

**ENTITY: FACULTY OF ENGINEERING**  
**CLASS: B.TECH.**

**BRANCH: FOOTWEAR TECHNOLOGY**

**SESSION: 2024-2025**  
**SEM:1**

| NAME / ROLL NO.               |  | CT SX AT ENROLMENT# |  | SGPA | RES.    |    |     |        |         |    |     |       |         |    |     |        |         |    |     |        |
|-------------------------------|--|---------------------|--|------|---------|----|-----|--------|---------|----|-----|-------|---------|----|-----|--------|---------|----|-----|--------|
| AKHILESH KUMAR<br>2401011     |  | SC M 1<br>2413906   |  | F    | CHM181  | C  | C   | 6.000  | CHM182  | B  | C   | 7.500 | MAM181* | E  | ABS | 1.500  | MEM101  | D- | D   | 3.250  |
|                               |  |                     |  |      | MEM102  | B  | B-  | 7.750  | MEM103* | E  | F   | 1.500 | MEM104  | B  | B   | 8.000  | PHM181* | D- | F   | 2.250  |
|                               |  |                     |  |      | PHM182  | B  | C-  | 7.250  | ENH181  | C- | D   | 4.750 | GKC181  |    | A   | 10.000 | RDC181  |    | C   | 6.000  |
|                               |  |                     |  |      | RDC182  |    | A   | 10.000 |         |    |     |       |         |    |     |        |         |    |     |        |
| AMAN NISHAD<br>2401012        |  | BC M 1<br>2413907   |  | P    | CHM181  | B  | C   | 7.500  | CHM182  | A- | B   | 8.750 | MAM181  | C- | D-  | 4.500  | MEM101  | B  | D-  | 6.750  |
|                               |  |                     |  |      | MEM102  | A- | B-  | 8.500  | MEM103  | D  | D-  | 3.750 | MEM104  | A- | B-  | 8.500  | PHM181  | C  | D   | 5.500  |
|                               |  |                     |  |      | PHM182  | B- | B   | 7.250  | ENH181  | B  | B   | 8.000 | GKC181  |    | A   | 10.000 | RDC181  |    | C   | 6.000  |
|                               |  |                     |  |      | RDC182  |    | A   | 10.000 |         |    |     |       |         |    |     |        |         |    |     |        |
| ANANT KUMAR GAUTAM<br>2401013 |  | SC M 1<br>2413908   |  | R    | CHM181  | C  | C-  | 5.750  | CHM182  | B- | C   | 6.750 | MAM181* | E  | E-  | 1.750  | MEM101  | C- | D   | 4.750  |
|                               |  |                     |  |      | MEM102  | B- | B   | 7.250  | MEM103* | D- | E-  | 2.500 | MEM104  | B- | B-  | 7.000  | PHM181  | C- | C-  | 5.000  |
|                               |  |                     |  |      | PHM182  | B- | B   | 7.250  | ENH181  | D- | D-  | 3.000 | GKC181  |    | A-  | 9.000  | RDC181  |    | D   | 4.000  |
|                               |  |                     |  |      | RDC182  |    | D   | 4.000  |         |    |     |       |         |    |     |        |         |    |     |        |
| ANKIT<br>2401014              |  | SC M 1<br>2413909   |  | F    | CHM181* | F  | ABS | 0.000  | CHM182* | F  | ABS | 0.000 | MAM181* | F  | ABS | 0.000  | MEM101* | F  | ABS | 0.000  |
|                               |  |                     |  |      | MEM102* | F  | ABS | 0.000  | MEM103* | F  | ABS | 0.000 | MEM104  | C- | F   | 3.750  | PHM181* | D- | ABS | 2.250  |
|                               |  |                     |  |      | PHM182* | F  | ABS | 0.000  | BBH181* | F  | ABS | 0.000 | GKC181  |    | A   | 10.000 | RDC181* |    | E-  | 1.000  |
|                               |  |                     |  |      | RDC182* |    | F   | 0.000  |         |    |     |       |         |    |     |        |         |    |     |        |
| ANKIT RAJ<br>2401015          |  | BC M 1<br>2413910   |  | P    | CHM181  | A  | B-  | 9.250  | CHM182  | A  | A-  | 9.750 | MAM181  | B  | D   | 7.000  | MEM101  | C- | D   | 4.750  |
|                               |  |                     |  |      | MEM102  | A  | B-  | 9.250  | MEM103  | C- | C-  | 5.000 | MEM104  | A- | C   | 8.250  | PHM181  | C  | C   | 6.000  |
|                               |  |                     |  |      | PHM182  | B  | B   | 8.000  | OMH181  | B  | C   | 7.500 | GKC181  |    | A   | 10.000 | RDC181  |    | A   | 10.000 |
|                               |  |                     |  |      | RDC182  |    | A   | 10.000 |         |    |     |       |         |    |     |        |         |    |     |        |
| ANTRA CHAUHAN<br>2401016      |  | GN F 1<br>2413911   |  | P    | CHM181  | A- | B   | 8.750  | CHM182  | A- | B   | 8.750 | MAM181  | C  | D   | 5.500  | MEM101  | B- | C-  | 6.500  |
|                               |  |                     |  |      | MEM102  | A- | B   | 8.750  | MEM103  | B  | C-  | 7.250 | MEM104  | A  | A-  | 9.750  | PHM181  | B- | C   | 6.750  |
|                               |  |                     |  |      | PHM182  | A- | B-  | 8.500  | OMH181  | A  | B   | 9.500 | GKC181  |    | A   | 10.000 | RDC181  |    | A   | 10.000 |
|                               |  |                     |  |      | RDC182  |    | A-  | 9.000  |         |    |     |       |         |    |     |        |         |    |     |        |
| ANURAG SHARMA<br>2401017      |  | GN M 1<br>2413912   |  | P    | CHM181  | B- | C   | 6.750  | CHM182  | B  | C   | 7.500 | MAM181  | D  | F   | 3.000  | MEM101  | C- | ABS | 3.750  |
|                               |  |                     |  |      | MEM102  | B- | C   | 6.750  | MEM103  | D  | F   | 3.000 | MEM104  | A  | B-  | 9.250  | PHM181  | C  | D-  | 5.250  |
|                               |  |                     |  |      | PHM182  | B  | C   | 7.500  | ENH181  | B  | C-  | 7.250 | GKC181  |    | A   | 10.000 | RDC181  |    | B-  | 7.000  |
|                               |  |                     |  |      | RDC182  |    | A   | 10.000 |         |    |     |       |         |    |     |        |         |    |     |        |
| AYUSH SHARMA<br>2401018       |  | GN M 1<br>2413913   |  | R    | CHM181  | C- | E   | 4.250  | CHM182  | B- | C   | 6.750 | MAM181  | C- | D-  | 4.500  | MEM101  | D  | D-  | 3.750  |
|                               |  |                     |  |      | MEM102  | B  | A-  | 8.250  | MEM103* | E- | F   | 0.750 | MEM104  | B- | B-  | 7.000  | PHM181* | E  | D-  | 2.250  |
|                               |  |                     |  |      | PHM182  | B- | C   | 6.750  | DPH181  | B- | D-  | 6.000 | GKC181  |    | A   | 10.000 | RDC181  |    | C-  | 5.000  |
|                               |  |                     |  |      | RDC182  |    | C   | 6.000  |         |    |     |       |         |    |     |        |         |    |     |        |
| AYUSHI GUPTA<br>2401019       |  | GN F 1<br>2413914   |  | P    | CHM181  | A- | B-  | 8.500  | CHM182  | A- | B   | 8.750 | MAM181  | A  | A   | 10.000 | MEM101  | A- | B-  | 8.500  |
|                               |  |                     |  |      | MEM102  | A  | A   | 10.000 | MEM103  | B  | C   | 7.500 | MEM104  | A  | A-  | 9.750  | PHM181  | B  | C-  | 7.250  |
|                               |  |                     |  |      | PHM182  | A- | B-  | 8.500  | OMH181  | A- | B-  | 8.500 | GKC181  |    | A   | 10.000 | RDC181  |    | A   | 10.000 |
|                               |  |                     |  |      | RDC182  |    | A   | 10.000 |         |    |     |       |         |    |     |        |         |    |     |        |
| BHUPENDRA SINGH<br>2401020    |  | BC M 1<br>2413915   |  | P    | CHM181  | B- | C   | 6.750  | CHM182  | B  | C   | 7.500 | MAM181  | C  | E   | 5.000  | MEM101  | D  | E-  | 3.250  |
|                               |  |                     |  |      | MEM102  | B  | A-  | 8.250  | MEM103  | D  | E-  | 3.250 | MEM104  | B  | B-  | 7.750  | PHM181  | D  | D   | 4.000  |
|                               |  |                     |  |      | PHM182  | B  | C   | 7.500  | DPH181  | C  | D   | 5.500 | GKC181  |    | A   | 10.000 | RDC181  |    | C   | 6.000  |
|                               |  |                     |  |      | RDC182  |    | A   | 10.000 |         |    |     |       |         |    |     |        |         |    |     |        |

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|---------------------------|------------------------|-------|------|-----------------------------------------|---------------------|------------------------|------------------------------------|-------------------------------|---------------------|--------------------------|-----------------------------------|-------------------------------|--------------------|-------------------------|------------------------------------|------------------------------------------------|-------------------------|------------------------------------|
| DEEPAK TIWARI<br>2401021  | GN M 1<br>2413916      | 6.832 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B<br>A-<br>B<br>A   | C<br>B-<br>C<br>A      | 7.500<br>8.500<br>7.500<br>10.000  | CHM182<br>MEM103<br>MUH181    | A<br>C-<br>B<br>A   | B-<br>F<br>A-<br>A       | 9.250<br>3.750<br>8.250<br>10.000 | MAM181<br>MEM104<br>GKC181    | B-<br>B<br>A<br>A  | E<br>B-<br>A<br>10.000  | 5.750<br>7.750<br>10.000<br>RDC181 | C-<br>D-<br>A-<br>A-                           | D-<br>D-<br>A-<br>A-    | 4.500<br>5.250<br>9.000<br>9.000   |
| HARSHIT DIXIT<br>2401022  | GN M 1<br>2413917      |       | R    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B-<br>B-<br>B<br>A- | D<br>B<br>C<br>A-      | 6.250<br>7.250<br>7.500<br>9.000   | CHM182<br>MEM103*<br>DPH181   | B<br>D-<br>C<br>D   | B-<br>F<br>D<br>D        | 7.750<br>2.250<br>5.500<br>10.000 | MAM181<br>MEM104<br>GKC181    | C-<br>B<br>A<br>A  | E-<br>B-<br>A<br>10.000 | 4.000<br>7.750<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>D-<br>C<br>D     | D-<br>F<br>D<br>D       | 3.000<br>4.500<br>4.000<br>4.000   |
| KARAN RATHORE<br>2401023  | BC M 1<br>2413918      | 7.610 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182    | A<br>A<br>B<br>A-   | C-<br>A-<br>A<br>A-    | 8.750<br>9.750<br>8.500<br>9.000   | CHM182<br>MEM103<br>DPH181    | A<br>C<br>B-<br>C-  | A-<br>E<br>C-<br>A       | 9.750<br>5.000<br>6.500<br>10.000 | MAM181<br>MEM104<br>GKC181    | C<br>B<br>A<br>A   | D<br>B<br>A<br>10.000   | 5.500<br>8.000<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>B-<br>C<br>A     | B-<br>C<br>A<br>10.000  | 7.750<br>6.750<br>10.000<br>10.000 |
| KARTIK AGARWAL<br>2401024 | GN M 1<br>2413919      | 6.287 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B-<br>B<br>B-<br>A  | C<br>B<br>C<br>A       | 6.750<br>8.000<br>6.750<br>10.000  | CHM182<br>MEM103<br>ECH181    | A<br>C<br>C-<br>C-  | B-<br>D-<br>E<br>E       | 9.250<br>5.250<br>4.250<br>10.000 | MAM181<br>MEM104<br>GKC181    | B-<br>B-<br>A<br>A | C-<br>B<br>A<br>10.000  | 6.500<br>7.250<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>D<br>C-<br>A-    | E<br>D<br>A-<br>A-      | 3.500<br>4.750<br>9.000<br>9.000   |
| KASHISH GUPTA<br>2401025  | GN F 1<br>2413920      | 7.860 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B<br>B-<br>A-<br>A  | B<br>C-<br>B-<br>A     | 8.000<br>6.500<br>8.500<br>10.000  | CHM182<br>MEM103<br>OMH181    | A-<br>B<br>A-<br>A  | B-<br>D<br>B-<br>B       | 8.500<br>7.000<br>8.500<br>10.000 | MAM181<br>MEM104<br>GKC181    | B<br>A<br>A<br>A   | A-<br>A-<br>A<br>10.000 | 8.250<br>9.750<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>B-<br>B-<br>A    | B-<br>D<br>A<br>10.000  | 7.000<br>6.250<br>10.000<br>10.000 |
| KRATAGYA SINGH<br>2401026 | SC M 1<br>2413921      |       | R    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B-<br>B<br>B-<br>A  | C<br>B-<br>C-<br>A     | 6.750<br>7.750<br>6.500<br>10.000  | CHM182<br>MEM103*<br>OMH181   | A<br>E<br>B<br>C    | C<br>F<br>C<br>C         | 9.000<br>1.500<br>7.500<br>10.000 | MAM181<br>MEM104<br>GKC181    | C-<br>B<br>A<br>A  | E-<br>B<br>A<br>10.000  | 4.000<br>8.000<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>D<br>C-<br>C     | E<br>C-<br>C<br>6.000   | 3.500<br>4.250<br>6.000<br>6.000   |
| KRITI UPADHYAY<br>2401027 | GN F 1<br>2413922      | 7.673 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182    | C<br>A-<br>A<br>A   | C<br>A-<br>A<br>A      | 6.000<br>9.000<br>10.000<br>10.000 | CHM182<br>MEM103<br>DPH181    | A-<br>B-<br>A-<br>A | C<br>B-<br>B-<br>B       | 8.250<br>7.000<br>8.500<br>10.000 | MAM181<br>MEM104<br>GKC181    | C<br>A-<br>A<br>A  | B-<br>A-<br>A<br>10.000 | 6.250<br>9.000<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>B<br>C<br>A      | C-<br>C-<br>A<br>10.000 | 7.250<br>5.750<br>10.000<br>10.000 |
| LALIT NARWAR<br>2401028   | GN M 1<br>2413923      |       | R    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B-<br>B<br>B-<br>C- | C<br>C<br>C-<br>C-     | 6.750<br>7.500<br>6.500<br>5.000   | CHM182<br>MEM103*<br>ENH181   | A<br>D-<br>C-<br>D  | B-<br>F<br>D<br>D        | 9.250<br>2.250<br>4.750<br>10.000 | MAM181<br>MEM104<br>GKC181    | C-<br>B-<br>A<br>A | E-<br>B<br>A<br>10.000  | 4.000<br>7.250<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>D<br>D<br>C-     | E<br>D<br>C-<br>5.000   | 3.500<br>4.000<br>5.000<br>5.000   |
| RISHABH JAIN<br>2401029   | GN M 1<br>2413924      |       | R    | CHM181<br>MEM102<br>PHM182<br>RDC182    | B<br>C<br>A-<br>A-  | B-<br>C-<br>B<br>A-    | 7.750<br>5.750<br>8.750<br>9.000   | CHM182<br>MEM103<br>ECH181*   | B<br>C-<br>E<br>D   | A-<br>D-<br>D<br>D       | 8.250<br>4.500<br>2.500<br>10.000 | MAM181<br>MEM104<br>GKC181    | D-<br>B-<br>A<br>A | D-<br>B-<br>A<br>10.000 | 3.000<br>7.000<br>10.000<br>RDC181 | MEM101<br>PHM181<br>RDC181<br>D-<br>B-<br>D    | C-<br>D-<br>D<br>4.000  | 3.500<br>6.000<br>4.000<br>4.000   |
| ROHIT MOHAN<br>2401030    | SC M 1<br>2413925      |       | F    | CHM181*<br>MEM102*<br>PHM182*<br>RDC182 | F<br>F<br>F<br>C    | ABS<br>ABS<br>ABS<br>C | 0.000<br>0.000<br>0.000<br>6.000   | CHM182*<br>MEM103*<br>ECH181* | F<br>F<br>F<br>F    | ABS<br>ABS<br>ABS<br>ABS | 0.000<br>0.000<br>0.000<br>0.000  | MAM181*<br>MEM104*<br>GKC181* | F<br>F<br>F<br>F   | ABS<br>F<br>F<br>0.000  | 0.000<br>0.000<br>0.000<br>RDC181* | MEM101*<br>PHM181*<br>RDC181*<br>F<br>ABS<br>F | F<br>ABS<br>F<br>0.000  | 0.000<br>0.000<br>0.000<br>0.000   |

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|----------------------------|------------------------|-------|------|-----------------------------------------------|-----------------------------|-----------------------------------|-----------------------------------------------|----------------------------|-------------------------|-----------------------------------|---------------------|--------------------------|-----------------------------------|-------------------|--------------------------|
| RONIT RAJ<br>2401031       | SC M 1<br>2413926      |       | F    | CHM181* F<br>MEM102* F<br>PHM182* F<br>RDC182 | ABS<br>ABS<br>ABS<br>C      | 0.000<br>0.000<br>0.000<br>6.000  | CHM182* F<br>MEM103* F<br>MUH181* F           | ABS<br>ABS<br>ABS          | 0.000<br>0.000<br>0.000 | MAM181* F<br>MEM104* F<br>GKC181* | ABS<br>F<br>F       | 0.000<br>0.000<br>0.000  | MEM101* F<br>PHM181* F<br>RDC181* | ABS<br>ABS<br>F   | 0.000<br>0.000<br>0.000  |
| SACHIN KUSHWAH<br>2401032  | BC M 1<br>2413927      | 7.891 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | A- B<br>B B-<br>A A-<br>A   | 8.750<br>7.750<br>9.750<br>10.000 | CHM182 B<br>MEM103 B-<br>MUH181 B<br>GKC181   | B B<br>C<br>B B<br>B       | 8.000<br>6.750<br>8.000 | MAM181 B<br>MEM104 A-<br>GKC181   | C- B-<br>B- A<br>A  | 7.250<br>8.500<br>10.000 | MEM101 B-<br>PHM181 B<br>RDC181   | B- B-<br>D<br>A-  | 7.000<br>7.000<br>9.000  |
| SAKSHAM AGRAWAL<br>2401033 | GN M 1<br>2413928      | 7.769 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | A- C<br>A B<br>A- A-<br>A   | 8.250<br>9.500<br>9.000<br>10.000 | CHM182 B<br>MEM103 B<br>BBH181 A-             | B B-<br>D<br>C             | 7.750<br>7.000<br>8.250 | MAM181 C<br>MEM104 B<br>GKC181    | C- B-<br>B- A<br>A  | 5.750<br>7.750<br>10.000 | MEM101 B-<br>PHM181 B-<br>RDC181  | C- C-<br>C-<br>A  | 6.500<br>6.500<br>10.000 |
| SAURABH SHARMA<br>2401034  | GN M 1<br>2413929      |       | R    | CHM181<br>MEM102<br>PHM182<br>RDC182          | B C-<br>D- C-<br>A- A-<br>A | 7.250<br>3.500<br>9.000<br>10.000 | CHM182 B-<br>MEM103 C-<br>BBH181 D<br>GKC181  | B- B-<br>B- B-<br>D D<br>A | 7.000<br>5.500<br>4.000 | MAM181* E<br>MEM104 B-<br>GKC181  | C- C-<br>B- B-<br>A | 2.750<br>7.000<br>10.000 | MEM101 D<br>PHM181 C<br>RDC181    | F D<br>D<br>D     | 3.000<br>5.500<br>4.000  |
| SHIVAM<br>2401035          | GN M 1<br>2413930      | 6.405 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | B C-<br>C C-<br>A- B-<br>A  | 7.250<br>5.750<br>8.500<br>10.000 | CHM182 B<br>MEM103 B-<br>BBH181 C<br>GKC181   | B B-<br>E<br>C C<br>A      | 7.750<br>5.750<br>6.000 | MAM181 C-<br>MEM104 A-<br>GKC181  | E B<br>B<br>A       | 4.250<br>8.750<br>10.000 | MEM101 C-<br>PHM181 B-<br>RDC181  | E- D<br>D<br>A-   | 4.000<br>6.250<br>9.000  |
| SHREYANSH JAIN<br>2401036  | GN M 1<br>2413931      | 6.991 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | A- B-<br>C B<br>A- A<br>A   | 8.500<br>6.500<br>9.250<br>10.000 | CHM182 A<br>MEM103 B-<br>ECH181 C-<br>GKC181  | A A-<br>B- B-<br>D<br>A    | 9.750<br>7.000<br>4.750 | MAM181 C-<br>MEM104 A-<br>GKC181  | E A-<br>A- A<br>A   | 4.250<br>9.000<br>10.000 | MEM101 C<br>PHM181 B-<br>RDC181   | C- C-<br>C-<br>A  | 5.750<br>6.500<br>10.000 |
| SHUBHI TIWARI<br>2401037   | GN F 1<br>2413932      | 7.200 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | B- B-<br>B C-<br>A- B<br>A  | 7.000<br>7.250<br>8.750<br>10.000 | CHM182 B<br>MEM103 B-<br>DPH181 B<br>GKC181   | B B-<br>D<br>C<br>A        | 7.750<br>6.250<br>7.500 | MAM181 B<br>MEM104 A-<br>GKC181   | C- C-<br>A- A-<br>A | 7.250<br>9.000<br>10.000 | MEM101 B-<br>PHM181 D<br>RDC181   | C- C-<br>C-<br>A  | 6.500<br>4.250<br>10.000 |
| SIDDHARTH JAIN<br>2401038  | GN M 1<br>2413933      | 5.555 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | C C-<br>C B<br>A- A-<br>B   | 5.750<br>6.500<br>9.000<br>8.000  | CHM182 B<br>MEM103 B-<br>BBH181 D<br>GKC181   | B B<br>D- C-<br>C-<br>A    | 8.000<br>6.000<br>4.250 | MAM181 D-<br>MEM104 B<br>GKC181   | D D<br>B B<br>A     | 3.250<br>8.000<br>10.000 | MEM101 D<br>PHM181 C<br>RDC181    | F F<br>F<br>C     | 3.000<br>4.500<br>6.000  |
| SUMIT<br>2401039           | BC M 1<br>2413934      |       | R    | CHM181<br>MEM102<br>PHM182<br>RDC182          | A- C-<br>A- B<br>A- B<br>A  | 8.000<br>8.750<br>8.750<br>10.000 | CHM182 A<br>MEM103 C-<br>ECH181* D-<br>GKC181 | A A-<br>D- E<br>E<br>A     | 9.750<br>4.500<br>2.750 | MAM181 C-<br>MEM104 A-<br>GKC181  | C- C-<br>B<br>A     | 5.000<br>8.750<br>10.000 | MEM101 B-<br>PHM181 C<br>RDC181   | A- C-<br>C-<br>B- | 7.500<br>5.750<br>7.000  |
| SUSHANT MAHOUR<br>2401040  | SC M 1<br>2413935      | 8.200 | P    | CHM181<br>MEM102<br>PHM182<br>RDC182          | A- B-<br>A B<br>A- B<br>A   | 8.500<br>9.500<br>8.750<br>10.000 | CHM182 B<br>MEM103 B<br>BBH181 A<br>GKC181    | A A-<br>C-<br>B-<br>A      | 8.250<br>7.250<br>9.250 | MAM181 B-<br>MEM104 A-<br>GKC181  | D D<br>A- A-<br>A   | 6.250<br>9.000<br>10.000 | MEM101 B-<br>PHM181 B<br>RDC181   | C C<br>C<br>A     | 6.750<br>7.500<br>10.000 |

ENTITY: FACULTY OF ENGINEERING  
CLASS: B.TECH.

SESSION: 2024-2025  
SEM:1

BRANCH: FOOTWEAR TECHNOLOGY

| NAME / ROLL NO.                 | CT SX AT<br>ENROLMENT# | SGPA  | RES. |                   |                    |                     |                    |                    |                    |                    |                    |                 |                   |                 |  |
|---------------------------------|------------------------|-------|------|-------------------|--------------------|---------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------|-------------------|-----------------|--|
| VIDIT GOYAL<br>2401041          | GN M 1<br>2413936      | 6.914 | P    | CHM181 B C 7.500  | CHM182 B B 8.000   | MAM181 B- E 5.750   | MEM101 C- C 5.250  | MEM102 B- B- 7.000 | MEM103 C- C- 5.000 | MEM104 A- B 8.750  | PHM181 C C- 5.750  | RDC182 A 10.000 | OMH181 A- C 8.250 | GKC181 A 10.000 |  |
| VISHAL SHARMA<br>2401042        | GN M 1<br>2413937      | 7.582 | P    | CHM181 B- C 6.750 | CHM182 B B 8.000   | MAM181 B- C- 6.500  | MEM101 B A- 8.250  | MEM102 B C- 7.250  | MEM103 C D- 5.250  | MEM104 A- B- 8.500 | PHM181 B D 7.000   | RDC182 A 10.000 | ENH181 A A- 9.750 | GKC181 A 10.000 |  |
| VISHAL SINGH<br>2401043         | SC M 1<br>2413938      | 5.969 | P    | CHM181 B- C 6.750 | CHM182 B B 8.000   | MAM181 D- D- 3.000  | MEM101 C- D- 4.500 | MEM102 B- C- 6.500 | MEM103 C- D- 4.500 | MEM104 B- B 7.250  | PHM181 C- E- 4.000 | RDC182 A- 9.000 | OMH181 B C 7.500  | GKC181 A 10.000 |  |
| YOGESH KUMAR KAUSHIK<br>2401044 | GN M 1<br>2312888      | 8.305 | P    | CHM181 A B- 9.250 | CHM182 B B 8.000   | MAM181 B- C- 6.500  | MEM101 B A- 8.250  | MEM102 B B 8.000   | MEM103 B B- 7.750  | MEM104 A- B 8.750  | PHM181 A- D 7.750  | RDC182 A 10.000 | ENH181 A B 9.500  | GKC181 A 10.000 |  |
| RAHUL SINGH<br>2401045          | GN M 1<br>2414901      |       | R    | CHM181 B C 7.500  | CHM182 B- A- 7.500 | MAM181* D- E- 2.500 | MEM101 D E- 3.250  | MEM102 D- C- 3.500 | MEM103* E D- 2.250 | MEM104 B B- 7.750  | PHM181 C F 4.500   | RDC182 A- 9.000 | ENH181 C- E 4.250 | GKC181 A 10.000 |  |