

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

Sr. No.	Exam Rollno	College Rollno	Name	Father Name	Mother's Name	Course Code	Part	Sem	Paper Code	Paper Name	Paper Type	Max TE_IA	Obt. TE_IA
1	15021569001	15/75025	AASTHA BHARDWAJ	RAJEEV BHARDWAJ	CHETNA BHARDWAJ	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	15
	15021569001	15/75025	AASTHA BHARDWAJ	RAJEEV BHARDWAJ	CHETNA BHARDWAJ	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	19
	15021569001	15/75025	AASTHA BHARDWAJ	RAJEEV BHARDWAJ	CHETNA BHARDWAJ	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	14
	15021569001	15/75025	AASTHA BHARDWAJ	RAJEEV BHARDWAJ	CHETNA BHARDWAJ	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	21
	15021569001	15/75025	AASTHA BHARDWAJ	RAJEEV BHARDWAJ	CHETNA BHARDWAJ	569	II	IV	32233905	SERICULTURE	MAIN_OP		
2	15021569002	15/75023	ADITI TANWAR	DINESH KUMAR	ANITA KUMARI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	24
	15021569002	15/75023	ADITI TANWAR	DINESH KUMAR	ANITA KUMARI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	24
	15021569002	15/75023	ADITI TANWAR	DINESH KUMAR	ANITA KUMARI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	23
	15021569002	15/75023	ADITI TANWAR	DINESH KUMAR	ANITA KUMARI	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	25

Sr. No.	Exam Rollno	College Rollno	Name	Father Name	Mother's Name	Course Code	Part	Sem	Paper Code	Paper Name	Paper Type	Max TE_IA	Obt. TE_IA
	15021569002	15/75023	ADITI TANWAR	DINESH KUMAR	ANITA KUMARI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
3	15021569004	15/75028	ANANNYA ABHIJIT	ABHIJIT LASKAR	LIPIKA CHOWDHURY	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	16
	15021569004	15/75028	ANANNYA ABHIJIT	ABHIJIT LASKAR	LIPIKA CHOWDHURY	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	17
	15021569004	15/75028	ANANNYA ABHIJIT	ABHIJIT LASKAR	LIPIKA CHOWDHURY	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	16
	15021569004	15/75028	ANANNYA ABHIJIT	ABHIJIT LASKAR	LIPIKA CHOWDHURY	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	20
	15021569004	15/75028	ANANNYA ABHIJIT	ABHIJIT LASKAR	LIPIKA CHOWDHURY	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
4	15021569005	15/75039	ANJALI GOEL	HARIOM GOEL	SUNITA GOEL	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	18
	15021569005	15/75039	ANJALI GOEL	HARIOM GOEL	SUNITA GOEL	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	21
	15021569005	15/75039	ANJALI GOEL	HARIOM GOEL	SUNITA GOEL	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	20

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	15021569005	15/75039	ANJALI GOEL	HARIOM GOEL	SUNITA GOEL	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	20
	15021569005	15/75039	ANJALI GOEL	HARIOM GOEL	SUNITA GOEL	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
5	15021569006	15/75029	ANKITA DANDRIYAL	ASHOK DANDRIYAL	ANITA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	16
	15021569006	15/75029	ANKITA DANDRIYAL	ASHOK DANDRIYAL	ANITA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	16
	15021569006	15/75029	ANKITA DANDRIYAL	ASHOK DANDRIYAL	ANITA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	22
	15021569006	15/75029	ANKITA DANDRIYAL	ASHOK DANDRIYAL	ANITA	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	21
	15021569006	15/75029	ANKITA DANDRIYAL	ASHOK DANDRIYAL	ANITA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
6	15021569007	15/75044	ASHIMA BHARDWAJ	RAJEEV BHARDWAJ	MEENA BHARDWAJ	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	22
	15021569007	15/75044	ASHIMA BHARDWAJ	RAJEEV BHARDWAJ	MEENA BHARDWAJ	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	15

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	15021569007	15/75044	ASHIMA BHARDWAJ	RAJEEV BHARDWAJ	MEENA BHARDWAJ	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	14
	15021569007	15/75044	ASHIMA BHARDWAJ	RAJEEV BHARDWAJ	MEENA BHARDWAJ	569	II	IV	12035901	Academic Writing and Composition	MAIN_OP	25	17
	15021569007	15/75044	ASHIMA BHARDWAJ	RAJEEV BHARDWAJ	MEENA BHARDWAJ	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
7	15021569008	15/75019	DIVIJ BHARDWAJ	GANGA BHARDWAJ	POONAM BHARDWAJ	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	24
	15021569008	15/75019	DIVIJ BHARDWAJ	GANGA BHARDWAJ	POONAM BHARDWAJ	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	22
	15021569008	15/75019	DIVIJ BHARDWAJ	GANGA BHARDWAJ	POONAM BHARDWAJ	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	24
	15021569008	15/75019	DIVIJ BHARDWAJ	GANGA BHARDWAJ	POONAM BHARDWAJ	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	25
	15021569008	15/75019	DIVIJ BHARDWAJ	GANGA BHARDWAJ	POONAM BHARDWAJ	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
	15021569009	15/75026	HARSHITA SINGH	HARIKESH SINGH	SAVITA SINGH	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	11

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	15021569009	15/75026	HARSHITA SINGH	HARIKESH SINGH	SAVITA SINGH	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	7
	15021569009	15/75026	HARSHITA SINGH	HARIKESH SINGH	SAVITA SINGH	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	15
	15021569009	15/75026	HARSHITA SINGH	HARIKESH SINGH	SAVITA SINGH	569	II	IV	12055402	Bhasha Sikshan	MAIN_OP	25	6
	15021569009	15/75026	HARSHITA SINGH	HARIKESH SINGH	SAVITA SINGH	569	II	IV	32233905	SERICULTURE	MAIN_OP		
9	15021569010	15/75037	JESLIN EMMANUEL	EMMANUEL JOSEPH	MINI EMMANUEL	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	5
	15021569010	15/75037	JESLIN EMMANUEL	EMMANUEL JOSEPH	MINI EMMANUEL	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	7
	15021569010	15/75037	JESLIN EMMANUEL	EMMANUEL JOSEPH	MINI EMMANUEL	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	9
	15021569010	15/75037	JESLIN EMMANUEL	EMMANUEL JOSEPH	MINI EMMANUEL	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	0
	15021569010	15/75037	JESLIN EMMANUEL	EMMANUEL JOSEPH	MINI EMMANUEL	569	II	IV	32233905	SERICULTURE	MAIN_OP		
10	15021569011	15/75001	JUSHTA JAISWAL	SHUBHAG CHAND	ANJU JAISWAL	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	3
	15021569011	15/75001	JUSHTA JAISWAL	SHUBHAG CHAND	ANJU JAISWAL	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	17

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	15021569011	15/75001	JUSHTA JAISWAL	SHUBHAG CHAND	ANJU JAISWAL	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	14
	15021569011	15/75001	JUSHTA JAISWAL	SHUBHAG CHAND	ANJU JAISWAL	569	II	IV	22415401	Indian Economy	MAIN_OP	25	18
	15021569011	15/75001	JUSHTA JAISWAL	SHUBHAG CHAND	ANJU JAISWAL	569	II	IV	32233905	SERICULTURE	MAIN_OP		
11	15021569012	15/75033	JYOTI KUMARI	BHAGWAN SINGH	ASHA DEVI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	22
	15021569012	15/75033	JYOTI KUMARI	BHAGWAN SINGH	ASHA DEVI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	20
	15021569012	15/75033	JYOTI KUMARI	BHAGWAN SINGH	ASHA DEVI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	23
	15021569012	15/75033	JYOTI KUMARI	BHAGWAN SINGH	ASHA DEVI	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	24
	15021569012	15/75033	JYOTI KUMARI	BHAGWAN SINGH	ASHA DEVI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
12	15021569013	15/75035	KAJAL TOMAR	RAJESH TOMAR	SAVITA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	19
	15021569013	15/75035	KAJAL TOMAR	RAJESH TOMAR	SAVITA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	16

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	15021569013	15/75035	KAJAL TOMAR	RAJESH TOMAR	SAVITA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	19
	15021569013	15/75035	KAJAL TOMAR	RAJESH TOMAR	SAVITA	569	II	IV	12035901	Academic Writing and Composition	MAIN_OP	25	17
	15021569013	15/75035	KAJAL TOMAR	RAJESH TOMAR	SAVITA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
13	15021569014	15/75041	KANIKA TYAGI	UMESH KUMAR TYAGI	ANITA TYAGI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	17
	15021569014	15/75041	KANIKA TYAGI	UMESH KUMAR TYAGI	ANITA TYAGI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	15
	15021569014	15/75041	KANIKA TYAGI	UMESH KUMAR TYAGI	ANITA TYAGI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	20
	15021569014	15/75041	KANIKA TYAGI	UMESH KUMAR TYAGI	ANITA TYAGI	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	21
	15021569014	15/75041	KANIKA TYAGI	UMESH KUMAR TYAGI	ANITA TYAGI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
14	15021569015	15/75002	KANISHKA BHATT	NAVIN CHANDRA BHATT	DEEPA BHATT	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	2

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	15021569015	15/75002	KANISHKA BHATT	NAVIN CHANDRA BHATT	DEEPA BHATT	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	13
	15021569015	15/75002	KANISHKA BHATT	NAVIN CHANDRA BHATT	DEEPA BHATT	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	14
	15021569015	15/75002	KANISHKA BHATT	NAVIN CHANDRA BHATT	DEEPA BHATT	569	II	IV	22415401	Indian Economy	MAIN_OP	25	17
	15021569015	15/75002	KANISHKA BHATT	NAVIN CHANDRA BHATT	DEEPA BHATT	569	II	IV	32233905	SERICULTURE	MAIN_OP		
15	15021569016	15/75018	KAVITA DIXIT	SUNIL KUMAR	LALITA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	24
	15021569016	15/75018	KAVITA DIXIT	SUNIL KUMAR	LALITA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	20
	15021569016	15/75018	KAVITA DIXIT	SUNIL KUMAR	LALITA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	24
	15021569016	15/75018	KAVITA DIXIT	SUNIL KUMAR	LALITA	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	23
	15021569016	15/75018	KAVITA DIXIT	SUNIL KUMAR	LALITA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		

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16	15021569017	15/75016	MUSKAN CHAWLA	PUNEET CHAWLA	UPASANA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	19
	15021569017	15/75016	MUSKAN CHAWLA	PUNEET CHAWLA	UPASANA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	20
	15021569017	15/75016	MUSKAN CHAWLA	PUNEET CHAWLA	UPASANA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	19
	15021569017	15/75016	MUSKAN CHAWLA	PUNEET CHAWLA	UPASANA	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	22
	15021569017	15/75016	MUSKAN CHAWLA	PUNEET CHAWLA	UPASANA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
17	15021569018	15/75045	NEHA	HAWALDAR SINGH	RAJPATI DEVI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	21
	15021569018	15/75045	NEHA	HAWALDAR SINGH	RAJPATI DEVI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	22
	15021569018	15/75045	NEHA	HAWALDAR SINGH	RAJPATI DEVI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	21
	15021569018	15/75045	NEHA	HAWALDAR SINGH	RAJPATI DEVI	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	22

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	15021569018	15/75045	NEHA	HAWALDAR SINGH	RAJPATI DEVI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
18	15021569019	15/75050	NIKETA SAROHA	SATENDRA SAROHA	RAKESH DEVI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	15
	15021569019	15/75050	NIKETA SAROHA	SATENDRA SAROHA	RAKESH DEVI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	18
	15021569019	15/75050	NIKETA SAROHA	SATENDRA SAROHA	RAKESH DEVI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	22
	15021569019	15/75050	NIKETA SAROHA	SATENDRA SAROHA	RAKESH DEVI	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	18
	15021569019	15/75050	NIKETA SAROHA	SATENDRA SAROHA	RAKESH DEVI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
19	15021569021	15/75052	PRATIBHA	MAHIPAL SINGH	ANU RADHA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	15
	15021569021	15/75052	PRATIBHA	MAHIPAL SINGH	ANU RADHA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	0
	15021569021	15/75052	PRATIBHA	MAHIPAL SINGH	ANU RADHA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	13

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	15021569021	15/75052	PRATIBHA	MAHIPAL SINGH	ANU RADHA	569	II	IV	32175916	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	MAIN_OP	25	7
	15021569021	15/75052	PRATIBHA	MAHIPAL SINGH	ANU RADHA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
20	15021569022	15/75004	PRIYA	RAMESH GUMBER	NEELAM GUMBER	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	19
	15021569022	15/75004	PRIYA	RAMESH GUMBER	NEELAM GUMBER	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	18
	15021569022	15/75004	PRIYA	RAMESH GUMBER	NEELAM GUMBER	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	18
	15021569022	15/75004	PRIYA	RAMESH GUMBER	NEELAM GUMBER	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	21
	15021569022	15/75004	PRIYA	RAMESH GUMBER	NEELAM GUMBER	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		

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21	15021569023	15/75051	PRIYANKA	KULDEEP SINGH YADAV	URMILA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	17
	15021569023	15/75051	PRIYANKA	KULDEEP SINGH YADAV	URMILA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	20
	15021569023	15/75051	PRIYANKA	KULDEEP SINGH YADAV	URMILA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	23
	15021569023	15/75051	PRIYANKA	KULDEEP SINGH YADAV	URMILA	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	23
	15021569023	15/75051	PRIYANKA	KULDEEP SINGH YADAV	URMILA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
22	15021569024	15/75032	PUJA KUMARI	PRABHU NATH ROY	GAYATRI DEVI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	15
	15021569024	15/75032	PUJA KUMARI	PRABHU NATH ROY	GAYATRI DEVI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	15
	15021569024	15/75032	PUJA KUMARI	PRABHU NATH ROY	GAYATRI DEVI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	18
	15021569024	15/75032	PUJA KUMARI	PRABHU NATH ROY	GAYATRI DEVI	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	17

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	15021569024	15/75032	PUJA KUMARI	PRABHU NATH ROY	GAYATRI DEVI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
23	15021569026	15/75024	SAVITA	MITHLESH KUMAR SINGH	MANJU SINGH	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	21
	15021569026	15/75024	SAVITA	MITHLESH KUMAR SINGH	MANJU SINGH	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	19
	15021569026	15/75024	SAVITA	MITHLESH KUMAR SINGH	MANJU SINGH	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	19
	15021569026	15/75024	SAVITA	MITHLESH KUMAR SINGH	MANJU SINGH	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	25
	15021569026	15/75024	SAVITA	MITHLESH KUMAR SINGH	MANJU SINGH	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
24	15021569028	15/75014	SHUBHRA SHARMA	KISHORE KUMAR SHARMA	PREM LATA SHARMA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	17
	15021569028	15/75014	SHUBHRA SHARMA	KISHORE KUMAR SHARMA	PREM LATA SHARMA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	13
	15021569028	15/75014	SHUBHRA SHARMA	KISHORE KUMAR SHARMA	PREM LATA SHARMA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	9

Sr. No.	Exam Rollno	College Rollno	Name	Father Name	Mother's Name	Course Code	Part	Sem	Paper Code	Paper Name	Paper Type	Max TE_IA	Obt. TE_IA
	15021569028	15/75014	SHUBHRA SHARMA	KISHORE KUMAR SHARMA	PREM LATA SHARMA	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	16
	15021569028	15/75014	SHUBHRA SHARMA	KISHORE KUMAR SHARMA	PREM LATA SHARMA	569	II	IV	32233905	SERICULTURE	MAIN_OP		
25	15021569029	15/75007	SRIJANEE GUPTA	CHANDAN GUPTA	SHILPI GUPTA	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	21
	15021569029	15/75007	SRIJANEE GUPTA	CHANDAN GUPTA	SHILPI GUPTA	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	19
	15021569029	15/75007	SRIJANEE GUPTA	CHANDAN GUPTA	SHILPI GUPTA	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	16
	15021569029	15/75007	SRIJANEE GUPTA	CHANDAN GUPTA	SHILPI GUPTA	569	II	IV	32165401	Economic Botany and Biotechnology	MAIN_OP	25	20
	15021569029	15/75007	SRIJANEE GUPTA	CHANDAN GUPTA	SHILPI GUPTA	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
26	15021569030	15/75010	TUHINA DWIVEDI	VINAY KUMAR DWIVEDI	RENU DWIVEDI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	0
	15021569030	15/75010	TUHINA DWIVEDI	VINAY KUMAR DWIVEDI	RENU DWIVEDI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	0

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	15021569030	15/75010	TUHINA DWIVEDI	VINAY KUMAR DWIVEDI	RENU DWIVEDI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	0
	15021569030	15/75010	TUHINA DWIVEDI	VINAY KUMAR DWIVEDI	RENU DWIVEDI	569	II	IV	12295402	Sustainable Development	MAIN_OP	25	5
	15021569030	15/75010	TUHINA DWIVEDI	VINAY KUMAR DWIVEDI	RENU DWIVEDI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
	15021569032	15/75054	VIKASH KUMAR	SUKHBIR SINGH	SUDHA DEVI	569	II	IV	32231401	Comparative Anatomy of Vertebrates	MAIN	25	23
	15021569032	15/75054	VIKASH KUMAR	SUKHBIR SINGH	SUDHA DEVI	569	II	IV	32231402	Physiology: Life Sustaining Systems	MAIN	25	18
	15021569032	15/75054	VIKASH KUMAR	SUKHBIR SINGH	SUDHA DEVI	569	II	IV	32231403	Biochemistry of Metabolic Processes	MAIN	25	10
	15021569032	15/75054	VIKASH KUMAR	SUKHBIR SINGH	SUDHA DEVI	569	II	IV	32175916	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	MAIN_OP	25	15

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	15021569032	15/75054	VIKASH KUMAR	SUKHBIR SINGH	SUDHA DEVI	569	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		