

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
FINAL ALLOTMENT OF OPEN ELECTIVE COURSE IN VII SEMESTER OF ACADEMIC SESSION 2019-20

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 NITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | |
|---------|----------|---|-----|------------------|-------------|-------------|-------------|-------------|-------------|-----------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------------------------------|----------|
| 1 | 11610152 | PANKAJ | CS | 1 | 9.7547 | 9.8077 | 9.7963 | 9.6731 | 9.5085 | 9.7037 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | MAT-469T | MET-445 | MET-431 | ECT-439 | ET-461 | ET-465 | ET-467 | | PHY-471T | |
| 2 | 11610579 | PRIYANSH AGRAWAL | IT | 1 | 9.3019 | 9.6923 | 9.4717 | 9.9630 | 9.9649 | 9.6840 | PHY-471T | CHY-471T | MET-429 | ET-461 | PHY-472T | MET-431 | ET-467 | ET-465 | CET-419 | CET-421 | MAT-469T | MET-445 | | | PHY-471T | |
| 3 | 11610195 | HARSHITA AGGARWAL | CS | 1 | 9.5472 | 9.7308 | 9.7222 | 9.9423 | 9.4407 | 9.6704 | PHY-472T | PHY-471T | CHY-471T | MET-429 | MET-431 | MAT-469T | ET-467 | ET-461 | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | PHY-472T | |
| 4 | 11610463 | VIVEK NEHRA | CS | 1 | 9.6415 | 9.7308 | 9.7963 | 9.9423 | 9.2203 | 9.6556 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | ET-467 | ET-461 | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | PHY-471T | |
| 5 | 11610501 | DEVIKA JAIN | CS | 1 | 9.4528 | 9.8269 | 9.7778 | 10.0000 | 9.1695 | 9.6333 | PHY-471T | PHY-472T | MET-429 | CHY-471T | ET-467 | MAT-469T | ECT-439 | ET-461 | MET-445 | MET-431 | MET-445 | CET-419 | CET-421 | | PHY-471T | |
| 6 | 11610344 | HARSHITA SHARMA | IT | 1 | 9.2453 | 9.5192 | 9.5660 | 9.9630 | 9.8421 | 9.6320 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | PHY-471T | |
| 7 | 11610377 | VISHAL THAKRAL | EC | 1 | 9.2453 | 9.2692 | 9.8545 | 9.7778 | 9.8667 | 9.6131 | PHY-471T | MAT-469T | PHY-472T | CHY-471T | MET-445 | MET-429 | MET-431 | ET-467 | ET-465 | ET-461 | COT-471 | CET-421 | | | PHY-471T | |
| 8 | 11610447 | AMAN KASHYAP | EC | 1 | 9.1698 | 9.2692 | 9.9071 | 9.8889 | 9.7833 | 9.6131 | PHY-471T | CHY-471T | MAT-469T | PHY-472T | COT-471 | CET-421 | ET-461 | ET-465 | ET-467 | MET-431 | MET-429 | MET-445 | | | PHY-471T | |
| 9 | 11610559 | GINNI GARG | CS | 1 | 9.7358 | 9.6346 | 9.8704 | 9.7308 | 9.1356 | 9.6111 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-429 | MET-431 | MET-445 | ET-467 | ET-465 | ET-461 | ECT-439 | CET-421 | CET-419 | | PHY-471T | |
| 10 | 11610439 | SAKSHAM AGARWAL | CS | 1 | 9.8302 | 9.7692 | 9.7593 | 9.3654 | 9.3051 | 9.6000 | PHY-471T | CHY-471T | PHY-472T | MET-431 | ET-467 | MAT-469T | MET-429 | MET-445 | ECT-439 | ET-461 | ET-465 | CET-419 | CET-421 | | PHY-471T | |
| 11 | 11610175 | DEEPTI | CS | 1 | 9.4906 | 9.7308 | 9.3148 | 9.7308 | 9.6949 | 9.5926 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | | PHY-471T | |
| 12 | 11620066 | SHIVAM GUPTA | IT | 2 | 9.3208 | 9.3462 | 9.4340 | 9.7778 | 9.9649 | 9.5762 | PHY-471T | CHY-471T | MET-429 | ET-461 | PHY-472T | MET-431 | ET-467 | ET-465 | CET-419 | CET-421 | MAT-469T | MET-445 | | | PHY-471T | |
| 13 | 11610259 | NIHARIKA GAHLOT | CS | 1 | 9.6792 | 9.6731 | 9.6296 | 9.6923 | 9.2034 | 9.5667 | PHY-471T | PHY-472T | MET-431 | CHY-471T | MET-429 | ET-461 | ECT-439 | MET-445 | CET-419 | CET-421 | ET-465 | ET-467 | MAT-469T | | PHY-471T | |
| 14 | 11610101 | ADITYA KAUSHIK | CS | 1 | 9.3019 | 9.5962 | 9.5741 | 9.7308 | 9.5763 | 9.5556 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | CET-421 | CET-419 | ECT-439 | ET-461 | ET-465 | ET-467 | MET-445 | MET-431 | MET-429 | | PHY-471T | |
| 15 | 11610528 | RISHABH SETHI | IT | 1 | 9.5094 | 9.7885 | 9.5849 | 9.4074 | 9.4737 | 9.5502 | PHY-471T | CHY-471T | MET-429 | ET-461 | MET-431 | ET-465 | PHY-472T | CET-419 | CET-421 | ET-467 | MAT-469T | MET-445 | | | PHY-471T | |
| 16 | 11610079 | AKASH GUPTA | EC | 1 | 9.1887 | 9.2115 | 9.8545 | 9.8519 | 9.5667 | 9.5402 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-461 | ET-467 | MET-429 | MET-431 | ET-465 | CET-421 | COT-471 | MET-445 | | | PHY-471T | |
| 17 | 11610198 | NITIN RATHEE | CS | 1 | 9.3962 | 9.5192 | 9.6296 | 9.8654 | 9.2712 | 9.5296 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-445 | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | ET-467 | MET-431 | MET-429 | | PHY-471T | |
| 18 | 11610389 | ROBIN BADSARA | EC | 1 | 8.4906 | 9.5192 | 9.8727 | 9.7963 | 9.8333 | 9.5146 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-467 | COT-471 | ET-461 | ET-465 | CET-421 | MET-429 | MET-431 | MET-445 | | | PHY-471T | |
| 19 | 11610269 | SHAKSHI | IT | 1 | 9.2830 | 9.4615 | 9.5283 | 9.6111 | 9.6667 | 9.5130 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | CET-419 | ET-461 | ET-467 | CET-421 | ET-465 | MAT-469T | MET-445 | | | PHY-471T | |
| 20 | 11610391 | ANNAMAREDDY CHAITANYA SRI KRISHNA | EC | 1 | 8.7547 | 9.5385 | 9.9091 | 9.7407 | 9.5667 | 9.5073 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | MET-445 | ET-465 | ET-467 | CET-421 | MET-429 | MET-431 | ET-461 | COT-471 | | | PHY-471T | |
| 21 | 11610561 | YUKTA KUSHWAHA | CS | 1 | 9.6415 | 9.6731 | 9.4815 | 9.5192 | 9.2373 | 9.5037 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MET-429 | ECT-439 | CET-419 | CET-421 | MET-445 | MET-431 | ET-465 | ET-467 | MAT-469T | | PHY-471T | |
| 22 | 11610181 | NIKITA GUPTA | CS | 1 | 9.4528 | 9.5962 | 9.6481 | 9.8654 | 9.0169 | 9.5037 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | | PHY-471T | |
| 23 | 11610192 | ADITYA SHARMA | CS | 1 | 9.5849 | 9.4423 | 9.7593 | 9.7308 | 9.0339 | 9.5000 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-467 | MET-429 | MET-431 | ET-461 | MET-445 | ET-465 | ECT-439 | CET-419 | CET-421 | | PHY-471T | |
| 24 | 11610662 | AKASH GOYAL | CS | 1 | 9.6226 | 9.4808 | 9.5741 | 9.7308 | 9.0847 | 9.4889 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | PHY-471T | |
| 25 | 11610287 | NITISH KUMAR GUPTA | CS | 1 | 9.4151 | 9.7885 | 9.5000 | 9.6731 | 9.1017 | 9.4852 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | MET-431 | MET-445 | ET-465 | ET-467 | MET-429 | CET-421 | ET-461 | ECT-439 | CET-419 | | PHY-471T | |
| 26 | 11620001 | AANCHAL | CSE | 2 | 9.2830 | 9.6731 | 9.8519 | 9.4231 | 9.1525 | 9.4704 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-431 | MET-445 | ET-465 | ET-467 | MET-429 | CET-421 | ET-461 | ECT-439 | CET-419 | | PHY-471T | |
| 27 | 11610390 | AKANKSHA SHARMA | EC | 1 | 8.9057 | 9.4615 | 9.6909 | 9.6111 | 9.5550 | 9.4500 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | ET-461 | MET-429 | ET-467 | MET-431 | MET-445 | ET-465 | CET-421 | COT-471 | | | PHY-471T | |
| 28 | 11610264 | ABHISHEK VERMA | CS | 1 | 9.6792 | 9.5577 | 9.4259 | 9.4423 | 9.1186 | 9.4370 | PHY-471T | CHY-471T | MAT-469T | PHY-472T | MET-445 | MET-431 | MET-429 | ET-461 | ET-465 | ECT-439 | ET-467 | CET-419 | CET-421 | | PHY-471T | |
| 29 | 11620039 | MAHEK GOEL | EC | 2 | 9.4151 | 9.4038 | 9.5273 | 9.7222 | 9.0667 | 9.4197 | PHY-471T | CHY-471T | MET-429 | PHY-472T | COT-471 | ET-467 | MET-445 | CET-421 | MET-431 | ET-465 | MAT-469T | ET-461 | | | PHY-471T | |
| 30 | 11610162 | ANUBHAV MATHUR | CS | 1 | 8.6981 | 9.2308 | 9.9074 | 9.8654 | 9.3898 | 9.4185 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-431 | MET-445 | ET-465 | ET-467 | MET-429 | CET-421 | ET-461 | ECT-439 | CET-419 | | PHY-471T | |
| 31 | 11610665 | AMAN GOYAL | CS | 1 | 9.3396 | 9.5192 | 9.5000 | 9.5385 | 9.2203 | 9.4185 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | PHY-471T | |
| 32 | 11610098 | VISHWAJEET KASHYAP | CE | 1 | 8.7736 | 9.5769 | 10.0000 | 9.4423 | 9.3000 | 9.4170 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | PHY-472T | |
| 33 | 11610598 | NEHA JHURANI | IT | 1 | 9.2264 | 9.6154 | 9.4340 | 9.5185 | 9.2807 | 9.4126 | PHY-471T | PHY-472T | CHY-471T | MET-431 | ET-467 | MAT-469T | MET-429 | ET-465 | ET-461 | CET-419 | CET-421 | MET-445 | | | PHY-471T | |
| 34 | 11610756 | JATIN | PIE | 1 | 9.0755 | 9.4038 | 9.3400 | 9.6852 | 9.5254 | 9.4095 | CHY-471T | ET-461 | PHY-471T | ET-467 | PHY-472T | CET-419 | CET-421 | MAT-469T | ET-465 | ET-463 | COT-471 | | | | CHY-471T | |
| 35 | 11610422 | RAJAT SHARMA | EC | 1 | 8.9623 | 9.6923 | 9.4182 | 9.5185 | 9.4500 | 9.4088 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MET-445 | | | | | | | | | | | PHY-471T |
| 36 | 11610387 | HIMANGI SAXENA | EC | 1 | 9.0377 | 9.0769 | 9.5818 | 9.3889 | 9.8667 | 9.4051 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | COT-471 | MET-431 | ET-461 | MET-445 | MET-429 | ET-467 | ET-465 | CET-421 | | | PHY-471T | |
| 37 | 11610127 | JAYESH JAIN | CE | 1 | 8.6226 | 9.3462 | 9.8704 | 9.5769 | 9.5500 | 9.3985 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | PHY-472T | |
| 38 | 11610712 | AKSHAT CHATURVEDI | ME | 1 | 9.3208 | 9.5192 | 9.3846 | 9.3091 | 9.4483 | 9.3963 | PHY-471T | CHY-471T | PHY-472T | ET-467 | ET-465 | CET-419 | ET-461 | CET-421 | MAT-469T | COT-471 | | | | | PHY-471T | |
| 39 | 11610077 | YASHENDER MALIK | EC | 1 | 9.2264 | 9.2500 | 9.0364 | 9.7222 | 9.6833 | 9.3905 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MAT-469T | MET-431 | ET-461 | ET-465 | MET-445 | COT-471 | | | | PHY-471T | |
| 40 | 11610613 | VIKAS | ME | 1 | 9.0943 | 9.2500 | 9.0962 | 9.5091 | 9.9310 | 9.3889 | PHY-471T | PHY-472T | CHY-471T | | | | | | | | | | | | | PHY-471T |
| 41 | 11610021 | NIKHIL KHULLAR | CE | 1 | 8.7547 | 9.2885 | 9.9074 | 9.4038 | 9.5500 | 9.3874 | PHY-472T | CET-421 | CHY-471T | MET-429 | ET-461 | ET-463 | ET-465 | COT-471 | ECT-439 | ET-467 | MAT-469T | MET-445 | MET-431 | | PHY-472T | |
| 42 | 11610764 | VISHAL GARG | PIE | 1 | 8.9623 | 9.4231 | 9.1800 | 9.6111 | 9.6610 | 9.3744 | PHY-471T | MAT-469T | CHY-471T | ET-467 | ET-461 | COT-471 | ET-465 | ET-463 | CET-419 | PHY-472T | CET-421 | | | | PHY-471T | |
| 43 | 11610585 | ARUN | IT | 1 | 8.9623 | 9.2885 | 9.5660 | 9.6667 | 9.3684 | 9.3718 | PHY-471T | PHY-471T | MET-429 | ET-461 | PHY-472T | MET-431 | ET-467 | ET-465 | CET-419 | CET-421 | MAT-469T | MET-445 | | | PHY-471T | |
| 44 | 11610240 | SUMIT | EE | 1 | 9.1887 | 9.1154 | 9.9091 | 9.1607 | 9.4500 | 9.3696 | PHY-471T | MAT-469T | ET-467 | CHY-471T | MET-429 | | | | | | | | | | | PHY-471T |
| 45 | 11610783 | VIBHOR SINGLA | PIE | 1 | 9.5849 | 9.6923 | 9.0200 | 9.6481 | 8.8983 | 9.3611 | PHY-471T | MAT-469T | CHY-471T | PHY-472T | ET-467 | CET-419 | COT-471 | ET-461 | ET-463 | ET-465 | CET-421 | | | | PHY-471T | |
| 46 | 11610320 | KUMAR HARSHIT | EE | 1 | 9.1509 | 9.3077 | 9.5455 | 9.4107 | 9.3667 | 9.3587 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-467 | MET-445 | MET-429 | ET-461 | MET-431 | CET-419 | ECT-439 | CET-421 | MAT-469T | COT-471 | PHY-471T | |
| 47 | 11610669 | ARPIT GARG | IT | 1 | 9.5283 | 9.0962 | 9.0189 | 9.5556 | 9.5263 | 9.3495 | PHY-471T | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course |
|---------|----------|---------------------------|-----|------------------|-------------|-------------|-------------|-------------|-------------|-----------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------------------------------|
| 54 | 11610169 | PREETI SINGH | CS | 1 | 9.3585 | 9.4038 | 9.2778 | 9.5192 | 9.1356 | 9.3333 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | MAT-469T | ET-467 | ET-461 | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | PHY-471T |
| 55 | 11610330 | PROSEN DEY | EE | 1 | 9.3962 | 9.4423 | 9.5818 | 9.1964 | 9.0333 | 9.3224 | PHY-471T | CHY-471T | MAT-469T | MET-429 | ET-461 | | | | | | | | | | PHY-471T |
| 56 | 11610434 | GSAHANA | EC | 1 | 9.6038 | 9.1154 | 9.5455 | 9.3704 | 9.0000 | 9.3212 | PHY-471T | MET-445 | PHY-472T | CHY-471T | MAT-469T | COT-471 | MET-429 | ET-461 | MET-431 | ET-465 | ET-467 | CET-421 | | | PHY-471T |
| 57 | 11610413 | KHUSHBOO YADAV | EC | 1 | 9.2264 | 8.8654 | 9.3636 | 9.8148 | 9.3167 | 9.3212 | PHY-471T | PHY-472T | MET-431 | CHY-471T | MAT-469T | COT-471 | ET-461 | MET-445 | MET-429 | ET-467 | ET-465 | CET-421 | | | PHY-471T |
| 58 | 11620032 | SAKSHI | EC | 2 | 8.5849 | 9.7500 | 9.8545 | 9.3333 | 9.1000 | 9.3212 | PHY-471T | CHY-471T | PHY-472T | MET-445 | MAT-469T | MET-429 | COT-471 | MET-431 | ET-467 | ET-465 | CET-421 | CET-421 | | | PHY-471T |
| 59 | 11610567 | PRANJLI SINGHAL | IT | 1 | 8.9623 | 8.8846 | 9.5283 | 9.6111 | 9.5439 | 9.3123 | PHY-471T | PHY-472T | CHY-471T | MET-431 | ET-467 | MET-429 | MAT-469T | ET-461 | ET-465 | CET-419 | CET-421 | MET-445 | | | PHY-471T |
| 60 | 11610603 | DEEPAK SHARMA | ME | 1 | 9.1132 | 9.1538 | 9.0000 | 9.4182 | 9.7759 | 9.3037 | PHY-471T | CHY-471T | PHY-472T | ET-461 | | | | | | | | | | | PHY-471T |
| 61 | 11610400 | KARTIK VASHISHT | EC | 1 | 9.1321 | 9.4231 | 9.4000 | 9.5926 | 9.0000 | 9.3029 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | MET-429 | ET-461 | MET-445 | MET-431 | COT-471 | ET-467 | ET-465 | CET-421 | | | PHY-471T |
| 62 | 11610565 | GAURAV KUMAR GHLDIYAL | IT | 1 | 8.5283 | 9.3269 | 9.5660 | 9.8148 | 9.2456 | 9.2974 | PHY-471T | PHY-471T | | | MAT-469T | ET-467 | | | | | | | | | PHY-471T |
| 63 | 11610001 | GOVIND GOPAL DADHICH | CE | 1 | 8.6226 | 9.0769 | 10.0000 | 9.6154 | 9.1667 | 9.2952 | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | CET-421 | ECT-439 | ET-463 | ET-465 | MAT-469T | MET-445 | MET-431 | COT-471 | | PHY-472T |
| 64 | 11610065 | PULLURI LOKESH | CE | 1 | 8.9057 | 8.8462 | 10.0000 | 9.5577 | 9.1167 | 9.2842 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-467 | COT-471 | ECT-439 | ET-461 | ET-463 | ET-465 | MET-445 | MET-431 | | PHY-472T |
| 65 | 11610407 | NAVJOT SINGH DHILLON | CS | 1 | 9.3962 | 9.5769 | 9.5000 | 9.4808 | 8.5085 | 9.2741 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | MET-431 | MET-429 | CET-419 | CET-421 | ET-465 | ECT-439 | ET-461 | ET-467 | MET-445 | | PHY-471T |
| 66 | 11610553 | MOHIT | IT | 1 | 8.7547 | 9.1154 | 9.3774 | 9.3704 | 9.6842 | 9.2677 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | ET-467 | ET-461 | ET-465 | CET-419 | CET-421 | MET-445 | MAT-469T | | | PHY-471T |
| 67 | 11610557 | APOORV JOSHI | IT | 1 | 9.2453 | 8.9038 | 9.1321 | 9.4259 | 9.5965 | 9.2677 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-467 | | | | | | | | | | PHY-471T |
| 68 | 11610523 | PRASHANT MISHRA | IT | 1 | 9.3208 | 9.4615 | 8.6981 | 9.4444 | 9.4035 | 9.2676 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | MET-445 | | | | | | | | | PHY-471T |
| 69 | 11610170 | RUPASA KARMAKAR | CS | 1 | 9.7170 | 9.6538 | 9.1852 | 9.0769 | 8.7458 | 9.2630 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MET-429 | ECT-439 | CET-419 | CET-421 | MET-445 | MET-431 | ET-465 | ET-467 | MAT-469T | | PHY-471T |
| 70 | 11610251 | TANMAY TIWARI | EE | 1 | 9.1509 | 9.4423 | 9.5818 | 9.0179 | 9.1167 | 9.2572 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | ET-461 | MET-429 | ET-467 | MET-431 | MET-445 | ET-465 | CET-421 | COT-471 | ECT-439 | CET-419 | PHY-471T |
| 71 | 11610758 | PRAVEEN KUMAR UPADHYAY | PIE | 1 | 9.5472 | 9.1731 | 9.1400 | 9.2222 | 9.2034 | 9.2568 | PHY-471T | ET-467 | CHY-471T | COT-471 | ET-461 | PHY-472T | CET-419 | CET-421 | MAT-469T | ET-465 | ET-463 | | | | PHY-471T |
| 72 | 11610424 | NISHITHA NANDWANI | CS | 1 | 9.3585 | 9.7885 | 9.1481 | 9.0769 | 8.9492 | 9.2556 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-431 | MET-445 | ET-465 | ET-461 | MAT-469T | ECT-439 | CET-421 | CET-419 | | PHY-471T |
| 73 | 11610532 | RITU | IT | 1 | 9.2830 | 9.2500 | 9.5660 | 8.9074 | 9.2281 | 9.2453 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | CET-419 | ET-461 | ET-467 | CET-421 | ET-465 | MAT-469T | MET-445 | | | PHY-471T |
| 74 | 11610171 | GAURAV RATTAN | CS | 1 | 9.6981 | 9.1346 | 9.0370 | 9.1923 | 9.1356 | 9.2370 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-467 | MET-431 | MET-429 | MET-445 | ECT-439 | ET-461 | ET-465 | CET-419 | | | PHY-471T |
| 75 | 11610109 | YOGESH | ME | 1 | 8.8302 | 9.1923 | 8.9038 | 9.3818 | 9.7586 | 9.2259 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-461 | ET-467 | ET-465 | CET-419 | COT-471 | | | | | | PHY-471T |
| 76 | 11610205 | SHUBHAM | CS | 1 | 9.3774 | 9.2115 | 9.4074 | 9.4808 | 8.6780 | 9.2185 | PHY-471T | PHY-472T | CHY-471T | ECT-439 | ET-461 | ET-465 | ET-467 | MAT-469T | MET-445 | MET-431 | MET-429 | CET-419 | CET-421 | | PHY-471T |
| 77 | 11610298 | UMESH KHANDELWAL | EE | 1 | 8.7358 | 9.1731 | 9.5455 | 9.3571 | 9.2500 | 9.2174 | MAT-469T | ET-465 | PHY-471T | PHY-472T | ET-467 | ET-461 | COT-471 | ECT-439 | | | | | | | MAT-469T |
| 78 | 11620010 | SURAJ KATIYAR | CSE | 2 | 9.4528 | 8.5192 | 9.5741 | 9.4423 | 9.0678 | 9.2111 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | ECT-439 | ET-461 | CET-421 | ET-467 | CET-419 | MET-445 | ET-465 | MAT-469T | | PHY-471T |
| 79 | 11610216 | HARDIK SACHDEVA | CS | 1 | 8.9811 | 9.4423 | 9.3519 | 8.9808 | 9.2712 | 9.2074 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ET-467 | MET-445 | CET-419 | CET-421 | ECT-439 | ET-465 | MAT-469T | | PHY-471T |
| 80 | 11610666 | HARSH SHARMA | ME | 1 | 9.3208 | 8.7692 | 9.4615 | 8.9818 | 9.4828 | 9.2074 | PHY-471T | PHY-472T | CHY-471T | ET-461 | ET-467 | CET-419 | ET-465 | COT-471 | CET-421 | MAT-469T | | | | | PHY-471T |
| 81 | 11610027 | RUCHI DWIVEDI | EC | 1 | 8.8868 | 9.1346 | 9.0364 | 9.6111 | 9.3333 | 9.2044 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | MET-445 | COT-471 | | | | | | | | PHY-471T |
| 82 | 11610004 | HARSHIT SINGH | CE | 1 | 8.9057 | 8.7308 | 9.6296 | 9.3654 | 9.3333 | 9.1993 | PHY-472T | CHY-471T | MET-429 | CET-421 | COT-471 | ET-461 | ET-467 | MAT-469T | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | | PHY-472T |
| 83 | 11610730 | RAGHAV MADAAN | EC | 1 | 9.9057 | 9.3462 | 8.9636 | 9.4815 | 9.2833 | 9.1971 | PHY-471T | PHY-472T | CHY-471T | ET-461 | ET-467 | MET-431 | MAT-469T | MET-429 | ET-465 | MET-445 | COT-471 | CET-421 | | | PHY-471T |
| 84 | 11610218 | MANSI MUNJAL | CS | 1 | 9.4528 | 9.3269 | 9.1481 | 9.2500 | 8.8305 | 9.1926 | PHY-471T | MAT-469T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ECT-439 | CET-421 | | | | | | PHY-471T |
| 85 | 11610206 | PRARTHNA MUDGAL | CS | 1 | 8.8491 | 9.3846 | 9.1852 | 9.4808 | 9.0678 | 9.1889 | PHY-471T | PHY-472T | MET-431 | CHY-471T | MET-429 | ET-461 | ECT-439 | MET-445 | CET-419 | CET-421 | ET-465 | ET-467 | MAT-469T | | PHY-471T |
| 86 | 11610325 | GAURAV SAINI | IT | 1 | 9.3585 | 9.3846 | 8.9623 | 9.5741 | 8.6842 | 9.1859 | PHY-471T | PHY-472T | CHY-471T | CET-419 | CET-421 | ET-461 | ET-465 | ET-467 | MAT-469T | MET-445 | MET-431 | MET-429 | | | PHY-471T |
| 87 | 11610690 | HARSHIT SINGHAL | ME | 1 | 9.2830 | 9.3269 | 8.6346 | 8.8545 | 9.7759 | 9.1852 | PHY-471T | PHY-472T | ET-461 | MAT-469T | ET-465 | ET-467 | CET-419 | CET-421 | CHY-471T | COT-471 | | | | | PHY-471T |
| 88 | 11610030 | AKANKSHA JAISWAL | CE | 1 | 8.3585 | 8.7115 | 10.0000 | 9.5577 | 9.2667 | 9.1845 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | PHY-472T |
| 89 | 11610529 | NITISH GUPTA | IT | 1 | 8.6981 | 9.1538 | 9.2642 | 9.2593 | 9.4737 | 9.1747 | PHY-471T | CHY-471T | MET-429 | ET-461 | MET-431 | ET-465 | PHY-472T | CET-419 | CET-421 | ET-467 | MAT-469T | MET-445 | | | PHY-471T |
| 90 | 11610164 | DIKSHANT BANSAL | CS | 1 | 9.0755 | 8.9808 | 9.2222 | 9.4615 | 9.1356 | 9.1741 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-431 | MET-445 | ET-465 | ET-467 | MET-429 | CET-421 | ET-461 | ECT-439 | CET-419 | | PHY-471T |
| 91 | 11610193 | KETAN KUMAR JAIN | CS | 1 | 8.5660 | 9.2500 | 9.4630 | 9.5385 | 9.0339 | 9.1667 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | | | | | | | | | | | CHY-471T |
| 92 | 11610024 | DRISHITI MAKHIJA | IT | 1 | 9.3774 | 9.3462 | 8.3962 | 9.2222 | 9.4561 | 9.1636 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-461 | MET-431 | MET-445 | ET-465 | | | | | | | CHY-471T |
| 93 | 11610490 | AMANDEEP SINGH | EC | 1 | 9.3396 | 9.2308 | 8.6364 | 9.4815 | 9.1167 | 9.1570 | PHY-471T | MAT-469T | ET-461 | PHY-472T | CHY-471T | ET-467 | MET-429 | MET-431 | CET-421 | COT-471 | MET-445 | ET-465 | | | MAT-469T |
| 94 | 11610627 | ASHISH | CS | 1 | 9.2453 | 9.8654 | 9.1481 | 9.6731 | 8.0000 | 9.1556 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-445 | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | ET-467 | MET-431 | MET-429 | | PHY-472T |
| 95 | 11610628 | SAHIL SHEORAN | CS | 1 | 9.3208 | 9.5577 | 8.6111 | 9.3654 | 8.9153 | 9.1445 | ET-467 | CHY-471T | PHY-471T | PHY-472T | MAT-469T | CET-421 | ET-461 | MET-431 | ET-465 | MET-429 | MET-445 | | | | ET-467 |
| 96 | 11610607 | ABHIJEET CHAUDHARY | ME | 1 | 8.7358 | 9.0577 | 9.3077 | 9.1636 | 9.4138 | 9.1407 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MAT-469T | ET-467 | | | | | | | | | CHY-471T |
| 97 | 11610020 | SUMIT | ME | 1 | 8.4151 | 9.5385 | 8.5769 | 9.1091 | 9.9655 | 9.1370 | PHY-471T | MAT-469T | CHY-471T | CET-419 | CET-421 | ET-461 | PHY-742T | ET-467 | ET-465 | | | | | | MAT-469T |
| 98 | 11610454 | NISHIKA SINGLA | EC | 1 | 8.5849 | 8.9808 | 9.1818 | 9.5926 | 9.3000 | 9.1350 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-445 | MET-431 | MAT-469T | ET-465 | ET-467 | ET-461 | COT-471 | CET-421 | | | PHY-472T |
| 99 | 11610546 | GARIMA YADAV | IT | 1 | 9.0000 | 9.4231 | 9.0377 | 8.8519 | 9.3509 | 9.1338 | ET-467 | CHY-471T | ET-461 | PHY-472T | PHY-471T | MET-429 | MET-431 | MET-445 | MAT-469T | ET-465 | CET-421 | CET-419 | | | ET-467 |
| 100 | 11610580 | JVENKAT ABHILASH | IT | 1 | 8.7170 | 9.5385 | 9.3771 | 9.2037 | 8.8246 | 9.1264 | PHY-471T | CHY-471T | MAT-469T | PHY-472T | CET-421 | CET-419 | ET-461 | MET-445 | ET-467 | MET-445 | MET-431 | MET-429 | | | CHY-471T |
| 101 | 11610108 | ANKITA SINGH | CS | 1 | 9.1698 | 8.5577 | 9.2407 | 9.7500 | 8.9322 | 9.1259 | PHY-471T | PHY-472T | MET-431 | CHY-471T | MET-429 | ET-461 | ECT-439 | MET-445 | CET-419 | CET-421 | ET-465 | ET-467 | MAT-469T | | PHY-472T |
| 102 | 11610405 | ANMOL KALRA | EC | 1 | 8.8491 | 9.00 | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | |
|---------|----------|-------------------------|-----|------------------|-------------|-------------|-------------|-------------|-------------|-----------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------------------------------|----------|
| 108 | 11610281 | NIKHIL KUMAR | EE | 1 | 8.3208 | 9.2500 | 9.4182 | 9.0536 | 9.3833 | 9.0942 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-467 | MET-445 | ET-461 | MAT-469T | MET-429 | CET-419 | CET-421 | COT-471 | ECT-439 | MET-431 | ET-465 | |
| 109 | 11610343 | KALPIT MANGLUNIA | IT | 1 | 9.2830 | 9.3462 | 9.2075 | 8.6667 | 8.9825 | 9.0929 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MET-429 | MET-431 | ET-465 | ET-467 | MET-445 | MAT-469T | CET-419 | CET-421 | | | CHY-471T | |
| 110 | 11610026 | GEETIKA | CE | 1 | 9.3396 | 9.0962 | 9.5185 | 8.9231 | 8.6000 | 9.0849 | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | CET-421 | COT-471 | ECT-439 | MET-445 | ET-463 | ET-465 | MAT-469T | | PHY-472T | |
| 111 | 11610263 | DEEPAK SAHU | EE | 1 | 8.4151 | 9.1731 | 9.7636 | 8.8214 | 9.2000 | 9.0797 | PHY-471T | PHY-472T | ET-467 | ET-465 | CHY-471T | CET-419 | MET-429 | CET-421 | ET-461 | MET-431 | MAT-469T | ECT-439 | COT-471 | MET-445 | PHY-472T | |
| 112 | 11610296 | BRJESH | EE | 1 | 8.9057 | 8.8269 | 9.4545 | 9.0893 | 9.0667 | 9.0725 | ET-467 | CHY-471T | ET-465 | PHY-471T | PHY-472T | MET-429 | MAT-469T | COT-471 | ECT-439 | CET-421 | CET-419 | ET-461 | MET-431 | MET-445 | ET-467 | |
| 113 | 11610516 | SAUMYA RAJ | IT | 1 | 9.0189 | 8.9231 | 9.2075 | 8.8889 | 9.2982 | 9.0706 | PHY-471T | CHY-471T | MET-429 | PHY-472T | ET-461 | ET-467 | CET-419 | CET-421 | MET-431 | ET-465 | MAT-469T | MET-445 | | | CHY-471T | |
| 114 | 11620078 | BHARTI GOYAL | IT | 2 | 8.5472 | 8.6923 | 9.1132 | 9.4444 | 9.4912 | 9.0669 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | PHY-472T | |
| 115 | 11610639 | SHREY GUPTA | ME | 1 | 9.0943 | 9.1346 | 8.5577 | 9.0727 | 9.4310 | 9.0666 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | ET-461 | CET-421 | CT-419 | ET-465 | COT-471 | | | | | CHY-471T | |
| 116 | 11610488 | NIKHIL | EC | 1 | 8.8491 | 9.1731 | 8.6727 | 9.2407 | 9.3667 | 9.0657 | MET-429 | ET-461 | PHY-472T | PHY-471T | ET-467 | CHY-471T | COT-471 | MET-445 | MET-431 | MAT-469T | CET-421 | ET-465 | 6 | | MET-429 | |
| 117 | 11610667 | SHIVAM BHARDWAJ | ME | 1 | 9.1509 | 9.0385 | 9.0577 | 8.2727 | 9.7586 | 9.0630 | PHY-471T | CHY-471T | PHY-472T | ET-461 | CET-419 | MAT-469T | ET-467 | | | | | | | | | CHY-471T |
| 118 | 11610531 | VISHAL RASTOGI | IT | 1 | 8.6981 | 8.9615 | 9.3019 | 9.2593 | 9.0175 | 9.0483 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | ET-461 | MET-431 | MAT-469T | MET-445 | CET-419 | CET-421 | ET-465 | | | PHY-472T | |
| 119 | 11610408 | ROHIT | EC | 1 | 8.5283 | 8.7308 | 9.0909 | 9.6481 | 9.1500 | 9.0365 | MET-431 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | COT-471 | ET-461 | MET-445 | MET-429 | ET-467 | ET-465 | CET-421 | | | MET-431 | |
| 120 | 11610223 | SAURABH KUMAR | CS | 1 | 8.6792 | 9.3846 | 9.2407 | 9.4038 | 8.5254 | 9.0333 | CHY-471T | PHY-471T | MAT-469T | PHY-472T | CET-419 | CET-421 | ET-465 | ET-461 | ET-467 | ECT-439 | MET-429 | MET-445 | MET-431 | | CHY-471T | |
| 121 | 11610686 | ARPIT ARORA | ME | 1 | 8.9245 | 8.8846 | 8.5192 | 9.0364 | 9.7069 | 9.0296 | PHY-471T | CHY-471T | MAT-469T | ET-467 | PHY-472T | | | | | | | | | | | CHY-471T |
| 122 | 11610235 | SHUBHAM GUPTA | EC | 1 | 8.5094 | 8.7692 | 9.1091 | 9.6111 | 9.1000 | 9.0255 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | ET-467 | MET-445 | MET-431 | ET-465 | MET-429 | ET-461 | CET-421 | COT-471 | | | PHY-472T | |
| 123 | 11610157 | RAHUL KUMAR | CS | 1 | 8.6226 | 8.7500 | 9.3333 | 9.5385 | 8.8814 | 9.0222 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | ET-467 | MET-445 | MET-431 | MET-429 | | CHY-471T | |
| 124 | 11610096 | SATYAM KUMAR RAO | EE | 1 | 8.4151 | 9.2692 | 9.0909 | 9.3750 | 8.9500 | 9.0217 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-445 | ET-461 | MET-431 | CET-419 | ECT-439 | CET-421 | MAT-469T | COT-471 | ET-465 | |
| 125 | 11610188 | YASHASVINI PRATYAQSHA | CS | 1 | 9.0377 | 8.9038 | 9.0370 | 9.3462 | 8.7966 | 9.0185 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-467 | MET-445 | MET-429 | MET-431 | ET-461 | ET-465 | ECT-439 | CET-419 | CET-421 | | CHY-471T | |
| 126 | 11610353 | GAUTAM SINGH | EE | 1 | 8.9434 | 9.3077 | 9.2909 | 8.6607 | 8.9167 | 9.0181 | ET-465 | ET-467 | ET-461 | MAT-469T | PHY-471T | PHY-472T | | | | | | | | | | ET-465 |
| 127 | 11610629 | PARVEEN | IT | 1 | 9.0755 | 9.5769 | 8.8113 | 8.4259 | 9.1930 | 9.0149 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | ET-461 | MET-431 | MAT-469T | MET-445 | CET-419 | CET-421 | ET-465 | | | PHY-472T | |
| 128 | 11620047 | AYUSHI | EC | 2 | 8.7736 | 8.6538 | 8.7636 | 9.7593 | 9.0833 | 9.0109 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-445 | MET-431 | MAT-469T | ET-465 | ET-467 | ET-461 | COT-471 | CET-421 | | | PHY-472T | |
| 129 | 11610406 | ARPIT | EC | 1 | 8.6038 | 9.0000 | 9.0364 | 8.9630 | 9.3833 | 9.0073 | MET-431 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | COT-471 | ET-461 | MET-445 | MET-429 | ET-467 | ET-465 | CET-421 | | | MET-431 | |
| 130 | 11610586 | ISHITA PANDEY | IT | 1 | 8.6981 | 8.8269 | 9.2453 | 9.0000 | 9.2281 | 9.0037 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | PHY-472T | |
| 131 | 11610258 | SUHANU MATTAS | EC | 1 | 8.5849 | 8.7885 | 9.2636 | 9.1667 | 9.5000 | 9.0037 | PHY-471T | PHY-472T | MET-431 | CHY-471T | ET-467 | MET-429 | MET-445 | ET-461 | ET-465 | MAT-469T | CET-421 | COT-471 | | | PHY-472T | |
| 132 | 11610482 | SAHIL GARG | EC | 1 | 8.5849 | 9.2692 | 8.5445 | 9.3333 | 9.2500 | 8.9998 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MAT-469T | MET-429 | MET-431 | MET-445 | COT-471 | ET-461 | ET-465 | CET-421 | | | PHY-472T | |
| 133 | 11610452 | KALYAN | EC | 1 | 9.1509 | 8.2885 | 9.2000 | 9.1111 | 9.1667 | 8.9927 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-461 | ET-467 | MET-429 | MET-431 | ET-465 | CET-421 | COT-471 | MET-445 | | | PHY-472T | |
| 134 | 11610204 | RAHUL KANDPAL | CS | 1 | 9.3962 | 9.3654 | 9.0556 | 9.2692 | 8.0000 | 8.9926 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | MAT-469T | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | PHY-472T | |
| 135 | 11610352 | AKANSHA PATEL | EE | 1 | 8.7925 | 9.0769 | 8.9273 | 9.2500 | 8.8500 | 8.9783 | ET-465 | PHY-471T | CHY-471T | ET-461 | ET-467 | MAT-469T | PHY-472T | | | | | | | | | ET-465 |
| 136 | 11610300 | SHAMBHAVI TIWARI | EC | 1 | 8.8491 | 8.7500 | 8.7636 | 9.3148 | 9.1667 | 8.9745 | ET-467 | CHY-471T | PHY-471T | PHY-472T | MET-429 | ET-465 | MET-445 | MET-431 | COT-471 | MAT-469T | ET-461 | CET-421 | | | ET-467 | |
| 137 | 11610442 | KAMALAKAR RAO SINGARAJU | EC | 1 | 8.6792 | 8.5000 | 9.1273 | 9.6111 | 8.9333 | 8.9744 | MET-445 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | COT-471 | MET-429 | ET-461 | MET-431 | ET-465 | ET-467 | CET-421 | | | MET-445 | |
| 138 | 11610015 | NAINA AGGARWAL | CE | 1 | 8.4906 | 9.0192 | 9.3333 | 9.0769 | 8.9333 | 8.9705 | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | CET-421 | MAT-469T | MET-445 | MET-431 | COT-471 | ECT-439 | ET-463 | ET-465 | | PHY-472T | |
| 139 | 11610719 | ASHISH KUMAR | ME | 1 | 8.4151 | 9.1154 | 9.0577 | 8.7455 | 9.4483 | 8.9630 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | CHY-471T | |
| 140 | 11610676 | SHIVAM KUMAR | ME | 1 | 9.5094 | 8.9038 | 9.2115 | 8.0909 | 9.1207 | 8.9629 | ET-461 | CET-419 | CHY-471T | PHY-471T | ET-467 | ET-465 | COT-471 | CET-421 | MAT-469T | PHY-472T | | | | | ET-461 | |
| 141 | 11610346 | SANDEEP KUMAR | EE | 1 | 8.0755 | 9.0192 | 9.5091 | 9.2500 | 8.9167 | 8.9602 | ET-465 | ET-467 | ET-461 | PHY-471T | MET-429 | CHY-471T | MAT-469T | PHY-472T | MET-431 | ECT-439 | | | | | ET-465 | |
| 142 | 11610453 | ASEEN ANAND | EC | 1 | 8.6038 | 9.0192 | 9.2000 | 9.1111 | 8.8667 | 8.9599 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-461 | ET-467 | MET-429 | MET-431 | ET-465 | CET-421 | COT-471 | MET-445 | | | PHY-472T | |
| 143 | 11610091 | DEVESH SRIVASTAV | EE | 1 | 8.8302 | 9.2115 | 9.0364 | 8.8036 | 8.9167 | 8.9565 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-467 | MAT-469T | ECT-439 | ET-461 | CET-419 | MET-429 | COT-471 | CET-421 | MET-431 | MET-445 | ET-465 | |
| 144 | 11610299 | PUNEET | EE | 1 | 8.1321 | 8.5192 | 9.4364 | 9.4107 | 9.2000 | 8.9565 | ET-467 | CHY-471T | ET-465 | PHY-471T | PHY-472T | MET-429 | MAT-469T | COT-471 | ECT-439 | CET-421 | CET-419 | ET-461 | MET-431 | MET-445 | ET-467 | |
| 145 | 11610108 | MANVENDRA SINGH | CE | 1 | 8.1132 | 8.5962 | 9.5556 | 9.0577 | 9.3833 | 8.9557 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-461 | ET-463 | ET-465 | ET-467 | MET-431 | MET-445 | ECT-439 | COT-471 | | PHY-472T | |
| 146 | 11610710 | RISHABH GUPTA | ME | 1 | 9.1132 | 8.8077 | 8.8654 | 8.7273 | 9.2241 | 8.9519 | PHY-471T | CHY-471T | PHY-472T | ET-467 | CET-421 | ET-461 | ET-465 | CET-419 | MAT-469T | COT-471 | | | | | | CHY-471T |
| 147 | 11610716 | SOMDUTT SHARMA | ME | 1 | 9.0943 | 9.2115 | 8.2115 | 8.6182 | 9.5345 | 8.9444 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | | CHY-471T |
| 148 | 11610537 | SUSHANT AGGARWAL | IT | 1 | 8.5849 | 9.1538 | 9.2075 | 9.0185 | 8.7719 | 8.9442 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | ET-465 | ET-461 | CET-419 | CET-421 | | | PHY-472T | |
| 149 | 11610592 | VAIBHAV GARG | IT | 1 | 9.0189 | 9.0577 | 8.7358 | 9.1667 | 8.7368 | 8.9405 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MAT-469T | ET-461 | ET-467 | ET-465 | CET-421 | CET-419 | MET-431 | MET-445 | | | CHY-471T | |
| 150 | 11610767 | RAHUL SACHDEVA | PIE | 1 | 8.5660 | 8.8077 | 8.9600 | 9.0556 | 9.2542 | 8.9356 | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | |
|---------|----------|-----------------------------|-----|------------------|-------------|-------------|-------------|-------------|-------------|-----------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------------|----------|
| 165 | 11610661 | SHIKHAR TYAGI | ME | 1 | 8.9811 | 9.4615 | 8.5769 | 8.6364 | 8.8103 | 8.8889 | PHY-471T | PHY-472T | CHY-471T | ET-461 | ET-467 | CET-419 | ET-465 | COT-471 | CET-421 | MAT-469T | | | | | | PHY-472T |
| 166 | 11610789 | MANIK | PIE | 1 | 8.5472 | 8.3846 | 8.9600 | 9.0926 | 9.3898 | 8.8867 | CHY-471T | ET-467 | CET-421 | PHY-471T | PHY-472T | ET-461 | MAT-469T | CET-419 | COT-471 | ET-463 | ET-465 | | | | | CHY-471T |
| 167 | 11620076 | MOHIT KUMAR GUPTA | IT | 2 | 7.6981 | 8.6538 | 9.2642 | 9.5185 | 9.1754 | 8.8699 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MAT-469T | MET-429 | MET-445 | MET-431 | ET-461 | ET-465 | CET-419 | CET-421 | | | | PHY-472T |
| 168 | 11610636 | AAKASH KALIA | EC | 1 | 8.3585 | 8.6346 | 8.8727 | 9.4815 | 8.9500 | 8.8650 | PHY-471T | CHY-471T | MET-429 | PHY-472T | CET-421 | COT-471 | MAT-469T | ET-467 | ET-465 | ET-461 | MET-431 | MET-445 | | | | CHY-471T |
| 169 | 11610007 | NIKITA GARG | CE | 1 | 8.4528 | 8.5769 | 9.3704 | 8.9231 | 8.9333 | 8.8561 | PHY-472T | CHY-471T | MET-429 | CET-421 | ET-461 | MAT-469T | ET-467 | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | COT-471 | | | PHY-472T |
| 170 | 11630025 | CHONEY DORJI | CE | 1 | 8.4528 | 7.8269 | 9.4444 | 9.4808 | 9.0333 | 8.8561 | CHY-471T | CET-421 | MET-429 | ET-461 | PHY-472T | MAT-469T | ET-467 | MET-431 | MET-445 | ET-465 | ET-463 | ECT-439 | COT-471 | | | CHY-471T |
| 171 | 11610271 | SHIPRA GAUTAM | EE | 1 | 8.6226 | 8.6346 | 9.5455 | 8.7500 | 8.7167 | 8.8551 | ET-465 | CHY-471T | PHY-472T | PHY-471T | ET-467 | MET-431 | MET-429 | MAT-469T | MET-445 | ET-461 | CET-419 | CET-421 | COT-471 | ECT-439 | | ET-465 |
| 172 | 11610566 | AKSHAY AGARWAL | IT | 1 | 8.9811 | 8.6538 | 8.6038 | 9.2593 | 8.7719 | 8.8550 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-431 | MET-445 | CET-421 | CET-419 | ET-461 | ET-465 | MAT-469T | | | | CHY-471T |
| 173 | 11610211 | PRADEEP KUMAR NAMA | CS | 1 | 8.8679 | 8.6731 | 9.1296 | 9.1731 | 8.4576 | 8.8518 | CHY-471T | PHY-471T | MAT-469T | PHY-472T | CET-419 | CET-421 | ET-465 | ET-461 | ET-467 | ECT-439 | MET-429 | MET-445 | MET-431 | | | CHY-471T |
| 174 | 11610458 | HARSHITA KUMARI | EC | 1 | 8.3396 | 8.6346 | 8.5273 | 9.2778 | 9.4000 | 8.8504 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | MET-445 | MET-431 | CET-421 | COT-471 | ET-461 | MAT-469T | ET-465 | | | | PHY-472T |
| 175 | 11620061 | SAJJAD ZAHEER | IT | 2 | 7.8679 | 8.9423 | 8.8491 | 9.2963 | 9.2456 | 8.8476 | CHY-471T | PHY-471T | ET-461 | MET-429 | PHY-472T | MET-445 | CET-419 | ET-467 | MAT-469T | ET-465 | MET-431 | CET-421 | | | | CHY-471T |
| 176 | 11610409 | ABHISHEK KUMAR | EC | 1 | 8.1321 | 8.9423 | 9.1273 | 9.7407 | 8.3333 | 8.8467 | MAT-469T | PHY-471T | PHY-472T | ET-467 | ET-465 | ET-461 | | | | | | | | | | MAT-469T |
| 177 | 11620077 | SIMRAN KUMAWAT | IT | 2 | 8.4340 | 8.0577 | 9.3019 | 9.0741 | 9.2982 | 8.8439 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | | PHY-472T |
| 178 | 11610570 | ANURAG GUPTA | IT | 1 | 8.4906 | 8.5577 | 9.0943 | 9.2593 | 8.8070 | 8.8439 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-465 | ET-467 | CET-419 | CET-421 | MAT-469T | MET-431 | MET-445 | | | | PHY-472T |
| 179 | 11610496 | CHARU GUPTA | EC | 1 | 8.3962 | 9.0577 | 8.1455 | 9.3333 | 9.2500 | 8.8431 | PHY-471T | MAT-469T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ET-465 | ET-467 | CET-421 | MET-445 | | | | | MAT-469T |
| 180 | 11610040 | MUDIT SRIVASTAVA | CE | 1 | 8.6792 | 8.3654 | 9.4259 | 8.3269 | 9.2667 | 8.8303 | PHY-472T | MAT-469T | MET-445 | CHY-471T | CET-421 | MET-431 | MET-429 | ET-461 | ET-467 | ET-465 | ET-463 | ECT-439 | COT-471 | | | PHY-472T |
| 181 | 11610810 | SHIVA JOHAR | PIE | 1 | 8.5472 | 8.5962 | 9.0400 | 8.9630 | 8.9831 | 8.8294 | CHY-471T | PHY-471T | PHY-472T | ET-461 | ET-467 | MAT-469T | | | | | | | | | | CHY-471T |
| 182 | 11610459 | DINESH GARG | EC | 1 | 8.6038 | 8.4808 | 8.5636 | 9.6296 | 8.8500 | 8.8285 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-431 | COT-471 | ET-461 | ET-465 | MAT-469T | MET-445 | CET-421 | MET-429 | | | | CHY-471T |
| 183 | 11610280 | RAHUL DHANDHI | EE | 1 | 8.6415 | 8.3077 | 9.4182 | 8.4464 | 9.2500 | 8.8261 | PHY-471T | PHY-472T | ET-465 | ET-461 | ET-467 | MAT-469T | CET-419 | CET-421 | CHY-471T | COT-471 | ECT-439 | MET-445 | MET-431 | MET-429 | | PHY-472T |
| 184 | 11610541 | PANKAJ CHAUHAN | IT | 1 | 8.6415 | 9.2500 | 8.8868 | 8.9815 | 8.4035 | 8.8253 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | MET-445 | MET-429 | ET-461 | CET-419 | CET-421 | ET-465 | ET-467 | MET-431 | | | | CHY-471T |
| 185 | 11610418 | YUKTA | EC | 1 | 8.9623 | 8.8462 | 8.5818 | 8.8889 | 8.8500 | 8.8248 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | COT-471 | MET-445 | ET-461 | ET-465 | CET-421 | MET-445 | MET-431 | | | | CHY-471T |
| 186 | 11610722 | AYUSH KUMAR SHARMA | ME | 1 | 9.0755 | 9.1731 | 7.7500 | 8.5455 | 9.5000 | 8.8222 | PHY-471T | ET-467 | PHY-472T | CHY-471T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | | ET-467 |
| 187 | 11610727 | VIVEK | ME | 1 | 8.8679 | 8.7885 | 8.4423 | 8.6545 | 9.3103 | 8.8222 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | MAT-469T | COT-471 | | | | | | CHY-471T |
| 188 | 11610685 | ANMOL | ME | 1 | 9.4151 | 9.0192 | 8.8077 | 7.5455 | 9.3103 | 8.8185 | PHY-471T | CHY-471T | CET-419 | PHY-472T | ET-461 | COT-471 | ET-467 | MAT-469T | ET-465 | | | | | | | CHY-471T |
| 189 | 11610037 | ANKIT SAGU | CE | 1 | 8.6038 | 8.5769 | 9.6296 | 8.5192 | 8.7167 | 8.8118 | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | CET-421 | ET-467 | ECT-439 | COT-471 | MET-445 | ET-463 | ET-465 | MAT-469T | | | PHY-472T |
| 190 | 11610481 | MADHURI | EC | 1 | 8.2075 | 8.7885 | 8.6727 | 8.9630 | 9.3333 | 8.8066 | PHY-471T | PHY-472T | MET-431 | CHY-471T | ET-467 | MET-429 | MET-445 | ET-461 | MAT-469T | ET-465 | CET-421 | COT-471 | | | | PHY-472T |
| 191 | 11610489 | ANKANSHA | EC | 1 | 8.6415 | 8.3846 | 8.8545 | 9.3519 | 8.7667 | 8.8029 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MAT-469T | MET-429 | MET-431 | MET-445 | COT-471 | ET-461 | ET-465 | CET-421 | | | | PHY-472T |
| 192 | 11610041 | DIVYA SHARMA | EE | 1 | 8.6981 | 8.2500 | 9.3273 | 8.9107 | 8.7833 | 8.8007 | ET-465 | ET-461 | CET-419 | ET-467 | MET-429 | CHY-471T | CET-421 | ECT-439 | MET-445 | MET-431 | PHY-471T | PHY-472T | COT-471 | MAT-469T | | ET-465 |
| 193 | 11610380 | HARSH TYAGI | EC | 1 | 8.7925 | 8.2115 | 8.5091 | 9.3704 | 9.0500 | 8.7956 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MAT-469T | ET-461 | ET-467 | | | | | | | | | PHY-472T |
| 194 | 11630030 | CHHIMI | CE | 1 | 7.6792 | 8.6923 | 9.4630 | 9.0769 | 9.0000 | 8.7897 | CHY-471T | CET-421 | MET-429 | ET-461 | PHY-472T | ET-465 | MET-431 | ECT-439 | ET-467 | ET-463 | MET-445 | MAT-469T | COT-471 | | | CHY-471T |
| 195 | 11610215 | VISHWAJEET KUMAR | CS | 1 | 8.7547 | 8.4423 | 8.7963 | 9.2500 | 8.7119 | 8.7889 | MAT-469T | PHY-471T | CHY-471T | PHY-472T | CET-419 | CET-421 | ET-465 | ET-461 | ET-467 | ECT-439 | MET-429 | MET-445 | MET-431 | | | MAT-469T |
| 196 | 11610214 | DIPANSHU MEWARA | CS | 1 | 8.3396 | 8.6346 | 8.7407 | 9.4808 | 8.7458 | 8.7852 | CHY-471T | PHY-471T | MAT-469T | PHY-472T | CET-419 | CET-421 | ET-465 | ET-461 | ET-467 | ECT-439 | MET-429 | MET-445 | MET-431 | | | CHY-471T |
| 197 | 11620065 | MUKUL GOYAL | IT | 2 | 8.4717 | 8.7885 | 8.6038 | 8.9074 | 9.0877 | 8.7770 | PHY-471T | CHY-471T | MET-429 | ET-461 | MET-431 | ET-465 | PHY-472T | CET-419 | CET-421 | ET-467 | MAT-469T | MET-445 | | | | CHY-471T |
| 198 | 11610555 | ARATI KUMARI | IT | 1 | 8.0755 | 8.1346 | 9.0377 | 9.3148 | 9.2456 | 8.7732 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | | PHY-472T |
| 199 | 11610527 | AKSHAY KAMBOJ | IT | 1 | 9.1887 | 8.5385 | 8.9434 | 8.5556 | 8.6316 | 8.7695 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | ET-461 | MET-431 | MAT-469T | MET-445 | CET-419 | CET-421 | ET-465 | | | | PHY-472T |
| 200 | 11610515 | RAHUL CHAUHAN | IT | 1 | 8.8868 | 8.0000 | 9.1698 | 8.6111 | 9.0351 | 8.7472 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | | | | | | | | | | PHY-472T |
| 201 | 11610272 | HARSH TANK | EE | 1 | 7.5472 | 8.4808 | 9.5091 | 9.1071 | 9.0000 | 8.7464 | ET-465 | CHY-471T | PHY-472T | PHY-471T | ET-467 | MET-431 | MET-429 | MAT-469T | MET-445 | ET-461 | ECT-439 | CET-421 | CET-419 | COT-471 | | ET-465 |
| 202 | 11610543 | MEHAK MIGLANI | IT | 1 | 8.5849 | 8.8654 | 8.5283 | 8.7407 | 8.9825 | 8.7435 | PHY-471T | CHY-471T | PHY-472T | MET-431 | ET-461 | MET-429 | MET-445 | ET-467 | ET-465 | CET-419 | CET-421 | MAT-469T | | | | CHY-471T |
| 203 | 11610477 | MOHAMMAD FIRASAT HUSSAIN | EC | 1 | 8.9811 | 8.7500 | 8.0182 | 9.2593 | 8.7167 | 8.7409 | PHY-472T | PHY-471T | MAT-469T | CHY-471T | MET-429 | ET-467 | MET-431 | ET-465 | ET-461 | MET-445 | COT-471 | CET-421 | | | | PHY-472T |
| 204 | 11610410 | RAJESH | EC | 1 | 8.2830 | 8.5577 | 8.7818 | 9.6111 | 8.4667 | 8.7372 | PHY-471T | PHY-472T | ET-467 | CHY-471T | MET-429 | MAT-469T | ET-465 | | | | | | | | | PHY-472T |
| 205 | 11610082 | HIMANSHU YADAV | CE | 1 | 7.1132 | 8.6923 | 9.7407 | 8.9808 | 9.0667 | 8.7306 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | | PHY-472T |
| 206 | 11620075 | ANUJ SHARMA | IT | 2 | 8.3774 | 7.5769 | 9.0943 | 9.5183 | 9.0175 | 8.7286 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-467 | MET-429 | MET-445 | MET-431 | ET-461 | ET-465 | CET-419 | CET-421 | | | | PHY-472T |
| 207 | 11610039 | DEEPAK PHAGNA | CE | 1 | 7.5849 | 8.5385 | 9.6852 | 9.0769 | 8.7333 | 8.7269 | CHY-471T | PHY-472T | CET-421 | MET-429 | MET-431 | ET-461 | ET-467 | ECT-439 | COT-471 | MET-445 | ET-463 | ET-465 | MAT-469T | | | CHY-471T |
| 208 | 11620022 | PURNIMA GROVER | CSE | 2 | 8.7170 | 8.3654 | 8.6667 | 9.4231 | 8.4915 | 8.7259 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-467 | CET-419 | CET-421 | MET-445 | MET-431 | MAT-469T | ET-461 | ET-465 | ECT-439 | | | CHY-471T |
| 209 | 11610213 | RIYA SUTHAR | CS | 1 | 8.3585 | 8.0385 | 8.7963 | 9.1538 | 9.2034 | 8.7222 | PHY-471T | MAT-469T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ECT-439 | CET-421 | | | | | | | MAT-469T |
| 210 | 11610172 | ARTI KUMARI | CS | 1 | 8.8302 | 8.6346 | 8.4444 | 8.8654 | 8.8305 | 8.7222 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | | | CHY-471T |
| 211 | 11610334 | AJEET KUMAR | EE | 1 | 8.8679 | 8.8846 | 8.9091 | 8.5000 | 8.4833 | 8.7210 | CHY-471T | PHY | | | | | | | | | | | | | | |

| Sr. No. | Roll No. | Name | BR | NITK-1 IIITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | |
|---------|----------|------------------------|-----|----------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|----------|
| 220 | 11610363 | BURRI GOVARDHANA REDDY | EE | 1 | 7.7358 | 8.4231 | 8.9636 | 8.9643 | 9.2833 | 8.6956 | ET-465 | PHY-471T | MAT-469T | PHY-472T | ET-467 | CHY-471T | | | | | | | | | | ET-465 |
| 221 | 11610146 | PRIYA YADAV | CS | 1 | 8.0566 | 8.1731 | 8.7222 | 9.4423 | 9.0169 | 8.6889 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | | | PHY-472T |
| 222 | 11610619 | ESHAN PRATIM MISHRA | ME | 1 | 8.7547 | 9.1923 | 7.7692 | 8.4727 | 9.2069 | 8.6889 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | CET-421 | CET-419 | ET-465 | MAT-469T | COT-471 | | | | | | PHY-472T |
| 223 | 11610558 | KHUSHI GOEL | IT | 1 | 8.6792 | 7.9231 | 8.7358 | 8.8519 | 9.1930 | 8.6877 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | | PHY-472T |
| 224 | 11610525 | GAURAV | IT | 1 | 8.0189 | 8.4615 | 8.7358 | 8.8704 | 9.2982 | 8.6877 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-461 | MAT-469T | MET-445 | CET-421 | CET-419 | ET-465 | ET-467 | MET-431 | | | | CHY-471T |
| 225 | 11610273 | YUVRAJ SINGH KAHLON | EE | 1 | 8.0000 | 8.2885 | 9.3818 | 8.6429 | 9.0167 | 8.6812 | ET-465 | CHY-471T | PHY-472T | PHY-471T | ET-467 | MET-431 | MET-429 | MAT-469T | MET-445 | ET-461 | CET-419 | CET-421 | COT-471 | ECT-439 | | ET-465 |
| 226 | 11610426 | DIVYANSHI SINGHAL | EC | 1 | 8.4340 | 9.0192 | 8.1455 | 8.8148 | 8.9667 | 8.6788 | PHY-471T | PHY-472T | ET-467 | ET-461 | MET-429 | CHY-471T | MAT-469T | | | | | | | | | PHY-472T |
| 227 | 11610252 | SHALINI GOYAL | EC | 1 | 8.3208 | 9.4423 | 8.5636 | 8.4815 | 8.6167 | 8.6788 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | COT-471 | MAT-469T | ET-461 | ET-465 | CET-421 | MET-445 | MET-431 | | | | PHY-471T |
| 228 | 11610772 | PREM PRANJAL | PIE | 1 | 8.8491 | 8.9038 | 8.8400 | 8.3148 | 8.4915 | 8.6736 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MAT-469T | MAT-469T | CET-421 | CET-419 | ET-463 | ET-465 | COT-471 | | | | PHY-472T |
| 229 | 11610200 | ABHINAV MITTAL | CS | 1 | 8.6226 | 7.7885 | 8.7593 | 9.4231 | 8.7458 | 8.6704 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | MAT-469T | ET-467 | ET-461 | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | | CHY-471T |
| 230 | 11610294 | SHREYA GUPTA | EE | 1 | 8.1509 | 8.3269 | 8.8727 | 8.9107 | 9.0167 | 8.6703 | ET-467 | CHY-471T | ET-465 | PHY-471T | PHY-472T | MET-429 | MAT-469T | COT-471 | ECT-439 | CET-421 | CET-419 | ET-461 | MET-431 | MET-445 | | ET-467 |
| 231 | 11610397 | MOHAN LAL | EC | 1 | 7.9434 | 7.8077 | 9.2182 | 8.9815 | 9.2333 | 8.6606 | COT-471 | MAT-469T | PHY-471T | MET-445 | PHY-472T | MET-429 | MAT-469T | COT-471 | ET-461 | ET-467 | ET-465 | CET-421 | CHY-471T | | | COT-471 |
| 232 | 11610545 | ROHAN DAHYA | IT | 1 | 8.9057 | 9.1154 | 8.2075 | 8.3148 | 8.7544 | 8.6580 | MET-431 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-461 | MET-445 | MET-429 | ET-467 | ET-465 | CET-421 | CET-419 | | | | MET-431 |
| 233 | 11610792 | RAJAJWAL MITTAL | PIE | 1 | 8.6981 | 8.1538 | 8.5800 | 9.0000 | 8.8136 | 8.6556 | CHY-471T | PHY-471T | ET-467 | MAT-469T | PHY-472T | ET-461 | CET-421 | CET-419 | COT-471 | ET-465 | | | | | | CHY-471T |
| 234 | 11610749 | ASHOK KUMAR | PIE | 1 | 7.2075 | 7.8462 | 9.2000 | 9.4630 | 9.4237 | 8.6468 | PHY-471T | CHY-471T | ET-461 | MAT-469T | CET-421 | CET-419 | PHY-472T | ET-467 | ET-463 | ET-465 | COT-471 | | | | | CHY-471T |
| 235 | 11610308 | PARVESH GARG | EC | 1 | 9.1698 | 9.0577 | 8.2727 | 8.6296 | 8.1667 | 8.6423 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | ET-467 | MAT-469T | MET-445 | COT-471 | ET-461 | ET-465 | CET-421 | | | | PHY-472T |
| 236 | 11610682 | SWIKRITI KUMARI | ME | 1 | 8.6038 | 9.0385 | 8.8077 | 8.5636 | 8.2414 | 8.6408 | PHY-471T | CHY-471T | PHY-472T | ET-467 | ET-465 | CET-421 | CET-419 | ET-461 | COT-471 | MAT-469T | | | | | | CHY-471T |
| 237 | 11610744 | DHEERAJ KUMAR | PIE | 1 | 7.7358 | 8.0962 | 8.2600 | 9.4444 | 9.5424 | 8.6393 | CHY-471T | ET-467 | PHY-471T | MAT-469T | PHY-472T | CET-421 | ET-461 | CET-419 | ET-465 | ET-463 | COT-471 | | | | | PHY-471T |
| 238 | 11610373 | DEEPAK | EC | 1 | 7.8868 | 8.5192 | 9.1273 | 9.4259 | 8.2500 | 8.6387 | PHY-471T | PHY-471T | MAT-469T | CHY-471T | ET-467 | MET-445 | MET-431 | ET-465 | MET-429 | ET-461 | CET-421 | COT-471 | | | | PHY-472T |
| 239 | 11610547 | PRAKHAR MAHESHWARI | IT | 1 | 9.0377 | 8.0000 | 8.5283 | 8.8704 | 8.7193 | 8.6357 | PHY-471T | CHY-471T | MET-445 | MET-431 | MAT-469T | PHY-472T | MET-429 | ET-465 | ET-461 | ET-467 | CET-421 | CET-419 | | | | CHY-471T |
| 240 | 11610698 | PANKAJ | ME | 1 | 7.8868 | 9.0769 | 8.2885 | 8.4909 | 9.3621 | 8.6333 | PHY-471T | CHY-471T | ET-467 | PHY-472T | ET-465 | CET-419 | CET-421 | COT-471 | ET-461 | MAT-469T | | | | | | CHY-471T |
| 241 | 11610278 | MUKESH KUMAR KHICHR | EE | 1 | 7.7547 | 8.5385 | 8.6727 | 8.6607 | 9.4167 | 8.6304 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-461 | MET-429 | MAT-469T | CET-419 | MET-445 | MET-431 | ET-467 | CET-421 | ECT-439 | COT-471 | | ET-465 |
| 242 | 11610355 | RAHUL | EE | 1 | 8.6792 | 8.7115 | 8.4545 | 8.5000 | 8.8000 | 8.6304 | ET-465 | ET-467 | ET-461 | MAT-469T | PHY-471T | PHY-472T | | | | | | | | | | ET-465 |
| 243 | 11610187 | HIMANSHU ROHILLA | CS | 1 | 8.3396 | 9.0000 | 8.3333 | 9.0769 | 8.4237 | 8.6259 | PHY-471T | CHY-471T | PHY-472T | CET-421 | ECT-439 | ET-467 | ET-461 | ET-465 | CET-419 | MAT-469T | | | | | | CHY-471T |
| 244 | 11610222 | ROTHINENI RAKESHKUMAR | CS | 1 | 8.8868 | 8.4038 | 8.3148 | 8.7115 | 8.7627 | 8.6185 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | MET-445 | CET-419 | CET-421 | ECT-439 | | | PHY-472T |
| 245 | 11620049 | ROCHIT DUBEY | EC | 2 | 9.0377 | 8.4231 | 8.1818 | 8.9630 | 8.4833 | 8.6131 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | ET-467 | MAT-469T | MET-445 | COT-471 | ET-461 | ET-465 | CET-421 | | | | PHY-472T |
| 246 | 11610288 | DIVYANSH JAIN | EE | 1 | 8.6415 | 8.5962 | 9.4364 | 8.0000 | 8.4000 | 8.6087 | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | MAT-469T | COT-471 | ET-461 | MET-431 | MET-445 | ECT-439 | CET-419 | CET-421 | MET-429 | | PHY-472T |
| 247 | 11610497 | SHIVANSHU RANA | EC | 1 | 9.0000 | 8.2885 | 8.3091 | 8.9444 | 8.4667 | 8.5985 | PHY-471T | ET-461 | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-465 | MET-431 | CET-421 | COT-471 | MAT-469T | MET-445 | | | | ET-461 |
| 248 | 11610142 | POOJA YADAV | CS | 1 | 8.1132 | 7.7308 | 8.8889 | 9.3269 | 8.8814 | 8.5963 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | | | PHY-472T |
| 249 | 11610186 | NAMILAKONDA SRIHARSHA | CS | 1 | 7.9245 | 8.4038 | 7.7037 | 9.5962 | 9.3051 | 8.5963 | ET-465 | MAT-469T | ET-467 | CET-419 | ECT-439 | PHY-471T | CHY-471T | MET-431 | MET-429 | CET-421 | | | | | | ET-465 |
| 250 | 11610257 | DEEPAK SINGH CHAUHAN | EE | 1 | 7.3019 | 7.7500 | 9.3818 | 9.1964 | 9.1833 | 8.5942 | PHY-471T | PHY-472T | ET-461 | MET-431 | MET-429 | CET-419 | CET-421 | CHY-471T | COT-471 | ECT-439 | ET-465 | ET-467 | MET-445 | MAT-469T | | PHY-472T |
| 251 | 11620069 | ANKIT KHATRI | IT | 2 | 7.2264 | 8.9231 | 8.9057 | 8.9259 | 8.9298 | 8.5874 | CHY-471T | MET-429 | PHY-471T | MET-431 | ET-461 | PHY-472T | ET-467 | ET-465 | CET-419 | CET-421 | MET-445 | MAT-469T | | | | MET-429 |
| 252 | 11610538 | ARYAN KOUL | IT | 1 | 8.7736 | 8.1346 | 9.1321 | 8.6296 | 8.2807 | 8.5874 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | ET-461 | MET-431 | MAT-469T | MET-445 | CET-419 | CET-421 | ET-465 | | | | PHY-472T |
| 253 | 11620081 | PRANJAL VERMA | IT | 2 | 8.3208 | 8.8462 | 8.0566 | 9.1111 | 8.5789 | 8.5836 | ET-467 | CHY-471T | ET-461 | PHY-471T | MET-429 | MET-431 | PHY-472T | MET-445 | ET-465 | MAT-469T | CET-419 | CET-421 | | | | ET-467 |
| 254 | 11610058 | MONU VIVEK | ME | 1 | 8.7736 | 9.2885 | 8.0577 | 7.9455 | 8.7931 | 8.5704 | PHY-471T | PHY-472T | CHY-471T | CET-421 | ET-461 | CET-419 | ET-465 | ET-467 | MAT-469T | COT-471 | | | | | | PHY-472T |
| 255 | 11610511 | UCHIT KUMAR | IT | 1 | 7.7170 | 7.7885 | 8.8491 | 9.2593 | 9.1404 | 8.5651 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | | | | | | | | | | PHY-472T |
| 256 | 11610260 | UDIT MAHESHWARI | EE | 1 | 8.5660 | 8.6923 | 8.6909 | 8.1429 | 8.7167 | 8.5616 | MET-445 | PHY-471T | CHY-471T | MET-429 | ET-465 | PHY-472T | ET-461 | MAT-469T | ET-467 | CET-421 | CET-419 | MET-431 | ECT-439 | COT-471 | | MET-445 |
| 257 | 11610650 | SIDDHANT DUBEY | ME | 1 | 7.8113 | 8.2885 | 8.3846 | 8.6000 | 9.6034 | 8.5592 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | CET-421 | ET-461 | ET-465 | COT-471 | CET-419 | | | | | | PHY-472T |
| 258 | 11610345 | PRAHLAD | EC | 1 | 7.8113 | 9.0385 | 9.1273 | 8.1481 | 8.6500 | 8.5584 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MAT-469T | ET-461 | ET-467 | | | | | | | | | PHY-472T |
| 259 | 11620016 | KHUSHBU CHUHAN | CSE | 2 | 8.1509 | 8.3077 | 8.5000 | 9.3846 | 8.4576 | 8.5555 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | MAT-469T | MET-445 | CET-421 | ET-465 | CET-419 | ECT-439 | | | PHY-472T |
| 260 | 11620017 | ATISHAT JAIN | CSE | 2 | 7.9623 | 8.4615 | 8.4815 | 9.1538 | 8.6949 | 8.5518 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | MAT-469T | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | | PHY-472T |
| 261 | 11610571 | AYUSH RAJ | IT | 1 | 7.7547 | 8.0192 | 8.5660 | 9.2222 | 9.1053 | 8.5465 | CHY-471T | MET-429 | ET-461 | MET-431 | ET-467 | PHY-472T | PHY-471T | CET-419 | CET-421 | ET-465 | MAT-469T | MET-445 | | | | MET-429 |
| 262 | 11610190 | SHUBHANGI JUNDIA | CS | 1 | 8.3585 | 8.7692 | 8.7407 | 9.0962 | 7.7966 | 8.5333 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-467 | CET-419 | CET-421 | MET-445 | MET-431 | MAT-469T | ET-461 | ET-465 | ECT-439 | | | PHY-472T |
| 263 | 11610165 | RAJAJWAL KAMBOJ | CS | 1 | 8.5660 | 8.4615 | 8.7222 | 9.1154 | 7.8475 | 8.5259 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | | PHY-472T |
| 264 | 11610591 | VEMULA KIRAN | IT | 1 | 8.5472 | 7.9231 | 8.0189 | 9.0926 | 8.9649 | 8.5205 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | MET-445 | CET-419 | CET-421 | | | | MAT-469T |
| 265 | 11610062 | HARSH YADAV | CE | 1 | 8.5472 | 7.6923 | 8.9444 | 8.5962 | 8.7667 | 8.5203 | PHY-471T | PHY-472T | MET-429 | CET-421 | MAT-469T | MET-431 | ET-467 | ET-461 | ECT-439 | ET-465 | ET-463 | COT-471 | MET-445 | | | MET-429 |
| 266 | 11610512 | VAIBHAV AGARWAL | IT | 1 | 8 | | | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IIITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | | |
|---------|----------|-----------------------------|-----|----------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|----------|---------|
| 271 | 11610362 | HARSHIT SRIVASTAVA | EE | 1 | 8.8868 | 9.1923 | 8.4909 | 7.9821 | 8.0333 | 8.4964 | CHY-471T | ET-465 | PHY-471T | PHY-472T | ET-461 | ET-467 | MAT-469T | COT-471 | | | | | | | | ET-465 | |
| 272 | 11610043 | RAMKESH MEENA | CE | 1 | 7.9245 | 8.3269 | 9.2778 | 8.3462 | 8.5667 | 8.4945 | CET-421 | MAT-469T | PHY-472T | CHY-471T | ET-461 | ET-465 | MET-429 | ET-467 | MET-431 | MET-445 | ECT-439 | ET-463 | COT-471 | | | CET-421 | |
| 273 | 11610564 | PULKIT MAHAJAN | IT | 1 | 7.8113 | 8.1538 | 8.6415 | 9.1667 | 8.6667 | 8.4944 | PHY-471T | PHY-472T | PHY-472T | MET-445 | ET-467 | MET-431 | MET-429 | CET-421 | CET-419 | ET-461 | ET-465 | MAT-469T | | | | MET-445 | |
| 274 | 11610348 | KARTIK GOEL | EE | 1 | 7.8868 | 8.9423 | 8.8545 | 9.0536 | 7.7500 | 8.4855 | CHY-471T | PHY-471T | ET-465 | COT-471 | ET-461 | MAT-469T | ET-467 | PHY-472T | | | | | | | | ET-465 | |
| 275 | 11610275 | MONIKA SONKERIA | EE | 1 | 7.8113 | 8.1923 | 8.9273 | 8.7857 | 8.6333 | 8.4819 | PHY-471T | ET-465 | CHY-471T | MET-431 | PHY-472T | ET-461 | ET-467 | MET-429 | MET-445 | MAT-469T | ECT-439 | CET-421 | CET-419 | COT-471 | | ET-465 | |
| 276 | 11610569 | HARSHIT BHAGAT | IT | 1 | 7.9057 | 8.1346 | 8.6981 | 8.7593 | 8.8596 | 8.4796 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-431 | MET-429 | ET-461 | ET-465 | CET-419 | CET-421 | MAT-469T | MET-445 | | | | ET-467 | |
| 277 | 11610197 | MUDIT JAIN | CS | 1 | 8.2453 | 7.4038 | 9.0556 | 8.8269 | 8.7797 | 8.4741 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | MAT-469T | ET-467 | ET-461 | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | | MET-429 | |
| 278 | 11610209 | ASHOK AGRAWAL | CS | 1 | 8.1132 | 8.9615 | 8.3704 | 8.8269 | 8.1186 | 8.4666 | PHY-471T | CHY-471T | MET-429 | ET-467 | MET-431 | MAT-469T | ET-461 | CET-421 | PHY-472T | MET-445 | ECT-439 | CET-419 | ET-465 | | | MET-429 | |
| 279 | 11610053 | NACHIKET SHARMA | EE | 1 | 7.7925 | 8.5385 | 8.5455 | 8.5536 | 8.8167 | 8.4602 | PHY-471T | CHY-471T | ET-467 | MET-429 | ET-465 | CET-421 | CET-419 | ET-461 | PHY-472T | MET-431 | COT-471 | ECT-439 | MET-445 | MAT-469T | | ET-467 | |
| 280 | 11610282 | ROHIT | EE | 1 | 8.9811 | 8.6154 | 8.9818 | 7.5000 | 8.2833 | 8.4601 | PHY-471T | MET-429 | ET-461 | CHY-471T | PHY-472T | MET-445 | ET-465 | MAT-469T | CET-419 | MET-431 | ET-467 | CET-421 | COT-471 | ECT-439 | | MET-429 | |
| 281 | 11610680 | DEEPIKA SANGWAN | ME | 1 | 8.8679 | 9.0577 | 8.1731 | 7.8000 | 8.4310 | 8.4593 | PHY-471T | PHY-472T | ET-461 | MAT-469T | CHY-471T | CET-419 | ET-465 | ET-467 | COT-471 | CET-421 | | | | | | ET-461 | |
| 282 | 11610111 | ANKIT KUMAR | CE | 1 | 7.1887 | 8.1346 | 9.5185 | 8.2885 | 9.0500 | 8.4576 | PHY-471T | PHY-472T | MAT-469T | CET-421 | ET-461 | ET-463 | ET-465 | ET-467 | COT-471 | CET-421 | MET-431 | MET-445 | ECT-439 | COT-471 | | MET-429 | |
| 283 | 11610123 | SAMEER KUMAR SHARMA | CE | 1 | 7.8679 | 8.1923 | 9.0926 | 8.2500 | 8.8167 | 8.4576 | PHY-472T | CET-421 | CHY-471T | MET-429 | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | | CET-421 | |
| 284 | 11610704 | VISHAL | ME | 1 | 8.0189 | 8.9615 | 8.7885 | 7.6272 | 8.8448 | 8.4556 | PHY-471T | CHY-471T | ET-467 | PHY-472T | ET-461 | CET-419 | MAT-469T | CET-421 | ET-465 | COT-471 | | | | | | ET-467 | |
| 285 | 11610274 | ANTHONY MINJ | EE | 1 | 8.5283 | 7.7115 | 8.5273 | 8.3036 | 9.1000 | 8.4529 | ET-465 | CHY-471T | PHY-472T | PHY-471T | ET-467 | MET-431 | MET-429 | MAT-469T | MET-445 | ET-461 | ECT-439 | CET-421 | CET-419 | COT-471 | | ET-465 | |
| 286 | 11620067 | RAHUL GOUME | IT | 2 | 8.2453 | 8.6923 | 8.2453 | 8.5741 | 8.4737 | 8.4461 | CHY-471T | MET-429 | PHY-471T | MET-431 | ET-461 | PHY-472T | ET-467 | ET-465 | CET-419 | CET-421 | MET-445 | MAT-469T | | | | MET-429 | |
| 287 | 11610544 | MOHIT | IT | 1 | 8.0377 | 8.4231 | 8.3962 | 8.5926 | 8.7544 | 8.4461 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | MET-445 | MET-429 | ET-461 | CET-419 | CET-421 | ET-465 | ET-467 | MAT-469T | | | | MAT-469T | |
| 288 | 11610080 | SAHIL GANDASH | CE | 1 | 8.0000 | 7.8269 | 8.6852 | 8.8077 | 8.8333 | 8.4428 | CHY-471T | CET-421 | ET-467 | PHY-472T | MAT-469T | ET-461 | MET-429 | MET-431 | ET-463 | ET-465 | ECT-439 | COT-471 | MET-445 | | | CET-421 | |
| 289 | 11610575 | RANJEET KUMAR | IT | 1 | 7.7736 | 7.9808 | 8.3774 | 9.1481 | 8.8772 | 8.4424 | PHY-471T | CHY-471T | MET-431 | ET-461 | MET-429 | CET-421 | ET-467 | ET-465 | MAT-469T | CET-419 | PHY-472T | | | | | MET-431 | |
| 290 | 11610168 | EKTA BHASKAR | CS | 1 | 7.2642 | 8.2500 | 8.7593 | 9.4808 | 8.4576 | 8.4408 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | MET-431 | MET-445 | MAT-469T | CET-421 | ECT-439 | ET-461 | ET-465 | | | | ET-467 | |
| 291 | 11610519 | NIDHI | IT | 1 | 7.6038 | 8.9038 | 7.9811 | 8.7037 | 8.9474 | 8.4349 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-467 | CET-421 | ET-461 | ET-465 | CET-419 | MET-429 | MET-431 | MET-445 | | | | MAT-469T | |
| 292 | 11610202 | SHIVANI | CS | 1 | 8.1887 | 7.9423 | 8.7037 | 8.6923 | 8.5932 | 8.4296 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | MAT-469T | MET-445 | ECT-439 | ET-465 | CET-419 | CET-421 | | | MET-429 | |
| 293 | 11610284 | ANKIT KUMAR BANSAL | EE | 1 | 8.0189 | 7.7308 | 9.2000 | 8.4464 | 8.6667 | 8.4275 | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | MAT-469T | ET-461 | ECT-439 | COT-471 | CET-419 | CET-421 | MET-431 | MET-445 | MET-429 | | ET-465 | |
| 294 | 11610517 | PILLA YAMINI LAKSHMI MANASA | IT | 1 | 8.1509 | 8.0962 | 8.7170 | 8.3333 | 8.8070 | 8.4275 | CHY-471T | MET-429 | MET-431 | ET-467 | PHY-471T | PHY-472T | | | | | | | | | | | MET-429 |
| 295 | 11610084 | SHIKHAR SINGH | CE | 1 | 7.6604 | 8.0385 | 9.3704 | 8.9615 | 8.1167 | 8.4244 | CHY-471T | PHY-472T | MET-429 | ET-461 | CET-421 | MAT-469T | MET-431 | COT-471 | ET-463 | ET-465 | MET-445 | ET-467 | ECT-439 | | | MET-429 | |
| 296 | 11610694 | DEEPAK DEV | ME | 1 | 7.8868 | 8.3462 | 8.6538 | 8.2727 | 8.9138 | 8.4222 | MAT-469T | PHY-472T | PHY-471T | ET-461 | CHY-471T | CET-419 | ET-467 | | | | | | | | | MAT-469T | |
| 297 | 11610657 | YOGESH | ME | 1 | 7.0943 | 9.1923 | 8.5192 | 8.4909 | 8.7931 | 8.4222 | PHY-471T | PHY-472T | CHY-471T | CET-421 | ET-461 | ET-467 | ET-465 | CET-419 | MAT-469T | COT-471 | | | | | | CET-421 | |
| 298 | 11610720 | NARENDER | ME | 1 | 8.7925 | 8.3269 | 8.5385 | 7.8545 | 8.5862 | 8.4185 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | | ET-467 | |
| 299 | 11610056 | AKSHAY | CE | 1 | 7.5660 | 7.6731 | 9.2407 | 8.9231 | 8.6167 | 8.4133 | COT-471 | MAT-469T | CET-421 | PHY-472T | ECT-439 | CHY-471T | ET-461 | ET-463 | ET-465 | ET-467 | MET-445 | MET-431 | MET-429 | | | COT-471 | |
| 300 | 11610374 | PAYAL | EC | 1 | 9.1132 | 8.5000 | 8.7636 | 7.8519 | 7.8500 | 8.4015 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-467 | | | | | | | | | | | MET-429 | |
| 301 | 11610678 | MANISH | ME | 1 | 9.1132 | 8.5769 | 8.4038 | 7.5091 | 8.4138 | 8.3963 | MAT-469T | ET-461 | CET-419 | ET-465 | CHY-471T | COT-471 | PHY-472T | PHY-471T | CET-421 | ET-467 | | | | | | MAT-469T | |
| 302 | 11610493 | PALLE VINAYKUMAR REDDY | EC | 1 | 7.9057 | 7.4231 | 8.7273 | 9.4259 | 8.4167 | 8.3905 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | COT-471 | CET-421 | MET-445 | | | | MAT-469T | |
| 303 | 11610236 | APURAV MITTAL | EE | 1 | 8.1321 | 8.2692 | 8.2364 | 8.2143 | 9.0000 | 8.3841 | ET-465 | ET-467 | PHY-471T | PHY-472T | CET-419 | ET-461 | MET-429 | MAT-469T | MET-431 | ECT-439 | CET-421 | COT-471 | CHY-471T | MET-445 | | ET-465 | |
| 304 | 11610485 | RINKU JAIN | EC | 1 | 7.9623 | 7.9808 | 8.5091 | 8.6481 | 8.7333 | 8.3796 | PHY-471T | PHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | COT-471 | CET-421 | MET-445 | | | | MAT-469T | |
| 305 | 11610683 | SOMVEER KHATKAR | ME | 1 | 8.4717 | 8.4615 | 8.0769 | 8.4000 | 8.4483 | 8.3741 | PHY-471T | PHY-472T | CHY-471T | ET-467 | CET-421 | CET-419 | ET-461 | ET-465 | COT-471 | MAT-469T | | | | | | ET-467 | |
| 306 | 11610637 | KULDEEP KUMAR | ME | 1 | 7.4528 | 8.0192 | 8.3654 | 8.4000 | 9.4655 | 8.3630 | PHY-471T | CHY-471T | ET-461 | MAT-469T | CET-419 | CET-421 | ET-465 | ET-467 | COT-471 | PHY-472T | | | | | | ET-461 | |
| 307 | 11620033 | AMAN KUMAR | EC | 2 | 7.6604 | 7.2885 | 8.7636 | 9.4630 | 8.5500 | 8.3613 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-461 | MET-429 | MET-431 | MET-445 | ET-465 | ET-467 | COT-471 | CET-421 | | | | MAT-469T | |
| 308 | 11610445 | AAYUSHI | EC | 1 | 7.7170 | 8.1346 | 8.7091 | 8.4259 | 8.7500 | 8.3613 | ET-467 | MET-429 | CHY-471T | PHY-472T | PHY-471T | MET-431 | MET-445 | MAT-469T | ET-461 | COT-471 | CET-421 | ET-465 | | | | ET-467 | |
| 309 | 11610262 | SHREYANK CHANDRA | EE | 1 | 7.2830 | 7.1731 | 9.6727 | 8.9464 | 8.5833 | 8.3587 | PHY-471T | CHY-471T | ET-467 | MET-429 | ET-465 | CET-421 | CET-419 | ET-461 | PHY-472T | MET-445 | MAT-469T | ECT-439 | MET-431 | COT-471 | | ET-467 | |
| 310 | 11610573 | PRACHI RAGHAV | IT | 1 | 7.6792 | 8.4231 | 8.5472 | 8.5000 | 8.5965 | 8.3532 | CHY-471T | MET-429 | PHY-471T | PHY-472T | ET-461 | ET-467 | MET-445 | CET-421 | CET-419 | MET-431 | ET-465 | MAT-469T | | | | MET-429 | |
| 311 | 11610752 | KRETIKA ARORA | PIE | 1 | 8.8679 | 9.0962 | 7.5600 | 8.5556 | 7.7288 | 8.3509 | PHY-471T | ET-467 | CHY-471T | ET-461 | PHY-472T | CET-419 | MAT-469T | ET-465 | CET-421 | ET-463 | COT-471 | | | | | ET-467 | |
| 312 | 11610717 | RAJAT GARG | ME | 1 | 7.6038 | 8.1923 | 7.9615 | 8.5455 | 9.3276 | 8.3482 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | | ET-467 | |
| 313 | 11610577 | CHAKRAPANI GAUTAM | IT | | | | | | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | |
|---------|----------|-------------------------|-----|---------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|----------|
| 324 | 11610395 | ABHISHEK KARMAKAR | EC | 1 | 7.8679 | 7.9808 | 8.1818 | 8.6667 | 8.7333 | 8.2993 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | MET-445 | ET-465 | COT-471 | | | | | | MET-429 |
| 325 | 11610249 | VISHAL DIXIT | EE | 1 | 7.3774 | 8.5577 | 8.9091 | 8.4643 | 8.1667 | 8.2971 | PHY-471T | ET-465 | CHY-471T | MET-431 | PHY-472T | ET-461 | ET-467 | MET-429 | MET-445 | MAT-469T | ECT-439 | CET-421 | CET-419 | COT-471 | | ET-465 |
| 326 | 11610448 | ANANYA | EC | 1 | 8.4906 | 8.5769 | 7.7455 | 8.4074 | 8.2833 | 8.2956 | PHY-471T | CHY-471T | MET-445 | MET-431 | MAT-469T | MET-429 | PHY-472T | ET-465 | ET-467 | ET-461 | COT-471 | CET-421 | | | | MET-445 |
| 327 | 11630007 | TANUSHI AHUJA | CS | 1 | 6.4717 | 7.9231 | 8.7037 | 9.2692 | 9.0169 | 8.2926 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MET-429 | ET-461 | MET-431 | MET-445 | ET-465 | ECT-439 | MAT-469T | CET-421 | CET-419 | | | ET-467 |
| 328 | 11610429 | MANNE HARSHAVARDHAN | EC | 1 | 8.3019 | 8.6538 | 8.2182 | 8.2778 | 8.0500 | 8.2920 | MET-445 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | COT-471 | MET-431 | MET-429 | ET-467 | ET-461 | ET-465 | CET-421 | | | | MET-445 |
| 329 | 11610104 | MUDIT BHATNAGAR | ME | 1 | 8.0566 | 8.3077 | 7.9038 | 8.0182 | 9.0690 | 8.2852 | PHY-471T | MAT-469T | CHY-471T | ET-467 | PHY-472T | ET-461 | ET-465 | COT-471 | CET-419 | CET-421 | | | | | | MAT-469T |
| 330 | 11610074 | NAMAN | ME | 1 | 8.9434 | 8.2308 | 7.6154 | 8.0182 | 8.5690 | 8.2815 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MAT-469T | CET-421 | CET-419 | ET-465 | COT-471 | | | | | | ET-467 |
| 331 | 11610189 | DEVESH GUPTA | CS | 1 | 8.0755 | 8.0577 | 7.7778 | 9.1154 | 8.3729 | 8.2778 | PHY-471T | MAT-469T | PHY-472T | CHY-471T | MET-431 | ET-467 | MET-445 | MET-429 | ET-465 | ECT-439 | CET-421 | CET-419 | ET-461 | | | MAT-469T |
| 332 | 11610088 | SUBHAJIT NAYAK | CE | 1 | 8.3962 | 7.0769 | 8.8519 | 8.3654 | 8.6167 | 8.2768 | PHY-471T | PHY-472T | MET-429 | ET-461 | CET-421 | MAT-469T | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | | MET-429 |
| 333 | 11610435 | PRASHANT YADAV | EC | 1 | 8.0566 | 7.8462 | 7.9818 | 8.9074 | 8.5167 | 8.2701 | PHY-472T | ET-467 | MET-429 | CHY-471T | COT-471 | MET-445 | MET-431 | ET-461 | MAT-469T | ET-465 | CET-421 | PHY-471T | | | | ET-467 |
| 334 | 11610775 | YOGESH GOYAL | PIE | 1 | 7.7736 | 7.7500 | 8.4800 | 8.9259 | 8.3898 | 8.2698 | CHY-471T | MAT-469T | ET-467 | PHY-471T | ET-461 | PHY-472T | COT-471 | CET-421 | ET-463 | ET-465 | CET-419 | | | | | MAT-469T |
| 335 | 11610013 | SHALU MEENA | CE | 1 | 7.7358 | 8.2500 | 8.8148 | 8.2115 | 8.3167 | 8.2694 | MET-429 | PHY-472T | CET-421 | CHY-471T | MAT-469T | | | | | | | | | | | MET-429 |
| 336 | 11610596 | ABHINAV GUNDAPANENI | IT | 1 | 7.9623 | 7.6731 | 8.8113 | 8.7778 | 8.0877 | 8.2639 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | MET-445 | CET-419 | CET-421 | | | | MAT-469T |
| 337 | 11610145 | PRATIVESH ARYA | CS | 1 | 8.2075 | 7.5000 | 7.9630 | 9.1346 | 8.4915 | 8.2630 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | MET-445 | ET-465 | | | | | | | | MET-429 |
| 338 | 11610375 | ANAHITA BARG | EC | 1 | 8.1698 | 8.2692 | 8.7455 | 8.2778 | 7.8833 | 8.2628 | ET-467 | CHY-471T | PHY-471T | PHY-472T | MET-429 | MET-431 | MET-445 | ET-461 | MAT-469T | ET-465 | CET-421 | COT-471 | | | | ET-467 |
| 339 | 11610023 | GARVIT BHARGAVA | CE | 1 | 7.9434 | 7.9615 | 8.5185 | 7.8462 | 8.9000 | 8.2546 | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ET-463 | COT-471 | MET-445 | ET-465 | ECT-439 | CET-421 | ET-467 | MAT-469T | | | MET-429 |
| 340 | 11620064 | MANDEEP KUMAR | IT | 2 | 8.0943 | 7.8654 | 7.9057 | 8.2593 | 9.0526 | 8.2491 | PHY-471T | CHY-471T | MET-429 | ET-461 | CET-421 | PHY-472T | ET-467 | MET-431 | ET-465 | CET-419 | MAT-469T | MET-445 | | | | MET-429 |
| 341 | 11610291 | AMBUJ MISHRA | EE | 1 | 7.4151 | 6.8846 | 8.9636 | 8.6250 | 9.1500 | 8.2464 | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | ET-461 | MAT-469T | ECT-439 | COT-471 | CET-419 | CET-421 | MET-429 | MET-431 | MET-445 | | ET-465 |
| 342 | 11610064 | AYUSH AGRAWAL | EC | 1 | 8.2453 | 8.1538 | 8.3636 | 8.6111 | 7.8833 | 8.2445 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | MAT-469T | ET-467 | COT-471 | ET-461 | ET-465 | CET-421 | MET-445 | | | | MET-431 |
| 343 | 11610605 | ABHINAV GUPTA | ME | 1 | 8.2264 | 8.2500 | 8.0000 | 8.0545 | 8.6379 | 8.2407 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MAT-469T | CET-421 | CET-419 | ET-465 | COT-471 | | | | | | ET-467 |
| 344 | 11610626 | SHANKAR PAL | ME | 1 | 7.5849 | 8.6538 | 7.0577 | 8.7818 | 9.0172 | 8.2407 | CHY-471T | PHY-471T | MAT-469T | CET-419 | CET-421 | ET-461 | PHY-472T | ET-467 | ET-465 | | | | | | | MAT-469T |
| 345 | 11610548 | YASH KUMAR SHUKLA | IT | 1 | 8.6038 | 7.6923 | 8.5472 | 8.2778 | 8.0702 | 8.2379 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | ET-461 | | | | | | | | | MET-429 |
| 346 | 11610536 | SAGAR SETIA | IT | 1 | 7.6226 | 7.9231 | 8.4151 | 8.9074 | 8.2807 | 8.2342 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MET-429 | MET-431 | MAT-469T | CET-419 | ET-465 | CET-421 | MET-445 | | | | ET-467 |
| 347 | 11610307 | ANKIT MAHESHWARI | EC | 1 | 9.0377 | 8.7308 | 8.4727 | 7.7963 | 7.2667 | 8.2336 | PHY-471T | PHY-472T | CHY-471T | MET-431 | ET-467 | MET-445 | MAT-469T | MET-429 | COT-471 | ET-461 | ET-465 | CET-421 | | | | MET-431 |
| 348 | 11610005 | MANISH | CE | 1 | 7.7736 | 7.8462 | 8.9630 | 8.5192 | 8.0500 | 8.2288 | PHY-472T | CHY-471T | MET-429 | CET-421 | ET-461 | ET-467 | MAT-469T | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | COT-471 | | | MET-429 |
| 349 | 11610301 | SAURABH SINGHAL | EE | 1 | 7.6415 | 7.8269 | 8.4364 | 8.5893 | 8.5500 | 8.2246 | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | MAT-469T | ET-461 | | | | | | | | | ET-465 |
| 350 | 11610014 | SHYAM AGARWAL | CE | 1 | 7.5660 | 8.3846 | 8.6481 | 8.0962 | 8.3833 | 8.2214 | MAT-469T | PHY-472T | CHY-471T | MET-429 | ET-461 | CET-421 | COT-471 | ECT-439 | MET-431 | ET-467 | MET-445 | ET-465 | ET-463 | | | MAT-469T |
| 351 | 11610354 | AYUSH KRISHNA | EE | 1 | 8.4340 | 8.0385 | 8.7636 | 7.5536 | 8.3167 | 8.2210 | ET-465 | ET-467 | ET-461 | MAT-469T | PHY-471T | PHY-472T | | | | | | | | | | ET-465 |
| 352 | 11610361 | CHANDER MOHAN | EE | 1 | 8.1321 | 8.4231 | 8.0909 | 8.2500 | 8.2167 | 8.2210 | CHY-471T | ET-465 | PHY-471T | ET-461 | ET-467 | MAT-469T | PHY-472T | COT-471 | | | | | | | | ET-465 |
| 353 | 11610212 | DHEERAJ KUMAR | CS | 1 | 8.1698 | 6.9808 | 8.4815 | 9.3462 | 8.1186 | 8.2185 | CHY-471T | PHY-472T | MAT-469T | PHY-472T | CET-419 | CET-421 | ET-465 | ET-461 | ET-467 | ECT-439 | MET-429 | MET-445 | MET-431 | | | MAT-469T |
| 354 | 11610427 | MUKHESH ATTULURI | EC | 1 | 7.9434 | 8.4423 | 8.3636 | 8.8519 | 8.4500 | 8.2153 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-465 | MET-445 | MET-431 | MET-429 | ET-467 | ET-461 | CET-421 | COT-471 | | | | MAT-469T |
| 355 | 11610221 | ARNAB ARI | CS | 1 | 7.3962 | 8.2885 | 8.1481 | 9.0109 | 8.2203 | 8.2095 | MAT-469T | PHY-471T | CHY-471T | PHY-472T | ET-465 | ET-461 | ET-467 | CET-419 | CET-421 | ECT-439 | MET-429 | MET-445 | MET-431 | | | MAT-469T |
| 356 | 11610107 | SUMIT KUMAR MEENA | CE | 1 | 8.2830 | 7.5577 | 8.5556 | 8.9038 | 7.7833 | 8.2066 | CHY-471T | MET-429 | CET-421 | ET-467 | PHY-472T | ET-461 | MAT-469T | MET-431 | MET-445 | ET-463 | ET-465 | ECT-439 | COT-471 | | | MET-429 |
| 357 | 11620080 | SHIVENDRA PANDEY | IT | 2 | 8.3962 | 7.4808 | 7.9057 | 8.6667 | 8.5263 | 8.2045 | CHY-471T | MET-429 | ET-461 | CET-419 | MAT-469T | PHY-471T | PHY-472T | MET-431 | MET-445 | ET-465 | ET-467 | CET-421 | | | | MET-429 |
| 358 | 11610394 | PULKIT YADAV | EC | 1 | 7.4528 | 8.4808 | 8.4727 | 8.2037 | 8.3833 | 8.2044 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-461 | ET-467 | MET-445 | MET-431 | MET-429 | ET-465 | COT-471 | CET-421 | | | | MAT-469T |
| 359 | 11610292 | KARTIK KUMAR RAI | EE | 1 | 8.5283 | 7.7885 | 8.7273 | 8.2500 | 7.7500 | 8.2029 | ET-467 | CHY-471T | PHY-471T | ET-465 | PHY-472T | MET-429 | MAT-469T | COT-471 | CET-421 | CET-419 | ECT-439 | ET-461 | MET-445 | MET-431 | | ET-467 |
| 360 | 11610703 | MOHAMMED MUFEED AREKKAN | PIE | 1 | 8.6038 | 8.5192 | 7.5000 | 8.2778 | 8.0678 | 8.1931 | PHY-471T | CHY-471T | ET-461 | ET-467 | COT-471 | PHY-472T | CET-421 | MAT-469T | ET-463 | CET-419 | ET-465 | | | | | ET-461 |
| 361 | 11620015 | SUSHANT ADLAKHA | CSE | 2 | 7.8679 | 7.7692 | 9.0000 | 8.8462 | 7.5254 | 8.1889 | PHY-471T | PHY-472T | CHY-471T | MET-431 | ET-467 | MAT-469T | MET-429 | MET-445 | ECT-439 | CET-421 | CET-419 | ET-461 | ET-465 | ET-467 | | MET-431 |
| 362 | 11610247 | VINEET KUMAR | EE | 1 | 7.4340 | 7.9231 | 8.6182 | 8.2857 | 8.5833 | 8.1848 | PHY-471T | PHY-472T | ET-461 | MET-431 | MET-429 | CET-419 | CET-421 | CHY-471T | COT-471 | ECT-439 | ET-465 | ET-467 | MET-445 | MAT-469T | | ET-461 |
| 363 | 11610156 | MAYANKRAJ | CS | 1 | 8.2642 | 7.4231 | 7.8148 | 8.5769 | 8.7627 | 8.1815 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MET-429 | MET-431 | ET-467 | MET-445 | ET-465 | CET-419 | CET-421 | MAT-469T | ECT-439 | | | ET-461 |
| 364 | 11610616 | AYUSH DATA | ME | 1 | 7.9245 | 8.5000 | 7.8269 | 7.9091 | 8.7069 | 8.1815 | PHY-471T | CHY-471T | PHY-472T | ET-467 | ET-461 | CET-421 | CET-419 | ET-465 | MAT-469T | COT-471 | | | | | | ET-467 |
| 365 | 11610651 | JAI WASON | ME | 1 | 7.4151 | 7.8077 | 7.8269 | 8.1091 | 9.6034 | 8.1815 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | CET-421 | ET-465 | ET-461 | CET-419 | COT-471 | | | | | | ET-467 |
| 366 | 11610313 | DEVANSH TYAGI | EE | 1 | 8.1887 | 7.6 | | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course |
|---------|----------|--------------------------|-----|------------------|-------------|-------------|-------------|-------------|-------------|-----------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------------------------------|
| 375 | 11610018 | PANKAJ KUMAR | CE | 1 | 7.3019 | 7.7500 | 9.2778 | 8.1538 | 8.2167 | 8.1476 | PHY-472T | CHY-471T | CET-421 | MAT-469T | MET-429 | ET-461 | ET-467 | ECT-439 | COT-471 | MET-445 | MET-431 | ET-465 | ET-463 | | CET-421 |
| 376 | 11610126 | GHANSHYAM | CE | 1 | 8.6604 | 8.2115 | 8.7222 | 7.6538 | 7.5500 | 8.1476 | CET-421 | CHY-471T | MET-429 | PHY-472T | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | CET-421 |
| 377 | 11610357 | RANJAN CHANDRA BHARTI | EE | 1 | 7.9434 | 7.8269 | 8.2182 | 8.1964 | 8.4833 | 8.1449 | ET-465 | ET-467 | ET-461 | CHY-471T | PHY-471T | PHY-472T | MAT-469T | CET-419 | MET-429 | MET-431 | | | | | ET-465 |
| 378 | 11610524 | NANDINI | IT | 1 | 7.0943 | 8.5962 | 8.2264 | 8.0556 | 8.6667 | 8.1338 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | | | | | | | | | MET-429 |
| 379 | 11610196 | AKSHAT CHHABRA | CS | 1 | 7.4340 | 7.7115 | 8.5185 | 8.8462 | 8.1525 | 8.1333 | PHY-471T | CHY-471T | ET-467 | ET-461 | MAT-469T | PHY-472T | ET-465 | MET-431 | MET-429 | ECT-439 | MET-445 | CET-419 | CET-421 | | ET-467 |
| 380 | 11610220 | VUTHARKAR SAISHRAWAN | CS | 1 | 8.1698 | 7.9088 | 8.1852 | 8.4231 | 7.8983 | 8.1259 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | MET-445 | CET-419 | CET-421 | ECT-439 | | MAT-469T |
| 381 | 11610457 | SAJAL DUBEY | EC | 1 | 8.2453 | 8.0000 | 7.8909 | 7.9815 | 8.4667 | 8.1241 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-445 | COT-471 | MAT-469T | MET-429 | ET-467 | ET-461 | ET-465 | CET-421 | | | MET-431 |
| 382 | 11610038 | RASHIKA GARG | CE | 1 | 7.6226 | 7.4615 | 8.8148 | 8.3077 | 8.3167 | 8.1144 | CHY-471T | CET-421 | PHY-472T | MET-429 | ET-461 | ET-467 | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | MAT-469T | COT-471 | | CET-421 |
| 383 | 11610766 | VAIBHAV BHATIA | PIE | 1 | 7.6415 | 7.7692 | 8.0400 | 8.5926 | 8.4746 | 8.1138 | PHY-471T | CHY-471T | ET-467 | MAT-469T | ET-461 | PHY-472T | COT-471 | ET-465 | CET-421 | ET-463 | CET-419 | | | | ET-467 |
| 384 | 11610520 | SHASHWAT VERMA | IT | 1 | 7.5472 | 8.3077 | 8.1321 | 8.3519 | 8.2105 | 8.1115 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | | | | | | | | | MET-429 |
| 385 | 11620063 | GOPAL SINGH CHARAN | IT | 2 | 7.4717 | 8.1346 | 7.5660 | 8.5000 | 8.8070 | 8.1078 | PHY-471T | CHY-471T | MET-429 | ET-461 | CET-421 | PHY-472T | ET-467 | MET-431 | ET-465 | CET-419 | MAT-469T | MET-445 | | | MET-429 |
| 386 | 11610647 | ARVIND KUMAR NAGAR | ME | 1 | 7.6226 | 7.5385 | 8.0962 | 8.2182 | 8.9655 | 8.1074 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | CET-421 | ET-465 | ET-461 | CET-419 | COT-471 | | | | | ET-467 |
| 387 | 11610046 | HARSH KUMAR | CE | 1 | 7.4528 | 7.9423 | 8.9074 | 8.5769 | 7.7000 | 8.1070 | CET-421 | MAT-469T | PHY-472T | CHY-471T | ET-461 | ET-465 | MET-429 | ET-467 | MET-431 | MET-445 | ECT-439 | ET-463 | COT-471 | | CET-421 |
| 388 | 11610582 | AJEET KUMAR | IT | 1 | 7.6038 | 7.5385 | 8.4717 | 8.0926 | 8.7193 | 8.0967 | PHY-471T | MET-429 | MET-431 | CHY-471T | CET-421 | ET-461 | CET-419 | ET-465 | ET-467 | PHY-472T | MET-445 | MAT-469T | | | MET-429 |
| 389 | 11610750 | NAVEEN KUMAR | PIE | 1 | 7.1132 | 6.2308 | 8.1000 | 9.2593 | 9.5424 | 8.0880 | PHY-471T | CHY-471T | ET-461 | MAT-469T | CET-421 | CET-419 | PHY-472T | ET-467 | ET-463 | ET-465 | COT-471 | | | | ET-461 |
| 390 | 11610248 | MAYANK VERMA | EE | 1 | 8.0000 | 8.3654 | 8.4909 | 7.3036 | 8.2500 | 8.0797 | PHY-471T | CHY-471T | MET-431 | MET-429 | ET-467 | ET-465 | CET-419 | ET-461 | CET-421 | PHY-472T | MAT-469T | ECT-439 | COT-471 | MET-445 | MET-431 |
| 391 | 11610643 | AKASH KUMAR GOYAL | ME | 1 | 7.7170 | 7.9423 | 7.8077 | 7.6727 | 9.1379 | 8.0741 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | CET-421 | ET-465 | ET-461 | CET-419 | COT-471 | | | | | ET-467 |
| 392 | 11610473 | KOTHAPALLI PRUDVIRAJ | EC | 1 | 7.1887 | 7.9231 | 7.6545 | 8.7222 | 8.7667 | 8.0693 | PHY-472T | PHY-471T | MAT-469T | CHY-471T | MET-429 | ET-467 | MET-431 | ET-465 | ET-461 | MET-445 | COT-471 | CET-421 | | | MAT-469T |
| 393 | 11610630 | ABHISEKH JUYAL | CE | 1 | 8.0943 | 7.0385 | 8.3704 | 8.2308 | 8.5167 | 8.0664 | CHY-471T | CET-421 | PHY-472T | MAT-469T | ET-467 | MET-429 | MET-431 | ET-461 | ET-463 | MET-445 | ET-465 | ECT-439 | COT-471 | | CET-421 |
| 394 | 11630006 | ANUSHKA MISRA | CS | 1 | 7.1509 | 7.5769 | 8.0741 | 8.8846 | 8.5763 | 8.0630 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ET-467 | MET-445 | CET-419 | CET-421 | ECT-439 | ET-465 | MAT-469T | | MET-429 |
| 395 | 11610765 | AVINASH KUMAR | PIE | 1 | 7.4528 | 7.8462 | 8.2600 | 8.6296 | 8.0678 | 8.0537 | CHY-471T | ET-467 | CET-421 | PHY-471T | PHY-472T | ET-461 | MAT-469T | CET-419 | COT-471 | ET-463 | ET-465 | | | | ET-467 |
| 396 | 11610124 | SURYA PRAKASH PANDIA | CE | 1 | 7.9434 | 8.1538 | 8.7037 | 6.9231 | 8.4167 | 8.0443 | PHY-472T | CET-421 | CHY-471T | MET-429 | MAT-469T | ET-461 | MET-431 | MET-445 | COT-471 | ET-463 | ET-465 | ECT-439 | ET-467 | | CET-421 |
| 397 | 11610358 | MACHERLA ROHIT | EE | 1 | 7.2264 | 7.5769 | 8.7818 | 8.3036 | 8.2167 | 8.0362 | PHY-471T | ET-465 | ET-467 | PHY-472T | MAT-469T | CHY-471T | | | | | | | | | ET-465 |
| 398 | 11610572 | SHALINI KUMARI | IT | 1 | 7.5849 | 7.8846 | 7.7925 | 7.9259 | 8.9123 | 8.0335 | CHY-471T | MET-429 | MET-431 | ET-467 | PHY-471T | PHY-472T | ET-461 | CET-419 | CET-421 | ET-465 | MAT-469T | MET-445 | | | MET-429 |
| 399 | 11610063 | NISCHAY CHAUHAN | IT | 2 | 7.9623 | 8.3269 | 7.6415 | 7.6852 | 8.4912 | 8.0260 | MET-445 | MET-429 | MET-431 | ET-461 | CET-419 | CHY-471T | PHY-472T | PHY-471T | ET-467 | CET-421 | ET-465 | MAT-469T | | | MET-445 |
| 400 | 11610292 | KESHAV GUPTA | EE | 1 | 7.5283 | 7.5192 | 8.6909 | 8.1250 | 8.2000 | 8.0254 | ET-467 | CHY-471T | PHY-471T | ET-465 | PHY-472T | MET-429 | MAT-469T | COT-471 | CET-421 | CET-419 | ECT-439 | ET-461 | MET-431 | MET-445 | ET-467 |
| 401 | 11610279 | VIKASH JANGIR | EE | 1 | 6.6415 | 7.9808 | 8.7818 | 7.9286 | 8.6500 | 8.0181 | MET-429 | MAT-469T | MET-431 | CHY-471T | ECT-439 | CET-419 | PHY-471T | ET-467 | ET-461 | PHY-472T | ET-465 | CET-421 | COT-471 | MET-445 | MET-429 |
| 402 | 11620012 | RAKESH GWALA | CSE | 2 | 7.9434 | 7.8654 | 7.3889 | 8.2692 | 8.5424 | 8.0111 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | ECT-439 | ET-461 | CET-421 | ET-467 | CET-419 | MET-445 | ET-465 | MAT-469T | | MET-431 |
| 403 | 11620035 | PRANAV PRABHAKAR | EC | 2 | 7.9057 | 8.0577 | 8.2909 | 8.2778 | 7.5500 | 8.0073 | PHY-471T | MAT-469T | PHY-472T | CHY-471T | MET-445 | MET-429 | MET-431 | ET-467 | ET-465 | ET-461 | COT-471 | CET-421 | | | MAT-469T |
| 404 | 11610771 | ANU BHATT | PIE | 1 | 8.0943 | 8.3077 | 7.5000 | 8.5741 | 7.5763 | 8.0053 | PHY-471T | ET-467 | CHY-471T | ET-461 | PHY-472T | CET-419 | CET-421 | COT-471 | ET-463 | ET-465 | MAT-469T | | | | ET-467 |
| 405 | 11610624 | RAVI JINDAL | ME | 1 | 7.0755 | 7.7885 | 8.0769 | 7.6909 | 9.2759 | 8.0037 | PHY-471T | CHY-471T | MAT-469T | CET-419 | CET-421 | ET-461 | PHY-472T | ET-467 | ET-465 | | | | | | MAT-469T |
| 406 | 11610183 | ANUJ VERMA | CS | 1 | 7.3396 | 8.4231 | 7.9074 | 8.3269 | 8.0169 | 8.0000 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | ET-467 | ET-461 | MET-445 | ET-465 | ECT-439 | MAT-469T | CET-421 | CET-419 | | MET-431 |
| 407 | 11610224 | ABHISEKH KOHLI | CS | 1 | 7.5094 | 7.5385 | 8.1852 | 9.1538 | 7.6441 | 7.9963 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ET-467 | MET-445 | CET-419 | CET-421 | ECT-439 | ET-465 | MAT-469T | | MET-429 |
| 408 | 11620083 | RAJA KUMAR | IT | 2 | 7.0943 | 8.0000 | 7.7358 | 8.5370 | 8.5263 | 7.9888 | PHY-471T | MET-431 | ET-461 | MET-429 | ET-467 | CHY-471T | MET-445 | PHY-472T | CET-421 | CET-419 | ET-465 | MAT-469T | | | MET-431 |
| 409 | 11610464 | SAHIL KAUSHIK | EC | 1 | 8.0566 | 8.8654 | 6.4545 | 8.3704 | 8.2167 | 7.9854 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | COT-471 | MET-445 | MET-431 | MET-429 | ET-467 | CET-421 | | | | | MAT-469T |
| 410 | 11610093 | DIVYANSH MITTAL | CE | 1 | 7.0566 | 7.4038 | 8.9259 | 7.5962 | 8.7833 | 7.9815 | CHY-471T | ET-467 | CET-421 | MAT-469T | MET-431 | ET-461 | ET-465 | MET-429 | PHY-472T | ET-463 | MET-445 | ECT-439 | COT-471 | | ET-467 |
| 411 | 11610099 | KOLIPAKA RAMA GOPALAM | CE | 1 | 7.0189 | 8.2115 | 8.9630 | 7.9808 | 7.7333 | 7.9779 | PHY-472T | CHY-471T | MAT-469T | CET-421 | ET-465 | ET-461 | MET-429 | MET-431 | ET-467 | MET-445 | ECT-439 | COT-471 | ET-463 | | MAT-469T |
| 412 | 11610203 | SANYAM SOOD | CS | 1 | 7.8491 | 7.5000 | 8.0185 | 8.0769 | 8.3729 | 7.9741 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-431 | ECT-439 | MET-429 | MET-445 | ET-461 | CET-421 | ET-467 | CET-419 | ET-465 | | MAT-469T |
| 413 | 11610554 | PRIVA | IT | 1 | 7.6981 | 6.6862 | 8.5849 | 8.5556 | 8.2807 | 7.9728 | PHY-471T | MET-431 | ET-461 | MET-429 | ET-467 | CHY-471T | MET-445 | PHY-472T | CET-421 | CET-419 | ET-465 | MAT-469T | | | MET-431 |
| 414 | 11610478 | SHRAVAN DINAKARAN | EC | 1 | 7.2264 | 7.6923 | 8.0000 | 8.5741 | 8.3000 | 7.9708 | PHY-472T | MET-429 | ET-467 | MAT-469T | CHY-471T | COT-471 | PHY-471T | ET-465 | CET-421 | ET-461 | MET-445 | MET-431 | | | MET-429 |
| 415 | 11610003 | SHUBHAM KANSAL | CE | 1 | 7.2264 | 7.7692 | 9.0741 | 7.7500 | 8.0000 | 7.9705 | PHY-472T | CHY-471T | ET-467 | MET-429 | ET-461 | CET-421 | MET-445 | MET-431 | ET-463 | ECT-439 | ET-465 | MAT-469T | COT-471 | | ET-467 |
| 416 | 11610449 | ROHIT KUMAR | EC | 1 | 6.6226 | 7.9231 | 8.2545 | 8.5556 | 8.4000 | 7.9671 | PHY-472T | ET-467 | MET-429 | CHY-471T | COT-471 | MET-431 | MET-445 | ET-461 | MAT-469T | ET-465 | CET-421 | PHY-471T | | | ET-467 |
| 417 | 11610621 | RAHUL KUMAR MEENA | ME | 1 | 6.8868 | 7.7500 | 8.4030 | 7.3455 | 9.3276 | 7.9628 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-467 | ET-461 | CET-419 | CET-421 | ET-465 | COT-471 | | | | | MAT-469T |
| 418 | 11610297 | VIKASH BURDAK | EE | 1 | 6.7736 | 8.0192 | 8.9273 | 8.1071 | 7.9000 | 7.9529 | MAT-469T | PHY-471T | PHY-472T | ET-465 | CHY-471T | ET-467 | MET-429 | CET-419 | ET-461 | MET-431 | CET-421 | MET-445 | ECT-439 | COT-471 | MAT-469T |
| 419 | 11610047 | SHIVAM ANAND | CE | 1 | 7.2075 | 7.8269 | 8.9444 | 7.5385 | 8.1833 | 7.9520 | CET-421 | MAT-469T | PHY-472T | CHY-471T | ET-461 | MET-429 | MET-431 | ET-465 | MET-445 | ET-463 | ET-467 | ECT-439 | COT-471 | | CET-421 |
| 420 | 11610594 | YASHPAL | IT | 1 | 7.1321 | 7.5577 | 7.9245 | 8.6111 | 8.4737 | 7.9517 | PHY-471T | CHY-471T | MET-429 | ET-461 | PHY-472T | MET-431 | ET-467 | ET-465 | CET-419 | CET-421 | MAT-469T | MET-445 | | | MET-429 |
| 421 | 11610589 | MUKUL RANGARI | IT | 1 | 6.8868 | 7.7115 | 7.924 | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IIITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course |
|---------|----------|--------------------------|-----|----------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|
| 430 | 11610147 | NITESH KUMAR YOGI | CS | 1 | 8.5660 | 7.5192 | 7.8333 | 7.7500 | 7.9153 | 7.9185 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | MET-445 | MET-431 | CET-419 | CET-421 | ECT-439 | ET-465 | MAT-469T | | MET-429 |
| 431 | 11610451 | YOGESH KUMAR BASWAL | EC | 1 | 7.1509 | 8.2308 | 8.0000 | 8.2778 | 7.9000 | 7.9124 | ET-467 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | MET-429 | ET-461 | MET-431 | | | | | | | ET-467 |
| 432 | 11610384 | NEERAJ | EC | 1 | 7.3774 | 8.0192 | 8.2727 | 8.2222 | 7.6833 | 7.9124 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | MAT-469T | MET-445 | ET-467 | | | | | | | MET-429 |
| 433 | 11610552 | KANAK | IT | 1 | 7.8302 | 6.5962 | 7.6604 | 8.1296 | 9.2105 | 7.9108 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-467 | MET-431 | CET-419 | CET-421 | MET-431 | MET-445 | MAT-469T | | | MET-429 |
| 434 | 11610160 | VIVEK KUMAR | CS | 1 | 8.1132 | 7.1346 | 7.6111 | 8.8269 | 7.8644 | 7.9074 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | MET-429 |
| 435 | 11610455 | ASHUTOSH GUPTA | EC | 1 | 7.9434 | 7.8269 | 7.4545 | 7.7037 | 8.4667 | 7.8905 | PHY-471T | PHY-472T | CHY-471T | MET-431 | ET-467 | MET-445 | MAT-469T | MET-429 | COT-471 | ET-461 | ET-465 | CET-421 | | | MET-431 |
| 436 | 11510133 | EKANSH UPADHYAY (Repeat) | EC | 1 | 9.2264 | 8.7885 | 7.2727 | 7.1852 | 7.1167 | 7.8869 | MET-429 | CHY-471T | MET-431 | PHY-472T | PHY-471T | ET-467 | COT-471 | MAT-469T | MET-445 | ET-461 | ET-465 | CET-421 | | | MET-429 |
| 437 | 11610141 | ROHIT | CS | 1 | 7.4717 | 7.7115 | 8.4815 | 8.0962 | 7.6102 | 7.8704 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | MET-445 | ET-465 | ECT-439 | MAT-469T | CET-419 | MET-431 | CET-421 | | MET-429 |
| 438 | 11610241 | NIKHIL SHARMA | EE | 1 | 7.8302 | 7.8077 | 7.3273 | 7.6607 | 8.6500 | 7.8696 | ET-465 | PHY-471T | PHY-472T | ET-467 | ET-461 | CHY-471T | MET-429 | CET-419 | MET-431 | CET-421 | MET-445 | ECT-439 | MAT-469T | COT-471 | ET-465 |
| 439 | 11630014 | MOHAMMAD HASSAN | CE | 1 | 7.1698 | 7.6346 | 8.5000 | 7.4615 | 8.4500 | 7.8635 | ET-461 | MET-429 | CHY-471T | MET-445 | MET-431 | MAT-469T | CET-421 | COT-471 | ECT-439 | ET-463 | ET-465 | ET-467 | PHY-472T | | ET-461 |
| 440 | 11610784 | HIMANSHU SONI | PIE | 1 | 8.0189 | 8.0577 | 7.0800 | 7.9074 | 8.2034 | 7.8623 | PHY-471T | PHY-472T | CHY-471T | ET-467 | CET-421 | CET-419 | ET-463 | ET-461 | COT-471 | ET-465 | MAT-469T | | | | ET-467 |
| 441 | 11610640 | MAHENDER | ME | 1 | 7.3585 | 7.3462 | 7.3077 | 8.5273 | 8.6379 | 7.8593 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MAT-469T | CET-419 | CET-421 | ET-465 | COT-471 | | | | | ET-467 |
| 442 | 11620019 | ROHAN KAPOOR | CSE | 2 | 7.2453 | 7.5385 | 8.3148 | 8.7692 | 7.4746 | 7.8593 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | MET-429 |
| 443 | 11610593 | SAKSHI KUMAR | IT | 1 | 7.1321 | 7.8077 | 8.0755 | 7.8889 | 8.3509 | 7.8588 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | MET-431 | MET-445 | MAT-469T | ET-467 | ET-465 | CET-421 | CET-419 | | | MET-429 |
| 444 | 11610707 | MUKUL | ME | 1 | 8.0189 | 8.6538 | 7.5577 | 7.2364 | 7.8276 | 7.8519 | ET-467 | PHY-471T | CHY-471T | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | ET-467 |
| 445 | 11610191 | DEEPANKAR KUMAR RAO | CS | 1 | 7.5849 | 7.7692 | 8.0370 | 8.6154 | 7.3220 | 7.8518 | PHY-471T | CHY-471T | MET-429 | ET-467 | MET-431 | MAT-469T | CET-421 | ET-461 | PHY-472T | MET-445 | ECT-439 | CET-419 | ET-465 | | MET-429 |
| 446 | 11610276 | NEHA | EE | 1 | 7.5283 | 6.9231 | 8.3636 | 7.8036 | 8.5167 | 7.8515 | ET-465 | CHY-471T | PHY-472T | PHY-471T | ET-467 | MET-431 | MET-429 | MAT-469T | MET-445 | ET-461 | ECT-439 | CET-421 | CET-419 | COT-471 | ET-465 |
| 447 | 11610036 | VIKAS KUMAR YADAV | CE | 1 | 7.4340 | 7.3462 | 8.5000 | 7.5385 | 8.3333 | 7.8487 | CET-421 | CHY-471T | ET-461 | MET-429 | PHY-472T | MAT-469T | ET-467 | ET-465 | MET-431 | MET-445 | ET-463 | COT-471 | ECT-439 | | CET-421 |
| 448 | 11610668 | HEMRAJ KUMAWAT | ME | 1 | 7.3019 | 7.4423 | 7.6346 | 8.1818 | 8.5862 | 7.8481 | PHY-471T | CHY-471T | PHY-472T | ET-461 | CET-419 | MAT-469T | ET-467 | | | | | | | | ET-461 |
| 449 | 11610604 | PRIYANSH KHANDELWAL | ME | 1 | 7.8302 | 7.6154 | 8.2500 | 7.9273 | 7.6207 | 7.8445 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MAT-469T | CET-421 | CET-419 | ET-465 | COT-471 | | | | | ET-467 |
| 450 | 11610336 | KHYANDE | EE | 1 | 7.8868 | 7.9615 | 8.2545 | 7.4643 | 7.6667 | 7.8406 | PHY-471T | CHY-471T | PHY-472T | ET-465 | ET-467 | ET-461 | MET-429 | MET-431 | MET-445 | COT-471 | MAT-469T | CET-421 | CET-419 | ECT-439 | ET-465 |
| 451 | 11610049 | RIYAZ MAHFOOZ | CE | 1 | 6.3019 | 7.2885 | 8.7407 | 8.0577 | 8.6500 | 7.8340 | MAT-469T | CET-421 | CHY-471T | ET-461 | ET-467 | MET-429 | PHY-472T | ET-463 | ET-465 | ECT-439 | MET-445 | MET-431 | COT-471 | | MAT-469T |
| 452 | 11610010 | SAHIL | CE | 1 | 7.2075 | 7.1154 | 8.2963 | 8.1154 | 8.3500 | 7.8339 | CHY-471T | CET-421 | PHY-472T | MET-429 | ET-461 | ET-467 | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | MAT-469T | COT-471 | | CET-421 |
| 453 | 11610483 | AJAY KUMAR | EC | 1 | 7.4340 | 7.8462 | 8.0727 | 7.3148 | 8.4167 | 7.8321 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MAT-469T | MET-429 | MET-431 | MET-445 | COT-471 | ET-461 | ET-465 | CET-421 | | | ET-467 |
| 454 | 11610790 | RAGHU | PIE | 1 | 8.0000 | 7.7885 | 7.0400 | 8.5926 | 7.7119 | 7.8304 | PHY-471T | PHY-472T | CHY-471T | ET-461 | CET-419 | MAT-469T | ET-463 | ET-467 | ET-465 | COT-471 | CET-421 | | | | ET-461 |
| 455 | 11630020 | ALISINA GHAFORI | EC | 1 | 7.0377 | 8.3462 | 8.4727 | 8.2222 | 7.1167 | 7.8248 | PHY-471T | PHY-472T | MET-429 | COT-471 | MET-431 | ET-467 | ET-465 | CHY-471T | ET-461 | MAT-469T | MET-445 | CET-421 | | | MET-429 |
| 456 | 11610641 | LALIT KISHOR AGRAWAL | ME | 1 | 7.2264 | 7.2115 | 7.8846 | 7.9636 | 8.7069 | 7.8185 | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | MAT-469T | CET-421 | ET-461 | CET-419 | COT-471 | | | | | ET-465 |
| 457 | 11620042 | NIKHIL AGNIHOTRI | EC | 2 | 7.8113 | 7.6731 | 7.1273 | 8.4630 | 8.0000 | 7.8175 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-461 | MET-445 | MET-429 | ET-467 | | | | | | | MAT-469T |
| 458 | 11610323 | CHENNAMADHAVU NI SRIRAJ | EE | 1 | 7.3208 | 8.2885 | 8.7091 | 7.8929 | 6.9500 | 7.8152 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-467 | MAT-469T | ECT-439 | | | | | | | | ET-465 |
| 459 | 11630039 | TANISHA GOYAL | EE | 1 | 6.8302 | 7.9615 | 7.8364 | 7.4107 | 8.8833 | 7.8080 | ET-461 | ET-465 | CET-419 | ET-467 | MET-429 | CHY-471T | CET-421 | MET-431 | MET-445 | ECT-439 | COT-471 | PHY-471T | PHY-472T | MAT-469T | ET-461 |
| 460 | 11610623 | ROSHAN KUMAR VERMA | ME | 1 | 8.4151 | 7.6346 | 6.8077 | 7.3455 | 8.7414 | 7.8074 | PHY-471T | CHY-471T | ET-461 | CET-419 | MAT-469T | CET-421 | PHY-472T | ET-467 | ET-465 | | | | | | ET-461 |
| 461 | 11610002 | PARVINDER | CE | 1 | 7.5094 | 7.3269 | 8.7037 | 7.6923 | 7.7333 | 7.7970 | PHY-472T | MET-429 | ET-461 | ET-467 | CET-421 | CHY-471T | ECT-439 | MET-445 | MET-431 | ET-463 | ET-465 | MAT-469T | COT-471 | | MET-429 |
| 462 | 11610430 | PRERNA CHOUDHARY | EC | 1 | 7.7547 | 7.9808 | 7.4364 | 8.3333 | 7.5000 | 7.7920 | CHY-471T | MET-429 | MET-431 | PHY-471T | PHY-472T | MAT-469T | ET-467 | ET-465 | CET-421 | ET-461 | MET-445 | COT-471 | | | MET-429 |
| 463 | 11620036 | PRAGYA BANSAL | EC | 2 | 8.5472 | 8.4808 | 7.5636 | 6.9074 | 7.5000 | 7.7847 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-445 | ET-467 | ET-461 | ET-465 | MAT-469T | COT-471 | MET-431 | | | | MET-429 |
| 464 | 11610590 | YATTAM SIDHARTHA YADAV | IT | 1 | 7.3585 | 7.2885 | 7.7547 | 8.4259 | 8.0526 | 7.7844 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | MET-445 | CET-419 | CET-421 | | | MAT-469T |
| 465 | 11610443 | TARKESHWAR SINGH | EC | 1 | 7.4717 | 7.5192 | 8.2545 | 8.5741 | 7.1333 | 7.7810 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-467 | MET-431 | MET-445 | MET-429 | COT-471 | ET-461 | ET-465 | CET-421 | | | MAT-469T |
| 466 | 11610234 | RAHUL KUMAR | EE | 1 | 6.9057 | 6.5577 | 8.2000 | 8.2500 | 8.7833 | 7.7790 | ET-465 | ET-467 | PHY-471T | PHY-472T | ET-461 | MET-429 | MAT-469T | CET-419 | MET-431 | ECT-439 | COT-471 | CET-421 | CHY-471T | MET-445 | ET-465 |
| 467 | 11610436 | VIKESH KUMAR | EC | 1 | 7.3774 | 7.2692 | 7.7636 | 9.1111 | 7.3833 | 7.7774 | PHY-472T | ET-467 | MET-429 | PHY-471T | COT-471 | MET-445 | MET-431 | ET-461 | MAT-469T | ET-465 | CET-421 | PHY-471T | | | ET-467 |
| 468 | 11610780 | RISHABH RANA | PIE | 1 | 7.7547 | 6.6923 | 8.4800 | 8.6296 | 7.3390 | 7.7755 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | MAT-469T | CET-421 | CET-419 | ET-465 | ET-463 | COT-471 | | | | ET-467 |
| 469 | 11610081 | ANURAG | CE | 1 | 7.3396 | 7.7885 | 8.4074 | 8.0000 | 7.3833 | 7.7749 | CHY-471T | CET-421 | ET-467 | PHY-472T | MAT-469T | ET-461 | MET-429 | MET-431 | ET-463 | ET-465 | ECT-439 | COT-471 | MET-445 | | CET-421 |
| 470 | 11610114 | AMAN KUMAR | CE | 1 | 7.8679 | 7.5769 | 7.5370 | 6.9423 | 8.7833 | 7.7712 | CET-421 | CHY-471T | MET-429 | ET-461 | MAT-469T | ET-467 | ET-465 | MET-431 | PHY-472T | | | | | | CET-421 |
| 471 | 11610646 | ISKA SIVA LINGA REDDY | ME | 1 | 7.7925 | 7.5962 | 7.6538 | 7.6364 | 8.1379 | 7.7704 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | CET-421 | ET-465 | ET-461 | CET-419 | COT-471 | | | | | ET-467 |
| 472 | 11610587 | ANITA YADAV | IT | 1 | 6.7925 | 7.1731 | 7.9811 | 8.2037 | 8.6140 | 7.7695 | PHY-471T | MET-431 | ET-461 | MET-429 | ET-467 | CHY-471T | MET-445 | PHY-472T | CET-421 | CET-419 | ET-465 | MAT-469T | | | MET-431 |
| 473 | 11610009 | ABHISHEK SINGH | CE | 1 | 7.2264 | 7.6346 | 7.9630 | 7.5577 | 8.3167 | 7.7565 | PHY-472T | CHY-471T | MET-429 | CET-421 | ET-461 | ET-467 | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | MAT-469T | COT-471 | | MET-429 |
| 474 | 11610153 | JAJSI | CS | 1 | 7.2642 | 7.3077 | 7.9074 | 8.0192 | 8.2034 | 7.7519 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-461 | MET-431 | MAT-469T | MET-445 | | | | | | | MET-429 |
| 475 | 11610317 | VIVEK KUMAR | EE | 1 | 7.8491 | 6.9515 | 8.2182 | 7.4286 | 8.2167 | 7.7481 | PHY-471T | CHY-471T | ET-467 | ET-465 | MAT-469T | MET-431 | ET-461 | PHY-472T | MET-429 | CET-421 | CET-419 | MET-445 | ECT-439 | COT-471 | ET-467 |
| 476 | 11630027 | SUBASH RAI | CE | 1 | 7.1698 | 6.7500 | 9.0370 | 7.6154 | 8.0500 | 7.7417 | CHY-471T | PHY-472T | CET-421 | MET-429 | ET-467 | ET-461 | COT-471 | ECT-439 | MET-431 | MAT-469T | ET-463 | ET-465 | MET-445 | | CET-421 |
| 477 | 116 | | | | | | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | |
|---------|----------|-----------------------------|-----|---------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------------------------|----------|
| 480 | 11610768 | VULCHI JEEVAN REDDY | PIE | 1 | 7.8113 | 7.3654 | 7.7600 | 8.1296 | 7.5593 | 7.7247 | CHY-471T | PHY-471T | PHY-472T | ET-467 | ET-461 | CET-419 | CET-421 | ET-463 | ET-465 | COT-471 | MAT-469T | | | | | ET-467 |
| 481 | 11610382 | SAKSHI | EC | 1 | 7.7547 | 8.0385 | 7.6545 | 7.7593 | 7.4500 | 7.7226 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MET-429 | | | | | | | | | | | ET-467 |
| 482 | 11610556 | VIKAS CHAHAL | IT | 1 | 6.8868 | 6.9231 | 8.3019 | 8.4815 | 7.9649 | 7.7212 | PHY-471T | PHY-472T | CHY-471T | MET-431 | ET-467 | MAT-469T | MET-429 | ET-465 | CET-421 | CET-419 | ET-461 | MET-445 | | | | MET-431 |
| 483 | 11610100 | NAKKINA BHAVANI NAGA SANKAR | CE | 1 | 7.1509 | 7.9423 | 7.8889 | 7.9038 | 7.7167 | 7.7195 | CET-421 | CHY-471T | PHY-472T | MET-429 | ET-461 | ET-467 | MET-431 | MAT-469T | ET-465 | ET-463 | COT-471 | ECT-439 | MET-445 | | | CET-421 |
| 484 | 11610379 | PRINCE | EC | 1 | 7.4151 | 7.3846 | 7.5091 | 8.5000 | 7.6667 | 7.6971 | PHY-471T | CHY-471T | MET-429 | ET-461 | PHY-472T | MET-431 | ET-465 | ET-467 | COT-471 | MAT-469T | MET-445 | CET-421 | | | | MET-429 |
| 485 | 11610539 | MAYANK KEDIA | IT | 1 | 8.2075 | 7.8846 | 7.0377 | 7.5185 | 7.7895 | 7.6877 | PHY-471T | MAT-469T | CHY-471T | ET-467 | ET-461 | MET-445 | MET-431 | PHY-472T | MET-429 | ET-465 | CET-421 | CET-419 | | | | MAT-469T |
| 486 | 11610597 | MONIKA | IT | 1 | 7.7547 | 7.7115 | 6.9434 | 8.0370 | 7.9649 | 7.6877 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-461 | MET-431 | MET-445 | ET-467 | | | | | | | | MET-429 |
| 487 | 11610470 | SRIMUSIRI NAGENDRA | EC | 1 | 7.3396 | 7.5769 | 7.8545 | 7.5370 | 8.0667 | 7.6861 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-465 | MET-431 | MET-429 | ET-461 | COT-471 | CET-421 | MET-445 | ET-467 | | | | MAT-469T |
| 488 | 11610386 | AANUJ | EC | 1 | 7.7736 | 7.9808 | 7.9455 | 7.0741 | 7.5833 | 7.6679 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | CET-421 | MET-429 | MET-431 | ET-465 | COT-471 | MAT-469T | MET-445 | | | | ET-467 |
| 489 | 11620044 | ASHTHA SAXENA | EC | 2 | 8.2830 | 7.5769 | 6.6909 | 8.0741 | 7.7333 | 7.6679 | ET-467 | CHY-471T | PHY-471T | PHY-472T | MAT-469T | CET-421 | ET-461 | MET-431 | ET-465 | COT-471 | MET-429 | MET-445 | | | | ET-467 |
| 490 | 11610151 | ASHISH AGGARWAL | CS | 1 | 7.9057 | 8.2692 | 7.6667 | 7.1923 | 7.3220 | 7.6630 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | MET-445 | MET-431 | CET-419 | CET-421 | ECT-439 | ET-465 | MAT-469T | | | MET-429 |
| 491 | 11610754 | KRISHNA | PIE | 1 | 7.5283 | 7.3654 | 6.4000 | 8.2778 | 8.6102 | 7.6624 | CHY-471T | PHY-471T | PHY-472T | MAT-469T | CET-419 | CET-421 | ET-461 | ET-467 | ET-463 | ET-465 | COT-471 | | | | | MAT-469T |
| 492 | 11610154 | VARUN PAL | CS | 1 | 7.2830 | 7.1154 | 8.0000 | 8.2692 | 7.6271 | 7.6592 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-461 | ET-467 | MET-445 | CET-419 | CET-421 | ECT-439 | ET-465 | MAT-469T | | | MET-429 |
| 493 | 11610438 | PINKI | EC | 1 | 7.2453 | 6.8269 | 7.8909 | 8.6296 | 7.6333 | 7.6533 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | | | | | | | | | | | MET-429 |
| 494 | 11610797 | DEEPAK KUMAR SUMAN | PIE | 1 | 7.9811 | 7.1731 | 7.9400 | 7.7407 | 7.4407 | 7.6522 | CHY-471T | CET-419 | PHY-471T | PHY-472T | ET-461 | CET-421 | MAT-469T | ET-467 | COT-471 | ET-463 | ET-465 | | | | | CET-419 |
| 495 | 11610460 | BOREDDY MAHENDER REDDY | EC | 1 | 7.8491 | 7.0385 | 6.4727 | 8.7778 | 8.0667 | 7.6497 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | MET-431 | MET-445 | MET-429 | COT-471T | ET-467 | ET-461 | | | | | | MAT-469T |
| 496 | 11610364 | VIKAS SIHAG | EE | 1 | 7.8868 | 8.0769 | 7.8000 | 6.7500 | 7.7000 | 7.6341 | ET-465 | CHY-471T | PHY-471T | PHY-472T | CET-419 | CET-421 | MAT-469T | ECT-439 | ET-431 | ET-461 | ET-467 | MET-429 | MET-445 | COT-471 | ET-465 | |
| 497 | 11610801 | CHIRAG SAGAR | PIE | 1 | 6.6415 | 7.6346 | 6.8400 | 8.9259 | 8.0339 | 7.6306 | PHY-471T | PHY-472T | CHY-471T | ET-467 | MAT-469T | ET-465 | CET-419 | ET-461 | ET-463 | CET-421 | COT-471 | | | | | ET-467 |
| 498 | 11620040 | SHRIYANSHU VERMA | EC | 2 | 7.3774 | 8.0769 | 7.5091 | 7.2963 | 7.8167 | 7.6168 | PHY-471T | ET-467 | MET-429 | CHY-471T | COT-471 | MET-445 | MET-431 | ET-461 | MAT-469T | ET-465 | CET-421 | PHY-471T | | | | ET-467 |
| 499 | 11610289 | PRADHUMAN SINGH | EE | 1 | 6.8113 | 6.4808 | 8.3273 | 7.6071 | 8.6500 | 7.6123 | ET-465 | ET-467 | MAT-469T | ET-461 | MET-445 | CET-419 | ECT-439 | | | | | | | | | ET-465 |
| 500 | 11610469 | GUNJAN BHARTI | EC | 1 | 7.2453 | 7.3462 | 7.1455 | 7.5370 | 8.5667 | 7.5913 | CHY-471T | MET-429 | MET-431 | ET-467 | PHY-471T | PHY-472T | | | | | | | | | | MET-429 |
| 501 | 11610266 | KUNAL GUPTA | EE | 1 | 7.3585 | 6.3269 | 8.4545 | 7.3393 | 8.3167 | 7.5870 | COT-471 | PHY-471T | PHY-472T | ET-467 | CHY-471T | ET-461 | MET-429 | MET-445 | MET-431 | MAT-469T | ET-465 | ECT-439 | CET-419 | CET-421 | | MET-429 |
| 502 | 11620045 | SARTHAK GAUR | EC | 2 | 6.7170 | 6.4615 | 8.4364 | 8.3889 | 7.7333 | 7.5657 | PHY-472T | ET-467 | MET-429 | CHY-471T | COT-471 | MET-445 | MET-431 | ET-461 | MAT-469T | ET-465 | CET-421 | PHY-471T | | | | ET-467 |
| 503 | 11610115 | HARSH RAJ | CE | 1 | 7.9057 | 7.8654 | 8.2222 | 6.8462 | 7.0333 | 7.5646 | CET-421 | CHY-471T | MET-429 | ET-461 | MAT-469T | ET-467 | ET-465 | MET-431 | PHY-472T | | | | | | | CET-421 |
| 504 | 11610562 | PRIYANKA GANDER | IT | 1 | 7.1132 | 7.1731 | 7.7925 | 7.4259 | 8.2105 | 7.5539 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | ET-467 | MAT-469T | CET-421 | CET-419 | ET-465 | ET-461 | MET-445 | | | | MET-429 |
| 505 | 11610055 | SHUBHAM KUMAR GOYAL | CE | 1 | 7.0566 | 7.2308 | 8.1667 | 7.0769 | 8.0667 | 7.5388 | CET-421 | MAT-469T | CHY-471T | PHY-472T | MET-31 | MET-429 | ET-461 | ET-463 | ET-465 | ET-467 | ECT-439 | COT-471 | MET-445 | | | CET-421 |
| 506 | 11610398 | SACHIN KUMAR | EC | 1 | 7.3396 | 6.1154 | 8.1455 | 7.8148 | 8.1333 | 7.5365 | MET-431 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | COT-471 | ET-461 | MET-445 | MET-429 | ET-467 | ET-465 | CET-421 | | | | MET-431 |
| 507 | 11610376 | RAKAM SAICHARAN | EC | 1 | 7.7358 | 7.4231 | 7.4724 | 8.0000 | 7.0833 | 7.5328 | PHY-471T | PHY-472T | CHY-471T | ET-465 | MAT-469T | MET-445 | MET-431 | MET-429 | ET-461 | ET-467 | CET-421 | COT-471 | | | | ET-465 |
| 508 | 11620048 | SURYA BHUSHAN DWIVEDI | EC | 2 | 7.0566 | 6.8654 | 7.2545 | 8.7963 | 7.6167 | 7.5255 | ET-467 | PHY-471T | PHY-472T | MAT-469T | CHY-471T | MET-429 | ET-465 | MET-431 | MET-445 | ET-461 | COT-471 | CET-421 | | | | MAT-469T |
| 509 | 11610341 | NIKHIL NAGAR | EE | 1 | 6.4528 | 6.9038 | 8.3273 | 7.9643 | 7.8500 | 7.5217 | PHY-471T | CHY-471T | ET-465 | MET-431 | MET-445 | MAT-469T | ET-461 | MET-429 | ET-467 | PHY-472T | | | | | | ET-465 |
| 510 | 11610340 | SHAMBHU KUMAR | EE | 1 | 7.4528 | 7.0769 | 7.7455 | 7.0714 | 8.1833 | 7.5217 | PHY-471T | CHY-471T | ET-465 | MET-431 | MET-429 | CET-419 | MET-445 | ET-467 | PHY-472T | COT-471 | | | | | | ET-465 |
| 511 | 11610658 | BABLESH KUMAR | ME | 1 | 6.5849 | 6.6923 | 7.7308 | 7.8545 | 8.6034 | 7.5185 | PHY-471T | PHY-471T | PHY-472T | MAT-469T | ET-467 | CET-421 | ET-461 | ET-465 | CET-419 | COT-471 | | | | | | MAT-469T |
| 512 | 11610048 | MAYANK YADAV | CE | 1 | 7.7547 | 6.7308 | 8.8519 | 6.5385 | 7.6167 | 7.5129 | CHY-471T | PHY-472T | MET-429 | MET-431 | CET-421 | MET-445 | ET-461 | ET-467 | COT-471 | ECT-439 | MAT-469T | ET-465 | ET-463 | | | MET-429 |
| 513 | 11610006 | AMIT NAMA | CE | 1 | 6.4528 | 6.8846 | 8.5000 | 7.5962 | 8.0167 | 7.5092 | PHY-472T | CHY-471T | MET-429 | ET-467 | ET-461 | CET-421 | ECT-439 | ET-463 | ET-465 | MET-431 | MET-445 | MAT-469T | COT-471 | | | MET-429 |
| 514 | 11610106 | RAKESH CHOUDHARY | CE | 1 | 6.9245 | 6.6538 | 7.7963 | 8.0000 | 8.0833 | 7.5092 | PHY-472T | CHY-471T | MET-429 | MAT-469T | MET-431 | ET-461 | ET-463 | CET-421 | ET-465 | ET-467 | MET-445 | ECT-439 | COT-471 | | | MET-429 |
| 515 | 11610601 | BANO THU PRAVEEN | IT | 1 | 6.7925 | 6.8654 | 7.6226 | 8.0370 | 8.1228 | 7.5019 | MET-445 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | MAT-469T | ET-467 | | | | | | | MET-445 |
| 516 | 11610492 | BOLUGODDU VISHAL | EC | 1 | 7.1698 | 6.7500 | 7.4364 | 7.8148 | 8.2167 | 7.5000 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-465 | MET-431 | MET-429 | ET-461 | COT-471 | CET-421 | MET-445 | ET-467 | | | | MAT-469T |
| 517 | 11610057 | NAVEEN GUPT | CE | 1 | 7.0055 | 7.1538 | 7.5741 | 7.4038 | 8.2383 | 7.4956 | CET-421 | MAT-469T | PHY-472T | CHY-471T | ET-461 | ET-465 | MET-429 | ET-467 | MET-431 | MET-445 | ECT-439 | ET-463 | COT-471 | | | CET-421 |
| 518 | 11610283 | RITWIK KUMAR | EE | 1 | 8.0700 | 6.9808 | 7.8545 | 6.8036 | 7.6833 | 7.4819 | CHY-471T | PHY-471T | MAT-469T | MET-445 | PHY-472T | ET-465 | ET-461 | MET-431 | MET-429 | ET-467 | ECT-439 | CET-419 | CET-421 | COT-471 | | MAT-469T |
| 519 | 11610304 | ASHISH SANKHALA | EE | 1 | 6.3208 | 7.2308 | 7.5636 | 8.1786 | 7.9333 | 7.4674 | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | MAT-469T | ET-461 | CET-419 | MET-429 | MET-431 | | | | | | ET-465 |
| 520 | 11630037 | ISURI LAKMALI RANAWAKA | EC | 1 | 6.5472 | 7.8462 | 7.4727 | 8.0370 | 7.4333 | 7.4671 | PHY-471T | PHY-472T | MET-431 | MET-429 | ET-461 | ET-467 | CHY-471T | COT-471 | MET-445 | MAT-469T | CET-421 | ET-465 | | | | MET-431 |
| 521 | 11610332 | SAURAV DAHIYA | EE | 1 | 7.6792 | 7.9808 | 7.6727 | 6.7143 | 7.3167 | 7.4601 | PHY-471T | ET-465 | CHY-471T | PHY-472T | ET-467 | ET-461 | MET-431 | MAT-469T | | | | | | | | ET-465 |
| 522 | 11610401 | PAWAN YADAV | EC | 1 | 7.7736 | 7.5577 | 6.5273 | 8.1111 | 7.3667 | 7.4599 | MAT-469T | PHY-471T | PHY-472T | ET-465 | CHY-471T | ET-461 | ET-467 | MET-431 | COT-471 | MET-429 | MET-445 | CET-421 | | | | MAT-469T |
| 523 | 11610092 | JASRAM MEENA | CE | 1 | 7.0189 | 5.9038 | 8.5556 | 7.2692 | 8.3500 | 7.4539 | CHY-471T | PHY-472T | MET-429 | ET-461 | CET-421 | MAT-469T | MET-431 | COT-471 | ET-463 | ET-465 | MET-445 | ET-467 | ECT-439 | | | MET-429 |
| 524 | 11610385 | AVINASH BHARTI | EC | 1 | 6.7547 | 7.5192 | 8.0000 | 7.3333 | 7.5667 | 7.4416 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | ET-461 | ET-465 | CET-421 | COT-471 | MAT-469T | MET-445 | | | | MET-429 |
| 525 | 11610035 | NIKHIL YADAV | CE | 1 | 7.2830 | 6.6346 | 7.9074 | 7.0000 | 8.1833 | 7.4280 | CET-421 | CHY-471T | ET-461 | MET-429 | PHY-472T | MAT-469T | ET-467 | ET-465 | MET-431 | MET-445 | ET-463 | COT-471 | ECT-439 | | | CET-421 |
| 526 | 11620043 | RICHA RANI | EC | 2 | 7.1132 | 7.6923 | 7.1091 | 7.1296 | 8.0333 | 7.4270 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | COT-471 | | | | | | | | | | MET-429 |
| 527 | 11610808 | ASHUTOSH GUPTA | PIE | 1 | 7.2264 | 7.8077 | 6.8000 | 8.1667 | 7.1186 | 7.4219 | PHY-471T | PHY-472T | CHY-471T | ET-461 | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | | |
|---------|----------|---------------------------|-----|---------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|---------|---------|
| 584 | 11610655 | SACHIN KUMAR DIGRA | ME | 1 | 8.1698 | 8.8269 | 7.8077 | 0.0000 | 9.5172 | 6.8518 | CHY-471T | PHY-471T | PHY-472T | ET-461 | ET-467 | ET-465 | CET-419 | CET-421 | MAT-469T | COT-471 | | | | | | ET-461 | |
| 585 | 11630013 | SHISHIRANJAN THAKUR | IT | 1 | 6.4906 | 6.6731 | 6.4717 | 6.4444 | 7.9649 | 6.8253 | ET-467 | MET-431 | CET-421 | MET-429 | PHY-472T | MET-445 | PHY-471T | ET-467 | CET-419 | ET-465 | CHY-471T | MAT-469T | | | | MET-431 | |
| 586 | 11630021 | MOHAMMAD REZA | EE | 1 | 6.1132 | 6.8077 | 7.5091 | 6.4286 | 7.1833 | 6.8188 | ET-461 | MET-429 | CHY-471T | PHY-471T | PHY-472T | ET-467 | MET-445 | ET-465 | CET-419 | | | | | | | ET-461 | |
| 587 | 11610753 | GURDEEP SINGH | PIE | 1 | 6.4151 | 6.7308 | 5.5600 | 7.9444 | 7.3390 | 6.8170 | CHY-471T | PHY-471T | ET-461 | PHY-472T | ET-463 | ET-465 | ET-467 | CET-419 | CET-421 | MAT-469T | COT-471 | | | | | ET-461 | |
| 588 | 11610359 | DEEPAK MEENA | EE | 1 | 6.3019 | 6.0769 | 6.9818 | 7.0357 | 7.4833 | 6.8007 | ET-465 | CHY-471T | ET-461 | PHY-472T | PHY-471T | MET-431 | MET-429 | MAT-469T | MET-445 | ET-467 | ECT-439 | CET-421 | CET-419 | COT-471 | | ET-465 | |
| 589 | 11610324 | NAVDEEP | EE | 1 | 6.9623 | 6.1731 | 7.4545 | 5.7857 | 7.5167 | 6.7935 | ET-465 | CHY-471T | PHY-471T | PHY-472T | MAT-469T | CET-421 | MET-429 | ECT-439 | MET-431 | ET-461 | CET-419 | ET-467 | MET-445 | COT-471 | | ET-465 | |
| 590 | 11630012 | NIKHIL GUPTA | IT | 1 | 6.6226 | 6.0769 | 6.4528 | 6.6667 | 8.0351 | 6.7918 | ET-461 | MET-431 | CET-421 | MET-429 | PHY-472T | MET-445 | PHY-471T | ET-467 | CET-419 | ET-465 | CHY-471T | MAT-469T | | | | ET-461 | |
| 591 | 11610210 | RAJKUMAR MEENA | CS | 1 | 6.1321 | 6.8846 | 6.3333 | 7.0192 | 7.5085 | 6.7889 | PHY-471T | CHY-471T | MET-429 | ET-467 | MET-431 | MAT-469T | CET-421 | ET-461 | PHY-472T | MET-445 | ECT-439 | ET-465 | CET-419 | | | MET-431 | |
| 592 | 11610475 | ARYAV TIWARI | EC | 1 | 7.8302 | 7.8846 | 6.8727 | 5.9444 | 5.5500 | 6.7774 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | ET-467 | MAT-469T | MET-445 | ET-461 | COT-471 | ET-465 | CET-421 | | | | MET-431 | |
| 593 | 11610052 | GAGAN | CE | 1 | 6.5660 | 7.0192 | 7.6296 | 5.8077 | 6.8000 | 6.7712 | PHY-472T | ET-467 | CET-421 | ET-461 | MET-429 | MAT-469T | ET-465 | ET-463 | MET-431 | CHY-471T | MET-445 | ECT-439 | COT-471 | | | CET-421 | |
| 594 | 11610342 | YEMIREDDY JEEVAN REDDY | EE | 1 | 7.1132 | 7.1154 | 6.7273 | 5.3929 | 7.4833 | 6.7681 | PHY-471T | ET-465 | ET-467 | PHY-472T | MAT-469T | CHY-471T | | | | | | | | | | | ET-465 |
| 595 | 11610715 | AMAN KUMAR | ME | 1 | 8.0566 | 8.6731 | 8.1538 | 0.0000 | 9.0517 | 6.7667 | PHY-471T | CHY-471T | PHY-472T | ET-467 | CET-421 | ET-461 | ET-465 | CET-419 | MAT-469T | COT-471 | | | | | | | CET-421 |
| 596 | 11610225 | RITASHA SOBTI | CS | 1 | 6.1321 | 6.8148 | 6.8148 | 7.1923 | 6.7627 | 6.7421 | MET-429 | ET-461 | MET-445 | CHY-471T | PHY-471T | PHY-472T | CET-419 | CET-421 | ET-467 | MET-431 | ET-465 | ECT-439 | MAT-469T | | | | ET-461 |
| 597 | 11610267 | ARUN | EE | 1 | 6.1698 | 6.4038 | 6.7455 | 6.1607 | 8.0667 | 6.7391 | CHY-471T | PHY-471T | ET-467 | ET-461 | PHY-472T | CET-419 | MET-429 | CET-421 | MET-431 | MAT-469T | ET-465 | ECT-439 | COT-471 | MET-445 | | ET-461 | |
| 598 | 11610600 | VIDYA PALIWAL | IT | 1 | 7.9811 | 6.5962 | 5.4340 | 6.9444 | 6.7193 | 6.7361 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-467 | CET-421 | CET-419 | | | | | | | | | | CET-421 |
| 599 | 11610393 | SHIVANI YADAV | EC | 1 | 8.1132 | 8.8462 | 8.8364 | 8.6481 | 0.0000 | 6.7263 | PHY-471T | MET-429 | PHY-472T | ET-461 | MET-431 | MAT-469T | CHY-471T | ET-467 | ET-465 | CET-421 | COT-471 | MET-445 | | | | | ET-461 |
| 600 | 11610333 | AMAN AGGARWAL | EE | 1 | 8.3774 | 9.1731 | 8.7818 | 0.0000 | 7.5000 | 6.7174 | PHY-471T | CHY-471T | PHY-472T | ET-465 | ET-467 | ET-461 | PHY-472T | MET-429 | MET-431 | MET-445 | COT-471 | MAT-469T | CET-421 | CET-419 | ECT-439 | ET-465 | |
| 601 | 11610066 | ROVIN RAJ | CE | 1 | 6.1132 | 5.9615 | 7.3704 | 5.9231 | 7.9667 | 6.7085 | PHY-472T | CHY-471T | MET-429 | CET-421 | MAT-469T | ET-467 | MET-431 | MET-445 | ECT-439 | ET-465 | ET-461 | ET-463 | COT-471 | | | | CET-421 |
| 602 | 11610019 | HIMANSHU CHAUHAN | CE | 1 | 7.6981 | 8.2308 | 9.4444 | 9.0385 | 0.0000 | 6.7011 | CHY-471T | CET-421 | PHY-472T | MAT-469T | ET-467 | MET-429 | MET-431 | ET-461 | ET-463 | MET-445 | ET-465 | ECT-439 | COT-471 | | | | CET-421 |
| 603 | 11610638 | NISHANT RAJ | ME | 1 | 8.6415 | 8.2115 | 8.1346 | 0.0000 | 8.6379 | 6.7000 | PHY-471T | CHY-471T | ET-461 | MAT-469T | CET-419 | CET-421 | ET-465 | ET-467 | COT-471 | PHY-472T | | | | | | | ET-461 |
| 604 | 11610466 | MADALSA GUPTA | EC | 1 | 8.3019 | 8.5769 | 7.7818 | 0.0000 | 8.6833 | 6.6971 | PHY-471T | PHY-472T | CHY-471T | ET-461 | MET-445 | COT-471T | MAT-469T | ET-467 | ET-465 | MET-429 | | | | | | | ET-461 |
| 605 | 11610635 | PAPPU KUMAR SAW | ME | 1 | 7.6038 | 8.8077 | 8.7115 | 0.0000 | 8.3966 | 6.6704 | PHY-471T | PHY-472T | CHY-471T | ET-467 | COT-471 | ET-461 | MAT-469T | | | | | | | | | | COT-471 |
| 606 | 11610025 | ANOOOP | CE | 1 | 6.3396 | 5.8846 | 7.6481 | 6.6923 | 6.7000 | 6.6605 | CET-421 | CHY-471T | PHY-472T | MAT-469T | ET-461 | MET-429 | ET-465 | MET-431 | ET-467 | ET-463 | MET-445 | ECT-439 | COT-471 | | | | CET-421 |
| 607 | 11610245 | DIWAKAR KUMAR | EE | 1 | 5.8868 | 6.3077 | 6.9091 | 6.8750 | 7.1667 | 6.6486 | PHY-471T | CHY-471T | MET-431 | MET-429 | ET-467 | ET-465 | CET-419 | ET-461 | CET-421 | PHY-472T | MAT-469T | ECT-439 | COT-471 | MET-445 | | MET-431 | |
| 608 | 11610521 | PARRE SAGAR RAVI | IT | 1 | 6.0943 | 5.9231 | 6.6792 | 6.6111 | 7.7368 | 6.6282 | PHY-471T | CHY-471T | MET-429 | ET-461 | CET-421 | PHY-472T | ET-467 | MET-431 | ET-465 | CET-419 | MAT-469T | MET-445 | | | | | ET-461 |
| 609 | 11610774 | ANIMESH SHARMA | PIE | 1 | 6.5094 | 6.4808 | 6.8000 | 7.5556 | 5.8305 | 6.6237 | CHY-471T | PHY-471T | PHY-472T | ET-467 | CET-421 | ET-461 | ET-465 | CET-419 | COT-471 | ET-463 | MAT-469T | | | | | | CET-421 |
| 610 | 11610329 | TANYA | EE | 1 | 8.1509 | 8.4808 | 8.6364 | 8.4464 | 0.0000 | 6.5978 | ET-465 | ET-467 | CHY-471T | MET-429 | PHY-471T | PHY-472T | CET-421 | CET-419 | COT-471 | ECT-439 | ET-461 | MAT-469T | MET-431 | MET-445 | | ET-465 | |
| 611 | 11610806 | RAMAN SINGH | PIE | 1 | 5.9623 | 6.4615 | 6.2000 | 7.2778 | 6.8983 | 6.5706 | PHY-471T | CHY-471T | PHY-472T | ET-467 | ET-461 | ET-465 | CET-419 | CET-421 | ET-463 | MAT-469T | COT-471 | | | | | | ET-461 |
| 612 | 11610350 | PANKAJ | EE | 1 | 7.4528 | 8.4615 | 8.6364 | 0.0000 | 8.2667 | 6.5435 | ET-465 | ET-467 | ET-461 | MET-431 | MET-429 | MAT-469T | COT-471 | CHY-471T | | | | | | | | | ET-465 |
| 613 | 11610693 | SHIVAM YADAV | ME | 1 | 8.4151 | 8.0577 | 7.5192 | 0.0000 | 8.7586 | 6.5333 | ET-467 | CHY-471T | ET-461 | PHY-471T | ET-465 | MAT-469T | PHY-472T | COT-471 | CET-421 | CET-419 | | | | | | | ET-461 |
| 614 | 11610029 | AMAN | CE | 1 | 6.0000 | 6.2308 | 7.1481 | 6.0000 | 7.1667 | 6.5314 | CET-421 | CHY-471T | ET-461 | MET-429 | PHY-472T | MAT-469T | ET-467 | ET-465 | MET-431 | MET-445 | ET-463 | COT-471 | ECT-439 | | | | CET-421 |
| 615 | 11610726 | BALJINDER SINGH | ME | 1 | 8.6226 | 7.9038 | 8.1923 | 0.0000 | 8.0690 | 6.5259 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | MAT-469T | ET-465 | MAT-469T | COT-471 | | | | | | | CET-419 |
| 616 | 11610494 | K LAXMAN | EC | 1 | 6.2453 | 6.5192 | 5.4182 | 7.2037 | 7.1667 | 6.5219 | CHY-471T | MET-431 | PHY-472T | PHY-471T | MAT-469T | MET-429 | MET-445 | ET-467 | CET-421 | COT-471 | | | | | | | MET-431 |
| 617 | 11610338 | TANISHQ KISHORE CHAUDHARY | EE | 1 | 6.5283 | 6.8269 | 5.9636 | 5.9286 | 7.2167 | 6.5000 | CHY-471T | MET-429 | MET-431 | PHY-471T | PHY-472T | ET-461 | MET-445 | ET-467 | | | | | | | | | MET-431 |
| 618 | 11610321 | NAVIN KUMAR | EE | 1 | 6.0377 | 5.6923 | 7.1455 | 6.1607 | 7.3333 | 6.5000 | ET-465 | CHY-471T | MET-431 | ET-467 | PHY-472T | PHY-471T | MET-445 | MET-429 | ET-461 | ECT-439 | CET-421 | CET-419 | COT-471 | MAT-469T | | MET-431 | |
| 619 | 11610691 | MAYANK GUPTA | ME | 1 | 8.1887 | 7.6154 | 7.9808 | 0.0000 | 8.6897 | 6.4778 | PHY-471T | CHY-471T | ET-467 | ET-461 | MAT-469T | PHY-472T | ET-465 | CT-419 | CET-421 | COT-471 | | | | | | | ET-461 |
| 620 | 11610095 | JAI KUMAR | CE | 1 | 6.3585 | 6.1923 | 6.7593 | 6.2308 | 6.6667 | 6.4502 | CHY-471T | CET-421 | MET-429 | MET-431 | PHY-472T | ET-461 | ET-463 | MAT-469T | ET-467 | ECT-439 | COT-471 | ET-465 | MET-445 | | | | CET-421 |
| 621 | 11610673 | CHUKKA SAI KIRAN | ME | 1 | 8.0189 | 7.8077 | 7.5577 | 0.0000 | 8.7069 | 6.4037 | PHY-471T | CHY-471T | ET-467 | ET-461 | CET-419 | ET-465 | CET-421 | PHY-472T | MAT-469T | COT-471 | | | | | | | ET-461 |
| 622 | 11620007 | NAVEEN KUMAR | CSE | 2 | 6.6604 | 6.4615 | 6.7037 | 6.4038 | 5.6949 | 6.3704 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | | | CET-419 |
| 623 | 11610387 | KAUR SINGH | PIE | 1 | 5.7358 | 6.0000 | 5.4000 | 7.3148 | 7.2034 | 6.3554 | CHY-471T | ET-467 | CET-421 | PHY-471T | PHY-472T | ET-461 | MAT-469T | COT-471 | ET-463 | ET-465 | CET-419 | | | | | | CET-421 |
| 624 | 11610314 | VIKAS KUMAR | EE | 1 | 7.2075 | 0.0000 | 7.8364 | 8.0536 | 8.1000 | 6.3406 | ET-465 | PHY-471T | ET-467 | ET-461 | PHY-472T | MET-429 | MAT-469T | CHY-471T | CET-419 | MET-431 | ECT-439 | COT-471 | CET-421 | MET-445 | | ET-461 | |
| 625 | 11610305 | RAHUL KUMAR MEENA | EE | 1 | 5.9 | | | | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IIITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | | |
|---------|----------|-------------------------|-----|----------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|---------|---------|
| 636 | 11610331 | HIMANSHU KUMAR | EE | 1 | 6.2642 | 6.3462 | 5.8909 | 5.9286 | 6.5000 | 6.1884 | CHY-471T | ET-465 | PHY-471T | PHY-472T | ET-461 | ET-467 | COT-471 | | | | | | | | | ET-461 | |
| 637 | 11610268 | TEJPAL | EE | 1 | 6.2264 | 5.3077 | 6.4182 | 5.9643 | 6.8000 | 6.1630 | ET-465 | CHY-471T | ET-461 | PHY-472T | PHY-471T | ET-467 | ECT-439 | CET-419 | MET-429 | MET-431 | CET-421 | MAT-469T | MET-445 | COT-471 | | ET-461 | |
| 638 | 11610610 | SACHIN MAURYA | ME | 1 | 7.5660 | 8.4231 | 6.4808 | 0.0000 | 8.2759 | 6.1333 | ET-461 | | CHY-471T | | | | | | | | | | | | | ET-461 | |
| 639 | 11610648 | SHUBHRANG DIXIT | ME | 1 | 8.2264 | 7.7885 | 7.4423 | 0.0000 | 7.1207 | 6.0778 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | ET-467 | ET-461 | ET-465 | COT-471 | CET-419 | CET-421 | | | | | | ET-461 | |
| 640 | 11610692 | SUMIT SAINI | ME | 1 | 6.8113 | 7.7885 | 7.3654 | 0.0000 | 8.3448 | 6.0481 | PHY-472T | PHY-471T | ET-467 | CHY-471T | MAT-469T | ET-461 | CET-419 | CET-421 | ET-465 | COT-471 | | | | | | ET-461 | |
| 641 | 11610684 | ANURAG KUMAR GAURAV | ME | 1 | 7.9245 | 7.4231 | 6.9615 | 0.0000 | 7.9483 | 6.0333 | PHY-471T | CHY-471T | ET-467 | ET-461 | MAT-469T | PHY-472T | ET-465 | CET-421 | CET-419 | COT-471 | | | | | | ET-461 | |
| 642 | 11610728 | SUDIN GABA | ME | 1 | 7.4151 | 7.1538 | 6.9038 | 0.0000 | 8.6552 | 6.0222 | PHY-471T | CHY-471T | PHY-472T | ET-467 | CET-421 | ET-461 | ET-465 | CET-419 | MAT-469T | COT-471 | | | | | | CET-421 | |
| 643 | 11610303 | VIKAS | EE | 1 | 7.4906 | 7.9038 | 7.4909 | 0.0000 | 7.2667 | 6.0000 | PHY-471T | PHY-472T | CHY-471T | ET-465 | MAT-469T | ET-467 | MET-429 | CET-419 | ET-461 | CET-421 | MET-431 | ECT-439 | MET-445 | COT-471 | CET-419 | CET-419 | |
| 644 | 11610318 | IMRAN ALAM | EE | 1 | 6.6981 | 7.5962 | 8.4000 | 7.8750 | 0.0000 | 5.9891 | ET-465 | CHY-471T | MET-431 | ET-467 | PHY-472T | PHY-471T | MET-445 | MET-429 | ET-461 | ECT-439 | CET-421 | CET-419 | COT-471 | MAT-469T | MET-431 | MET-431 | |
| 645 | 11610255 | RISHABH AGGARWAL | EC | 1 | 8.1887 | 8.0577 | 7.4545 | 0.0000 | 6.3000 | 5.9890 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-465 | ET-467 | MAT-469T | COT-471 | MET-445 | MET-431 | CET-421 | | | | ET-461 | |
| 646 | 11610467 | NAMAN JINDAL | EC | 1 | 5.7736 | 6.0962 | 5.8182 | 6.0000 | 6.1667 | 5.9745 | MET-429 | COT-471 | MET-431 | ET-461 | CHY-471T | ET-465 | ET-467 | PHY-472T | CET-421 | MAT-469T | PHY-471T | MET-445 | | | | COT-471 | |
| 647 | 11610618 | MANIK | ME | 1 | 7.3208 | 8.2115 | 6.9615 | 0.0000 | 7.5172 | 5.9741 | ET-467 | CHY-471T | PHY-471T | PHY-472T | CET-421 | CET-419 | ET-465 | ET-461 | COT-471 | MAT-469T | | | | | | CET-421 | |
| 648 | 11610316 | PRAJVAL CHAUHAN | EE | 1 | 7.8679 | 8.0385 | 7.3273 | 0.0000 | 6.6667 | 5.9348 | MAT-469T | ET-461 | ET-467 | ET-465 | MET-429 | PHY-471T | PHY-472T | CET-419 | CET-421 | CHY-471T | MET-445 | MET-431 | ECT-439 | COT-471 | | ET-461 | |
| 649 | 11610500 | RAHUL KUMAR MEENA | EC | 1 | 7.0189 | 7.0962 | 7.4727 | 0.0000 | 7.8167 | 5.9161 | PHY-472T | MET-429 | MET-431 | MAT-469T | PHY-471T | ET-461 | ET-467 | ET-465 | MET-445 | CHY-471T | CET-421 | COT-471 | | | | MET-431 | |
| 650 | 11610699 | MOHIT | ME | 1 | 6.7358 | 6.7885 | 6.8077 | 0.0000 | 9.1724 | 5.9111 | PHY-471T | CHY-471T | PHY-472T | ET-467 | CET-421 | ET-465 | ET-461 | CET-419 | MAT-469T | COT-471 | | | | | | CET-421 | |
| 651 | 11630003 | DEVENDRA YADAV | CS | 1 | 8.1698 | 7.5962 | 6.5185 | 0.0000 | 6.8983 | 5.8778 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | | CET-419 | |
| 652 | 11610721 | INDRA PAL MEENA | ME | 1 | 7.4906 | 6.9231 | 7.0192 | 0.0000 | 7.9828 | 5.8704 | ET-467 | PHY-471T | PHY-472T | CHY-471T | CET-419 | ET-461 | CET-421 | ET-465 | COT-471 | MAT-469T | | | | | | | CET-419 |
| 653 | 11610609 | AKASH PRATAP SINGH | ME | 1 | 7.7170 | 6.7500 | 6.4615 | 0.0000 | 8.3276 | 5.8481 | ET-461 | CET-421 | CHY-471T | PHY-471T | PHY-472T | | | | | | | | | | | | ET-461 |
| 654 | 11610250 | MANOJ | EE | 1 | 6.9434 | 7.0385 | 7.4664 | 0.0000 | 7.7500 | 5.8321 | PHY-471T | CHY-471T | MET-431 | MET-429 | ET-467 | ET-465 | CET-419 | ET-461 | CET-421 | PHY-472T | MAT-469T | ECT-439 | COT-471 | MET-445 | MET-431 | MET-431 | |
| 655 | 11610148 | RICHARD NARZARY | CS | 1 | 5.9623 | 0.0000 | 7.2593 | 7.7569 | 7.7627 | 5.8125 | ET-461 | MET-429 | ET-467 | ET-465 | CHY-471T | CET-421 | CET-419 | MET-445 | MET-431 | PHY-471T | PHY-472T | ECT-439 | MAT-469T | | | ET-461 | |
| 656 | 11610653 | DHARAVATH PAVAN KALYAN | ME | 1 | 7.2264 | 6.6923 | 7.2500 | 0.0000 | 7.9310 | 5.8074 | CHY-471T | PHY-471T | PHY-472T | CET-419 | MAT-469T | CET-421 | ET-461 | ET-465 | ET-467 | COT-471 | | | | | | | CET-419 |
| 657 | 11610584 | ROSHNI KUMARI | IT | 1 | 5.5472 | 0.0000 | 7.7170 | 6.8333 | 8.5439 | 5.7956 | MET-429 | CHY-471T | MET-431 | PHY-471T | PHY-472T | ET-467 | ET-461 | CET-419 | CET-421 | ET-465 | MAT-469T | MET-445 | | | | MET-431 | |
| 658 | 11620011 | ROHIT GAUTAM | CSE | 2 | 6.5849 | 6.9615 | 7.8148 | 0.0000 | 7.1864 | 5.7666 | PHY-471T | PHY-472T | MET-431 | CHY-471T | MET-429 | ECT-439 | ET-461 | CET-421 | ET-467 | CET-419 | MET-445 | ET-465 | MAT-469T | | | MET-431 | |
| 659 | 11610150 | NANDITA BAISHYA | CS | 1 | 7.0189 | 6.8846 | 6.6667 | 0.0000 | 7.8305 | 5.7482 | PHY-471T | CHY-471T | PHY-472T | MET-429 | MET-431 | CET-419 | ET-467 | ET-461 | MET-445 | ECT-439 | ET-465 | MAT-469T | CET-421 | | | MET-431 | |
| 660 | 11620085 | ARUSH ANAND | IT | 2 | 7.2075 | 7.0962 | 7.8113 | 7.0000 | 0.0000 | 5.7361 | PHY-471T | MET-431 | ET-461 | MET-429 | ET-467 | CHY-471T | MET-445 | PHY-472T | CET-421 | CET-419 | ET-465 | MAT-469T | | | | MET-431 | |
| 661 | 11610017 | AKHIL BHARDWAJ | CE | 1 | 7.5283 | 6.8846 | 6.9074 | 0.0000 | 7.0667 | 5.7343 | PHY-472T | CHY-471T | MET-429 | ET-461 | MAT-469T | CET-421 | COT-471 | ECT-439 | MET-431 | ET-467 | MET-445 | ET-465 | ET-463 | | | ET-461 | |
| 662 | 11610417 | MD SHAAD ALAM | EC | 1 | 7.6981 | 6.6154 | 7.1818 | 0.0000 | 7.0500 | 5.7299 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | MET-431 | MET-445 | ET-461 | MET-429 | ET-467 | ET-465 | CET-421 | COT-471 | | | | MET-431 | |
| 663 | 11610433 | PRAHLAD | EC | 1 | 6.6415 | 5.6923 | 8.2545 | 0.0000 | 7.7667 | 5.7226 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MAT-469T | ET-465 | MET-429 | MET-445 | ET-467 | | | | | | | | MET-445 |
| 664 | 11610059 | LAKHVEER SINGH | CE | 1 | 7.0189 | 7.8269 | 8.2778 | 6.2308 | 0.0000 | 5.7196 | CET-421 | MAT-469T | CHY-471T | PHY-472T | MET-429 | ET-461 | MET-431 | ET-467 | ET-463 | ET-465 | MET-445 | ECT-439 | COT-471 | | | CET-421 | |
| 665 | 11610632 | SIDDHARTH | ME | 1 | 7.6038 | 7.1154 | 6.5769 | 0.0000 | 7.2931 | 5.6963 | PHY-471T | CHY-471T | CET-421 | CET-419 | ET-467 | COT-471 | ET-461 | MAT-469T | PHY-472T | ET-465 | | | | | | CET-421 | |
| 666 | 11610117 | RAHUL SAGOI | CE | 1 | 7.1321 | 7.9423 | 7.8704 | 6.0769 | 0.0000 | 5.6531 | CET-421 | CHY-471T | MET-429 | ET-461 | MAT-469T | ET-467 | ET-465 | MET-431 | PHY-472T | | | | | | | | CET-421 |
| 667 | 11610659 | MUNIRAM MEENA | ME | 1 | 6.6604 | 7.3462 | 6.4231 | 0.0000 | 7.8621 | 5.6482 | CHY-471T | PHY-471T | PHY-472T | ET-467 | CET-421 | MAT-469T | CET-419 | ET-461 | ET-465 | COT-471 | | | | | | | CET-421 |
| 668 | 11610254 | DEEPTI DEBBERA | EE | 1 | 6.7547 | 0.0000 | 6.6364 | 6.1429 | 8.0667 | 5.6196 | ET-461 | MET-429 | ET-467 | ET-465 | CHY-471T | COT-471 | CET-421 | CET-419 | MET-445 | MET-431 | PHY-471T | PHY-472T | ECT-439 | MAT-469T | | ET-461 | |
| 669 | 11620041 | RAGINI SINGH | EC | 2 | 6.8113 | 7.5962 | 7.3818 | 6.8889 | 0.0000 | 5.5985 | PHY-471T | CHY-471T | PHY-472T | MET-431 | MET-429 | CET-421 | | | | | | | | | | | MET-431 |
| 670 | 11610356 | LOK CHANDRA | EE | 1 | 6.9245 | 7.5577 | 6.7636 | 0.0000 | 6.8333 | 5.5869 | ET-465 | ET-461 | ET-467 | PHY-472T | CET-419 | MET-429 | PHY-471T | CHY-471T | CET-421 | MET-445 | | | | | | | ET-461 |
| 671 | 11610652 | TARUN KUMAR | ME | 1 | 7.3396 | 6.6923 | 6.7308 | 0.0000 | 7.1724 | 5.5667 | CHY-471T | PHY-471T | PHY-472T | ET-461 | ET-467 | ET-465 | CET-421 | CET-419 | MAT-469T | COT-471 | | | | | | | ET-461 |
| 672 | 11610615 | MAYANK KUMAR | ME | 1 | 6.2453 | 6.7500 | 6.3462 | 0.0000 | 8.3276 | 5.5371 | PHY-471T | CHY-471T | PHY-472T | ET-467 | ET-461 | CET-421 | CET-419 | ET-465 | MAT-469T | COT-471 | | | | | | | ET-461 |
| 673 | 11630032 | BISHAL DHAURALY | CE | 1 | 6.0377 | 0.0000 | 6.7407 | 6.9423 | 7.5833 | 5.5350 | CHY-471T | PHY-472T | CET-421 | MET-429 | ET-467 | ET-461 | COT-471 | ECT-439 | MET-431 | MAT-469T | ET-463 | ET-465 | MET-445 | | | | CET-421 |
| 674 | 11610315 | DIVJI MOHAN | EE | 1 | 6.3962 | 6.7885 | 6.3455 | 0.0000 | 7.8667 | 5.4819 | PHY-471T | ET-465 | CHY-471T | ET-467 | PHY-472T | MAT-469T | MET-429 | ET-461 | CET-419 | ECT-439 | COT-471 | CET-421 | MET-445 | MET-431 | CET-419 | CET-419 | |
| 675 | 11610310 | SANIDHYA JINDAL | EE | 1 | 7.3774 | 6.7115 | 6.2727 | 0.0000 | 7.1333 | 5.4819 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MET-445 | CET-419 | CET-421 | ET-465 | ET-467 | MET-431 | ET-461 | ECT-439 | MAT-469T | COT-471 | | MET-445 | |
| 676 | 11630038 | DEBARGHYA BISWAS | EC | 1 | 7.8868 | 6.8077 | 6.3636 | 0.0000 | 6.1667 | 5.4453 | CHY-471T | MET-429 | MET-431 | PHY-471T | PHY-472T | MET-445 | COT-471 | ET-465 | | | | | | | | | MET-431 |
| 677 | 11610757 | GAURAV VERMA | PIE | 1 | 6.6226 | 6.8846 | 6.9800 | 0.0000 | 6.5763 | 5.4029 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | CET-419 | MAT-469T | CET-421 | COT-471 | ET-463 | ET-465 | | | | | ET-461 | |
| 678 | 11610672 | POTTABATHINI SAI CHARAN | ME | 1 | 7.1132 | 6.3269 | 6.4231</ | | | | | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | | |
|---------|----------|-----------------------------------|-----|---------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|---------|---------|
| 688 | 11610008 | RAJESH | CE | 1 | 6.4340 | 0.0000 | 6.6296 | 5.8077 | 6.3667 | 5.1033 | CHY-471T | PHY-472T | CET-421 | ET-461 | MET-429 | ET-465 | COT-471 | MET-431 | MET-445 | ET-467 | ET-463 | ECT-439 | MAT-469T | | | CET-421 | |
| 689 | 11610476 | DARAM TARUN TEJA | EC | 1 | 6.6792 | 6.7692 | 5.4727 | 0.0000 | 6.4667 | 5.0912 | PHY-472T | CHY-471T | MET-429 | MET-431 | ET-467 | COT-471 | ET-465 | MAT-469T | ET-461 | PHY-471T | MET-445 | CET-421 | | | | | MET-431 |
| 690 | 11610495 | HIRNI MESHARAM | EC | 1 | 6.3396 | 7.0000 | 6.1273 | 6.4630 | 0.0000 | 5.0584 | CHY-471T | MET-431 | ET-461 | MET-429 | ET-467 | CHY-471T | MET-445 | PHY-472T | CET-421 | ET-465 | MAT-469T | COT-471 | | | | | MET-431 |
| 691 | 11620008 | ANKIT KUMAR | CSE | 2 | 6.5849 | 6.0769 | 6.2407 | 6.9615 | 0.0000 | 5.0518 | CHY-471T | ET-461 | MET-429 | PHY-471T | PHY-472T | MET-431 | ET-467 | MET-445 | ET-465 | CET-419 | CET-421 | MAT-469T | ECT-439 | | | | ET-461 |
| 692 | 11610811 | JPRUDVIRAJ | PIE | 1 | 6.5283 | 6.2692 | 5.3600 | 0.0000 | 6.7797 | 4.9961 | CHY-471T | CET-421 | CET-419 | ET-461 | PHY-472T | PHY-471T | ET-463 | ET-465 | ET-467 | COT-471 | MAT-469T | | | | | | CET-421 |
| 693 | 11620082 | NEERAJ CHAUHAN | IT | 2 | 5.5283 | 0.0000 | 6.2642 | 6.4444 | 6.0351 | 4.8959 | ET-461 | ET-467 | MET-429 | PHY-471T | PHY-472T | MET-431 | MET-445 | CET-421 | CET-419 | ET-465 | MAT-469T | | | | | | ET-461 |
| 694 | 11620021 | VIPIN KUMAR | CSE | 2 | 5.9245 | 5.4231 | 6.3704 | 0.0000 | 6.4068 | 4.8815 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | | | CET-419 |
| 695 | 11610068 | AJAY KUMAR | CE | 1 | 7.0566 | 6.3269 | 6.3148 | 5.3462 | 0.0000 | 4.8782 | PHY-472T | CHY-471T | CET-421 | MET-429 | MAT-469T | MET-431 | ET-467 | ET-461 | ET-463 | ET-465 | MET-445 | ECT-439 | COT-471 | | | | CET-421 |
| 696 | 11620050 | VIKASH KUMAR SAINI | EC | 2 | 5.5283 | 0.0000 | 5.9099 | 7.4444 | 5.9000 | 4.8504 | CHY-471T | MAT-469T | PHY-471T | PHY-472T | MET-429 | ET-461 | ET-465 | ET-467 | MET-445 | MET-431 | CET-421 | COT-471 | | | | | ET-461 |
| 697 | 11610770 | ABHISHEK SAINI | PIE | 1 | 5.6981 | 5.6923 | 5.9200 | 0.0000 | 6.8475 | 4.8438 | PHY-471T | ET-467 | CHY-471T | ET-461 | CET-419 | MAT-469T | PHY-472T | ET-463 | ET-465 | CET-421 | COT-471 | | | | | | ET-461 |
| 698 | 11610634 | BANDI RAJASHEKAR | ME | 1 | 7.7170 | 7.9615 | 0.0000 | 0.0000 | 8.2931 | 4.8296 | PHY-471T | CHY-471T | PHY-472T | ET-467 | MAT-469T | CET-421 | ET-465 | ET-461 | CET-419 | COT-471 | | | | | | | CET-421 |
| 699 | 11610256 | RAJAT MEENA | EE | 1 | 6.0943 | 5.6154 | 5.6545 | 0.0000 | 6.7000 | 4.8116 | PHY-471T | CHY-471T | MET-431 | MET-429 | ET-467 | CET-419 | ET-465 | ET-461 | CET-421 | PHY-472T | ECT-439 | COT-471 | MAT-469T | MET-445 | | | MET-431 |
| 700 | 11610118 | SAKSHAM | CE | 1 | 8.2075 | 7.9615 | 8.2407 | 0.0000 | 0.0000 | 4.7749 | MET-445 | CHY-471T | CET-421 | MET-429 | ET-461 | ET-467 | PHY-472T | MET-431 | | | | | | | | | MET-445 |
| 701 | 11610689 | ROHIT | ME | 1 | 6.9057 | 5.0000 | 5.1538 | 0.0000 | 6.2931 | 4.7593 | PHY-471T | PHY-472T | CHY-471T | ET-467 | CET-421 | CET-419 | ET-461 | ET-465 | COT-471 | MAT-469T | | | | | | | CET-421 |
| 702 | 11610755 | NARENDER | PIE | 1 | 5.6038 | 5.5192 | 0.0000 | 6.3889 | 5.8644 | 4.7180 | CHY-471T | ET-461 | PHY-471T | ET-467 | PHY-472T | CET-421 | CET-419 | MAT-469T | ET-465 | COT-471 | ET-463 | | | | | | ET-461 |
| 703 | 11610028 | MOHAMMED SALMAN | CE | 1 | 5.4717 | 6.1154 | 6.7222 | 5.8946 | 0.0000 | 4.7122 | CET-421 | CHY-471T | PHY-472T | ET-461 | MET-429 | MET-431 | MET-445 | ET-465 | ET-467 | ET-463 | ECT-439 | MAT-469T | COT-471 | | | | CET-421 |
| 704 | 11620071 | DEEPAK KUMAR YADAV | IT | 2 | 5.6604 | 5.4231 | 5.7358 | 0.0000 | 6.6667 | 4.7063 | PHY-471T | PHY-472T | CHY-471T | ET-467 | CET-421 | MET-429 | MAT-469T | MET-445 | CET-419 | MET-431 | ET-465 | ET-461 | | | | | CET-421 |
| 705 | 11610713 | SWATI | ME | 1 | 7.2642 | 7.0385 | 0.0000 | 0.0000 | 8.7759 | 4.6667 | CHY-471T | ET-461 | ET-467 | PHY-471T | PHY-472T | CET-419 | COT-471 | MAT-469T | CET-421 | ET-465 | | | | | | | ET-461 |
| 706 | 11620013 | ABHISHEK YADAV | CSE | 2 | 6.5660 | 5.8654 | 4.9630 | 6.0769 | 0.0000 | 4.5815 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MAT-469T | MET-431 | ECT-439 | MET-445 | | | | CET-419 |
| 707 | 11610709 | MOHIT MEENA | ME | 1 | 6.9434 | 7.3846 | 0.0000 | 0.0000 | 8.2759 | 4.5630 | PHY-471T | PHY-472T | CHY-471T | ET-465 | ET-461 | CET-419 | ET-467 | CET-421 | MAT-469T | | | | | | | | ET-461 |
| 708 | 11610670 | BHAVIK ROOPCHANDANI | ME | 1 | 7.5472 | 7.1154 | 0.0000 | 0.0000 | 7.5517 | 4.4741 | PHY-471T | CHY-471T | COT-471 | ET-467 | ET-461 | ET-465 | PHY-472T | MAT-469T | CET-419 | CET-421 | | | | | | | COT-471 |
| 709 | 11610803 | KALURAM | PIE | 1 | 7.1887 | 8.0577 | 7.5600 | 0.0000 | 0.0000 | 4.4354 | CHY-471T | ET-467 | CET-421 | PHY-471T | PHY-472T | ET-461 | MAT-469T | CET-419 | COT-471 | ET-463 | ET-465 | | | | | | ET-461 |
| 710 | 11610622 | SUNIL KUMAR | ME | 1 | 7.0189 | 8.0769 | 7.5192 | 0.0000 | 0.0000 | 4.3815 | CHY-471T | PHY-471T | MAT-469T | CET-419 | CET-421 | ET-461 | PHY-472T | ET-467 | ET-465 | | | | | | | | CET-419 |
| 711 | 11610785 | AMIT SACHHAR | PIE | 1 | 7.4906 | 0.0000 | 6.4000 | 0.0000 | 7.4237 | 4.3137 | CHY-471T | PHY-471T | PHY-472T | CET-421 | ET-467 | ET-461 | MAT-469T | CET-419 | ET-465 | COT-471 | ET-463 | | | | | | ET-461 |
| 712 | 11610327 | RIPUDAMAN SINGH | EE | 1 | 6.9245 | 0.0000 | 6.8364 | 0.0000 | 7.4333 | 4.3080 | CHY-471T | MET-429 | ET-465 | ET-461 | PHY-471T | PHY-472T | ET-467 | CET-421 | CET-419 | COT-471 | ECT-439 | MET-445 | MET-431 | MAT-469T | | | ET-461 |
| 713 | 11610608 | PARSHANT | ME | 1 | 7.5094 | 7.0962 | 7.3846 | 0.0000 | 0.0000 | 4.2630 | ET-461 | PHY-471T | PHY-472T | CHY-471T | ET-467 | CET-421 | CET-419 | ET-465 | MAT-469T | COT-471 | | | | | | | ET-461 |
| 714 | 11610045 | MUNDRU HEMANTH CHOWDARY | CE | 1 | 6.3208 | 0.0000 | 6.9259 | 0.0000 | 7.4167 | 4.2583 | CHY-471T | PHY-472T | CET-421 | ET-461 | ET-465 | MAT-469T | MET-429 | ET-463 | MET-445 | MET-431 | ECT-439 | COT-471 | ET-467 | | | | ET-461 |
| 715 | 11610121 | DWARAMPUDI SAI KALYAN BULLI REDDY | CE | 1 | 7.8491 | 6.7115 | 7.1667 | 0.0000 | 0.0000 | 4.2509 | CET-421 | CHY-471T | MET-429 | ET-461 | MAT-469T | ET-467 | ET-465 | MET-431 | PHY-472T | | | | | | | | ET-461 |
| 716 | 11610086 | VIKASH KUMAR | CE | 1 | 7.1132 | 0.0000 | 7.6667 | 6.9231 | 0.0000 | 4.2472 | CHY-471T | PHY-472T | MET-429 | ET-461 | CET-421 | MAT-469T | MET-431 | COT-471 | ET-463 | ET-465 | MET-445 | ET-467 | ECT-439 | | | | MET-431 |
| 717 | 11610688 | JAI NIMBHAL | ME | 1 | 7.2264 | 7.3077 | 7.2115 | 0.0000 | 0.0000 | 4.2148 | CHY-471T | PHY-471T | PHY-472T | CET-419 | CET-421 | ET-461 | ET-467 | MAT-469T | ET-465 | COT-471 | | | | | | | CET-419 |
| 718 | 11610633 | ANAND ANURAG | ME | 1 | 6.9057 | 7.0192 | 7.4615 | 0.0000 | 0.0000 | 4.1444 | PHY-471T | CHY-471T | ET-461 | MAT-469T | CET-419 | CET-421 | ET-465 | ET-467 | COT-471 | PHY-472T | | | | | | | CET-419 |
| 719 | 11610522 | JYOTI MEENA | IT | 1 | 5.5660 | 0.0000 | 6.3774 | 0.0000 | 8.1579 | 4.0818 | MET-429 | CHY-471T | ET-461 | MET-431 | PHY-472T | ET-467 | ET-465 | CET-419 | CET-421 | PHY-471T | MAT-469T | MET-445 | | | | | MET-431 |
| 720 | 11610518 | ANKIT | IT | 1 | 6.6981 | 0.0000 | 5.9245 | 0.0000 | 7.4912 | 4.0743 | PHY-471T | CHY-471T | MET-429 | ET-461 | CET-421 | PHY-472T | ET-467 | MET-431 | ET-465 | CET-419 | MAT-469T | MET-445 | | | | | MET-431 |
| 721 | 11620031 | VISHESH RATHI | EC | 2 | 7.7925 | 6.9038 | 6.2545 | 0.0000 | 0.0000 | 4.0730 | PHY-471T | PHY-472T | CHY-471T | MET-429 | MAT-469T | ET-461 | ET-467 | MET-431 | ET-465 | COT-471 | CET-421 | MET-445 | | | | | MET-431 |
| 722 | 11610103 | AKSHAY SAINI | CE | 1 | 6.9057 | 0.0000 | 7.2037 | 6.5769 | 0.0000 | 4.0480 | MET-429 | CET-421 | CHY-471T | ET-461 | PHY-472T | MAT-469T | ET-467 | ET-465 | MET-431 | MET-445 | ET-463 | COT-471 | ECT-439 | | | | MET-431 |
| 723 | 11610125 | RAHUL CHAHEL | CE | 1 | 6.6604 | 7.1346 | 6.6852 | 0.0000 | 0.0000 | 4.0037 | MET-445 | MET-429 | CET-421 | CHY-471T | COT-471 | ET-461 | ET-463 | ET-467 | MAT-469T | ET-465 | MET-431 | ECT-439 | PHY-472T | | | | MET-445 |
| 724 | 11610645 | SHIVRAJ DHAYAL | ME | 1 | 0.0000 | 6.3846 | 6.3654 | 0.0000 | 7.1552 | 3.9926 | PHY-471T | PHY-472T | CHY-471T | CET-421 | ET-461 | ET-467 | ET-465 | CET-419 | MAT-469T | COT-471 | | | | | | | CET-419 |
| 725 | 11630028 | PEMA NAMGAY | ME | 1 | 7.0189 | 6.4231 | 6.8654 | 0.0000 | 0.0000 | 3.9371 | CHY-471T | PHY-471T | ET-461 | ET-467 | CET-419 | CET-421 | MAT-469T | PHY-472T | COT-471 | ET-465 | | | | | | | CET-419 |
| 726 | 11610060 | ASHISH | CE | 1 | 6.5660 | 6.6923 | 6.5185 | 0.0000 | 0.0000 | 3.8671 | CHY-471T | PHY-472T | MAT-469T | MET-445 | MET-429 | ET-461 | COT-471 | ET-463 | ET-467 | ET-465 | ECT-439 | MET-431 | CET-421 | | | | MET-445 |
| 727 | 11610392 | LIPIKA SAINI | EC | 1 | 7.3208 | 6.6538 | 5.7273 | 0.0000 | 0.0000 | 3.8285 | PHY-471T | PHY-472T | CHY-471T | MET-429 | ET-461 | ET-465 | ET-467 | MAT-469T | COT-471 | MET-445 | MET-431 | CET-421 | | | | | COT-471 |
| 728 | 11630018 | MOHAMMAD ALI | CE | 1 | 0.0000 | 0.0000 | 6.3889 | 6.4231 | 5.9333 | 3.8192 | CHY-471T | CET-421 | MET-429 | ET-461 | PHY-472T | MAT-469T | ET-467 | MET-431 | MET-445 | ET-465 | ET-463 | ECT-439 | COT-471 | | | | MET-431 |
| 729 | 11610073 | VINIT KUMAR | CE | 1 | 6.9811 | 0.0000 | 6.6667 | 5.6538 | 0.0000 | 3.7786 | PHY-472 | | | | | | | | | | | | | | | | |

| SR. NO. | ROLL NO. | NAME | BR | NITK-1 IITS-2 | 1st SGPA | 2nd SGPA | 3rd SGPA | 4th SGPA | 5th SGPA | CGPA up to 5th Sem | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Automated Allotted Course | | |
|---------|----------|-------------------------|-----|---------------|----------|----------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------------------------|---------|---------|
| 741 | 11620072 | GAURAV KARANWAL | IT | 2 | 5.2830 | 0.0000 | 0.0000 | 5.8148 | 6.2105 | 3.5242 | MET-445 | MET-429 | MET-431 | ET-461 | CET-419 | CHY-471T | PHY-472T | PHY-471T | ET-467 | CET-421 | ET-465 | MAT-469T | | | | MET-445 | |
| 742 | 11610431 | AKHIL | EC | 1 | 5.8491 | 5.7500 | 0.0000 | 6.4074 | 0.0000 | 3.4854 | CHY-471T | PHY-471T | MET-431 | MAT-469T | PHY-472T | MET-445 | MET-429 | CET-421 | ET-461 | ET-467 | ET-465 | COT-471 | | | | MET-431 | |
| 743 | 11630010 | SALONI JAISWAL | IT | 1 | 5.3962 | 0.0000 | 5.9623 | 6.0926 | 0.0000 | 3.4610 | ET-467 | CHY-471T | PHY-471T | ET-461 | MET-429 | PHY-472T | MET-431 | ET-465 | CET-419 | CET-421 | MET-445 | MAT-469T | | | | MET-431 | |
| 744 | 11610671 | KAILASH KATARIYA | ME | 1 | 6.4340 | 5.6731 | 5.6154 | 0.0000 | 0.0000 | 3.4371 | CHY-471T | ET-461 | CET-421 | CET-419 | MAT-469T | ET-465 | COT-471 | PHY-471T | PHY-472T | ET-467 | | | | | | | CET-419 |
| 745 | 11610311 | REEMA | EE | 1 | 6.0189 | 6.0000 | 5.7636 | 0.0000 | 0.0000 | 3.4348 | ET-465 | ET-467 | CHY-471T | MET-429 | PHY-471T | PHY-472T | CET-421 | CET-419 | COT-471 | ECT-439 | ET-461 | MAT-469T | MET-431 | MET-445 | CET-419 | | |
| 746 | 11610631 | RAVI JEENGAR | ME | 1 | 5.5283 | 5.3077 | 0.0000 | 0.0000 | 6.1724 | 3.4333 | PHY-471T | CHY-471T | CET-421 | ET-461 | CET-419 | ET-467 | COT-471 | MAT-469T | | | | | | | | CET-419 | |
| 747 | 11610788 | ANISH KAKRAN | PIE | 1 | 5.5283 | 0.0000 | 4.9200 | 0.0000 | 6.4407 | 3.4290 | CHY-471T | ET-467 | CET-421 | PHY-471T | PHY-472T | ET-461 | MAT-469T | CET-419 | COT-471 | ET-463 | ET-465 | | | | | CET-419 | |
| 748 | 11610480 | AZMEERA KRANTHI | EC | 1 | 5.7925 | 6.4808 | 5.0182 | 0.0000 | 0.0000 | 3.3577 | PHY-471T | PHY-472T | CHY-471T | MAT-469T | ET-465 | MET-431 | ET-467 | MET-429 | ET-461 | MET-445 | CET-421 | COT-471 | | | | MET-431 | |
| 749 | 11610795 | AZMEERA RAJ KUMAR NAYAK | PIE | 1 | 5.5849 | 5.6923 | 0.0000 | 0.0000 | 5.3559 | 3.3555 | CET-419 | CHY-471 | CET-421 | ET-463 | PHY-471T | PHY-472T | ET-461 | ET-465 | ET-467 | MAT-469T | COT-471 | | | | | CET-419 | |
| 750 | 11630036 | SAHIL VERMA | CS | 1 | 6.4906 | 0.0000 | 4.7037 | 0.0000 | 5.1525 | 3.3407 | MET-429 | ET-461 | MET-431 | CHY-471T | PHT-472T | ET-467 | ET-465 | CET-419 | CET-421 | PHY-471T | MET-445 | ECT-439 | MAT-469T | | | MET-431 | |
| 751 | 11630008 | VIVEK DOSHI | CS | 1 | 5.3585 | 0.0000 | 5.1852 | 0.0000 | 5.6271 | 3.3185 | PHY-471T | PHY-472T | CHY-471T | MET-429 | CET-419 | CET-421 | ET-467 | ET-465 | ET-461 | MET-431 | ECT-439 | MAT-469T | MET-445 | | | CET-419 | |
| 752 | 11620073 | PRADEEP DOHARE | IT | 2 | 5.2075 | 5.5769 | 5.4340 | 0.0000 | 0.0000 | 3.1747 | MET-445 | MET-429 | MET-431 | ET-461 | CET-419 | CHY-471T | PHY-472T | PHY-471T | ET-467 | CET-421 | ET-465 | MAT-469T | | | | MET-445 | |
| 753 | 11610450 | ARJUN CHAUDHARY | EC | 1 | 8.7170 | 7.3846 | 0.0000 | 0.0000 | 0.0000 | 3.0876 | | | | | | | | | | | | | | | | COT-471 | |
| 754 | 11610233 | ARUN LAKHESHRI | EE | 1 | 5.6226 | 5.2885 | 4.9818 | 0.0000 | 0.0000 | 3.0688 | MET-431 | ET-461 | MET-429 | CET-419 | CHY-471T | MET-445 | PHY-471T | PHY-472T | MAT-469T | ET-465 | ET-467 | COT-471 | CET-421 | ECT-439 | MET-431 | | |
| 755 | 11610724 | AKHIL B | ME | 1 | 7.2264 | 0.0000 | 0.0000 | 0.0000 | 7.3276 | 2.9926 | PHY-471T | CHY-471T | ET-467 | PHY-472T | CET-419 | ET-461 | CET-421 | ET-465 | MAT-469T | COT-471 | | | | | | CET-419 | |
| 756 | 11610701 | PRAVIN KUMAR | ME | 1 | 7.1509 | 7.3654 | 0.0000 | 0.0000 | 0.0000 | 2.8222 | CET-419 | ET-461 | CHY-471T | MAT-469T | PHY-471T | PHY-472T | CET-421 | ET-465 | CET-421 | ET-467 | COT-471 | PHY-471T | | | | CET-419 | |
| 757 | 11630029 | DORJI GYELTSHEN | ME | 1 | 7.2075 | 6.8077 | 0.0000 | 0.0000 | 0.0000 | 2.7259 | PHY-471T | CHY-471T | PHY-472T | ET-461 | MAT-469T | CET-419 | ET-467 | ET-465 | CET-421 | COT-471 | | | | | | CET-419 | |
| 758 | 11630023 | RIZA MOHAMMADI | EE | 1 | 0.0000 | 0.0000 | 5.6364 | 0.0000 | 7.0500 | 2.6558 | ET-461 | MET-429 | CHY-471T | MET-445 | PHY-472T | PHY-471T | ET-465 | ET-467 | ECT-439 | CET-419 | | | | | | MET-445 | |
| 759 | 11610337 | ANIL KUMAR | EE | 1 | 6.5094 | 0.0000 | 6.9818 | 0.0000 | 0.0000 | 2.6413 | PHY-471T | CHY-471T | PHY-472T | ET-465 | ET-467 | ET-461 | MET-429 | MET-431 | MET-445 | COT-471 | MAT-469T | CET-419 | CET-421 | ECT-439 | MET-445 | | |
| 760 | 11610184 | ARVINDER PAL | CS | 1 | 6.7358 | 6.2115 | 0.0000 | 0.0000 | 0.0000 | 2.5185 | CHY-471T | ET-461 | ET-467 | MET-429 | CET-419 | CET-421 | MET-431 | PHY-471T | PHY-472T | MAT-469T | ET-465 | ECT-439 | MET-445 | | | CET-419 | |
| 761 | 11620084 | JAYSHREE CHOUDHURY | IT | 2 | 6.2830 | 0.0000 | 6.4151 | 0.0000 | 0.0000 | 2.5019 | PHY-471T | CHY-471T | PHY-472T | MET-429 | ET-467 | MET-445 | CET-421 | CET-419 | MET-431 | MAT-469T | ET-461 | ET-465 | | | | MET-445 | |
| 762 | 11610412 | MAHAK RAJ | EC | 1 | 6.2075 | 0.0000 | 6.2727 | 0.0000 | 0.0000 | 2.4598 | PHY-471T | PHY-472T | CHY-471T | COT-471 | MET-429 | MET-431 | MET-445 | ET-461 | ET-467 | ET-465 | MAT-469T | CET-421 | | | | COT-471 | |
| 763 | 11520010 | PRASHANT SACHAN | CSE | 2 | 6.4717 | 0.0000 | 0.0000 | 6.1346 | 0.0000 | 2.4518 | MET-431 | MAT-469T | MET-445 | PHY-471T | PHY-472T | MET-429 | CHY-471T | CET-419 | CET-421 | ECT-439 | ET-461 | ET-465 | ET-467 | | | MET-431 | |
| 764 | 11610239 | PRINCE YADAV | EE | 1 | 6.7547 | 0.0000 | 5.7818 | 0.0000 | 0.0000 | 2.4493 | CHY-471T | PHY-471T | PHY-472T | ET-461 | COT-471 | ET-467 | | | | | | | | | | COT-471 | |
| 765 | 11610748 | AJAY MEENA | PIE | 1 | 5.6415 | 0.0000 | 0.0000 | 0.0000 | 6.1695 | 2.4417 | PHY-471T | PHY-471T | PHY-472T | ET-461 | ET-467 | CET-419 | CET-421 | ET-465 | ET-463 | MAT-469T | COT-471 | | | | | CET-419 | |
| 766 | 11610703 | ASHWANI SINGH | ME | 1 | 5.8866 | 6.6731 | 0.0000 | 0.0000 | 0.0000 | 2.4407 | ET-465 | ET-467 | CHY-471T | PHY-471T | PHY-472T | CET-421 | CET-419 | COT-471 | ET-461 | MAT-469T | | | | | | CET-419 | |
| 767 | 11610219 | SHIV RAM | CS | 1 | 0.0000 | 0.0000 | 4.8519 | 0.0000 | 6.4237 | 2.3741 | PHY-471T | PHY-472T | CHY-471T | MET-431 | MET-429 | CET-421 | ET-461 | MAT-469T | CET-419 | MET-445 | ECT-439 | ET-467 | ET-465 | | | MET-431 | |
| 768 | 11610620 | AMAN KUMAR MEENA | ME | 1 | 6.4340 | 5.6923 | 0.0000 | 0.0000 | 0.0000 | 2.3593 | PHY-471T | CHY-471T | CET-421 | ET-461 | CET-419 | ET-467 | COT-471 | MAT-469T | | | | | | | | CET-419 | |
| 769 | 11630041 | SANJAY MAHATO | ME | 1 | 6.2642 | 0.0000 | 5.3077 | 0.0000 | 0.0000 | 2.2519 | PHY-471T | PHY-472T | CHY-471T | ET-467 | COT-471 | ET-461 | | | | | | | | | | COT-471 | |
| 770 | 11610244 | SACHIN MEENA | EE | 1 | 5.9811 | 0.0000 | 5.1818 | 0.0000 | 0.0000 | 2.1811 | PHY-471T | CHY-471T | MET-431 | MET-429 | ET-467 | ET-465 | CET-419 | ET-461 | CET-421 | PHY-472T | MAT-469T | ECT-439 | COT-471 | MET-445 | MET-431 | | |
| 771 | 11610070 | ADESH MEHAR | CE | 1 | 5.9811 | 0.0000 | 0.0000 | 5.2308 | 0.0000 | 2.1734 | CHY-471T | CET-421 | MET-429 | MET-431 | PHY-472T | ET-461 | ET-463 | MAT-469T | ET-467 | ECT-439 | COT-471 | ET-465 | MET-445 | | | MET-431 | |
| 772 | 11610462 | BIR SINGH | EC | 1 | 5.6226 | 5.7115 | 0.0000 | 0.0000 | 0.0000 | 2.1715 | CHY-471T | MET-429 | PHY-472T | PHY-472T | CET-421 | MAT-469T | ET-465 | MET-445 | ET-467 | MET-431 | ET-461 | COT-471 | | | | MET-445 | |
| 773 | 11610270 | VIKAS YADAV | EE | 1 | 5.6981 | 0.0000 | 5.2727 | 0.0000 | 0.0000 | 2.1449 | ET-461 | CET-419 | PHY-472T | PHY-471T | CHY-471T | MET-429 | MET-431 | MET-445 | CET-421 | ECT-439 | ET-465 | ET-467 | COT-471 | MAT-469T | | CET-419 | |
| 774 | 11610465 | BANOTH GANESH | EC | 1 | 5.5660 | 0.0000 | 5.2000 | 0.0000 | 0.0000 | 2.1204 | CHY-471T | MET-429 | MET-445 | PHY-471T | PHY-472T | ET-467 | CET-421 | COT-471 | | | | | | | | MET-445 | |
| 775 | 11610042 | YASHKARAN BAGGA | CE | 1 | 9.5094 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.8598 | | | | | | | | | | | | | | | | MET-445 | |
| 776 | 11610071 | HIMANSHU | CE | 1 | 0.0000 | 0.0000 | 7.4815 | 0.0000 | 0.0000 | 1.4908 | | | | | | | | | | | | | | | | MET-445 | |
| 777 | 11610644 | YENGGHOM ROBINDRO SINGH | ME | 1 | 6.5283 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.2815 | PHY-471T | PHY-472T | CHY-471T | ET-467 | ET-461 | COT-471 | CET-421 | CET-419 | ET-465 | MAT-469T | | | | | | COT-471 | |
| 778 | 11610706 | MANISH KUMAR MEENA | ME | 1 | 6.4340 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.2630 | PHY-471T | PHY-472T | CHY-471T | ET-465 | ET-461 | CET-419 | ET-467 | CET-421 | MAT-469T | | | | | | | CET-419 | |
| 779 | 11610286 | ADITYA GUPTA | EE | 1 | 6.3019 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.2101 | MAT-469T | CHY-471T | PHY-471T | PHY-472T | ET-465 | ET-467 | ET-461 | MET-431 | ECT-439 | CET-419 | CET-421 | COT-471 | MET-429 | MET-445 | CET-419 | | |
| 780 | 11610166 | DEEPAK GUJJAR | CS | 1 | 6.1321 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.2037 | PHY-471T | CHY-471T | PHY-472T | MAT-469T | MET-431 | MET-445 | MET-429 | CET-421 | ET-461 | ET-467 | ET-465 | | | | | MET-431 | |
| 781 | 11630015 | ATIQUALLAH | CE | 1 | 0.0000 | 0.0000 | 6.0185 | 0.0000 | 0.0000 | 1.1993 | ET-461 | MET-429 | CHY-471T | MET-445 | MET-431 | MAT-469T | CET-421 | COT-471 | ECT-439 | ET-463 | ET-465 | ET-467 | PHY-472T | | | MET-445 | |
| 782 | 11610061 | AVINASH | CE | 1 | 6.0377 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.1808 | CET-421 | CHY-471T | PHY-472T | ET-467 | ET-461 | MET-429 | MET-431 | ET-465 | ET-463 | MET-445 | MAT-469T | ECT-439 | COT-471 | | | MET-431 | |
| 783 | 11630042 | JYOTHISH THOMAS | ME | 1 | 5.9057 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 1.1593 | PHY-4 | | | | | | | | | | | | | | | | |

