

## Marks Entry Report (Nov-Dec 2017)

This report can be download into excel file for your own printing settings.

**College Name**                                **056 -- Ramjas College**  
**Course Name**                                **569 -- (CBCS) B.SC.(HONS.) ZOOLOGY**  
**Part**    **I**  
**Sem**    **I**

| Sr. No. | Awarded Type | Ref. No.                 | Student Name    | College Rollno | Exam Rollno | Part | Sem | Paper Code | Paper Name  | Max Marks | Obt. Marks | Signature |
|---------|--------------|--------------------------|-----------------|----------------|-------------|------|-----|------------|---|-----------|------------|-----------|
| 1       | TE_IA        | CDB/TE_IA/SEM056/MKU/228 | SHIVANI SINGH   | 0056           | 17056569001 | I    | I   | 32175901   | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25        | 14         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/24  | SHIVANI SINGH   | 0056           | 17056569001 | I    | I   | 32231101   | Non-chordates I: Protista to Pseudocoelomates                               | 25        | 25         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/25  | SHIVANI SINGH   | 0056           | 17056569001 | I    | I   | 32231102   | PERSPECTIVES IN ECOLOGY   | 25        | 22         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/198 | SHIVANI SINGH   | 0056           | 17056569001 | I    | I   | 72182801   | ENVIRONMENTAL SCIENCE   | 25        | 24         |           |
| 2       | TE_IA        | CDB/TE_IA/SEM056/MKU/228 | ARUNDHATI TAYAL | 0057           | 17056569002 | I    | I   | 32175901   | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25        | 12         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/24  | ARUNDHATI TAYAL | 0057           | 17056569002 | I    | I   | 32231101   | Non-chordates I: Protista to Pseudocoelomates                               | 25        | 25         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/25  | ARUNDHATI TAYAL | 0057           | 17056569002 | I    | I   | 32231102   | PERSPECTIVES IN ECOLOGY   | 25        | 23         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/198 | ARUNDHATI TAYAL | 0057           | 17056569002 | I    | I   | 72182801   | ENVIRONMENTAL SCIENCE   | 25        | 23         |           |
| 3       | TE_IA        | CDB/TE_IA/SEM056/MKU/228 | SAGNIK DAS      | 0059           | 17056569003 | I    | I   | 32175901   | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25        | 12         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/24  | SAGNIK DAS      | 0059           | 17056569003 | I    | I   | 32231101   | Non-chordates I: Protista to Pseudocoelomates                               | 25        | 25         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/25  | SAGNIK DAS      | 0059           | 17056569003 | I    | I   | 32231102   | PERSPECTIVES IN ECOLOGY   | 25        | 23         |           |
|         | TE_IA        | CDB/TE_IA/SEM056/MKU/198 | SAGNIK DAS      | 0059           | 17056569003 | I    | I   | 72182801   | ENVIRONMENTAL SCIENCE   | 25        | 22         |           |
| 4       | TE_IA        | CDB/TE_IA/SEM056/MKU/228 | SWALAH KP       | 0118           | 17056569004 | I    | I   | 32175901   | ATOMIC STRUCTURE,BONDING,GENERAL  | 25        | 21         |           |

|   |       |                          |                |      |             |   |   |          | ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS                                    |    |    |  |
|---|-------|--------------------------|----------------|------|-------------|---|---|----------|--|----|----|--|
|   | TE_IA | CDB/TE_IA/SEM056/MKU/24  | SWALAH KP      | 0118 | 17056569004 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                                    | 25 | 24 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/25  | SWALAH KP      | 0118 | 17056569004 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 19 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/198 | SWALAH KP      | 0118 | 17056569004 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 5 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | VAISHALI SAINI | 0251 | 17056569005 | I | I | 32175901 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS | 25 | 17 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/24  | VAISHALI SAINI | 0251 | 17056569005 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                                    | 25 | 18 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/25  | VAISHALI SAINI | 0251 | 17056569005 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 23 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/198 | VAISHALI SAINI | 0251 | 17056569005 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 6 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | VITASTA JAD    | 0252 | 17056569006 | I | I | 32165101 | Biodiversity (Microbes, Algae, Fungi and Archegoniatae)                          | 25 | 15 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/24  | VITASTA JAD    | 0252 | 17056569006 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                                    | 25 | 21 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/25  | VITASTA JAD    | 0252 | 17056569006 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 23 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/198 | VITASTA JAD    | 0252 | 17056569006 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 7 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | DEEPIKA JALALI | 0326 | 17056569007 | I | I | 32165101 | Biodiversity (Microbes, Algae, Fungi and Archegoniatae)                          | 25 | 20 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/24  | DEEPIKA JALALI | 0326 | 17056569007 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                                    | 25 | 23 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/25  | DEEPIKA JALALI | 0326 | 17056569007 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 20 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/198 | DEEPIKA JALALI | 0326 | 17056569007 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 8 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | MANITA RAINA   | 0355 | 17056569008 | I | I | 32165101 | Biodiversity (Microbes, Algae, Fungi and Archegoniatae)                          | 25 | 14 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MANITA RAINA   | 0355 | 17056569008 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                                    | 25 | 19 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MANITA RAINA   | 0355 | 17056569008 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 17 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MANITA RAINA   | 0355 | 17056569008 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 15 |  |
| 9 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | MANVI          | 0418 | 17056569009 | I | I | 32165101 | Biodiversity (Microbes, Algae, Fungi and Archegoniatae)                          | 25 | 15 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MANVI          | 0418 | 17056569009 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                                    | 25 | 21 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MANVI          | 0418 | 17056569009 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 19 |  |
|   | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MANVI          | 0418 | 17056569009 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 23 |  |

|    |       |                          |                  |      |             |   |   |          |   |    |    |  |
|----|-------|--------------------------|------------------|------|-------------|---|---|----------|---|----|----|--|
| 10 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | MOHD WASEEM      | 0419 | 17056569010 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                      | 25 | 5  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MOHD WASEEM      | 0419 | 17056569010 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 15 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MOHD WASEEM      | 0419 | 17056569010 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MOHD WASEEM      | 0419 | 17056569010 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 12 |  |
| 11 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | DHARAVATH NARESH | 0420 | 17056569011 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | DHARAVATH NARESH | 0420 | 17056569011 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 5  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | DHARAVATH NARESH | 0420 | 17056569011 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | DHARAVATH NARESH | 0420 | 17056569011 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 12 |  |
| 12 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | RUPALI           | 0489 | 17056569012 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                      | 25 | 15 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | RUPALI           | 0489 | 17056569012 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 20 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | RUPALI           | 0489 | 17056569012 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 16 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | RUPALI           | 0489 | 17056569012 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 22 |  |
| 13 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | AMAN GANGWAR     | 0514 | 17056569013 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                      | 25 | 22 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | AMAN GANGWAR     | 0514 | 17056569013 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | AMAN GANGWAR     | 0514 | 17056569013 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 22 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | AMAN GANGWAR     | 0514 | 17056569013 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 22 |  |
| 14 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | POOJA SHARMA     | 0515 | 17056569014 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 14 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | POOJA SHARMA     | 0515 | 17056569014 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | POOJA SHARMA     | 0515 | 17056569014 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 19 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | POOJA SHARMA     | 0515 | 17056569014 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 15 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | ASHISH PAL       | 0637 | 17056569015 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL  | 25 | 6  |  |

|    |       |                          |                 |      |             |   |   |          |  |    |    |  |
|----|-------|--------------------------|-----------------|------|-------------|---|---|----------|--|----|----|--|
|    |       |                          |                 |      |             |   |   |          | ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS  |    |    |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | ASHISH PAL      | 0637 | 17056569015 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 17 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | ASHISH PAL      | 0637 | 17056569015 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 7  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | ASHISH PAL      | 0637 | 17056569015 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 16 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | GURVINDER SINGH | 1017 | 17056569016 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                               | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | GURVINDER SINGH | 1017 | 17056569016 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 19 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | GURVINDER SINGH | 1017 | 17056569016 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 7  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | GURVINDER SINGH | 1017 | 17056569016 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 17 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | VISHAL SINHA    | 1020 | 17056569017 | I | I | 32175901 | ATOMIC<br>STRUCTURE,BONDING,GENERAL<br>ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS | 25 | 16 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | VISHAL SINHA    | 1020 | 17056569017 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | VISHAL SINHA    | 1020 | 17056569017 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | VISHAL SINHA    | 1020 | 17056569017 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 24 |  |
| 18 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | HEMLATA CHAUHAN | 1021 | 17056569018 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                               | 25 | 14 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | HEMLATA CHAUHAN | 1021 | 17056569018 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | HEMLATA CHAUHAN | 1021 | 17056569018 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 13 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | HEMLATA CHAUHAN | 1021 | 17056569018 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 15 |  |
| 19 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | MIHIR KUMAR     | 1022 | 17056569019 | I | I | 32175901 | ATOMIC<br>STRUCTURE,BONDING,GENERAL<br>ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS | 25 | 13 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MIHIR KUMAR     | 1022 | 17056569019 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 20 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MIHIR KUMAR     | 1022 | 17056569019 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 18 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MIHIR KUMAR     | 1022 | 17056569019 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 24 |  |
| 20 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | AARTI BHARTI    | 1024 | 17056569020 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                               | 25 | 10 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | AARTI BHARTI    | 1024 | 17056569020 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | AARTI BHARTI    | 1024 | 17056569020 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 13 |  |

|    |       |                          |                            |      |             |   |   |          |   |    |    |  |
|----|-------|--------------------------|----------------------------|------|-------------|---|---|----------|---|----|----|--|
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | AARTI BHARTI               | 1024 | 17056569020 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 15 |  |
| 21 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | DEEPIKA CHAUDHARY          | 1028 | 17056569021 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 11 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | DEEPIKA CHAUDHARY          | 1028 | 17056569021 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | DEEPIKA CHAUDHARY          | 1028 | 17056569021 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 11 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | DEEPIKA CHAUDHARY          | 1028 | 17056569021 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 22 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | MUSKAN SHARMA              | 1030 | 17056569022 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 15 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MUSKAN SHARMA              | 1030 | 17056569022 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MUSKAN SHARMA              | 1030 | 17056569022 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 12 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MUSKAN SHARMA              | 1030 | 17056569022 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 23 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | MUHAMMAD THAMJID NOUSHAL K | 1317 | 17056569023 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 9  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MUHAMMAD THAMJID NOUSHAL K | 1317 | 17056569023 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 16 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MUHAMMAD THAMJID NOUSHAL K | 1317 | 17056569023 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 8  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MUHAMMAD THAMJID NOUSHAL K | 1317 | 17056569023 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 15 |  |
| 24 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | VICTORIA NGANGBAM          | 1318 | 17056569024 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 17 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | VICTORIA NGANGBAM          | 1318 | 17056569024 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | VICTORIA NGANGBAM          | 1318 | 17056569024 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 24 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | VICTORIA NGANGBAM          | 1318 | 17056569024 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 24 |  |

|    |       |                          |                   |      |             |   |   |          |   |    |    |  |
|----|-------|--------------------------|-------------------|------|-------------|---|---|----------|---|----|----|--|
| 25 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | NIPUN BASOTRA     | 1335 | 17056569025 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 15 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | NIPUN DASOTRA     | 1335 | 17056569025 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | NIPUN DASOTRA     | 1335 | 17056569025 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 12 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | NIPUN BASOTRA     | 1335 | 17056569025 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 22 |  |
| 26 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | KANISHKA KUMAR    | 1336 | 17056569026 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                      | 25 | 24 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | KANISHKA KUMAR    | 1336 | 17056569026 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 25 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | KANISHKA KUMAR    | 1336 | 17056569026 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 22 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | KANISHKA KUMAR    | 1336 | 17056569026 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 27 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | VAIBHAV GOYAL     | 1337 | 17056569027 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 12 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | VAIBHAV GOYAL     | 1337 | 17056569027 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 7  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | VAIBHAV GOYAL     | 1337 | 17056569027 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 7  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | VAIBHAV GOYAL     | 1337 | 17056569027 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 12 |  |
| 28 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | GARIMA            | 1606 | 17056569028 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 13 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | GARIMA            | 1606 | 17056569028 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | GARIMA            | 1606 | 17056569028 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | GARIMA            | 1606 | 17056569028 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 29 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | NIHAD ASHRAF KHAN | 1607 | 17056569029 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 16 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | NIHAD ASHRAF KHAN | 1607 | 17056569029 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 24 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | NIHAD ASHRAF KHAN | 1607 | 17056569029 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 22 |  |

|    |       |                          |                          |      |             |   |   |          |   |    |    |  |
|----|-------|--------------------------|--------------------------|------|-------------|---|---|----------|---|----|----|--|
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | NIHAD ASHRAF KHAN        | 1607 | 17056569029 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 30 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | PARUL JAIN               | 1608 | 17056569030 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 15 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | PARUL JAIN               | 1608 | 17056569030 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | PARUL JAIN               | 1608 | 17056569030 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | PARUL JAIN               | 1608 | 17056569030 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 31 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | KARTIKEYA KRISHNA MISHRA | 1609 | 17056569031 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                      | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | KARTIKEYA KRISHNA MISHRA | 1609 | 17056569031 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 24 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | KARTIKEYA KRISHNA MISHRA | 1609 | 17056569031 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | KARTIKEYA KRISHNA MISHRA | 1609 | 17056569031 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 22 |  |
| 32 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | ANJALI                   | 1610 | 17056569032 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 17 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | ANJALI                   | 1610 | 17056569032 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 22 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | ANJALI                   | 1610 | 17056569032 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 18 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | ANJALI                   | 1610 | 17056569032 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 33 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | SHIVANI                  | 1701 | 17056569033 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 18 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | SHIVANI                  | 1701 | 17056569033 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 24 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | SHIVANI                  | 1701 | 17056569033 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY   | 25 | 25 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | SHIVANI                  | 1701 | 17056569033 | I | I | 72182801 | ENVIRONMENTAL SCIENCE   | 25 | 23 |  |
| 34 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | SWATI SUDESHNA PANDA     | 1702 | 17056569034 | I | I | 32175901 | ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 14 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | SWATI SUDESHNA           | 1702 | 17056569034 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates                               | 25 | 23 |  |

|    |       |                          |                            |      |             |   |   |          |  |    |    |  |
|----|-------|--------------------------|----------------------------|------|-------------|---|---|----------|--|----|----|--|
|    |       |                          | PANDA                      |      |             |   |   |          |  |    |    |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | SWATI<br>SUDESHNA<br>PANDA | 1702 | 17056569034 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 21 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | SWATI<br>SUDESHNA<br>PANDA | 1702 | 17056569034 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 23 |  |
| 35 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | PREM RAJ                   | 1703 | 17056569035 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                               | 25 | 13 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | PREM RAJ                   | 1703 | 17056569035 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 23 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | PREM RAJ                   | 1703 | 17056569035 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 12 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | PREM RAJ                   | 1703 | 17056569035 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 12 |  |
| 36 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | MANASVI<br>CHOPRA          | 1739 | 17056569036 | I | I | 32175901 | ATOMIC<br>STRUCTURE,BONDING,GENERAL<br>ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS | 25 | 15 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | MANASVI<br>CHOPRA          | 1739 | 17056569036 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 22 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | MANASVI<br>CHOPRA          | 1739 | 17056569036 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 19 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | MANASVI<br>CHOPRA          | 1739 | 17056569036 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 23 |  |
| 37 | TE_IA | CDB/TE_IA/SEM056/MKU/228 | ANCHAL<br>SHARMA           | 1889 | 17056569037 | I | I | 32175901 | ATOMIC<br>STRUCTURE,BONDING,GENERAL<br>ORGANIC CHEMISTRY &<br>ALIPHATIC HYDROCARBONS | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | ANCHAL<br>SHARMA           | 1889 | 17056569037 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | ANCHAL<br>SHARMA           | 1889 | 17056569037 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 0  |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | ANCHAL<br>SHARMA           | 1889 | 17056569037 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 0  |  |
| 38 | TE_IA | CDB/TE_IA/SEM056/MKU/231 | TENZIN<br>NORPHEL          | 1903 | 17056569038 | I | I | 32165101 | Biodiversity (Microbes, Algae,Fungi and Archegoniatae)                               | 25 | 19 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/24  | TENZIN<br>NORPHEL          | 1903 | 17056569038 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates  | 25 | 20 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/25  | TENZIN<br>NORPHEL          | 1903 | 17056569038 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY  | 25 | 18 |  |
|    | TE_IA | CDB/TE_IA/SEM056/MKU/198 | TENZIN<br>NORPHEL          | 1903 | 17056569038 | I | I | 72182801 | ENVIRONMENTAL SCIENCE  | 25 | 22 |  |
| 39 | TE_IA | CDB/TE_IA/SEM056/MKU/249 | KOMAL<br>MIGLANI           | 2190 | 17056569039 | I | I | 12555925 | INTRODUCTION TO PHYSICAL<br>EDUCATION IN THE CONTEMPORARY                            | 25 | 21 |  |



|       |                          |               |      |             |   |   |          |   |         |    |  |  |
|-------|--------------------------|---------------|------|-------------|---|---|----------|---|---------|----|--|--|
|       |                          |               |      |             |   |   |          |   | CONTEXT |    |  |  |
| TE_IA | CDB/TE_IA/SEM056/MKU/24  | KOMAL MIGLANI | 2190 | 17056569039 | I | I | 32231101 | Non-chordates I: Protista to Pseudocoelomates | 25      | 15 |  |  |
| TE_IA | CDB/TE_IA/SEM056/MKU/25  | KOMAL MIGLANI | 2190 | 17056569039 | I | I | 32231102 | PERSPECTIVES IN ECOLOGY                       | 25      | 12 |  |  |
| TE_IA | CDB/TE_IA/SEM056/MKU/198 | KOMAL MIGLANI | 2190 | 17056569039 | I | I | 72182801 | ENVIRONMENTAL SCIENCE                         | 25      | 23 |  |  |

[Download file into Excel format](#)

[Close](#)

