL	693	671
Instrumentation & Control Systems	G1	OPEN	504	456
Instrumentation & Control Systems	G1	SC	350	334
Industrial Engineering & Management	G1	SC	302	266
Machine Design	G1	ST	283	283
Manufacturing Technology	G1	EWS	369	355
Manufacturing Technology	G1	OPEN	467	414
Nanotechnology	G1	EWS	345	309
Nanotechnology	G1	OPEN	581	389
Power Systems	G1	EWS	409	401
Chemical Engineering	G1	SC	271	257
Environmental Engineering	G1	OPEN	423	412
Microelectronics & VLSI Design	G1	SC	491	475
Materials Science & Technology	G1	SC	219	202
Offshore Structures	G1	OPEN	488	418
Telecommunication	G1	EWS	483	483
Electronics Design & Technology	G1	EWS	565	557
Environmental Engineering	G1	OBC-NCL	404	397
Geotechnical Engineering	G1	SC	337	309
Industrial Engineering & Management	G1	OPEN	572	494
Offshore Structures	G1	OBC-NCL	416	397
Telecommunication	G1	ST	311	311
Computer Science & Engineering	G1	OPEN	743	731
M.Plan. (Urban Planning)	G1	SC	446	406
High Voltage Engineering	G1	ST	279	279
Industrial Power & Automation	G1	ST	310	303
Machine Design	G1	SC	418	397
Power Electronics	G1	OPEN	527	504

Thermal Sciences	G1	OPEN	521	490
Energy Engineering & Management	G1	OBC-NCL	335	326
Environmental Engineering	G2	OBC-NCL	402	402
High Voltage Engineering	G1	OBC-NCL	405	382
High Voltage Engineering	G1	EWS	366	362
Industrial Power & Automation	G1	OBC-NCL	405	389
Industrial Power & Automation	G1	EWS	385	370
Instrumentation & Control Systems	G1	ST	292	292
Manufacturing Technology	G1	ST	283	283
Power Electronics	G1	OBC-NCL	490	476
Power Electronics	G1	EWS	496	488
Power Systems	G1	ST	328	322
Thermal Sciences	G1	ST	293	293
Water Resource Engineering	G1	OBC-NCL	374	374
Computer Science & Engineering (Information Security)	G1	ST	397	393
Chemical Engineering	G1	OBC-NCL	383	364
Geotechnical Engineering	G1	OPEN	438	415
Instrumentation & Control Systems	G2	SC	253	253
Manufacturing Technology	G1	SC	343	238
Microelectronics & VLSI Design	G1	ST	448	448
Traffic & Transportation Planning	G1	OBC-NCL	427	404
Computer Science & Engineering	G1	SC	572	562
Energy Engineering & Management	G1	OPEN	477	351
Environmental Engineering	G2	OPEN	415	415
High Voltage Engineering	G1	OPEN	433	409
Instrumentation & Control Systems	G1	OBC-NCL	437	405
Industrial Engineering & Management	G1	OBC-NCL	486	456
Computer Science & Engineering	G1	OPEN-PwD	367	367
Signal Processing	G1	SC	400	362
Structural Engineering	G1	SC	378	351
Telecommunication	G1	OBC-NCL	491	479

Traffic & Transportation Planning	G1	EWS	370	332
Water Resource Engineering	G1	SC	284	283
Computer Science & Engineering	G1	EWS	718	711
Power Systems	G1	OPEN	494	445
Telecommunication	G1	SC	358	354
Computer Science & Engineering (Information Security)	G1	SC	531	518

National Institute of Technology Calicut (Round 2)

PG Program	Group	Category	Max GATE Score	Min GATE Score
M.Plan. (Urban Planning)	Group 1	OBC-NCL	513	508
M.Plan. (Urban Planning)	Group 1	EWS	468	468
M.Plan. (Urban Planning)	Group 1	OPEN	609	581
M.Plan. (Urban Planning)	Group 1	SC	333	333
M.Plan. (Urban Planning)	Group 1	ST	356	356
Chemical Engineering	Group 1	OBC-NCL	340	330
Chemical Engineering	Group 1	OPEN	371	354
Chemical Engineering	Group 1	SC	242	237
Electronics Design & Technology	Group 1	OBC-NCL	565	557
Electronics Design & Technology	Group 1	OPEN	600	588
Electronics Design & Technology	Group 1	SC	405	400
Electronics Design & Technology	Group 1	ST	311	311
Environmental Engineering	Group 1	OBC-NCL	392	391
Environmental Engineering	Group 2	OBC-NCL	326	326
Environmental Engineering	Group 1	OPEN	404	393
Environmental Engineering	Group 2	OPEN	409	409
Environmental Engineering	Group 2	SC	220	220
Geotechnical Engineering	Group 1	OBC-NCL	393	378
Geotechnical Engineering	Group 1	SC	291	288
Geotechnical Engineering	Group 1	ST	265	265
High Voltage Engineering	Group 1	OBC-NCL	366	362
High Voltage Engineering	Group 1	EWS	346	342
High Voltage Engineering	Group 1	OPEN	397	370

High Voltage Engineering	Group 1	ST	275	275
Industrial Power & Automation	Group 1	OBC-NCL	382	366
Industrial Power & Automation	Group 1	EWS	354	350
Industrial Power & Automation	Group 1	OPEN	409	393
Industrial Power & Automation	Group 1	SC	299	279
Industrial Power & Automation	Group 1	ST	279	279
Instrumentation & Control Systems	Group 1	OBC-NCL	393	385
Instrumentation & Control Systems	Group 2	OBC-NCL	362	362
Instrumentation & Control Systems	Group 1	EWS	389	389
Instrumentation & Control Systems	Group 1	OPEN	445	433
Instrumentation & Control Systems	Group 2	OPEN	416	389
Instrumentation & Control Systems	Group 1	SC	330	311
Instrumentation & Control Systems	Group 1	ST	284	284
Industrial Engineering & Management	Group 1	OBC-NCL	434	383
Industrial Engineering & Management	Group 1	EWS	342	338
Industrial Engineering & Management	Group 1	OPEN	487	466
Industrial Engineering & Management	Group 1	SC	262	257
Machine Design	Group 1	OBC-NCL	501	470
Machine Design	Group 1	EWS	449	449
Machine Design	Group 1	OPEN	532	501
Machine Design	Group 1	ST	255	255
Manufacturing Technology	Group 1	OBC-NCL	367	342
Manufacturing Technology	Group 1	OPEN	404	369
Microelectronics & VLSI Design	Group 1	OBC-NCL	608	604
Microelectronics & VLSI Design	Group 1	EWS	623	620
Microelectronics & VLSI Design	Group 1	OPEN	643	623
Microelectronics & VLSI Design	Group 1	SC	428	424
Microelectronics & VLSI Design	Group 1	ST	362	362
Nanotechnology	Group 1	OBC-NCL	355	335
Nanotechnology	Group 1	OPEN	380	358
Offshore Structures	Group 1	OBC-NCL	397	378

Offshore Structures	Group 1	EWS	318	318
Offshore Structures	Group 1	OPEN	416	412
Offshore Structures	Group 1	SC	279	279
Offshore Structures	Group 1	ST	249	249
Power Electronics	Group 1	OBC-NCL	472	460
Power Electronics	Group 1	EWS	460	452
Power Electronics	Group 1	OPEN	504	480
Power Electronics	Group 1	SC	354	354
Power Electronics	Group 1	ST	322	322
Power Systems	Group 1	OBC-NCL	409	389
Power Systems	Group 1	EWS	382	366
Power Systems	Group 1	OPEN	445	417
Power Systems	Group 1	SC	322	306
Power Systems	Group 1	ST	299	291
Signal Processing	Group 1	OBC-NCL	491	475
Signal Processing	Group 1	EWS	467	467
Signal Processing	Group 1	OPEN	514	499
Signal Processing	Group 1	SC	342	342
Structural Engineering	Group 1	OBC-NCL	462	442
Structural Engineering	Group 1	EWS	412	412
Structural Engineering	Group 1	OPEN	484	472
Structural Engineering	Group 1	ST	295	295
Telecommunication	Group 1	OBC-NCL	469	464
Telecommunication	Group 1	EWS	471	471
Telecommunication	Group 1	OPEN	495	491
Telecommunication	Group 1	SC	350	338
Telecommunication	Group 1	ST	291	291
Thermal Sciences	Group 1	OBC-NCL	418	390
Thermal Sciences	Group 1	EWS	432	411
Thermal Sciences	Group 1	OPEN	487	442
Thermal Sciences	Group 1	SC	285	231

Traffic & Transportation Planning	Group 1	OBC-NCL	401	378
Traffic & Transportation Planning	Group 1	OPEN	427	408
Traffic & Transportation Planning	Group 1	SC	309	294
Traffic & Transportation Planning	Group 1	ST	283	273
Water Resource Engineering	Group 1	OBC-NCL	366	340
Water Resource Engineering	Group 1	OPEN	381	366
Water Resource Engineering	Group 1	SC	275	273
Water Resource Engineering	Group 1	ST	264	264
Computer Science & Engineering (Information Security)	Group 1	OBC-NCL	671	655
Computer Science & Engineering (Information Security)	Group 1	EWS	678	672
Computer Science & Engineering (Information Security)	Group 1	OPEN	694	693
Computer Science & Engineering (Information Security)	Group 1	SC	514	514
Computer Science & Engineering	Group 1	OBC-NCL	694	693
Computer Science & Engineering	Group 1	EWS	706	698
Computer Science & Engineering	Group 1	OPEN	727	714
Computer Science & Engineering	Group 1	SC	556	552
Computer Science & Engineering	Group 1	ST	423	418

National Institute of Technology Calicut (Round 3)

PG Program	Group	Category	Max GATE Score	Min GATE Score
M.Plan. (Urban Planning)	Group 1	ST	203	203
Chemical Engineering	Group 1	OBC-NCL	315	311
Electronics Design & Technology	Group 1	OBC-NCL	557	557
Electronics Design & Technology	Group 1	OPEN	584	581
Electronics Design & Technology	Group 1	SC	397	397
Environmental Engineering	Group 2	OBC-NCL	311	311
Environmental Engineering	Group 2	SC	200	200
Geotechnical Engineering	Group 1	OBC-NCL	374	370
Geotechnical Engineering	Group 1	OPEN	404	404
Geotechnical Engineering	Group 1	SC	277	277
High Voltage Engineering	Group 1	OBC-NCL	354	354
High Voltage Engineering	Group 1	EWS	316	316

High Voltage Engineering	Group 1	OPEN	370	362
Industrial Power & Automation	Group 1	OBC-NCL	362	362
Industrial Power & Automation	Group 1	EWS	342	342
Industrial Power & Automation	Group 1	OPEN	389	389
Industrial Power & Automation	Group 1	ST	259	259
Instrumentation & Control Systems	Group 1	OBC-NCL	382	382
Instrumentation & Control Systems	Group 2	OBC-NCL	362	362
Instrumentation & Control Systems	Group 2	EWS	324	324
Instrumentation & Control Systems	Group 1	SC	291	291
Instrumentation & Control Systems	Group 1	ST	279	279
Industrial Engineering & Management	Group 1	OBC-NCL	362	362
Industrial Engineering & Management	Group 1	OPEN	463	449
Machine Design	Group 1	OBC-NCL	466	466
Machine Design	Group 1	EWS	397	397
Machine Design	Group 1	OPEN	501	501
Manufacturing Technology	Group 1	OBC-NCL	339	334
Manufacturing Technology	Group 1	OPEN	360	359
Microelectronics & VLSI Design	Group 1	OBC-NCL	604	596
Microelectronics & VLSI Design	Group 1	EWS	616	616
Microelectronics & VLSI Design	Group 1	OPEN	623	620
Nanotechnology	Group 1	OBC-NCL	306	306
Offshore Structures	Group 1	OBC-NCL	370	367
Offshore Structures	Group 1	OPEN	404	397
Power Electronics	Group 1	OPEN	480	480
Power Electronics	Group 1	SC	346	346
Power Electronics	Group 1	ST	295	295
Power Systems	Group 1	OBC-NCL	389	382
Power Systems	Group 1	OPEN	417	401
Signal Processing	Group 1	OBC-NCL	467	467
Signal Processing	Group 1	EWS	428	428
Signal Processing	Group 1	OPEN	495	491

Signal Processing	Group 1	SC	338	338
Structural Engineering	Group 1	OBC-NCL	442	434
Structural Engineering	Group 1	OPEN	462	460
Telecommunication	Group 1	OBC-NCL	459	456
Telecommunication	Group 1	EWS	436	436
Telecommunication	Group 1	OPEN	487	483
Telecommunication	Group 1	SC	327	327
Thermal Sciences	Group 1	OBC-NCL	383	355
Thermal Sciences	Group 1	EWS	383	359
Thermal Sciences	Group 1	OPEN	442	437
Thermal Sciences	Group 1	SC	228	228
Traffic & Transportation Planning	Group 1	OBC-NCL	374	374
Traffic & Transportation Planning	Group 1	OPEN	404	385
Traffic & Transportation Planning	Group 1	SC	279	279
Water Resource Engineering	Group 1	OBC-NCL	329	317
Water Resource Engineering	Group 1	OPEN	363	350
Computer Science & Engineering (Information Security)	Group 1	OBC-NCL	655	655
Computer Science & Engineering (Information Security)	Group 1	OPEN	688	685
Computer Science & Engineering (Information Security)	Group 1	SC	514	509
Computer Science & Engineering (Information Security)	Group 1	ST	357	356
Computer Science & Engineering	Group 1	OBC-NCL	671	671
Computer Science & Engineering	Group 1	EWS	698	685
Computer Science & Engineering	Group 1	OPEN	714	706
Computer Science & Engineering	Group 1	SC	542	542

National Institute of Technology Calicut (Special Round 1)

PG Program	Group	Category	Max GATE Score	Min GATE Score
M.Plan. (Urban Planning)	Group 1	OBC-NCL	466	435
M.Plan. (Urban Planning)	Group 1	OPEN	575	497
M.Plan. (Urban Planning)	Group 1	SC	271	271
Electronics Design & Technology	Group 1	OBC-NCL	553	522
Electronics Design & Technology	Group 1	EWS	545	538

Electronics Design & Technology	Group 1	OPEN	573	553
Electronics Design & Technology	Group 1	SC	355	335
Electronics Design & Technology	Group 1	ST	311	311
Environmental Engineering	Group 1	OBC-NCL	333	333
Environmental Engineering	Group 1	OPEN	434	392
Geotechnical Engineering	Group 1	OBC-NCL	370	322
Geotechnical Engineering	Group 1	OPEN	498	374
Geotechnical Engineering	Group 1	SC	291	291
High Voltage Engineering	Group 1	OBC-NCL	342	322
High Voltage Engineering	Group 1	OPEN	358	354
High Voltage Engineering	Group 1	SC	288	275
High Voltage Engineering	Group 1	ST	252	252
Industrial Power & Automation	Group 1	OBC-NCL	342	319
Industrial Power & Automation	Group 1	OPEN	370	358
Industrial Power & Automation	Group 1	SC	283	275
Instrumentation & Control Systems	Group 1	OBC-NCL	374	342
Instrumentation & Control Systems	Group 2	OBC-NCL	351	351
Instrumentation & Control Systems	Group 1	EWS	354	328
Instrumentation & Control Systems	Group 1	OPEN	425	382
Instrumentation & Control Systems	Group 2	OPEN	373	373
Instrumentation & Control Systems	Group 1	SC	283	283
Instrumentation & Control Systems	Group 2	ST	231	231
Industrial Engineering & Management	Group 1	OBC-NCL	328	328
Industrial Engineering & Management	Group 1	OPEN	434	383
Machine Design	Group 1	OBC-NCL	452	421
Machine Design	Group 1	EWS	397	397
Machine Design	Group 1	OPEN	528	459
Machine Design	Group 1	SC	297	297
Manufacturing Technology	Group 1	OPEN	355	355
Microelectronics & VLSI Design	Group 1	OBC-NCL	584	569
Microelectronics & VLSI Design	Group 1	EWS	596	565

Microelectronics & VLSI Design	Group 1	OPEN	612	596
Microelectronics & VLSI Design	Group 1	SC	405	397
Microelectronics & VLSI Design	Group 1	ST	311	311
Nanotechnology	Group 1	OPEN	391	353
Offshore Structures	Group 1	OBC-NCL	363	344
Offshore Structures	Group 1	OPEN	415	389
Offshore Structures	Group 1	SC	269	269
Power Electronics	Group 1	OBC-NCL	445	409
Power Electronics	Group 1	EWS	445	425
Power Electronics	Group 1	OPEN	523	459
Power Electronics	Group 1	SC	336	318
Power Electronics	Group 1	ST	292	283
Power Systems	Group 1	OBC-NCL	370	358
Power Systems	Group 1	EWS	370	370
Power Systems	Group 1	OPEN	421	370
Power Systems	Group 1	SC	303	299
Power Systems	Group 1	ST	257	257
Signal Processing	Group 1	OBC-NCL	463	448
Signal Processing	Group 1	EWS	414	393
Signal Processing	Group 1	OPEN	483	475
Signal Processing	Group 1	SC	303	303
Structural Engineering	Group 1	EWS	363	359
Structural Engineering	Group 1	OPEN	475	449
Structural Engineering	Group 1	SC	340	299
Structural Engineering	Group 1	OBC-NCL	434	423
Telecommunication	Group 1	OBC-NCL	448	444
Telecommunication	Group 1	EWS	428	409
Telecommunication	Group 1	OPEN	479	464
Telecommunication	Group 1	SC	311	300
Telecommunication	Group 1	ST	272	272
Thermal Sciences	Group 1	OPEN	428	362

Traffic & Transportation Planning	Group 1	OBC-NCL	370	328
Traffic & Transportation Planning	Group 1	OPEN	381	374
Traffic & Transportation Planning	Group 1	SC	264	262
Traffic & Transportation Planning	Group 1	ST	264	264
Water Resource Engineering	Group 1	OPEN	352	352
Water Resource Engineering	Group 1	SC	254	254
Computer Science & Engineering (Information Security)	Group 1	OBC-NCL	625	612
Computer Science & Engineering (Information Security)	Group 1	EWS	631	625
Computer Science & Engineering (Information Security)	Group 1	OPEN	671	632
Computer Science & Engineering (Information Security)	Group 1	SC	473	473
Computer Science & Engineering (Information Security)	Group 1	ST	339	338
Computer Science & Engineering	Group 1	SC	509	477
Computer Science & Engineering	Group 1	ST	357	342
Computer Science & Engineering	Group 1	OBC-NCL	647	627
Computer Science & Engineering	Group 1	EWS	672	652
Computer Science & Engineering	Group 1	OPEN	697	672