

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005**

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 24-Feb-2024**

**PAGE 1**

| ENTITY-FACULTY OF SCIENCE | CLASS-B.SC.        | BRANCH-NONE          | SPECIALIZATION-NONE     | SEMESTER-1  |
|---------------------------|--------------------|----------------------|-------------------------|---|
| <b>SRL. NO.</b>           | <b>ROLL NUMBER</b> | <b>N A M E</b>       | <b>RESULT</b>           | <b>SUBJECTS</b>   |
| 1                         | 2203843            | ADNAN                | REMEDIAL                | CHM102 CHM103   |
| 2                         | 2203853            | ANJALI BHARTI        | REMEDIAL                | ZOM101  |
| 3                         | 2203903            | JATIN KUMAR          | FAILED - SECOND ATTEMPT | CHM101 CHM102 CHM103 CHM104<br>CHM105 MAM101 MAM102 MAM103<br>PHH101 PHH102 CHW101 CEC191<br>ESC191 GKC191        |
| 4                         | 2203925            | LOKESH MEENA         | REMEDIAL                | CHM102 CHW104   |
| 5                         | 2303172            | AASHIKA KUMARI       | FAILED - FIRST ATTEMPT  | CGM101 CGM103 CGM104 ZOM101<br>ZOM102 ZOM103 CGW101 GKC191  |
| 6                         | 2303173            | AAYAN SARFARAZ       | REMEDIAL                | ZOM102 ZOM103   |
| 7                         | 2303174            | ABHISHEK KULSHRESTHA | REMEDIAL                | GKC191  |
| 8                         | 2303182            | AMAN KUMAR           | FAILED - FIRST ATTEMPT  | CGM101 CGM102 CGM103 CHM103<br>PHM102 PHM103 PHM104 CHH102<br>CHH103 GKC191                                       |
| 9                         | 2303185            | ANMOL KUMAR          | REMEDIAL                | CSM101 MAM102   |
| 10                        | 2303194            | AQSA                 | REMEDIAL                | CHM103  |
| 11                        | 2303197            | ASHI                 | REMEDIAL                | ZOM102  |
| 12                        | 2303204            | DEVANSHI RATAN       | REMEDIAL                | CGW101  |
| 13                        | 2303220            | HEMKARAN             | FAILED - FIRST ATTEMPT  | MAM101 MAM102 MAM103 PHM101<br>PHM102 PHM103 PHM104 CHH102<br>CHH103 PHW103 CEC191                                |
| 14                        | 2303221            | HIMANSHU SINGH       | FAILED - FIRST ATTEMPT  | CGM101 CGM102 CGM103 CGM104<br>CHM101 CHM102 CHM103 CHM104<br>CHM105 PHH101 PHH102 CGW101<br>CEC191 ESC191 GKC191 |
| 15                        | 2303233            | KAUSHAL SOLANKI      | REMEDIAL                | ZOM102  |
| 16                        | 2303236            | KHUSHNUDA ANIS       | FAILED - FIRST ATTEMPT  | CGM103 CGM104 ZOM102 GKC191   |
| 17                        | 2303237            | KRITIKA KUMARI       | REMEDIAL                | CGM101 ZOM102   |
| 18                        | 2303238            | KUMKUM               | FAILED - FIRST ATTEMPT  | CHM101 CHM103 ZOM101 ZOM102   |
| 19                        | 2303246            | MANVENDRA SINGH      | REMEDIAL                | CHM103  |
| 20                        | 2303253            | MUKTI PRABHA         | REMEDIAL                | CGM101  |

|    |         |                |                        |        |        |        |        |
|----|---------|----------------|------------------------|--------|--------|--------|--------|
| 21 | 2303254 | MUSKAN         | FAILED - FIRST ATTEMPT | CGM103 | ZOM101 | ZOM102 | GKC191 |
| 22 | 2303260 | NEHA PACHAURI  | FAILED - FIRST ATTEMPT | CHM103 | ZOM101 | ZOM102 | ZOM103 |
| 23 | 2303261 | NEHA YADAV     | FAILED - FIRST ATTEMPT | CGM101 | CGM102 | CGM103 | CGM104 |
|    |         |                |                        | MAM101 | MAM102 | MAM103 | PHH101 |
|    |         |                |                        | PHH102 | MAW101 | CEC191 | ESC191 |
|    |         |                |                        | GKC191 |        |        |        |
| 24 | 2303265 | PAVAN KUMAR    | REMEDIAL               | CHM103 |        |        |        |
| 25 | 2303268 | PAYAL SINGH    | REMEDIAL               | CHM103 |        |        |        |
| 26 | 2303278 | RADHIKA        | REMEDIAL               | CHM103 |        |        |        |
| 27 | 2303283 | RISHABH SHARMA | REMEDIAL               | ZOM101 | ZOM102 |        |        |
| 28 | 2303289 | RUPESH YADAV   | REMEDIAL               | ZOM101 | ZOM102 |        |        |
| 29 | 2303292 | SAMIR          | REMEDIAL               | CHM103 |        |        |        |
| 30 | 2303304 | SUMIT          | FAILED - FIRST ATTEMPT | MAM101 | MAM102 | MAM103 | PHM101 |
|    |         |                |                        | PHM102 | PHM103 | PHM104 | CHH102 |
|    |         |                |                        | CHH103 | PHW103 | CEC191 | GKC191 |
| 31 | 2303308 | TANISHA SAVITA | REMEDIAL               | CHM103 |        |        |        |
| 32 | 2303311 | TARUN KISHOR   | REMEDIAL               | ZOM101 | ZOM102 |        |        |
| 33 | 2303319 | VANSHIKA SINGH | FAILED - FIRST ATTEMPT | BOM102 | BOM103 | ZOM101 | ZOM102 |
|    |         |                |                        | CHH101 |        |        |        |

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005**

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 22-Feb-2024**

**PAGE 1**

ENTITY-FACULTY OF SCIENCE

CLASS-B.SC.

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-3

| <b>SRL. NO.</b> | <b>ROLL NUMBER</b> | <b>N A M E</b>    | <b>RESULT</b>          | <b>SUBJECTS</b> |        |        |        |
|-----------------|--------------------|-------------------|------------------------|-----------------|--------|--------|--------|
| 1               | 2102858            | SUMIT PRAKASH     | REMEDIAL               | MAM302          |        |        |        |
| 2               | 2203846            | AKASH KUSHWAH     | REMEDIAL               | MAM302          | PHM302 |        |        |
| 3               | 2203859            | ANUSHKA KAMESHWAR | REMEDIAL               | MAM301          |        |        |        |
| 4               | 2203869            | BHUMIK CHAUDHARY  | REMEDIAL               | MAM302          |        |        |        |
| 5               | 2203904            | JAY PRAKASH       | REMEDIAL               | MAM302          |        |        |        |
| 6               | 2203912            | KESHARI NANDAN    | REMEDIAL               | PHM302          | PHM303 |        |        |
| 7               | 2203930            | MAYANK YADAV      | REMEDIAL               | MAM302          |        |        |        |
| 8               | 2203943            | NISHA YADAV       | REMEDIAL               | CHM303          | ZOM301 |        |        |
| 9               | 2203959            | RIYANSH RATNAM    | FAILED - FIRST ATTEMPT | BOM301          | BOM302 | BOM303 | ZOM301 |
|                 |                    |                   |                        | ZOM302          | ZOM303 | ZOM304 | ZOM305 |
|                 |                    |                   |                        | GKC391          |        |        |        |
| 10              | 2204009            | VIJAY YADAV       | FAILED - FIRST ATTEMPT | MAM301          | MAM302 | MAM303 | MAM304 |
|                 |                    |                   |                        | MAM305          | PHM301 | PHM302 | PHM303 |
|                 |                    |                   |                        | PHM304          | PHM305 | GKC391 |        |

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005**

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 07-Feb-2024**

**PAGE 1**

ENTITY-FACULTY OF SCIENCE      CLASS-B.SC. HONOURS      BRANCH-COGNITIVE SCIENCE      SPECIALIZATION-NONE      SEMESTER-5

---

| <b>SRL. NO.</b> | <b>ROLL NUMBER</b> | <b>N A M E</b>  | <b>RESULT</b>          | <b>SUBJECTS</b>  |        |        |        |
|-----------------|--------------------|-----------------|------------------------|------------------|--------|--------|--------|
| 1               | 2002768            | SAKSHI UPADHYAY | FAILED - FIRST ATTEMPT | CGM501<br>CGM505 | CGM502 | CGM503 | CGM504 |

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005**

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 16-Feb-2024**

**PAGE 1**

ENTITY-FACULTY OF SCIENCE

CLASS-B.SC. HONOURS

BRANCH-COMPUTER SCIENCE

SPECIALIZATION-NONE

SEMESTER-5

---

| <b>SRL.<br/>NO.</b> | <b>ROLL<br/>NUMBER</b> | <b>N A M E</b>     | <b>RESULT</b> | <b>SUBJECTS</b> |
|---------------------|------------------------|--------------------|---------------|-----------------|
| 1                   | 2102742                | ANHAD DAS SATSANGI | REMEDIAL      | CSM504          |

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005**

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 06-Feb-2024**

**PAGE 1**

ENTITY-FACULTY OF SCIENCE

CLASS-B.SC. HONOURS

BRANCH-ZOOLOGY

SPECIALIZATION-NONE

SEMESTER-5

---

| <b>SRL.<br/>NO.</b> | <b>ROLL<br/>NUMBER</b> | <b>N A M E</b> | <b>RESULT</b>           | <b>SUBJECTS</b> |        |        |        |
|---------------------|------------------------|----------------|-------------------------|-----------------|--------|--------|--------|
| 1                   | 1804016                | DEVANSHI SINGH | REMEDIAL                | ZOM501          |        |        |        |
| 2                   | 2002698                | ESHA TIWARI    | FAILED - SECOND ATTEMPT | ZOM501          | ZOM502 | ZOM503 | ZOM504 |
|                     |                        |                |                         | ZOM505          | ZOM506 |        |        |

EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005

LIST OF UNSATISFACTORY PERFORMANCES

RUN DATE 10-Feb-2024

PAGE 1

ENTITY-FACULTY OF SCIENCE

CLASS-B.SC. HONOURS

BRANCH-PHYSICS

SPECIALIZATION-NONE

SEMESTER-5

---

| SRL.<br>NO. | ROLL<br>NUMBER | N A M E       | RESULT                 | SUBJECTS |        |        |
|-------------|----------------|---------------|------------------------|----------|--------|--------|
| 1           | 2002659        | ANKUSH SHARMA | FAILED - FIRST ATTEMPT | PHM503   | PHM504 | PHM505 |
| 2           | 2102859        | SURAT PYARI   | REMEDIAL               | PHM503   |        |        |





ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.                 | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |     |        |         |    |     |        |         |    |     |        |         |    |       |       |
|---------------------------------|---------------------|-------|------|---------|----|-----|--------|---------|----|-----|--------|---------|----|-----|--------|---------|----|-------|-------|
| YASH VERMA<br>2204013           | BC M 2<br>228583    | 5.500 | P    | BOM101  | C- | D   | 4.750  | BOM102  | D  | E-  | 3.250  | BOM103  | D  | D-  | 3.750  | BOM104  | B  | 8.000 |       |
|                                 |                     |       |      | ZOM101  | D  | D-  | 3.750  | ZOM102  | C- | E   | 4.250  | ZOM103  | C  | D-  | 5.250  | ZOM104  | B  | 8.000 |       |
|                                 |                     |       |      | CHH101  | B- | F   | 5.250  | CHH103  | B  | C-  | 7.250  | BOW101  |    | A   | 10.000 | CEC191  | D  | 4.000 |       |
|                                 |                     |       |      | ESC191  |    | B-  | 7.000  | GKC191  |    | A-  | 9.000  | RDC191  |    | B-  | 7.000  |         |    |       |       |
| AARTI SHARMA<br>2303171         | GN F 1<br>2311493   | 8.250 | P    | CHM101  | B  | A-  | 8.250  | CHM102  | A- | D   | 7.750  | CHM103  | A- | D   | 7.750  | CHM104  | A  | B     | 9.500 |
|                                 |                     |       |      | CHM105  |    | A   | 10.000 | ZOM101  | B  | B-  | 7.750  | ZOM102  | B  | B-  | 7.750  | ZOM103  | B- | C     | 6.750 |
|                                 |                     |       |      | ZOM104  |    | A-  | 9.000  | BOH101  | A  | A   | 10.000 | BOH102  | A  | B   | 9.500  | ZOW102  |    | C-    | 5.000 |
|                                 |                     |       |      | CEC191  |    | A   | 10.000 | ESC191  |    | B-  | 7.000  | GKC191  |    | A   | 10.000 | RDC191  |    | A-    | 9.000 |
| AASHIKA KUMARI<br>2303172       | GN F 1<br>2311494   |       | F    | CGM101* | F  | ABS | 0.000  | CGM102  | D  | ABS | 3.000  | CGM103* | F  | ABS | 0.000  | CGM104* | F  | 0.000 |       |
|                                 |                     |       |      | ZOM101* | F  | ABS | 0.000  | ZOM102* | F  | ABS | 0.000  | ZOM103* | E- | ABS | 0.750  | ZOM104  | C- | 5.000 |       |
|                                 |                     |       |      | BOH101  | D  | ABS | 3.000  | BOH102  | C  | ABS | 4.500  | CGW101* |    | F   | 0.000  | CEC191  | D  | 4.000 |       |
|                                 |                     |       |      | ESC191  |    | C-  | 5.000  | GKC191* |    | F   | 0.000  | RDC191  |    | D   | 4.000  |         |    |       |       |
| AAYAN SARFARAZ<br>2303173       | BC M 1<br>2311495   |       | R    | CGM101  | D  | D-  | 3.750  | CGM102  | B- | D-  | 6.000  | CGM103  | D- | D   | 3.250  | CGM104  | C  | 6.000 |       |
|                                 |                     |       |      | ZOM101  | D- | D-  | 3.000  | ZOM102* | E  | E   | 2.000  | ZOM103* | F  | D-  | 0.750  | ZOM104  | C- | 5.000 |       |
|                                 |                     |       |      | CHH101  | D- | D-  | 3.000  | CHH103  | B- | D   | 6.250  | CGW101  |    | D-  | 3.000  | CEC191  | C- | 5.000 |       |
|                                 |                     |       |      | ESC191  |    | B-  | 7.000  | GKC191  |    | D-  | 3.000  | RDC191  |    | A-  | 9.000  |         |    |       |       |
| ABHISHEK KULSHRESTHA<br>2303174 | GN M 1<br>2311496   |       | R    | CGM101  | B- | D   | 6.250  | CGM102  | B- | C-  | 6.500  | CGM103  | B  | C-  | 7.250  | CGM104  | C- | 5.000 |       |
|                                 |                     |       |      | MAM101  | C- | D-  | 4.500  | MAM102  | D  | D-  | 3.750  | MAM103  |    | B-  | 7.000  | PHH101  | C  | D-    | 5.250 |
|                                 |                     |       |      | PHH102  | C  | B-  | 6.250  | CGW101  |    | B-  | 7.000  | CEC191  |    | B-  | 7.000  | ESC191  |    | C     | 6.000 |
|                                 |                     |       |      | GKC191* |    | E-  | 1.000  | RDC191  |    | A   | 10.000 |         |    |     |        |         |    |       |       |
| ABHISHEK KUMAR<br>2303175       | SC M 1<br>2311497   | 6.867 | P    | CHM101  | B- | B-  | 7.000  | CHM102  | C  | F   | 4.500  | CHM103  | C  | D-  | 5.250  | CHM104  | B  | C-    | 7.250 |
|                                 |                     |       |      | CHM105  |    | A-  | 9.000  | MAM101  | B- | D-  | 6.000  | MAM102  | B- | D-  | 6.000  | MAM103  |    | B-    | 7.000 |
|                                 |                     |       |      | PHH101  | C  | D   | 5.500  | PHH102  | B- | B-  | 7.000  | CHW101  |    | A-  | 9.000  | CEC191  |    | A-    | 9.000 |
|                                 |                     |       |      | ESC191  |    | B-  | 7.000  | GKC191  |    | A   | 10.000 | RDC191  |    | A-  | 9.000  |         |    |       |       |
| ADITI BANGWAL<br>2303176        | GN F 1<br>2311498   | 7.409 | P    | CGM101  | A- | C-  | 8.000  | CGM102  | A  | C   | 9.000  | CGM103  | B  | A-  | 8.250  | CGM104  | C  | 6.000 |       |
|                                 |                     |       |      | ZOM101  | C- | C-  | 5.000  | ZOM102  | D  | C-  | 4.250  | ZOM103  | B- | D   | 6.250  | ZOM104  | A- | 9.000 |       |
|                                 |                     |       |      | CHH101  | C- | D-  | 4.500  | CHH103  | A  | B-  | 9.250  | CGW101  |    | B   | 8.000  | CEC191  |    | A-    | 9.000 |
|                                 |                     |       |      | ESC191  |    | A-  | 9.000  | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |       |       |
| ADITYA SIKARWAR<br>2303177      | GN M 1<br>191515    | 4.534 | P    | CSM101  | D- | C-  | 3.500  | CSM102  | D- | D-  | 3.000  | CSM103  | C  | B   | 6.500  | CSM104  | C- | C-    | 5.000 |
|                                 |                     |       |      | MAM101  | D  | F   | 3.000  | MAM102  | D  | E-  | 3.250  | MAM103  |    | C   | 6.000  | PHH101  | C- | F     | 3.750 |
|                                 |                     |       |      | PHH102  | C  | D   | 5.500  | MAW101  |    | C-  | 5.000  | CEC191  |    | C   | 6.000  | ESC191  |    | C-    | 5.000 |
|                                 |                     |       |      | GKC191  |    | B   | 8.000  | RDC191  |    | A-  | 9.000  |         |    |     |        |         |    |       |       |
| AGAM GUPTA<br>2303178           | GN M 1<br>190303    | 4.909 | P    | CSM101  | D- | D-  | 3.000  | CSM102  | C  | D-  | 5.250  | CSM103  | B- | B   | 7.250  | CSM104  |    | D     | 4.000 |
|                                 |                     |       |      | MAM101  | D  | E-  | 3.250  | MAM102  | D  | F   | 3.000  | MAM103  |    | C   | 6.000  | PHH101  | C- | F     | 3.750 |
|                                 |                     |       |      | PHH102  | B- | B   | 7.250  | MAW101  |    | B-  | 7.000  | CEC191  |    | C-  | 5.000  | ESC191  |    | C-    | 5.000 |
|                                 |                     |       |      | GKC191  |    | B   | 8.000  | RDC191  |    | A-  | 9.000  |         |    |     |        |         |    |       |       |
| AGAM SINGH<br>2303179           | BC M 1<br>190305    | 7.225 | P    | CSM101  | B- | C   | 6.750  | CSM102  | A  | A   | 10.000 | CSM103  | A- | A-  | 9.000  | CSM104  |    | C-    | 5.000 |
|                                 |                     |       |      | MAM101  | C  | E-  | 4.750  | MAM102  | C  | E-  | 4.750  | MAM103  |    | C   | 6.000  | PHH101  | B  | D-    | 6.750 |
|                                 |                     |       |      | PHH102  | A  | A   | 10.000 | MAW101  |    | A-  | 9.000  | CEC191  |    | A-  | 9.000  | ESC191  |    | B-    | 7.000 |
|                                 |                     |       |      | GKC191  |    | A-  | 9.000  | RDC191  |    | B-  | 7.000  |         |    |     |        |         |    |       |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.             | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |     |        |         |    |     |        |         |    |     |        |         |    |       |        |
|-----------------------------|---------------------|-------|------|---------|----|-----|--------|---------|----|-----|--------|---------|----|-----|--------|---------|----|-------|--------|
| AKANKSHA KUMARI<br>2303180  | GN F 1<br>2311499   | 7.650 | P    | BOM101  | A  | B   | 9.500  | BOM102  | C  | D   | 5.500  | BOM103  | A  | B   | 9.500  | BOM104  | A- | 9.000 |        |
|                             |                     |       |      | CHM101  | B- | D   | 6.250  | CHM102  | B- | E   | 5.750  | CHM103  | C  | E   | 5.000  | CHM104  | B  | C     | 7.500  |
|                             |                     |       |      | CHM105  |    | A-  | 9.000  | ZOH101  | B- | C   | 6.750  | ZOH102  | B- | C-  | 6.500  | CHW103  |    | A     | 10.000 |
|                             |                     |       |      | CEC191  |    | A   | 10.000 | ESC191  |    | B-  | 7.000  | GKC191  |    | A   | 10.000 | RDC191  |    | B     | 8.000  |
| ALOK<br>2303181             | SC M 1<br>2311500   | 6.117 | P    | BOM101  | C  | D-  | 5.250  | BOM102  | C- | E   | 4.250  | BOM103  | B  | E-  | 6.250  | BOM104  | A- | 9.000 |        |
|                             |                     |       |      | CHM101  | C  | E   | 5.000  | CHM102  | C- | F   | 3.750  | CHM103  | C- | E-  | 4.000  | CHM104  | B- | C-    | 6.500  |
|                             |                     |       |      | CHM105  |    | B   | 8.000  | ZOH101  | B- | E-  | 5.500  | ZOH102  | C  | D   | 5.500  | BOW101  |    | A     | 10.000 |
|                             |                     |       |      | CEC191  |    | B-  | 7.000  | ESC191  |    | B-  | 7.000  | GKC191  |    | A   | 10.000 | RDC191  |    | B-    | 7.000  |
| AMAN KUMAR<br>2303182       | SC M 1<br>2311501   |       | F    | CGM101* | F  | ABS | 0.000  | CGM102* | E  | ABS | 1.500  | CGM103* | F  | D   | 1.000  | CGM104  |    | D     | 4.000  |
|                             |                     |       |      | CHM103* | F  | ABS | 0.000  | PHM101  | D  | F   | 3.000  | PHM102* | F  | F   | 0.000  | PHM103* | F  | ABS   | 0.000  |
|                             |                     |       |      | PHM104* |    | F   | 0.000  | CHH102* | F  | ABS | 0.000  | CHH103* | F  | ABS | 0.000  | PHW103  |    | C     | 6.000  |
|                             |                     |       |      | CEC191  |    | C   | 6.000  | GKC191* |    | F   | 0.000  | RDC191  |    | A-  | 9.000  |         |    |       |        |
| ANANYA VASHISTHA<br>2303183 | GN F 1<br>2311502   | 8.117 | P    | CSM101  | B- | D   | 6.250  | CSM102  | B  | A-  | 8.250  | CSM103  | B  | A-  | 8.250  | CSM104  |    | B-    | 7.000  |
|                             |                     |       |      | MAM101  | B- | A   | 7.750  | MAM102  | B- | D-  | 6.000  | MAM103  |    | A-  | 9.000  | PHH101  | B  | C-    | 7.250  |
|                             |                     |       |      | PHH102  | A  | C   | 9.000  | MAM101  |    | A   | 10.000 | CEC191  |    | A   | 10.000 | ESC191  |    | A     | 10.000 |
|                             |                     |       |      | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |     |        |         |    |       |        |
| ANANYA PANDEY<br>2303184    | GN F 1<br>2311503   | 8.625 | P    | CSM101  | B- | B   | 7.250  | CSM102  | A- | A-  | 9.000  | CSM103  | B  | A-  | 8.250  | CSM104  |    | A-    | 9.000  |
|                             |                     |       |      | MAM101  | A- | B   | 8.750  | MAM102  | B  | B-  | 7.750  | MAM103  |    | A-  | 9.000  | PHH101  | A- | B-    | 8.500  |
|                             |                     |       |      | PHH102  | A- | A   | 9.250  | MAM101  |    | A   | 10.000 | CEC191  |    | B   | 8.000  | ESC191  |    | A-    | 9.000  |
|                             |                     |       |      | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |     |        |         |    |       |        |
| ANMOL KUMAR<br>2303185      | BC M 1<br>190311    |       | R    | CSM101* | E- | F   | 0.750  | CSM102  | D  | F   | 3.000  | CSM103  | C- | B-  | 5.500  | CSM104  |    | D     | 4.000  |
|                             |                     |       |      | MAM101  | D  | F   | 3.000  | MAM102* | D- | F   | 2.250  | MAM103  |    | C   | 6.000  | PHH101  | C- | F     | 3.750  |
|                             |                     |       |      | PHH102  | C- | E   | 4.250  | MAM101  |    | C   | 6.000  | CEC191  |    | B-  | 7.000  | ESC191  |    | D     | 4.000  |
|                             |                     |       |      | GKC191  |    | A-  | 9.000  | RDC191  |    | A-  | 9.000  |         |    |     |        |         |    |       |        |
| ANSHIKA<br>2303186          | GN F 1<br>2311504   | 7.709 | P    | CHM101  | B- | C   | 6.750  | CHM102  | C  | E   | 5.000  | CHM103  | B- | D-  | 6.000  | CHM104  | A- | C     | 8.250  |
|                             |                     |       |      | CHM105  |    | A   | 10.000 | ZOM101  | B- | C   | 6.750  | ZOM102  | C  | C   | 6.000  | ZOM103  | B- | B     | 7.250  |
|                             |                     |       |      | ZOM104  |    | A-  | 9.000  | BOH101  | A  | A   | 10.000 | BOH102  | A  | A-  | 9.750  | ZOW101  |    | A     | 10.000 |
|                             |                     |       |      | CEC191  |    | B   | 8.000  | ESC191  |    | B-  | 7.000  | GKC191  |    | A   | 10.000 | RDC191  |    | B     | 8.000  |
| ANSHIKA JHA<br>2303187      | BC F 1<br>2311505   | 7.184 | P    | CHM101  | B- | C-  | 6.500  | CHM102  | C  | E-  | 4.750  | CHM103  | C- | D   | 4.750  | CHM104  | A- | D-    | 7.500  |
|                             |                     |       |      | CHM105  |    | A   | 10.000 | MAM101  | B- | A-  | 7.500  | MAM102  | B- | E   | 5.750  | MAM103  |    | A-    | 9.000  |
|                             |                     |       |      | PHH101  | B  | D   | 7.000  | PHH102  | B- | B   | 7.250  | CHW104  |    | B   | 8.000  | CEC191  |    | A-    | 9.000  |
|                             |                     |       |      | ESC191  |    | B-  | 7.000  | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |       |        |
| ANSHIKA PORWAL<br>2303188   | GN F 1<br>2311506   | 7.975 | P    | CSM101  | B  | B   | 8.000  | CSM102  | B  | A-  | 8.250  | CSM103  | A- | A-  | 9.000  | CSM104  |    | A-    | 9.000  |
|                             |                     |       |      | MAM101  | C  | D   | 5.500  | MAM102  | B- | D   | 6.250  | MAM103  |    | A-  | 9.000  | PHH101  | B  | D-    | 6.750  |
|                             |                     |       |      | PHH102  | A  | C   | 9.000  | MAM101  |    | A-  | 9.000  | CEC191  |    | A   | 10.000 | ESC191  |    | A-    | 9.000  |
|                             |                     |       |      | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |     |        |         |    |       |        |
| ANSHIKA SINGH<br>2303189    | SC F 1<br>2311507   |       | U    |         |    |     |        |         |    |     |        |         |    |     |        |         |    |       |        |



ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.               | CT SX AT ENROLMENT# | SGPA  | RES. |        |    |     |        |        |    |     |        |         |    |    |        |        |    |        |       |
|-------------------------------|---------------------|-------|------|--------|----|-----|--------|--------|----|-----|--------|---------|----|----|--------|--------|----|--------|-------|
| BHUMI VERMA<br>2303200        | BC F 1<br>2311517   | 8.092 | P    | BOM101 | A- | A-  | 9.000  | BOM102 | B- | B   | 7.250  | BOM103  | A- | C- | 8.000  | BOM104 | A- | 9.000  |       |
|                               |                     |       |      | ZOM101 | B- | B-  | 7.000  | ZOM102 | C- | C-  | 5.000  | ZOM103  | C  | C- | 5.750  | ZOM104 | A  | 10.000 |       |
|                               |                     |       |      | CHH101 | A- | C-  | 8.000  | CHH103 | A  | B-  | 9.250  | BOW102  |    | A  | 10.000 | CEC191 | A- | 9.000  |       |
|                               |                     |       |      | ESC191 |    | A   | 10.000 | GKC191 |    | A-  | 9.000  | RDC191  |    | A  | 10.000 |        |    |        |       |
| DEEPALI CHAHAR<br>2303201     | BC F 1<br>192129    | 6.925 | P    | CGM101 | B  | C-  | 7.250  | CGM102 | A- | C   | 8.250  | CGM103  | B- | C- | 6.500  | CGM104 | B- | 7.000  |       |
|                               |                     |       |      | ZOM101 | D  | D-  | 3.750  | ZOM102 | C- | C-  | 5.000  | ZOM103  | C  | D  | 5.500  | ZOM104 | A- | 9.000  |       |
|                               |                     |       |      | BOH101 | C- | C   | 5.250  | BOH102 | A  | B-  | 9.250  | CGW101  |    | C- | 5.000  | CEC191 | A  | 10.000 |       |
|                               |                     |       |      | ESC191 |    | B   | 8.000  | GKC191 |    | A   | 10.000 | RDC191  |    | A  | 10.000 |        |    |        |       |
| DEEPSHIKHA AGARWAL<br>2303202 | GN F 1<br>2311518   | 8.675 | P    | CGM101 | B  | B   | 8.000  | CGM102 | A- | A   | 9.250  | CGM103  | A- | A  | 9.250  | CGM104 | B  | 8.000  |       |
|                               |                     |       |      | MAM101 | B- | C   | 6.750  | MAM102 | B  | B   | 8.000  | MAM103  |    | A- | 9.000  | PHH101 | A- | B      | 8.750 |
|                               |                     |       |      | PHH102 | A- | A   | 9.250  | MAW101 |    | A-  | 9.000  | CEC191  |    | A  | 10.000 | ESC191 | A  | 10.000 |       |
|                               |                     |       |      | GKC191 |    | A   | 10.000 | RDC191 |    | A   | 10.000 |         |    |    |        |        |    |        |       |
| DEVANSH SINGH<br>2303203      | GN M 1<br>2311519   | 5.634 | P    | CSM101 | C- | E   | 4.250  | CSM102 | B  | C-  | 7.250  | CSM103  | B  | A- | 8.250  | CSM104 | C- | 5.000  |       |
|                               |                     |       |      | MAM101 | D  | F   | 3.000  | MAM102 | D  | E-  | 3.250  | MAM103  |    | B- | 7.000  | PHH101 | C- | F      | 3.750 |
|                               |                     |       |      | PHH102 | C  | D-  | 5.250  | MAW101 |    | C   | 6.000  | CEC191  |    | A- | 9.000  | ESC191 | B- | 7.000  |       |
|                               |                     |       |      | GKC191 |    | A   | 10.000 | RDC191 |    | A-  | 9.000  |         |    |    |        |        |    |        |       |
| DEVANSHI RATAN<br>2303204     | GN F 1<br>2311520   |       | R    | CGM101 | D  | D-  | 3.750  | CGM102 | B- | ABS | 5.250  | CGM103  | C- | D  | 4.750  | CGM104 | C  | 6.000  |       |
|                               |                     |       |      | ZOM101 | D  | D   | 4.000  | ZOM102 | D- | D-  | 3.000  | ZOM103  | C- | D- | 4.500  | ZOM104 | C  | 6.000  |       |
|                               |                     |       |      | CHH101 | C- | D-  | 4.500  | CHH103 | C- | D-  | 4.500  | CGW101* |    | E- | 1.000  | CEC191 | B- | 7.000  |       |
|                               |                     |       |      | ESC191 |    | C-  | 5.000  | GKC191 |    | C-  | 5.000  | RDC191  |    | A  | 10.000 |        |    |        |       |
| DHRUV DEV<br>2303205          | GN M 1<br>2311521   | 9.609 | P    | MAM101 | A  | A   | 10.000 | MAM102 | A  | A   | 10.000 | MAM103  |    | A  | 10.000 | PHM101 | B  | B-     | 7.750 |
|                               |                     |       |      | PHM102 | A  | A   | 10.000 | PHM103 | A  | A   | 10.000 | PHM104  |    | A  | 10.000 | CHH102 | A  | A-     | 9.750 |
|                               |                     |       |      | CHH103 | A  | A-  | 9.750  | PHW101 |    | A-  | 9.000  | CEC191  |    | A- | 9.000  | ESC191 | A  | 10.000 |       |
|                               |                     |       |      | GKC191 |    | A   | 10.000 | RDC191 |    | A   | 10.000 |         |    |    |        |        |    |        |       |
| DIVYA VERMA<br>2303206        | BC F 1<br>2311522   | 6.459 | P    | BOM101 | C  | C-  | 5.750  | BOM102 | C- | E   | 4.250  | BOM103  | B- | C- | 6.500  | BOM104 | B  | 8.000  |       |
|                               |                     |       |      | ZOM101 | C  | D   | 5.500  | ZOM102 | C- | D   | 4.750  | ZOM103  | B- | C  | 6.750  | ZOM104 | A  | 10.000 |       |
|                               |                     |       |      | CHH101 | B- | D-  | 6.000  | CHH103 | B- | D   | 6.250  | BOW101  |    | B- | 7.000  | CEC191 | B  | 8.000  |       |
|                               |                     |       |      | ESC191 |    | B   | 8.000  | GKC191 |    | B   | 8.000  | RDC191  |    | A  | 10.000 |        |    |        |       |
| DURGESH DIWAKAR<br>2303207    | SC F 1<br>2311523   | 5.717 | P    | CGM101 | D- | D   | 3.250  | CGM102 | B- | D-  | 6.000  | CGM103  | B- | D  | 6.250  | CGM104 | B- | 7.000  |       |
|                               |                     |       |      | PHM101 | C- | ABS | 3.750  | PHM102 | D  | E   | 3.500  | PHM103  | C- | D- | 4.500  | PHM104 | A- | 9.000  |       |
|                               |                     |       |      | CHH102 | C- | E   | 4.250  | CHH103 | B  | D   | 7.000  | PHW103  |    | C  | 6.000  | CEC191 | B  | 8.000  |       |
|                               |                     |       |      | ESC191 |    | B   | 8.000  | GKC191 |    | B   | 8.000  | RDC191  |    | A  | 10.000 |        |    |        |       |
| EKTA DARDA<br>2303208         | GN F 1<br>2311524   | 8.634 | P    | BOM101 | A  | A-  | 9.750  | BOM102 | A- | B   | 8.750  | BOM103  | A  | B  | 9.500  | BOM104 | A  | 10.000 |       |
|                               |                     |       |      | CHM101 | C  | C-  | 5.750  | CHM102 | B  | C-  | 7.250  | CHM103  | B  | B- | 7.750  | CHM104 | A- | B-     | 8.500 |
|                               |                     |       |      | CHM105 |    | A   | 10.000 | ZOH101 | C  | C   | 6.000  | ZOH102  | A  | B  | 9.500  | BOW101 | A  | 10.000 |       |
|                               |                     |       |      | CEC191 |    | A   | 10.000 | ESC191 |    | B   | 8.000  | GKC191  |    | A- | 9.000  | RDC191 | A  | 10.000 |       |
| GARGI BAIRAGI<br>2303209      | BC F 1<br>2311525   | 6.184 | P    | CSM101 | C- | D-  | 4.500  | CSM102 | C- | B-  | 5.500  | CSM103  | C  | B- | 6.250  | CSM104 | C- | 5.000  |       |
|                               |                     |       |      | MAM101 | C- | D   | 4.750  | MAM102 | C- | E   | 4.250  | MAM103  |    | B- | 7.000  | PHH101 | B- | C      | 6.750 |
|                               |                     |       |      | PHH102 | C  | B-  | 6.250  | MAW101 |    | A-  | 9.000  | CEC191  |    | A- | 9.000  | ESC191 | B- | 7.000  |       |
|                               |                     |       |      | GKC191 |    | A-  | 9.000  | RDC191 |    | A   | 10.000 |         |    |    |        |        |    |        |       |



ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.                 | CT SX AT ENROLMENT# | SGPA  | RES. |                     |                     |                     |                     |  |  |  |  |   |       |  |  |
|---------------------------------|---------------------|-------|------|---------------------|---------------------|---------------------|---------------------|--|--|--|--|---|-------|--|--|
| HIMANSHU SINGH<br>2303221       | BC M 1<br>2311537   |       | F    | CGM101* F ABS 0.000 | CGM102* F ABS 0.000 | CGM103* F ABS 0.000 | CGM104* F ABS 0.000 |  |  |  |  | F | 0.000 |  |  |
|                                 |                     |       |      | CHM101* F ABS 0.000 | CHM102* F ABS 0.000 | CHM103* F ABS 0.000 | CHM104* F ABS 0.000 |  |  |  |  | F | 0.000 |  |  |
|                                 |                     |       |      | CHM105* F 0.000     | PHH101* F ABS 0.000 | PHH102* F ABS 0.000 | CGW101* F 0.000     |  |  |  |  | F | 0.000 |  |  |
|                                 |                     |       |      | CEC191* F 0.000     | ESC191* F 0.000     | GKC191* F 0.000     | RDC191 D 4.000      |  |  |  |  |   |       |  |  |
| HONEY BHADOURIYA<br>2303222     | GN F 1<br>2311538   | 7.634 | P    | CGM101 A- A- 9.000  | CGM102 B B 8.000    | CGM103 A A 10.000   | CGM104 C 6.000      |  |  |  |  | C | 6.000 |  |  |
|                                 |                     |       |      | MAM101 C- B 5.750   | MAM102 B- C- 6.500  | MAM103 C 6.000      | PHH101 B- D- 6.000  |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHH102 C B 6.500    | MAW101 A- 9.000     | CEC191 A- 9.000     | ESC191 A- 9.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 A- 9.000     | RDC191 A- 9.000     |                     |                     |  |  |  |  |   |       |  |  |
| ILMA KHAN<br>2303223            | BC F 1<br>192138    | 6.025 | P    | BOM101 C D 5.500    | BOM102 D E 3.500    | BOM103 B- C- 6.500  | BOM104 B- 7.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | ZOM101 B- C- 6.500  | ZOM102 D E- 3.250   | ZOM103 B- C- 6.500  | ZOM104 A 10.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHH101 B- E 5.750   | CHH103 B- C- 6.500  | BOW102 A 10.000     | CEC191 D 4.000      |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | ESC191 B- 7.000     | GKC191 B 8.000      | RDC191 B- 7.000     |                     |  |  |  |  |   |       |  |  |
| ISHA<br>2303224                 | SC F 1<br>2311539   | 7.692 | P    | MAM101 B- A- 7.500  | MAM102 B- D 6.250   | MAM103 A- 9.000     | PHM101 B- D 6.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHM102 B- A- 7.500  | PHM103 B- A 7.750   | PHM104 A 10.000     | CHH102 B C- 7.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHH103 A- B 8.750   | PHW103 B- 7.000     | CEC191 A- 9.000     | ESC191 B 8.000      |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 A 10.000     | RDC191 A 10.000     |                     |                     |  |  |  |  |   |       |  |  |
| JASPREET KAUR BHANGU<br>2303225 | GN F 1<br>2311540   | 9.584 | P    | MAM101 A- A 9.250   | MAM102 A A 10.000   | MAM103 A 10.000     | PHM101 B A 8.500    |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHM102 A A 10.000   | PHM103 A A 10.000   | PHM104 A 10.000     | CHH102 A A 10.000   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHH103 A- B- 8.500  | PHW101 A- 9.000     | CEC191 A 10.000     | ESC191 A 10.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 A 10.000     | RDC191 A 10.000     |                     |                     |  |  |  |  |   |       |  |  |
| JIGYASA VIMAL<br>2303226        | SC F 1<br>2311541   | 8.459 | P    | MAM101 A- A 9.250   | MAM102 B C- 7.250   | MAM103 A 10.000     | PHM101 B C- 7.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHM102 B A 8.500    | PHM103 A- A 9.250   | PHM104 A- 9.000     | CHH102 B B- 7.750   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHH103 A- B 8.750   | PHW103 B 8.000      | CEC191 A- 9.000     | ESC191 A 10.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 C 6.000      | RDC191 A 10.000     |                     |                     |  |  |  |  |   |       |  |  |
| JUHI PANCHOLI<br>2303227        | GN F 1<br>2311542   | 6.625 | P    | CGM101 C- D- 4.500  | CGM102 B D- 6.750   | CGM103 A- A- 9.000  | CGM104 A- 9.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | MAM101 C C 6.000    | MAM102 D D 4.000    | MAM103 B- 7.000     | PHH101 C D- 5.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHH102 B- B 7.250   | CGW101 C 6.000      | CEC191 B 8.000      | ESC191 A- 9.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 A 10.000     | RDC191 A 10.000     |                     |                     |  |  |  |  |   |       |  |  |
| JYOTI<br>2303228                | GN F 1<br>2311543   | 6.317 | P    | BOM101 B- D- 6.000  | BOM102 C F 4.500    | BOM103 C D- 5.250   | BOM104 B 8.000      |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHM101 B- E- 5.500  | CHM102 C- F 3.750   | CHM103 C- F 3.750   | CHM104 B- D 6.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHM105 B 8.000      | ZOH101 B- E 5.750   | ZOH102 B- D 6.250   | BOW101 A 10.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CEC191 B 8.000      | ESC191 B 8.000      | GKC191 A 10.000     | RDC191 B- 7.000     |  |  |  |  |   |       |  |  |
| KANISHKA PRAKASH<br>2303229     | SC F 1<br>2311544   | 8.750 | P    | MAM101 A- A- 9.000  | MAM102 A B 9.500    | MAM103 A 10.000     | PHM101 A- B 8.750   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHM102 A- A 9.250   | PHM103 A- A 9.250   | PHM104 A 10.000     | CHH102 B- D 6.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHH103 B- D 6.250   | PHW103 B- 7.000     | CEC191 A- 9.000     | ESC191 A 10.000     |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 A- 9.000     | RDC191 A 10.000     |                     |                     |  |  |  |  |   |       |  |  |
| KARAN<br>2303230                | SC M 1<br>2311545   | 6.859 | P    | MAM101 D D- 3.750   | MAM102 B- D 6.250   | MAM103 A- 9.000     | PHM101 C- E 4.250   |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | PHM102 B A 8.500    | PHM103 B- A 7.750   | PHM104 A- 9.000     | CHH102 B- E- 5.500  |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | CHH103 B C 7.500    | PHW101 B 8.000      | CEC191 B 8.000      | ESC191 B 8.000      |  |  |  |  |   |       |  |  |
|                                 |                     |       |      | GKC191 A 10.000     | RDC191 A 10.000     |                     |                     |  |  |  |  |   |       |  |  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.              | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |    |        |         |    |    |        |         |    |    |        |         |    |       |        |
|------------------------------|---------------------|-------|------|---------|----|----|--------|---------|----|----|--------|---------|----|----|--------|---------|----|-------|--------|
| KARAN KUMAR<br>2303231       | SC M 1<br>2311546   | 5.794 | P    | ECM101  | D  | E  | 3.500  | ECM102  | B- | B- | 7.000  | ECM103  | B  | B  | 8.000  | ECM104  | B  | 8.000 |        |
|                              |                     |       |      | MAM101  | C- | E  | 4.250  | MAM102  | D  | D  | 4.000  | MAM103  |    | C  | 6.000  | PHH101  | C- | F     | 3.750  |
|                              |                     |       |      | PHH102  | C  | D  | 5.500  | ECW101  |    | B- | 7.000  | CEC191  |    | B  | 8.000  | ESC191  |    | B-    | 7.000  |
|                              |                     |       |      | GKC191  |    | A- | 9.000  | RDC191  |    | A  | 10.000 |         |    |    |        |         |    |       |        |
| KASHISH GAUTAM<br>2303232    | SC F 1<br>2311547   | 5.842 | P    | BOM101  | C  | C- | 5.750  | BOM102  | C- | D- | 4.500  | BOM103  | D  | D  | 4.000  | BOM104  |    | B-    | 7.000  |
|                              |                     |       |      | ZOM101  | C- | D  | 4.750  | ZOM102  | C- | D  | 4.750  | ZOM103  | C- | D  | 4.750  | ZOM104  |    | A-    | 9.000  |
|                              |                     |       |      | CHH101  | C- | E- | 4.000  | CHH103  | B- | D  | 6.250  | BOW101  |    | A- | 9.000  | CEC191  |    | B-    | 7.000  |
|                              |                     |       |      | ESC191  |    | C  | 6.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B  | 8.000  |         |    |       |        |
| KAUSHAL SOLANKI<br>2303233   | BC M 1<br>2311548   |       | R    | CHM101  | C  | E- | 4.750  | CHM102  | C  | F  | 4.500  | CHM103  | C- | E- | 4.000  | CHM104  | A- | D-    | 7.500  |
|                              |                     |       |      | ZOM105  |    | A  | 10.000 | ZOM101  | D  | E- | 3.250  | ZOM102* | F  | F  | 0.000  | ZOM103  | C- | D     | 4.750  |
|                              |                     |       |      | ZOM104  |    | C  | 6.000  | BOH101  | B  | C  | 7.500  | BOH102  | A- | C  | 8.250  | ZOW101  |    | A     | 10.000 |
|                              |                     |       |      | CEC191  |    | B- | 7.000  | ESC191  |    | B- | 7.000  | GKC191  |    | A  | 10.000 | RDC191  |    | A-    | 9.000  |
| KAVHYA SHARMA<br>2303234     | GN F 1<br>2311549   | 7.300 | P    | CHM101  | A- | D- | 7.500  | CHM102  | B- | D- | 6.000  | CHM103  | C  | F  | 4.500  | CHM104  | A- | D     | 7.750  |
|                              |                     |       |      | CHM105  |    | A  | 10.000 | MAM101  | B  | D  | 7.000  | MAM102  | C- | D- | 4.500  | MAM103  |    | B     | 8.000  |
|                              |                     |       |      | PHH101  | B  | C  | 7.500  | PHH102  | B- | B  | 7.250  | CHW103  |    | A  | 10.000 | CEC191  |    | A     | 10.000 |
|                              |                     |       |      | ESC191  |    | B- | 7.000  | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |       |        |
| KHUSHABU<br>2303235          | BC F 1<br>2311550   | 5.634 | P    | CHM101  | C  | D  | 5.500  | CHM102  | C  | E- | 4.750  | CHM103  | D  | F  | 3.000  | CHM104  | B  | C-    | 7.250  |
|                              |                     |       |      | CHM105  |    | B  | 8.000  | MAM101  | C- | E  | 4.250  | MAM102  | D  | E- | 3.250  | MAM103  |    | C     | 6.000  |
|                              |                     |       |      | PHH101  | C- | E- | 4.000  | PHH102  | C  | E  | 5.000  | CHW101  |    | A- | 9.000  | CEC191  |    | A-    | 9.000  |
|                              |                     |       |      | ESC191  |    | C- | 5.000  | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |       |        |
| KHUSHNUDA ANIS<br>2303236    | GN F 1<br>2311551   |       | F    | CGM101  | D- | B  | 4.250  | CGM102  | B- | B- | 7.000  | CGM103* | F  | D  | 1.000  | CGM104* |    | F     | 0.000  |
|                              |                     |       |      | ZOM101  | D  | C- | 4.250  | ZOM102* | E  | D- | 2.250  | ZOM103  | C- | D  | 4.750  | ZOM104  |    | B-    | 7.000  |
|                              |                     |       |      | BOH101  | C- | B  | 5.750  | BOH102  | C  | D  | 5.500  | CGW101  |    | D- | 3.000  | CEC191  |    | A-    | 9.000  |
|                              |                     |       |      | ESC191  |    | B  | 8.000  | GKC191* |    | F  | 0.000  | RDC191  |    | A- | 9.000  |         |    |       |        |
| KRITIKA KUMARI<br>2303237    | SC F 1<br>2311552   |       | R    | CGM101* | D- | E  | 2.750  | CGM102  | B- | E  | 5.750  | CGM103  | C  | C- | 5.750  | CGM104  |    | C     | 6.000  |
|                              |                     |       |      | ZOM101  | D- | D- | 3.000  | ZOM102* | E  | E- | 1.750  | ZOM103  | C- | D- | 4.500  | ZOM104  |    | B     | 8.000  |
|                              |                     |       |      | BOH101  | C- | E  | 4.250  | BOH102  | B- | D  | 6.250  | CGW101  |    | D- | 3.000  | CEC191  |    | D     | 4.000  |
|                              |                     |       |      | ESC191  |    | B- | 7.000  | GKC191  |    | C  | 6.000  | RDC191  |    | A- | 9.000  |         |    |       |        |
| KUMKUM<br>2303238            | SC F 1<br>2311553   |       | F    | CHM101* | E  | F  | 1.500  | CHM102  | D  | F  | 3.000  | CHM103* | E  | F  | 1.500  | CHM104  | B- | C-    | 6.500  |
|                              |                     |       |      | CHM105  |    | B  | 8.000  | ZOM101* | D- | E- | 2.500  | ZOM102* | E  | E- | 1.750  | ZOM103  | C- | D-    | 4.500  |
|                              |                     |       |      | ZOM104  |    | B  | 8.000  | BOH101  | C- | D- | 4.500  | BOH102  | C  | D- | 5.250  | CHW103  |    | A-    | 9.000  |
|                              |                     |       |      | CEC191  |    | C- | 5.000  | ESC191  |    | B- | 7.000  | GKC191  |    | B  | 8.000  | RDC191  |    | B     | 8.000  |
| KUSHAGRA UPADHYAY<br>2303239 | GN M 1<br>2311554   | 9.742 | P    | MAM101  | A  | A  | 10.000 | MAM102  | A  | A  | 10.000 | MAM103  |    | A  | 10.000 | PHM101  | A- | B     | 8.750  |
|                              |                     |       |      | PHM102  | A  | A  | 10.000 | PHM103  | A  | A  | 10.000 | PHM104  |    | A  | 10.000 | CHH102  | A- | A     | 9.250  |
|                              |                     |       |      | CHH103  | A  | A- | 9.750  | PHW101  |    | A- | 9.000  | CEC191  |    | A  | 10.000 | ESC191  |    | A     | 10.000 |
|                              |                     |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |    |        |         |    |       |        |
| KUSUM KUMARI<br>2303240      | SC F 1<br>2311555   | 7.784 | P    | CHM101  | B- | E  | 5.750  | CHM102  | B  | C- | 7.250  | CHM103  | B- | E  | 5.750  | CHM104  | A  | D     | 8.500  |
|                              |                     |       |      | CHM105  |    | A  | 10.000 | ZOM101  | C  | C  | 6.000  | ZOM102  | B- | D- | 6.000  | ZOM103  | B- | D-    | 6.000  |
|                              |                     |       |      | ZOM104  |    | A  | 10.000 | BOH101  | A  | A  | 10.000 | BOH102  | A  | B  | 9.500  | CHW103  |    | A     | 10.000 |
|                              |                     |       |      | CEC191  |    | A- | 9.000  | ESC191  |    | B  | 8.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B     | 8.000  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.            | CT SX AT ENROLMENT# | SGPA  | RES. |        |       |        |        |       |        |         |       |        |        |             |  |
|----------------------------|---------------------|-------|------|--------|-------|--------|--------|-------|--------|---------|-------|--------|--------|-------------|--|
| LAKSHYA AGARWAL<br>2303241 | GN M 1<br>2311556   | 8.067 | P    | BOM101 | B- B  | 7.250  | BOM102 | B- E  | 5.750  | BOM103  | A C   | 9.000  | BOM104 | A- 9.000    |  |
|                            |                     |       |      | CHM101 | B- B- | 7.000  | CHM102 | B C   | 7.500  | CHM103  | A- C  | 8.250  | CHM104 | A- D 7.750  |  |
|                            |                     |       |      | CHM105 | A     | 10.000 | ZOH101 | B D   | 7.000  | ZOH102  | B C   | 7.500  | CHW102 | A- 9.000    |  |
|                            |                     |       |      | CEC191 | A     | 10.000 | ESC191 | A     | 10.000 | GKC191  | A     | 10.000 | RDC191 | B 8.000     |  |
| LAVI SHARMA<br>2303242     | GN F 1<br>2311557   | 6.000 | P    | CHM101 | C- F  | 3.750  | CHM102 | D F   | 3.000  | CHM103  | D F   | 3.000  | CHM104 | B- C- 6.500 |  |
|                            |                     |       |      | CHM105 | B     | 8.000  | ZOM101 | C- E  | 4.250  | ZOM102  | D E-  | 3.250  | ZOM103 | C- D 4.750  |  |
|                            |                     |       |      | ZOM104 | B     | 8.000  | BOH101 | B D-  | 6.750  | BOH102  | A- B- | 8.500  | CHW103 | A 10.000    |  |
|                            |                     |       |      | CEC191 | A-    | 9.000  | ESC191 | B-    | 7.000  | GKC191  | A     | 10.000 | RDC191 | B- 7.000    |  |
| MANISH MAHAUR<br>2303243   | SC M 1<br>2311558   | 8.117 | P    | CHM101 | A- C  | 8.250  | CHM102 | B D-  | 6.750  | CHM103  | B B-  | 7.750  | CHM104 | B D 7.000   |  |
|                            |                     |       |      | CHM105 | A-    | 9.000  | MAM101 | B A-  | 8.250  | MAM102  | B A-  | 8.250  | MAM103 | B 8.000     |  |
|                            |                     |       |      | PHH101 | A- C- | 8.000  | PHH102 | C B   | 6.500  | CHW101  | A-    | 9.000  | CEC191 | A 10.000    |  |
|                            |                     |       |      | ESC191 | B     | 8.000  | GKC191 | A     | 10.000 | RDC191  | B     | 8.000  |        |             |  |
| MANSI<br>2303244           | SC F 1<br>2311559   | 8.134 | P    | BOM101 | A- B- | 8.500  | BOM102 | B- B- | 7.000  | BOM103  | A- C- | 8.000  | BOM104 | A- 9.000    |  |
|                            |                     |       |      | CHM101 | B C-  | 7.250  | CHM102 | B C-  | 7.250  | CHM103  | B C-  | 7.250  | CHM104 | B D 7.000   |  |
|                            |                     |       |      | CHM105 | B     | 8.000  | ZOH101 | A- B- | 8.500  | ZOH102  | B- C- | 6.500  | CHW103 | A 10.000    |  |
|                            |                     |       |      | CEC191 | A     | 10.000 | ESC191 | A-    | 9.000  | GKC191  | A     | 10.000 | RDC191 | A- 9.000    |  |
| MANSI YADAV<br>2303245     | BC F 1<br>2311560   | 7.284 | P    | CHM101 | B- E  | 5.750  | CHM102 | C- E- | 4.000  | CHM103  | C- E- | 4.000  | CHM104 | B C- 7.250  |  |
|                            |                     |       |      | CHM105 | A-    | 9.000  | ZOM101 | C C-  | 5.750  | ZOM102  | C C-  | 5.750  | ZOM103 | B B- 7.750  |  |
|                            |                     |       |      | ZOM104 | A     | 10.000 | BOH101 | A A-  | 9.750  | BOH102  | A B   | 9.500  | CHW102 | B 8.000     |  |
|                            |                     |       |      | CEC191 | A     | 10.000 | ESC191 | B-    | 7.000  | GKC191  | A     | 10.000 | RDC191 | A- 9.000    |  |
| MANVENDRA SINGH<br>2303246 | BC M 1<br>2311561   |       | R    | CHM101 | C- E- | 4.000  | CHM102 | C- F  | 3.750  | CHM103* | E F   | 1.500  | CHM104 | B D 7.000   |  |
|                            |                     |       |      | CHM105 | A     | 10.000 | MAM101 | C- E- | 4.000  | MAM102  | D F   | 3.000  | MAM103 | B 8.000     |  |
|                            |                     |       |      | PHH101 | C- F  | 3.750  | PHH102 | D E   | 3.500  | CHW101  | A-    | 9.000  | CEC191 | B- 7.000    |  |
|                            |                     |       |      | ESC191 | C     | 6.000  | GKC191 | C-    | 5.000  | RDC191  | B     | 8.000  |        |             |  |
| MEGHA SATSANGI<br>2303247  | GN F 1<br>192153    | 6.767 | P    | CSM101 | C C-  | 5.750  | CSM102 | B C-  | 7.250  | CSM103  | D A-  | 5.250  | CSM104 | C- 5.000    |  |
|                            |                     |       |      | MAM101 | B- C  | 6.750  | MAM102 | C- E- | 4.000  | MAM103  | C     | 6.000  | PHH101 | B E 6.500   |  |
|                            |                     |       |      | PHH102 | B A-  | 8.250  | MAM101 | A-    | 9.000  | CEC191  | A-    | 9.000  | ESC191 | B- 7.000    |  |
|                            |                     |       |      | GKC191 | A     | 10.000 | RDC191 | A     | 10.000 |         |       |        |        |             |  |
| MEHAR SATSANGI<br>2303248  | GN M 1<br>180378    | 6.484 | P    | BOM101 | C C   | 6.000  | BOM102 | C C   | 6.000  | BOM103  | B- C- | 6.500  | BOM104 | A- 9.000    |  |
|                            |                     |       |      | ZOM101 | C- B  | 5.750  | ZOM102 | D C-  | 4.250  | ZOM103  | C- C  | 5.250  | ZOM104 | A- 9.000    |  |
|                            |                     |       |      | CHH101 | C- B- | 5.500  | CHH103 | A- B- | 8.500  | ZOW102  | C     | 6.000  | CEC191 | A- 9.000    |  |
|                            |                     |       |      | ESC191 | C-    | 5.000  | GKC191 | A     | 10.000 | RDC191  | A-    | 9.000  |        |             |  |
| MOHD NAZIM<br>2303249      | BC M 1<br>2311562   | 6.992 | P    | CSM101 | B- B  | 7.250  | CSM102 | B A   | 8.500  | CSM103  | B A-  | 8.250  | CSM104 | A- 9.000    |  |
|                            |                     |       |      | MAM101 | C E-  | 4.750  | MAM102 | D C-  | 4.250  | MAM103  | B     | 8.000  | PHH101 | C E 5.000   |  |
|                            |                     |       |      | PHH102 | A A   | 10.000 | MAM101 | B     | 8.000  | CEC191  | B-    | 7.000  | ESC191 | B- 7.000    |  |
|                            |                     |       |      | GKC191 | A     | 10.000 | RDC191 | A-    | 9.000  |         |       |        |        |             |  |
| MOHINI<br>2303250          | SC F 1<br>2311563   | 6.159 | P    | BOM101 | C C-  | 5.750  | BOM102 | D E   | 3.500  | BOM103  | B- C- | 6.500  | BOM104 | B 8.000     |  |
|                            |                     |       |      | CHM101 | C E   | 5.000  | CHM102 | C- F  | 3.750  | CHM103  | C- E- | 4.000  | CHM104 | B- D- 6.000 |  |
|                            |                     |       |      | CHM105 | B     | 8.000  | ZOH101 | B- D- | 6.000  | ZOH102  | C C-  | 5.750  | CHW102 | B 8.000     |  |
|                            |                     |       |      | CEC191 | A     | 10.000 | ESC191 | B-    | 7.000  | GKC191  | A-    | 9.000  | RDC191 | B 8.000     |  |



ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.            | CT SX AT<br>ENROLMENT# | SGPA  | RES. |         |    |    |        |         |    |    |        |         |    |    |        |         |    |        |       |
|----------------------------|------------------------|-------|------|---------|----|----|--------|---------|----|----|--------|---------|----|----|--------|---------|----|--------|-------|
| MOHINI KUMARI<br>2303251   | GN F 1<br>229820       | 6.592 | P    | CGM101  | D  | B- | 4.750  | CGM102  | B- | D  | 6.250  | CGM103  | C  | A- | 6.750  | CGM104  | B- | 7.000  |       |
|                            |                        |       |      | ZOM101  | C- | D  | 4.750  | ZOM102  | C- | C- | 5.000  | ZOM103  | B- | C- | 6.500  | ZOM104  | B  | 8.000  |       |
|                            |                        |       |      | CHH101  | B- | D  | 6.250  | CHH103  | B  | B- | 7.750  | CGW101  |    | C  | 6.000  | CEC191  | B  | 8.000  |       |
|                            |                        |       |      | ESC191  |    | A- | 9.000  | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |        |       |
| MONU RAWAT<br>2303252      | BC M 1<br>228513       | 6.392 | P    | CSM101  | B- | D- | 6.000  | CSM102  | B  | C- | 7.250  | CSM103  | C  | A- | 6.750  | CSM104  | C  | 6.000  |       |
|                            |                        |       |      | MAM101  | C- | C  | 5.250  | MAM102  | C- | D- | 4.500  | MAM103  |    | B- | 7.000  | PHH101  | C  | D-     | 5.250 |
|                            |                        |       |      | PHH102  | B  | D  | 7.000  | MAW101  |    | B- | 7.000  | CEC191  |    | B- | 7.000  | ESC191  |    | B-     | 7.000 |
|                            |                        |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |    |        |         |    |        |       |
| MUKTI PRABHA<br>2303253    | GN F 1<br>2311564      |       | R    | CGM101* | D- | E  | 2.750  | CGM102  | B- | E  | 5.750  | CGM103  | C- | C- | 5.000  | CGM104  | C  | 6.000  |       |
|                            |                        |       |      | PHM101  | D  | F  | 3.000  | PHM102  | D  | F  | 3.000  | PHM103  | C- | C  | 5.250  | PHM104  | A- | 9.000  |       |
|                            |                        |       |      | CHH102  | D  | F  | 3.000  | CHH103  | C  | D- | 5.250  | PHW103  |    | C  | 6.000  | CEC191  | B  | 8.000  |       |
|                            |                        |       |      | ESC191  |    | B- | 7.000  | GKC191  |    | D  | 4.000  | RDC191  |    | A- | 9.000  |         |    |        |       |
| MUSKAN<br>2303254          | GN F 1<br>2311565      |       | F    | CGM101  | D  | D- | 3.750  | CGM102  | B- | C- | 6.500  | CGM103* | E  | D  | 2.500  | CGM104  | C- | 5.000  |       |
|                            |                        |       |      | ZOM101* | D- | E  | 2.750  | ZOM102* | E  | E  | 2.000  | ZOM103  | C- | C- | 5.000  | ZOM104  | A- | 9.000  |       |
|                            |                        |       |      | BOH101  | C  | C- | 5.750  | BOH102  | A  | C  | 9.000  | CGW101  |    | C- | 5.000  | CEC191  | B- | 7.000  |       |
|                            |                        |       |      | ESC191  |    | C  | 6.000  | GKC191* |    | F  | 0.000  | RDC191  |    | A- | 9.000  |         |    |        |       |
| MUSKAN MISHRA<br>2303255   | GN F 1<br>2311566      | 6.559 | P    | CHM101  | B- | D- | 6.000  | CHM102  | C- | E- | 4.000  | CHM103  | B- | E- | 5.500  | CHM104  | A- | D      | 7.750 |
|                            |                        |       |      | CHM105  |    | A  | 10.000 | ZOM101  | C- | C- | 5.000  | ZOM102  | D  | D- | 3.750  | ZOM103  | C  | C      | 6.000 |
|                            |                        |       |      | ZOM104  |    | C  | 6.000  | BOH101  | A- | B  | 8.750  | BOH102  | A  | B- | 9.250  | CHW104  | A- | 9.000  |       |
|                            |                        |       |      | CEC191  |    | C  | 6.000  | ESC191  |    | C  | 6.000  | GKC191  |    | A- | 9.000  | RDC191  | A- | 9.000  |       |
| MUSKAN SINGH<br>2303256    | GN F 1<br>2311567      | 6.175 | P    | BOM101  | C  | C- | 5.750  | BOM102  | C- | D- | 4.500  | BOM103  | B- | C  | 6.750  | BOM104  | B  | 8.000  |       |
|                            |                        |       |      | CHM101  | C  | E  | 5.000  | CHM102  | D  | F  | 3.000  | CHM103  | C- | E- | 4.000  | CHM104  | B- | D      | 6.250 |
|                            |                        |       |      | CHM105  |    | B  | 8.000  | ZOH101  | B  | E  | 6.500  | ZOH102  | C- | D  | 4.750  | BOW101  | A  | 10.000 |       |
|                            |                        |       |      | CEC191  |    | B- | 7.000  | ESC191  |    | B  | 8.000  | GKC191  |    | A- | 9.000  | RDC191  | B- | 7.000  |       |
| NANDINI KUMARI<br>2303257  | BC F 1<br>192156       | 9.284 | P    | CGM101  | A  | B  | 9.500  | CGM102  | A  | B  | 9.500  | CGM103  | A  | A  | 10.000 | CGM104  | B  | 8.000  |       |
|                            |                        |       |      | ZOM101  | B  | B- | 7.750  | ZOM102  | B  | B- | 7.750  | ZOM103  | A- | A- | 9.000  | ZOM104  | A  | 10.000 |       |
|                            |                        |       |      | BOH101  | A  | A  | 10.000 | BOH102  | A  | B  | 9.500  | CGW101  |    | A  | 10.000 | CEC191  | A  | 10.000 |       |
|                            |                        |       |      | ESC191  |    | A  | 10.000 | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |        |       |
| NEERAJ VASHISHT<br>2303258 | GN F 1<br>2311568      | 7.809 | P    | CSM101  | C- | D- | 4.500  | CSM102  | A- | B  | 8.750  | CSM103  | B  | A- | 8.250  | CSM104  | B- | 7.000  |       |
|                            |                        |       |      | MAM101  | B  | B  | 8.000  | MAM102  | B  | B- | 7.750  | MAM103  |    | A- | 9.000  | PHH101  | A- | B-     | 8.500 |
|                            |                        |       |      | PHH102  | A- | A  | 9.000  | MAW101  |    | C  | 6.000  | CEC191  |    | A- | 9.000  | ESC191  |    | B-     | 7.000 |
|                            |                        |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |    |        |         |    |        |       |
| NEHA GAUTAM<br>2303259     | GN F 1<br>2311569      | 6.725 | P    | BOM101  | B- | D  | 6.250  | BOM102  | C  | D  | 5.500  | BOM103  | B- | D  | 6.250  | BOM104  | A- | 9.000  |       |
|                            |                        |       |      | ZOM101  | B- | D  | 6.250  | ZOM102  | C- | D  | 4.750  | ZOM103  | B- | C  | 6.750  | ZOM104  | B  | 8.000  |       |
|                            |                        |       |      | CHH101  | A- | E- | 7.000  | CHH103  | C  | D- | 5.250  | BOW101  |    | A- | 9.000  | CEC191  | B- | 7.000  |       |
|                            |                        |       |      | ESC191  |    | B  | 8.000  | GKC191  |    | A- | 9.000  | RDC191  |    | A- | 9.000  |         |    |        |       |
| NEHA PACHAURI<br>2303260   | GN F 1<br>2311570      |       | F    | CHM101  | C- | D- | 4.500  | CHM102  | C- | E- | 4.000  | CHM103* | D- | F  | 2.250  | CHM104  | B- | D-     | 6.000 |
|                            |                        |       |      | CHM105  |    | B  | 8.000  | ZOM101* | E  | D- | 2.250  | ZOM102* | E  | E  | 2.000  | ZOM103* | F  | D      | 1.000 |
|                            |                        |       |      | ZOM104  |    | B- | 7.000  | BOH101  | B- | B  | 7.250  | BOH102  | B  | C  | 7.500  | CHW102  | C- | 5.000  |       |
|                            |                        |       |      | CEC191  |    | A- | 9.000  | ESC191  |    | C  | 6.000  | GKC191  |    | B  | 8.000  | RDC191  | B  | 8.000  |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.              | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |        |        |         |        |        |         |         |        |         |         |         |        |        |       |
|------------------------------|---------------------|-------|------|---------|----|--------|--------|---------|--------|--------|---------|---------|--------|---------|---------|---------|--------|--------|-------|
| NEHA YADAV<br>2303261        | BC F 1<br>2311571   |       | F    | CGM101* | F  | ABS    | 0.000  | CGM102* | F      | ABS    | 0.000   | CGM103* | F      | ABS     | 0.000   | CGM104* | F      | 0.000  |       |
|                              |                     |       |      | MAM101* | F  | ABS    | 0.000  | MAM102* | F      | ABS    | 0.000   | MAM103* | F      | 0.000   | PHH101* | F       | ABS    | 0.000  |       |
|                              |                     |       |      | PHH102* | F  | ABS    | 0.000  | MAM101* | F      | 0.000  | CEC191* | F       | 0.000  | ESC191* | F       | 0.000   |        |        |       |
|                              |                     |       |      | GKC191* | F  | 0.000  | RDC191 | A       | 10.000 |        |         |         |        |         |         |         |        |        |       |
| NIHARIKA SATSANGI<br>2303262 | GN F 1<br>192161    | 6.075 | P    | CSM101  | D  | E      | 3.500  | CSM102  | B      | D-     | 6.750   | CSM103  | B      | A-      | 8.250   | CSM104  | A-     | 9.000  |       |
|                              |                     |       |      | MAM101  | C- | F      | 3.750  | MAM102  | D      | F      | 3.000   | MAM103  | B      | 8.000   | PHH101  | C-      | E-     | 4.000  |       |
|                              |                     |       |      | PHH102  | B  | B      | 8.000  | MAM101  | B      | 8.000  | CEC191  | A-      | 9.000  | ESC191  | B-      | 7.000   |        |        |       |
|                              |                     |       |      | GKC191  | A  | 10.000 | RDC191 | A-      | 9.000  |        |         |         |        |         |         |         |        |        |       |
| NISHANT SOLANKI<br>2303263   | GN M 1<br>2311572   | 6.759 | P    | CSM101  | C  | D-     | 5.250  | CSM102  | B      | B      | 8.000   | CSM103  | B      | A-      | 8.250   | CSM104  | A      | 10.000 |       |
|                              |                     |       |      | MAM101  | C  | C-     | 5.750  | MAM102  | D      | C-     | 4.250   | MAM103  | B      | 8.000   | PHH101  | C       | E      | 5.000  |       |
|                              |                     |       |      | PHH102  | B  | C-     | 7.250  | MAM101  | B-     | 7.000  | CEC191  | A-      | 9.000  | ESC191  | B-      | 7.000   |        |        |       |
|                              |                     |       |      | GKC191  | A  | 10.000 | RDC191 | B       | 8.000  |        |         |         |        |         |         |         |        |        |       |
| PARAS PACHAURI<br>2303264    | GN M 1<br>2311573   | 6.975 | P    | CHM101  | B- | E-     | 5.500  | CHM102  | C      | F      | 4.500   | CHM103  | C-     | E-      | 4.000   | CHM104  | A-     | D      | 7.750 |
|                              |                     |       |      | CHM105  | A  | 10.000 | ZOM101 | C       | C      | 6.000  | ZOM102  | C-      | E      | 4.250   | ZOM103  | B-      | C      | 6.750  |       |
|                              |                     |       |      | ZOM104  | B  | 8.000  | BOH101 | A-      | C      | 8.250  | BOH102  | A-      | B-     | 8.500   | CHW103  | A       | 10.000 |        |       |
|                              |                     |       |      | CEC191  | A- | 9.000  | ESC191 | B-      | 7.000  | GKC191 | A       | 10.000  | RDC191 | B       | 8.000   |         |        |        |       |
| PAVAN KUMAR<br>2303265       | SC M 1<br>2311574   |       | R    | CGM101  | C- | E-     | 4.000  | CGM102  | B-     | E-     | 5.500   | CGM103  | C-     | B-      | 5.500   | CGM104  | B      | 8.000  |       |
|                              |                     |       |      | CHM101  | C- | E      | 4.250  | CHM102  | D      | F      | 3.000   | CHM103* | D-     | F       | 2.250   | CHM104  | B      | C-     | 7.250 |
|                              |                     |       |      | CHM105  | B  | 8.000  | PHH101 | C-      | E-     | 4.000  | PHH102  | B-      | E      | 5.750   | CGW101  | D       | 4.000  |        |       |
|                              |                     |       |      | CEC191  | A- | 9.000  | ESC191 | B-      | 7.000  | GKC191 | A       | 10.000  | RDC191 | B-      | 7.000   |         |        |        |       |
| PAVITRA BANSAL<br>2303266    | GN F 1<br>2311575   | 7.175 | P    | BOM101  | A- | D      | 7.750  | BOM102  | C      | D      | 5.500   | BOM103  | A      | C-      | 8.750   | BOM104  | A-     | 9.000  |       |
|                              |                     |       |      | CHM101  | B- | E      | 5.750  | CHM102  | C      | E-     | 4.750   | CHM103  | C      | D-      | 5.250   | CHM104  | B      | D-     | 6.750 |
|                              |                     |       |      | CHM105  | A- | 9.000  | ZOH101 | B       | E      | 6.500  | ZOH102  | B-      | D-     | 6.000   | CHW103  | A       | 10.000 |        |       |
|                              |                     |       |      | CEC191  | A- | 9.000  | ESC191 | B-      | 7.000  | GKC191 | A       | 10.000  | RDC191 | B       | 8.000   |         |        |        |       |
| PAYAL KATHERIYA<br>2303267   | SC F 1<br>2311576   | 6.692 | P    | CGM101  | B  | D-     | 6.750  | CGM102  | B-     | D      | 6.250   | CGM103  | B      | A       | 8.500   | CGM104  | B-     | 7.000  |       |
|                              |                     |       |      | ZOM101  | C- | C-     | 5.000  | ZOM102  | D      | E-     | 3.250   | ZOM103  | B      | C-      | 7.250   | ZOM104  | A      | 10.000 |       |
|                              |                     |       |      | BOH101  | B  | B-     | 7.750  | BOH102  | B      | C      | 7.500   | CGW101  | B-     | 7.000   | CEC191  | C-      | 5.000  |        |       |
|                              |                     |       |      | ESC191  | B- | 7.000  | GKC191 | A       | 10.000 | RDC191 | A       | 10.000  |        |         |         |         |        |        |       |
| PAYAL SINGH<br>2303268       | SC F 1<br>2311577   |       | R    | CHM101  | C  | E      | 5.000  | CHM102  | C      | E-     | 4.750   | CHM103* | D-     | E-      | 2.500   | CHM104  | C      | B-     | 6.250 |
|                              |                     |       |      | CHM105  | B- | 7.000  | MAM101 | C-      | D-     | 4.500  | MAM102  | D       | E-     | 3.250   | MAM103  | B       | 8.000  |        |       |
|                              |                     |       |      | PHH101  | C- | E-     | 4.000  | PHH102  | C-     | B-     | 5.500   | CHW104  | C-     | 5.000   | CEC191  | C-      | 5.000  |        |       |
|                              |                     |       |      | ESC191  | D  | 4.000  | GKC191 | A-      | 9.000  | RDC191 | A       | 10.000  |        |         |         |         |        |        |       |
| POOJA SINGH<br>2303269       | BC F 1<br>2311578   | 5.834 | P    | CHM101  | C  | D-     | 5.250  | CHM102  | C-     | E      | 4.250   | CHM103  | C-     | E-      | 4.000   | CHM104  | B-     | D-     | 6.000 |
|                              |                     |       |      | CHM105  | B  | 8.000  | MAM101 | C-      | C      | 5.250  | MAM102  | D       | E-     | 3.250   | MAM103  | B       | 8.000  |        |       |
|                              |                     |       |      | PHH101  | C  | D      | 5.500  | PHH102  | C      | B      | 6.500   | CHW104  | C-     | 5.000   | CEC191  | A-      | 9.000  |        |       |
|                              |                     |       |      | ESC191  | B- | 7.000  | GKC191 | A       | 10.000 | RDC191 | A       | 10.000  |        |         |         |         |        |        |       |
| PRACHI NIVESH<br>2303270     | SC F 1<br>2311579   | 7.000 | P    | CHM101  | B- | E      | 5.750  | CHM102  | C      | E-     | 4.750   | CHM103  | B-     | E-      | 5.500   | CHM104  | B      | D      | 7.000 |
|                              |                     |       |      | CHM105  | A- | 9.000  | ZOM101 | C       | C      | 6.000  | ZOM102  | C-      | C-     | 5.000   | ZOM103  | B-      | C      | 6.750  |       |
|                              |                     |       |      | ZOM104  | A  | 10.000 | BOH101 | A-      | B-     | 8.500  | BOH102  | B       | C-     | 7.250   | CHW102  | A-      | 9.000  |        |       |
|                              |                     |       |      | CEC191  | B  | 8.000  | ESC191 | B       | 8.000  | GKC191 | A       | 10.000  | RDC191 | B-      | 7.000   |         |        |        |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.                | CT SX AT ENROLMENT# | SGPA  | RES. |        |    |    |        |        |    |    |        |         |    |    |        |        |    |       |        |
|--------------------------------|---------------------|-------|------|--------|----|----|--------|--------|----|----|--------|---------|----|----|--------|--------|----|-------|--------|
| PRACHI PUNDIR<br>2303271       | GN F 1<br>2311580   | 6.225 | P    | CGM101 | C  | C  | 6.000  | CGM102 | A- | D  | 7.750  | CGM103  | B  | A- | 8.250  | CGM104 | B- | 7.000 |        |
|                                |                     |       |      | MAM101 | D  | E  | 3.500  | MAM102 | D  | E- | 3.250  | MAM103  |    | B- | 7.000  | PHH101 | C  | D     | 5.500  |
|                                |                     |       |      | PHH102 | C  | D  | 5.500  | CGW101 |    | C  | 6.000  | CEC191  |    | A  | 10.000 | ESC191 |    | B-    | 7.000  |
|                                |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |         |    |    |        |        |    |       |        |
| PRAVEEN SHARMA<br>2303272      | GN M 1<br>2311581   | 6.975 | P    | BOM101 | B- | B- | 7.000  | BOM102 | C  | D- | 5.250  | BOM103  | A- | C  | 8.250  | BOM104 | B  | 8.000 |        |
|                                |                     |       |      | ZOM101 | B- | B- | 7.000  | ZOM102 | C  | C  | 6.000  | ZOM103  | C  | B- | 6.250  | ZOM104 |    | B     | 8.000  |
|                                |                     |       |      | CHH101 | C  | D- | 5.250  | CHH103 | B- | C- | 6.500  | BOW101  |    | A  | 10.000 | CEC191 |    | C     | 6.000  |
|                                |                     |       |      | ESC191 |    | B- | 7.000  | GKC191 |    | A  | 10.000 | RDC191  |    | A- | 9.000  |        |    |       |        |
| PRINCI PARMAR<br>2303273       | GN F 1<br>2311582   | 6.192 | P    | CHM101 | C- | E  | 4.250  | CHM102 | C  | E- | 4.750  | CHM103  | D  | F  | 3.000  | CHM104 | A- | C-    | 8.000  |
|                                |                     |       |      | CHM105 |    | A  | 10.000 | ZOM101 | C- | D  | 4.750  | ZOM102  | C- | D- | 4.500  | ZOM103 | B- | C     | 6.750  |
|                                |                     |       |      | ZOM104 |    | B  | 8.000  | BOH101 | A- | C- | 8.000  | BOH102  | A- | C  | 8.250  | ZOW102 |    | C     | 6.000  |
|                                |                     |       |      | CEC191 |    | C  | 6.000  | ESC191 |    | B- | 7.000  | GKC191  |    | A- | 9.000  | RDC191 |    | B-    | 7.000  |
| PRIYANSHI GUPTA<br>2303274     | GN F 1<br>2311583   | 5.559 | P    | BOM101 | C- | C  | 5.250  | BOM102 | D  | F  | 3.000  | BOM103  | D  | E  | 3.500  | BOM104 |    | B-    | 7.000  |
|                                |                     |       |      | CHM101 | C  | F  | 4.500  | CHM102 | D  | F  | 3.000  | CHM103  | D  | F  | 3.000  | CHM104 | B  | B     | 8.000  |
|                                |                     |       |      | CHM105 |    | A- | 9.000  | ZOH101 | C  | E  | 5.000  | ZOH102  | B- | D- | 6.000  | CHW102 |    | B     | 8.000  |
|                                |                     |       |      | CEC191 |    | B- | 7.000  | ESC191 |    | B- | 7.000  | GKC191  |    | A- | 9.000  | RDC191 |    | B-    | 7.000  |
| PRIYANSHU BAGHEL<br>2303275    | BC M 1<br>2311584   | 5.792 | P    | CSM101 | D  | D- | 3.750  | CSM102 | C  | D  | 5.500  | CSM103  | B  | B  | 8.000  | CSM104 |    | C-    | 5.000  |
|                                |                     |       |      | MAM101 | C- | F  | 3.750  | MAM102 | C- | E- | 4.000  | MAM103  |    | B  | 8.000  | PHH101 | C- | F     | 3.750  |
|                                |                     |       |      | PHH102 | A- | E  | 7.250  | MAW101 |    | B  | 8.000  | CEC191  |    | B- | 7.000  | ESC191 |    | B-    | 7.000  |
|                                |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |         |    |    |        |        |    |       |        |
| PUNEET KUMAR<br>2303276        | SC M 1<br>2311585   | 6.092 | P    | CGM101 | B- | D  | 6.250  | CGM102 | B  | D  | 7.000  | CGM103  | A- | D  | 7.750  | CGM104 |    | C     | 6.000  |
|                                |                     |       |      | MAM101 | C- | D- | 4.500  | MAM102 | D  | E  | 3.500  | MAM103  |    | C  | 6.000  | PHH101 | C- | E     | 4.250  |
|                                |                     |       |      | PHH102 | B- | B- | 7.000  | CGW101 |    | C  | 6.000  | CEC191  |    | B- | 7.000  | ESC191 |    | B     | 8.000  |
|                                |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A- | 9.000  |         |    |    |        |        |    |       |        |
| PURVA SINGH CHAUHAN<br>2303277 | GN F 1<br>2311586   | 7.567 | P    | CHM101 | B  | B- | 7.750  | CHM102 | B- | C- | 6.500  | CHM103  | B- | E  | 5.750  | CHM104 | B  | D     | 7.000  |
|                                |                     |       |      | CHM105 |    | A- | 9.000  | MAM101 | B- | C  | 6.750  | MAM102  | B- | C  | 6.750  | MAM103 |    | A-    | 9.000  |
|                                |                     |       |      | PHH101 | C  | B- | 6.250  | PHH102 | B- | B  | 7.250  | CHW104  |    | A  | 10.000 | CEC191 |    | B     | 8.000  |
|                                |                     |       |      | ESC191 |    | A- | 9.000  | GKC191 |    | A  | 10.000 | RDC191  |    | A  | 10.000 |        |    |       |        |
| RADHIKA<br>2303278             | SC F 1<br>214833    |       | R    | BOM101 | C- | D  | 4.750  | BOM102 | D  | F  | 3.000  | BOM103  | C- | E  | 4.250  | BOM104 |    | B-    | 7.000  |
|                                |                     |       |      | CHM101 | C  | F  | 4.500  | CHM102 | D  | F  | 3.000  | CHM103* | D- | F  | 2.250  | CHM104 | B- | D-    | 6.000  |
|                                |                     |       |      | CHM105 |    | B- | 7.000  | ZOH101 | C- | E- | 4.000  | ZOH102  | C  | D  | 5.500  | BOW101 |    | A     | 10.000 |
|                                |                     |       |      | CEC191 |    | A- | 9.000  | ESC191 |    | C  | 6.000  | GKC191  |    | A  | 10.000 | RDC191 |    | B     | 8.000  |
| RAJ KUMAR<br>2303279           | SC M 1<br>2311587   | 4.050 | P    | CSM101 | D- | D- | 3.000  | CSM102 | B- | D- | 6.000  | CSM103  | D  | B  | 5.000  | CSM104 |    | D     | 4.000  |
|                                |                     |       |      | MAM101 | D  | F  | 3.000  | MAM102 | D  | F  | 3.000  | MAM103  |    | B- | 7.000  | PHH101 | C- | F     | 3.750  |
|                                |                     |       |      | PHH102 | D  | F  | 3.000  | MAW101 |    | D  | 4.000  | CEC191  |    | D  | 4.000  | ESC191 |    | C-    | 5.000  |
|                                |                     |       |      | GKC191 |    | D  | 4.000  | RDC191 |    | C  | 6.000  |         |    |    |        |        |    |       |        |
| RAKHI<br>2303280               | SC F 1<br>2311588   | 5.709 | P    | CGM101 | C  | D- | 5.250  | CGM102 | B- | D- | 6.000  | CGM103  | D- | D  | 3.250  | CGM104 |    | B-    | 7.000  |
|                                |                     |       |      | ZOM101 | D  | D- | 3.750  | ZOM102 | C- | D  | 4.750  | ZOM103  | C- | D- | 4.500  | ZOM104 |    | B     | 8.000  |
|                                |                     |       |      | BOH101 | C  | C  | 6.000  | BOH102 | B  | C- | 7.250  | CGW101  |    | D- | 3.000  | CEC191 |    | B-    | 7.000  |
|                                |                     |       |      | ESC191 |    | B  | 8.000  | GKC191 |    | A  | 10.000 | RDC191  |    | A- | 9.000  |        |    |       |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.              | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |    |        |         |    |    |        |        |    |    |        |        |    |        |        |
|------------------------------|---------------------|-------|------|---------|----|----|--------|---------|----|----|--------|--------|----|----|--------|--------|----|--------|--------|
| RAM KRISHNA YADAV<br>2303281 | BC M 1<br>2311589   | 6.018 | P    | ECM101  | C  | C- | 5.750  | ECM102  | B- | B  | 7.250  | ECM103 | A- | A- | 9.000  | ECM104 | B  | 8.000  |        |
|                              |                     |       |      | MAM101  | D  | D- | 3.750  | MAM102  | D  | E  | 3.500  | MAM103 |    | B- | 7.000  | PHH101 | C- | E      | 4.250  |
|                              |                     |       |      | PHH102  | B- | A- | 7.500  | ECW101  |    | B- | 7.000  | CEC191 |    | C  | 6.000  | ESC191 |    | B-     | 7.000  |
|                              |                     |       |      | GKC191  |    | A- | 9.000  | RDC191  |    | A  | 10.000 |        |    |    |        |        |    |        |        |
| RINKI<br>2303282             | SC F 1<br>2311590   | 6.000 | P    | BOM101  | C  | D- | 5.250  | BOM102  | C- | F  | 3.750  | BOM103 | C  | D- | 5.250  | BOM104 | B  | 8.000  |        |
|                              |                     |       |      | CHM101  | C  | E- | 4.750  | CHM102  | C- | F  | 3.750  | CHM103 | C- | F  | 3.750  | CHM104 | B- | D      | 6.250  |
|                              |                     |       |      | CHM105  |    | B  | 8.000  | ZOH101  | C  | E  | 5.000  | ZOH102 | C  | D- | 5.250  | BOW101 |    | A      | 10.000 |
|                              |                     |       |      | CEC191  |    | A- | 9.000  | ESC191  |    | B- | 7.000  | GKC191 |    | A- | 9.000  | RDC191 |    | B      | 8.000  |
| RISHABH SHARMA<br>2303283    | GN M 1<br>2311591   |       | R    | BOM101  | C- | D  | 4.750  | BOM102  | D  | E  | 3.500  | BOM103 | D  | E  | 3.500  | BOM104 | B- | 7.000  |        |
|                              |                     |       |      | ZOM101* | D- | E- | 2.500  | ZOM102* | E  | E- | 1.750  | ZOM103 | C- | D- | 4.500  | ZOM104 |    | B-     | 7.000  |
|                              |                     |       |      | CHH101  | C  | E- | 4.750  | CHH103  | A- | D  | 7.750  | ZOW102 |    | B  | 8.000  | CEC191 |    | B      | 8.000  |
|                              |                     |       |      | ESC191  |    | C- | 5.000  | GKC191  |    | A  | 10.000 | RDC191 |    | B  | 8.000  |        |    |        |        |
| RISHABH SINGH<br>2303284     | SC M 1<br>2311592   | 7.042 | P    | CHM101  | B- | E  | 5.750  | CHM102  | B- | D- | 6.000  | CHM103 | B- | D- | 6.000  | CHM104 | A  | C      | 9.000  |
|                              |                     |       |      | CHM105  |    | A  | 10.000 | ZOM101  | C- | D  | 4.750  | ZOM102 | C- | D- | 4.500  | ZOM103 | C  | D      | 5.500  |
|                              |                     |       |      | ZOM104  |    | B- | 7.000  | BOH101  | A- | A- | 9.000  | BOH102 | A- | B- | 8.500  | CHW101 |    | A-     | 9.000  |
|                              |                     |       |      | CEC191  |    | B  | 8.000  | ESC191  |    | B  | 8.000  | GKC191 |    | A  | 10.000 | RDC191 |    | B-     | 7.000  |
| RISHANK RANA<br>2303285      | BC M 1<br>2311593   | 7.192 | P    | CSM101  | C- | D  | 4.750  | CSM102  | A- | A- | 9.000  | CSM103 | B- | A- | 7.500  | CSM104 |    | C      | 6.000  |
|                              |                     |       |      | MAM101  | C  | C  | 6.000  | MAM102  | B- | C- | 6.500  | MAM103 |    | A- | 9.000  | PHH101 | B  | C      | 7.500  |
|                              |                     |       |      | PHH102  | B- | A  | 7.750  | MAM101  |    | B- | 7.000  | CEC191 |    | A- | 9.000  | ESC191 |    | B      | 8.000  |
|                              |                     |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | C  | 6.000  |        |    |    |        |        |    |        |        |
| RIYA SIKARWAR<br>2303286     | GN F 1<br>2311594   | 8.084 | P    | MAM101  | B  | B- | 7.750  | MAM102  | A- | C  | 8.250  | MAM103 |    | A  | 10.000 | PHM101 | B- | B-     | 7.000  |
|                              |                     |       |      | PHM102  | A- | A- | 9.000  | PHM103  | A- | A- | 9.000  | PHM104 |    | A  | 10.000 | CHH102 | B  | B-     | 7.750  |
|                              |                     |       |      | CHH103  | B- | B- | 7.000  | PHW101  |    | B  | 8.000  | CEC191 |    | A- | 9.000  | ESC191 |    | B-     | 7.000  |
|                              |                     |       |      | GKC191  |    | C- | 5.000  | RDC191  |    | A  | 10.000 |        |    |    |        |        |    |        |        |
| RUBY CHAUDHARY<br>2303287    | BC F 1<br>192179    | 8.625 | P    | CGM101  | A  | B  | 9.500  | CGM102  | A  | C- | 8.750  | CGM103 | A  | A  | 10.000 | CGM104 |    | A-     | 9.000  |
|                              |                     |       |      | ZOM101  | B- | C- | 6.500  | ZOM102  | C  | D  | 5.500  | ZOM103 | A  | A- | 9.750  | ZOM104 | A  | 10.000 |        |
|                              |                     |       |      | BOH101  | A  | A- | 9.750  | BOH102  | A  | A  | 10.000 | CGW101 |    | B- | 7.000  | CEC191 |    | B      | 8.000  |
|                              |                     |       |      | ESC191  |    | A  | 10.000 | GKC191  |    | A  | 10.000 | RDC191 |    | A  | 10.000 |        |    |        |        |
| RUPA KUMARI<br>2303288       | BC F 1<br>2311595   | 5.267 | P    | CGM101  | C- | D- | 4.500  | CGM102  | B- | E- | 5.500  | CGM103 | B  | C  | 7.500  | CGM104 |    | C      | 6.000  |
|                              |                     |       |      | MAM101  | D  | E- | 3.250  | MAM102  | C- | D- | 4.500  | MAM103 |    | C  | 6.000  | PHH101 | B- | E      | 5.750  |
|                              |                     |       |      | PHH102  | D  | D- | 3.750  | CGW101  |    | D  | 4.000  | CEC191 |    | B- | 7.000  | ESC191 |    | C      | 6.000  |
|                              |                     |       |      | GKC191  |    | B- | 7.000  | RDC191  |    | A  | 10.000 |        |    |    |        |        |    |        |        |
| RUPESH YADAV<br>2303289      | BC M 1<br>2311596   |       | R    | CGM101  | C- | E  | 4.250  | CGM102  | B- | D  | 6.250  | CGM103 | C  | C- | 5.750  | CGM104 |    | C      | 6.000  |
|                              |                     |       |      | ZOM101* | D- | E- | 2.500  | ZOM102* | D- | E- | 2.500  | ZOM103 | C  | C- | 5.750  | ZOM104 |    | B      | 8.000  |
|                              |                     |       |      | BOH101  | B- | A- | 7.500  | BOH102  | B  | C  | 7.500  | CGW101 |    | C  | 6.000  | CEC191 |    | B-     | 7.000  |
|                              |                     |       |      | ESC191  |    | B- | 7.000  | GKC191  |    | C  | 6.000  | RDC191 |    | A  | 10.000 |        |    |        |        |
| SAANVI SINGH<br>2303290      | GN F 1<br>2311597   | 6.925 | P    | BOM101  | B- | E  | 5.750  | BOM102  | C  | E  | 5.000  | BOM103 | C  | C- | 5.750  | BOM104 |    | A-     | 9.000  |
|                              |                     |       |      | CHM101  | B- | E  | 5.750  | CHM102  | C  | D- | 5.250  | CHM103 | C- | D- | 4.500  | CHM104 | A- | B      | 8.750  |
|                              |                     |       |      | CHM105  |    | A  | 10.000 | ZOH101  | B  | C- | 7.250  | ZOH102 | A  | C  | 9.000  | BOW101 |    | A-     | 9.000  |
|                              |                     |       |      | CEC191  |    | B- | 7.000  | ESC191  |    | B- | 7.000  | GKC191 |    | A  | 10.000 | RDC191 |    | B      | 8.000  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 1

| NAME / ROLL NO.              | CT SX AT ENROLMENT# | SGPA  | RES. |        |    |    |        |        |    |    |        |         |    |        |        |        |    |        |        |
|------------------------------|---------------------|-------|------|--------|----|----|--------|--------|----|----|--------|---------|----|--------|--------|--------|----|--------|--------|
| SAKSHI SINGH<br>2303291      | SC F 1<br>2311598   | 6.942 | P    | MAM101 | C- | D  | 4.750  | MAM102 | B  | B- | 7.750  | MAM103  | A  | 10.000 | PHM101 | B-     | E  | 5.750  |        |
|                              |                     |       |      | PHM102 | C  | C  | 6.000  | PHM103 | B  | C  | 7.500  | PHM104  | A- | 9.000  | CHH102 | C      | E  | 5.000  |        |
|                              |                     |       |      | CHH103 | B  | B  | 8.000  | PHW103 |    | B  | 8.000  | CEC191  | C  | 6.000  | ESC191 |        | A  | 10.000 |        |
|                              |                     |       |      | GKC191 |    | C- | 5.000  | RDC191 |    | A  | 10.000 |         |    |        |        |        |    |        |        |
| SAMIR<br>2303292             | BC M 1<br>2311599   |       | R    | CGM101 | C- | E  | 4.250  | CGM102 | B- | E  | 5.750  | CGM103  | B  | D      | 7.000  | CGM104 |    | C-     | 5.000  |
|                              |                     |       |      | CHM101 | C- | E- | 4.000  | CHM102 | C  | F  | 4.500  | CHM103* | D- | F      | 2.250  | CHM104 | B- | C-     | 6.500  |
|                              |                     |       |      | CHM105 |    | B  | 8.000  | PHH101 | C- | F  | 3.750  | PHH102  | C  | D-     | 5.250  | CGW101 |    | B-     | 7.000  |
|                              |                     |       |      | CEC191 |    | B- | 7.000  | ESC191 |    | B- | 7.000  | GKC191  |    | D-     | 3.000  | RDC191 |    | A      | 10.000 |
| SANCHIT PANDEY<br>2303293    | GN M 1<br>2311600   | 7.509 | P    | BOM101 | A- | C  | 8.250  | BOM102 | C  | C  | 6.000  | BOM103  | B  | C-     | 7.250  | BOM104 |    | A-     | 9.000  |
|                              |                     |       |      | CHM101 | B- | D- | 6.000  | CHM102 | B- | E  | 5.750  | CHM103  | B  | E-     | 6.250  | CHM104 | A- | D      | 7.750  |
|                              |                     |       |      | CHM105 |    | A  | 10.000 | ZOH101 | B  | D  | 7.000  | ZOH102  | B  | C-     | 7.250  | CHW102 |    | A-     | 9.000  |
|                              |                     |       |      | CEC191 |    | A- | 9.000  | ESC191 |    | B  | 8.000  | GKC191  |    | A-     | 9.000  | RDC191 |    | B      | 8.000  |
| SANSKRATI<br>2303294         | BC F 1<br>2311601   | 7.659 | P    | MAM101 | B  | B- | 7.750  | MAM102 | B- | C- | 6.500  | MAM103  | A- | 9.000  | PHM101 | B-     | D- | 6.000  |        |
|                              |                     |       |      | PHM102 | C  | B- | 6.250  | PHM103 | B- | A  | 7.750  | PHM104  | A- | 9.000  | CHH102 | B      | D  | 7.000  |        |
|                              |                     |       |      | CHH103 | A- | C  | 8.250  | PHW101 |    | B  | 8.000  | CEC191  | B  | 8.000  | ESC191 |        | A  | 10.000 |        |
|                              |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |         |    |        |        |        |    |        |        |
| SAUMYA FAUZDAR<br>2303295    | BC F 1<br>2311602   | 7.309 | P    | CSM101 | B- | C  | 6.750  | CSM102 | B  | B  | 8.000  | CSM103  | D  | A-     | 5.250  | CSM104 |    | B-     | 7.000  |
|                              |                     |       |      | MAM101 | C  | D  | 5.500  | MAM102 | B- | C  | 6.750  | MAM103  |    | A-     | 9.000  | PHH101 | B- | C      | 6.750  |
|                              |                     |       |      | PHH102 | B  | A  | 8.500  | MAW101 |    | B  | 8.000  | CEC191  | B  | 8.000  | ESC191 |        | A- | 9.000  |        |
|                              |                     |       |      | GKC191 |    | A- | 9.000  | RDC191 |    | A  | 10.000 |         |    |        |        |        |    |        |        |
| SAURAB<br>2303296            | BC M 1<br>2311603   | 6.684 | P    | CSM101 | C- | C- | 5.000  | CSM102 | B  | B  | 8.000  | CSM103  | D  | A-     | 5.250  | CSM104 |    | A-     | 9.000  |
|                              |                     |       |      | MAM101 | D  | B- | 4.750  | MAM102 | C  | D- | 5.250  | MAM103  |    | B      | 8.000  | PHH101 | B- | C      | 6.750  |
|                              |                     |       |      | PHH102 | C  | A- | 6.750  | MAW101 |    | B  | 8.000  | CEC191  | B  | 8.000  | ESC191 |        | B  | 8.000  |        |
|                              |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A- | 9.000  |         |    |        |        |        |    |        |        |
| SAURABH CHAUDHARY<br>2303297 | BC M 1<br>2311604   | 7.817 | P    | CHM101 | B- | C  | 6.750  | CHM102 | A- | C  | 8.250  | CHM103  | A- | D-     | 7.500  | CHM104 | A- | C      | 8.250  |
|                              |                     |       |      | CHM105 |    | A  | 10.000 | MAM101 | B- | B- | 7.000  | MAM102  | B- | B-     | 7.000  | MAM103 |    | B      | 8.000  |
|                              |                     |       |      | PHH101 | A- | B- | 8.500  | PHH102 | B  | C  | 7.500  | CHW102  |    | A      | 10.000 | CEC191 |    | B      | 8.000  |
|                              |                     |       |      | ESC191 |    | C  | 6.000  | GKC191 |    | A  | 10.000 | RDC191  |    | A-     | 9.000  |        |    |        |        |
| SHAILEE TEHARIYA<br>2303298  | GN F 1<br>2311605   | 6.384 | P    | CGM101 | C  | C  | 6.000  | CGM102 | B  | C- | 7.250  | CGM103  | B  | C-     | 7.250  | CGM104 |    | B-     | 7.000  |
|                              |                     |       |      | PHM101 | C- | E  | 4.250  | PHM102 | C- | D- | 4.500  | PHM103  | C- | D      | 4.750  | PHM104 |    | A-     | 9.000  |
|                              |                     |       |      | CHH102 | C- | E  | 4.250  | CHH103 | C  | D  | 5.500  | PHW103  |    | C      | 6.000  | CEC191 |    | B      | 8.000  |
|                              |                     |       |      | ESC191 |    | A- | 9.000  | GKC191 |    | A  | 10.000 | RDC191  |    | A      | 10.000 |        |    |        |        |
| SHANYA KUMARI<br>2303299     | GN F 1<br>192184    | 6.784 | P    | CSM101 | C  | C- | 5.750  | CSM102 | B  | B- | 7.750  | CSM103  | C  | A-     | 6.750  | CSM104 |    | C      | 6.000  |
|                              |                     |       |      | MAM101 | C  | D- | 5.250  | MAM102 | C  | E- | 4.750  | MAM103  |    | A-     | 9.000  | PHH101 | B  | E      | 6.500  |
|                              |                     |       |      | PHH102 | B- | A  | 7.750  | MAW101 |    | A- | 9.000  | CEC191  |    | B-     | 7.000  | ESC191 |    | B-     | 7.000  |
|                              |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |         |    |        |        |        |    |        |        |
| SHIV BHARDWAJ<br>2303300     | GN M 1<br>2311606   | 5.059 | P    | BOM101 | C- | D  | 4.750  | BOM102 | D  | F  | 3.000  | BOM103  | D  | D-     | 3.750  | BOM104 |    | C      | 6.000  |
|                              |                     |       |      | CHM101 | C  | E- | 4.750  | CHM102 | D  | F  | 3.000  | CHM103  | D  | F      | 3.000  | CHM104 | B- | D      | 6.250  |
|                              |                     |       |      | CHM105 |    | B  | 8.000  | ZOH101 | C- | D  | 4.750  | ZOH102  | D  | D-     | 3.750  | BOW101 |    | A      | 10.000 |
|                              |                     |       |      | CEC191 |    | D  | 4.000  | ESC191 |    | C  | 6.000  | GKC191  |    | A-     | 9.000  | RDC191 |    | B-     | 7.000  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.              | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |     |        |         |    |     |        |         |    |    |        |         |    |        |        |
|------------------------------|---------------------|-------|------|---------|----|-----|--------|---------|----|-----|--------|---------|----|----|--------|---------|----|--------|--------|
| SHIVAM VERMA<br>2303301      | BC M 1<br>2311607   | 7.284 | P    | CSM101  | B- | C-  | 6.500  | CSM102  | A- | A-  | 9.000  | CSM103  | C- | A- | 6.000  | CSM104  | B- | 7.000  |        |
|                              |                     |       |      | MAM101  | C  | C   | 6.000  | MAM102  | B- | A   | 7.750  | MAM103  |    | A- | 9.000  | PHH101  | C  | C      | 6.000  |
|                              |                     |       |      | PHH102  | A- | D-  | 7.500  | MAW101  |    | B-  | 7.000  | CEC191  |    | B  | 8.000  | ESC191  |    | B-     | 7.000  |
|                              |                     |       |      | GKC191  |    | A   | 10.000 | RDC191  |    | B   | 8.000  |         |    |    |        |         |    |        |        |
| SHRISTI SOLANKI<br>2303302   | SC F 1<br>2311608   | 7.167 | P    | BOM101  | B- | C   | 6.750  | BOM102  | C  | D   | 5.500  | BOM103  | C  | C- | 5.750  | BOM104  | B  | 8.000  |        |
|                              |                     |       |      | ZOM101  | B  | B-  | 7.750  | ZOM102  | C  | D   | 5.500  | ZOM103  | C- | C  | 5.250  | ZOM104  |    | A      | 10.000 |
|                              |                     |       |      | CHH101  | A- | D-  | 7.500  | CHH103  | B- | D   | 6.250  | BOW102  |    | A  | 10.000 | CEC191  |    | A-     | 9.000  |
|                              |                     |       |      | ESC191  |    | B   | 8.000  | GKC191  |    | A   | 10.000 | RDC191  |    | B- | 7.000  |         |    |        |        |
| SMRITI MATHURIYA<br>2303303  | SC F 1<br>2311609   | 8.075 | P    | CSM101  | B- | C-  | 6.500  | CSM102  | A  | A-  | 9.750  | CSM103  | B  | A  | 8.500  | CSM104  | B- | 7.000  |        |
|                              |                     |       |      | MAM101  | B- | B   | 7.250  | MAM102  | B- | C   | 6.750  | MAM103  |    | A- | 9.000  | PHH101  | B- | C      | 6.750  |
|                              |                     |       |      | PHH102  | B  | C   | 7.500  | MAW101  |    | A   | 10.000 | CEC191  |    | A- | 9.000  | ESC191  |    | A-     | 9.000  |
|                              |                     |       |      | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |    |        |         |    |        |        |
| SUMIT<br>2303304             | BC M 1<br>2311610   |       | F    | MAM101* | F  | ABS | 0.000  | MAM102* | F  | ABS | 0.000  | MAM103* |    | F  | 0.000  | PHM101* | F  | ABS    | 0.000  |
|                              |                     |       |      | PHM102* | F  | ABS | 0.000  | PHM103* | F  | ABS | 0.000  | PHM104* |    | F  | 0.000  | CHH102* | F  | ABS    | 0.000  |
|                              |                     |       |      | CHH103* | F  | ABS | 0.000  | PHW103* |    | F   | 0.000  | CEC191* |    | F  | 0.000  | GKC191* |    | F      | 0.000  |
|                              |                     |       |      | RDC191  |    | C-  | 5.000  |         |    |     |        |         |    |    |        |         |    |        |        |
| SWETA KUMARI<br>2303305      | GN F 1<br>2311611   | 5.617 | P    | BOM101  | C- | D-  | 4.500  | BOM102  | D  | E   | 3.500  | BOM103  | D  | E  | 3.500  | BOM104  | B- | 7.000  |        |
|                              |                     |       |      | ZOM101  | D  | D-  | 3.750  | ZOM102  | C- | E   | 4.250  | ZOM103  | C- | D- | 4.500  | ZOM104  |    | A      | 10.000 |
|                              |                     |       |      | CHH101  | C  | E   | 5.000  | CHH103  | C  | D-  | 5.250  | BOW101  |    | A- | 9.000  | CEC191  |    | A-     | 9.000  |
|                              |                     |       |      | ESC191  |    | B-  | 7.000  | GKC191  |    | A-  | 9.000  | RDC191  |    | B  | 8.000  |         |    |        |        |
| TAMANNA SHARMA<br>2303306    | GN F 1<br>2311612   | 7.792 | P    | BOM101  | A- | C   | 8.250  | BOM102  | C  | C   | 6.000  | BOM103  | A- | C  | 8.250  | BOM104  | A- | 9.000  |        |
|                              |                     |       |      | CHM101  | B- | D-  | 6.000  | CHM102  | B- | D   | 6.250  | CHM103  | B- | D  | 6.250  | CHM104  | B  | D      | 7.000  |
|                              |                     |       |      | CHM105  |    | A-  | 9.000  | ZOH101  | A- | C   | 8.250  | ZOH102  | B  | C  | 7.500  | CHW104  |    | A-     | 9.000  |
|                              |                     |       |      | CEC191  |    | A   | 10.000 | ESC191  |    | A-  | 9.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B      | 8.000  |
| TAMANNA SINGHAL<br>2303307   | GN F 1<br>2311613   | 7.742 | P    | CSM101  | B- | D   | 6.250  | CSM102  | B  | A   | 8.500  | CSM103  | B- | A- | 7.500  | CSM104  | A  | 10.000 |        |
|                              |                     |       |      | MAM101  | B- | C-  | 6.500  | MAM102  | C  | C   | 6.000  | MAM103  |    | B  | 8.000  | PHH101  | B  | C      | 7.500  |
|                              |                     |       |      | PHH102  | A- | A-  | 9.000  | MAW101  |    | A-  | 9.000  | CEC191  |    | A- | 9.000  | ESC191  |    | B      | 8.000  |
|                              |                     |       |      | GKC191  |    | A   | 10.000 | RDC191  |    | A   | 10.000 |         |    |    |        |         |    |        |        |
| TANISHA SAVITA<br>2303308    | BC F 1<br>2311614   |       | R    | BOM101  | C  | D-  | 5.250  | BOM102  | C- | F   | 3.750  | BOM103  | B- | D  | 6.250  | BOM104  | B  | 8.000  |        |
|                              |                     |       |      | CHM101  | C- | F   | 3.750  | CHM102  | C- | F   | 3.750  | CHM103* | D- | F  | 2.250  | CHM104  | B- | D      | 6.250  |
|                              |                     |       |      | CHM105  |    | B   | 8.000  | ZOH101  | C- | F   | 3.750  | ZOH102  | B- | D  | 6.250  | CHW101  |    | A-     | 9.000  |
|                              |                     |       |      | CEC191  |    | B-  | 7.000  | ESC191  |    | B-  | 7.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B-     | 7.000  |
| TANISHKA BHANDARI<br>2303309 | SC F 1<br>2311615   | 6.350 | P    | CHM101  | B- | E   | 5.750  | CHM102  | B- | D   | 6.250  | CHM103  | C  | E  | 5.000  | CHM104  | B  | C-     | 7.250  |
|                              |                     |       |      | CHM105  |    | A-  | 9.000  | MAM101  | C- | E-  | 4.000  | MAM102  | D  | E  | 3.500  | MAM103  |    | A-     | 9.000  |
|                              |                     |       |      | PHH101  | C- | D-  | 4.500  | PHH102  | C  | B   | 6.500  | CHW101  |    | A- | 9.000  | CEC191  |    | A-     | 9.000  |
|                              |                     |       |      | ESC191  |    | B   | 8.000  | GKC191  |    | A   | 10.000 | RDC191  |    | A  | 10.000 |         |    |        |        |
| TANUSHKA NIMESH<br>2303310   | SC F 1<br>2311616   | 7.084 | P    | CHM101  | B- | D   | 6.250  | CHM102  | B- | F   | 5.250  | CHM103  | C  | E  | 5.000  | CHM104  | B  | D-     | 6.750  |
|                              |                     |       |      | CHM105  |    | A-  | 9.000  | ZOM101  | C- | B-  | 5.500  | ZOM102  | C  | D  | 5.500  | ZOM103  | B- | C-     | 6.500  |
|                              |                     |       |      | ZOM104  |    | B   | 8.000  | BOH101  | A- | A-  | 9.000  | BOH102  | A  | C  | 9.000  | CHW101  |    | A-     | 9.000  |
|                              |                     |       |      | CEC191  |    | A-  | 9.000  | ESC191  |    | B-  | 7.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B-     | 7.000  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.                  | CT SX AT ENROLMENT# | SGPA  | RES. |         |    |    |        |         |    |    |        |         |    |     |        |        |    |       |        |
|----------------------------------|---------------------|-------|------|---------|----|----|--------|---------|----|----|--------|---------|----|-----|--------|--------|----|-------|--------|
| TARUN KISHOR<br>2303311          | SC M 1<br>2311617   |       | R    | BOM101  | C- | D  | 4.750  | BOM102  | D  | F  | 3.000  | BOM103  | D  | E   | 3.500  | BOM104 | B- | 7.000 |        |
|                                  |                     |       |      | ZOM101* | D- | F  | 2.250  | ZOM102* | E- | E- | 1.000  | ZOM103  | C- | D   | 4.750  | ZOM104 | B- | 7.000 |        |
|                                  |                     |       |      | CHH101  | D  | F  | 3.000  | CHH103  | C  | D- | 5.250  | BOW101  |    | A   | 10.000 | CEC191 | B- | 7.000 |        |
|                                  |                     |       |      | ESC191  |    | B- | 7.000  | GKC191  |    | B  | 8.000  | RDC191  |    | C   | 6.000  |        |    |       |        |
| TULSI SHARMA<br>2303312          | GN F 1<br>2311618   | 9.917 | P    | MAM101  | A  | A  | 10.000 | MAM102  | A  | A  | 10.000 | MAM103  |    | A   | 10.000 | PHM101 | A  | A     | 10.000 |
|                                  |                     |       |      | PHM102  | A  | A  | 10.000 | PHM103  | A  | A  | 10.000 | PHM104  |    | A   | 10.000 | CHH102 | A  | A-    | 9.750  |
|                                  |                     |       |      | CHH103  | A  | A  | 10.000 | PHW101  |    | A- | 9.000  | CEC191  |    | A   | 10.000 | ESC191 |    | A     | 10.000 |
|                                  |                     |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |     |        |        |    |       |        |
| UDITI KULSHRESHTHA<br>2303313    | GN F 1<br>2311619   | 7.084 | P    | CHM101  | B- | E  | 5.750  | CHM102  | B- | D  | 6.250  | CHM103  | C- | E   | 4.250  | CHM104 | B  | D     | 7.000  |
|                                  |                     |       |      | CHM105  |    | A- | 9.000  | MAM101  | B- | C  | 6.750  | MAM102  | C  | E-  | 4.750  | MAM103 |    | A-    | 9.000  |
|                                  |                     |       |      | PHH101  | B- | E  | 5.750  | PHH102  | B  | A- | 8.250  | CHW104  |    | A-  | 9.000  | CEC191 |    | A     | 10.000 |
|                                  |                     |       |      | ESC191  |    | B  | 8.000  | GKC191  |    | A  | 10.000 | RDC191  |    | A   | 10.000 |        |    |       |        |
| UTKARSH TIWARI<br>2303314        | GN M 1<br>2311620   | 7.275 | P    | CSM101  | B  | C- | 7.250  | CSM102  | A  | A  | 10.000 | CSM103  | A- | A-  | 9.000  | CSM104 |    | B     | 8.000  |
|                                  |                     |       |      | MAM101  | C- | E- | 4.000  | MAM102  | C- | C  | 5.250  | MAM103  |    | A-  | 9.000  | PHH101 | B  | D-    | 6.750  |
|                                  |                     |       |      | PHH102  | C  | A  | 7.000  | MAW101  |    | A- | 9.000  | CEC191  |    | B   | 8.000  | ESC191 |    | B     | 8.000  |
|                                  |                     |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | B- | 7.000  |         |    |     |        |        |    |       |        |
| VAIBHAV SHROTI<br>2303315        | GN M 1<br>2311621   | 5.285 | P    | ECM101  | C- | E  | 4.250  | ECM102  | D  | B- | 4.750  | ECM103  | B- | C   | 6.750  | ECM104 |    | B     | 8.000  |
|                                  |                     |       |      | MAM101  | D  | F  | 3.000  | MAM102  | D  | E- | 3.250  | MAM103  |    | B-  | 7.000  | PHH101 | C- | F     | 3.750  |
|                                  |                     |       |      | PHH102  | C  | E  | 5.000  | ECW101  |    | B- | 7.000  | CEC191  |    | B   | 8.000  | ESC191 |    | C     | 6.000  |
|                                  |                     |       |      | GKC191  |    | A  | 10.000 | RDC191  |    | A  | 10.000 |         |    |     |        |        |    |       |        |
| VAISHNAVI YADAV<br>2303316       | BC F 1<br>2311622   | 6.034 | P    | BOM101  | B  | D  | 7.000  | BOM102  | C- | D- | 4.500  | BOM103  | C  | D   | 5.500  | BOM104 |    | B-    | 7.000  |
|                                  |                     |       |      | ZOM101  | C- | D  | 4.750  | ZOM102  | C- | D  | 4.750  | ZOM103  | C- | D   | 4.750  | ZOM104 |    | B     | 8.000  |
|                                  |                     |       |      | CHH101  | C- | E  | 4.250  | CHH103  | B- | C- | 6.500  | ZOW102  |    | C-  | 5.000  | CEC191 |    | A-    | 9.000  |
|                                  |                     |       |      | ESC191  |    | B  | 8.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B-  | 7.000  |        |    |       |        |
| VANSHIKA ARORA<br>2303317        | GN F 1<br>2311623   | 6.925 | P    | CGM101  | B- | D  | 6.250  | CGM102  | A- | B- | 8.500  | CGM103  | A- | B-  | 8.500  | CGM104 |    | C     | 6.000  |
|                                  |                     |       |      | ZOM101  | C- | D- | 4.500  | ZOM102  | C- | D- | 4.500  | ZOM103  | B  | D   | 7.000  | ZOM104 |    | A-    | 9.000  |
|                                  |                     |       |      | CHH101  | C  | E  | 5.000  | CHH103  | C  | D- | 5.250  | CGW101  |    | B-  | 7.000  | CEC191 |    | A-    | 9.000  |
|                                  |                     |       |      | ESC191  |    | A- | 9.000  | GKC191  |    | A  | 10.000 | RDC191  |    | A   | 10.000 |        |    |       |        |
| VANSHIKA SHARMA<br>2303318       | GN F 1<br>2311624   | 7.517 | P    | BOM101  | B  | B- | 7.750  | BOM102  | C  | B- | 6.250  | BOM103  | B  | C   | 7.500  | BOM104 |    | A-    | 9.000  |
|                                  |                     |       |      | ZOM101  | B- | B- | 7.000  | ZOM102  | D  | C  | 4.500  | ZOM103  | B- | C-  | 6.500  | ZOM104 |    | A     | 10.000 |
|                                  |                     |       |      | CHH101  | B  | C  | 7.500  | CHH103  | B- | C- | 6.500  | BOW102  |    | A   | 10.000 | CEC191 |    | A-    | 9.000  |
|                                  |                     |       |      | ESC191  |    | A  | 10.000 | GKC191  |    | A- | 9.000  | RDC191  |    | B-  | 7.000  |        |    |       |        |
| VANSHIKA SINGH<br>2303319        | BC F 1<br>2311625   |       | F    | BOM101  | D  | D- | 3.750  | BOM102* | F  | F  | 0.000  | BOM103* | F  | ABS | 0.000  | BOM104 |    | C     | 6.000  |
|                                  |                     |       |      | ZOM101* | E- | E  | 1.250  | ZOM102* | F  | E- | 0.250  | ZOM103  | C- | D-  | 4.500  | ZOM104 |    | A     | 10.000 |
|                                  |                     |       |      | CHH101* | E- | F  | 0.750  | CHH103  | B- | D  | 6.250  | BOW101  |    | B   | 8.000  | CEC191 |    | D     | 4.000  |
|                                  |                     |       |      | ESC191  |    | C- | 5.000  | GKC191  |    | B  | 8.000  | RDC191  |    | B-  | 7.000  |        |    |       |        |
| VANSHIKA SINGH BISAIN<br>2303320 | GN F 1<br>2311626   | 5.859 | P    | BOM101  | C  | D  | 5.500  | BOM102  | D  | E- | 3.250  | BOM103  | C  | D   | 5.500  | BOM104 |    | B-    | 7.000  |
|                                  |                     |       |      | ZOM101  | C  | D  | 5.500  | ZOM102  | C- | D- | 4.500  | ZOM103  | C- | D   | 4.750  | ZOM104 |    | A     | 10.000 |
|                                  |                     |       |      | CHH101  | C  | E- | 4.750  | CHH103  | B- | D  | 6.250  | ZOW102  |    | B   | 8.000  | CEC191 |    | C     | 6.000  |
|                                  |                     |       |      | ESC191  |    | B- | 7.000  | GKC191  |    | A  | 10.000 | RDC191  |    | B   | 8.000  |        |    |       |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM:1

| NAME / ROLL NO.             | CT SX AT ENROLMENT# | SGPA  | RES. |        |    |    |        |        |    |    |        |        |    |     |        |        |    |       |        |
|-----------------------------|---------------------|-------|------|--------|----|----|--------|--------|----|----|--------|--------|----|-----|--------|--------|----|-------|--------|
| VANSHIKA YADAV<br>2303321   | BC F 1<br>2311627   | 6.500 | P    | BOM101 | B- | D- | 6.000  | BOM102 | C- | D- | 4.500  | BOM103 | B- | C   | 6.750  | BOM104 | B- | 7.000 |        |
|                             |                     |       |      | CHM101 | C  | E- | 4.750  | CHM102 | C  | F  | 4.500  | CHM103 | C- | D-  | 4.500  | CHM104 | B- | D     | 6.250  |
|                             |                     |       |      | CHM105 |    | B  | 8.000  | ZOH101 | B  | D  | 7.000  | ZOH102 | C  | D   | 5.500  | BOW101 |    | B     | 8.000  |
|                             |                     |       |      | CEC191 |    | A- | 9.000  | ESC191 |    | A- | 9.000  | GKC191 |    | A   | 10.000 | RDC191 |    | B     | 8.000  |
| VARSHA<br>2303322           | BC F 1<br>2311628   | 8.492 | P    | CSM101 | B- | E  | 5.750  | CSM102 | A  | A  | 10.000 | CSM103 | A  | A   | 10.000 | CSM104 |    | C     | 6.000  |
|                             |                     |       |      | MAM101 | B  | B  | 8.000  | MAM102 | B  | B  | 8.000  | MAM103 |    | B   | 8.000  | PHH101 | A- | B     | 8.750  |
|                             |                     |       |      | PHH102 | B  | B  | 8.000  | MAW101 |    | A- | 9.000  | CEC191 |    | A-  | 9.000  | ESC191 |    | A     | 10.000 |
|                             |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |        |    |     |        |        |    |       |        |
| VEDIKA SRIVASTAV<br>2303323 | GN F 1<br>2311629   | 7.350 | P    | MAM101 | B- | C- | 6.500  | MAM102 | B- | E  | 5.750  | MAM103 |    | A-  | 9.000  | PHM101 | B- | D     | 6.250  |
|                             |                     |       |      | PHM102 | B  | B- | 7.750  | PHM103 | B  | A  | 8.500  | PHM104 |    | A-  | 9.000  | CHH102 | B- | D     | 6.250  |
|                             |                     |       |      | CHH103 | B- | B- | 7.000  | PHW103 |    | B- | 7.000  | CEC191 |    | A-  | 9.000  | ESC191 |    | B     | 8.000  |
|                             |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |        |    |     |        |        |    |       |        |
| YASH RAJ<br>2303324         | SC M 1<br>2311630   | 7.992 | P    | MAM101 | B- | C- | 6.500  | MAM102 | B- | B  | 7.250  | MAM103 |    | A-  | 9.000  | PHM101 | B- | C-    | 6.500  |
|                             |                     |       |      | PHM102 | A  | A- | 9.750  | PHM103 | B  | A  | 8.500  | PHM104 |    | A-  | 9.000  | CHH102 | B- | D-    | 6.000  |
|                             |                     |       |      | CHH103 | A- | B- | 8.500  | PHW101 |    | A- | 9.000  | CEC191 |    | B   | 8.000  | ESC191 |    | A-    | 9.000  |
|                             |                     |       |      | GKC191 |    | A  | 10.000 | RDC191 |    | A  | 10.000 |        |    |     |        |        |    |       |        |
| YASH RAJ TOMAR<br>2303325   | GN M 1<br>2311631   | 5.059 | P    | CGM101 | D  | D- | 3.750  | CGM102 | B- | D- | 6.000  | CGM103 | C  | D-  | 5.250  | CGM104 |    | C-    | 5.000  |
|                             |                     |       |      | PHM101 | C- | F  | 3.750  | PHM102 | B- | F  | 5.250  | PHM103 | C- | ABS | 3.750  | PHM104 |    | A-    | 9.000  |
|                             |                     |       |      | CHH102 | D  | F  | 3.000  | CHH103 | B  | C- | 7.250  | CGW101 |    | C-  | 5.000  | CEC191 |    | D     | 4.000  |
|                             |                     |       |      | ESC191 |    | C  | 6.000  | GKC191 |    | C- | 5.000  | RDC191 |    | B   | 8.000  |        |    |       |        |
| YASHRAJ<br>2303326          | GN M 1<br>2311632   | 5.125 | P    | BOM101 | C  | C- | 5.750  | BOM102 | D  | E  | 3.500  | BOM103 | C- | D   | 4.750  | BOM104 |    | B     | 8.000  |
|                             |                     |       |      | CHM101 | D  | E- | 3.250  | CHM102 | C- | E- | 4.000  | CHM103 | D  | E-  | 3.250  | CHM104 | B- | D-    | 6.000  |
|                             |                     |       |      | CHM105 |    | B- | 7.000  | ZOH101 | D  | D- | 3.750  | ZOH102 | C  | ABS | 4.500  | CHW104 |    | B-    | 7.000  |
|                             |                     |       |      | CEC191 |    | C- | 5.000  | ESC191 |    | C  | 6.000  | GKC191 |    | A   | 10.000 | RDC191 |    | C     | 6.000  |
| YASHVI ARORA<br>2303327     | GN F 1<br>2311633   | 7.967 | P    | CHM101 | A- | C  | 8.250  | CHM102 | B- | C  | 6.750  | CHM103 | B  | D-  | 6.750  | CHM104 | A- | B-    | 8.500  |
|                             |                     |       |      | CHM105 |    | A  | 10.000 | ZOM101 | B- | C  | 6.750  | ZOM102 | C  | B-  | 6.250  | ZOM103 | B- | C     | 6.750  |
|                             |                     |       |      | ZOM104 |    | A  | 10.000 | BOH101 | A  | A  | 10.000 | BOH102 | A  | A   | 10.000 | ZOW102 |    | A     | 10.000 |
|                             |                     |       |      | CEC191 |    | B  | 8.000  | ESC191 |    | B- | 7.000  | GKC191 |    | A   | 10.000 | RDC191 |    | C     | 6.000  |
| YATISHA SHARMA<br>2303328   | GN F 1<br>2311634   | 7.775 | P    | CHM101 | B- | D  | 6.250  | CHM102 | B  | D  | 7.000  | CHM103 | B  | D   | 7.000  | CHM104 | A  | D-    | 8.250  |
|                             |                     |       |      | CHM105 |    | A  | 10.000 | ZOM101 | B- | B- | 7.000  | ZOM102 | C  | C-  | 5.750  | ZOM103 | B- | C-    | 6.500  |
|                             |                     |       |      | ZOM104 |    | A  | 10.000 | BOH101 | A  | A- | 9.750  | BOH102 | A  | A-  | 9.750  | CHW103 |    | A     | 10.000 |
|                             |                     |       |      | CEC191 |    | A- | 9.000  | ESC191 |    | B- | 7.000  | GKC191 |    | B   | 8.000  | RDC191 |    | C     | 6.000  |
| YUVRAJ SINGH<br>2303329     | BC M 1<br>2311635   | 6.175 | P    | MAM101 | C  | E  | 5.000  | MAM102 | D  | E- | 3.250  | MAM103 |    | B   | 8.000  | PHM101 | C- | E     | 4.250  |
|                             |                     |       |      | PHM102 | B  | E  | 6.500  | PHM103 | B- | D- | 6.000  | PHM104 |    | A-  | 9.000  | CHH102 | C  | F     | 4.500  |
|                             |                     |       |      | CHH103 | B- | C- | 6.500  | PHW103 |    | C  | 6.000  | CEC191 |    | A   | 10.000 | ESC191 |    | A-    | 9.000  |
|                             |                     |       |      | GKC191 |    | A- | 9.000  | RDC191 |    | A  | 10.000 |        |    |     |        |        |    |       |        |



ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.           | CT         | SX | AT | SGPA   | RES.  |   |        |    |    |        |         |    |    |        |         |    |    |        |        |    |     |        |
|---------------------------|------------|----|----|--------|-------|---|--------|----|----|--------|---------|----|----|--------|---------|----|----|--------|--------|----|-----|--------|
|                           | ENROLMENT# |    |    |        |       |   |        |    |    |        |         |    |    |        |         |    |    |        |        |    |     |        |
| DAKSH SHARMA<br>2102766   | GN         | M  | 1  | 6.210  | 6.852 | P | BOM301 | D  | E  | 3.500  | BOM302  | D  | D  | 4.000  | BOM303  | C- | D  | 4.750  | BOM304 | C- | D   | 4.750  |
|                           |            |    |    | 215080 | 4.806 |   | BOM305 |    | B- | 7.000  | CHM301  | C- | E- | 4.000  | CHM302  | C- | D  | 4.750  | CHM303 | D  | E-  | 3.250  |
|                           |            |    |    |        |       |   | CHM304 | B- | B  | 7.250  | CHM305  |    | B- | 7.000  | GKC391  |    | B- | 7.000  |        |    |     |        |
| SUMIT PRAKASH<br>2102858  | SC         | M  | 1  | 5.350  | 5.500 | R | MAM301 | D  | F  | 3.000  | MAM302* | D- | F  | 2.250  | MAM303  | D  | E- | 3.250  | MAM304 |    | C-  | 5.000  |
|                           |            |    |    | 215151 |       |   | MAM305 |    | A- | 9.000  | PHM301  | D  | E- | 3.250  | PHM302  | C  | E- | 4.750  | PHM303 | D  | ABS | 3.000  |
|                           |            |    |    |        |       |   | PHM304 | C- | D  | 4.750  | PHM305  |    | A- | 9.000  | GKC391  |    | A- | 9.000  |        |    |     |        |
| VARSHA SINGH<br>2102875   | SC         | F  | 1  | 6.020  | 8.072 | P | CGM301 | C  | B  | 6.500  | CGM302  | C- | C  | 5.250  | CGM303  | C  | D  | 5.500  | CGM304 | C  | A-  | 6.750  |
|                           |            |    |    | 215161 | 6.482 |   | CGM305 |    | A  | 10.000 | CHM301  | B- | C- | 6.500  | CHM302  | B  | C  | 7.500  | CHM303 | C  | E   | 5.000  |
|                           |            |    |    |        |       |   | CHM304 | B- | B- | 7.000  | CHM305  |    | A- | 9.000  | GKC391  |    | C  | 6.000  |        |    |     |        |
| ADITI AGARWAL<br>2203841  | GN         | F  | 1  | 6.767  | 6.548 | P | MAM301 | D  | E- | 3.250  | MAM302  | C- | E- | 4.000  | MAM303  | B- | D- | 6.000  | MAM304 |    | B-  | 7.000  |
|                           |            |    |    | 228425 | 6.223 |   | MAM305 |    | B  | 8.000  | PHM301  | C  | D  | 5.500  | PHM302  | B  | D- | 6.750  | PHM303 | B  | D-  | 6.750  |
|                           |            |    |    |        |       |   | PHM304 | B- | A  | 7.750  | PHM305  |    | A- | 9.000  | GKC391  |    | A  | 10.000 |        |    |     |        |
| ADITYA VIJWANI<br>2203842 | GN         | M  | 1  | 8.717  | 8.673 | P | MAM301 | B  | C  | 7.500  | MAM302  | A  | A  | 10.000 | MAM303  | A- | A  | 9.250  | MAM304 |    | A   | 10.000 |
|                           |            |    |    | 228426 | 8.621 |   | MAM305 |    | A  | 10.000 | PHM301  | B- | B- | 7.000  | PHM302  | B  | D- | 6.750  | PHM303 | B  | B-  | 7.750  |
|                           |            |    |    |        |       |   | PHM304 | A  | A  | 10.000 | PHM305  |    | B  | 8.000  | GKC391  |    | A  | 10.000 |        |    |     |        |
| AGAM SATSANGI<br>2203844  | BC         | M  | 1  | 6.309  | 6.465 | P | CSM301 | B- | D- | 6.000  | CSM302  | D  | D  | 4.000  | CSM303  | B  | D- | 6.750  | CSM304 | C  | B   | 6.500  |
|                           |            |    |    | 228428 | 5.213 |   | CSM305 |    | A  | 10.000 | MAM301  | D  | E- | 3.250  | MAM302  | D  | E- | 3.250  | MAM303 | D  | E   | 3.500  |
|                           |            |    |    |        |       |   | MAM304 |    | C- | 5.000  | MAM305  |    | A  | 10.000 | GKC391  |    | C  | 6.000  |        |    |     |        |
| AKANKSHA<br>2203845       | GN         | F  | 1  | 6.834  | 7.870 | P | CGM301 | B- | B- | 7.000  | CGM302  | C  | B- | 6.250  | CGM303  | C- | C  | 5.250  | CGM304 | B- | A-  | 7.500  |
|                           |            |    |    | 228429 | 5.852 |   | CGM305 |    | A  | 10.000 | MAM301  | D  | E- | 3.250  | MAM302  | D  | E- | 3.250  | MAM303 | C  | F   | 4.500  |
|                           |            |    |    |        |       |   | MAM304 |    | B- | 7.000  | MAM305  |    | B  | 8.000  | GKC391  |    | B  | 8.000  |        |    |     |        |
| AKASH KUSHWAH<br>2203846  | BC         | M  | 1  | 5.084  | 6.316 | R | MAM301 | D  | F  | 3.000  | MAM302* | D- | E- | 2.500  | MAM303  | D  | E- | 3.250  | MAM304 |    | D   | 4.000  |
|                           |            |    |    | 228430 |       |   | MAM305 |    | B- | 7.000  | PHM301  | D  | E  | 3.500  | PHM302* | D- | E- | 2.500  | PHM303 | D  | F   | 3.000  |
|                           |            |    |    |        |       |   | PHM304 | C  | B- | 6.250  | PHM305  |    | B- | 7.000  | GKC391  |    | B  | 8.000  |        |    |     |        |
| AMAN KAUSHIK<br>2203848   | GN         | M  | 1  | 6.242  | 6.054 | P | CGM301 | C  | B- | 6.250  | CGM302  | C- | C  | 5.250  | CGM303  | C- | C  | 5.250  | CGM304 | B- | A-  | 7.500  |
|                           |            |    |    | 228432 | 5.334 |   | CGM305 |    | B- | 7.000  | MAM301  | D  | F  | 3.000  | MAM302  | D  | F  | 3.000  | MAM303 | C  | C-  | 5.750  |
|                           |            |    |    |        |       |   | MAM304 |    | C  | 6.000  | MAM305  |    | B- | 7.000  | GKC391  |    | D  | 4.000  |        |    |     |        |
| AMAN VERMA<br>2203849     | BC         | M  | 1  | 5.859  | 7.125 | P | CHM301 | C  | C- | 5.750  | CHM302  | C  | B- | 6.250  | CHM303  | C- | E  | 4.250  | CHM304 | B- | B   | 7.250  |
|                           |            |    |    | 228433 | 6.482 |   | CHM305 |    | B  | 8.000  | ZOM301  | B- | C  | 6.750  | ZOM302  | C  | C- | 5.750  | ZOM303 | C  | C   | 6.000  |
|                           |            |    |    |        |       |   | ZOM304 | B  | B  | 8.000  | ZOM305  |    | A- | 9.000  | GKC391  |    | B  | 8.000  |        |    |     |        |
| AMAR PRASAD<br>2203850    | BC         | M  | 1  | 5.850  | 7.173 | P | CSM301 | B- | D- | 6.000  | CSM302  | C  | D- | 5.250  | CSM303  | B- | D- | 6.000  | CSM304 | B  | C   | 7.500  |
|                           |            |    |    | 180352 | 5.769 |   | CSM305 |    | A  | 10.000 | MAM301  | D  | F  | 3.000  | MAM302  | D  | F  | 3.000  | MAM303 | C- | D-  | 4.500  |
|                           |            |    |    |        |       |   | MAM304 |    | B  | 8.000  | MAM305  |    | B- | 7.000  | GKC391  |    | A- | 9.000  |        |    |     |        |
| ANAMIKA<br>2203851        | SC         | F  | 1  | 5.925  | 6.929 | P | BOM301 | B- | C  | 6.750  | BOM302  | B- | C- | 6.500  | BOM303  | B  | B- | 7.750  | BOM304 | A- | B   | 8.750  |
|                           |            |    |    | 228435 | 6.936 |   | BOM305 |    | B  | 8.000  | ZOM301  | C  | E  | 5.000  | ZOM302  | C  | C- | 5.750  | ZOM303 | C  | D   | 5.500  |
|                           |            |    |    |        |       |   | ZOM304 | B  | B- | 7.750  | ZOM305  |    | B  | 8.000  | GKC391  |    | A  | 10.000 |        |    |     |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.              | CT         | SX | AT | SGPA  | RES.  |        |        |    |       |        |         |    |       |        |        |    |       |        |        |       |        |       |
|------------------------------|------------|----|----|-------|-------|--------|--------|----|-------|--------|---------|----|-------|--------|--------|----|-------|--------|--------|-------|--------|-------|
|                              | ENROLMENT# |    |    |       |       |        |        |    |       |        |         |    |       |        |        |    |       |        |        |       |        |       |
| ANIKET GAUR<br>2203852       |            |    |    |       |       | MAM301 | C-     | D- | 4.500 | MAM302 | C       | E- | 4.750 | MAM303 | B      | B  | 8.000 | MAM304 | A-     | 9.000 |        |       |
|                              | GN         | M  | 1  | 6.517 | 7.036 | P      | MAM305 |    | A-    | 9.000  | PHM301  | C  | E     | 5.000  | PHM302 | C- | E-    | 4.000  | PHM303 | C     | E-     | 4.750 |
|                              | 228436     |    |    | 6.473 |       |        | PHM304 | A- | A     | 9.250  | PHM305  |    | B     | 8.000  | GKC391 |    | A     | 10.000 |        |       |        |       |
| ANJALI MISHRA<br>2203854     |            |    |    |       |       | CGM301 | A      | A- | 9.750 | CGM302 | C       | C  | 6.000 | CGM303 | C      | D  | 5.500 | CGM304 | B      | A-    | 8.250  |       |
|                              | GN         | F  | 1  | 7.400 | 7.637 | P      | CGM305 |    | A     | 10.000 | MAM301  | B- | F     | 5.250  | MAM302 | C  | D-    | 5.250  | MAM303 | C     | D      | 5.500 |
|                              | 228438     |    |    | 6.982 |       |        | MAM304 |    | B     | 8.000  | MAM305  |    | A-    | 9.000  | GKC391 |    | A-    | 9.000  |        |       |        |       |
| ANJALI VERMA<br>2203856      |            |    |    |       |       | CHM301 | A      | A- | 9.750 | CHM302 | A       | A- | 9.750 | CHM303 | B      | A- | 8.250 | CHM304 | A      | A     | 10.000 |       |
|                              | BC         | F  | 1  | 9.000 | 8.929 | P      | CHM305 |    | A-    | 9.000  | MAM301  | B  | B-    | 7.750  | MAM302 | A  | E     | 8.000  | MAM303 | A-    | A      | 9.250 |
|                              | 228440     |    |    | 9.121 |       |        | MAM304 |    | A     | 10.000 | MAM305  |    | A-    | 9.000  | GKC391 |    | A     | 10.000 |        |       |        |       |
| ANSHIKA JADON<br>2203857     |            |    |    |       |       | CHM301 | A-     | B  | 8.750 | CHM302 | B       | B  | 8.000 | CHM303 | C      | B- | 6.250 | CHM304 | B      | B     | 8.000  |       |
|                              | GN         | F  | 1  | 8.609 | 8.393 | P      | CHM305 |    | A     | 10.000 | ZOM301  | A- | B-    | 8.500  | ZOM302 | B- | B     | 7.250  | ZOM303 | B     | B-     | 7.750 |
|                              | 228441     |    |    | 8.130 |       |        | ZOM304 | A- | A-    | 9.000  | ZOM305  |    | A-    | 9.000  | GKC391 |    | A     | 10.000 |        |       |        |       |
| ANSHUL SHARMA<br>2203858     |            |    |    |       |       | MAM301 | D      | F  | 3.000 | MAM302 | D       | F  | 3.000 | MAM303 | D      | E- | 3.250 | MAM304 |        | C     | 6.000  |       |
|                              | GN         | M  | 1  | 6.067 | 5.084 | P      | MAM305 |    | B-    | 7.000  | PHM301  | D  | E-    | 3.250  | PHM302 | D  | E-    | 3.250  | PHM303 | D     | E-     | 3.250 |
|                              | 228442     |    |    | 4.000 |       |        | PHM304 | D  | D     | 4.000  | PHM305  |    | B-    | 7.000  | GKC391 |    | B-    | 7.000  |        |       |        |       |
| ANUSHKA KAMESHWAR<br>2203859 |            |    |    |       |       | CSM301 | B      | C  | 7.500 | CSM302 | D       | D  | 4.000 | CSM303 | A-     | B- | 8.500 | CSM304 | B      | B     | 8.000  |       |
|                              | SC         | F  | 1  | 6.267 | 7.631 | R      | CSM305 |    | A     | 10.000 | MAM301* | D- | F     | 2.250  | MAM302 | D  | F     | 3.000  | MAM303 | C-    | D-     | 4.500 |
|                              | 228443     |    |    |       |       |        | MAM304 |    | B-    | 7.000  | MAM305  |    | B-    | 7.000  | GKC391 |    | C     | 6.000  |        |       |        |       |
| ANUSHKA SHARMA<br>2203860    |            |    |    |       |       | CHM301 | B-     | C- | 6.500 | CHM302 | C       | B- | 6.250 | CHM303 | D      | E- | 3.250 | CHM304 | B-     | B     | 7.250  |       |
|                              | GN         | F  | 1  | 7.025 | 7.893 | P      | CHM305 |    | A-    | 9.000  | ZOM301  | B- | D     | 6.250  | ZOM302 | C  | C     | 6.000  | ZOM303 | B-    | E      | 5.750 |
|                              | 228444     |    |    | 6.436 |       |        | ZOM304 | B  | B     | 8.000  | ZOM305  |    | A-    | 9.000  | GKC391 |    | B     | 8.000  |        |       |        |       |
| ARCHITA CHAUDHARY<br>2203862 |            |    |    |       |       | CHM301 | B-     | D- | 6.000 | CHM302 | C       | C- | 5.750 | CHM303 | C-     | E  | 4.250 | CHM304 | B      | B     | 8.000  |       |
|                              | BC         | F  | 1  | 7.300 | 7.179 | P      | CHM305 |    | A-    | 9.000  | ZOM301  | C- | C-    | 5.000  | ZOM302 | C  | C     | 6.000  | ZOM303 | C     | C-     | 5.750 |
|                              | 228446     |    |    | 6.380 |       |        | ZOM304 | B  | B     | 8.000  | ZOM305  |    | B-    | 7.000  | GKC391 |    | A     | 10.000 |        |       |        |       |
| ARUSH KAKKAR<br>2203863      |            |    |    |       |       | MAM301 | A      | B  | 9.500 | MAM302 | A       | A- | 9.750 | MAM303 | A-     | A- | 9.000 | MAM304 |        | A     | 10.000 |       |
|                              | GN         | M  | 1  | 9.617 | 8.417 | P      | MAM305 |    | A     | 10.000 | PHM301  | B  | A     | 8.500  | PHM302 | A- | B-    | 8.500  | PHM303 | B     | C      | 7.500 |
|                              | 228447     |    |    | 9.121 |       |        | PHM304 | A  | A     | 10.000 | PHM305  |    | B     | 8.000  | GKC391 |    | A     | 10.000 |        |       |        |       |
| ASHMA BANO<br>2203866        |            |    |    |       |       | BOM301 | A      | B  | 9.500 | BOM302 | A       | A- | 9.750 | BOM303 | A      | B- | 9.250 | BOM304 | A      | A     | 10.000 |       |
|                              | BC         | F  | 1  | 8.542 | 9.060 | P      | BOM305 |    | A     | 10.000 | ZOM301  | B  | C     | 7.500  | ZOM302 | B- | A-    | 7.500  | ZOM303 | B-    | B      | 7.250 |
|                              | 228450     |    |    | 8.769 |       |        | ZOM304 | B  | A     | 8.500  | ZOM305  |    | A     | 10.000 | GKC391 |    | A-    | 9.000  |        |       |        |       |
| AVADHESH VERMA<br>2203867    |            |    |    |       |       | CSM301 | B-     | C- | 6.500 | CSM302 | C       | D  | 5.500 | CSM303 | B-     | D  | 6.250 | CSM304 | B      | C     | 7.500  |       |
|                              | BC         | M  | 1  | 6.250 | 6.631 | P      | CSM305 |    | A     | 10.000 | MAM301  | D  | F     | 3.000  | MAM302 | D  | F     | 3.000  | MAM303 | D     | E-     | 3.250 |
|                              | 180362     |    |    | 5.630 |       |        | MAM304 |    | B-    | 7.000  | MAM305  |    | B     | 8.000  | GKC391 |    | B     | 8.000  |        |       |        |       |
| BHAVIKA BHOJWANI<br>2203868  |            |    |    |       |       | MAM301 | D      | E- | 3.250 | MAM302 | D       | E  | 3.500 | MAM303 | C      | B- | 6.250 | MAM304 |        | B     | 8.000  |       |
|                              | GN         | F  | 1  | 6.775 | 7.268 | P      | MAM305 |    | B     | 8.000  | PHM301  | B- | D-    | 6.000  | PHM302 | C- | E-    | 4.000  | PHM303 | C-    | E-     | 4.000 |
|                              | 228452     |    |    | 5.371 |       |        | PHM304 | C- | A-    | 6.000  | PHM305  |    | B-    | 7.000  | GKC391 |    | B-    | 7.000  |        |       |        |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.             | CT         | SX | AT | SGPA  | RES.  |   |        |    |    |        |         |    |    |        |        |    |    |        |        |    |       |        |
|-----------------------------|------------|----|----|-------|-------|---|--------|----|----|--------|---------|----|----|--------|--------|----|----|--------|--------|----|-------|--------|
|                             | ENROLMENT# |    |    |       |       |   |        |    |    |        |         |    |    |        |        |    |    |        |        |    |       |        |
| BHUMIK CHAUDHARY<br>2203869 | BC         | M  | 1  | 5.700 | 5.036 | R | MAM301 | D  | F  | 3.000  | MAM302* | D- | F  | 2.250  | MAM303 | D  | E- | 3.250  | MAM304 | C- | 5.000 |        |
|                             |            |    |    |       |       |   | MAM305 |    | B- | 7.000  | PHM301  | D  | E  | 3.500  | PHM302 | D  | F  | 3.000  | PHM303 | D  | E-    | 3.250  |
|                             |            |    |    |       |       |   | PHM304 | D  | C- | 4.250  | PHM305  |    | B- | 7.000  | GKC391 |    | C- | 5.000  |        |    |       |        |
| BHUMIKA SINGH<br>2203870    | SC         | F  | 1  | 5.934 | 7.750 | P | CSM301 | B  | D  | 7.000  | CSM302  | B  | D  | 7.000  | CSM303 | B  | C  | 7.500  | CSM304 | A- | A-    | 9.000  |
|                             |            |    |    | 5.934 | 7.750 |   | CSM305 |    | A  | 10.000 | MAM301  | D  | F  | 3.000  | MAM302 | C- | E- | 4.000  | MAM303 | B  | C-    | 7.250  |
|                             |            |    |    | 7.084 |       |   | MAM304 |    | A  | 10.000 | MAM305  |    | A- | 9.000  | GKC391 |    | B  | 8.000  |        |    |       |        |
| CAROL SINGH<br>2203871      | BC         | F  | 1  | 7.859 | 8.572 | P | CGM301 | A- | A  | 9.250  | CGM302  | B- | B  | 7.250  | CGM303 | B- | A- | 7.500  | CGM304 | A  | A     | 10.000 |
|                             |            |    |    | 7.859 | 8.572 |   | CGM305 |    | A  | 10.000 | MAM301  | C- | F  | 3.750  | MAM302 | B- | D- | 6.000  | MAM303 | A  | B     | 9.500  |
|                             |            |    |    | 8.028 |       |   | MAM304 |    | A  | 10.000 | MAM305  |    | A- | 9.000  | GKC391 |    | B  | 8.000  |        |    |       |        |
| CHANDRAKETU<br>2203872      | BC         | M  | 1  | 5.892 | 6.852 | P | CGM301 | D- | C- | 3.500  | CGM302  | D  | C  | 4.500  | CGM303 | D  | C  | 4.500  | CGM304 | D- | B     | 4.250  |
|                             |            |    |    | 5.892 | 6.852 |   | CGM305 |    | B  | 8.000  | MAM301  | D  | F  | 3.000  | MAM302 | D  | F  | 3.000  | MAM303 | B- | B-    | 7.000  |
|                             |            |    |    | 5.010 |       |   | MAM304 |    | B  | 8.000  | MAM305  |    | B  | 8.000  | GKC391 |    | C  | 6.000  |        |    |       |        |
| CHARVI RAGHAV<br>2203873    | GN         | F  | 1  | 7.075 | 8.381 | P | CSM301 | A- | B- | 8.500  | CSM302  | B  | C  | 7.500  | CSM303 | A- | B  | 8.750  | CSM304 | A  | A     | 10.000 |
|                             |            |    |    | 7.075 | 8.381 |   | CSM305 |    | A  | 10.000 | MAM301  | C- | E- | 4.000  | MAM302 | C  | D  | 5.500  | MAM303 | B- | C     | 6.750  |
|                             |            |    |    | 7.889 |       |   | MAM304 |    | A  | 10.000 | MAM305  |    | A  | 10.000 | GKC391 |    | A  | 10.000 |        |    |       |        |
| CHE TAN SWAROOP<br>2203874  | SC         | M  | 1  | 6.384 | 6.881 | P | MAM301 | D  | E  | 3.500  | MAM302  | D  | E- | 3.250  | MAM303 | C  | D  | 5.500  | MAM304 |    | A-    | 9.000  |
|                             |            |    |    | 6.384 | 6.881 |   | MAM305 |    | B  | 8.000  | PHM301  | C  | D- | 5.250  | PHM302 | B- | E- | 5.500  | PHM303 | C  | C-    | 5.750  |
|                             |            |    |    | 5.815 |       |   | PHM304 | C  | B- | 6.250  | PHM305  |    | B  | 8.000  | GKC391 |    | A- | 9.000  |        |    |       |        |
| CHITRANSH<br>2203875        | BC         | M  | 1  | 5.475 | 6.298 | P | CGM301 | B- | C- | 6.500  | CGM302  | D  | B- | 4.750  | CGM303 | D  | C  | 4.500  | CGM304 | D- | C     | 3.750  |
|                             |            |    |    | 5.475 | 6.298 |   | CGM305 |    | C  | 6.000  | PHM301  | D  | E- | 3.250  | PHM302 | C- | E- | 4.000  | PHM303 | D  | E-    | 3.250  |
|                             |            |    |    | 4.528 |       |   | PHM304 | D  | B- | 4.750  | PHM305  |    | C  | 6.000  | GKC391 |    | C  | 6.000  |        |    |       |        |
| DEESHIKA KHYANI<br>2203878  | GN         | F  | 1  | 6.984 | 8.221 | P | CSM301 | B- | C  | 6.750  | CSM302  | B- | D  | 6.250  | CSM303 | B  | C- | 7.250  | CSM304 | A  | A-    | 9.750  |
|                             |            |    |    | 6.984 | 8.221 |   | CSM305 |    | A  | 10.000 | MAM301  | C  | E- | 4.750  | MAM302 | B  | E  | 6.500  | MAM303 | B- | E     | 5.750  |
|                             |            |    |    | 7.260 |       |   | MAM304 |    | A- | 9.000  | MAM305  |    | A- | 9.000  | GKC391 |    | A- | 9.000  |        |    |       |        |
| DHRUV GANDHI<br>2203879     | GN         | M  | 1  | 8.425 | 8.881 | P | CSM301 | A- | A  | 9.250  | CSM302  | A- | A  | 9.250  | CSM303 | A- | B  | 8.750  | CSM304 | A  | A     | 10.000 |
|                             |            |    |    | 8.425 | 8.881 |   | CSM305 |    | A  | 10.000 | MAM301  | B  | E  | 6.500  | MAM302 | A- | B  | 8.750  | MAM303 | A  | C-    | 8.750  |
|                             |            |    |    | 8.917 |       |   | MAM304 |    | A  | 10.000 | MAM305  |    | A  | 10.000 | GKC391 |    | B- | 7.000  |        |    |       |        |
| DHRUV SHARMA<br>2203880     | GN         | M  | 1  | 6.500 | 6.935 | P | CSM301 | B  | C  | 7.500  | CSM302  | B- | D  | 6.250  | CSM303 | B- | D  | 6.250  | CSM304 | A- | A     | 9.250  |
|                             |            |    |    | 6.500 | 6.935 |   | CSM305 |    | A  | 10.000 | MAM301  | D  | F  | 3.000  | MAM302 | C- | F  | 3.750  | MAM303 | B- | C-    | 6.500  |
|                             |            |    |    | 6.463 |       |   | MAM304 |    | B- | 7.000  | MAM305  |    | B  | 8.000  | GKC391 |    | B  | 8.000  |        |    |       |        |
| DIMPI GARG<br>2203881       | GN         | F  | 1  | 7.667 | 8.227 | P | CSM301 | A- | D  | 7.750  | CSM302  | A- | D  | 7.750  | CSM303 | A- | C  | 8.250  | CSM304 | A- | A     | 9.250  |
|                             |            |    |    | 7.667 | 8.227 |   | CSM305 |    | A  | 10.000 | MAM301  | B- | E- | 5.500  | MAM302 | B  | E- | 6.250  | MAM303 | A  | D-    | 8.250  |
|                             |            |    |    | 7.926 |       |   | MAM304 |    | A- | 9.000  | MAM305  |    | A- | 9.000  | GKC391 |    | A- | 9.000  |        |    |       |        |
| DIVYA<br>2203882            | GN         | F  | 1  | 7.942 | 8.381 | P | CHM301 | B  | B  | 8.000  | CHM302  | B- | B  | 7.250  | CHM303 | C  | D  | 5.500  | CHM304 | B  | A-    | 8.250  |
|                             |            |    |    | 7.942 | 8.381 |   | CHM305 |    | A- | 9.000  | ZOM301  | B  | C  | 7.500  | ZOM302 | B- | B- | 7.000  | ZOM303 | B  | C     | 7.500  |
|                             |            |    |    | 7.584 |       |   | ZOM304 | B  | A- | 8.250  | ZOM305  |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |       |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.                | CT         | SX | AT | SGPA   | RES.  |   |        |    |    |        |        |    |    |        |        |    |    |        |        |    |    |        |
|--------------------------------|------------|----|----|--------|-------|---|--------|----|----|--------|--------|----|----|--------|--------|----|----|--------|--------|----|----|--------|
|                                | ENROLMENT# |    |    |        |       |   |        |    |    |        |        |    |    |        |        |    |    |        |        |    |    |        |
| DOLLY KUMARI<br>2203883        | SC         | F  | 1  | 8.467  | 8.774 | P | CHM301 | A  | A  | 10.000 | CHM302 | A- | A- | 9.000  | CHM303 | B- | A- | 7.500  | CHM304 | A  | A  | 10.000 |
|                                |            |    |    | 180258 | 8.584 |   | CHM305 |    | A  | 10.000 | MAM301 | B  | B  | 8.000  | MAM302 | B- | D  | 6.250  | MAM303 | A- | B- | 8.500  |
|                                |            |    |    |        |       |   | MAM304 |    | B  | 8.000  | MAM305 |    | A  | 10.000 | GKC391 |    | A  | 10.000 |        |    |    |        |
| GAURAV KUMAR<br>2203887        | BC         | M  | 1  | 8.692  | 8.405 | P | CHM301 | A- | B  | 8.750  | CHM302 | B  | A- | 8.250  | CHM303 | C- | C  | 5.250  | CHM304 | A- | B  | 8.750  |
|                                |            |    |    | 228467 | 7.843 |   | CHM305 |    | A- | 9.000  | ZOM301 | B  | C  | 7.500  | ZOM302 | C  | B  | 6.500  | ZOM303 | B  | C- | 7.250  |
|                                |            |    |    |        |       |   | ZOM304 | A- | A- | 9.000  | ZOM305 |    | A- | 9.000  | GKC391 |    | A  | 10.000 |        |    |    |        |
| GAURI SHARMA<br>2203888        | GN         | F  | 1  | 7.984  | 8.185 | P | CSM301 | A  | B- | 9.250  | CSM302 | A  | C  | 9.000  | CSM303 | A  | A  | 10.000 | CSM304 | A  | A  | 10.000 |
|                                |            |    |    | 228468 | 9.010 |   | CSM305 |    | A  | 10.000 | MAM301 | B  | D  | 7.000  | MAM302 | A- | B- | 8.500  | MAM303 | B  | B  | 8.000  |
|                                |            |    |    |        |       |   | MAM304 |    | A  | 10.000 | MAM305 |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |    |        |
| GAZALA<br>2203889              | BC         | F  | 1  | 7.934  | 8.370 | P | BOM301 | A- | A- | 9.000  | BOM302 | A- | A- | 9.000  | BOM303 | A  | B  | 9.500  | BOM304 | A  | A- | 9.750  |
|                                |            |    |    | 228469 | 8.232 |   | BOM305 |    | B  | 8.000  | ZOM301 | B- | C  | 6.750  | ZOM302 | B  | B- | 7.750  | ZOM303 | C  | C  | 6.000  |
|                                |            |    |    |        |       |   | ZOM304 | B  | B  | 8.000  | ZOM305 |    | B  | 8.000  | GKC391 |    | A- | 9.000  |        |    |    |        |
| GEETANJALI UPADHYAY<br>2203890 | GN         | F  | 1  | 6.100  | 6.560 | P | BOM301 | B- | B- | 7.000  | BOM302 | C  | A- | 6.750  | BOM303 | B  | D  | 7.000  | BOM304 | A- | B  | 8.750  |
|                                |            |    |    | 228470 | 6.788 |   | BOM305 |    | B- | 7.000  | ZOM301 | C  | C- | 5.750  | ZOM302 | C- | D  | 4.750  | ZOM303 | C- | C- | 5.000  |
|                                |            |    |    |        |       |   | ZOM304 | B  | B- | 7.750  | ZOM305 |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |    |        |
| GUNGUN PATHAK<br>2203891       | GN         | F  | 1  | 7.300  | 7.691 | P | MAM301 | D  | E- | 3.250  | MAM302 | B- | E- | 5.500  | MAM303 | C- | E  | 4.250  | MAM304 |    | B  | 8.000  |
|                                |            |    |    | 228471 | 5.963 |   | MAM305 |    | B  | 8.000  | PHM301 | B- | D  | 6.250  | PHM302 | C  | E- | 4.750  | PHM303 | B- | C  | 6.750  |
|                                |            |    |    |        |       |   | PHM304 | B- | B  | 7.250  | PHM305 |    | A- | 9.000  | GKC391 |    | C  | 6.000  |        |    |    |        |
| GURUPRIYA RAJAWAT<br>2203893   | GN         | F  | 1  | 7.600  | 8.096 | P | CGM301 | C  | B- | 6.250  | CGM302 | D  | B  | 5.000  | CGM303 | D  | B  | 5.000  | CGM304 | B  | B- | 7.750  |
|                                |            |    |    | 228473 | 6.176 |   | CGM305 |    | A- | 9.000  | ZOM301 | D  | B- | 4.750  | ZOM302 | C- | B  | 5.750  | ZOM303 | C- | D  | 4.750  |
|                                |            |    |    |        |       |   | ZOM304 | B  | B  | 8.000  | ZOM305 |    | B  | 8.000  | GKC391 |    | B  | 8.000  |        |    |    |        |
| HARSHIT<br>2203894             | BC         | M  | 1  | 5.600  | 6.965 | P | CHM301 | B- | D- | 6.000  | CHM302 | C  | D  | 5.500  | CHM303 | D  | E- | 3.250  | CHM304 | B- | B  | 7.250  |
|                                |            |    |    | 228474 | 5.343 |   | CHM305 |    | A- | 9.000  | MAM301 | C  | D- | 5.250  | MAM302 | D  | F  | 3.000  | MAM303 | D  | E  | 3.500  |
|                                |            |    |    |        |       |   | MAM304 |    | C  | 6.000  | MAM305 |    | B  | 8.000  | GKC391 |    | B  | 8.000  |        |    |    |        |
| HIMANI GAUTAM<br>2203895       | GN         | F  | 1  | 7.817  | 8.429 | P | CHM301 | A  | B- | 9.250  | CHM302 | A- | B- | 8.500  | CHM303 | B  | B- | 7.750  | CHM304 | A- | A  | 9.250  |
|                                |            |    |    | 228475 | 8.195 |   | CHM305 |    | A- | 9.000  | MAM301 | B- | C  | 6.750  | MAM302 | B  | C- | 7.250  | MAM303 | B  | B  | 8.000  |
|                                |            |    |    |        |       |   | MAM304 |    | B  | 8.000  | MAM305 |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |    |        |
| HIMANSHI SHARMA<br>2203897     | GN         | F  | 1  | 7.817  | 8.161 | P | CHM301 | A- | C  | 8.250  | CHM302 | B  | B- | 7.750  | CHM303 | B- | C- | 6.500  | CHM304 | A- | B  | 8.750  |
|                                |            |    |    | 228477 | 8.149 |   | CHM305 |    | A- | 9.000  | ZOM301 | A- | B- | 8.500  | ZOM302 | B- | C  | 6.750  | ZOM303 | B  | B- | 7.750  |
|                                |            |    |    |        |       |   | ZOM304 | A  | A- | 9.750  | ZOM305 |    | A- | 9.000  | GKC391 |    | A  | 10.000 |        |    |    |        |
| HIMESH RAJAURIYA<br>2203898    | GN         | M  | 1  | 6.950  | 7.685 | P | MAM301 | D  | E  | 3.500  | MAM302 | D  | E  | 3.500  | MAM303 | D  | C  | 4.500  | MAM304 |    | D  | 4.000  |
|                                |            |    |    | 228478 | 5.260 |   | MAM305 |    | B  | 8.000  | PHM301 | C  | B- | 6.250  | PHM302 | C- | E  | 4.250  | PHM303 | C- | D  | 4.750  |
|                                |            |    |    |        |       |   | PHM304 | A- | A  | 9.250  | PHM305 |    | B  | 8.000  | GKC391 |    | C  | 6.000  |        |    |    |        |
| HONI<br>2203899                | BC         | F  | 1  | 6.392  | 7.292 | P | MAM301 | D  | E  | 3.500  | MAM302 | C  | E  | 5.000  | MAM303 | C  | C  | 6.000  | MAM304 |    | A  | 10.000 |
|                                |            |    |    | 228479 | 6.612 |   | MAM305 |    | A- | 9.000  | PHM301 | B- | B- | 7.000  | PHM302 | C- | E  | 4.250  | PHM303 | B- | D  | 6.250  |
|                                |            |    |    |        |       |   | PHM304 | B  | A  | 8.500  | PHM305 |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |    |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 5

| NAME / ROLL NO.           | CT SX AT ENROLMENT# | SGPA                    | RES. |        |    |    |        |         |    |    |        |         |    |    |        |         |    |    |        |
|---------------------------|---------------------|-------------------------|------|--------|----|----|--------|---------|----|----|--------|---------|----|----|--------|---------|----|----|--------|
| JAHANVI SINGH<br>2203900  | SC F 1<br>228480    | 7.200<br>7.917<br>7.510 | P    | CHM301 | A  | B  | 9.500  | CHM302  | A- | B  | 8.750  | CHM303  | B- | D  | 6.250  | CHM304  | A  | A  | 10.000 |
|                           |                     |                         |      | CHM305 |    | A  | 10.000 | MAM301  | B  | C- | 7.250  | MAM302  | C- | D- | 4.500  | MAM303  | C  | E  | 5.000  |
|                           |                     |                         |      | MAM304 |    | B- | 7.000  | MAM305  |    | B  | 8.000  | GKC391  |    | A  | 10.000 |         |    |    |        |
| JATIN KUMAR<br>2203901    | SC M 1<br>228481    | 6.167<br>6.935          | U    |        |    |    |        |         |    |    |        |         |    |    |        |         |    |    |        |
| JAY PRAKASH<br>2203904    | GN M 1<br>228484    | 6.159<br>6.268          | R    | MAM301 | D  | F  | 3.000  | MAM302* | D- | F  | 2.250  | MAM303  | D  | D  | 4.000  | MAM304  |    | C  | 6.000  |
|                           |                     |                         |      | MAM305 |    | B- | 7.000  | PHM301  | C- | E- | 4.000  | PHM302  | B  | E  | 6.500  | PHM303  | D  | C- | 4.250  |
|                           |                     |                         |      | PHM304 | C- | B- | 5.500  | PHM305  |    | B- | 7.000  | GKC391  |    | C  | 6.000  |         |    |    |        |
| KARAN JAGGI<br>2203907    | GN M 1<br>228487    | 6.234<br>6.750<br>6.556 | P    | CSM301 | B  | D  | 7.000  | CSM302  | C  | D  | 5.500  | CSM303  | B- | C  | 6.750  | CSM304  | B  | B  | 8.000  |
|                           |                     |                         |      | CSM305 |    | A  | 10.000 | MAM301  | C- | D- | 4.500  | MAM302  | C- | D  | 4.750  | MAM303  | B  | E  | 6.500  |
|                           |                     |                         |      | MAM304 |    | B  | 8.000  | MAM305  |    | B- | 7.000  | GKC391  |    | B- | 7.000  |         |    |    |        |
| KARISHMA SINGH<br>2203910 | SC F 1<br>228490    | 8.700<br>9.328<br>9.936 | P    | CSM301 | A  | A  | 10.000 | CSM302  | A  | A  | 10.000 | CSM303  | A  | A  | 10.000 | CSM304  | A  | A  | 10.000 |
|                           |                     |                         |      | CSM305 |    | A  | 10.000 | MAM301  | A  | A- | 9.750  | MAM302  | A  | A  | 10.000 | MAM303  | A  | A  | 10.000 |
|                           |                     |                         |      | MAM304 |    | A  | 10.000 | MAM305  |    | A  | 10.000 | GKC391  |    | A- | 9.000  |         |    |    |        |
| KAVITA SHARMA<br>2203911  | GN F 1<br>228491    | 5.259<br>6.143<br>5.362 | P    | MAM301 | D  | E- | 3.250  | MAM302  | D  | E- | 3.250  | MAM303  | D  | E- | 3.250  | MAM304  |    | B- | 7.000  |
|                           |                     |                         |      | MAM305 |    | B- | 7.000  | PHM301  | C  | D- | 5.250  | PHM302  | C  | E  | 5.000  | PHM303  | B- | D- | 6.000  |
|                           |                     |                         |      | PHM304 | B- | B  | 7.250  | PHM305  |    | B  | 8.000  | GKC391  |    | A- | 9.000  |         |    |    |        |
| KESHARI NANDAN<br>2203912 | GN M 1<br>228492    | 5.634<br>5.935          | R    | MAM301 | D  | F  | 3.000  | MAM302  | D  | E- | 3.250  | MAM303  | D  | E  | 3.500  | MAM304  |    | D  | 4.000  |
|                           |                     |                         |      | MAM305 |    | B  | 8.000  | PHM301  | D  | E  | 3.500  | PHM302* | D- | F  | 2.250  | PHM303* | D- | F  | 2.250  |
|                           |                     |                         |      | PHM304 | C- | D  | 4.750  | PHM305  |    | B- | 7.000  | GKC391  |    | C  | 6.000  |         |    |    |        |
| KHUSHI<br>2203913         | BC F 1<br>228493    | 8.484<br>8.977<br>8.038 | P    | CHM301 | A- | B- | 8.500  | CHM302  | B  | B  | 8.000  | CHM303  | B- | D  | 6.250  | CHM304  | B  | A- | 8.250  |
|                           |                     |                         |      | CHM305 |    | A- | 9.000  | ZOM301  | A- | C- | 8.000  | ZOM302  | B- | B- | 7.000  | ZOM303  | B  | C  | 7.500  |
|                           |                     |                         |      | ZOM304 | A  | B  | 9.500  | ZOM305  |    | A- | 9.000  | GKC391  |    | A  | 10.000 |         |    |    |        |
| KHUSHI DWIVEDI<br>2203914 | GN F 1<br>228494    | 7.359<br>7.590<br>7.463 | P    | CHM301 | A- | D  | 7.750  | CHM302  | B  | C  | 7.500  | CHM303  | C  | E  | 5.000  | CHM304  | B  | A  | 8.500  |
|                           |                     |                         |      | CHM305 |    | A- | 9.000  | ZOM301  | C  | C  | 6.000  | ZOM302  | C  | C- | 5.750  | ZOM303  | B  | C- | 7.250  |
|                           |                     |                         |      | ZOM304 | A  | A- | 9.750  | ZOM305  |    | A  | 10.000 | GKC391  |    | A  | 10.000 |         |    |    |        |
| KHUSHI JAIN<br>2203915    | GN F 1<br>228495    | 7.109<br>7.786<br>6.852 | P    | CSM301 | A- | D  | 7.750  | CSM302  | C  | D- | 5.250  | CSM303  | A- | D  | 7.750  | CSM304  | A- | A  | 9.250  |
|                           |                     |                         |      | CSM305 |    | A  | 10.000 | MAM301  | C  | F  | 4.500  | MAM302  | C  | F  | 4.500  | MAM303  | C  | E  | 5.000  |
|                           |                     |                         |      | MAM304 |    | A- | 9.000  | MAM305  |    | B  | 8.000  | GKC391  |    | B  | 8.000  |         |    |    |        |
| KIRTI KUMARI<br>2203916   | SC F 1<br>228496    | 7.192<br>7.596<br>7.232 | P    | CGM301 | C  | A- | 6.750  | CGM302  | B  | A- | 8.250  | CGM303  | C  | B  | 6.500  | CGM304  | B- | A- | 7.500  |
|                           |                     |                         |      | CGM305 |    | A  | 10.000 | CHM301  | B  | B  | 8.000  | CHM302  | B- | B- | 7.000  | CHM303  | C  | D  | 5.500  |
|                           |                     |                         |      | CHM304 | B- | B  | 7.250  | CHM305  |    | B  | 8.000  | GKC391  |    | B- | 7.000  |         |    |    |        |
| KIRTI VERMA<br>2203917    | BC F 1<br>228497    | 8.725<br>8.673<br>8.075 | P    | CHM301 | A- | C  | 8.250  | CHM302  | B  | B  | 8.000  | CHM303  | C  | C  | 6.000  | CHM304  | B  | A- | 8.250  |
|                           |                     |                         |      | CHM305 |    | A  | 10.000 | ZOM301  | A- | B  | 8.750  | ZOM302  | B- | B- | 7.000  | ZOM303  | B  | B  | 8.000  |
|                           |                     |                         |      | ZOM304 | A- | B  | 8.750  | ZOM305  |    | A  | 10.000 | GKC391  |    | A- | 9.000  |         |    |    |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.             | CT               | SX    | AT    | SGPA | RES.   |    |    |        |        |    |    |        |         |    |    |        |        |    |    |        |
|-----------------------------|------------------|-------|-------|------|--------|----|----|--------|--------|----|----|--------|---------|----|----|--------|--------|----|----|--------|
|                             | ENROLMENT#       |       |       |      |        |    |    |        |        |    |    |        |         |    |    |        |        |    |    |        |
| KRISHNA BAGHEL<br>2203918   | BC F 1<br>228498 | 6.584 | 7.673 | P    | CHM301 | B- | D  | 6.250  | CHM302 | C  | C- | 5.750  | CHM303  | C- | E  | 4.250  | CHM304 | B  | B  | 8.000  |
|                             |                  |       |       |      | CHM305 |    | A- | 9.000  | ZOM301 | B- | C  | 6.750  | ZOM302  | C  | D  | 5.500  | ZOM303 | C  | D  | 5.500  |
|                             |                  |       |       |      | ZOM304 | A- | B  | 8.750  | ZOM305 |    | B  | 8.000  | GKC391  |    | B  | 8.000  |        |    |    |        |
| KRISHNA SHARMA<br>2203919   | GN M 1<br>228499 | 6.784 | 7.221 | P    | CGM301 | D  | D  | 4.000  | CGM302 | D  | B- | 4.750  | CGM303  | D  | C- | 4.250  | CGM304 | B  | A  | 8.500  |
|                             |                  |       |       |      | CGM305 |    | B- | 7.000  | PHM301 | D  | D  | 4.000  | PHM302  | B- | E- | 5.500  | PHM303 | D  | D  | 4.000  |
|                             |                  |       |       |      | PHM304 | D  | A- | 5.250  | PHM305 |    | C  | 6.000  | GKC391  |    | B- | 7.000  |        |    |    |        |
| KRITIKA<br>2203921          | SC F 1<br>228501 | 6.500 | 7.995 | P    | BOM301 | A- | A- | 9.000  | BOM302 | B  | A- | 8.250  | BOM303  | A- | B  | 8.750  | BOM304 | A  | B- | 9.250  |
|                             |                  |       |       |      | BOM305 |    | A  | 10.000 | CHM301 | A- | C  | 8.250  | CHM302  | B- | B- | 7.000  | CHM303 | C  | E  | 5.000  |
|                             |                  |       |       |      | CHM304 | B  | B  | 8.000  | CHM305 |    | B  | 8.000  | GKC391  |    | A- | 9.000  |        |    |    |        |
| LAVISHA<br>2203923          | SC F 1<br>228503 | 6.259 | 7.840 | P    | MAM301 | C  | D  | 5.500  | MAM302 | B- | D  | 6.250  | MAM303  | B- | D- | 6.000  | MAM304 |    | B  | 8.000  |
|                             |                  |       |       |      | MAM305 |    | B  | 8.000  | PHM301 | B  | D  | 7.000  | PHM302  | B  | D  | 7.000  | PHM303 | B  | D  | 7.000  |
|                             |                  |       |       |      | PHM304 | B- | D  | 6.250  | PHM305 |    | B- | 7.000  | GKC391  |    | A- | 9.000  |        |    |    |        |
| LOKENDRA SINGH<br>2203924   | BC M 1<br>228504 | 5.625 | 6.256 | P    | MAM301 | C  | E- | 4.750  | MAM302 | D  | E- | 3.250  | MAM303  | D  | D- | 3.750  | MAM304 |    | B- | 7.000  |
|                             |                  |       |       |      | MAM305 |    | A  | 10.000 | PHM301 | C  | E- | 4.750  | PHM302  | C- | E- | 4.000  | PHM303 | C- | E  | 4.250  |
|                             |                  |       |       |      | PHM304 | B- | B  | 7.250  | PHM305 |    | A- | 9.000  | GKC391  |    | A- | 9.000  |        |    |    |        |
| MAHAK<br>2203926            | BC F 1<br>228506 | 8.684 | 9.084 | P    | CHM301 | A  | B  | 9.500  | CHM302 | A  | B  | 9.500  | CHM303  | B- | A- | 7.500  | CHM304 | A  | A  | 10.000 |
|                             |                  |       |       |      | CHM305 |    | A  | 10.000 | MAM301 | A- | C- | 8.000  | MAM302  | B  | C- | 7.250  | MAM303 | B  | B  | 8.000  |
|                             |                  |       |       |      | MAM304 |    | A  | 10.000 | MAM305 |    | A  | 10.000 | GKC391  |    | A  | 10.000 |        |    |    |        |
| MAHIMA. YADAV<br>2203927    | BC F 1<br>228507 | 7.534 | 7.334 | P    | CSM301 | B  | D  | 7.000  | CSM302 | B- | C- | 6.500  | CSM303  | B  | C  | 7.500  | CSM304 | A- | A- | 9.000  |
|                             |                  |       |       |      | CSM305 |    | A  | 10.000 | MAM301 | D  | E- | 3.250  | MAM302  | D  | E- | 3.250  | MAM303 | C- | D  | 4.750  |
|                             |                  |       |       |      | MAM304 |    | B  | 8.000  | MAM305 |    | C  | 6.000  | GKC391  |    | A- | 9.000  |        |    |    |        |
| MANISH GAUTAM<br>2203928    | SC M 1<br>228508 | 5.634 | 6.036 | P    | CGM301 | C  | B  | 6.500  | CGM302 | D  | B  | 5.000  | CGM303  | D  | C- | 4.250  | CGM304 | C  | A- | 6.750  |
|                             |                  |       |       |      | CGM305 |    | C  | 6.000  | MAM301 | D  | E- | 3.250  | MAM302  | C  | E- | 4.750  | MAM303 | C- | D- | 4.500  |
|                             |                  |       |       |      | MAM304 |    | A- | 9.000  | MAM305 |    | B  | 8.000  | GKC391  |    | A- | 9.000  |        |    |    |        |
| MANSHA SINHA<br>2203929     | GN F 1<br>228509 | 7.242 | 7.953 | P    | MAM301 | C  | C- | 5.750  | MAM302 | B  | C  | 7.500  | MAM303  | A  | A- | 9.750  | MAM304 |    | A  | 10.000 |
|                             |                  |       |       |      | MAM305 |    | B  | 8.000  | PHM301 | B  | B  | 8.000  | PHM302  | B  | E  | 6.500  | PHM303 | A- | C- | 8.000  |
|                             |                  |       |       |      | PHM304 | A  | B  | 9.500  | PHM305 |    | A- | 9.000  | GKC391  |    | A  | 10.000 |        |    |    |        |
| MAYANK YADAV<br>2203930     | BC M 1<br>228510 | 5.000 | 6.810 | R    | CHM301 | C  | E  | 5.000  | CHM302 | C  | D- | 5.250  | CHM303  | D  | D  | 4.000  | CHM304 | B- | B- | 7.000  |
|                             |                  |       |       |      | CHM305 |    | B- | 7.000  | MAM301 | D  | F  | 3.000  | MAM302* | D- | F  | 2.250  | MAM303 | D  | E  | 3.500  |
|                             |                  |       |       |      | MAM304 |    | B- | 7.000  | MAM305 |    | B- | 7.000  | GKC391  |    | C- | 5.000  |        |    |    |        |
| MILLEE CHAUDHARY<br>2203931 | SC F 1<br>228511 | 6.467 | 7.554 | P    | CGM301 | C  | D  | 5.500  | CGM302 | D  | C- | 4.250  | CGM303  | C- | D  | 4.750  | CGM304 | C- | A- | 6.000  |
|                             |                  |       |       |      | CGM305 |    | A- | 9.000  | ZOM301 | C- | D  | 4.750  | ZOM302  | C- | C- | 5.000  | ZOM303 | D  | D- | 3.750  |
|                             |                  |       |       |      | ZOM304 | C- | A- | 6.000  | ZOM305 |    | D  | 4.000  | GKC391  |    | D- | 3.000  |        |    |    |        |
| MOHINI SINGH<br>2203932     | SC F 1<br>180146 | 8.317 | 8.655 | P    | CHM301 | A- | B- | 8.500  | CHM302 | A- | B- | 8.500  | CHM303  | B- | C- | 6.500  | CHM304 | A- | A  | 9.250  |
|                             |                  |       |       |      | CHM305 |    | A- | 9.000  | ZOM301 | A- | B- | 8.500  | ZOM302  | A- | B  | 8.750  | ZOM303 | B  | B- | 7.750  |
|                             |                  |       |       |      | ZOM304 | A  | A  | 10.000 | ZOM305 |    | A  | 10.000 | GKC391  |    | A  | 10.000 |        |    |    |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.             | CT         | SX | AT | SGPA   | RES.  |   |        |    |    |        |         |    |    |        |         |    |    |        |        |    |        |        |
|-----------------------------|------------|----|----|--------|-------|---|--------|----|----|--------|---------|----|----|--------|---------|----|----|--------|--------|----|--------|--------|
|                             | ENROLMENT# |    |    |        |       |   |        |    |    |        |         |    |    |        |         |    |    |        |        |    |        |        |
| MONIKA KUMARI<br>2203933    | GN         | F  | 1  | 8.834  | 8.453 | P | MAM301 | B  | B- | 7.750  | MAM302  | A  | B- | 9.250  | MAM303  | A  | B- | 9.250  | MAM304 | A  | 10.000 |        |
|                             |            |    |    | 228512 | 8.815 |   | MAM305 |    | A  | 10.000 | PHM301  | B  | B- | 7.750  | PHM302  | A- | D  | 7.750  | PHM303 | A  | A      | 10.000 |
|                             |            |    |    |        |       |   | PHM304 | B  | A- | 8.250  | PHM305  |    | B  | 8.000  | GKC391  |    | A  | 10.000 |        |    |        |        |
| NAMRATA<br>2203935          | GN         | F  | 1  | 6.942  | 7.459 | P | CHM301 | B  | D- | 6.750  | CHM302  | C  | D- | 5.250  | CHM303  | D  | E  | 3.500  | CHM304 | B- | B      | 7.250  |
|                             |            |    |    | 228514 | 6.084 |   | CHM305 |    | B  | 8.000  | ZOM301  | C  | D- | 5.250  | ZOM302  | D  | C- | 4.250  | ZOM303 | C  | D      | 5.500  |
|                             |            |    |    |        |       |   | ZOM304 | B  | B  | 8.000  | ZOM305  |    | A  | 10.000 | GKC391  |    | A- | 9.000  |        |    |        |        |
| NATANYA SINGH<br>2203936    | SC         | F  | 1  | 9.067  | 8.828 | P | MAM301 | A  | B- | 9.250  | MAM302  | A  | A  | 10.000 | MAM303  | A  | B  | 9.500  | MAM304 |    | A      | 10.000 |
|                             |            |    |    | 228515 | 9.139 |   | MAM305 |    | A  | 10.000 | PHM301  | A- | C  | 8.250  | PHM302  | B  | E  | 6.500  | PHM303 | A- | B      | 8.750  |
|                             |            |    |    |        |       |   | PHM304 | A  | A  | 10.000 | PHM305  |    | A  | 10.000 | GKC391  |    | A  | 10.000 |        |    |        |        |
| NEHA KUMARI<br>2203937      | GN         | F  | 1  | 8.767  | 8.703 | P | MAM301 | A  | A  | 10.000 | MAM302  | A  | C  | 9.000  | MAM303  | A- | B- | 8.500  | MAM304 |    | A      | 10.000 |
|                             |            |    |    | 228516 | 9.176 |   | MAM305 |    | A  | 10.000 | PHM301  | B  | C  | 7.500  | PHM302  | A- | B- | 8.500  | PHM303 | A  | A      | 10.000 |
|                             |            |    |    |        |       |   | PHM304 | A  | A- | 9.750  | PHM305  |    | B  | 8.000  | GKC391  |    | A  | 10.000 |        |    |        |        |
| NEHA KUMARI<br>2203938      | GN         | F  | 1  | 6.900  | 7.340 | P | CSM301 | B  | D  | 7.000  | CSM302  | B- | D  | 6.250  | CSM303  | B  | C- | 7.250  | CSM304 | A- | A-     | 9.000  |
|                             |            |    |    | 228517 | 6.575 |   | CSM305 |    | A  | 10.000 | MAM301  | C- | F  | 3.750  | MAM302  | C- | E  | 4.250  | MAM303 | C- | E-     | 4.000  |
|                             |            |    |    |        |       |   | MAM304 |    | B  | 8.000  | MAM305  |    | A- | 9.000  | GKC391  |    | A  | 10.000 |        |    |        |        |
| NIDHI SISODIA<br>2203939    | GN         | F  | 1  | 8.575  | 8.441 | P | CHM301 | A- | B  | 8.750  | CHM302  | B  | B- | 7.750  | CHM303  | C  | D  | 5.500  | CHM304 | A- | B      | 8.750  |
|                             |            |    |    | 228518 | 8.019 |   | CHM305 |    | A- | 9.000  | ZOM301  | A- | C- | 8.000  | ZOM302  | B  | B  | 8.000  | ZOM303 | B  | B-     | 7.750  |
|                             |            |    |    |        |       |   | ZOM304 | B  | B  | 8.000  | ZOM305  |    | A  | 10.000 | GKC391  |    | A  | 10.000 |        |    |        |        |
| NIHAAR SATSANGI<br>2203940  | GN         | F  | 1  | 7.467  | 8.602 | P | CSM301 | A- | B- | 8.500  | CSM302  | B- | A- | 7.500  | CSM303  | A- | B- | 8.500  | CSM304 | B  | A      | 8.500  |
|                             |            |    |    | 180149 | 7.325 |   | CSM305 |    | A  | 10.000 | MAM301  | D  | E  | 3.500  | MAM302  | D  | D  | 4.000  | MAM303 | B  | B-     | 7.750  |
|                             |            |    |    |        |       |   | MAM304 |    | A- | 9.000  | MAM305  |    | B  | 8.000  | GKC391  |    | B  | 8.000  |        |    |        |        |
| NIHARIKA<br>2203941         | BC         | F  | 1  | 8.259  | 8.536 | U | 228519 |    |    |        |         |    |    |        |         |    |    |        |        |    |        |        |
| NIKKI SONI<br>2203942       | SC         | M  | 1  | 5.525  | 6.667 | P | CGM301 | C  | B- | 6.250  | CGM302  | C- | C  | 5.250  | CGM303  | C- | B- | 5.500  | CGM304 | C- | C      | 5.250  |
|                             |            |    |    | 228520 | 4.889 |   | CGM305 |    | D- | 3.000  | MAM301  | C- | D- | 4.500  | MAM302  | C- | E- | 4.000  | MAM303 | C- | C      | 5.250  |
|                             |            |    |    |        |       |   | MAM304 |    | D  | 4.000  | MAM305  |    | C  | 6.000  | GKC391  |    | D- | 3.000  |        |    |        |        |
| NISHA YADAV<br>2203943      | BC         | F  | 1  | 5.725  | 6.399 | R | CHM301 | C  | E  | 5.000  | CHM302  | C- | D  | 4.750  | CHM303* | E  | E- | 1.750  | CHM304 | B- | B      | 7.250  |
|                             |            |    |    | 228521 |       |   | CHM305 |    | B  | 8.000  | ZOM301* | D- | E- | 2.500  | ZOM302  | C- | E  | 4.250  | ZOM303 | D  | D      | 4.000  |
|                             |            |    |    |        |       |   | ZOM304 | B- | C  | 6.750  | ZOM305  |    | B  | 8.000  | GKC391  |    | B- | 7.000  |        |    |        |        |
| NITESH CHAUDHARY<br>2203944 | BC         | M  | 1  | 5.934  | 7.215 | P | CSM301 | B- | D- | 6.000  | CSM302  | C  | C- | 5.750  | CSM303  | B  | D- | 6.750  | CSM304 | B  | B      | 8.000  |
|                             |            |    |    | 228522 | 5.954 |   | CSM305 |    | A  | 10.000 | MAM301  | D  | F  | 3.000  | MAM302  | D  | F  | 3.000  | MAM303 | C  | E-     | 4.750  |
|                             |            |    |    |        |       |   | MAM304 |    | B  | 8.000  | MAM305  |    | B  | 8.000  | GKC391  |    | B- | 7.000  |        |    |        |        |
| PANKAJ KUMAR<br>2203945     | BC         | M  | 1  | 5.567  | 6.655 | P | CHM301 | B  | C- | 7.250  | CHM302  | B- | C  | 6.750  | CHM303  | C  | E  | 5.000  | CHM304 | B  | B      | 8.000  |
|                             |            |    |    | 228523 | 5.889 |   | CHM305 |    | B  | 8.000  | MAM301  | D  | E  | 3.500  | MAM302  | D  | D  | 4.000  | MAM303 | C  | D      | 5.500  |
|                             |            |    |    |        |       |   | MAM304 |    | C- | 5.000  | MAM305  |    | B  | 8.000  | GKC391  |    | B  | 8.000  |        |    |        |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.              | CT               | SX    | AT    | SGPA | RES.   |    |    |        |        |    |    |        |        |    |    |        |        |    |        |        |
|------------------------------|------------------|-------|-------|------|--------|----|----|--------|--------|----|----|--------|--------|----|----|--------|--------|----|--------|--------|
|                              | ENROLMENT#       |       |       |      |        |    |    |        |        |    |    |        |        |    |    |        |        |    |        |        |
| POOJA SHARMA<br>2203946      | GN F 1<br>228524 | 5.784 | 7.155 | P    | MAM301 | D  | E- | 3.250  | MAM302 | C- | E  | 4.250  | MAM303 | C  | E  | 5.000  | MAM304 | A- | 9.000  |        |
|                              |                  |       |       |      | MAM305 |    | A  | 10.000 | PHM301 | C  | D  | 5.500  | PHM302 | B- | E  | 5.750  | PHM303 | B- | E      | 5.750  |
|                              |                  |       |       |      | PHM304 |    | C  | 5.500  | PHM305 |    | B  | 8.000  | GKC391 |    | A- | 9.000  |        |    |        |        |
| POOJA SINGH<br>2203947       | SC F 1<br>180153 | 6.400 | 7.596 | P    | CSM301 | B- | D- | 6.000  | CSM302 | C  | D- | 5.250  | CSM303 | B  | D- | 6.750  | CSM304 | A- | B      | 8.750  |
|                              |                  |       |       |      | CSM305 |    | A  | 10.000 | MAM301 | D  | F  | 3.000  | MAM302 | C  | E  | 5.000  | MAM303 | B- | E      | 5.750  |
|                              |                  |       |       |      | MAM304 |    | B  | 8.000  | MAM305 |    | C  | 6.000  | GKC391 |    | B  | 8.000  |        |    |        |        |
| POORVA SHARMA<br>2203949     | GN F 1<br>228526 | 5.384 | 6.554 | P    | CHM301 | C  | D  | 5.500  | CHM302 | C- | D  | 4.750  | CHM303 | C- | D  | 4.750  | CHM304 | B- | B      | 7.250  |
|                              |                  |       |       |      | CHM305 |    | B- | 7.000  | MAM301 | D  | F  | 3.000  | MAM302 | D  | E- | 3.250  | MAM303 | D  | E-     | 3.250  |
|                              |                  |       |       |      | MAM304 |    | D  | 4.000  | MAM305 |    | A  | 10.000 | GKC391 |    | B- | 7.000  |        |    |        |        |
| PRAGATI CHAUDHARY<br>2203950 | BC F 1<br>228527 | 9.334 | 9.221 | P    | MAM301 | A  | A- | 9.750  | MAM302 | A  | A  | 10.000 | MAM303 | A- | A  | 9.250  | MAM304 | A  | 10.000 |        |
|                              |                  |       |       |      | MAM305 |    | A  | 10.000 | PHM301 | B  | A- | 8.250  | PHM302 | B  | B- | 7.750  | PHM303 | A  | A      | 10.000 |
|                              |                  |       |       |      | PHM304 |    | A  | 9.250  | PHM305 |    | A- | 9.000  | GKC391 |    | A  | 10.000 |        |    |        |        |
| PRINCI VERMA<br>2203951      | BC F 1<br>228528 | 8.509 | 8.709 | P    | BOM301 | A- | A- | 9.000  | BOM302 | A  | A- | 9.750  | BOM303 | A- | C  | 8.250  | BOM304 | A  | B      | 9.500  |
|                              |                  |       |       |      | BOM305 |    | A- | 9.000  | ZOM301 | B- | B- | 7.000  | ZOM302 | A- | B  | 8.750  | ZOM303 | B  | B      | 8.000  |
|                              |                  |       |       |      | ZOM304 |    | A  | 10.000 | ZOM305 |    | A  | 10.000 | GKC391 |    | A  | 10.000 |        |    |        |        |
| PRINCY SHARMA<br>2203952     | GN F 1<br>180156 | 7.050 | 7.643 | P    | CSM301 | B  | D- | 6.750  | CSM302 | B- | D- | 6.000  | CSM303 | A- | D  | 7.750  | CSM304 | B  | B      | 8.000  |
|                              |                  |       |       |      | CSM305 |    | A  | 10.000 | MAM301 | C- | E- | 4.000  | MAM302 | C- | D  | 4.750  | MAM303 | C  | D      | 5.500  |
|                              |                  |       |       |      | MAM304 |    | A- | 9.000  | MAM305 |    | A  | 10.000 | GKC391 |    | A- | 9.000  |        |    |        |        |
| PRIYA KASHYAP<br>2203953     | BC F 1<br>228530 | 6.534 | 7.120 | P    | BOM301 | B  | B  | 8.000  | BOM302 | B  | B- | 7.750  | BOM303 | B- | C- | 6.500  | BOM304 | A- | C      | 8.250  |
|                              |                  |       |       |      | BOM305 |    | B- | 7.000  | ZOM301 | C  | C- | 5.750  | ZOM302 | C  | C- | 5.750  | ZOM303 | C  | D-     | 5.250  |
|                              |                  |       |       |      | ZOM304 |    | B- | 7.500  | ZOM305 |    | B- | 7.000  | GKC391 |    | A  | 10.000 |        |    |        |        |
| PRIYANKA<br>2203954          | SC F 1<br>228531 | 8.775 | 8.822 | P    | CHM301 | A- | B  | 8.750  | CHM302 | B  | B  | 8.000  | CHM303 | B- | C  | 6.750  | CHM304 | A- | B      | 8.750  |
|                              |                  |       |       |      | CHM305 |    | A- | 9.000  | ZOM301 | A- | B  | 8.750  | ZOM302 | A- | B  | 8.750  | ZOM303 | B  | C      | 7.500  |
|                              |                  |       |       |      | ZOM304 |    | A  | 9.750  | ZOM305 |    | A  | 10.000 | GKC391 |    | A- | 9.000  |        |    |        |        |
| PRIYANKA SINGH<br>2203955    | BC F 1<br>228532 | 6.100 | 7.405 | P    | CGM301 | B- | D  | 6.250  | CGM302 | C- | C- | 5.000  | CGM303 | C- | C- | 5.000  | CGM304 | C  | A-     | 6.750  |
|                              |                  |       |       |      | CGM305 |    | B  | 8.000  | MAM301 | D  | F  | 3.000  | MAM302 | C- | F  | 3.750  | MAM303 | C- | D      | 4.750  |
|                              |                  |       |       |      | MAM304 |    | B- | 7.000  | MAM305 |    | C- | 5.000  | GKC391 |    | A  | 10.000 |        |    |        |        |
| RISHU SINGH<br>2203956       | SC F 1<br>180159 | 5.934 | 7.120 | P    | MAM301 | C  | F  | 4.500  | MAM302 | C  | D- | 5.250  | MAM303 | C- | D  | 4.750  | MAM304 | A- | 9.000  |        |
|                              |                  |       |       |      | MAM305 |    | B- | 7.000  | PHM301 | C  | D- | 5.250  | PHM302 | B- | E- | 5.500  | PHM303 | B- | E-     | 5.500  |
|                              |                  |       |       |      | PHM304 |    | B  | 8.250  | PHM305 |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |        |        |
| RITIKA<br>2203957            | SC F 1<br>228533 | 6.825 | 6.631 | P    | CGM301 | B  | C- | 7.250  | CGM302 | C- | C  | 5.250  | CGM303 | C- | A- | 6.000  | CGM304 | B  | A-     | 8.250  |
|                              |                  |       |       |      | CGM305 |    | B  | 8.000  | MAM301 | D  | E- | 3.250  | MAM302 | D  | D- | 3.750  | MAM303 | C- | E      | 4.250  |
|                              |                  |       |       |      | MAM304 |    | C  | 6.000  | MAM305 |    | A  | 10.000 | GKC391 |    | B  | 8.000  |        |    |        |        |
| RITIKA TALREJA<br>2203958    | GN F 1<br>228534 | 7.475 | 8.393 | P    | BOM301 | A- | A- | 9.000  | BOM302 | A- | A- | 9.000  | BOM303 | A  | C  | 9.000  | BOM304 | A  | B-     | 9.250  |
|                              |                  |       |       |      | BOM305 |    | A- | 9.000  | CHM301 | B  | D  | 7.000  | CHM302 | B  | B- | 7.750  | CHM303 | C  | D-     | 5.250  |
|                              |                  |       |       |      | CHM304 |    | B  | 8.250  | CHM305 |    | A  | 10.000 | GKC391 |    | A- | 9.000  |        |    |        |        |



ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.            | CT         | SX | AT | SGPA  | RES.  |   |         |    |     |        |         |    |     |        |         |    |    |        |         |    |     |        |
|----------------------------|------------|----|----|-------|-------|---|---------|----|-----|--------|---------|----|-----|--------|---------|----|----|--------|---------|----|-----|--------|
|                            | ENROLMENT# |    |    |       |       |   |         |    |     |        |         |    |     |        |         |    |    |        |         |    |     |        |
| RIYANSH RATNAM<br>2203959  | SC         | M  | 1  | 5.975 | 6.072 | F | BOM301* | F  | ABS | 0.000  | BOM302* | F  | ABS | 0.000  | BOM303* | F  | D- | 0.750  | BOM304  | C  | ABS | 4.500  |
|                            |            |    |    |       |       |   | BOM305  |    | C   | 6.000  | ZOM301* | F  | F   | 0.000  | ZOM302* | F  | E  | 0.500  | ZOM303* | F  | E-  | 0.250  |
|                            |            |    |    |       |       |   | ZOM304* | E  | ABS | 1.500  | ZOM305* |    | F   | 0.000  | GKC391* |    | F  | 0.000  |         |    |     |        |
| ROSHNI SACHDEVA<br>2203961 | GN         | F  | 1  | 6.042 | 6.518 | P | MAM301  | D  | F   | 3.000  | MAM302  | C- | D   | 4.750  | MAM303  | D  | E  | 3.500  | MAM304  |    | A-  | 9.000  |
|                            |            |    |    |       |       |   | MAM305  |    | B   | 8.000  | PHM301  | B- | D-  | 6.000  | PHM302  | C  | E  | 5.000  | PHM303  | B- | E-  | 5.500  |
|                            |            |    |    |       |       |   | PHM304  | C  | B   | 6.500  | PHM305  |    | B-  | 7.000  | GKC391  |    | A  | 10.000 |         |    |     |        |
| SACHI CHAUHAN<br>2203963   | GN         | F  | 1  | 9.267 | 8.727 | P | CHM301  | A  | A-  | 9.750  | CHM302  | A  | A-  | 9.750  | CHM303  | B  | B  | 8.000  | CHM304  | A  | A   | 10.000 |
|                            |            |    |    |       |       |   | CHM305  |    | A   | 10.000 | ZOM301  | A  | B   | 9.500  | ZOM302  | A- | B  | 8.750  | ZOM303  | A- | B   | 8.750  |
|                            |            |    |    |       |       |   | ZOM304  | A  | A   | 10.000 | ZOM305  |    | A   | 10.000 | GKC391  |    | A  | 10.000 |         |    |     |        |
| SAKSHI<br>2203966          | BC         | F  | 1  | 6.667 | 7.941 | P | MAM301  | B  | B-  | 7.750  | MAM302  | B  | D-  | 6.750  | MAM303  | A- | A  | 9.250  | MAM304  |    | A-  | 9.000  |
|                            |            |    |    |       |       |   | MAM305  |    | A-  | 9.000  | PHM301  | B- | C   | 6.750  | PHM302  | B- | D- | 6.000  | PHM303  | B- | E   | 5.750  |
|                            |            |    |    |       |       |   | PHM304  | A- | A   | 9.250  | PHM305  |    | A-  | 9.000  | GKC391  |    | A  | 10.000 |         |    |     |        |
| SAKSHI<br>2203967          | GN         | F  | 1  | 5.884 | 7.375 | P | CHM301  | B  | C-  | 7.250  | CHM302  | C- | B   | 5.750  | CHM303  | C- | E  | 4.250  | CHM304  | B  | B   | 8.000  |
|                            |            |    |    |       |       |   | CHM305  |    | A-  | 9.000  | MAM301  | C  | E-  | 4.750  | MAM302  | D  | E  | 3.500  | MAM303  | D  | D-  | 3.750  |
|                            |            |    |    |       |       |   | MAM304  |    | B-  | 7.000  | MAM305  |    | B-  | 7.000  | GKC391  |    | A- | 9.000  |         |    |     |        |
| SALONI MAURYA<br>2203968   | SC         | F  | 1  | 7.567 | 7.840 | P | MAM301  | B- | E   | 5.750  | MAM302  | A  | E-  | 7.750  | MAM303  | C  | E- | 4.750  | MAM304  |    | A-  | 9.000  |
|                            |            |    |    |       |       |   | MAM305  |    | B   | 8.000  | PHM301  | B- | D-  | 6.000  | PHM302  | B  | E- | 6.250  | PHM303  | B  | E-  | 6.250  |
|                            |            |    |    |       |       |   | PHM304  | B  | C   | 7.500  | PHM305  |    | A   | 10.000 | GKC391  |    | B  | 8.000  |         |    |     |        |
| SAPNA KUMARI<br>2203971    | GN         | F  | 1  | 7.500 | 7.405 | P | CHM301  | A- | B   | 8.750  | CHM302  | A- | A-  | 9.000  | CHM303  | C  | D  | 5.500  | CHM304  | A- | A   | 9.250  |
|                            |            |    |    |       |       |   | CHM305  |    | A-  | 9.000  | MAM301  | B- | E   | 5.750  | MAM302  | C- | D- | 4.500  | MAM303  | C- | E   | 4.250  |
|                            |            |    |    |       |       |   | MAM304  |    | B   | 8.000  | MAM305  |    | B   | 8.000  | GKC391  |    | A  | 10.000 |         |    |     |        |
| SHAKSHI RAWAT<br>2203974   | BC         | F  | 1  | 6.184 | 7.584 | P | CHM301  | A- | C-  | 8.000  | CHM302  | B- | C-  | 6.500  | CHM303  | C  | E  | 5.000  | CHM304  | A- | B   | 8.750  |
|                            |            |    |    |       |       |   | CHM305  |    | A-  | 9.000  | MAM301  | C  | E-  | 4.750  | MAM302  | C- | E  | 4.250  | MAM303  | C- | E   | 4.250  |
|                            |            |    |    |       |       |   | MAM304  |    | B   | 8.000  | MAM305  |    | B   | 8.000  | GKC391  |    | B- | 7.000  |         |    |     |        |
| SHAKSHI YADAV<br>2203975   | BC         | F  | 1  | 6.842 | 7.375 | P | BOM301  | A- | B-  | 8.500  | BOM302  | B  | C   | 7.500  | BOM303  | A- | D- | 7.500  | BOM304  | A  | C   | 9.000  |
|                            |            |    |    |       |       |   | BOM305  |    | A-  | 9.000  | ZOM301  | B- | E-  | 5.500  | ZOM302  | C  | C- | 5.750  | ZOM303  | C  | E   | 5.000  |
|                            |            |    |    |       |       |   | ZOM304  | A- | B-  | 8.500  | ZOM305  |    | B-  | 7.000  | GKC391  |    | A  | 10.000 |         |    |     |        |
| SHALINI PARMAR<br>2203976  | GN         | F  | 1  | 8.634 | 7.965 | P | MAM301  | B  | D   | 7.000  | MAM302  | B  | C   | 7.500  | MAM303  | B  | A- | 8.250  | MAM304  |    | A   | 10.000 |
|                            |            |    |    |       |       |   | MAM305  |    | A   | 10.000 | PHM301  | B  | C-  | 7.250  | PHM302  | B  | E  | 6.500  | PHM303  | B  | C   | 7.500  |
|                            |            |    |    |       |       |   | PHM304  | A- | A-  | 9.000  | PHM305  |    | B   | 8.000  | GKC391  |    | A  | 10.000 |         |    |     |        |
| SHIKSHA SHARMA<br>2203978  | GN         | F  | 1  | 6.084 | 6.834 | P | CHM301  | C  | E   | 5.000  | CHM302  | C  | D-  | 5.250  | CHM303  | D  | E- | 3.250  | CHM304  | B- | B   | 7.250  |
|                            |            |    |    |       |       |   | CHM305  |    | A-  | 9.000  | MAM301  | C  | E-  | 4.750  | MAM302  | D  | F  | 3.000  | MAM303  | D  | E-  | 3.250  |
|                            |            |    |    |       |       |   | MAM304  |    | B   | 8.000  | MAM305  |    | B   | 8.000  | GKC391  |    | B  | 8.000  |         |    |     |        |
| SHIVANI K.S.<br>2203980    | SC         | F  | 1  | 7.259 | 7.816 | P | CSM301  | A- | C-  | 8.000  | CSM302  | B  | D-  | 6.750  | CSM303  | A- | C  | 8.250  | CSM304  | A  | A   | 10.000 |
|                            |            |    |    |       |       |   | CSM305  |    | A   | 10.000 | MAM301  | C  | F   | 4.500  | MAM302  | C  | E- | 4.750  | MAM303  | C  | D   | 5.500  |
|                            |            |    |    |       |       |   | MAM304  |    | A   | 10.000 | MAM305  |    | A-  | 9.000  | GKC391  |    | A  | 10.000 |         |    |     |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.                  | CT               | SX    | AT    | SGPA | RES.   |    |    |        |        |    |    |        |        |    |    |        |        |    |       |        |
|----------------------------------|------------------|-------|-------|------|--------|----|----|--------|--------|----|----|--------|--------|----|----|--------|--------|----|-------|--------|
|                                  | ENROLMENT#       |       |       |      |        |    |    |        |        |    |    |        |        |    |    |        |        |    |       |        |
| SHIVANI SINGH<br>2203981         | BC F 1<br>228555 | 5.542 | 7.114 | P    | MAM301 | D  | E- | 3.250  | MAM302 | D  | F  | 3.000  | MAM303 | D  | D  | 4.000  | MAM304 | C  | 6.000 |        |
|                                  |                  |       |       |      | MAM305 |    | A- | 9.000  | PHM301 | B- | D- | 6.000  | PHM302 | C  | E- | 4.750  | PHM303 | C  | F     | 4.500  |
|                                  |                  |       |       |      | PHM304 | C- | C  | 5.250  | PHM305 |    | B  | 8.000  | GKC391 |    | A  | 10.000 |        |    |       |        |
| SHIVANI YADAV<br>2203982         | BC F 1<br>228556 | 7.467 | 8.417 | P    | BOM301 | A- | A- | 9.000  | BOM302 | A- | B  | 8.750  | BOM303 | A- | C  | 8.250  | BOM304 | A  | B-    | 9.250  |
|                                  |                  |       |       |      | BOM305 |    | A- | 9.000  | CHM301 | A- | C  | 8.250  | CHM302 | B  | C  | 7.500  | CHM303 | B- | D     | 6.250  |
|                                  |                  |       |       |      | CHM304 | A- | A  | 9.250  | CHM305 |    | B  | 8.000  | GKC391 |    | A- | 9.000  |        |    |       |        |
| SHRADDHA DUBEY<br>2203984        | GN F 1<br>228558 | 8.700 | 9.173 | P    | CGM301 | A  | B  | 9.500  | CGM302 | A  | A- | 9.750  | CGM303 | B  | A- | 8.250  | CGM304 | A  | A-    | 9.750  |
|                                  |                  |       |       |      | CGM305 |    | A- | 9.000  | CHM301 | A- | C- | 8.000  | CHM302 | B  | B- | 7.750  | CHM303 | C  | D     | 5.500  |
|                                  |                  |       |       |      | CHM304 | A- | B  | 8.750  | CHM305 |    | A  | 10.000 | GKC391 |    | B  | 8.000  |        |    |       |        |
| SIMRAN<br>2203986                | BC F 1<br>228560 | 9.484 | 9.018 | P    | CHM301 | A  | A- | 9.750  | CHM302 | A  | A  | 10.000 | CHM303 | A- | B  | 8.750  | CHM304 | A  | A     | 10.000 |
|                                  |                  |       |       |      | CHM305 |    | A  | 10.000 | ZOM301 | A  | B  | 9.500  | ZOM302 | A- | A- | 9.000  | ZOM303 | A- | A-    | 9.000  |
|                                  |                  |       |       |      | ZOM304 | A  | A- | 9.750  | ZOM305 |    | A  | 10.000 | GKC391 |    | A  | 10.000 |        |    |       |        |
| SNEHA CHAUDHARY<br>2203987       | BC F 1<br>228561 | 6.392 | 7.286 | P    | CGM301 | D- | D- | 3.000  | CGM302 | C  | B  | 6.500  | CGM303 | B- | B  | 7.250  | CGM304 | A  | A-    | 9.750  |
|                                  |                  |       |       |      | CGM305 |    | A- | 9.000  | CHM301 | B  | D  | 7.000  | CHM302 | C  | D  | 5.500  | CHM303 | D  | E     | 3.500  |
|                                  |                  |       |       |      | CHM304 | B  | B  | 8.000  | CHM305 |    | A- | 9.000  | GKC391 |    | C  | 6.000  |        |    |       |        |
| SNEHA SARASWAT<br>2203989        | GN F 1<br>228563 | 8.142 | 8.000 | P    | CHM301 | A  | B  | 9.500  | CHM302 | B  | B  | 8.000  | CHM303 | B- | B- | 7.000  | CHM304 | A  | B     | 9.500  |
|                                  |                  |       |       |      | CHM305 |    | A- | 9.000  | ZOM301 | A- | B  | 8.750  | ZOM302 | B- | B- | 7.000  | ZOM303 | A- | B-    | 8.500  |
|                                  |                  |       |       |      | ZOM304 | A  | A- | 9.750  | ZOM305 |    | A- | 9.000  | GKC391 |    | A  | 10.000 |        |    |       |        |
| SUDHANSHU KUMAR SINGH<br>2203990 | GN M 1<br>228564 | 5.375 | 6.649 | P    | CSM301 | B- | D- | 6.000  | CSM302 | D  | D  | 4.000  | CSM303 | B- | D- | 6.000  | CSM304 | B- | C     | 6.750  |
|                                  |                  |       |       |      | CSM305 |    | A  | 10.000 | MAM301 | D  | F  | 3.000  | MAM302 | D  | E- | 3.250  | MAM303 | D  | D-    | 3.750  |
|                                  |                  |       |       |      | MAM304 |    | C- | 5.000  | MAM305 |    | B  | 8.000  | GKC391 |    | B- | 7.000  |        |    |       |        |
| SUMIT SINGH<br>2203992           | BC M 1<br>228566 | 5.842 | 4.870 | U    |        |    |    |        |        |    |    |        |        |    |    |        |        |    |       |        |
| SURJEET SINGH<br>2203993         | SC M 1<br>228567 | 6.042 | 6.935 | P    | BOM301 | C- | C- | 5.000  | BOM302 | C- | D  | 4.750  | BOM303 | B- | C- | 6.500  | BOM304 | B- | D     | 6.250  |
|                                  |                  |       |       |      | BOM305 |    | B- | 7.000  | ZOM301 | C- | D- | 4.500  | ZOM302 | C- | D  | 4.750  | ZOM303 | C  | D-    | 5.250  |
|                                  |                  |       |       |      | ZOM304 | C  | B- | 6.250  | ZOM305 |    | A- | 9.000  | GKC391 |    | B  | 8.000  |        |    |       |        |
| SWATI SATSANGI<br>2203994        | GN F 1<br>180182 | 8.109 | 7.745 | P    | CGM301 | B  | D- | 6.750  | CGM302 | B- | A- | 7.500  | CGM303 | A- | B  | 8.750  | CGM304 | A  | A     | 10.000 |
|                                  |                  |       |       |      | CGM305 |    | A- | 9.000  | ZOM301 | C- | C- | 5.000  | ZOM302 | C  | B- | 6.250  | ZOM303 | C  | B-    | 6.250  |
|                                  |                  |       |       |      | ZOM304 | B  | A- | 8.250  | ZOM305 |    | A  | 10.000 | GKC391 |    | B  | 8.000  |        |    |       |        |
| SWETA RANA<br>2203995            | BC F 1<br>228568 | 7.667 | 8.923 | P    | CGM301 | B  | D- | 6.750  | CGM302 | B- | B  | 7.250  | CGM303 | B  | C  | 7.500  | CGM304 | A  | A-    | 9.750  |
|                                  |                  |       |       |      | CGM305 |    | B  | 8.000  | CHM301 | A- | C- | 8.000  | CHM302 | B- | C- | 6.500  | CHM303 | C  | E     | 5.000  |
|                                  |                  |       |       |      | CHM304 | B  | B- | 7.750  | CHM305 |    | A- | 9.000  | GKC391 |    | B  | 8.000  |        |    |       |        |
| SWETA SINGH<br>2203996           | SC F 1<br>228569 | 7.942 | 8.417 | P    | CHM301 | A- | B  | 8.750  | CHM302 | B- | B  | 7.250  | CHM303 | C- | D  | 4.750  | CHM304 | B  | A     | 8.500  |
|                                  |                  |       |       |      | CHM305 |    | B  | 8.000  | ZOM301 | B- | B  | 7.250  | ZOM302 | C  | B- | 6.250  | ZOM303 | B- | C     | 6.750  |
|                                  |                  |       |       |      | ZOM304 | B  | B  | 8.000  | ZOM305 |    | A- | 9.000  | GKC391 |    | A  | 10.000 |        |    |       |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.                 | CT SX AT ENROLMENT# | SGPA                    | RES. |         |    |     |        |         |    |     |        |         |    |     |        |         |    |     |        |
|---------------------------------|---------------------|-------------------------|------|---------|----|-----|--------|---------|----|-----|--------|---------|----|-----|--------|---------|----|-----|--------|
| TAHOORA SHAMSI<br>2203997       | GN F 1<br>228570    | 7.834<br>8.500<br>8.084 | P    | CHM301  | A- | C   | 8.250  | CHM302  | B  | B-  | 7.750  | CHM303  | C  | D-  | 5.250  | CHM304  | A  | A-  | 9.750  |
|                                 |                     |                         |      | CHM305  |    | A   | 10.000 | ZOM301  | A- | C   | 8.250  | ZOM302  | B  | B-  | 7.750  | ZOM303  | B  | C   | 7.500  |
|                                 |                     |                         |      | ZOM304  | B  | A-  | 8.250  | ZOM305  |    | A   | 10.000 | GKC391  |    | A   | 10.000 |         |    |     |        |
| TANU<br>2203998                 | GN F 1<br>228571    | 6.500<br>7.756<br>6.880 | P    | MAM301  | C  | E-  | 4.750  | MAM302  | B- | D   | 6.250  | MAM303  | C  | D   | 5.500  | MAM304  |    | A   | 10.000 |
|                                 |                     |                         |      | MAM305  |    | A-  | 9.000  | PHM301  | B- | D   | 6.250  | PHM302  | B  | C-  | 7.250  | PHM303  | B  | E   | 6.500  |
|                                 |                     |                         |      | PHM304  | B- | C   | 6.750  | PHM305  |    | B-  | 7.000  | GKC391  |    | A   | 10.000 |         |    |     |        |
| TUINKAL SHARMA<br>2203999       | GN F 1<br>228572    | 7.675<br>7.364<br>7.815 | P    | CSM301  | A- | B-  | 8.500  | CSM302  | B- | B   | 7.250  | CSM303  | A- | A   | 9.250  | CSM304  | A- | A-  | 9.000  |
|                                 |                     |                         |      | CSM305  |    | A   | 10.000 | MAM301  | C  | E   | 5.000  | MAM302  | C  | D   | 5.500  | MAM303  | B- | C-  | 6.500  |
|                                 |                     |                         |      | MAM304  |    | A   | 10.000 | MAM305  |    | A-  | 9.000  | GKC391  |    | A-  | 9.000  |         |    |     |        |
| UNNATI SINGH<br>2204001         | SC F 1<br>228574    | 8.109<br>8.304<br>7.565 | P    | CSM301  | A- | B   | 8.750  | CSM302  | B- | B   | 7.250  | CSM303  | A- | B   | 8.750  | CSM304  | A- | A   | 9.250  |
|                                 |                     |                         |      | CSM305  |    | A   | 10.000 | MAM301  | C- | E   | 4.250  | MAM302  | C  | C   | 6.000  | MAM303  | B- | C-  | 6.500  |
|                                 |                     |                         |      | MAM304  |    | B   | 8.000  | MAM305  |    | A-  | 9.000  | GKC391  |    | A-  | 9.000  |         |    |     |        |
| VAISHALI SARASWAT<br>2204002    | GN F 1<br>228575    | 6.025<br>6.245<br>6.389 | P    | MAM301  | B- | D   | 6.250  | MAM302  | C  | F   | 4.500  | MAM303  | B- | C   | 6.750  | MAM304  |    | B-  | 7.000  |
|                                 |                     |                         |      | MAM305  |    | A-  | 9.000  | PHM301  | B- | D   | 6.250  | PHM302  | B- | E   | 5.750  | PHM303  | C  | E   | 5.000  |
|                                 |                     |                         |      | PHM304  | B  | B   | 8.000  | PHM305  |    | B   | 8.000  | GKC391  |    | B-  | 7.000  |         |    |     |        |
| VANDANA RAWAT<br>2204003        | BC F 1<br>228576    | 5.800<br>7.215<br>6.982 | P    | CHM301  | B  | C   | 7.500  | CHM302  | B- | C   | 6.750  | CHM303  | C  | E   | 5.000  | CHM304  | B  | B   | 8.000  |
|                                 |                     |                         |      | CHM305  |    | B   | 8.000  | ZOM301  | B- | C   | 6.750  | ZOM302  | B  | B-  | 7.750  | ZOM303  | C  | C-  | 5.750  |
|                                 |                     |                         |      | ZOM304  | B  | B   | 8.000  | ZOM305  |    | C   | 6.000  | GKC391  |    | B   | 8.000  |         |    |     |        |
| VANSHIKA KULSHRESTHA<br>2204004 | GN F 1<br>180188    | 7.467<br>7.989<br>7.510 | P    | BOM301  | B  | C   | 7.500  | BOM302  | B  | B-  | 7.750  | BOM303  | A- | D   | 7.750  | BOM304  | A- | B-  | 8.500  |
|                                 |                     |                         |      | BOM305  |    | A-  | 9.000  | ZOM301  | B- | C-  | 6.500  | ZOM302  | C  | C   | 6.000  | ZOM303  | B- | D   | 6.250  |
|                                 |                     |                         |      | ZOM304  | B  | B   | 8.000  | ZOM305  |    | A-  | 9.000  | GKC391  |    | A   | 10.000 |         |    |     |        |
| VANSHIKA SATSANGI<br>2204005    | SC F 1<br>180189    | 7.084<br>8.441<br>6.047 | P    | CGM301  | B- | D   | 6.250  | CGM302  | C  | B-  | 6.250  | CGM303  | C- | C   | 5.250  | CGM304  | A- | A-  | 9.000  |
|                                 |                     |                         |      | CGM305  |    | B   | 8.000  | MAM301  | C- | F   | 3.750  | MAM302  | C- | E-  | 4.000  | MAM303  | B- | D   | 6.250  |
|                                 |                     |                         |      | MAM304  |    | B-  | 7.000  | MAM305  |    | D   | 4.000  | GKC391  |    | B   | 8.000  |         |    |     |        |
| VARSHA VAIRAGI<br>2204006       | GN F 1<br>180191    | 7.600<br>8.012<br>7.963 | P    | BOM301  | A- | B   | 8.750  | BOM302  | A- | B   | 8.750  | BOM303  | B  | C   | 7.500  | BOM304  | A  | B   | 9.500  |
|                                 |                     |                         |      | BOM305  |    | A-  | 9.000  | ZOM301  | C  | C-  | 5.750  | ZOM302  | B- | C   | 6.750  | ZOM303  | B- | D   | 6.250  |
|                                 |                     |                         |      | ZOM304  | A- | B   | 8.750  | ZOM305  |    | A   | 10.000 | GKC391  |    | A   | 10.000 |         |    |     |        |
| VARUN KATHURIA<br>2204007       | GN F 1<br>228577    | 7.075<br>8.215<br>6.297 | P    | CGM301  | C- | C   | 5.250  | CGM302  | C  | B   | 6.500  | CGM303  | C  | B   | 6.500  | CGM304  | B  | A-  | 8.250  |
|                                 |                     |                         |      | CGM305  |    | A-  | 9.000  | ZOM301  | C- | D   | 4.750  | ZOM302  | D  | C   | 4.500  | ZOM303  | C  | C-  | 5.750  |
|                                 |                     |                         |      | ZOM304  | C  | B   | 6.500  | ZOM305  |    | A   | 10.000 | GKC391  |    | B-  | 7.000  |         |    |     |        |
| VIDHI GUPTA<br>2204008          | GN F 1<br>228578    | 8.084<br>8.762<br>7.954 | P    | CGM301  | A  | A   | 10.000 | CGM302  | B- | A-  | 7.500  | CGM303  | C  | B   | 6.500  | CGM304  | A- | A   | 9.250  |
|                                 |                     |                         |      | CGM305  |    | A-  | 9.000  | MAM301  | C  | F   | 4.500  | MAM302  | B- | D-  | 6.000  | MAM303  | A- | B-  | 8.500  |
|                                 |                     |                         |      | MAM304  |    | A   | 10.000 | MAM305  |    | A-  | 9.000  | GKC391  |    | A   | 10.000 |         |    |     |        |
| VIJAY YADAV<br>2204009          | BC M 1<br>228579    | 5.409<br>5.703          | F    | MAM301* | E  | ABS | 1.500  | MAM302* | E- | ABS | 0.750  | MAM303* | E- | ABS | 0.750  | MAM304* |    | F   | 0.000  |
|                                 |                     |                         |      | MAM305* |    | F   | 0.000  | PHM301* | E- | ABS | 0.750  | PHM302* | F  | ABS | 0.000  | PHM303* | E  | ABS | 1.500  |
|                                 |                     |                         |      | PHM304* | F  | ABS | 0.000  | PHM305* |    | F   | 0.000  | GKC391* |    | F   | 0.000  |         |    |     |        |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC.

SEM: 3

| NAME / ROLL NO.               | CT SX AT<br>ENROLMENT# | SGPA                    | RES. |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |       |
|-------------------------------|------------------------|-------------------------|------|--------|----|----|--------|--------|----|----|-------|--------|----|----|-------|--------|----|----|-------|
| VINEET SINGH<br>2204010       | GN M 1<br>228580       | 6.650<br>6.673<br>7.019 | P    | CSM301 | B  | D- | 6.750  | CSM302 | B  | D  | 7.000 | CSM303 | B  | C  | 7.500 | CSM304 | A- | B  | 8.750 |
|                               |                        |                         |      | CSM305 |    | A  | 10.000 | MAM301 | C  | E  | 5.000 | MAM302 | C  | F  | 4.500 | MAM303 | C  | E  | 5.000 |
|                               |                        |                         |      | MAM304 |    | A  | 10.000 | MAM305 |    | B  | 8.000 | GKC391 |    | B  | 8.000 |        |    |    |       |
| VISHAKHA DIXIT<br>2204011     | GN F 1<br>228581       | 5.575<br>6.739<br>6.306 | P    | MAM301 | C- | E- | 4.000  | MAM302 | C  | E- | 4.750 | MAM303 | C  | C- | 5.750 | MAM304 |    | B  | 8.000 |
|                               |                        |                         |      | MAM305 |    | A- | 9.000  | PHM301 | B- | D- | 6.000 | PHM302 | B- | E  | 5.750 | PHM303 | B- | E  | 5.750 |
|                               |                        |                         |      | PHM304 | B  | B- | 7.750  | PHM305 |    | A- | 9.000 | GKC391 |    | A- | 9.000 |        |    |    |       |
| YASH SINGH<br>2204012         | SC M 1<br>228582       | 6.484<br>6.864<br>6.426 | P    | CSM301 | B- | D  | 6.250  | CSM302 | B- | C- | 6.500 | CSM303 | B- | C  | 6.750 | CSM304 | B  | C  | 7.500 |
|                               |                        |                         |      | CSM305 |    | A  | 10.000 | MAM301 | D  | F  | 3.000 | MAM302 | D  | C- | 4.250 | MAM303 | C- | E  | 4.250 |
|                               |                        |                         |      | MAM304 |    | A  | 10.000 | MAM305 |    | A- | 9.000 | GKC391 |    | A- | 9.000 |        |    |    |       |
| PANKAJ KUMAR MEENA<br>2204016 | ST M 1<br>2210239      | 5.309<br>7.108<br>5.806 | P    | CSM301 | B- | D- | 6.000  | CSM302 | C  | D  | 5.500 | CSM303 | B- | D  | 6.250 | CSM304 | B  | B- | 7.750 |
|                               |                        |                         |      | CSM305 |    | A  | 10.000 | MAM301 | D  | F  | 3.000 | MAM302 | D  | E- | 3.250 | MAM303 | C  | D  | 5.500 |
|                               |                        |                         |      | MAM304 |    | C  | 6.000  | MAM305 |    | B  | 8.000 | GKC391 |    | A- | 9.000 |        |    |    |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

BRANCH: CHEMISTRY

SEM:5

| NAME / ROLL NO.                | CT SX AT ENROLMENT# | SGPA  | RES.  |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
|--------------------------------|---------------------|-------|-------|---|--------|----|----|--------|--------|----|----|-------|--------|----|----|-------|--------|----|----|--------|
| KM. KRATIKA MAHORE<br>2002723  | SC F 1              | 5.990 | 6.860 | P | CHM501 | B- | D- | 6.000  | CHM502 | D  | E  | 3.500 | CHM503 | D  | E  | 3.500 | CHM505 | B- | C- | 6.500  |
|                                | 201782              | 6.299 | 6.182 |   | CHM506 | B- | B  | 7.250  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 5.730 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| POOJA PANERU<br>2002744        | GN F 1              | 6.160 | 6.430 | P | CHM501 | C- | E  | 4.250  | CHM502 | C- | E  | 4.250 | CHM503 | D  | F  | 3.000 | CHM504 | C  | C  | 6.000  |
|                                | 180261              | 4.880 | 5.865 |   | CHM506 | B  | B  | 8.000  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 5.680 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| ANJALI GAUTAM<br>2102744       | GN F 1              | 8.460 | 7.900 | P | CHM501 | A- | E  | 7.250  | CHM502 | B- | D  | 6.250 | CHM503 | C  | D- | 5.250 | CHM505 | B  | A  | 8.500  |
|                                | 215061              | 7.193 | 7.380 |   | CHM506 | B  | B  | 8.000  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 7.240 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| ARCHI SHARMA<br>2102756        | GN F 1              | 8.320 | 8.220 | P | CHM501 | A  | B  | 9.500  | CHM502 | A  | B  | 9.500 | CHM503 | A- | D  | 7.750 | CHM504 | A- | A  | 9.250  |
|                                | 215071              | 7.548 | 9.051 |   | CHM506 | A  | A  | 10.000 |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 9.360 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| ARJUN KUMAR GUPTA<br>2102757   | BC M 1              | 6.550 | 7.130 | P | CHM501 | B- | C  | 6.750  | CHM502 | C- | D- | 4.500 | CHM503 | D  | F  | 3.000 | CHM504 | D  | C- | 4.250  |
|                                | 215072              | 5.856 | 6.052 |   | CHM506 | B  | B  | 8.000  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 5.840 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| HARSHITA SIKARWAR<br>2102778   | BC F 1              | 7.320 | 6.730 | P | CHM501 | B  | C- | 7.250  | CHM502 | B  | D  | 7.000 | CHM503 | B- | C- | 6.500 | CHM504 | C  | B- | 6.250  |
|                                | 215091              | 5.934 | 6.348 |   | CHM506 | B  | A- | 8.250  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 7.290 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| HIMANSHU DHAKREY<br>2102779    | GN M 1              | 6.450 | 6.670 | P | CHM501 | B- | E- | 5.500  | CHM502 | B- | D  | 6.250 | CHM503 | C- | E- | 4.000 | CHM504 | C  | B- | 6.250  |
|                                | 215092              | 6.274 | 6.009 |   | CHM506 | B  | A- | 8.250  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 6.490 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| PREM KUMAR SATSANGI<br>2102819 | SC M 1              | 7.660 | 7.280 | P | CHM501 | B  | D  | 7.000  | CHM502 | B- | C  | 6.750 | CHM503 | C  | D  | 5.500 | CHM505 | B  | B- | 7.750  |
|                                | 215121              | 7.164 | 7.578 |   | CHM506 | B  | A- | 8.250  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 7.290 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| PRIYA SINGH<br>2102820         | GN F 1              | 9.480 | 9.390 | P | CHM501 | A  | B  | 9.500  | CHM502 | A- | A- | 9.000 | CHM503 | A  | A- | 9.750 | CHM505 | A  | A  | 10.000 |
|                                | 170145              | 9.722 | 9.509 |   | CHM506 | A  | A  | 10.000 |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 9.720 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| PRIYANSHI GAUTAM<br>2102823    | GN F 1              | 7.620 | 7.140 | P | CHM501 | A- | C  | 8.250  | CHM502 | A  | B- | 9.250 | CHM503 | B- | C- | 6.500 | CHM504 | A- | B  | 8.750  |
|                                | 215124              | 7.595 | 8.433 |   | CHM506 | A- | A- | 9.000  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 8.480 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| RACHNA KUMARI<br>2102825       | BC F 1              | 6.510 | 5.370 | U |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
|                                | 215126              | 5.151 | 4.789 |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| SHIVANG AWASTHI<br>2102843     | GN M 1              | 7.350 | 6.550 | P | CHM501 | B- | E  | 5.750  | CHM502 | C  | D- | 5.250 | CHM503 | D  | F  | 3.000 | CHM504 | C- | D- | 4.500  |
|                                | 215141              | 5.255 | 5.585 |   | CHM506 | B  | B  | 8.000  |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 5.840 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |
| SHIVANI PACHAURI<br>2102846    | GN F 1              | 9.630 | 9.380 | P | CHM501 | A  | B  | 9.500  | CHM502 | A  | B  | 9.500 | CHM503 | A- | B  | 8.750 | CHM505 | A  | A  | 10.000 |
|                                | 215143              | 9.827 | 9.923 |   | CHM506 | A  | A  | 10.000 |        |    |    |       |        |    |    |       |        |    |    |        |
|                                |                     | 9.640 |       |   |        |    |    |        |        |    |    |       |        |    |    |       |        |    |    |        |



ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

BRANCH: COGNITIVE SCIENCE

SEM:5

| NAME / ROLL NO.                  | CT SX AT ENROLMENT# | SGPA                                      | RES. |   |                      |                     |                     |  |  |  |  |  |  |  |  |  |  |  |  |
|----------------------------------|---------------------|---|------|---|----------------------|---------------------|---------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| PRAKHAR PIYUSH SHARMA<br>2002750 | GN M 1<br>201805    | 4.880<br>5.480<br>4.227<br>4.560<br>4.200 | P    | CGM501 D D 4.000<br>CGM505 C- B 5.750       | CGM502 D- C- 3.500   | CGM503 D D- 3.750   | CGM504 C- E- 4.000  |  |  |  |  |  |  |  |  |  |  |  |  |
| SAKSHI UPADHYAY<br>2002768       | GN F 1<br>201823    | 6.330<br>7.590<br>6.670<br>4.636          | F    | CGM501* E- ABS 0.750<br>CGM505* E ABS 1.500 | CGM502* E- ABS 0.750 | CGM503* E ABS 1.500 | CGM504* F ABS 0.000 |  |  |  |  |  |  |  |  |  |  |  |  |
| TRIPTI SHRESTHA<br>2002804       | GN F 1<br>201854    | 7.820<br>7.840<br>7.174<br>6.302<br>7.850 | P    | CGM501 A- B 8.750<br>CGM505 B A- 8.250      | CGM502 A- C 8.250    | CGM503 B B 8.000    | CGM504 B- D- 6.000  |  |  |  |  |  |  |  |  |  |  |  |  |
| ABHISHEK GUPTA<br>2102734        | GN M 1<br>215051    | 7.980<br>8.460<br>8.270<br>8.113<br>8.750 | P    | CGM501 A- A 9.250<br>CGM505 A A 10.000      | CGM502 A D 8.500     | CGM503 B C- 7.250   | CGM504 A C- 8.750   |  |  |  |  |  |  |  |  |  |  |  |  |
| ACHINTYAM AGNIHOTRI<br>2102736   | GN M 1<br>215053    | 6.720<br>7.770<br>6.568<br>7.294<br>8.050 | P    | CGM501 A- B 8.750<br>CGM505 A- A- 9.000     | CGM502 A- D 7.750    | CGM503 B- D 6.250   | CGM504 A- B- 8.500  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADARSH SHARMA<br>2102737         | BC M 1<br>215054    | 6.630<br>6.360<br>6.087<br>6.242<br>5.650 | P    | CGM501 B A- 8.250<br>CGM505 B- B 7.250      | CGM502 D D- 3.750    | CGM503 C- E 4.250   | CGM504 C E- 4.750   |  |  |  |  |  |  |  |  |  |  |  |  |
| AFIFA<br>2102738                 | GN F 1<br>215055    | 7.290<br>7.570<br>6.241<br>6.785<br>7.300 | P    | CGM501 A- A- 9.000<br>CGM505 B- B 7.250     | CGM502 B- C- 6.500   | CGM503 B- C- 6.500  | CGM504 B C- 7.250   |  |  |  |  |  |  |  |  |  |  |  |  |
| AISHWARYA VERMA<br>2102739       | GN F 1<br>215056    | 6.680<br>5.980<br>4.856<br>5.397<br>4.900 | P    | CGM501 C E 5.000<br>CGM505 C C- 5.750       | CGM502 D D- 3.750    | CGM503 D D- 3.750   | CGM504 B- D 6.250   |  |  |  |  |  |  |  |  |  |  |  |  |
| ANUSHKA DUTTA<br>2102754         | GN F 1<br>215070    | 7.770<br>7.160<br>6.558<br>6.449<br>5.950 | P    | CGM501 B- B 7.250<br>CGM505 B- C 6.750      | CGM502 D C 4.500     | CGM503 C- C 5.250   | CGM504 B ABS 6.000  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASTHA RAJAWAT<br>2102761         | GN F 1<br>215076    | 7.600<br>7.770<br>5.972<br>7.095<br>6.600 | P    | CGM501 B- B 7.250<br>CGM505 B- B 7.250      | CGM502 C C- 5.750    | CGM503 B C 7.500    | CGM504 C- C 5.250   |  |  |  |  |  |  |  |  |  |  |  |  |
| GURKIRAT KAUR BINDRA<br>2102775  | GN F 1<br>215088    | 9.130<br>9.000<br>9.193<br>9.432<br>9.500 | P    | CGM501 A B 9.500<br>CGM505 A A 10.000       | CGM502 A B 9.500     | CGM503 A B- 9.250   | CGM504 A B- 9.250   |  |  |  |  |  |  |  |  |  |  |  |  |
| JUVERIA LATIF<br>2102787         | BC F 1<br>215100    | 6.900<br>6.300<br>5.895<br>6.121<br>7.650 | P    | CGM501 A- A- 9.000<br>CGM505 B- B 7.250     | CGM502 B B- 7.750    | CGM503 B- A- 7.500  | CGM504 B- C 6.750   |  |  |  |  |  |  |  |  |  |  |  |  |
| KAIZAN KHAN<br>2102789           | BC M 1<br>215101    | 7.090<br>7.210<br>5.670<br>5.907<br>4.400 | P    | CGM501 B- C- 6.500<br>CGM505 C- C 5.250     | CGM502 D- D- 3.000   | CGM503 D D- 3.750   | CGM504 D E 3.500    |  |  |  |  |  |  |  |  |  |  |  |  |
| MADHAVI NIBAURIA<br>2102798      | SC F 1<br>170123    | 7.870<br>7.750<br>7.327<br>7.328<br>7.800 | P    | CGM501 A A- 9.750<br>CGM505 B B 8.000       | CGM502 B C- 7.250    | CGM503 B C- 7.250   | CGM504 B- C 6.750   |  |  |  |  |  |  |  |  |  |  |  |  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

BRANCH: COGNITIVE SCIENCE

SEM:5

| NAME / ROLL NO.            | CT SX AT ENROLMENT# | SGPA                                      | RES. |  |                    |                    |                    |  |  |  |  |  |  |  |  |
|----------------------------|---------------------|---|------|--|--------------------|--------------------|--------------------|--|--|--|--|--|--|--|--|
| MANYA JOSHI<br>2102800     | GN F 1<br>215108    | 7.550<br>7.760<br>7.241<br>7.759<br>7.350 | P    | CGM501 B A 8.500<br>CGM505 B- A- 7.500   | CGM502 B B- 7.750  | CGM503 B- C 6.750  | CGM504 C B- 6.250  |  |  |  |  |  |  |  |  |
| MEGHA SINGH<br>2102802     | SC F 1<br>215110    | 6.310<br>5.690<br>6.654<br>7.173<br>6.850 | P    | CGM501 A- A 9.250<br>CGM505 B- B 7.250   | CGM502 B- D 6.250  | CGM503 C D 5.500   | CGM504 B- D- 6.000 |  |  |  |  |  |  |  |  |
| MUDIT GAUTAM<br>2102803    | GN F 1<br>215111    | 7.550<br>7.550<br>6.750<br>6.871<br>7.050 | P    | CGM501 B A- 8.250<br>CGM505 B- A 7.750   | CGM502 C B- 6.250  | CGM503 B- B 7.250  | CGM504 C C- 5.750  |  |  |  |  |  |  |  |  |
| NEHA AHMED<br>2102804      | BC F 1<br>215112    | 9.000<br>8.680<br>8.812<br>8.619<br>8.950 | P    | CGM501 A A 10.000<br>CGM505 A A- 9.750   | CGM502 A- C 8.250  | CGM503 B C- 7.250  | CGM504 A B 9.500   |  |  |  |  |  |  |  |  |
| POORVIKA SARIN<br>2102813  | GN F 1<br>215117    | 8.300<br>7.910<br>7.500<br>7.449<br>7.350 | P    | CGM501 B B 8.000<br>CGM505 A- A 9.250    | CGM502 B- C- 6.500 | CGM503 C D 5.500   | CGM504 B C 7.500   |  |  |  |  |  |  |  |  |
| PRIYANSHI DUBEY<br>2102822 | GN F 1<br>215123    | 6.710<br>7.200<br>5.812<br>6.060<br>5.200 | P    | CGM501 B C- 7.250<br>CGM505 B- B- 7.000  | CGM502 D C- 4.250  | CGM503 D D- 3.750  | CGM504 D D- 3.750  |  |  |  |  |  |  |  |  |
| RUCHI SINGH<br>2102834     | BC F 1<br>215133    | 8.420<br>8.530<br>8.549<br>8.311<br>9.400 | P    | CGM501 A A 10.000<br>CGM505 A- B 8.750   | CGM502 A B 9.500   | CGM503 A A- 9.750  | CGM504 A C 9.000   |  |  |  |  |  |  |  |  |
| SABAHAT LATIF<br>2102835   | BC F 1<br>215134    | 7.390<br>6.380<br>5.722<br>5.561<br>7.200 | P    | CGM501 B B 8.000<br>CGM505 C B 6.500     | CGM502 B C 7.500   | CGM503 B- B 7.250  | CGM504 B- C 6.750  |  |  |  |  |  |  |  |  |
| SANDEEP KUMAR<br>2102839   | BC M 1<br>215137    | 6.920<br>7.390<br>7.076<br>7.034<br>4.850 | P    | CGM501 C- C 5.250<br>CGM505 C C 6.000    | CGM502 D C- 4.250  | CGM503 D C- 4.250  | CGM504 C- D- 4.500 |  |  |  |  |  |  |  |  |
| SHAMBHAVI<br>2102841       | GN F 1<br>215139    | 8.740<br>7.930<br>7.154<br>7.121<br>8.500 | P    | CGM501 A- A- 9.000<br>CGM505 A- B- 8.500 | CGM502 B B 8.000   | CGM503 A A- 9.750  | CGM504 B C- 7.250  |  |  |  |  |  |  |  |  |
| SHIVANI<br>2102844         | SC F 1<br>215142    | 6.640<br>6.770<br>6.934<br>7.085<br>6.000 | P    | CGM501 B- C 6.750<br>CGM505 B- C- 6.500  | CGM502 B- B- 7.000 | CGM503 C- E 4.250  | CGM504 C D 5.500   |  |  |  |  |  |  |  |  |
| SUHANI YADAV<br>2102857    | BC F 1<br>192235    | 8.960<br>8.290<br>8.116<br>8.475<br>9.050 | P    | CGM501 A A 10.000<br>CGM505 A- A 9.250   | CGM502 A- B 8.750  | CGM503 A- B 8.750  | CGM504 A- B- 8.500 |  |  |  |  |  |  |  |  |
| TRIPTI KUMARI<br>2102869   | GN F 1<br>193222    | 8.240<br>8.810<br>8.904<br>8.776<br>8.850 | P    | CGM501 A A 10.000<br>CGM505 A A- 9.750   | CGM502 A- B- 8.500 | CGM503 A- B- 8.500 | CGM504 A- D- 7.500 |  |  |  |  |  |  |  |  |
| VANSH SHARMA<br>2102874    | GN M 1<br>215160    | 7.140<br>7.080<br>5.549<br>6.975<br>6.150 | P    | CGM501 B D 7.000<br>CGM505 B C- 7.250    | CGM502 C D 5.500   | CGM503 C- D- 4.500 | CGM504 B- C- 6.500 |  |  |  |  |  |  |  |  |





ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

BRANCH: BOTANY

SEM:5

| NAME / ROLL NO.                | CT SX AT<br>ENROLMENT# | SGPA  | RES.  |   |        |    |     |        |        |   |    |       |        |    |    |       |        |    |    |       |
|--------------------------------|------------------------|-------|-------|---|--------|----|-----|--------|--------|---|----|-------|--------|----|----|-------|--------|----|----|-------|
| SRISHTI TIWARI<br>2002797      | GN F 1                 | 6.570 | 7.880 | P | BOM501 | A- | B   | 8.750  | BOM502 | A | B- | 9.250 | BOM503 | B- | C  | 6.750 | BOM504 | A- | C- | 8.000 |
|                                | 201847                 | 5.230 | 4.949 |   | BOM505 | A- | B-  | 8.500  |        |   |    |       |        |    |    |       |        |    |    |       |
|                                |                        | 8.292 |       |   |        |    |     |        |        |   |    |       |        |    |    |       |        |    |    |       |
| NEHA YADAV<br>2102807          | BC F 1                 | 8.460 | 8.480 | P | BOM501 | A  | A   | 10.000 | BOM502 | A | C- | 8.750 | BOM503 | A  | B- | 9.250 | BOM504 | A  | B- | 9.250 |
|                                | 170139                 | 8.375 | 8.449 |   | BOM505 | A  | A-  | 9.750  |        |   |    |       |        |    |    |       |        |    |    |       |
|                                |                        | 9.459 |       |   |        |    |     |        |        |   |    |       |        |    |    |       |        |    |    |       |
| RASHIKA VERMA<br>2102828       | BC F 1                 | 7.560 | 7.500 | P | BOM501 | A  | ABS | 7.500  | BOM502 | B | C- | 7.250 | BOM503 | B  | C- | 7.250 | BOM504 | A- | C- | 8.000 |
|                                | 170148                 | 6.097 | 7.630 |   | BOM505 | A  | B   | 9.500  |        |   |    |       |        |    |    |       |        |    |    |       |
|                                |                        | 8.167 |       |   |        |    |     |        |        |   |    |       |        |    |    |       |        |    |    |       |
| SHIV KUMAR UPADHYAY<br>2102842 | GN M 1                 | 6.590 | 7.470 | P | BOM501 | A  | B-  | 9.250  | BOM502 | A | B  | 9.500 | BOM503 | A- | C  | 8.250 | BOM504 | A- | D  | 7.750 |
|                                | 215140                 | 7.193 | 6.819 |   | BOM505 | A  | B   | 9.500  |        |   |    |       |        |    |    |       |        |    |    |       |
|                                |                        | 8.959 |       |   |        |    |     |        |        |   |    |       |        |    |    |       |        |    |    |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

SEM:5

BRANCH: COMPUTER SCIENCE

| NAME / ROLL NO.               | CT SX AT ENROLMENT# | SGPA                                      | RES. |                             |                 |                             |                 |              |        |              |       |  |  |  |  |  |
|-------------------------------|---------------------|---|------|-----------------------------|-----------------|-----------------------------|-----------------|--------------|--------|--------------|-------|--|--|--|--|--|
| AARAV NIGAM<br>2102732        | GN M 1<br>215049    | 7.040<br>7.080<br>5.151<br>4.950<br>4.866 | P    | CSM501 D- D<br>CSM505 B- C  | 3.250<br>6.750  | CSM502 C- E<br>CSM511 B- E  | 4.250<br>5.750  | CSM503 C- D- | 4.500  | CSM504 C- F  | 3.750 |  |  |  |  |  |
| ANHAD DAS SATSANGI<br>2102742 | GN M 1<br>215059    | 5.970<br>6.080<br>4.302<br>4.433          | R    | CSM501 D F<br>CSM505 B- C   | 3.000<br>6.750  | CSM502 D E-<br>CSM511 B- E  | 3.250<br>5.750  | CSM503 D E-  | 3.250  | CSM504* E F  | 1.500 |  |  |  |  |  |
| BHAVIKA PACHAURI<br>2102764   | GN F 1<br>170106    | 9.140<br>9.230<br>8.397<br>7.992<br>8.577 | P    | CSM501 B- B<br>CSM505 A B   | 7.250<br>9.500  | CSM502 A A-<br>CSM511 B C-  | 9.750<br>7.250  | CSM503 A A   | 10.000 | CSM504 B C-  | 7.250 |  |  |  |  |  |
| DEEPANSHI GUPTA<br>2102767    | GN F 1<br>215081    | 8.420<br>8.880<br>8.746<br>9.136<br>8.808 | P    | CSM501 B A-<br>CSM505 A A   | 8.250<br>10.000 | CSM502 A- B<br>CSM511 B C   | 8.750<br>7.500  | CSM503 A A-  | 9.750  | CSM504 B B   | 8.000 |  |  |  |  |  |
| DIVYANSHI UPADHYAY<br>2102772 | GN F 1<br>170110    | 8.360<br>8.160<br>7.057<br>7.924<br>7.231 | P    | CSM501 C C<br>CSM505 B C    | 6.000<br>7.500  | CSM502 B A-<br>CSM511 B C   | 8.250<br>7.500  | CSM503 B- A- | 7.500  | CSM504 B- C- | 6.500 |  |  |  |  |  |
| JAHNAVI<br>2102783            | GN F 1<br>215096    | 8.740<br>8.530<br>8.736<br>8.645<br>9.097 | P    | CSM501 B A<br>CSM505 A A-   | 8.500<br>9.750  | CSM502 A A<br>CSM511 B B-   | 10.000<br>7.750 | CSM503 A A   | 10.000 | CSM504 A- C  | 8.250 |  |  |  |  |  |
| JYOTSNA SINGH<br>2102788      | SC F 1<br>170118    | 9.080<br>9.350<br>8.746<br>8.729<br>7.866 | P    | CSM501 B- A<br>CSM505 A- C  | 7.750<br>8.250  | CSM502 A B-<br>CSM511 B C-  | 9.250<br>7.250  | CSM503 B B-  | 7.750  | CSM504 B D-  | 6.750 |  |  |  |  |  |
| PARAM RASTOGI<br>2102812      | BC M 1<br>170640    | 8.570<br>8.770<br>8.680<br>8.297<br>8.404 | P    | CSM501 B- B-<br>CSM505 A A- | 7.000<br>9.750  | CSM502 A- A-<br>CSM511 B C- | 9.000<br>7.250  | CSM503 A- A- | 9.000  | CSM504 B B-  | 7.750 |  |  |  |  |  |
| PREETHI SATSANGI<br>2102818   | BC F 1<br>192239    | 7.330<br>7.450<br>6.916<br>6.259<br>5.385 | P    | CSM501 D E<br>CSM505 B C    | 3.500<br>7.500  | CSM502 B- F<br>CSM511 B- F  | 5.250<br>5.250  | CSM503 C E-  | 4.750  | CSM504 C E   | 5.000 |  |  |  |  |  |
| SACHIN<br>2102836             | BC M 1<br>192547    | 9.490<br>9.240<br>9.208<br>9.560<br>9.077 | P    | CSM501 A- A<br>CSM505 A B   | 9.250<br>9.500  | CSM502 B A<br>CSM511 A- B-  | 8.500<br>8.500  | CSM503 A A   | 10.000 | CSM504 B A   | 8.500 |  |  |  |  |  |
| SANCHIT MAHAJAN<br>2102838    | GN M 1<br>215136    | 7.970<br>6.620<br>6.255<br>6.077<br>5.250 | P    | CSM501 D- B-<br>CSM505 B- C | 4.000<br>6.750  | CSM502 C D-<br>CSM511 B- E- | 5.250<br>5.500  | CSM503 C C-  | 5.750  | CSM504 D E   | 3.500 |  |  |  |  |  |
| SHRADDHA NIGAM<br>2102848     | SC F 1<br>170158    | 8.430<br>8.400<br>7.897<br>7.856<br>8.058 | P    | CSM501 B- B<br>CSM505 A A-  | 7.250<br>9.750  | CSM502 A B<br>CSM511 B- C   | 9.500<br>6.750  | CSM503 B- C  | 6.750  | CSM504 B C   | 7.500 |  |  |  |  |  |
| SHRISTY SONI<br>2102850       | BC F 1<br>215144    | 8.520<br>6.480<br>8.199<br>8.534<br>8.674 | P    | CSM501 A- B<br>CSM505 A- B  | 8.750<br>8.750  | CSM502 A- B-<br>CSM511 B C- | 8.500<br>7.250  | CSM503 A- A  | 9.250  | CSM504 A B   | 9.500 |  |  |  |  |  |
| SHRUTI PRABHANANA<br>2102851  | GN F 1<br>215145    | 7.910<br>7.860<br>8.170<br>7.738<br>7.750 | P    | CSM501 B B-<br>CSM505 A A-  | 7.750<br>9.750  | CSM502 A- D-<br>CSM511 B- D | 7.500<br>6.250  | CSM503 B C   | 7.500  | CSM504 B D-  | 6.750 |  |  |  |  |  |







ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

BRANCH: MATHEMATICS

SEM:5

| NAME / ROLL NO.               | CT SX AT ENROLMENT# | SGPA                                      | RES. | MAM501 | MAM502 | MAM503 | MAM504 | MAM505 | MAM506 |
|-------------------------------|---------------------|---|------|--------|--------|--------|--------|--------|--------|
| PRIYA VARSHNEY<br>2102821     | GN F 1<br>215122    | 6.970<br>7.090<br>7.717<br>8.365<br>8.091 | P    | B C    | 7.500  | A- B-  | 8.500  | B B    | 8.000  |
|                               |                     |   |      | A A    | MAM502 | A- A-  | 9.000  |        |        |
|                               |                     |   |      | MAM503 | B B    | 8.000  | MAM504 | B D-   | 6.750  |
| PRIYANSHI YADAV<br>2102824    | BC F 1<br>215125    | 7.240<br>7.180<br>6.500<br>6.602<br>5.705 | P    | C- D-  | 4.500  | C- B-  | 5.500  | D C-   | 4.250  |
|                               |                     |   |      | B- D   | MAM502 | A- B   | 8.750  |        |        |
|                               |                     |   |      | MAM503 | D C-   | 4.250  | MAM504 | B E    | 6.500  |
| RICHA SINGH<br>2102829        | SC F 1<br>215128    | 8.470<br>8.080<br>8.274<br>8.416<br>8.660 | P    | B C-   | 7.250  | A- B   | 8.750  | A- B   | 8.750  |
|                               |                     |   |      | A A-   | MAM502 | A A-   | 9.750  |        |        |
|                               |                     |   |      | MAM503 | A- B   | 8.750  | MAM504 | A- C   | 8.250  |
| SAMIR GAUTAM<br>2102837       | SC M 1<br>215135    | 8.250<br>7.870<br>6.765<br>7.390<br>6.887 | P    | B- D-  | 6.000  | C- B   | 5.750  | B- B-  | 7.000  |
|                               |                     |   |      | A- B-  | MAM502 | A- B   | 8.750  |        |        |
|                               |                     |   |      | MAM503 | B- B-  | 7.000  | MAM504 | B- D   | 6.250  |
| SAUMYA SARASWAT<br>2102840    | GN F 1<br>215138    | 5.500<br>7.000<br>5.765<br>6.077<br>5.341 | P    | C E-   | 4.750  | D D    | 4.000  | C- E   | 4.250  |
|                               |                     |   |      | B- B-  | MAM502 | A- B   | 8.750  |        |        |
|                               |                     |   |      | MAM503 | C- E   | 4.250  | MAM504 | C E    | 5.000  |
| SHIVANI MUDGAL<br>2102845     | GN F 1<br>170157    | 6.270<br>6.260<br>5.444<br>5.331<br>4.364 | P    | C- F   | 3.750  | D F    | 3.000  | D E    | 3.500  |
|                               |                     |   |      | C E-   | MAM502 | A- A-  | 9.000  |        |        |
|                               |                     |   |      | MAM503 | D E    | 3.500  | MAM504 | C F    | 4.500  |
| SIDDHANT<br>2102855           | GN M 1<br>215149    | 9.270<br>8.500<br>9.274<br>9.441<br>9.319 | P    | A- A-  | 9.000  | A B    | 9.500  | A C-   | 8.750  |
|                               |                     |   |      | A A    | MAM502 | A A    | 10.000 |        |        |
|                               |                     |   |      | MAM503 | A C-   | 8.750  | MAM504 | A C    | 9.000  |
| TARUNANJALI KARDAM<br>2102868 | SC F 1<br>170171    | 8.870<br>8.990<br>9.038<br>9.594<br>7.796 | P    | B B-   | 7.750  | B- B   | 7.250  | B C    | 7.500  |
|                               |                     |   |      | A B    | MAM502 | A- A   | 9.250  |        |        |
|                               |                     |   |      | MAM503 | B C    | 7.500  | MAM504 | B- D   | 6.250  |
| VAISHNAVI UPADHYAY<br>2102872 | GN F 1<br>215158    | 8.770<br>8.360<br>7.302<br>8.000<br>8.614 | P    | A- B-  | 8.500  | B B-   | 7.750  | B C    | 7.500  |
|                               |                     |   |      | A A    | MAM502 | A- A   | 9.250  |        |        |
|                               |                     |   |      | MAM503 | B C    | 7.500  | MAM504 | A C    | 9.000  |
| VANDANA TIWARI<br>2102873     | GN F 1<br>215159    | 7.680<br>7.550<br>6.689<br>7.433<br>5.091 | P    | C E-   | 4.750  | D E    | 3.500  | C- D-  | 4.500  |
|                               |                     |   |      | B- D   | MAM502 | B B    | 8.000  |        |        |
|                               |                     |   |      | MAM503 | C- D-  | 4.500  | MAM504 | C E    | 5.000  |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

BRANCH: ZOOLOGY

SEM:5

| NAME / ROLL NO.            | CT SX AT ENROLMENT# | SGPA           | RES.           | ZOM501 | ZOM502                         | ZOM503         | ZOM504                         |                |                                |                |
|----------------------------|---------------------|----------------|----------------|--------|--------------------------------|----------------|--------------------------------|----------------|--------------------------------|----------------|
| DEVANSHI SINGH<br>1804016  | SC F 2<br>182092    | 6.150<br>7.310 | 7.870<br>7.710 | R      | ZOM501* F ABS<br>ZOM505 D D    | 0.000<br>4.000 | ZOM502 D D-<br>ZOM506 C- D     | 3.750<br>4.750 | ZOM503 D E-<br>ZOM504 C- D     | 3.250<br>4.750 |
| ESHA TIWARI<br>2002698     | GN F 2<br>201760    | 6.330<br>5.360 | 7.540<br>5.510 | F      | ZOM501* F ABS<br>ZOM505* F ABS | 0.000<br>0.000 | ZOM502* F ABS<br>ZOM506* F ABS | 0.000<br>0.000 | ZOM503* F ABS<br>ZOM504* F ABS | 0.000<br>0.000 |
| ANAMIKA PUNDIR<br>2102741  | GN F 1<br>215058    | 8.500<br>8.770 | 7.880<br>8.113 | P      | ZOM501 C- C<br>ZOM505 C- B-    | 5.250<br>5.500 | ZOM502 B- A-<br>ZOM506 B B-    | 7.500<br>7.750 | ZOM503 B- D<br>ZOM504 C- B-    | 6.250<br>5.500 |
| ANSHIKA SINGHAL<br>2102750 | GN F 1<br>215067    | 8.050<br>8.039 | 7.630<br>8.328 | P      | ZOM501 C- D<br>ZOM505 C B      | 4.750<br>6.500 | ZOM502 B- C<br>ZOM506 B C-     | 6.750<br>7.250 | ZOM503 B- C<br>ZOM504 C- C     | 6.750<br>5.250 |
| ANSHU MEHTA<br>2102751     | BC F 1<br>215068    | 7.100<br>8.568 | 7.180<br>8.190 | P      | ZOM501 C- C<br>ZOM505 B- B-    | 5.250<br>7.000 | ZOM502 B- B-<br>ZOM506 B C     | 7.000<br>7.500 | ZOM503 B- C<br>ZOM504 B- C     | 6.750<br>6.750 |
| ISHIKA SHARMA<br>2102781   | GN F 1<br>215094    | 9.600<br>9.250 | 9.040<br>7.932 | P      | ZOM501 C- B<br>ZOM505 B- B     | 5.750<br>7.250 | ZOM502 B- B<br>ZOM506 B C      | 7.250<br>7.500 | ZOM503 B B<br>ZOM504 C- B-     | 8.000<br>5.500 |
| KANIKA YADAV<br>2102792    | BC F 1<br>215104    | 6.360<br>7.260 | 6.550<br>7.190 | P      | ZOM501 D E<br>ZOM505 C- C-     | 3.500<br>5.000 | ZOM502 C C-<br>ZOM506 A- D     | 5.750<br>7.750 | ZOM503 B- D-<br>ZOM504 C C-    | 6.000<br>5.750 |
| KHUSHI SAXENA<br>2102795   | GN F 1<br>202412    | 8.120<br>7.183 | 7.070<br>6.742 | P      | ZOM501 D D-<br>ZOM505 C- C     | 3.750<br>5.250 | ZOM502 C- C-<br>ZOM506 B- C-   | 5.000<br>6.500 | ZOM503 B- C-<br>ZOM504 C- C-   | 6.500<br>5.000 |
| NEHA KUMARI<br>2102805     | BC F 1<br>170137    | 6.980<br>7.587 | 6.140<br>6.949 | P      | ZOM501 C- E<br>ZOM505 C C-     | 4.250<br>5.750 | ZOM502 C C<br>ZOM506 A- C-     | 6.000<br>8.000 | ZOM503 B- D-<br>ZOM504 C D     | 6.000<br>5.500 |
| NEHA KUMARI<br>2102806     | BC F 1<br>170138    | 7.790<br>7.606 | 7.560<br>7.811 | P      | ZOM501 C D<br>ZOM505 B- C-     | 5.500<br>6.500 | ZOM502 B C-<br>ZOM506 A- D     | 7.250<br>7.750 | ZOM503 B D-<br>ZOM504 B- B-    | 6.750<br>7.000 |
| NUPUR SINGH<br>2102811     | BC F 1<br>215116    | 9.480<br>9.770 | 9.310<br>9.587 | P      | ZOM501 A A-<br>ZOM505 A- B     | 9.750<br>8.750 | ZOM502 A A-<br>ZOM506 A B-     | 9.750<br>9.250 | ZOM503 A B<br>ZOM504 A- C      | 9.500<br>8.250 |
| PRANJAY VERMA<br>2102816   | BC M 1<br>215120    | 8.260<br>7.597 | 6.210<br>7.061 | P      | ZOM501 C ABS<br>ZOM505 B- ABS  | 4.500<br>5.250 | ZOM502 C- ABS<br>ZOM506 A- C-  | 3.750<br>8.000 | ZOM503 B- ABS<br>ZOM504 C- ABS | 5.250<br>3.750 |
| RIYA SOLANKI<br>2102831    | BC F 1<br>215130    | 6.440<br>8.000 | 6.930<br>7.509 | P      | ZOM501 C- D<br>ZOM505 C C      | 4.750<br>6.000 | ZOM502 B- B-<br>ZOM506 A- C-   | 7.000<br>8.000 | ZOM503 B- D-<br>ZOM504 B- C    | 6.000<br>6.750 |
| TANU BANSAL<br>2102861     | GN F 1<br>215152    | 8.420<br>8.020 | 7.450<br>8.811 | P      | ZOM501 B B-<br>ZOM505 B- C-    | 7.750<br>6.500 | ZOM502 B B-<br>ZOM506 A- C-    | 7.750<br>8.000 | ZOM503 B C-<br>ZOM504 C C      | 7.250<br>6.000 |



ENTITY: FACULTY OF SCIENCE  
 CLASS: B.SC. HONOURS

BRANCH: ZOOLOGY

SESSION: 2023-2024  
 SEM:5

| NAME / ROLL NO.           | CT         | SX | AT | SGPA  | RES.  |   |        |   |    |       |        |    |    |       |        |    |    |       |        |    |   |       |
|---------------------------|------------|----|----|-------|-------|---|--------|---|----|-------|--------|----|----|-------|--------|----|----|-------|--------|----|---|-------|
|                           | ENROLMENT# |    |    |       |       |   |        |   |    |       |        |    |    |       |        |    |    |       |        |    |   |       |
| TANUSHKA TYAGI<br>2102864 | GN         | F  | 1  | 8.520 | 8.190 | P | ZOM501 | C | C- | 5.750 | ZOM502 | A- | B  | 8.750 | ZOM503 | A- | C- | 8.000 | ZOM504 | C  | C | 6.000 |
|                           | 170168     |    |    | 7.914 | 8.380 |   | ZOM505 | B | B  | 8.000 | ZOM506 | A- | C  | 8.250 |        |    |    |       |        |    |   |       |
|                           |            |    |    | 7.657 |       |   |        |   |    |       |        |    |    |       |        |    |    |       |        |    |   |       |
| TANYA<br>2102866          | GN         | F  | 1  | 8.850 | 8.520 | P | ZOM501 | B | A- | 8.250 | ZOM502 | B- | B  | 7.250 | ZOM503 | A- | C  | 8.250 | ZOM504 | B- | C | 6.750 |
|                           | 215156     |    |    | 9.289 | 8.983 |   | ZOM505 | B | C  | 7.500 | ZOM506 | A  | C- | 8.750 |        |    |    |       |        |    |   |       |
|                           |            |    |    | 8.032 |       |   |        |   |    |       |        |    |    |       |        |    |    |       |        |    |   |       |

ENTITY: FACULTY OF SCIENCE

SESSION: 2023-2024

CLASS: B.SC. HONOURS

SEM:5

BRANCH: PHYSICS

| NAME / ROLL NO.                      | CT SX AT ENROLMENT# | SGPA                                      | RES. | PHM501        | PHM502         | PHM503*                    | PHM504*        |                              |                |              |       |
|--------------------------------------|---------------------|---|------|---------------|----------------|----------------------------|----------------|------------------------------|----------------|--------------|-------|
| ANKUSH SHARMA<br>2002659             | GN M 1<br>180503    | 6.360<br>7.360<br>5.190<br>4.119          | F    | D D-<br>E- F  | 3.750<br>0.750 | PHM502 D E<br>PHM506 D C-  | 3.500<br>4.250 | PHM503* E F<br>PHM507 B B    | 1.500<br>8.000 | PHM504* D- F | 2.250 |
| SHATDHARSANAM UTTAM KUMAR<br>2002765 | GN M 1<br>201820    | 6.610<br>6.280<br>5.540<br>5.670<br>5.106 | P    | C- C-<br>D D- | 5.000<br>3.750 | PHM502 C- D-<br>PHM506 B D | 4.500<br>7.000 | PHM503 D E<br>PHM507 B A-    | 3.500<br>8.250 | PHM504 C E   | 5.000 |
| BHUMIKA CHAURASIA<br>2102765         | BC F 1<br>215079    | 6.540<br>5.640<br>4.576<br>4.738<br>4.683 | P    | C- D<br>D E   | 4.750<br>3.500 | PHM502 C- F<br>PHM506 A- D | 3.750<br>7.750 | PHM503 D E<br>PHM507 B- A-   | 3.500<br>7.500 | PHM504 D E   | 3.500 |
| SHOBHIT KUMAR<br>2102847             | SC M 1<br>192549    | 6.760<br>6.130<br>5.463<br>5.263<br>5.847 | P    | B- D-<br>C D- | 6.000<br>5.250 | PHM502 B E-<br>PHM506 B B  | 6.250<br>8.000 | PHM503 C- E-<br>PHM507 A- A- | 4.000<br>9.000 | PHM504 C- F  | 3.750 |
| SHREYA SATSANGI<br>2102849           | GN F 1<br>170159    | 8.630<br>8.600<br>8.472<br>8.794<br>8.702 | P    | A A-<br>A- D  | 9.750<br>7.750 | PHM502 A B-<br>PHM506 A A- | 9.250<br>9.750 | PHM503 A- C<br>PHM507 A- A-  | 8.250<br>9.000 | PHM504 B C   | 7.500 |
| SURAT PYARI<br>2102859               | BC F 1<br>170165    | 5.750<br>6.290<br>5.019<br>5.314          | R    | C- D-<br>D E- | 4.500<br>3.250 | PHM502 B- E-<br>PHM506 C D | 5.500<br>5.500 | PHM503* E F<br>PHM507 B B    | 1.500<br>8.000 | PHM504 D F   | 3.000 |
| TANU KUMARI<br>2102862               | BC F 1<br>215153    | 8.810<br>8.530<br>8.699<br>9.212<br>8.462 | P    | A A-<br>A- C  | 9.750<br>8.250 | PHM502 A A-<br>PHM506 A A- | 9.750<br>9.750 | PHM503 B D-<br>PHM507 B A-   | 6.750<br>8.250 | PHM504 B D   | 7.000 |