

TABULATION REGISTER FOR - FOURTH SEMESTER MASTER OF SCIENCE (ZOOLOGY) CBCS PATTERN  
Summer 2022

COLLEGE CODE &amp; NAME :(344)Anand Niketan College , Warora , Dist. Chandrapur, Chandrapur

| ROLLNO.   | LN | PRN                 | NAME-OF-THE-CANDIDATE       |                     |              | MOTHERS'S NAME      |              |                     | CEN CAT  | GENDER              | MED      | INCENTIVE           |          |       | E/S       | (W/H-TYPE) |       |      |       |    |
|---|----|---------------------|-----------------------------|---------------------|--------------|---------------------|--------------|---------------------|----------|---------------------|----------|---------------------|----------|-------|-----------|------------|-------|------|-------|----|
| 1 (Th)  |    | 2 (Th)              |                             | 3 (Th)              |              | 4 (Th)              |              | 5 (Th)              |          | 6 (Th)              |          | 7 (Th)              |          | TOTAL | dCR       | RESULT     | AGGR. | CGPA | GRADE |    |
| UA/CA/UA:TOT RMK  |    | UA/CA/UA:TOT RMK    |                             | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |          | UA/CA/UA:TOT RMK    |          | UA/CA/UA:TOT RMK    |          | 625   | dGPV      | RESULT     | dGPV  | CGPA | GRADE |    |
| CR G GP GPV  SubTot   |    | CR G GP GPV  SubTot |                             | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |          | CR G GP GPV  SubTot |          | CR G GP GPV  SubTot |          | 250   | SGPA (10) |            | dCR   | (10) |       |    |
| SUB   |    | SUB                 |                             | SUB                 |              | SUB                 |              | SUB                 |          | SUB                 |          | SUB                 |          |       |           |            |       |      |       |    |
| 5042373   | 1  | 2015033700217663    | DEOTALE PRIYLATA RAJU       |                     |              | MAYA                |              |                     | 344      | 1                   | F        | E                   |          |       |           |            |       |      |       |    |
|   |    | 80:20/40            | 80:20/40                    | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 25/10 |           |            |       | 817  | 8.17  | A+ |
|   |    | 056 013  -          | 076 013  -                  | 080 012  -          | 078 013  -   | -   -  058          | -   -  057   | -   -  011          |          |                     |          |                     |          | 25    |           |            | 100   |      |       |    |
|   |    | 69                  | 89                          | 92                  | 91           | 71                  | 69           | 11                  |          |                     |          |                     | 492      | 208   | PASS      |            |       |      |       |    |
|   | 4  | B+  7  28           | 4  A+  9  36                | 4  O  10  40        | 4  O  10  40 | 4  A   8  32        | 4  B+  7  28 | 1  P   4  4         |          |                     |          |                     |          | 8.32  |           |            |       |      |       |    |
|   |    | PSCZOOT13           | PSCZOOT14.7                 | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |          |                     |          |                     |          |       |           |            |       |      |       |    |
| (I- W20/3534101 7.96 / 25.0 GPV = 199.00 ) (II- S21/4095135 7.00 / 25.0 GPV = 197.00 ) (III- W21/4671934 8.52 / 25.0 GPV = 213.00 ) |    |                     |                             |                     |              |                     |              |                     |          |                     |          |                     |          |       |           |            |       |      |       |    |
| 5042374   | 2  | 2015033700217817    | GARGHATE VAISHNAVI TARANATH |                     |              | RANJANA             |              |                     | 344      | 1                   | F        | E                   |          |       |           |            |       |      |       |    |
|   |    | 80:20/40            | 80:20/40                    | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 25/10 |           |            |       | 881  | 8.81  | O  |
|   |    | 051 019  -          | 075 018  -                  | 076 018  -          | 078 020  -   | -   -  065          | -   -  065   | -   -  023          |          |                     |          |                     |          | 25    |           |            | 100   |      |       |    |
|   |    | 70                  | 93                          | 94                  | 98           | 85                  | 82           | 23                  |          |                     |          |                     | 545      | 230   | PASS      |            |       |      |       |    |
|   | 4  | B+  7  28           | 4  O  10  40                | 4  O  10  40        | 4  O  10  40 | 4  A+  9  36        | 4  A+  9  36 | 1  O  10  10        |          |                     |          |                     |          | 9.20  |           |            |       |      |       |    |
|   |    | PSCZOOT13           | PSCZOOT14.7                 | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |          |                     |          |                     |          |       |           |            |       |      |       |    |
| (I- W20/3534103 8.20 / 25.0 GPV = 205.00 ) (II- S21/4095137 8.00 / 25.0 GPV = 205.00 ) (III- W21/4671937 9.64 / 25.0 GPV = 241.00 ) |    |                     |                             |                     |              |                     |              |                     |          |                     |          |                     |          |       |           |            |       |      |       |    |
| 5042375   | 3  | 2015033700218264    | KHOBBRAGADE ASHVINI SOMA    |                     |              | SUNITA              |              |                     | 344      | 1                   | F        | E                   |          |       |           |            |       |      |       |    |
|   |    | 80:20/40            | 80:20/40                    | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 25/10 |           |            |       | 898  | 8.98  | O  |
|   |    | 057 020  -          | 072 019  -                  | 075 020  -          | 075 020  -   | -   -  072          | -   -  070   | -   -  024          |          |                     |          |                     |          | 25    |           |            | 100   |      |       |    |
|   |    | 77                  | 91                          | 95                  | 95           | 92                  | 88           | 24                  |          |                     |          |                     | 562      | 238   | PASS      |            |       |      |       |    |
|   | 4  | A   8  32           | 4  O  10  40                | 4  O  10  40        | 4  O  10  40 | 4  O  10  40        | 4  A+  9  36 | 1  O  10  10        |          |                     |          |                     |          | 9.52  |           |            |       |      |       |    |
|   |    | PSCZOOT13           | PSCZOOT14.7                 | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |          |                     |          |                     |          |       |           |            |       |      |       |    |
| (I- W20/3534108 8.52 / 25.0 GPV = 213.00 ) (II- S21/4095142 8.00 / 25.0 GPV = 213.00 ) (III- W21/4671942 9.36 / 25.0 GPV = 234.00 ) |    |                     |                             |                     |              |                     |              |                     |          |                     |          |                     |          |       |           |            |       |      |       |    |
| 5042376   | 4  | 2015033700218523    | MESHAM KIRAN CHANDRABHAN    |                     |              | PUSHPABAI           |              |                     | 344      | 1                   | F        | E                   |          |       |           |            |       |      |       |    |
|   |    | 80:20/40            | 80:20/40                    | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40     | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 80:20/40            | 80:20/40 | 25/10 |           |            |       | 876  | 8.76  | O  |
|   |    | 060 019  -          | 073 019  -                  | 076 020  -          | 075 020  -   | -   -  063          | -   -  073   | -   -  022          |          |                     |          |                     |          | 25    |           |            | 100   |      |       |    |
|   |    | 79                  | 92                          | 96                  | 95           | 83                  | 91           | 22                  |          |                     |          |                     | 558      | 237   | PASS      |            |       |      |       |    |
|   | 4  | A   8  32           | 4  O  10  40                | 4  O  10  40        | 4  O  10  40 | 4  A+  9  36        | 4  O  10  40 | 1  A+  9  9         |          |                     |          |                     |          | 9.48  |           |            |       |      |       |    |
|   |    | PSCZOOT13           | PSCZOOT14.7                 | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |          |                     |          |                     |          |       |           |            |       |      |       |    |
| (I- W20/3534111 8.40 / 25.0 GPV = 210.00 ) (II- S21/4095145 8.00 / 25.0 GPV = 204.00 ) (III- W21/4671945 9.00 / 25.0 GPV = 225.00 ) |    |                     |                             |                     |              |                     |              |                     |          |                     |          |                     |          |       |           |            |       |      |       |    |

PSCZOOT13 -

BIOTECHNIQUE BIostatistics ETHology TOXIClogY AND BIOINFORMA

PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN

PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)

PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)

PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY)

PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)

PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)

PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES

PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption

CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

\*\* Results of each student is calculated as per university direction No. 14/2022

| ROLLNO.   | LN | PRN                 | NAME-OF-THE-CANDIDATE |                     |              | MOTHERS'S NAME      |              |                     | CEN | CAT                 | GENDER | MED                 | INCENTIVE |       | E/S       | (W/H-TYPE) |       |      |       |  |
|---|----|---------------------|-----------------------|---------------------|--------------|---------------------|--------------|---------------------|-----|---------------------|--------|---------------------|-----------|-------|-----------|------------|-------|------|-------|--|
| 1 (Th)  |    | 2 (Th)              |                       | 3 (Th)              |              | 4 (Th)              |              | 5 (Th)              |     | 6 (Th)              |        | 7 (Th)              |           | TOTAL | dCR       | RESULT     | AGGR. | CGPA | GRADE |  |
| UA/CA/UA:TOT RMK  |    | UA/CA/UA:TOT RMK    |                       | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |     | UA/CA/UA:TOT RMK    |        | UA/CA/UA:TOT RMK    |           | 625   | dGPV      | RESULT     | dGPV  | CGPA | GRADE |  |
| CR G GP GPV  SubTot   |    | CR G GP GPV  SubTot |                       | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |     | CR G GP GPV  SubTot |        | CR G GP GPV  SubTot |           | 250   | SGPA (10) |            | dCR   | (10) |       |  |
| SUB   |    | SUB                 |                       | SUB                 |              | SUB                 |              | SUB                 |     | SUB                 |        | SUB                 |           |       |           |            |       |      |       |  |
| 5042377   | 1  | 2015033700218585    | BAN VAISHNAVI         | WALMIK              | RANJITA      | 344                 | 1            | F                   | E   | (GS=25)             | AA=10  |                     |           |       |           |            |       |      |       |  |
|   |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |              |                     |     | :80/40              | :80/40 |                     | :25/10    |       |           |            | 926   | 9.26 | O     |  |
|   |    | 067 018  -          | 078 019  -            | 078 019  -          | 068 020  -   | -                   | -            | 066                 | -   | -                   | 068    | -                   | -         | 024   | 25        |            | 100   |      |       |  |
|   |    | 85                  | 97                    | 97                  | 88           | 86                  | 84           | 24                  | 536 | 244                 | PASS   |                     |           |       |           |            |       |      |       |  |
|   | 4  | A+  9  36           | 4  O  10  40          | 4  O  10  40        | 4  A+  9  36 | 4  A+  9  36        | 4  A+  9  36 | 4  A+  9  36        | 1   | 10                  | 10  10 |                     | 9.76      |       |           |            |       |      |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |     |                     |        |                     |           |       |           |            |       |      |       |  |
| (I- W20/3534095 8.88 / 25.0 GPV = 222.00 ) (II- S21/4095129 8.00 / 25.0 GPV = 218.00 ) (III- W21/4671929 9.68 / 25.0 GPV = 242.00 ) |    |                     |                       |                     |              |                     |              |                     |     |                     |        |                     |           |       |           |            |       |      |       |  |
| 5042378   | 2  | 2016033700211346    | TADAS PUJA            | SHARADRAO           | VAISHALI     | 344                 | 1            | F                   | E   |                     |        |                     |           |       |           |            |       |      |       |  |
|   |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |              |                     |     | :80/40              | :80/40 |                     | :25/10    |       |           |            | 847   | 8.47 | A+    |  |
|   |    | 048 019  -          | 070 018  -            | 062 018  -          | 073 020  -   | -                   | -            | 060                 | -   | -                   | 051    | -                   | -         | 022   | 25        |            | 100   |      |       |  |
|   |    | 67                  | 88                    | 80                  | 93           | 80                  | 66           | 22                  | 496 | 205                 | PASS   |                     |           |       |           |            |       |      |       |  |
|   | 4  | B+  7  28           | 4  A+  9  36          | 4  A   8  32        | 4  O  10  40 | 4  A   8  32        | 4  B+  7  28 | 1                   | 10  | 9  9                |        | 8.20                |           |       |           |            |       |      |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |     |                     |        |                     |           |       |           |            |       |      |       |  |
| (I- W20/3534116 8.36 / 25.0 GPV = 209.00 ) (II- S21/4095149 8.00 / 25.0 GPV = 201.00 ) (III- W21/4671949 9.28 / 25.0 GPV = 232.00 ) |    |                     |                       |                     |              |                     |              |                     |     |                     |        |                     |           |       |           |            |       |      |       |  |
| 5042379   | 3  | 2015033700217477    | DHOTE CHANDA          | RAMESH              | VARSHA       | 344                 | 1            | F                   | E   |                     |        |                     |           |       |           |            |       |      |       |  |
|   |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |              |                     |     | :80/40              | :80/40 |                     | :25/10    |       |           |            | 885   | 8.85 | O     |  |
|   |    | 057 018  -          | 080 019  -            | 080 018  -          | 080 019  -   | -                   | -            | 069                 | -   | -                   | 067    | -                   | -         | 021   | 25        |            | 100   |      |       |  |
|   |    | 75                  | 99                    | 98                  | 99           | 88                  | 84           | 99                  | 564 | 233                 | PASS   |                     |           |       |           |            |       |      |       |  |
|   | 4  | A   8  32           | 4  O  10  40          | 4  O  10  40        | 4  O  10  40 | 4  A+  9  36        | 4  A+  9  36 | 1                   | 10  | 9  9                |        | 9.32                |           |       |           |            |       |      |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |     |                     |        |                     |           |       |           |            |       |      |       |  |
| (I- W20/3534102 8.32 / 25.0 GPV = 208.00 ) (II- S21/4095136 8.00 / 25.0 GPV = 204.00 ) (III- W21/4671936 9.60 / 25.0 GPV = 240.00 ) |    |                     |                       |                     |              |                     |              |                     |     |                     |        |                     |           |       |           |            |       |      |       |  |
| 5042380   | 4  | 2016033700210946    | KAMATKAR RAVINA       | VITTHAL             | REKHA        | 344                 | 1            | F                   | E   |                     |        |                     |           |       |           |            |       |      |       |  |
|   |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |              |                     |     | :80/40              | :80/40 |                     | :25/10    |       |           |            | 768   | 7.68 | A+    |  |
|   |    | 052 011  -          | 068 010  -            | 075 010  -          | 076 010  -   | -                   | -            | 038                 | -   | -                   | 034    | -                   | -         | 011   | 25        |            | 100   |      |       |  |
|   |    | 63                  | 78                    | 85                  | 86           | 48                  | 44           | 11                  | 415 | 172                 | PASS   |                     |           |       |           |            |       |      |       |  |
|   | 4  | B+  7  28           | 4  A   8  32          | 4  A+  9  36        | 4  A+  9  36 | 4  C   5  20        | 4  P   4  16 | 1                   | 10  | 4  4                |        | 6.88                |           |       |           |            |       |      |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  | PSCZP07             | PSCZP08      | PSCZS04             |     |                     |        |                     |           |       |           |            |       |      |       |  |
| (I- W20/3534105 7.48 / 25.0 GPV = 187.00 ) (II- S21/4095139 8.00 / 25.0 GPV = 204.00 ) (III- W21/4671939 8.20 / 25.0 GPV = 205.00 ) |    |                     |                       |                     |              |                     |              |                     |     |                     |        |                     |           |       |           |            |       |      |       |  |

PSCZOOT13

BIOTECHNIQUE BIostatistics ETHology TOXIClogY AND BIOINFORMA  
PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN  
PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)  
PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)  
PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY  
PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)  
PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)  
PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES  
PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022

TABULATION REGISTER FOR - FOURTH SEMESTER MASTER OF SCIENCE (ZOOLOGY) CBCS PATTERN  
Summer 2022

COLLEGE CODE &amp; NAME : (344)Anand Niketan College , Warora , Dist. Chandrapur, Chandrapur

| ROLLNO.  | LN | PRN                 | NAME-OF-THE-CANDIDATE |                     |              |                     | MOTHERS'S NAME |                     |   |                     | CEN | CAT                 | GENDER       | MED   | INCENTIVE |        |       |      | E/S   | (W/H-TYPE) |      |    |  |
|--|----|---------------------|-----------------------|---------------------|--------------|---------------------|----------------|---------------------|---|---------------------|-----|---------------------|--------------|-------|-----------|--------|-------|------|-------|------------|------|----|--|
| 1 (Th)   |    | 2 (Th)              |                       | 3 (Th)              |              | 4 (Th)              |                | 5 (Th)              |   | 6 (Th)              |     | 7 (Th)              |              | TOTAL | dCR       | RESULT | AGGR. | CGPA | GRADE |            |      |    |  |
| UA/CA/UA:TOT RMK   |    | UA/CA/UA:TOT RMK    |                       | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |                | UA/CA/UA:TOT RMK    |   | UA/CA/UA:TOT RMK    |     | UA/CA/UA:TOT RMK    |              | 625   | dGPV      | RESULT | dGPV  | CGPA | GRADE |            |      |    |  |
| CR G GP GPV  SubTot  |    | CR G GP GPV  SubTot |                       | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |                | CR G GP GPV  SubTot |   | CR G GP GPV  SubTot |     | CR G GP GPV  SubTot |              | 250   | SGPA (10) |        | dCR   | (10) |       |            |      |    |  |
| SUB  |    | SUB                 |                       | SUB                 |              | SUB                 |                | SUB                 |   | SUB                 |     | SUB                 |              |       |           |        |       |      |       |            |      |    |  |
| 5042381  | 1  | 2017033700019474    | RAUT MONIKA           | CHANGDEO            | SHOBHA       |                     |                | 344                 | 1 | F                   | E   |                     |              |       |           |        |       |      |       |            |      |    |  |
|  |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      | 907   | 9.07       | O    |    |  |
|  |    | 056 018  -          | 075 017  -            | 073 018  -          | 073 019  -   |                     |                | -   -  063          |   | -   -  068          |     |                     | -   -  022   |       |           |        |       |      | 25    |            |      |    |  |
|  |    | 74                  | 92                    | 91                  | 92           |                     |                | 82                  |   | 85                  |     |                     | 22           |       |           |        |       |      | 538   | 233        | PASS |    |  |
|  |    | 4  A  8  32         | 4  O  10  40          | 4  O  10  40        | 4  O  10  40 |                     |                | 4  A+  9  36        |   | 4  A+  9  36        |     |                     | 1  A+  9  9  |       |           |        |       |      | 9.32  |            |      |    |  |
|  |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  |                     |                | PSCZP07             |   | PSCZP08             |     |                     | PSCZS04      |       |           |        |       |      |       |            |      |    |  |
| (I- W20/3534114 8.68 / 25.0 GPV = 217.00 ) (II- S21/4095147 8.00 / 25.0 GPV = 216.00 ) (III- W21/4671947 9.64 / 25.0 GPV = 241.00 )  |    |                     |                       |                     |              |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       |            |      |    |  |
| 5042382  | 2  | 2017033700020014    | WANDHARE SHITAL       | DEVIDAS             | KALPANA      |                     |                | 344                 | 1 | F                   | E   |                     |              |       |           |        |       |      |       |            |      |    |  |
|  |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       | 899        | 8.99 | O  |  |
|  |    | 059 019  -          | 080 020  -            | 075 019  -          | 078 020  -   |                     |                | -   -  065          |   | -   -  068          |     |                     | -   -  022   |       |           |        |       |      | 25    |            |      |    |  |
|  |    | 78                  | 100                   | 94                  | 98           |                     |                | 85                  |   | 85                  |     |                     | 22           |       |           |        |       |      | 562   | 233        | PASS |    |  |
|  |    | 4  A  8  32         | 4  O  10  40          | 4  O  10  40        | 4  O  10  40 |                     |                | 4  A+  9  36        |   | 4  A+  9  36        |     |                     | 1  A+  9  9  |       |           |        |       |      | 9.32  |            |      |    |  |
|  |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  |                     |                | PSCZP07             |   | PSCZP08             |     |                     | PSCZS04      |       |           |        |       |      |       |            |      |    |  |
| (I- W20/3534117 8.20 / 25.0 GPV = 205.00 ) (II- S21/4095150 8.00 / 25.0 GPV = 216.00 ) (III- W21/4671950 9.80 / 25.0 GPV = 245.00 )  |    |                     |                       |                     |              |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       |            |      |    |  |
| 5042383  | 3  | 2017033700000626    | CHAUDHARI PRIYANKA    | SHAMRAO             | SUSHAMA      |                     |                | 344                 | 1 | F                   | E   |                     |              |       |           |        |       |      |       |            |      |    |  |
|  |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       | 938        | 9.38 | O  |  |
|  |    | 052 020  -          | 078 019  -            | 078 019  -          | 076 020  -   |                     |                | -   -  066          |   | -   -  072          |     |                     | -   -  024   |       |           |        |       |      | 25    |            |      |    |  |
|  |    | 72                  | 97                    | 97                  | 96           |                     |                | 86                  |   | 91                  |     |                     | 24           |       |           |        |       |      | 563   | 238        | PASS |    |  |
|  |    | 4  A  8  32         | 4  O  10  40          | 4  O  10  40        | 4  O  10  40 |                     |                | 4  A+  9  36        |   | 4  O  10  40        |     |                     | 1  O  10  10 |       |           |        |       |      | 9.52  |            |      |    |  |
|  |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  |                     |                | PSCZP07             |   | PSCZP08             |     |                     | PSCZS04      |       |           |        |       |      |       |            |      |    |  |
| (I- W20/3534099 8.84 / 25.0 GPV = 221.00 ) (II- S21/4095133 9.00 / 25.0 GPV = 229.00 ) (III- W21/4671933 10.00 / 25.0 GPV = 250.00 ) |    |                     |                       |                     |              |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       |            |      |    |  |
| 5042384  | 4  | 2016033700209483    | BOBADE MONALI         | DHANRAJ             | SANGITABAI   |                     |                | 344                 | 1 | F                   | E   |                     |              |       |           |        |       |      |       |            |      |    |  |
|  |    | 80:20/40            | 80:20/40              | 80:20/40            | 80:20/40     |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       | 754        | 7.54 | A+ |  |
|  |    | 052 011  -          | 078 010  -            | 072 010  -          | 072 011  -   |                     |                | -   -  035          |   | -   -  034          |     |                     | -   -  011   |       |           |        |       |      | 25    |            |      |    |  |
|  |    | 63                  | 88                    | 82                  | 83           |                     |                | 46                  |   | 44                  |     |                     | 11           |       |           |        |       |      | 417   | 176        | PASS |    |  |
|  |    | 4  B+  7  28        | 4  A+  9  36          | 4  A+  9  36        | 4  A+  9  36 |                     |                | 4  C  5  20         |   | 4  P  4  16         |     |                     | 1  P  4  4   |       |           |        |       |      | 7.04  |            |      |    |  |
|  |    | PSCZOOT13           | PSCZOOT14.7           | PSCZOOT15.7         | PSCZOOT16.2  |                     |                | PSCZP07             |   | PSCZP08             |     |                     | PSCZS04      |       |           |        |       |      |       |            |      |    |  |
| (I- W20/3534097 7.64 / 25.0 GPV = 191.00 ) (II- S21/4095131 7.00 / 25.0 GPV = 192.00 ) (III- W21/4671931 7.80 / 25.0 GPV = 195.00 )  |    |                     |                       |                     |              |                     |                |                     |   |                     |     |                     |              |       |           |        |       |      |       |            |      |    |  |

PSCZOOT13

BIOTECHNIQUE BIostatISTICS ETHOLOGY TOXICLOGY AND BIOINFORMA

PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN

PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)

PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)

PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY)

PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)

PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)

PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES

PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption

CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

\*\* Results of each student is calculated as per university direction No. 14/2022

TABULATION REGISTER FOR - FOURTH SEMESTER MASTER OF SCIENCE (ZOOLOGY) CBCS PATTERN  
Summer 2022

COLLEGE CODE &amp; NAME :(344)Anand Niketan College , Warora , Dist. Chandrapur, Chandrapur

| ROLLNO.   | LN                 | PRN                | NAME-OF-THE-CANDIDATE     |                    |                    | MOTHERS'S NAME     |       |          | CEN    | CAT   | GENDER | MED   | INCENTIVE |  |  | E/S | (W/H-TYPE) |  |     |      |   |
|---|--------------------|--------------------|---------------------------|--------------------|--------------------|--------------------|-------|----------|--------|-------|--------|-------|-----------|--|--|-----|------------|--|-----|------|---|
| 1(Th)   | 2(Th)              | 3(Th)              | 4(Th)                     | 5(Th)              | 6(Th)              | 7(Th)              | TOTAL | dCR      | RESULT | AGGR. | CGPA   | GRADE |           |  |  |     |            |  |     |      |   |
| UA/CA/UA:TOT RMK  | UA/CA/UA:TOT RMK   | UA/CA/UA:TOT RMK   | UA/CA/UA:TOT RMK          | UA/CA/UA:TOT RMK   | UA/CA/UA:TOT RMK   | UA/CA/UA:TOT RMK   | 625   | dGPV     | RESULT | dGPV  | CGPA   | GRADE |           |  |  |     |            |  |     |      |   |
| CR G GP GPV SubTot  | CR G GP GPV SubTot | CR G GP GPV SubTot | CR G GP GPV SubTot        | CR G GP GPV SubTot | CR G GP GPV SubTot | CR G GP GPV SubTot | 250   | SGPA(10) |        | dCR   | (10)   |       |           |  |  |     |            |  |     |      |   |
| SUB   | SUB                | SUB                | SUB                       | SUB                | SUB                | SUB                |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| 5042385   | 1                  | 2016033700209773   | KHANEKAR SHWETA VASANTRAO |                    |                    | ANITA              |       |          | 344    | 1     | F      | E     |           |  |  |     |            |  | 867 | 8.67 | O |
|   |                    | 80:20/40           | 80:20/40                  | 80:20/40           | 80:20/40           | 80:20/40           |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 048 018  -         | 076 019  -                | 075 017  -         | 041 018  -         | -   -  058         |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 66                 | 95                        | 92                 | 59                 | 76                 |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 4  B+  7  28       | 4  O  10  40              | 4  O  10  40       | 4  B+  7  28       | 4  A   8  32       |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | PSCZOOT13          | PSCZOOT14.7               | PSCZOOT15.7        | PSCZOOT16.2        | PSCZP07            |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| (I- W20/3534107 8.68 / 25.0 GPV = 217.00 ) (II- S21/4095141 8.00 / 25.0 GPV = 205.00 ) (III- W21/4671941 9.44 / 25.0 GPV = 236.00 ) |                    |                    |                           |                    |                    |                    |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| 5042386   | 2                  | 2016033700209533   | LONKAR YOGINI RAJESH      |                    |                    | BHAGYSHREE         |       |          | 344    | 1     | F      | E     |           |  |  |     |            |  | 940 | 9.40 | O |
|   |                    | 80:20/40           | 80:20/40                  | 80:20/40           | 80:20/40           | 80:20/40           |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 049 019  -         | 072 020  -                | 073 019  -         | 067 020  -         | -   -  075         |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 68                 | 92                        | 92                 | 87                 | 95                 |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 4  B+  7  28       | 4  O  10  40              | 4  O  10  40       | 4  A+  9  36       | 4  O  10  40       |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | PSCZOOT13          | PSCZOOT14.7               | PSCZOOT15.7        | PSCZOOT16.2        | PSCZP07            |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| (I- W20/3534110 9.20 / 25.0 GPV = 230.00 ) (II- S21/4095144 9.00 / 25.0 GPV = 230.00 ) (III- W21/4671944 9.84 / 25.0 GPV = 246.00 ) |                    |                    |                           |                    |                    |                    |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| 5042387   | 3                  | 2016033700209703   | DEOTALE NIKITA VASANTA    |                    |                    | JYOTI              |       |          | 344    | 1     | F      | E     |           |  |  |     |            |  | 963 | 9.63 | O |
|   |                    | 80:20/40           | 80:20/40                  | 80:20/40           | 80:20/40           | 80:20/40           |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 062 020  -         | 076 019  -                | 076 019  -         | 076 020  -         | -   -  074         |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 82                 | 95                        | 95                 | 96                 | 94                 |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 4  A+  9  36       | 4  O  10  40              | 4  O  10  40       | 4  O  10  40       | 4  O  10  40       |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | PSCZOOT13          | PSCZOOT14.7               | PSCZOOT15.7        | PSCZOOT16.2        | PSCZP07            |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| (I- W20/3534100 9.36 / 25.0 GPV = 234.00 ) (II- S21/4095134 9.00 / 25.0 GPV = 237.00 ) (III- W21/4671935 9.84 / 25.0 GPV = 246.00 ) |                    |                    |                           |                    |                    |                    |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| 5042388   | 4                  | 2016033700211064   | BALPANDE SHITAL DEORAOJI  |                    |                    | SHILA              |       |          | 344    | 1     | F      | E     |           |  |  |     |            |  | 924 | 9.24 | O |
|   |                    | 80:20/40           | 80:20/40                  | 80:20/40           | 80:20/40           | 80:20/40           |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 062 019  -         | 078 018  -                | 078 019  -         | 078 020  -         | -   -  076         |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 81                 | 96                        | 97                 | 98                 | 96                 |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | 4  A+  9  36       | 4  O  10  40              | 4  O  10  40       | 4  O  10  40       | 4  O  10  40       |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
|   |                    | PSCZOOT13          | PSCZOOT14.7               | PSCZOOT15.7        | PSCZOOT16.2        | PSCZP07            |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |
| (I- W20/3534094 8.68 / 25.0 GPV = 217.00 ) (II- S21/4095128 9.00 / 25.0 GPV = 229.00 ) (III- W21/4671928 9.44 / 25.0 GPV = 236.00 ) |                    |                    |                           |                    |                    |                    |       |          |        |       |        |       |           |  |  |     |            |  |     |      |   |

PSCZOOT13 -

BIOTECHNIQUE BIostatistics ETHology TOXICology AND BIOINFORMA

PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN

PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)

PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)

PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY

PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)

PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)

PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES

PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption

CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

\*\* Results of each student is calculated as per university direction No. 14/2022

| ROLLNO.   | LN | PRN                 | NAME-OF-THE-CANDIDATE                        |                     |              | MOTHERS'S NAME      |              |                     | CEN CAT      | GENDER              | MED          | INCENTIVE           |               |       | E/S       | (W/H-TYPE) |      |       |       |  |
|---|----|---------------------|--|---------------------|--------------|---------------------|--------------|---------------------|--------------|---------------------|--------------|---------------------|---------------|-------|-----------|------------|------|-------|-------|--|
| 1 (Th)  |    | 2 (Th)              |  | 3 (Th)              |              | 4 (Th)              |              | 5 (Th)              |              | 6 (Th)              |              | 7 (Th)              |               | TOTAL | dCR       | AGGR.      | CGPA | GRADE |       |  |
| UA/CA/UA:TOT RMK  |    | UA/CA/UA:TOT RMK    |  | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |              | UA/CA/UA:TOT RMK    |               | 625   | dGPV      | RESULT     | dGPV | CGPA  | GRADE |  |
| CR G GP GPV  SubTot   |    | CR G GP GPV  SubTot |  | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |              | CR G GP GPV  SubTot |               | 250   | SGPA (10) | dCR        | (10) |       |       |  |
| SUB   |    | SUB                 |  | SUB                 |              | SUB                 |              | SUB                 |              | SUB                 |              | SUB                 |               |       |           |            |      |       |       |  |
| 5042389   | 1  | 2017033700029191    | BAREKAR KIRAN SUKHADEO                       |                     |              | DURGATAI            |              |                     | 344          | 1                   | F            | E                   | (GS=25) AA=10 |       |           |            |      |       |       |  |
|   |    | 80:20/40            | 80:20/40                                     |                     | 80:20/40     |                     | 80:20/40     |                     | :80/40       |                     | :80/40       |                     | :25/10        |       |           |            | 927  | 9.27  | O     |  |
|   |    | 060 018  -          | 078 019  -                                   |                     | 080 019  -   |                     | 080 020  -   |                     | -   -  072   |                     | -   -  068   |                     | -   -  024    |       | 25        |            | 100  |       |       |  |
|   |    | 78                  | 97   |                     | 99           |                     | 100          |                     | 92           |                     | 85           |                     | 24            | 550   | 248       | PASS       |      |       |       |  |
|   | 4  | A  8  32            | 4  O  10  40                                 |                     | 4  O  10  40 |                     | 4  O  10  40 |                     | 4  O  10  40 |                     | 4  A+  9  36 |                     | 1  O  10  10  |       | 9.92      |            |      |       |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7                                  |                     | PSCZOOT15.7  |                     | PSCZOOT16.2  |                     | PSCZP07      |                     | PSCZP08      |                     | PSCZS04       |       |           |            |      |       |       |  |
| (I- W20/3534096 8.68 / 25.0 GPV = 217.00 ) (II- S21/4095130 8.00 / 25.0 GPV = 218.00 ) (III- W21/4671930 9.76 / 25.0 GPV = 244.00 ) |    |                     |  |                     |              |                     |              |                     |              |                     |              |                     |               |       |           |            |      |       |       |  |
| 5042390   | 2  | 2020033700021575    | GHAYWAN PRANALI ASHOK                        |                     |              | VANDANA             |              |                     | 344          | 1                   | F            | E                   |               |       |           |            |      |       |       |  |
|   |    | 80:20/40            | 80:20/40                                     |                     | 80:20/40     |                     | 80:20/40     |                     | :80/40       |                     | :80/40       |                     | :25/10        |       |           |            | 855  | 8.55  | O     |  |
|   |    | 057 017  -          | 064 018  -                                   |                     | 065 017  -   |                     | 078 018  -   |                     | -   -  052   |                     | -   -  053   |                     | -   -  022    |       | 25        |            | 100  |       |       |  |
|   |    | 74                  | 82   |                     | 82           |                     | 96           |                     | 70           |                     | 68           |                     | 22            | 494   | 209       | PASS       |      |       |       |  |
|   | 4  | A  8  32            | 4  A+  9  36                                 |                     | 4  A+  9  36 |                     | 4  O  10  40 |                     | 4  B+  7  28 |                     | 4  B+  7  28 |                     | 1  A+  9  9   |       | 8.36      |            |      |       |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7                                  |                     | PSCZOOT15.7  |                     | PSCZOOT16.2  |                     | PSCZP07      |                     | PSCZP08      |                     | PSCZS04       |       |           |            |      |       |       |  |
| (I- W20/3534104 8.20 / 25.0 GPV = 205.00 ) (II- S21/4095138 8.00 / 25.0 GPV = 205.00 ) (III- W21/4671938 9.44 / 25.0 GPV = 236.00 ) |    |                     |  |                     |              |                     |              |                     |              |                     |              |                     |               |       |           |            |      |       |       |  |
| 5042391   | 3  | 2020033700021576    | KHAN AMRIN SULTANA IDRIS AHMADPARVEENSULTANA |                     |              |                     |              |                     | 344          | 1                   | F            | E                   |               |       |           |            |      |       |       |  |
|   |    | 80:20/40            | 80:20/40                                     |                     | 80:20/40     |                     | 80:20/40     |                     | :80/40       |                     | :80/40       |                     | :25/10        |       |           |            | 696  | 6.96  | A     |  |
|   |    | 035 010  -          | 049 011  -                                   |                     | 068 010  -   |                     | 073 011  -   |                     | -   -  041   |                     | -   -  043   |                     | -   -  011    |       | 25        |            | 100  |       |       |  |
|   |    | 45                  | 60   |                     | 78           |                     | 84           |                     | 52           |                     | 53           |                     | 11            | 383   | 164       | PASS       |      |       |       |  |
|   | 4  | P  4  16            | 4  B+  7  28                                 |                     | 4  A  8  32  |                     | 4  A+  9  36 |                     | 4  B  6  24  |                     | 4  B  6  24  |                     | 1  P  4  4    |       | 6.56      |            |      |       |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7                                  |                     | PSCZOOT15.7  |                     | PSCZOOT16.2  |                     | PSCZP07      |                     | PSCZP08      |                     | PSCZS04       |       |           |            |      |       |       |  |
| (I- W20/3534106 7.80 / 25.0 GPV = 195.00 ) (II- S21/4095140 7.00 / 25.0 GPV = 187.00 ) (III- W21/4671940 6.00 / 25.0 GPV = 150.00 ) |    |                     |  |                     |              |                     |              |                     |              |                     |              |                     |               |       |           |            |      |       |       |  |
| 5042392   | 4  | 2020033700021577    | KUMAWAT CHETNA BAJRANGLAL                    |                     |              | SANTOSH             |              |                     | 344          | 1                   | F            | E                   |               |       |           |            |      |       |       |  |
|   |    | 80:20/40            | 80:20/40                                     |                     | 80:20/40     |                     | 80:20/40     |                     | :80/40       |                     | :80/40       |                     | :25/10        |       |           |            | 888  | 8.88  | O     |  |
|   |    | 060 017  -          | 070 017  -                                   |                     | 080 018  -   |                     | 080 019  -   |                     | -   -  064   |                     | -   -  062   |                     | -   -  023    |       | 25        |            | 100  |       |       |  |
|   |    | 77                  | 87   |                     | 98           |                     | 99           |                     | 83           |                     | 77           |                     | 23            | 544   | 226       | PASS       |      |       |       |  |
|   | 4  | A  8  32            | 4  A+  9  36                                 |                     | 4  O  10  40 |                     | 4  O  10  40 |                     | 4  A+  9  36 |                     | 4  A  8  32  |                     | 1  O  10  10  |       | 9.04      |            |      |       |       |  |
|   |    | PSCZOOT13           | PSCZOOT14.7                                  |                     | PSCZOOT15.7  |                     | PSCZOOT16.2  |                     | PSCZP07      |                     | PSCZP08      |                     | PSCZS04       |       |           |            |      |       |       |  |
| (I- W20/3534109 8.36 / 25.0 GPV = 209.00 ) (II- S21/4095143 8.00 / 25.0 GPV = 216.00 ) (III- W21/4671943 9.48 / 25.0 GPV = 237.00 ) |    |                     |  |                     |              |                     |              |                     |              |                     |              |                     |               |       |           |            |      |       |       |  |

PSCZOOT13 -

BIOTECHNIQUE BIostatISTICS ETHology TOXIClogY AND BIOINFORMA  
PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN  
PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)  
PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)  
PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY  
PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)  
PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)  
PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES  
PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
\*\* Results of each student is calculated as per university direction No. 14/2022

| ROLLNO.   | LN | PRN                 | NAME-OF-THE-CANDIDATE      |                     |  |                     | MOTHERS'S NAME |                     |  |                     | CEN | CAT                 | GENDER | MED   | INCENTIVE |        |       |      | E/S   | (W/H-TYPE) |    |  |  |
|---|----|---------------------|----------------------------|---------------------|--|---------------------|----------------|---------------------|--|---------------------|-----|---------------------|--------|-------|-----------|--------|-------|------|-------|------------|----|--|--|
| 1(Th)   |    | 2(Th)               |                            | 3(Th)               |  | 4(Th)               |                | 5(Th)               |  | 6(Th)               |     | 7(Th)               |        | TOTAL | dCR       | RESULT | AGGR. | CGPA | GRADE |            |    |  |  |
| UA/CA/UA:TOT RMK  |    | UA/CA/UA:TOT RMK    |                            | UA/CA/UA:TOT RMK    |  | UA/CA/UA:TOT RMK    |                | UA/CA/UA:TOT RMK    |  | UA/CA/UA:TOT RMK    |     | UA/CA/UA:TOT RMK    |        | 625   | dGPV      | RESULT | dGPV  | CGPA | GRADE |            |    |  |  |
| CR G GP GPV  SubTot   |    | CR G GP GPV  SubTot |                            | CR G GP GPV  SubTot |  | CR G GP GPV  SubTot |                | CR G GP GPV  SubTot |  | CR G GP GPV  SubTot |     | CR G GP GPV  SubTot |        | 250   | SGPA (10) |        | dCR   | (10) |       |            |    |  |  |
| SUB   |    | SUB                 |                            | SUB                 |  | SUB                 |                | SUB                 |  | SUB                 |     | SUB                 |        |       |           |        |       |      |       |            |    |  |  |
| 5042393   | 1  | 2020033700021578    | PACHARE DIVYANI DINKAR     |                     |  |                     | VANITA         |                     |  |                     | 344 | 1                   | F      | E     |           |        |       |      | 895   | 8.95       | O  |  |  |
| 80:20/40  |    | 80:20/40            |                            | 80:20/40            |  | 80:20/40            |                | 80:20/40            |  | 80:20/40            |     | 80:20/40            |        |       |           |        |       |      |       |            |    |  |  |
| 060 018  -  |    | 078 017  -          |                            | 080 018  -          |  | 080 020  -          |                | -   -  066          |  | -   -  053          |     | -   -  022          |        |       | 25        |        | 100   |      |       |            |    |  |  |
| 78  |    | 95                  |                            | 98                  |  | 100                 |                | 86                  |  | 68                  |     | 22                  |        | 547   | 225       | PASS   |       |      |       |            |    |  |  |
| 4  A  8  32   |    | 4  O  10  40        |                            | 4  O  10  40        |  | 4  O  10  40        |                | 4  A+  9  36        |  | 4  B+  7  28        |     | 1  A+  9  9         |        |       | 9.00      |        |       |      |       |            |    |  |  |
| PSCZOOT13   |    | PSCZOOT14.7         |                            | PSCZOOT15.7         |  | PSCZOOT16.2         |                | PSCZP07             |  | PSCZP08             |     | PSCZS04             |        |       |           |        |       |      |       |            |    |  |  |
| (I- W20/3534113 8.68 / 25.0 GPV = 217.00 ) (II- S21/4095146 8.00 / 25.0 GPV = 217.00 ) (III- W21/4671946 9.44 / 25.0 GPV = 236.00 ) |    |                     |                            |                     |  |                     |                |                     |  |                     |     |                     |        |       |           |        |       |      |       |            |    |  |  |
| 5042394   | 2  | 2020033700021579    | SONWANE PRATIKSHA VIJAYRAO |                     |  |                     | VIDHYA         |                     |  |                     | 344 | 1                   | F      | E     |           |        |       |      | 779   | 7.79       | A+ |  |  |
| 80:20/40  |    | 80:20/40            |                            | 80:20/40            |  | 80:20/40            |                | 80:20/40            |  | 80:20/40            |     | 80:20/40            |        |       |           |        |       |      |       |            |    |  |  |
| 049 011  -  |    | 073 010  -          |                            | 076 010  -          |  | 067 010  -          |                | -   -  053          |  | -   -  043          |     | -   -  011          |        |       | 25        |        | 100   |      |       |            |    |  |  |
| 60  |    | 83                  |                            | 86                  |  | 77                  |                | 63                  |  | 53                  |     | 11                  |        | 433   | 188       | PASS   |       |      |       |            |    |  |  |
| 4  B+  7  28  |    | 4  A+  9  36        |                            | 4  A+  9  36        |  | 4  A  8  32         |                | 4  B+  7  28        |  | 4  B  6  24         |     | 1  P  4  4          |        |       | 7.52      |        |       |      |       |            |    |  |  |
| PSCZOOT13   |    | PSCZOOT14.7         |                            | PSCZOOT15.7         |  | PSCZOOT16.2         |                | PSCZP07             |  | PSCZP08             |     | PSCZS04             |        |       |           |        |       |      |       |            |    |  |  |
| (I- W20/3534115 8.20 / 25.0 GPV = 205.00 ) (II- S21/4095148 7.00 / 25.0 GPV = 196.00 ) (III- W21/4671948 7.60 / 25.0 GPV = 190.00 ) |    |                     |                            |                     |  |                     |                |                     |  |                     |     |                     |        |       |           |        |       |      |       |            |    |  |  |
| 5042395   | 3  | 2020033700021574    | BODHE MAYURI MADHUKAR      |                     |  |                     | JAYA           |                     |  |                     | 344 | 1                   | F      | E     |           |        |       |      | 902   | 9.02       | O  |  |  |
| 80:20/40  |    | 80:20/40            |                            | 80:20/40            |  | 80:20/40            |                | 80:20/40            |  | 80:20/40            |     | 80:20/40            |        |       |           |        |       |      |       |            |    |  |  |
| 060 019  -  |    | 078 018  -          |                            | 080 018  -          |  | 078 019  -          |                | -   -  071          |  | -   -  068          |     | -   -  022          |        |       | 25        |        | 100   |      |       |            |    |  |  |
| 79  |    | 96                  |                            | 98                  |  | 97                  |                | 90                  |  | 85                  |     | 22                  |        | 567   | 233       | PASS   |       |      |       |            |    |  |  |
| 4  A  8  32   |    | 4  O  10  40        |                            | 4  O  10  40        |  | 4  O  10  40        |                | 4  A+  9  36        |  | 4  A+  9  36        |     | 1  A+  9  9         |        |       | 9.32      |        |       |      |       |            |    |  |  |
| PSCZOOT13   |    | PSCZOOT14.7         |                            | PSCZOOT15.7         |  | PSCZOOT16.2         |                | PSCZP07             |  | PSCZP08             |     | PSCZS04             |        |       |           |        |       |      |       |            |    |  |  |
| (I- W20/3534098 8.52 / 25.0 GPV = 213.00 ) (II- S21/4095132 8.00 / 25.0 GPV = 220.00 ) (III- W21/4671932 9.44 / 25.0 GPV = 236.00 ) |    |                     |                            |                     |  |                     |                |                     |  |                     |     |                     |        |       |           |        |       |      |       |            |    |  |  |
| 5042396   | 4  | 2020033700021573    | BALKI BHAVNA TUKARAM       |                     |  |                     | LATA           |                     |  |                     | 344 | 1                   | F      | E     |           |        |       |      | 845   | 8.45       | A+ |  |  |
| 80:20/40  |    | 80:20/40            |                            | 80:20/40            |  | 80:20/40            |                | 80:20/40            |  | 80:20/40            |     | 80:20/40            |        |       |           |        |       |      |       |            |    |  |  |
| 062 018  -  |    | 067 017  -          |                            | 070 017  -          |  | 076 019  -          |                | -   -  061          |  | -   -  053          |     | -   -  022          |        |       | 25        |        | 100   |      |       |            |    |  |  |
| 80  |    | 84                  |                            | 87                  |  | 95                  |                | 80                  |  | 68                  |     | 22                  |        | 516   | 213       | PASS   |       |      |       |            |    |  |  |
| 4  A  8  32   |    | 4  A+  9  36        |                            | 4  A+  9  36        |  | 4  O  10  40        |                | 4  A  8  32         |  | 4  B+  7  28        |     | 1  A+  9  9         |        |       | 8.52      |        |       |      |       |            |    |  |  |
| PSCZOOT13   |    | PSCZOOT14.7         |                            | PSCZOOT15.7         |  | PSCZOOT16.2         |                | PSCZP07             |  | PSCZP08             |     | PSCZS04             |        |       |           |        |       |      |       |            |    |  |  |
| (I- W20/3534093 8.36 / 25.0 GPV = 209.00 ) (II- S21/4095127 8.00 / 25.0 GPV = 208.00 ) (III- W21/4671927 8.60 / 25.0 GPV = 215.00 ) |    |                     |                            |                     |  |                     |                |                     |  |                     |     |                     |        |       |           |        |       |      |       |            |    |  |  |

PSCZOOT13 -

BIOTECHNIQUE BIostatISTICS ETHOLOGY TOXICLOGY AND BIOINFORMA  
 PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN  
 PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)  
 PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)  
 PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY  
 PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)  
 PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)  
 PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES  
 PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
 \*\* Results of each student is calculated as per university direction No. 14/2022

PSCZOOT13 - BIOTECHNIQUE BIostatISTICS ETHOLOGY TOXICLOGY AND BIOINFORMA  
 PSCZOOT14.2 - FISH AND FISHERIES-III (GENERAL STUDIES) PSCZOOT14.3 - MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRIN  
 PSCZOOT14.6 - FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) PSCZOOT14.7 - AQUACULTURE-III (AQUACULTURE AND MANAGEMENT)  
 PSCZOOT14.9 - SERICULTURE-III (SILKWORM GENETICS BREEDING AND SEED TECHNO PSCZOOT14.5 - CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)  
 PSCZOOT15.2 - FISH AND FISHERIES-IV (FISHERY TECHNOLOGY AND FISH PATHOLOGY  
 PSCZOOT15.4 - ANIMAL PHYSIOLOGY-IV (PHYSIOLOGY OF RESPIRATION AND REPRODUC PSCZOOT15.5 - CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)  
 PSCZOOT15.7 - AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) PSCZOOT15.8 - ENVIRONMENTAL BIOLOGY-IV (MAN AND ENVIRONMENT)  
 PSCZOOT16.1 - APPLIED ZOOLOGY PSCZOOT16.2 - APPLIED AND INDUSTRIAL ENTOMOLOGY PSCZOOT16.3 - APPLIED FRESH WATER FISHERIES  
 PSCZP07 - PRACTICAL PSCZP08 - PROJECT PSCZS04 - SEMINAR \* EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption  
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average  
 \*\* Results of each student is calculated as per university direction No. 14/2022

RESULT STATISTICS FOR THE COLLEGE

|          |        |       |        |            |    |         |        |      |    |       |   |      |     |            |                   |                    |              |
|----------|--------|-------|--------|------------|----|---------|--------|------|----|-------|---|------|-----|------------|-------------------|--------------------|--------------|
| APPEARED | 24     | FRESH | 24     | EX-STUDENT | 0  | EXM/CMP | 0      | BOYS | 24 | GIRLS | 0 | DIV. | I   | BOYS/GIRLS | BY OFFICE,WO = 0  | WITH COMPARTMENT = | DELETED -    |
| PASS     | 24     |       | 24     |            | 0  |         | 0      |      | 24 |       | 0 |      | II  |            | AT TABULATION = 0 | WITH EXEMPTION = 0 | Perc(%) 0.00 |
| PASS-%   | 100.00 |       | 100.00 |            | -- |         | 100.00 | III  |    |       |   |      | III |            | UNFAIR-MEANS = 0  | PASS BY GRACE = 0  |              |

SUBJECTWISE STATISTICS OF APPEARED & PASS-%

BIOTECHNIQUE BIostatISTICS ETHOLOGY TOXICLOGY AND BIOINFORMATICS 24 - 100.00% AQUACULTURE-III (AQUACULTURE AND MANAGEMENT) 24 - 100.00% AQUACULTURE-IV (FISH PATHOLOGY AND FISH GENETICS) 24 - 100.00%  
 APPLIED AND INDUSTRIAL ENTOMOLOGY 24 - 100.00% PRACTICAL 24 - 100.00% PROJECT 24 - 100.00%  
 SEMINAR 24 - 100.00% -