

**Examination Form Report (Vertical)**

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

**Course Name: (CBCS) B.SC.(HONS.) BOTANY****BOTH**

| Sr. No. | Exam Rollno | College Rollno | Eno. No. | College Code | Name                 | Father Name          | Mother's Name    | Course Code | Part | Sem | Student Type | Campus | Paper Code | Paper Name  | ER_IMP | Pap_Type | Sub Pap_Type | Discipline | Max TE_IA | Obt. TE_IA | Student Signatu |
|---------|-------------|----------------|----------|--------------|----------------------|----------------------|------------------|-------------|------|-----|--------------|--------|------------|---|--------|----------|--------------|------------|-----------|------------|-----------------|
| 1       | 17081556001 | 4405           |          | 081          | NEHA TANK            | MAHESH TANK          | SHARDA RANI      | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 24         |                 |
|         | 17081556001 | 4405           |          | 081          | NEHA TANK            | MAHESH TANK          | SHARDA RANI      | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 23         |                 |
|         | 17081556001 | 4405           |          | 081          | NEHA TANK            | MAHESH TANK          | SHARDA RANI      | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 21         |                 |
|         | 17081556001 | 4405           |          | 081          | NEHA TANK            | MAHESH TANK          | SHARDA RANI      | 556         | I    | I   | REG          | N      | 32175901   | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |        | MAIN_OP  | GE           | NA         | 25        | 20         |                 |
| 2       | 17081556002 | 4409           |          | 081          | PARVINDER SINGH      | SURENDER SINGH       | RASHMI DEVI      | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 20         |                 |
|         | 17081556002 | 4409           |          | 081          | PARVINDER SINGH      | SURENDER SINGH       | RASHMI DEVI      | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 14         |                 |
|         | 17081556002 | 4409           |          | 081          | PARVINDER SINGH      | SURENDER SINGH       | RASHMI DEVI      | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 18         |                 |
|         | 17081556002 | 4409           |          | 081          | PARVINDER SINGH      | SURENDER SINGH       | RASHMI DEVI      | 556         | I    | I   | REG          | N      | 32175901   | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |        | MAIN_OP  | GE           | NA         | 25        | 16         |                 |
| 3       | 17081556003 | 4410           |          | 081          | PALAK CHAUDHARY      | SUDHEER SINGH        | PUSHPA DEVI      | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 19         |                 |
|         | 17081556003 | 4410           |          | 081          | PALAK CHAUDHARY      | SUDHEER SINGH        | PUSHPA DEVI      | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 20         |                 |
|         | 17081556003 | 4410           |          | 081          | PALAK CHAUDHARY      | SUDHEER SINGH        | PUSHPA DEVI      | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 16         |                 |
|         | 17081556003 | 4410           |          | 081          | PALAK CHAUDHARY      | SUDHEER SINGH        | PUSHPA DEVI      | 556         | I    | I   | REG          | N      | 32175901   | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |        | MAIN_OP  | GE           | NA         | 25        | 15         |                 |
| 4       | 17081556004 | 4421           |          | 081          | SATENDRA KUMAR GUPTA | BADAN PRASAD GUPTA   | FOOLA DEVI       | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 17         |                 |
|         | 17081556004 | 4421           |          | 081          | SATENDRA KUMAR GUPTA | BADAN PRASAD GUPTA   | FOOLA DEVI       | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 12         |                 |
|         | 17081556004 | 4421           |          | 081          | SATENDRA KUMAR GUPTA | BADAN PRASAD GUPTA   | FOOLA DEVI       | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 9          |                 |
|         | 17081556004 | 4421           |          | 081          | SATENDRA KUMAR GUPTA | BADAN PRASAD GUPTA   | FOOLA DEVI       | 556         | I    | I   | REG          | N      | 32235908   | Insect Vectors And Diseases   |        | MAIN_OP  | GE           | NA         | 25        | 9          |                 |
| 5       | 17081556005 | 4424           |          | 081          | KM PREETI            | RAJENDRA PRASAD      | KAMALA VATI DEVI | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 20         |                 |
|         | 17081556005 | 4424           |          | 081          | KM PREETI            | RAJENDRA PRASAD      | KAMALA VATI DEVI | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 17         |                 |
|         | 17081556005 | 4424           |          | 081          | KM PREETI            | RAJENDRA PRASAD      | KAMALA VATI DEVI | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 17         |                 |
|         | 17081556005 | 4424           |          | 081          | KM PREETI            | RAJENDRA PRASAD      | KAMALA VATI DEVI | 556         | I    | I   | REG          | N      | 32235908   | Insect Vectors And Diseases   |        | MAIN_OP  | GE           | NA         | 25        | 16         |                 |
| 6       | 17081556006 | 4437           |          | 081          | SUNNY KUMAR JHA      | RAM KUMAR JHA        | SUDHA JHA        | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 18         |                 |
|         | 17081556006 | 4437           |          | 081          | SUNNY KUMAR JHA      | RAM KUMAR JHA        | SUDHA JHA        | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 19         |                 |
|         | 17081556006 | 4437           |          | 081          | SUNNY KUMAR JHA      | RAM KUMAR JHA        | SUDHA JHA        | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 20         |                 |
|         | 17081556006 | 4437           |          | 081          | SUNNY KUMAR JHA      | RAM KUMAR JHA        | SUDHA JHA        | 556         | I    | I   | REG          | N      | 32175901   | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |        | MAIN_OP  | GE           | NA         | 25        | 21         |                 |
| 7       | 17081556007 | 4439           |          | 081          | LAXMI AWASTHI        | PRABHASH AWASTHI     | MANJU AWASTHI    | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 23         |                 |
|         | 17081556007 | 4439           |          | 081          | LAXMI AWASTHI        | PRABHASH AWASTHI     | MANJU AWASTHI    | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 24         |                 |
|         | 17081556007 | 4439           |          | 081          | LAXMI AWASTHI        | PRABHASH AWASTHI     | MANJU AWASTHI    | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 22         |                 |
|         | 17081556007 | 4439           |          | 081          | LAXMI AWASTHI        | PRABHASH AWASTHI     | MANJU AWASTHI    | 556         | I    | I   | REG          | N      | 32235908   | Insect Vectors And Diseases   |        | MAIN_OP  | GE           | NA         | 25        | 21         |                 |
| 8       | 17081556008 | 4440           |          | 081          | MANSI NEGI           | KULBEER SINGH NEGI   | SUNITA NEGI      | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 19         |                 |
|         | 17081556008 | 4440           |          | 081          | MANSI NEGI           | KULBEER SINGH NEGI   | SUNITA NEGI      | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 23         |                 |
|         | 17081556008 | 4440           |          | 081          | MANSI NEGI           | KULBEER SINGH NEGI   | SUNITA NEGI      | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 23         |                 |
|         | 17081556008 | 4440           |          | 081          | MANSI NEGI           | KULBEER SINGH NEGI   | SUNITA NEGI      | 556         | I    | I   | REG          | N      | 32175901   | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |        | MAIN_OP  | GE           | NA         | 25        | 16         |                 |
| 9       | 17081556009 | 4445           |          | 081          | SANDEEP SHARMA       | TRILOK CHAND SHARMA  | RANJANA SHARMA   | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 22         |                 |
|         | 17081556009 | 4445           |          | 081          | SANDEEP SHARMA       | TRILOK CHAND SHARMA  | RANJANA SHARMA   | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 20         |                 |
|         | 17081556009 | 4445           |          | 081          | SANDEEP SHARMA       | TRILOK CHAND SHARMA  | RANJANA SHARMA   | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 20         |                 |
|         | 17081556009 | 4445           |          | 081          | SANDEEP SHARMA       | TRILOK CHAND SHARMA  | RANJANA SHARMA   | 556         | I    | I   | REG          | N      | 32175901   | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |        | MAIN_OP  | GE           | NA         | 25        | 23         |                 |
| 10      | 17081556010 | 4446           |          | 081          | TARUN SINGH          | HARJEET              | SUMAN DEVI       | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 17         |                 |
|         | 17081556010 | 4446           |          | 081          | TARUN SINGH          | HARJEET              | SUMAN DEVI       | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 12         |                 |
|         | 17081556010 | 4446           |          | 081          | TARUN SINGH          | HARJEET              | SUMAN DEVI       | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 8          |                 |
|         | 17081556010 | 4446           |          | 081          | TARUN SINGH          | HARJEET              | SUMAN DEVI       | 556         | I    | I   | REG          | N      | 32535101   | Introduction And Scope Of Microbiology  |        | MAIN_OP  | GE           | NA         | 25        | 5          |                 |
| 11      | 17081556011 | 4447           |          | 081          | SHASHANK NAYAK       | ADITYA NARAYAK NAYAK | LAKSHMI DEVI     | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 20         |                 |
|         | 17081556011 | 4447           |          | 081          | SHASHANK NAYAK       | ADITYA NARAYAK NAYAK | LAKSHMI DEVI     | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 16         |                 |
|         | 17081556011 | 4447           |          | 081          | SHASHANK NAYAK       | ADITYA NARAYAK NAYAK | LAKSHMI DEVI     | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 15         |                 |
|         | 17081556011 | 4447           |          | 081          | SHASHANK NAYAK       | ADITYA NARAYAK NAYAK | LAKSHMI DEVI     | 556         | I    | I   | REG          | N      | 32535101   | Introduction And Scope Of Microbiology  |        | MAIN_OP  | GE           | NA         | 25        | 18         |                 |
| 12      | 17081556012 | 4448           |          | 081          | RINKI TOMAR          | RAGHVEER             | SUDESH           | 556         | I    | I   | REG          | N      | 72182801   | ENVIRONMENTAL SCIENCE   |        | MAIN     | AECC         | NA         | 25        | 20         |                 |
|         | 17081556012 | 4448           |          | 081          | RINKI TOMAR          | RAGHVEER             | SUDESH           | 556         | I    | I   | REG          | N      | 32161102   | Biomolecules and Cell Biology   |        | MAIN     | CORE         | NA         | 25        | 21         |                 |
|         | 17081556012 | 4448           |          | 081          | RINKI TOMAR          | RAGHVEER             | SUDESH           | 556         | I    | I   | REG          | N      | 32161101   | Microbiology and Phycology  |        | MAIN     | CORE         | NA         | 25        | 19         |                 |

|    |             |      |     |                            |                   |                 |     |   |   |     |   |          |   |         |      |    |    |    |
|----|-------------|------|-----|----------------------------|-------------------|-----------------|-----|---|---|-----|---|----------|---|---------|------|----|----|----|
|    | 17081556012 | 4448 | 081 | RINKI TOMAR                | RAGHVEER          | SUDESH          | 556 | I | I | REG | N | 32175901 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | MAIN_OP | GE   | NA | 25 | 22 |
| 13 | 17081556013 | 4449 | 081 | NANCY                      | YOGENDRA KUMAR    | SABITA          | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 23 |
|    | 17081556013 | 4449 | 081 | NANCY                      | YOGENDRA KUMAR    | SABITA          | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 20 |
|    | 17081556013 | 4449 | 081 | NANCY                      | YOGENDRA KUMAR    | SABITA          | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 22 |
|    | 17081556013 | 4449 | 081 | NANCY                      | YOGENDRA KUMAR    | SABITA          | 556 | I | I | REG | N | 32235908 | Insect Vectors And Diseases   | MAIN_OP | GE   | NA | 25 | 20 |
| 14 | 17081556014 | 4450 | 081 | SAMIKSHA GUPTA             | YOGESH GUPTA      | JYOTI GUPTA     | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 20 |
|    | 17081556014 | 4450 | 081 | SAMIKSHA GUPTA             | YOGESH GUPTA      | JYOTI GUPTA     | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 17 |
|    | 17081556014 | 4450 | 081 | SAMIKSHA GUPTA             | YOGESH GUPTA      | JYOTI GUPTA     | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 22 |
|    | 17081556014 | 4450 | 081 | SAMIKSHA GUPTA             | YOGESH GUPTA      | JYOTI GUPTA     | 556 | I | I | REG | N | 32235908 | Insect Vectors And Diseases   | MAIN_OP | GE   | NA | 25 | 18 |
| 15 | 17081556015 | 4451 | 081 | SHALU KAUSHIK              | DHARAMVIR KAUSHIK | POONAM          | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 21 |
|    | 17081556015 | 4451 | 081 | SHALU KAUSHIK              | DHARAMVIR KAUSHIK | POONAM          | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 20 |
|    | 17081556015 | 4451 | 081 | SHALU KAUSHIK              | DHARAMVIR KAUSHIK | POONAM          | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 21 |
|    | 17081556015 | 4451 | 081 | SHALU KAUSHIK              | DHARAMVIR KAUSHIK | POONAM          | 556 | I | I | REG | N | 12325905 | Understanding Ambedkar  | MAIN_OP | GE   | NA | 25 | 23 |
| 16 | 17081556016 | 4452 | 081 | SADHNA                     | B.B KAUSHIK       | MANJU KAUSHIK   | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 18 |
|    | 17081556016 | 4452 | 081 | SADHNA                     | B.B KAUSHIK       | MANJU KAUSHIK   | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 19 |
|    | 17081556016 | 4452 | 081 | SADHNA                     | B.B KAUSHIK       | MANJU KAUSHIK   | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 19 |
|    | 17081556016 | 4452 | 081 | SADHNA                     | B.B KAUSHIK       | MANJU KAUSHIK   | 556 | I | I | REG | N | 32535101 | Introduction And Scope Of Microbiology  | MAIN_OP | GE   | NA | 25 | 14 |
| 17 | 17081556017 | 4453 | 081 | RAHUL                      | SHAMBHU NATH      | PUSHPA DEVI     | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 18 |
|    | 17081556017 | 4453 | 081 | RAHUL                      | SHAMBHU NATH      | PUSHPA DEVI     | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 16 |
|    | 17081556017 | 4453 | 081 | RAHUL                      | SHAMBHU NATH      | PUSHPA DEVI     | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 17 |
|    | 17081556017 | 4453 | 081 | RAHUL                      | SHAMBHU NATH      | PUSHPA DEVI     | 556 | I | I | REG | N | 32175901 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | MAIN_OP | GE   | NA | 25 | 14 |
| 18 | 17081556018 | 4454 | 081 | PRAGATI BHARDWAJ           | SATISH BHARDWAJ   | KAVITA BHARDWAJ | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 20 |
|    | 17081556018 | 4454 | 081 | PRAGATI BHARDWAJ           | SATISH BHARDWAJ   | KAVITA BHARDWAJ | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 20 |
|    | 17081556018 | 4454 | 081 | PRAGATI BHARDWAJ           | SATISH BHARDWAJ   | KAVITA BHARDWAJ | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 17 |
|    | 17081556018 | 4454 | 081 | PRAGATI BHARDWAJ           | SATISH BHARDWAJ   | KAVITA BHARDWAJ | 556 | I | I | REG | N | 32535101 | Introduction And Scope Of Microbiology  | MAIN_OP | GE   | NA | 25 | 17 |
| 19 | 17081556019 | 4459 | 081 | MOHIT KUMAR                | ANIL KUMAR PODDAR | SUJATA PODDAR   | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 19 |
|    | 17081556019 | 4459 | 081 | MOHIT KUMAR                | ANIL KUMAR PODDAR | SUJATA PODDAR   | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 20 |
|    | 17081556019 | 4459 | 081 | MOHIT KUMAR                | ANIL KUMAR PODDAR | SUJATA PODDAR   | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 18 |
|    | 17081556019 | 4459 | 081 | MOHIT KUMAR                | ANIL KUMAR PODDAR | SUJATA PODDAR   | 556 | I | I | REG | N | 32535101 | Introduction And Scope Of Microbiology  | MAIN_OP | GE   | NA | 25 | 21 |
| 20 | 17081556020 | 4461 | 081 | MD. MUJINBUR RAHMAN SHEIKH | MOD. FAJUR RAHMAN | AMINA BIBI      | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 17 |
|    | 17081556020 | 4461 | 081 | MD. MUJINBUR RAHMAN SHEIKH | MOD. FAJUR RAHMAN | AMINA BIBI      | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 14 |
|    | 17081556020 | 4461 | 081 | MD. MUJINBUR RAHMAN SHEIKH | MOD. FAJUR RAHMAN | AMINA BIBI      | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 11 |
|    | 17081556020 | 4461 | 081 | MD. MUJINBUR RAHMAN SHEIKH | MOD. FAJUR RAHMAN | AMINA BIBI      | 556 | I | I | REG | N | 32235908 | Insect Vectors And Diseases   | MAIN_OP | GE   | NA | 25 | 16 |
| 21 | 17081556021 | 4462 | 081 | AYUSHI JAIN                | SUSHIL JAIN       | RAKHI JAIN      | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 19 |
|    | 17081556021 | 4462 | 081 | AYUSHI JAIN                | SUSHIL JAIN       | RAKHI JAIN      | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 20 |
|    | 17081556021 | 4462 | 081 | AYUSHI JAIN                | SUSHIL JAIN       | RAKHI JAIN      | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 22 |
|    | 17081556021 | 4462 | 081 | AYUSHI JAIN                | SUSHIL JAIN       | RAKHI JAIN      | 556 | I | I | REG | N | 32235908 | Insect Vectors And Diseases   | MAIN_OP | GE   | NA | 25 | 18 |
| 22 | 17081556022 | 4463 | 081 | FURKAN KHAN                | FARUKH            | BASKAR          | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 15 |
|    | 17081556022 | 4463 | 081 | FURKAN KHAN                | FARUKH            | BASKAR          | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 10 |
|    | 17081556022 | 4463 | 081 | FURKAN KHAN                | FARUKH            | BASKAR          | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 11 |
|    | 17081556022 | 4463 | 081 | FURKAN KHAN                | FARUKH            | BASKAR          | 556 | I | I | REG | N | 32175901 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | MAIN_OP | GE   | NA | 25 | 15 |
| 23 | 17081556023 | 4465 | 081 | DEEPA CHAUHAN              | MUNESH CHAUHAN    | SUNITA          | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 18 |
|    | 17081556023 | 4465 | 081 | DEEPA CHAUHAN              | MUNESH CHAUHAN    | SUNITA          | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 12 |
|    | 17081556023 | 4465 | 081 | DEEPA CHAUHAN              | MUNESH CHAUHAN    | SUNITA          | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 11 |
|    | 17081556023 | 4465 | 081 | DEEPA CHAUHAN              | MUNESH CHAUHAN    | SUNITA          | 556 | I | I | REG | N | 32235908 | Insect Vectors And Diseases   | MAIN_OP | GE   | NA | 25 | 16 |
| 24 | 17081556024 | 4466 | 081 | MANSI                      | KULDEEP           | RAJWANTI        | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 15 |
|    | 17081556024 | 4466 | 081 | MANSI                      | KULDEEP           | RAJWANTI        | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 8  |
|    | 17081556024 | 4466 | 081 | MANSI                      | KULDEEP           | RAJWANTI        | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 11 |
|    | 17081556024 | 4466 | 081 | MANSI                      | KULDEEP           | RAJWANTI        | 556 | I | I | REG | N | 32535101 | Introduction And Scope Of Microbiology  | MAIN_OP | GE   | NA | 25 | 10 |
| 25 | 17081556025 | 4411 | 081 | UDAY SINGH                 | PRATAP SINGH      | SEEMA           | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  | MAIN    | CORE | NA | 25 | 18 |
|    | 17081556025 | 4411 | 081 | UDAY SINGH                 | PRATAP SINGH      | SEEMA           | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   | MAIN    | CORE | NA | 25 | 22 |
|    | 17081556025 | 4411 | 081 | UDAY SINGH                 | PRATAP SINGH      | SEEMA           | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN_OP | AECC | NA | 25 | 17 |
|    | 17081556025 | 4411 | 081 | UDAY SINGH                 | PRATAP SINGH      | SEEMA           | 556 | I | I | REG | N | 32175901 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | MAIN_OP | GE   | NA | 25 | 14 |
| 26 | 17081556026 | 4420 | 081 | RINCHA THAKUR              | MADAN SINGH       | SHASHI JASROTIA | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   | MAIN    | AECC | NA | 25 | 20 |

|    |             |      |     |                |               |                 |     |   |   |     |   |          |   |  |         |      |    |    |    |
|----|-------------|------|-----|----------------|---------------|-----------------|-----|---|---|-----|---|----------|---|--|---------|------|----|----|----|
|    | 17081556026 | 4420 | 081 | RINCHA THAKUR  | MADAN SINGH   | SHASHI JASROTIA | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  |  | MAIN    | CORE | NA | 25 | 19 |
|    | 17081556026 | 4420 | 081 | RINCHA THAKUR  | MADAN SINGH   | SHASHI JASROTIA | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   |  | MAIN    | CORE | NA | 25 | 19 |
|    | 17081556026 | 4420 | 081 | RINCHA THAKUR  | MADAN SINGH   | SHASHI JASROTIA | 556 | I | I | REG | N | 32235908 | Insect Vectors And Diseases   |  | MAIN_OP | GE   | NA | 25 | 14 |
| 27 | 17081556027 | 4458 | 081 | BHARTI SANGWAN | UMESH SANGWAN | SAVITA SANGWAN  | 556 | I | I | REG | N | 72182801 | ENVIRONMENTAL SCIENCE   |  | MAIN    | AECC | NA | 25 | 18 |
|    | 17081556027 | 4458 | 081 | BHARTI SANGWAN | UMESH SANGWAN | SAVITA SANGWAN  | 556 | I | I | REG | N | 32161101 | Microbiology and Phycology  |  | MAIN    | CORE | NA | 25 | 20 |
|    | 17081556027 | 4458 | 081 | BHARTI SANGWAN | UMESH SANGWAN | SAVITA SANGWAN  | 556 | I | I | REG | N | 32161102 | Biomolecules and Cell Biology   |  | MAIN    | CORE | NA | 25 | 18 |
|    | 17081556027 | 4458 | 081 | BHARTI SANGWAN | UMESH SANGWAN | SAVITA SANGWAN  | 556 | I | I | REG | N | 32175901 | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS |  | MAIN_OP | GE   | NA | 25 | 13 |

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