

Course Name: (CBCS) B.SC. LIFE SCIENCE

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	15021583001	15/72095	AAKASH	MADAN LAL	ANURADHA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	10
	15021583001	15/72095	AAKASH	MADAN LAL	ANURADHA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	11
	15021583001	15/72095	AAKASH	MADAN LAL	ANURADHA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	15
	15021583001	15/72095	AAKASH	MADAN LAL	ANURADHA	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
2	15021583002	15/72066	AARUSHI GAUTAM	YOGESH KUMAR	KUSUM LATA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	6
	15021583002	15/72066	AARUSHI GAUTAM	YOGESH KUMAR	KUSUM LATA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	11
	15021583002	15/72066	AARUSHI GAUTAM	YOGESH KUMAR	KUSUM LATA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	7
	15021583002	15/72066	AARUSHI GAUTAM	YOGESH KUMAR	KUSUM LATA	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
3	15021583003	15/72006	ABHIRAJ SINGH	NARESH KUMAR	ANITA RANI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	12

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	15021583003	15/72006	ABHIRAJ SINGH	NARESH KUMAR	ANITA RANI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10
	15021583003	15/72006	ABHIRAJ SINGH	NARESH KUMAR	ANITA RANI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583003	15/72006	ABHIRAJ SINGH	NARESH KUMAR	ANITA RANI	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
4	15021583004	15/72032	ANKITA BHATIA	DEEPAK BHATIA	PRIYA BHATIA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14
	15021583004	15/72032	ANKITA BHATIA	DEEPAK BHATIA	PRIYA BHATIA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	13
	15021583004	15/72032	ANKITA BHATIA	DEEPAK BHATIA	PRIYA BHATIA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583004	15/72032	ANKITA BHATIA	DEEPAK BHATIA	PRIYA BHATIA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
5	15021583005	15/72096	ANKITA CHOUDHARY	RAJENDRA SINGH	MANU CHOUDHARY	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	11
	15021583005	15/72096	ANKITA CHOUDHARY	RAJENDRA SINGH	MANU CHOUDHARY	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14

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	15021583005	15/72096	ANKITA CHOUDHARY	RAJENDRA SINGH	MANU CHOUDHARY	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583005	15/72096	ANKITA CHOUDHARY	RAJENDRA SINGH	MANU CHOUDHARY	583	II	IV	32233905	SERICULTURE	MAIN_OP		
6	15021583007	15/72068	ANUKRITI SHAKYAWAR	ASHOK KUMAR SHAKYAWAR	SANTOSHI SHAKYAWAR	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	18
	15021583007	15/72068	ANUKRITI SHAKYAWAR	ASHOK KUMAR SHAKYAWAR	SANTOSHI SHAKYAWAR	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	12
	15021583007	15/72068	ANUKRITI SHAKYAWAR	ASHOK KUMAR SHAKYAWAR	SANTOSHI SHAKYAWAR	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583007	15/72068	ANUKRITI SHAKYAWAR	ASHOK KUMAR SHAKYAWAR	SANTOSHI SHAKYAWAR	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
7	15021583008	15/72042	ANUPRIYA	SHASHIKANT PANDEY	SABITA PANDEY	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	12

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	15021583008	15/72042	ANUPRIYA	SHASHIKANT PANDEY	SABITA PANDEY	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14
	15021583008	15/72042	ANUPRIYA	SHASHIKANT PANDEY	SABITA PANDEY	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583008	15/72042	ANUPRIYA	SHASHIKANT PANDEY	SABITA PANDEY	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
8	15021583009	15/72023	ARUSHI SEHRA	RAKESH SEHRA	ASHU SEHRA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	8
	15021583009	15/72023	ARUSHI SEHRA	RAKESH SEHRA	ASHU SEHRA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	0
	15021583009	15/72023	ARUSHI SEHRA	RAKESH SEHRA	ASHU SEHRA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	7
	15021583009	15/72023	ARUSHI SEHRA	RAKESH SEHRA	ASHU SEHRA	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
9	15021583010	15/72106	ASHI DAGAR	RAKESH DAGAR	MITHLESH	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	15
	15021583010	15/72106	ASHI DAGAR	RAKESH DAGAR	MITHLESH	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	16

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	15021583010	15/72106	ASHI DAGAR	RAKESH DAGAR	MITHLESH	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	20
	15021583010	15/72106	ASHI DAGAR	RAKESH DAGAR	MITHLESH	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
10	15021583011	15/72031	AYUSHI JINA	SUNIL SINGH JINA	TANUJA JINA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10
	15021583011	15/72031	AYUSHI JINA	SUNIL SINGH JINA	TANUJA JINA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	9
	15021583011	15/72031	AYUSHI JINA	SUNIL SINGH JINA	TANUJA JINA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	11
	15021583011	15/72031	AYUSHI JINA	SUNIL SINGH JINA	TANUJA JINA	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
11	15021583012	15/72069	BHAGYALATA	CHET RAM	PREM VATI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	17
	15021583012	15/72069	BHAGYALATA	CHET RAM	PREM VATI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14

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	15021583012	15/72069	BHAGYALATA	CHET RAM	PREM VATI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	23
	15021583012	15/72069	BHAGYALATA	CHET RAM	PREM VATI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
12	15021583013	15/72075	DEEPAK UJJAIN	SURYA BANSH SINGH	MAYA DEVI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	16
	15021583013	15/72075	DEEPAK UJJAIN	SURYA BANSH SINGH	MAYA DEVI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	9
	15021583013	15/72075	DEEPAK UJJAIN	SURYA BANSH SINGH	MAYA DEVI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583013	15/72075	DEEPAK UJJAIN	SURYA BANSH SINGH	MAYA DEVI	583	II	IV	32233905	SERICULTURE	MAIN_OP		
13	15021583014	15/72008	DIKSHA SOOD	SANJAY SOOD	ANJALI SOOD	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14
	15021583014	15/72008	DIKSHA SOOD	SANJAY SOOD	ANJALI SOOD	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	15

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	15021583014	15/72008	DIKSHA SOOD	SANJAY SOOD	ANJALI SOOD	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	14
	15021583014	15/72008	DIKSHA SOOD	SANJAY SOOD	ANJALI SOOD	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
14	15021583015	15/72011	DIVYA CHAUHAN	ANIL CHAUHAN	MAMTA CHAUHAN	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	0
	15021583015	15/72011	DIVYA CHAUHAN	ANIL CHAUHAN	MAMTA CHAUHAN	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	0
	15021583015	15/72011	DIVYA CHAUHAN	ANIL CHAUHAN	MAMTA CHAUHAN	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	0
	15021583015	15/72011	DIVYA CHAUHAN	ANIL CHAUHAN	MAMTA CHAUHAN	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
15	15021583016	15/72062	DIVYA SONI	SHYAM BAHADUR	MAMTA KUMARI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14
	15021583016	15/72062	DIVYA SONI	SHYAM BAHADUR	MAMTA KUMARI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14

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	15021583016	15/72062	DIVYA SONI	SHYAM BAHADUR	MAMTA KUMARI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583016	15/72062	DIVYA SONI	SHYAM BAHADUR	MAMTA KUMARI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
16	15021583017	15/72024	ERIKA AKOIJAM	AKOIJAM PRIOKUMAR SINGH	A K (O) SHYAMA DEVI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	23
	15021583017	15/72024	ERIKA AKOIJAM	AKOIJAM PRIOKUMAR SINGH	A K (O) SHYAMA DEVI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	16
	15021583017	15/72024	ERIKA AKOIJAM	AKOIJAM PRIOKUMAR SINGH	A K (O) SHYAMA DEVI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583017	15/72024	ERIKA AKOIJAM	AKOIJAM PRIOKUMAR SINGH	A K (O) SHYAMA DEVI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
17	15021583018	15/72086	HAOMINLE N KHONGSAI	KHUPLAM KHONGSAI	NEMCHIN KHONGSAI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10

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	15021583018	15/72086	HAOMINLE N KHONGSAI	KHUPLAM KHONSAI	NEMCHIN KHONGSAI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	10
	15021583018	15/72086	HAOMINLE N KHONGSAI	KHUPLAM KHONSAI	NEMCHIN KHONGSAI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583018	15/72086	HAOMINLE N KHONGSAI	KHUPLAM KHONSAI	NEMCHIN KHONGSAI	583	II	IV	32173908	GREEN METHODS IN CHEMISTRY	MAIN_OP	12	7
18	15021583019	15/72041	HARSHIKA SHARMA	ANIL KUMAR SHARMA	SAVITA SHARMA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	21
	15021583019	15/72041	HARSHIKA SHARMA	ANIL KUMAR SHARMA	SAVITA SHARMA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	16
	15021583019	15/72041	HARSHIKA SHARMA	ANIL KUMAR SHARMA	SAVITA SHARMA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	21
	15021583019	15/72041	HARSHIKA SHARMA	ANIL KUMAR SHARMA	SAVITA SHARMA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		

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19	15021583021	15/72030	JAGJEET DHAKREY	ANIL DHAKREY	BABY DHAKREY	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	0
	15021583021	15/72030	JAGJEET DHAKREY	ANIL DHAKREY	BABY DHAKREY	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	5
	15021583021	15/72030	JAGJEET DHAKREY	ANIL DHAKREY	BABY DHAKREY	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	6
	15021583021	15/72030	JAGJEET DHAKREY	ANIL DHAKREY	BABY DHAKREY	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
20	15021583022	15/72044	KANAK KHANDURI	B P KHANDURI	SHASHI KHANDURI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10
	15021583022	15/72044	KANAK KHANDURI	B P KHANDURI	SHASHI KHANDURI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13
	15021583022	15/72044	KANAK KHANDURI	B P KHANDURI	SHASHI KHANDURI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583022	15/72044	KANAK KHANDURI	B P KHANDURI	SHASHI KHANDURI	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
21	15021583023	15/72019	KANICA CHOPRA	SANJIV CHOPRA	ANJANA CHOPRA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	18

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	15021583023	15/72019	KANICA CHOPRA	SANJIV CHOPRA	ANJANA CHOPRA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	13
	15021583023	15/72019	KANICA CHOPRA	SANJIV CHOPRA	ANJANA CHOPRA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583023	15/72019	KANICA CHOPRA	SANJIV CHOPRA	ANJANA CHOPRA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
22	15021583024	15/72022	KANIKA ARORA	SHAIENDRA KUMAR ARORA	HEMLATA ARORA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	15
	15021583024	15/72022	KANIKA ARORA	SHAIENDRA KUMAR ARORA	HEMLATA ARORA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	15
	15021583024	15/72022	KANIKA ARORA	SHAIENDRA KUMAR ARORA	HEMLATA ARORA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583024	15/72022	KANIKA ARORA	SHAIENDRA KUMAR ARORA	HEMLATA ARORA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
23	15021583025	15/72103	KARAN	GOPAL LAL	GOLMA DEVI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	11

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	15021583025	15/72103	KARAN	GOPAL LAL	GOLMA DEVI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	10
	15021583025	15/72103	KARAN	GOPAL LAL	GOLMA DEVI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583025	15/72103	KARAN	GOPAL LAL	GOLMA DEVI	583	II	IV	32233905	SERICULTURE	MAIN_OP		
24	15021583026	15/72056	KASHVI MALIK	VED PRAKASH MALIK	SAVITA MALIK	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14
	15021583026	15/72056	KASHVI MALIK	VED PRAKASH MALIK	SAVITA MALIK	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	17
	15021583026	15/72056	KASHVI MALIK	VED PRAKASH MALIK	SAVITA MALIK	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583026	15/72056	KASHVI MALIK	VED PRAKASH MALIK	SAVITA MALIK	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
25	15021583027	15/72020	KAVITA SHARMA	DAYANAND SHARMA	SUMAN SHARMA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13

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	15021583027	15/72020	KAVITA SHARMA	DAYANAND SHARMA	SUMAN SHARMA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	13
	15021583027	15/72020	KAVITA SHARMA	DAYANAND SHARMA	SUMAN SHARMA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	18
	15021583027	15/72020	KAVITA SHARMA	DAYANAND SHARMA	SUMAN SHARMA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
26	15021583028	15/72077	KIRAN	SHRI BHAGWAN	LAXMI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	0
	15021583028	15/72077	KIRAN	SHRI BHAGWAN	LAXMI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	7
	15021583028	15/72077	KIRAN	SHRI BHAGWAN	LAXMI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	9
	15021583028	15/72077	KIRAN	SHRI BHAGWAN	LAXMI	583	II	IV	32233905	SERICULTURE	MAIN_OP		
27	15021583029	15/72045	LAVLEEN	VIRENDER KUMAR	ANJU	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	16
	15021583029	15/72045	LAVLEEN	VIRENDER KUMAR	ANJU	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14

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	15021583029	15/72045	LAVLEEN	VIRENDER KUMAR	ANJU	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583029	15/72045	LAVLEEN	VIRENDER KUMAR	ANJU	583	II	IV	32233905	SERICULTURE	MAIN_OP		
28	15021583030	15/72043	MANISHA SAINI	BHUPENDER PAL SINGH	GEETA SAINI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	16
	15021583030	15/72043	MANISHA SAINI	BHUPENDER PAL SINGH	GEETA SAINI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	19
	15021583030	15/72043	MANISHA SAINI	BHUPENDER PAL SINGH	GEETA SAINI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583030	15/72043	MANISHA SAINI	BHUPENDER PAL SINGH	GEETA SAINI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
29	15021583031	15/72064	MANISHA RANI	JAIPRAKASH	JALWATI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	16
	15021583031	15/72064	MANISHA RANI	JAIPRAKASH	JALWATI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10

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
	15021583031	15/72064	MANISHA RANI	JAIPRAKASH	JALWATI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	21
	15021583031	15/72064	MANISHA RANI	JAIPRAKASH	JALWATI	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
30	15021583032	15/72021	MOHD BILAL UR REHMAN	ALTAF UR REHMAN	SHAISTA REHMAN	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	6
	15021583032	15/72021	MOHD BILAL UR REHMAN	ALTAF UR REHMAN	SHAISTA REHMAN	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	12
	15021583032	15/72021	MOHD BILAL UR REHMAN	ALTAF UR REHMAN	SHAISTA REHMAN	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583032	15/72021	MOHD BILAL UR REHMAN	ALTAF UR REHMAN	SHAISTA REHMAN	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
31	15021583033	15/72061	MOHAMMAD ZAHID	AKHLAQUE AHMED	HAKIKUN NISHA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	12
	15021583033	15/72061	MOHAMMAD ZAHID	AKHLAQUE AHMED	HAKIKUN NISHA	583	II	IV	42234406	Genetics and Evolutionary Biology	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
	15021583033	15/72061	MOHAMMAD ZAHID	AKHLAQUE AHMED	HAKIKUN NISHA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583033	15/72061	MOHAMMAD ZAHID	AKHLAQUE AHMED	HAKIKUN NISHA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
32	15021583034	15/72046	NAMEETA CHOUDHARY	SHREE PAL SINGH	UMEH	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13
	15021583034	15/72046	NAMEETA CHOUDHARY	SHREE PAL SINGH	UMEH	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	15
	15021583034	15/72046	NAMEETA CHOUDHARY	SHREE PAL SINGH	UMEH	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	12
	15021583034	15/72046	NAMEETA CHOUDHARY	SHREE PAL SINGH	UMEH	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
33	15021583035	15/72029	NAMRATA JOSHI	BHUWAN CHANDRA JOSHI	GEETA JOSHI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	13

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
	15021583035	15/72029	NAMRATA JOSHI	BHUWAN CHANDRA JOSHI	GEETA JOSHI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	17
	15021583035	15/72029	NAMRATA JOSHI	BHUWAN CHANDRA JOSHI	GEETA JOSHI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	18
	15021583035	15/72029	NAMRATA JOSHI	BHUWAN CHANDRA JOSHI	GEETA JOSHI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
34	15021583036	15/72108	NAZISH ANJUM	MOHD ALI	MARAJ FATMA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	18
	15021583036	15/72108	NAZISH ANJUM	MOHD ALI	MARAJ FATMA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13
	15021583036	15/72108	NAZISH ANJUM	MOHD ALI	MARAJ FATMA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	14
	15021583036	15/72108	NAZISH ANJUM	MOHD ALI	MARAJ FATMA	583	II	IV	32233905	SERICULTURE	MAIN_OP		
35	15021583037	15/72035	NEHA	RAKESH AGGARWAL	MEENU	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	19
	15021583037	15/72035	NEHA	RAKESH AGGARWAL	MEENU	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	15

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
	15021583037	15/72035	NEHA	RAKESH AGGARWAL	MEENU	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	15
	15021583037	15/72035	NEHA	RAKESH AGGARWAL	MEENU	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
36	15021583038	15/72037	PALAK GARG	PRAVEEN GARG	NEELAM GARG	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	21
	15021583038	15/72037	PALAK GARG	PRAVEEN GARG	NEELAM GARG	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	23
	15021583038	15/72037	PALAK GARG	PRAVEEN GARG	NEELAM GARG	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	24
	15021583038	15/72037	PALAK GARG	PRAVEEN GARG	NEELAM GARG	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
37	15021583039	15/72102	PRABHA KUMARI	KAMDEV CHAUDHARY	PREMSHEELA DEVI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	11
	15021583039	15/72102	PRABHA KUMARI	KAMDEV CHAUDHARY	PREMSHEELA DEVI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	12

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
	15021583039	15/72102	PRABHA KUMARI	KAMDEV CHAUDHARY	PREMSHEELA DEVI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	12
	15021583039	15/72102	PRABHA KUMARI	KAMDEV CHAUDHARY	PREMSHEELA DEVI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
	15021583040	15/72081	PRATIMA YADAV	BIJENDER YADAV	PAVITRA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	16
	15021583040	15/72081	PRATIMA YADAV	BIJENDER YADAV	PAVITRA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	10
	15021583040	15/72081	PRATIMA YADAV	BIJENDER YADAV	PAVITRA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583040	15/72081	PRATIMA YADAV	BIJENDER YADAV	PAVITRA	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
39	15021583041	15/72073	PRIYANKA KUMARI	SUBHASH KUMAR	SUNITA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	11
	15021583041	15/72073	PRIYANKA KUMARI	SUBHASH KUMAR	SUNITA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	10

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
	15021583041	15/72073	PRIYANKA KUMARI	SUBHASH KUMAR	SUNITA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	15
	15021583041	15/72073	PRIYANKA KUMARI	SUBHASH KUMAR	SUNITA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
40	15021583042	15/72049	QAREENA NADEEM	MD NADEEM AKHTAR	SHABANA NADEEM	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13
	15021583042	15/72049	QAREENA NADEEM	MD NADEEM AKHTAR	SHABANA NADEEM	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14
	15021583042	15/72049	QAREENA NADEEM	MD NADEEM AKHTAR	SHABANA NADEEM	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	15
	15021583042	15/72049	QAREENA NADEEM	MD NADEEM AKHTAR	SHABANA NADEEM	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
	15021583044	15/72001	SAIYADA BEGUM	HASRAT ALI	RAHIMUN NISHA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13
	15021583044	15/72001	SAIYADA BEGUM	HASRAT ALI	RAHIMUN NISHA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	11

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
	15021583044	15/72001	SAIYADA BEGUM	HASRAT ALI	RAHIMUN NISHA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	7
	15021583044	15/72001	SAIYADA BEGUM	HASRAT ALI	RAHIMUN NISHA	583	II	IV	32233905	SERICULTURE	MAIN_OP		
42	15021583046	15/72027	SALONI GARG	RAMAN GARG	NEETU GARG	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14
	15021583046	15/72027	SALONI GARG	RAMAN GARG	NEETU GARG	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	16
	15021583046	15/72027	SALONI GARG	RAMAN GARG	NEETU GARG	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583046	15/72027	SALONI GARG	RAMAN GARG	NEETU GARG	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
43	15021583048	15/72109	SHAAD NASEEM	NASIM AHMED	SHAHIDA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	13
	15021583048	15/72109	SHAAD NASEEM	NASIM AHMED	SHAHIDA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	8

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
	15021583048	15/72109	SHAAD NASEEM	NASIM AHMED	SHAHIDA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	16
	15021583048	15/72109	SHAAD NASEEM	NASIM AHMED	SHAHIDA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
44	15021583049	15/72074	SHEEBA KHAN	YASIN KHAN	SHAHNAJ KHAN	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10
	15021583049	15/72074	SHEEBA KHAN	YASIN KHAN	SHAHNAJ KHAN	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	11
	15021583049	15/72074	SHEEBA KHAN	YASIN KHAN	SHAHNAJ KHAN	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	14
	15021583049	15/72074	SHEEBA KHAN	YASIN KHAN	SHAHNAJ KHAN	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
45	15021583050	15/72036	SHEENU SINGHAL	PRAMOD KUMAR SINGHAL	SAPNA DEVI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	19
	15021583050	15/72036	SHEENU SINGHAL	PRAMOD KUMAR SINGHAL	SAPNA DEVI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	20

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
	15021583050	15/72036	SHEENU SINGHAL	PRAMOD KUMAR SINGHAL	SAPNA DEVI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	24
	15021583050	15/72036	SHEENU SINGHAL	PRAMOD KUMAR SINGHAL	SAPNA DEVI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
46	15021583051	15/72088	SHIKHA MAHALIYA	KAILASH CHAND	YOGITA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	15
	15021583051	15/72088	SHIKHA MAHALIYA	KAILASH CHAND	YOGITA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	9
	15021583051	15/72088	SHIKHA MAHALIYA	KAILASH CHAND	YOGITA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583051	15/72088	SHIKHA MAHALIYA	KAILASH CHAND	YOGITA	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
47	15021583052	15/72076	SHIVANI	PRAMOD KUMAR	MADHU BALA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	9
	15021583052	15/72076	SHIVANI	PRAMOD KUMAR	MADHU BALA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	10

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
	15021583052	15/72076	SHIVANI	PRAMOD KUMAR	MADHU BALA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	8
	15021583052	15/72076	SHIVANI	PRAMOD KUMAR	MADHU BALA	583	II	IV	32233905	SERICULTURE	MAIN_OP		
48	15021583053	15/72098	SOMYA KUMARI	NIRMAL TULSYAN	JULY TULSYAN	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14
	15021583053	15/72098	SOMYA KUMARI	NIRMAL TULSYAN	JULY TULSYAN	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	9
	15021583053	15/72098	SOMYA KUMARI	NIRMAL TULSYAN	JULY TULSYAN	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	7
	15021583053	15/72098	SOMYA KUMARI	NIRMAL TULSYAN	JULY TULSYAN	583	II	IV	32233905	SERICULTURE	MAIN_OP		
49	15021583054	15/72105	SONU SHARMA	HANUMAN PRASAD SHARMA	POONAM SHARMA	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	8
	15021583054	15/72105	SONU SHARMA	HANUMAN PRASAD SHARMA	POONAM SHARMA	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	11

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	15021583054	15/72105	SONU SHARMA	HANUMAN PRASAD SHARMA	POONAM SHARMA	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	8
	15021583054	15/72105	SONU SHARMA	HANUMAN PRASAD SHARMA	POONAM SHARMA	583	II	IV	32233905	SERICULTURE	MAIN_OP		
	15021583056	15/72071	SURBHI BIHANI	RAMKISHAN BIHANI	SHANTA BIHANI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	13
	15021583056	15/72071	SURBHI BIHANI	RAMKISHAN BIHANI	SHANTA BIHANI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	14
	15021583056	15/72071	SURBHI BIHANI	RAMKISHAN BIHANI	SHANTA BIHANI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	7
	15021583056	15/72071	SURBHI BIHANI	RAMKISHAN BIHANI	SHANTA BIHANI	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
51	15021583057	15/72087	SUSHANT KUMAR	SATISH KUMAR	LOKESH	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	9
	15021583057	15/72087	SUSHANT KUMAR	SATISH KUMAR	LOKESH	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	11

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
	15021583057	15/72087	SUSHANT KUMAR	SATISH KUMAR	LOKESH	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	13
	15021583057	15/72087	SUSHANT KUMAR	SATISH KUMAR	LOKESH	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
52	15021583059	15/72025	UPASANA	RANVEER KUMAR	SUMAN RANI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	15
	15021583059	15/72025	UPASANA	RANVEER KUMAR	SUMAN RANI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	17
	15021583059	15/72025	UPASANA	RANVEER KUMAR	SUMAN RANI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	19
	15021583059	15/72025	UPASANA	RANVEER KUMAR	SUMAN RANI	583	II	IV	32233902	AQUARIUM FISH KEEPING	MAIN_OP		
53	15021583060	15/72110	UZAMA AKHTAR	AKHTAR HUSSAIN	SHAHNAJ KHATOON	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	12
	15021583060	15/72110	UZAMA AKHTAR	AKHTAR HUSSAIN	SHAHNAJ KHATOON	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	16

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
	15021583060	15/72110	UZAMA AKHTAR	AKHTAR HUSSAIN	SHAHNAJ KHATOON	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	17
	15021583060	15/72110	UZAMA AKHTAR	AKHTAR HUSSAIN	SHAHNAJ KHATOON	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
54	15021583061	15/72107	VARSHA BAGHEL	JAGDISH PRASAD	SUDHA RANI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	13
	15021583061	15/72107	VARSHA BAGHEL	JAGDISH PRASAD	SUDHA RANI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	14
	15021583061	15/72107	VARSHA BAGHEL	JAGDISH PRASAD	SUDHA RANI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	14
	15021583061	15/72107	VARSHA BAGHEL	JAGDISH PRASAD	SUDHA RANI	583	II	IV	32233904	RESEARCH METHODOLOGY (FOR SCIENCE COURSES)	MAIN_OP		
55	15021583062	15/72104	VIVEK GIRI	TRILOK GIRI	USHA DEVI	583	II	IV	42234406	Genetics and Evolutionary Biology	MAIN	25	8
	15021583062	15/72104	VIVEK GIRI	TRILOK GIRI	USHA DEVI	583	II	IV	42164401	Plant Physiology and Metabolism	MAIN	25	7

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	15021583062	15/72104	VIVEK GIRI	TRILOK GIRI	USHA DEVI	583	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	MAIN_OP	25	15
	15021583062	15/72104	VIVEK GIRI	TRILOK GIRI	USHA DEVI	583	II	IV	32233905	SERICULTURE	MAIN_OP		