





ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM:3

BRANCH: CIVIL

| NAME / ROLL NO.            | CT SX AT ENROLMENT# | SGPA                    | RES. |         |        |        |         |        |        |         |        |       |        |       |       |  |  |
|----------------------------|---------------------|-------------------------|------|---------|--------|--------|---------|--------|--------|---------|--------|-------|--------|-------|-------|--|--|
| NAND KUMAR<br>2104167      | SC M 1<br>215761    | 6.240<br>5.870<br>6.225 | P    | CEM301  | C- D   | 4.750  | CEM302  | C- C-  | 5.000  | CEM303  | B- C   | 6.750 | CEM304 | B- C- | 6.500 |  |  |
|                            |                     |                         |      | CEM305  | B- D   | 6.250  | EEM303  | B B-   | 7.750  | EEM304  | A- A-  | 9.000 | MAM381 | C- D  | 4.750 |  |  |
|                            |                     |                         |      | MEM301  | C- E   | 4.250  | MEM302  | B- C-  | 6.500  | ENH381  | B- C   | 6.750 | EGC381 | C D   | 5.500 |  |  |
|                            |                     |                         |      | EGC382  | A- B   | 8.750  | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| NAUSHIN BEG<br>2104168     | BC F 1<br>215762    | 7.600<br>7.210<br>7.380 | P    | CEM301  | B- C-  | 6.500  | CEM302  | B C-   | 7.250  | CEM303  | B- B   | 7.250 | CEM304 | B C   | 7.500 |  |  |
|                            |                     |                         |      | CEM305  | B C    | 7.500  | EEM303  | A- C-  | 8.000  | EEM304  | B A-   | 8.250 | MAM381 | B- C  | 6.750 |  |  |
|                            |                     |                         |      | MEM301  | C E    | 5.000  | MEM302  | B C-   | 7.250  | ENH381  | A C    | 9.000 | EGC381 | B- D  | 6.250 |  |  |
|                            |                     |                         |      | EGC382  | A A-   | 9.750  | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| NEHA<br>2104170            | BC F 1<br>215764    | 8.300<br>7.320<br>8.225 | P    | CEM301  | B- C-  | 6.500  | CEM302  | A- A-  | 9.000  | CEM303  | A- A   | 9.250 | CEM304 | A C-  | 8.750 |  |  |
|                            |                     |                         |      | CEM305  | B B-   | 7.750  | EEM303  | A B    | 9.500  | EEM304  | A- A-  | 9.000 | MAM381 | A- C  | 8.250 |  |  |
|                            |                     |                         |      | MEM301  | B- E-  | 5.500  | MEM302  | A- B-  | 8.500  | ENH381  | A B    | 9.500 | EGC381 | B- D  | 6.250 |  |  |
|                            |                     |                         |      | EGC382  | A B    | 9.500  | GKC381  | A      | 10.000 |         |        |       |        |       |       |  |  |
| NIPUN DIXIT<br>2104171     | GN M 1<br>215765    | 7.660<br>7.330<br>6.817 | P    | CEM301  | C E    | 5.000  | CEM302  | B B-   | 7.750  | CEM303  | B B-   | 7.750 | CEM304 | B C   | 7.500 |  |  |
|                            |                     |                         |      | CEM305  | B- C-  | 6.500  | EEM303  | A- C   | 8.250  | EEM304  | B A-   | 8.250 | MAM381 | B- D  | 6.250 |  |  |
|                            |                     |                         |      | MEM301  | B F    | 6.000  | MEM302  | B C    | 7.500  | ENH381  | C D    | 5.500 | EGC381 | C D   | 5.500 |  |  |
|                            |                     |                         |      | EGC382  | A- B-  | 8.500  | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| PIYUSH SINGH<br>2104172    | SC M 1<br>215766    | 8.180<br>7.190<br>6.621 | P    | CEM301  | C D-   | 5.250  | CEM302  | B C-   | 7.250  | CEM303  | B E    | 6.500 | CEM304 | B C   | 7.500 |  |  |
|                            |                     |                         |      | CEM305  | B- D-  | 6.000  | EEM303  | B D    | 7.000  | EEM304  | A- A-  | 9.000 | MAM381 | B- E- | 5.500 |  |  |
|                            |                     |                         |      | MEM301  | B- E-  | 5.500  | MEM302  | B C-   | 7.250  | ENH381  | B C-   | 7.250 | EGC381 | B- C- | 6.500 |  |  |
|                            |                     |                         |      | EGC382  | A- B-  | 8.500  | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| PRASHANT SINGH<br>2104174  | SC M 1<br>215768    | 7.830<br>7.330<br>6.863 | P    | CEM301  | C D-   | 5.250  | CEM302  | A- B   | 8.750  | CEM303  | B C-   | 7.250 | CEM304 | B C-  | 7.250 |  |  |
|                            |                     |                         |      | CEM305  | B- C   | 6.750  | EEM303  | B E-   | 6.250  | EEM304  | B B    | 8.000 | MAM381 | B- D  | 6.250 |  |  |
|                            |                     |                         |      | MEM301  | B D-   | 6.750  | MEM302  | B C    | 7.500  | ENH381  | B- B-  | 7.000 | EGC381 | B- D  | 6.250 |  |  |
|                            |                     |                         |      | EGC382  | B B-   | 7.750  | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| PRIYANSHU YADAV<br>2104176 | BC M 1<br>215769    | 7.850<br>6.560<br>7.434 | P    | CEM301  | C D    | 5.500  | CEM302  | B B    | 8.000  | CEM303  | B- B   | 7.250 | CEM304 | B- C- | 6.500 |  |  |
|                            |                     |                         |      | CEM305  | B- C   | 6.750  | EEM303  | A- B   | 8.750  | EEM304  | A- A-  | 9.000 | MAM381 | B C   | 7.500 |  |  |
|                            |                     |                         |      | MEM301  | B C    | 7.500  | MEM302  | B C    | 7.500  | ENH381  | B B-   | 7.750 | EGC381 | C D   | 5.500 |  |  |
|                            |                     |                         |      | EGC382  | A B    | 9.500  | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| PUNEET AGRAWAL<br>2104177  | GN M 1<br>215770    | 5.450<br>5.120<br>6.863 | P    | CEM301  | C- D   | 4.750  | CEM302  | B A-   | 8.250  | CEM303  | B B-   | 7.750 | CEM304 | A- B  | 8.750 |  |  |
|                            |                     |                         |      | CEM305  | B- C   | 6.750  | EEM303  | B C-   | 7.250  | EEM304  | B B    | 8.000 | MAM381 | C- E- | 4.000 |  |  |
|                            |                     |                         |      | MEM301  | C C    | 6.000  | MEM302  | B C    | 7.500  | ENH381  | C B    | 6.500 | EGC381 | B C-  | 7.250 |  |  |
|                            |                     |                         |      | EGC382  | A A    | 10.000 | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| RAJ SINGH<br>2104179       | SC M 1<br>215772    | 8.060<br>7.240<br>7.667 | P    | CEM301  | B- C-  | 6.500  | CEM302  | A- A   | 9.250  | CEM303  | B- D-  | 6.000 | CEM304 | B B   | 8.000 |  |  |
|                            |                     |                         |      | CEM305  | B A-   | 8.250  | EEM303  | A- D-  | 7.500  | EEM304  | B B    | 8.000 | MAM381 | B C   | 7.500 |  |  |
|                            |                     |                         |      | MEM301  | B- D-  | 6.000  | MEM302  | B C-   | 7.250  | ENH381  | A B    | 9.500 | EGC381 | B- C  | 6.750 |  |  |
|                            |                     |                         |      | EGC382  | A A    | 10.000 | GKC381  | A-     | 9.000  |         |        |       |        |       |       |  |  |
| ROHIT KUMAR<br>2104180     | SC M 1<br>215773    | 8.110<br>7.550          | F    | CEM301  | D ABS  | 3.000  | CEM302* | D- ABS | 2.250  | CEM303* | D- ABS | 2.250 | CEM304 | D ABS | 3.000 |  |  |
|                            |                     |                         |      | CEM305  | B- ABS | 5.250  | EEM303  | A- ABS | 6.750  | EEM304  | B ABS  | 6.000 | MAM381 | C ABS | 4.500 |  |  |
|                            |                     |                         |      | MEM301* | F ABS  | 0.000  | MEM302  | C ABS  | 4.500  | ENH381* | F ABS  | 0.000 | EGC381 | A ABS | 7.500 |  |  |
|                            |                     |                         |      | EGC382  | B- ABS | 5.250  | GKC381  | B      | 8.000  |         |        |       |        |       |       |  |  |



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|------------------------------|------------------------|-------|------|--------|----|----|-------|--------|----|----|-------|--------|----|----|-------|--------|----|----|-------|
| ADIL BASHIR KUMAR<br>2201705 | SC M 1<br>227777       | 6.459 | P    | CEM301 | B- | D  | 6.250 | CEM302 | B- | B  | 7.250 | CEM303 | B  | E- | 6.250 | CEM304 | B- | D- | 6.000 |
|                              |                        |       | P    | CEM305 | B  | D- | 6.750 | EEM303 | B- | C- | 6.500 | EEM304 | B  | B  | 8.000 | MAM381 | C  | E- | 4.750 |
|                              |                        |       |      | MEM301 | C  | F  | 4.500 | MEM302 | B  | C  | 7.500 | ENH381 | A- | D  | 7.750 | EGC381 | A- | D  | 7.750 |
|                              |                        |       |      | EGC382 | B- | C  | 6.750 | GKC381 |    | A- | 9.000 |        |    |    |       |        |    |    |       |
| GAGAN DEEP SHARMA<br>2201706 | GN M 1<br>227778       | 5.821 | P    | CEM301 | B- | E  | 5.750 | CEM302 | B  | B  | 8.000 | CEM303 | B- | F  | 5.250 | CEM304 | B- | C- | 6.500 |
|                              |                        |       | P    | CEM305 | B- | D  | 6.250 | EEM303 | B- | E- | 5.500 | EEM304 | B  | B  | 8.000 | MAM381 | C  | F  | 4.500 |
|                              |                        |       |      | MEM301 | C  | F  | 4.500 | MEM302 | B- | C  | 6.750 | ENH381 | C  | D- | 5.250 | EGC381 | C  | C- | 5.750 |
|                              |                        |       |      | EGC382 | B- | C  | 6.750 | GKC381 |    | A- | 9.000 |        |    |    |       |        |    |    |       |
| RAKSHIT SHARMA<br>2201707    | GN M 1<br>227779       | 6.063 | P    | CEM301 | C  | E  | 5.000 | CEM302 | B  | B  | 8.000 | CEM303 | B- | F  | 5.250 | CEM304 | B  | D  | 7.000 |
|                              |                        |       | P    | CEM305 | B- | D- | 6.000 | EEM303 | B- | E- | 5.500 | EEM304 | B  | B  | 8.000 | MAM381 | B- | E- | 5.500 |
|                              |                        |       |      | MEM301 | C  | F  | 4.500 | MEM302 | B- | C- | 6.500 | ENH381 | B  | D- | 6.750 | EGC381 | B  | C- | 7.250 |
|                              |                        |       |      | EGC382 | B- | C  | 6.750 | GKC381 |    | A- | 9.000 |        |    |    |       |        |    |    |       |