## DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

## BACK PAPER EXAMINATION RESULT, DEC-2019

STATEMENT OF MARKS AND GRADES

COURSE: B.Tech.(CSE)
SEMESTER: 1

|        |           |                 | ENGINE           | ENGINEERING CHEMISTRY |                |        | ENGINEERING CHEMISTRY |                |                   | ENGINEERING CHEMISTRY |                |                  | NG CHEMISTRY FUNCTIONAL ENGLISH |                |                |                    | ENGINEERING<br>MATHEMATICS-I |                  |       | COMPUTER FUNDAMENTALS AND PROGRAMMING IN C |       |                  | ELECTRONICS<br>ENGINEERING |                  |                   | BASIC MANUFACTURING PROCESS |                  |                   | ENGINEERING CHEMISTRY LAB |                  |                   | PROFESSIONAL COMMUNICATION LAB |                              |                  | СОМРИТ | ER PROGR | AMMING LAE | ENGIN |  |  |  |
|--------|-----------|-----------------|------------------|-----------------------|----------------|--------|-----------------------|----------------|-------------------|-----------------------|----------------|------------------|---------------------------------|----------------|----------------|--------------------|------------------------------|------------------|-------|--|-------|------------------|----------------------------|------------------|-------------------|-----------------------------|------------------|-------------------|---------------------------|------------------|-------------------|--------------------------------|------------------------------|------------------|--------|----------|------------|-------|--|--|--|
| SI.NO. | ROLL NO.  | NAME            | ×                | AS 10                 | 1              |        | A                     | AS 102         |                   |                       | AS 104         |                  |                                 | CSE 10         |                |                    | EC 10                        | 1                |       | М  | E 102 |                  |                            | AS 151           |                   | AS 152                      |                  |                   | CSE 151                   |                  |                   |                                | ME 153                       |                  | QP     | SGPA     | RESULT     |       |  |  |  |
|        |           |                 | INTERNAL<br>(30) | THEORY<br>(70)        | TOTAL<br>(100) | LG INT | ERNAL T               | THEORY<br>(70) | TOTAL LG<br>(100) | INTERNAL<br>(30)      | THEORY<br>(70) | TOTAL L<br>(100) | (30)                            | THEORY<br>(70) | TOTAL<br>(100) | LG INTERN.<br>(30) | THEOR<br>(70)                | Y TOTAL<br>(100) | LG IN | (30)                                       |       | OTAL LG<br>(100) | INTERNAL<br>(30)           | EXTERNAL<br>(70) | TOTAL LG<br>(100) | INTERNAL<br>(30)            | EXTERNAL<br>(70) | TOTAL LG<br>(100) | INTERNAL<br>(30)          | EXTERNAL<br>(70) | TOTAL LG<br>(100) | INTERNAL<br>(30)               | EXTERNAL TOTAL<br>(70) (100) | OTAL LG<br>(100) |        |          |            |       |  |  |  |
| 1      | 168330177 | ANURAG GAUTAM   | 20               | 18                    | 38             | F      | 14                    | 46//           | 60 B              | 17                    | 39             | 56 C             | + 21                            | 39             | 60             | B 14               | 9                            | 23               | F     | 12   | 13    | 25 F             | 27                         | 50               | 77 B+             | 21                          | 35               | 56 C+             | 22                        | 48               | 70 B+             | 22                             | 46                           | 68 B             | 102    | 4.08     | F          |       |  |  |  |
| 2      | 168330194 | PRANSHU DWIVEDI | 18 _             | 35                    | 53             | C+     | 13                    | 49/            | 62 B              | 15                    | 28             | 43 (             | 16                              | 28_            | 44             | C 9                | 33                           | 42               | С     | 13   | 28    | 41 C             | 27                         | 53               | 80 A              | 19                          | 40               | 59 C+             | 23                        | 52               | 75 B+             | 23                             | 51                           | 74 B+            | 147    | 5.88     | Р          |       |  |  |  |
| . 3    | 168330214 | UTKARSH SHUKLA  | 14_              | 30                    | 44             | С      | 13                    | 32             | 45 C              | 13                    | 40 %           | 53 C             | + 17                            | 28             | 45             | C 12               | 18                           | 30               | F     | 12_  | 28    | 40 C             | 26                         | 50               | 76 B+             | 22                          | 45               | 67 B              | 22                        | 48               | 70 B+             | 21                             | 47                           | 68 B             | 121    | 4.84     | PCP        |       |  |  |  |

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|       | ======================================= |              | ENGINE           | ERING C                  | CHEMIS | STRY   | FUNC            | TIONAL E                 | NGLISH            |                  | ENGINEE<br>MATHEMA       |          |                    |                            | JTER<br>TALS AND<br>MING IN C |                  |    | ELECTRONICS<br>ENGINEERING |    | BASIC MANUFACTURING PROCESS |                          |          | ENGI             | NEERIN | IG CHEMIS                 | STRY LAB          | PROFESSIONAL<br>COMMUNICATION LAB |                           |          | COMPU | CSE 151  INTERNAL (30) EXTERNAL (100) (100) | MMING LAB | The suppose was a | COMPUTER AIDED<br>ENGINEERING GRAPHICS<br>LAB |                          |      |       |         |
|-------|---|--------------|------------------|--------------------------|--------|--------|-----------------|--------------------------|-------------------|------------------|--------------------------|----------|--------------------|----------------------------|-------------------------------|------------------|----|----------------------------|----|-----------------------------|--------------------------|----------|------------------|--------|---------------------------|-------------------|-----------------------------------|---------------------------|----------|-------|---|-----------|-------------------|---|--------------------------|------|-------|---------|
| SI.NO | ROLL NO.                                | NAME         | INTERNAL<br>(30) | AS 101<br>THEORY<br>(70) |        | . LG I | NTERNAL<br>(30) | AS 102<br>THEORY<br>(70) | TOTAL LG<br>(100) | INTERNAL<br>(30) | AS 104<br>THEORY<br>(70) | TRESUM T | LG INTERNA<br>(30) | CSE 10<br>L THEORY<br>(70) | 1 TOTAL (100)                 | G INTERN<br>(30) |    |                            | LG | INTERNAL<br>(30)            | ME 102<br>THEORY<br>(70) | TOTAL LO | G INTERN<br>(30) |        | AS 151<br>XTERNAL<br>(70) | TOTAL LG<br>(100) | INTERNAL<br>(30)                  | AS 152<br>EXTERNA<br>(70) | TOTAL LG |       | 4   | TOTAL LG  | INTERNAL<br>(30)  | ME 1<br>L EXTERNAL<br>(70)                    | 53<br>L TOTAL L<br>(100) |      | SGP   | A RESUL |
| 4     | 168330165                               | ADARSH SINGH | 12               | 28                       | 40     | С      | 14              | 37 /                     | 51 C+             | 14               | 31                       | 45       | C 15,              | 38 %                       | 53 (                          | + 8              | 36 | / 44                       | С  | 9                           | 36                       | - 45 C   | 26               | 6 /    | 49 /                      | 75 B+             | 21                                | 40                        | 61 B     | 21    | 45  | 66 B      | 21                | 44  | 65                       | В 14 | 2 5.6 | 38 P    |