

Marks Entry Report (Nov-Dec 2020)

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

College Name **001 -- Acharya Narendra Dev College**
Course Name **583 -- (CBCS) B.SC. LIFE SCIENCE**
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/SEM001/ASH/193 | Aashi Gupta | AC-601 | 20001583001 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Aashi Gupta | AC-601 | 20001583001 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Aashi Gupta | AC-601 | 20001583001 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Aashi Gupta | AC-601 | 20001583001 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 2 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Aastha Srivastava | AC-602 | 20001583002 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Aastha Srivastava | AC-602 | 20001583002 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Aastha Srivastava | AC-602 | 20001583002 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Aastha Srivastava | AC-602 | 20001583002 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 3 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Abhishek Kumar yadav | AC603 | 20001583003 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Abhishek Kumar yadav | AC603 | 20001583003 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & | 25 | 19 | |

| | | | | | | | | | | | | |
|---|-------|----------------------------|-------------------------|--------|-------------|---|---|----------|---|----|----|--|
| | | | | | | | | | ALIPHATIC HYDROCARBONS | | | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Abhishek Kumar yadav | AC603 | 20001583003 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Abhishek Kumar yadav | AC603 | 20001583003 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 20 | |
| 4 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Aditi Sharma | 605 | 20001583004 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Aditi Sharma | 605 | 20001583004 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Aditi Sharma | 605 | 20001583004 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Aditi Sharma | 605 | 20001583004 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 5 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Akshita mahendra parate | AC-606 | 20001583005 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Akshita mahendra parate | AC-606 | 20001583005 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Akshita mahendra parate | AC-606 | 20001583005 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Akshita mahendra parate | AC-606 | 20001583005 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 6 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Amal Naseer | AC-664 | 20001583006 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Amal Naseer | AC-664 | 20001583006 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Amal Naseer | AC-664 | 20001583006 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|-----------------|--------|-------------|---|---|----------|---|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Amal Naseer | AC-664 | 20001583006 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 7 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Anchal Tomar | AC-608 | 20001583007 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 17 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Anchal Tomar | AC-608 | 20001583007 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Anchal Tomar | AC-608 | 20001583007 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Anchal Tomar | AC-608 | 20001583007 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 21 | |
| 8 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Anuj Singh | AC-610 | 20001583008 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | AB | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Anuj Singh | AC-610 | 20001583008 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 00 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Anuj Singh | AC-610 | 20001583008 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 13 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Anuj Singh | AC-610 | 20001583008 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | AB | |
| 9 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Arnav Bhatt | AC-612 | 20001583009 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Arnav Bhatt | AC-612 | 20001583009 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Arnav Bhatt | AC-612 | 20001583009 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Arnav Bhatt | AC-612 | 20001583009 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 10 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | ARUNIMA DEY | AC-613 | 20001583010 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI | 25 | 22 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|--------------------|--------|-------------|---|---|----------|---|----|----|--|
| | | | | | | | | | AND ARCHEGONIATAE | | | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | ARUNIMA DEY | AC-613 | 20001583010 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | ARUNIMA DEY | AC-613 | 20001583010 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 25 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | ARUNIMA DEY | AC-613 | 20001583010 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 11 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | DEEPANSHU KUMAR | AC-616 | 20001583011 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | DEEPANSHU KUMAR | AC-616 | 20001583011 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | DEEPANSHU KUMAR | AC-616 | 20001583011 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | DEEPANSHU KUMAR | AC-616 | 20001583011 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 12 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | devanshi saini | AC-617 | 20001583012 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | devanshi saini | AC-617 | 20001583012 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | devanshi saini | AC-617 | 20001583012 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | devanshi saini | AC-617 | 20001583012 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 13 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Dikshant jangra | AC-620 | 20001583013 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Dikshant jangra | AC-620 | 20001583013 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL | 25 | 21 | |

| | | | | | | | | | | | | |
|----|-------|--------------------------|-------------------|--------|-------------|---|---|----------|---|----|----|--|
| | | | | | | | | | ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | | | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Dikshant jangra | AC-620 | 20001583013 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Dikshant jangra | AC-620 | 20001583013 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 14 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Eniya Tapo | AC-621 | 20001583014 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 18 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Eniya Tapo | AC-621 | 20001583014 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Eniya Tapo | AC-621 | 20001583014 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Eniya Tapo | AC-621 | 20001583014 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 15 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Geni Yao | AC-622 | 20001583015 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Geni Yao | AC-622 | 20001583015 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Geni Yao | AC-622 | 20001583015 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Geni Yao | AC-622 | 20001583015 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 16 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Harshika Dewangan | AC-623 | 20001583016 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 14 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Harshika Dewangan | AC-623 | 20001583016 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |

| | | | | | | | | | | | | |
|----|-------|--------------------------|-------------------|--------|-------------|---|---|----------|---|----|----|--|
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Harshika Dewangan | AC-623 | 20001583016 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Harshika Dewangan | AC-623 | 20001583016 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 17 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Heena Parveen | AC-626 | 20001583017 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Heena Parveen | AC-626 | 20001583017 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Heena Parveen | AC-626 | 20001583017 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Heena Parveen | AC-626 | 20001583017 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 18 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Himanshu Kumar | AC-628 | 20001583018 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 19 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Himanshu Kumar | AC-628 | 20001583018 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Himanshu Kumar | AC-628 | 20001583018 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Himanshu Kumar | AC-628 | 20001583018 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 19 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Ishika | AC-629 | 20001583019 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 16 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Ishika | AC-629 | 20001583019 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 16 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Ishika | AC-629 | 20001583019 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 19 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Ishika | AC-629 | 20001583019 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|------------------------|--------|-------------|---|---|----------|---|----|----|--|
| 20 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | KANISHK BAISOYA | AC-665 | 20001583020 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 00 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | KANISHK BAISOYA | AC-665 | 20001583020 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 00 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | KANISHK BAISOYA | AC-665 | 20001583020 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 00 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | KANISHK BAISOYA | AC-665 | 20001583020 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | AB | |
| 21 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Kanishka Chhatrawal | AC-631 | 20001583021 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Kanishka Chhatrawal | AC-631 | 20001583021 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Kanishka Chhatrawal | AC-631 | 20001583021 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Kanishka Chhatrawal | AC-631 | 20001583021 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 22 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | KARTIK | AC-632 | 20001583022 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | KARTIK | AC-632 | 20001583022 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 17 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | KARTIK | AC-632 | 20001583022 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | KARTIK | AC-632 | 20001583022 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 21 | |
| 23 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | LUCKY SINGH | AC-634 | 20001583023 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|------------------|--------|-------------|---|---|----------|---|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | LUCKY SINGH | AC-634 | 20001583023 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | LUCKY SINGH | AC-634 | 20001583023 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | LUCKY SINGH | AC-634 | 20001583023 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 21 | |
| 24 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Manish Kumar | AC-635 | 20001583024 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Manish Kumar | AC-635 | 20001583024 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Manish Kumar | AC-635 | 20001583024 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Manish Kumar | AC-635 | 20001583024 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 25 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Mansi Parkash | AC-636 | 20001583025 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Mansi Parkash | AC-636 | 20001583025 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Mansi Parkash | AC-636 | 20001583025 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 13 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Mansi Parkash | AC-636 | 20001583025 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 26 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Nancy | AC-638 | 20001583026 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Nancy | AC-638 | 20001583026 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & | 25 | 22 | |

| | | | | | | | | | | | | |
|----|-------|--------------------------|--------------|--------|-------------|---|---|----------|---|----|----|--|
| | | | | | | | | | ALIPHATIC HYDROCARBONS | | | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Nancy | AC-638 | 20001583026 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Nancy | AC-638 | 20001583026 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 27 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Nikita | AC-639 | 20001583027 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 19 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Nikita | AC-639 | 20001583027 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 23 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Nikita | AC-639 | 20001583027 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Nikita | AC-639 | 20001583027 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 28 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Parul Sharma | AC-640 | 20001583028 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Parul Sharma | AC-640 | 20001583028 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Parul Sharma | AC-640 | 20001583028 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Parul Sharma | AC-640 | 20001583028 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 29 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Raina Gupta | AC-42 | 20001583029 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Raina Gupta | AC-42 | 20001583029 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Raina Gupta | AC-42 | 20001583029 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|------------------|--------|-------------|---|---|----------|---|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Raina Gupta | AC-42 | 20001583029 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 30 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Sachin Rao | AC-644 | 20001583030 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 9 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Sachin Rao | AC-644 | 20001583030 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 09 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Sachin Rao | AC-644 | 20001583030 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Sachin Rao | AC-644 | 20001583030 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 31 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | SAHIL CHAUHAN | AC-645 | 20001583031 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | SAHIL CHAUHAN | AC-645 | 20001583031 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | SAHIL CHAUHAN | AC-645 | 20001583031 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | SAHIL CHAUHAN | AC-645 | 20001583031 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 32 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Saloni | AC-646 | 20001583032 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Saloni | AC-646 | 20001583032 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Saloni | AC-646 | 20001583032 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Saloni | AC-646 | 20001583032 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 33 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Sandeep G | AC-647 | 20001583033 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI | 25 | 20 | |

| | | | | | | | | | | | | |
|----|-------|--------------------------|-------------------|--------|-------------|---|---|----------|---|----|----|--|
| | | | | | | | | | AND ARCHEGONIATAE | | | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Sandeep G | AC-647 | 20001583033 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Sandeep G | AC-647 | 20001583033 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Sandeep G | AC-647 | 20001583033 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 34 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Sarthak Chaudhary | AC-648 | 20001583034 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Sarthak Chaudhary | AC-648 | 20001583034 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Sarthak Chaudhary | AC-648 | 20001583034 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Sarthak Chaudhary | AC-648 | 20001583034 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 35 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Shakshi | AC-649 | 20001583035 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 18 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Shakshi | AC-649 | 20001583035 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Shakshi | AC-649 | 20001583035 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Shakshi | AC-649 | 20001583035 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 36 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Shruti | AC-650 | 20001583036 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Shruti | AC-650 | 20001583036 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL | 25 | 21 | |

| | | | | | | | | | | | | |
|----|-------|--------------------------|--------------|---------|-------------|---|---|----------|---|----|----|--|
| | | | | | | | | | ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | | | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Shruti | AC-650 | 20001583036 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Shruti | AC-650 | 20001583036 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 37 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Shruti Jha | AC(651) | 20001583037 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Shruti Jha | AC(651) | 20001583037 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Shruti Jha | AC(651) | 20001583037 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Shruti Jha | AC(651) | 20001583037 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 38 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | Somya Pandey | AC-652 | 20001583038 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 19 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | Somya Pandey | AC-652 | 20001583038 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/168 | Somya Pandey | AC-652 | 20001583038 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/194 | Somya Pandey | AC-652 | 20001583038 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 39 | TE_IA | CDB/TE_IA/SEM001/ASH/193 | SONAM WANGMO | AC-653 | 20001583039 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE) | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/157 | SONAM WANGMO | AC-653 | 20001583039 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|-------------------|--------|-------------|---|---|----------|---|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | SONAM WANGMO | AC-653 | 20001583039 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | SONAM WANGMO | AC-653 | 20001583039 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 40 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Spalzes Dolker | AC 654 | 20001583040 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Spalzes Dolker | AC 654 | 20001583040 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Spalzes Dolker | AC 654 | 20001583040 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Spalzes Dolker | AC 654 | 20001583040 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 41 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Srashti Nirala | AC-655 | 20001583041 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Srashti Nirala | AC-655 | 20001583041 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 17 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Srashti Nirala | AC-655 | 20001583041 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Srashti Nirala | AC-655 | 20001583041 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 42 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Subham | AC-656 | 20001583042 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Subham | AC-656 | 20001583042 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Subham | AC-656 | 20001583042 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Subham | AC-656 | 20001583042 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|-------------------------|--------|-------------|---|---|----------|---|----|----|--|
| 43 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | swati | AC-657 | 20001583043 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | swati | AC-657 | 20001583043 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | swati | AC-657 | 20001583043 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | swati | AC-657 | 20001583043 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 20 | |
| 44 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Vandana | AC-658 | 20001583044 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 16 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Vandana | AC-658 | 20001583044 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Vandana | AC-658 | 20001583044 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Vandana | AC-658 | 20001583044 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 45 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Vibha Shukla | 659 | 20001583045 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Vibha Shukla | 659 | 20001583045 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Vibha Shukla | 659 | 20001583045 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Vibha Shukla | 659 | 20001583045 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 24 | |
| 46 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | VIJAY KUMAR YADAV | AC-661 | 20001583046 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 20 | |

| | | | | | | | | | | | | |
|----|-------|----------------------------------|-------------------------|--------|-------------|---|---|----------|---|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | VIJAY KUMAR YADAV | AC-661 | 20001583046 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | VIJAY KUMAR YADAV | AC-661 | 20001583046 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | VIJAY KUMAR YADAV | AC-661 | 20001583046 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 47 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Vishakha | AC-662 | 20001583047 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 17 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Vishakha | AC-662 | 20001583047 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Vishakha | AC-662 | 20001583047 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Vishakha | AC-662 | 20001583047 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 23 | |
| 48 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | Yukta | AC-663 | 20001583048 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | Yukta | AC-663 | 20001583048 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | Yukta | AC-663 | 20001583048 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | Yukta | AC-663 | 20001583048 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 22 | |
| 49 | TE_IA | CDB/TE_IA /SEM001 /ASH/193 | ANKITA SINGH | AC-609 | 20001583049 | I | I | 42161101 | BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE | 25 | 17 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/157 | ANKITA SINGH | AC-609 | 20001583049 | I | I | 42171103 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & | 25 | 17 | |

| | | | | | | | | | | | | |
|--|-------|----------------------------------|-----------------|--------|-------------|---|---|----------|---------------------------|----|----|--|
| | | | | | | | | | ALIPHATIC HYDROCARBONS | | | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/168 | ANKITA SINGH | AC-609 | 20001583049 | I | I | 42231102 | ANIMAL DIVERSITY | 25 | 17 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/194 | ANKITA SINGH | AC-609 | 20001583049 | I | I | 72182801 | ENVIRONMENTAL SCIENCE | 25 | 20 | |

[Download file into Excel format](#)[Close](#)