

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

SESSION: 2022-2023
SEM:8

BRANCH: ELECTRICAL

| NAME / ROLL NO. | CT SX AT ENROLMENT# | SGPA | RES. | CGPA |
|---------------------------------|---------------------|--|--|------|
| JAYANT KUMAR 1801631 | ST M 1 170353 | 6.180 7.280 7.310 8.030 7.840 6.700 6.461 5.638 | P EEM801 D F 3.000 EEM802 B C 7.500 EEM803 A- 9.000 EEM815 C- E 4.250 6.939 EEM818 C- D 4.750 MEM801 D- D- 3.000 MEM812 D D- 3.750 CAC881 A- 9.000 RDC881 B A- 8.250 | |
| JAHANVI 1804587 | GN F 1 182667 | 9.530 9.780 8.300 9.390 8.600 8.750 8.985 9.552 | P EEM801 A- A 9.250 EEM802 A A- 9.750 EEM803 A 10.000 EEM818 A A- 9.750 9.099 EEM825 A A 10.000 MEM801 A B 9.500 MEM812 A- A 9.250 CAC881 A- 9.000 RDC881 A- A 9.250 | |
| ZAISSICA 1804594 | SC F 1 182742 | 8.740 8.860 7.210 8.940 8.560 7.940 8.743 8.768 | P EEM801 A- C 8.250 EEM802 A- B 8.750 EEM803 A- 9.000 EEM818 A- A- 9.000 8.464 EEM825 A- A- 9.000 MEM801 B B- 7.750 MEM812 A A- 9.750 CAC881 A- 9.000 RDC881 A- A 9.250 | |
| SHALINI KUMARI 1804746 | SC F 1 182802 | 8.340 8.620 7.610 8.820 8.750 7.960 7.993 7.802 | P EEM801 B C 7.500 EEM802 A- A- 9.000 EEM803 A- 9.000 EEM815 B- D 6.250 8.227 EEM818 A- C 8.250 MEM801 C D- 5.250 MEM812 B C 7.500 CAC881 A- 9.000 RDC881 A- B 8.750 | |
| POOJA GOYAL 1901792 | GN F 1 191145 | 9.130 9.270 9.410 9.650 9.480 9.310 9.516 9.518 | P EEM801 A B 9.500 EEM802 A A- 9.750 EEM803 A 10.000 EEM815 A A- 9.750 9.406 EEM818 A A- 9.750 MEM801 A- B- 8.500 MEM812 A A 10.000 CAC881 A- 9.000 RDC881 A A 10.000 | |
| AGAM SWARUP SATSANGI 1901832 | SC M 1 150319 | 5.930 7.750 6.980 8.930 8.220 7.280 6.805 5.940 | P EEM801 C- E- 4.000 EEM802 B- B 7.250 EEM803 A 10.000 EEM815 C- F 3.750 7.255 EEM818 C- D 4.750 MEM801 D D- 3.750 MEM812 D C- 4.250 CAC881 A 10.000 RDC881 A- A- 9.000 | |
| AMIT KUMAR 1901836 | SC M 1 191192 | 5.870 8.560 7.190 8.810 7.970 6.720 7.071 6.078 | P EEM801 C E 5.000 EEM802 B- C 6.750 EEM803 B 8.000 EEM815 C E- 4.750 7.328 EEM818 C- D- 4.500 MEM801 C- D 4.750 MEM812 C- B- 5.500 CAC881 A- 9.000 RDC881 A- A- 9.000 | |
| ANIRUDDH 1901839 | ST M 1 191195 | 4.810 7.350 6.270 7.980 7.550 6.230 6.368 5.854 | P EEM801 C- E- 4.000 EEM802 B C 7.500 EEM803 C- 5.000 EEM815 C- E- 4.000 6.583 EEM818 C E 5.000 MEM801 C- E 4.250 MEM812 C- E 4.250 CAC881 A- 9.000 RDC881 A- A- 9.000 | |
| ANKIT KUMAR 1901840 | ST M 1 191196 | 7.810 8.650 7.630 8.770 8.060 7.410 7.461 5.863 | P EEM801 C- F 3.750 EEM802 B- C 6.750 EEM803 C- 5.000 EEM815 C D- 5.250 7.733 EEM820 C- E- 4.000 MEM801 C- D- 4.500 MEM812 B- D 6.250 CAC881 A- 9.000 RDC881 B A- 8.250 | |
| CHETAN SHARMA 1901848 | GN M 1 191201 | 7.860 8.180 7.590 8.710 8.370 8.000 7.696 7.561 | P EEM801 B C- 7.250 EEM802 B B 8.000 EEM803 A 10.000 EEM815 B E 6.500 7.998 EEM818 B B- 7.750 MEM801 C C- 5.750 MEM812 B- B 7.250 CAC881 A- 9.000 RDC881 A- A- 9.000 | |
| DIKSHA ARORA 1901850 | GN F 1 191203 | 8.930 8.250 7.670 8.660 8.800 8.580 6.696 6.621 | P EEM801 B- C- 6.500 EEM802 B ABS 6.000 EEM803 B 8.000 EEM815 C D 5.500 8.011 EEM818 B C- 7.250 MEM801 B C- 7.250 MEM812 C D- 5.250 CAC881 A- 9.000 RDC881 C B 6.500 | |

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| GEETIKA VERMA 1901853 | BC F 1 150059 | 8.880 8.850 | P EEM801 A- C 8.250 EEM802 B B 8.000 EEM803 A 10.000 EEM815 B B 8.000 8.722 | |
| | | 8.420 9.470 | EEM818 A- B- 8.500 MEM801 C D 5.500 MEM812 A- A- 9.000 CAC881 A- 9.000 | |
| | | 8.990 8.330 | RDC881 A A 10.000 | |
| | | 8.735 8.078 | | |
| HIMANI KUMARI 1901856 | BC F 1 191207 | 8.870 9.120 | P EEM801 A- B- 8.500 EEM802 B B 8.000 EEM803 A- 9.000 EEM815 A- B- 8.500 8.829 | |
| | | 8.860 9.250 | EEM818 A- B 8.750 MEM801 B- B- 7.000 MEM812 A- B- 8.500 CAC881 A- 9.000 | |
| | | 9.250 8.450 | RDC881 A- A 9.250 | |
| | | 8.540 8.276 | | |
| MONIKA SINGH 1901868 | GN F 1 170233 | 8.190 8.680 | P EEM801 A- C 8.250 EEM802 B B 8.000 EEM803 A 10.000 EEM815 B B- 7.750 8.420 | |
| | | 7.870 8.890 | EEM818 A A 10.000 MEM801 B- C- 6.500 MEM812 B A- 8.250 CAC881 A- 9.000 | |
| | | 8.650 8.200 | RDC881 A- A 9.250 | |
| | | 8.571 8.242 | | |
| PRACHI YADAV 1901876 | BC F 1 191223 | 8.630 9.150 | P EEM801 A- B- 8.500 EEM802 A- A- 9.000 EEM803 A 10.000 EEM815 A- C 8.250 8.904 | |
| | | 8.530 9.280 | EEM818 A A- 9.750 MEM801 A- B- 8.500 MEM812 A- A 9.250 CAC881 A- 9.000 | |
| | | 8.920 8.760 | RDC881 A A 10.000 | |
| | | 8.930 8.975 | | |
| PRAKRITI ANAND 1901877 | SC F 1 191224 | 8.750 8.790 | P EEM801 A- B- 8.500 EEM802 B B- 7.750 EEM803 A 10.000 EEM815 A A- 9.750 8.631 | |
| | | 8.020 8.780 | EEM818 A- B 8.750 MEM801 A- B- 8.500 MEM812 B B 8.000 CAC881 A- 9.000 | |
| | | 8.790 8.710 | RDC881 A- A 9.250 | |
| | | 8.680 8.526 | | |
| PRANAV KUMAR 1901878 | GN M 1 191225 | 8.720 8.990 | P EEM801 C C- 5.750 EEM802 B B 8.000 EEM803 A 10.000 EEM815 B C 7.500 8.647 | |
| | | 8.780 9.160 | EEM818 A- D 7.750 MEM801 C C- 5.750 MEM812 B C 7.500 CAC881 A- 9.000 | |
| | | 9.040 8.450 | RDC881 A A 10.000 | |
| | | 8.430 7.569 | | |
| SANJANA CHAHAR 1901885 | BC F 1 191231 | 8.850 9.090 | P EEM801 A- A- 9.000 EEM802 A- A- 9.000 EEM803 A 10.000 EEM815 B B 8.000 9.061 | |
| | | 9.040 9.360 | EEM818 A A- 9.750 MEM801 A- B 8.750 MEM812 A- A- 9.000 CAC881 A- 9.000 | |
| | | 9.300 9.020 | RDC881 A- A 9.250 | |
| | | 8.868 8.983 | | |
| TANISHKA KUSHWAH 1901899 | BC F 1 191238 | 9.450 9.480 | P EEM801 A B 9.500 EEM802 A A- 9.750 EEM803 A- 9.000 EEM815 A- B- 8.500 9.341 | |
| | | 9.200 9.580 | EEM818 A A- 9.750 MEM801 B C- 7.250 MEM812 A A- 9.750 CAC881 A- 9.000 | |
| | | 9.450 9.170 | RDC881 A A 10.000 | |
| | | 9.243 9.156 | | |
| TUSHARIKA SHARMA 1901901 | GN F 1 150081 | 8.580 8.860 | P EEM801 A- B 8.750 EEM802 A A- 9.750 EEM803 A 10.000 EEM815 A- B 8.750 8.854 | |
| | | 8.360 9.160 | EEM820 A- B 8.750 MEM801 B B 8.000 MEM812 A A 10.000 CAC881 A- 9.000 | |
| | | 8.950 8.950 | RDC881 A A- 9.750 | |
| | | 8.821 9.156 | | |
| VIKAS PANIT 1901904 | BC M 1 191242 | 8.160 8.490 | P EEM801 B- E 5.750 EEM802 A A 10.000 EEM803 A 10.000 EEM818 B D 7.000 8.339 | |
| | | 7.600 9.260 | EEM825 B C- 7.250 MEM801 B- D- 6.000 MEM812 B C- 7.250 CAC881 A- 9.000 | |
| | | 8.900 8.480 | RDC881 B A- 8.250 | |
| | | 7.852 7.966 | | |
| KASHISH AGRAWAL 1901988 | GN F 1 191291 | 9.230 9.420 | P EEM801 A B 9.500 EEM802 A- A- 9.000 EEM803 A 10.000 EEM815 A B- 9.250 9.030 | |
| | | 8.370 9.180 | EEM818 A B- 9.250 MEM801 B- B- 7.000 MEM812 A A- 9.750 CAC881 A- 9.000 | |
| | | 9.190 8.880 | RDC881 A- A 9.250 | |
| | | 8.985 8.949 | | |

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| VARTIKA JAIN | | | | | EEM801 A A 10.000 EEM802 A A 10.000 EEM803 A 10.000 EEM815 B B 8.000 | 9.519 |
| 1902028 | GN F 1 | | | 9.520 9.620 | P EEM818 A A- 9.750 MEM801 A B- 9.250 MEM812 A A 10.000 CAC881 A- 9.000 | |
| | 191323 | | | 9.480 9.540 | RDC881 A A 10.000 | |
| | | | | 9.510 9.550 | | |
| | | | | 9.391 9.561 | | |