

Examination Form Report (Vertical)

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Course Name: (CBCS) B.SC.(HONS.) ZOOLOGY

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 Signature |
|---------|-------------|----------------|----------|--------------|---------------|---------------------|----------------|-------------|------|-----|--------------|--------|------------|---|--------|----------|--------------|------------|-----------|------------|-------------------|
| 1 | 16081569001 | 5001 | | 081 | HARISH KUMAR | DEVENDER SINGH | KAVITA | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 10 | |
| | 16081569001 | 5001 | | 081 | HARISH KUMAR | DEVENDER SINGH | KAVITA | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 14 | |
| | 16081569001 | 5001 | | 081 | HARISH KUMAR | DEVENDER SINGH | KAVITA | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 18 | |
| | 16081569001 | 5001 | | 081 | HARISH KUMAR | DEVENDER SINGH | KAVITA | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 10 | |
| | 16081569001 | 5001 | | 081 | HARISH KUMAR | DEVENDER SINGH | KAVITA | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | |
| 2 | 16081569002 | 5006 | | 081 | SANA KHAN | AIJAZ AHMAD | NAJMA KHAN | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 25 | |
| | 16081569002 | 5006 | | 081 | SANA KHAN | AIJAZ AHMAD | NAJMA KHAN | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 22 | |
| | 16081569002 | 5006 | | 081 | SANA KHAN | AIJAZ AHMAD | NAJMA KHAN | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 24 | |
| | 16081569002 | 5006 | | 081 | SANA KHAN | AIJAZ AHMAD | NAJMA KHAN | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 22 | |
| | 16081569002 | 5006 | | 081 | SANA KHAN | AIJAZ AHMAD | NAJMA KHAN | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | |
| 3 | 16081569003 | 5010 | | 081 | PRIYA SHARMA | MAHESH CHAND SHARMA | VEDWATI SHARMA | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 23 | |
| | 16081569003 | 5010 | | 081 | PRIYA SHARMA | MAHESH CHAND SHARMA | VEDWATI SHARMA | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 15 | |
| | 16081569003 | 5010 | | 081 | PRIYA SHARMA | MAHESH CHAND SHARMA | VEDWATI SHARMA | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 18 | |
| | 16081569003 | 5010 | | 081 | PRIYA SHARMA | MAHESH CHAND SHARMA | VEDWATI SHARMA | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 19 | |
| | 16081569003 | 5010 | | 081 | PRIYA SHARMA | MAHESH CHAND SHARMA | VEDWATI SHARMA | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | |
| 4 | 16081569004 | 5013 | | 081 | PARDEEP | CHAMAN LAL | DULARI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 17 | |
| | 16081569004 | 5013 | | 081 | PARDEEP | CHAMAN LAL | DULARI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 18 | |
| | 16081569004 | 5013 | | 081 | PARDEEP | CHAMAN LAL | DULARI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 20 | |
| | 16081569004 | 5013 | | 081 | PARDEEP | CHAMAN LAL | DULARI | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 19 | |
| | 16081569004 | 5013 | | 081 | PARDEEP | CHAMAN LAL | DULARI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | |
| 5 | 16081569005 | 5015 | | 081 | SARANSH RAWAT | L.R.S RAWAT | MEENA RAWAT | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 12 | |
| | 16081569005 | 5015 | | 081 | SARANSH RAWAT | L.R.S RAWAT | MEENA RAWAT | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 11 | |
| | 16081569005 | 5015 | | 081 | SARANSH RAWAT | L.R.S RAWAT | MEENA RAWAT | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 11 | |
| | 16081569005 | 5015 | | 081 | SARANSH RAWAT | L.R.S RAWAT | MEENA RAWAT | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 11 | |
| | 16081569005 | 5015 | | 081 | SARANSH RAWAT | L.R.S RAWAT | MEENA RAWAT | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | |
| 6 | 16081569008 | 5022 | | 081 | GURIYA KUMARI | KAMENDRA JHA | MEERA DEVI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 24 | |
| | 16081569008 | 5022 | | 081 | GURIYA KUMARI | KAMENDRA JHA | MEERA DEVI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 21 | |
| | 16081569008 | 5022 | | 081 | GURIYA KUMARI | KAMENDRA JHA | MEERA DEVI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 23 | |
| | 16081569008 | 5022 | | 081 | GURIYA KUMARI | KAMENDRA JHA | MEERA DEVI | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 22 | |
| | 16081569008 | 5022 | | 081 | GURIYA KUMARI | KAMENDRA JHA | MEERA DEVI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | |
| 7 | 16081569009 | 5023 | | 081 | NIDHI | KRISHAN KUMAR | BABITA | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 12 | |

| | | | | | | | | | | | | | | | | | | | | | | |
|----|-------------|------|--|-----|-------------------|---------------------|--------------------|-----|----|----|-----|---|----------|---|----|---------|------|----|----|----|--|--|
| | 16081569009 | 5023 | | 081 | NIDHI | KRISHAN KUMAR | BABITA | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 18 | | |
| | 16081569009 | 5023 | | 081 | NIDHI | KRISHAN KUMAR | BABITA | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 19 | | |
| | 16081569009 | 5023 | | 081 | NIDHI | KRISHAN KUMAR | BABITA | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 18 | | |
| | 16081569009 | 5023 | | 081 | NIDHI | KRISHAN KUMAR | BABITA | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | | |
| 8 | 16081569010 | 5027 | | 081 | RISHABH DEV | VIJAY KUMAR | SUDERSHNA | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 6 | | |
| | 16081569010 | 5027 | | 081 | RISHABH DEV | VIJAY KUMAR | SUDERSHNA | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 0 | | |
| | 16081569010 | 5027 | | 081 | RISHABH DEV | VIJAY KUMAR | SUDERSHNA | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 2 | | |
| | 16081569010 | 5027 | | 081 | RISHABH DEV | VIJAY KUMAR | SUDERSHNA | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 0 | | |
| | 16081569010 | 5027 | | 081 | RISHABH DEV | VIJAY KUMAR | SUDERSHNA | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | | |
| 9 | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | I | II | REG | N | 32231201 | Non-chordates II: Coelomates | ER | MAIN | CORE | NA | | | | |
| | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | I | II | REG | N | 72032801 | ENGLISH-A | ER | MAIN_OP | AECC | NA | | | | |
| | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 9 | | |
| | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 6 | | |
| | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 0 | | |
| | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 6 | | |
| | 16081569011 | 5030 | | 081 | RAMANAND | RAJBAHADUR | CHANDRAWATI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | | |
| 10 | 16081569012 | 5032 | | 081 | SMITA MALL | RAMAYAN MALL | SANYOKTA MALL | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 14 | | |
| | 16081569012 | 5032 | | 081 | SMITA MALL | RAMAYAN MALL | SANYOKTA MALL | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 24 | | |
| | 16081569012 | 5032 | | 081 | SMITA MALL | RAMAYAN MALL | SANYOKTA MALL | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 16 | | |
| | 16081569012 | 5032 | | 081 | SMITA MALL | RAMAYAN MALL | SANYOKTA MALL | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 21 | | |
| | 16081569012 | 5032 | | 081 | SMITA MALL | RAMAYAN MALL | SANYOKTA MALL | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | | |
| 11 | 16081569013 | 5033 | | 081 | SHIVANGI SANKHYAN | KULBHUSHAN SANKHYAN | SHAKUNTLA SANKHYAN | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 21 | | |
| | 16081569013 | 5033 | | 081 | SHIVANGI SANKHYAN | KULBHUSHAN SANKHYAN | SHAKUNTLA SANKHYAN | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 19 | | |
| | 16081569013 | 5033 | | 081 | SHIVANGI SANKHYAN | KULBHUSHAN SANKHYAN | SHAKUNTLA SANKHYAN | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 16 | | |
| | 16081569013 | 5033 | | 081 | SHIVANGI SANKHYAN | KULBHUSHAN SANKHYAN | SHAKUNTLA SANKHYAN | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 20 | | |
| | 16081569013 | 5033 | | 081 | SHIVANGI SANKHYAN | KULBHUSHAN SANKHYAN | SHAKUNTLA SANKHYAN | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | | |
| 12 | 16081569014 | 5037 | | 081 | AANCHAL | VIJAY KUMAR | ANITA DEVI | 569 | I | II | REG | N | 32231201 | Non-chordates II: Coelomates | ER | MAIN | CORE | NA | | | | |
| | 16081569014 | 5037 | | 081 | AANCHAL | VIJAY KUMAR | ANITA DEVI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 7 | | |
| | 16081569014 | 5037 | | 081 | AANCHAL | VIJAY KUMAR | ANITA DEVI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 6 | | |
| | 16081569014 | 5037 | | 081 | AANCHAL | VIJAY KUMAR | ANITA DEVI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 8 | | |
| | 16081569014 | 5037 | | 081 | AANCHAL | VIJAY KUMAR | ANITA DEVI | 569 | II | IV | REG | N | 12325906 | Governance: Issues and Challenges | | MAIN_OP | GE | NA | 25 | 19 | | |
| | 16081569014 | 5037 | | 081 | AANCHAL | VIJAY KUMAR | ANITA DEVI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | | | |
| 13 | 16081569015 | 5039 | | 081 | RIYA SHARMA | ASHWANI KUMAR | RAJESH SHARMA | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 19 | | |
| | 16081569015 | 5039 | | 081 | RIYA SHARMA | ASHWANI KUMAR | RAJESH SHARMA | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 21 | | |
| | 16081569015 | 5039 | | 081 | RIYA SHARMA | ASHWANI KUMAR | RAJESH SHARMA | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 15 | | |

| | | | | | | | | | | | | | | | | | | | | |
|----|-------------|------|--|-----|--------------|--------------------|---------------|-----|----|----|-----|---|----------|---|-----|---------|------|----|----|----|
| | 16081569015 | 5039 | | 081 | RIYA SHARMA | ASHWANI KUMAR | RAJESH SHARMA | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 14 |
| | 16081569015 | 5039 | | 081 | RIYA SHARMA | ASHWANI KUMAR | RAJESH SHARMA | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | |
| 14 | 16081569016 | 5041 | | 081 | SANYA GULATI | PARVEEN GULATI | JYOTI GULATI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 21 |
| | 16081569016 | 5041 | | 081 | SANYA GULATI | PARVEEN GULATI | JYOTI GULATI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 17 |
| | 16081569016 | 5041 | | 081 | SANYA GULATI | PARVEEN GULATI | JYOTI GULATI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 21 |
| | 16081569016 | 5041 | | 081 | SANYA GULATI | PARVEEN GULATI | JYOTI GULATI | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 19 |
| | 16081569016 | 5041 | | 081 | SANYA GULATI | PARVEEN GULATI | JYOTI GULATI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | |
| 15 | 16081569017 | 5045 | | 081 | SUMIT KUMAR | AJAY KUMAR | RAJRANI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 10 |
| | 16081569017 | 5045 | | 081 | SUMIT KUMAR | AJAY KUMAR | RAJRANI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 5 |
| | 16081569017 | 5045 | | 081 | SUMIT KUMAR | AJAY KUMAR | RAJRANI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 15 |
| | 16081569017 | 5045 | | 081 | SUMIT KUMAR | AJAY KUMAR | RAJRANI | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 5 |
| | 16081569017 | 5045 | | 081 | SUMIT KUMAR | AJAY KUMAR | RAJRANI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | |
| 16 | 16081569018 | 5046 | | 081 | SWETA | SUKHBIR | KAMLA DEVI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 20 |
| | 16081569018 | 5046 | | 081 | SWETA | SUKHBIR | KAMLA DEVI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 19 |
| | 16081569018 | 5046 | | 081 | SWETA | SUKHBIR | KAMLA DEVI | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 19 |
| | 16081569018 | 5046 | | 081 | SWETA | SUKHBIR | KAMLA DEVI | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 14 |
| | 16081569018 | 5046 | | 081 | SWETA | SUKHBIR | KAMLA DEVI | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | |
| 17 | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | I | II | REG | N | 32231202 | Cell Biology | IMP | MAIN | CORE | | | |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | I | II | REG | N | 32231201 | Non-chordates II: Coelomates | IMP | MAIN | CORE | | | |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | I | II | REG | N | 32535202 | Bacteriology And Virology | IMP | MAIN_OP | GE | | | |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 0 |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 0 |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 0 |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | II | IV | REG | N | 32175913 | CHEMISTRY OF S,P BLOCK ELEMENTS, STATES OF MATTER AND CHEMICAL KINETICS | | MAIN_OP | GE | NA | 25 | 1 |
| | 16081569019 | 5048 | | 081 | MOHD FAIZAN | SALEEM | ZAHRA | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | |
| 18 | 16081569020 | 5050 | | 081 | RAVEENA | SATISH | RUBY | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 17 |
| | 16081569020 | 5050 | | 081 | RAVEENA | SATISH | RUBY | 569 | II | IV | REG | N | 32231402 | Physiology: Life Sustaining Systems | | MAIN | CORE | NA | 25 | 15 |
| | 16081569020 | 5050 | | 081 | RAVEENA | SATISH | RUBY | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 11 |
| | 16081569020 | 5050 | | 081 | RAVEENA | SATISH | RUBY | 569 | II | IV | REG | N | 32165401 | Economic Botany and Biotechnology | | MAIN_OP | GE | NA | 25 | 12 |
| | 16081569020 | 5050 | | 081 | RAVEENA | SATISH | RUBY | 569 | II | IV | REG | N | 32233905 | SERICULTURE | | MAIN_OP | SEC | NA | | |
| 19 | 16081569021 | 5051 | | 081 | NURIMA SUBBA | DAMBER SINGH SUBBA | PRAVEENA RAI | 569 | II | IV | REG | N | 32231401 | Comparative Anatomy of Vertebrates | | MAIN | CORE | NA | 25 | 15 |
| | 16081569021 | 5051 | | 081 | NURIMA SUBBA | DAMBER SINGH SUBBA | PRAVEENA RAI | 569 | II | IV | REG | N | 32231403 | Biochemistry of Metabolic Processes | | MAIN | CORE | NA | 25 | 16 |
| | 16081569021 | 5051 | | 081 | NURIMA SUBBA | DAMBER SINGH SUBBA | PRAVEENA RAI | 569 | II | IV | REG | N | 32231402 | Physiology: Life | | MAIN | CORE | NA | 25 | 14 |

