

**Examination Form Report (Vertical)**

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

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	Obt. IA	Student Signatu
1	17081583001	3601		081	AJAY	NARESH KUMAR	NIRMALA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	11	
	17081583001	3601		081	AJAY	NARESH KUMAR	NIRMALA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	15	
	17081583001	3601		081	AJAY	NARESH KUMAR	NIRMALA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	19	
	17081583001	3601		081	AJAY	NARESH KUMAR	NIRMALA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	14	
2	17081583002	3605		081	KOMAL	DEEPAK	MANU	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	20	
	17081583002	3605		081	KOMAL	DEEPAK	MANU	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18	
	17081583002	3605		081	KOMAL	DEEPAK	MANU	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	10	
	17081583002	3605		081	KOMAL	DEEPAK	MANU	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	16	
3	17081583003	3607		081	RADHESHYAM KAUSHIK	SATBIR KAUSHIK	LATE NIRMALA KAUSHIK	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	24	
	17081583003	3607		081	RADHESHYAM KAUSHIK	SATBIR KAUSHIK	LATE NIRMALA KAUSHIK	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	19	
	17081583003	3607		081	RADHESHYAM KAUSHIK	SATBIR KAUSHIK	LATE NIRMALA KAUSHIK	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	22	
	17081583003	3607		081	RADHESHYAM KAUSHIK	SATBIR KAUSHIK	LATE NIRMALA KAUSHIK	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	21	
4	17081583004	3608		081	ADARSH	RAKESH CHAND DUBEY	CHANDA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	10	
	17081583004	3608		081	ADARSH	RAKESH CHAND DUBEY	CHANDA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15	
	17081583004	3608		081	ADARSH	RAKESH CHAND DUBEY	CHANDA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	12	
	17081583004	3608		081	ADARSH	RAKESH CHAND DUBEY	CHANDA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11	
5	17081583005	3611		081	ASHUTOSH MISHRA	VINOD MISHRA	TARA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	11	
	17081583005	3611		081	ASHUTOSH MISHRA	VINOD MISHRA	TARA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	16	
	17081583005	3611		081	ASHUTOSH MISHRA	VINOD MISHRA	TARA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	13	
	17081583005	3611		081	ASHUTOSH MISHRA	VINOD MISHRA	TARA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14	
6	17081583006	3616		081	MANISHA RANI	SATISH KUMAR	REKHA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	17081583006	3616		081	MANISHA RANI	SATISH KUMAR	REKHA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	19	
	17081583006	3616		081	MANISHA RANI	SATISH KUMAR	REKHA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	16	
	17081583006	3616		081	MANISHA RANI	SATISH KUMAR	REKHA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	15	
7	17081583007	3618		081	AAKASH KUMAR	SATENDER KUMAR	RAJNI DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	17081583007	3618		081	AAKASH KUMAR	SATENDER KUMAR	RAJNI DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15	
	17081583007	3618		081	AAKASH KUMAR	SATENDER KUMAR	RAJNI DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	10	
	17081583007	3618		081	AAKASH KUMAR	SATENDER KUMAR	RAJNI DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11	
8	17081583008	3622		081	JITENDER	BABULAL	BIMAL DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	17081583008	3622		081	JITENDER	BABULAL	BIMAL DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	15	
	17081583008	3622		081	JITENDER	BABULAL	BIMAL DEVI	583	I	I	REG	N	42161101	Biodiversity		MAIN	CORE	NA	25	15	

													(Microbes, Algae, Fungi and Archegoniatae)						
	17081583008	3622	081	JITENDER	BABULAL	BIMAL DEVI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	16	
9	17081583009	3625	081	MEGHNA	SHEEL KUMAMR	MUKESH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	15	
	17081583009	3625	081	MEGHNA	SHEEL KUMAMR	MUKESH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	17	
	17081583009	3625	081	MEGHNA	SHEEL KUMAMR	MUKESH	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	15	
	17081583009	3625	081	MEGHNA	SHEEL KUMAMR	MUKESH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	9	
10	17081583010	3626	081	PRATIKSHA SHARMA	KALICHARAN SHARMA	SARVESH SHARMA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19	
	17081583010	3626	081	PRATIKSHA SHARMA	KALICHARAN SHARMA	SARVESH SHARMA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	13	
	17081583010	3626	081	PRATIKSHA SHARMA	KALICHARAN SHARMA	SARVESH SHARMA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	10	
	17081583010	3626	081	PRATIKSHA SHARMA	KALICHARAN SHARMA	SARVESH SHARMA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	9	
11	17081583011	3627	081	PAWAN	HARI CHAND	SATYA WATI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21	
	17081583011	3627	081	PAWAN	HARI CHAND	SATYA WATI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	7	
	17081583011	3627	081	PAWAN	HARI CHAND	SATYA WATI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	17	
	17081583011	3627	081	PAWAN	HARI CHAND	SATYA WATI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	10	
12	17081583012	3631	081	RUCHIKA CHATURVEDI	RAM PRASAD CHATURVEDI	SHAKUNTLA CHATURVEDI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	16	
	17081583012	3631	081	RUCHIKA CHATURVEDI	RAM PRASAD CHATURVEDI	SHAKUNTLA CHATURVEDI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	3	
	17081583012	3631	081	RUCHIKA CHATURVEDI	RAM PRASAD CHATURVEDI	SHAKUNTLA CHATURVEDI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	16	
	17081583012	3631	081	RUCHIKA CHATURVEDI	RAM PRASAD CHATURVEDI	SHAKUNTLA CHATURVEDI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	11	
13	17081583013	3639	081	PRIYA KHANNA	RAJESH KHANNA	ASHU KHANNA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	16	
	17081583013	3639	081	PRIYA KHANNA	RAJESH KHANNA	ASHU KHANNA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	15	
	17081583013	3639	081	PRIYA KHANNA	RAJESH KHANNA	ASHU KHANNA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	8	
	17081583013	3639	081	PRIYA KHANNA	RAJESH KHANNA	ASHU KHANNA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	15	
14	17081583014	3640	081	SOURABH	VIJAY KUMAR	SHILWANTI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	17	
	17081583014	3640	081	SOURABH	VIJAY KUMAR	SHILWANTI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	9	
	17081583014	3640	081	SOURABH	VIJAY KUMAR	SHILWANTI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	13	
	17081583014	3640	081	SOURABH	VIJAY KUMAR	SHILWANTI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	8	
15	17081583015	3641	081	HARI NANDAN	KHAN CHAND	RUKMANI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21	
	17081583015	3641	081	HARI NANDAN	KHAN CHAND	RUKMANI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20	
	17081583015	3641	081	HARI NANDAN	KHAN CHAND	RUKMANI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	16	
	17081583015	3641	081	HARI NANDAN	KHAN CHAND	RUKMANI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	20	
16	17081583016	3645	081	NIKITA	SATBIR SINGH	ASHA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	17	
	17081583016	3645	081	NIKITA	SATBIR SINGH	ASHA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	12	
	17081583016	3645	081	NIKITA	SATBIR SINGH	ASHA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	19	
	17081583016	3645	081	NIKITA	SATBIR SINGH	ASHA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14	
17	17081583017	3646	081	AJAY	RAKESH KUMAR	SUNITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	15	
	17081583017	3646	081	AJAY	RAKESH KUMAR	SUNITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	10	

	17081583017	3646	081	AJAY	RAKESH KUMAR	SUNITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	7
	17081583017	3646	081	AJAY	RAKESH KUMAR	SUNITA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	7
18	17081583018	3648	081	HAPPY	KRISHAN KUMAR	BABLI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22
	17081583018	3648	081	HAPPY	KRISHAN KUMAR	BABLI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	9
	17081583018	3648	081	HAPPY	KRISHAN KUMAR	BABLI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	22
	17081583018	3648	081	HAPPY	KRISHAN KUMAR	BABLI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	13
19	17081583019	3649	081	NISHANT YADAV	ARUN KUMAR	SUNITA YADAV	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	07
	17081583019	3649	081	NISHANT YADAV	ARUN KUMAR	SUNITA YADAV	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	10
	17081583019	3649	081	NISHANT YADAV	ARUN KUMAR	SUNITA YADAV	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	13
	17081583019	3649	081	NISHANT YADAV	ARUN KUMAR	SUNITA YADAV	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	11
20	17081583020	3650	081	ANJALI SINGH	RAJBEER SINGH	VIJETA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20
	17081583020	3650	081	ANJALI SINGH	RAJBEER SINGH	VIJETA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14
	17081583020	3650	081	ANJALI SINGH	RAJBEER SINGH	VIJETA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	12
	17081583020	3650	081	ANJALI SINGH	RAJBEER SINGH	VIJETA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	9
21	17081583021	3651	081	KUSHAGRA SINGH	SUBHASH CHANDER	GEETA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	13
	17081583021	3651	081	KUSHAGRA SINGH	SUBHASH CHANDER	GEETA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	4
	17081583021	3651	081	KUSHAGRA SINGH	SUBHASH CHANDER	GEETA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	2
	17081583021	3651	081	KUSHAGRA SINGH	SUBHASH CHANDER	GEETA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	9
22	17081583022	3652	081	GOLDY	VIPIN KUMAR	MEENU	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18
	17081583022	3652	081	GOLDY	VIPIN KUMAR	MEENU	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	12
	17081583022	3652	081	GOLDY	VIPIN KUMAR	MEENU	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	9
	17081583022	3652	081	GOLDY	VIPIN KUMAR	MEENU	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	8
23	17081583023	3655	081	VIJAY	RAJA RAM	KAVITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	15
	17081583023	3655	081	VIJAY	RAJA RAM	KAVITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14
	17081583023	3655	081	VIJAY	RAJA RAM	KAVITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	8
	17081583023	3655	081	VIJAY	RAJA RAM	KAVITA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	8
24	17081583024	3656	081	KAJAL	NARESH PRASAD	LALITA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21
	17081583024	3656	081	KAJAL	NARESH PRASAD	LALITA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	12
	17081583024	3656	081	KAJAL	NARESH PRASAD	LALITA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14
	17081583024	3656	081	KAJAL	NARESH PRASAD	LALITA DEVI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	14
25	17081583025	3657	081	MOHIT KOCHAR	SURENDER KOCHAR	SUDESH KOCHAR	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	15
	17081583025	3657	081	MOHIT KOCHAR	SURENDER KOCHAR	SUDESH KOCHAR	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	11
	17081583025	3657	081	MOHIT KOCHAR	SURENDER KOCHAR	SUDESH KOCHAR	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	10
	17081583025	3657	081	MOHIT KOCHAR	SURENDER KOCHAR	SUDESH KOCHAR	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	9
26	17081583026	3658	081	ROHIT KUMAR	PACHA PRASAD	AHILYA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19

	17081583026	3658	081	ROHIT KUMAR	PACHA PRASAD	AHILYA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	9
	17081583026	3658	081	ROHIT KUMAR	PACHA PRASAD	AHILYA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15
	17081583026	3658	081	ROHIT KUMAR	PACHA PRASAD	AHILYA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	7
27	17081583027	3662	081	DILSHAD HUSSAIN	MOHD AYYUB	AABRUN	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	12
	17081583027	3662	081	DILSHAD HUSSAIN	MOHD AYYUB	AABRUN	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	12
	17081583027	3662	081	DILSHAD HUSSAIN	MOHD AYYUB	AABRUN	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	7
	17081583027	3662	081	DILSHAD HUSSAIN	MOHD AYYUB	AABRUN	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	11
28	17081583028	3663	081	AKANKSHA PRAJAPATI	AJAY KUMAR	SEEMA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19
	17081583028	3663	081	AKANKSHA PRAJAPATI	AJAY KUMAR	SEEMA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	17
	17081583028	3663	081	AKANKSHA PRAJAPATI	AJAY KUMAR	SEEMA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	16
	17081583028	3663	081	AKANKSHA PRAJAPATI	AJAY KUMAR	SEEMA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	21
29	17081583029	3664	081	SHAKIB	SHAHID PERWAJ	NAJNIN PERVEEN	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	12
	17081583029	3664	081	SHAKIB	SHAHID PERWAJ	NAJNIN PERVEEN	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14
	17081583029	3664	081	SHAKIB	SHAHID PERWAJ	NAJNIN PERVEEN	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13
	17081583029	3664	081	SHAKIB	SHAHID PERWAJ	NAJNIN PERVEEN	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	14
30	17081583030	3665	081	ASHWANI YADAV	DAYANAND YADAV	GAYATRI DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17
	17081583030	3665	081	ASHWANI YADAV	DAYANAND YADAV	GAYATRI DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13
	17081583030	3665	081	ASHWANI YADAV	DAYANAND YADAV	GAYATRI DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14
	17081583030	3665	081	ASHWANI YADAV	DAYANAND YADAV	GAYATRI DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	10
31	17081583031	3666	081	SAMEER	GULFAM	RAZIYA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14
	17081583031	3666	081	SAMEER	GULFAM	RAZIYA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	9
	17081583031	3666	081	SAMEER	GULFAM	RAZIYA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	8
	17081583031	3666	081	SAMEER	GULFAM	RAZIYA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	7
32	17081583032	3667	081	GAURAV PARMAR	RAJWANT PARMAR	MADHU PARMAR	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17
	17081583032	3667	081	GAURAV PARMAR	RAJWANT PARMAR	MADHU PARMAR	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	10
	17081583032	3667	081	GAURAV PARMAR	RAJWANT PARMAR	MADHU PARMAR	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	9
	17081583032	3667	081	GAURAV PARMAR	RAJWANT PARMAR	MADHU PARMAR	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14
33	17081583033	3668	081	MD. JAVED AKHTAR	MD. RAHIMUDDIN	KISMAT	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16
	17081583033	3668	081	MD. JAVED AKHTAR	MD. RAHIMUDDIN	KISMAT	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13
	17081583033	3668	081	MD. JAVED AKHTAR	MD. RAHIMUDDIN	KISMAT	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11
	17081583033	3668	081	MD. JAVED AKHTAR	MD. RAHIMUDDIN	KISMAT	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18
34	17081583034	3669	081	SURAJ	VIJAY BAHADUR	SANTRA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21
	17081583034	3669	081	SURAJ	VIJAY BAHADUR	SANTRA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	16
	17081583034	3669	081	SURAJ	VIJAY BAHADUR	SANTRA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18
	17081583034	3669	081	SURAJ	VIJAY BAHADUR	SANTRA	583	I	I	REG	N	42171103	Atomic		MAIN	CORE	NA	25	18

						DEVI								Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons						
35	17081583035	3670	081	JANNHAWI BANSAL	SATENDER KUMAR	KAVITA BANSAL	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	16		
	17081583035	3670	081	JANNHAWI BANSAL	SATENDER KUMAR	KAVITA BANSAL	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14		
	17081583035	3670	081	JANNHAWI BANSAL	SATENDER KUMAR	KAVITA BANSAL	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	13		
	17081583035	3670	081	JANNHAWI BANSAL	SATENDER KUMAR	KAVITA BANSAL	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	8		
36	17081583036	3672	081	SUBHASH CHOUDHARY	RAM SINGH	URMILA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18		
	17081583036	3672	081	SUBHASH CHOUDHARY	RAM SINGH	URMILA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	19		
	17081583036	3672	081	SUBHASH CHOUDHARY	RAM SINGH	URMILA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	12		
	17081583036	3672	081	SUBHASH CHOUDHARY	RAM SINGH	URMILA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	14		
37	17081583037	3673	081	SHEELU	SATISH CHANDER	SEEMA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18		
	17081583037	3673	081	SHEELU	SATISH CHANDER	SEEMA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	16		
	17081583037	3673	081	SHEELU	SATISH CHANDER	SEEMA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	14		
	17081583037	3673	081	SHEELU	SATISH CHANDER	SEEMA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	18		
38	17081583038	3674	081	RAHUL	KRISHAN KUMAR	SAVITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	11		
	17081583038	3674	081	RAHUL	KRISHAN KUMAR	SAVITA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	9		
	17081583038	3674	081	RAHUL	KRISHAN KUMAR	SAVITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	8		
	17081583038	3674	081	RAHUL	KRISHAN KUMAR	SAVITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	5		
39	17081583039	3675	081	DEEPIKA RAWAT	BALBIR SINGH RAWAT	BIMLA RAWAT	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21		
	17081583039	3675	081	DEEPIKA RAWAT	BALBIR SINGH RAWAT	BIMLA RAWAT	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	15		
	17081583039	3675	081	DEEPIKA RAWAT	BALBIR SINGH RAWAT	BIMLA RAWAT	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	17		
	17081583039	3675	081	DEEPIKA RAWAT	BALBIR SINGH RAWAT	BIMLA RAWAT	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	18		
40	17081583040	3676	081	PANKAJ BHATT	KAILASH BHATT	HEMA BHATT	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22		
	17081583040	3676	081	PANKAJ BHATT	KAILASH BHATT	HEMA BHATT	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20		
	17081583040	3676	081	PANKAJ BHATT	KAILASH BHATT	HEMA BHATT	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	15		
	17081583040	3676	081	PANKAJ BHATT	KAILASH BHATT	HEMA BHATT	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	16		
41	17081583041	3677	081	NEHA	UDAY KUMAR	ANJALI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18		
	17081583041	3677	081	NEHA	UDAY KUMAR	ANJALI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	20		
	17081583041	3677	081	NEHA	UDAY KUMAR	ANJALI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20		
	17081583041	3677	081	NEHA	UDAY KUMAR	ANJALI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	21		
42	17081583042	3678	081	CHEWANG RECHJING SHERPA	LAKPA SHERPA	GEETA SHERPA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	17		
	17081583042	3678	081	CHEWANG RECHJING SHERPA	LAKPA SHERPA	GEETA SHERPA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	8		
	17081583042	3678	081	CHEWANG RECHJING SHERPA	LAKPA SHERPA	GEETA SHERPA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	4		
	17081583042	3678	081	CHEWANG RECHJING SHERPA	LAKPA SHERPA	GEETA SHERPA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14		
43	17081583043	3801	081	SHALU	RAKESH KUMAR	SUNITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21		

	17081583043	3801	081	SHALU	RAKESH KUMAR	SUNITA	583	I	I	REG	N	42231102	SCIENCE Animal Diversity	MAIN	CORE	NA	25	20		
	17081583043	3801	081	SHALU	RAKESH KUMAR	SUNITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	22		
	17081583043	3801	081	SHALU	RAKESH KUMAR	SUNITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20		
44	17081583044	3804	081	DIVYANSHI SHARMA	SHASHI PAL SHARMA	TRISHLA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20		
	17081583044	3804	081	DIVYANSHI SHARMA	SHASHI PAL SHARMA	TRISHLA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	16		
	17081583044	3804	081	DIVYANSHI SHARMA	SHASHI PAL SHARMA	TRISHLA DEVI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	15		
	17081583044	3804	081	DIVYANSHI SHARMA	SHASHI PAL SHARMA	TRISHLA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	20		
45	17081583045	3808	081	NIKITA	RAJESH CHAUDHARY	BABITA CHAUDHARY	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21		
	17081583045	3808	081	NIKITA	RAJESH CHAUDHARY	BABITA CHAUDHARY	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	22		
	17081583045	3808	081	NIKITA	RAJESH CHAUDHARY	BABITA CHAUDHARY	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	22		
	17081583045	3808	081	NIKITA	RAJESH CHAUDHARY	BABITA CHAUDHARY	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	21		
46	17081583046	3809	081	KHUSHALI	RAJESH KUMAR	MANOJ KUMARI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20		
	17081583046	3809	081	KHUSHALI	RAJESH KUMAR	MANOJ KUMARI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	15		
	17081583046	3809	081	KHUSHALI	RAJESH KUMAR	MANOJ KUMARI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	18		
	17081583046	3809	081	KHUSHALI	RAJESH KUMAR	MANOJ KUMARI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14		
47	17081583047	3810	081	VIKAS SINGH	KAMLA PRASAD SINGH	SUSHMA SINGH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	08		
	17081583047	3810	081	VIKAS SINGH	KAMLA PRASAD SINGH	SUSHMA SINGH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	2		
	17081583047	3810	081	VIKAS SINGH	KAMLA PRASAD SINGH	SUSHMA SINGH	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	7		
	17081583047	3810	081	VIKAS SINGH	KAMLA PRASAD SINGH	SUSHMA SINGH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	10		
48	17081583048	3813	081	RITU RAJ	HEM CHANDRA SINGH	RINKI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21		
	17081583048	3813	081	RITU RAJ	HEM CHANDRA SINGH	RINKI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20		
	17081583048	3813	081	RITU RAJ	HEM CHANDRA SINGH	RINKI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	23		
	17081583048	3813	081	RITU RAJ	HEM CHANDRA SINGH	RINKI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	17		
49	17081583049	3814	081	ABHISHEK BHARDWAJ	RAJ KAPOOR	SHARDA BHARDWAJ	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18		
	17081583049	3814	081	ABHISHEK BHARDWAJ	RAJ KAPOOR	SHARDA BHARDWAJ	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	21		
	17081583049	3814	081	ABHISHEK BHARDWAJ	RAJ KAPOOR	SHARDA BHARDWAJ	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	21		
	17081583049	3814	081	ABHISHEK BHARDWAJ	RAJ KAPOOR	SHARDA BHARDWAJ	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	20		
50	17081583050	3816	081	JAYA PUROHIT	BHUWAN CHANDRA PUROHIT	ASHA PUROHIT	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19		
	17081583050	3816	081	JAYA PUROHIT	BHUWAN CHANDRA PUROHIT	ASHA PUROHIT	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	19		
	17081583050	3816	081	JAYA PUROHIT	BHUWAN CHANDRA PUROHIT	ASHA PUROHIT	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	18		
	17081583050	3816	081	JAYA PUROHIT	BHUWAN CHANDRA PUROHIT	ASHA PUROHIT	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	17		
51	17081583051	3819	081	SHAILAV MALIK	SANJEEV MALIK	KAVITA MALIK	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	17		
	17081583051	3819	081	SHAILAV MALIK	SANJEEV MALIK	KAVITA MALIK	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General	MAIN	CORE	NA	25	19		

																		Organic Chemistry & Aliphatic Hydrocarbons							
	17081583051	3819	081	SHAILAV MALIK	SANJEEV MALIK	KAVITA MALIK	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	21					
	17081583051	3819	081	SHAILAV MALIK	SANJEEV MALIK	KAVITA MALIK	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	23					
52	17081583052	3823	081	NAGENDER KUMAR YADAV	RAM AVTAR YADAV	RAM KUMARI DEVI	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	20					
	17081583052	3823	081	NAGENDER KUMAR YADAV	RAM AVTAR YADAV	RAM KUMARI DEVI	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	23					
	17081583052	3823	081	NAGENDER KUMAR YADAV	RAM AVTAR YADAV	RAM KUMARI DEVI	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	17					
	17081583052	3823	081	NAGENDER KUMAR YADAV	RAM AVTAR YADAV	RAM KUMARI DEVI	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	19					
53	17081583053	3825	081	JYOTI	JOGINDER SINGH	SARLA DEVI	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	20					
	17081583053	3825	081	JYOTI	JOGINDER SINGH	SARLA DEVI	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18					
	17081583053	3825	081	JYOTI	JOGINDER SINGH	SARLA DEVI	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	18					
	17081583053	3825	081	JYOTI	JOGINDER SINGH	SARLA DEVI	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18					
54	17081583054	3826	081	RUPAL GUPTA	TRILOK CHAND GUPTA	NEELAM GUPTA	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17					
	17081583054	3826	081	RUPAL GUPTA	TRILOK CHAND GUPTA	NEELAM GUPTA	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18					
	17081583054	3826	081	RUPAL GUPTA	TRILOK CHAND GUPTA	NEELAM GUPTA	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18					
	17081583054	3826	081	RUPAL GUPTA	TRILOK CHAND GUPTA	NEELAM GUPTA	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	22					
55	17081583055	3832	081	RENU NAUTIYAL	DEVI PRASAD NAUTIYAL	RAJNI NAUTIYAL	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16					
	17081583055	3832	081	RENU NAUTIYAL	DEVI PRASAD NAUTIYAL	RAJNI NAUTIYAL	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	20					
	17081583055	3832	081	RENU NAUTIYAL	DEVI PRASAD NAUTIYAL	RAJNI NAUTIYAL	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	22					
	17081583055	3832	081	RENU NAUTIYAL	DEVI PRASAD NAUTIYAL	RAJNI NAUTIYAL	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	19					
56	17081583056	3836	081	BHAWNA	PAWAN KUMAR	MUKESH DEVI	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18					
	17081583056	3836	081	BHAWNA	PAWAN KUMAR	MUKESH DEVI	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	16					
	17081583056	3836	081	BHAWNA	PAWAN KUMAR	MUKESH DEVI	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14					
	17081583056	3836	081	BHAWNA	PAWAN KUMAR	MUKESH DEVI	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	17					
57	17081583057	3839	081	SHEETAL	CHAND RAM	SHARMILA	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	12					
	17081583057	3839	081	SHEETAL	CHAND RAM	SHARMILA	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18					
	17081583057	3839	081	SHEETAL	CHAND RAM	SHARMILA	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	21					
	17081583057	3839	081	SHEETAL	CHAND RAM	SHARMILA	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	22					
58	17081583058	3846	081	KHUSHBOO	RAM RATTAN	KAMLESH	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19					
	17081583058	3846	081	KHUSHBOO	RAM RATTAN	KAMLESH	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18					
	17081583058	3846	081	KHUSHBOO	RAM RATTAN	KAMLESH	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	16					
	17081583058	3846	081	KHUSHBOO	RAM RATTAN	KAMLESH	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14					
59	17081583059	3848	081	YASH	MANOJ KUMAR	SUNITA DEVI	583	I	I	REG	N		72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14					
	17081583059	3848	081	YASH	MANOJ KUMAR	SUNITA DEVI	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	8					
	17081583059	3848	081	YASH	MANOJ KUMAR	SUNITA DEVI	583	I	I	REG	N		42231102	Animal Diversity		MAIN	CORE	NA	25	9					
	17081583059	3848	081	YASH	MANOJ KUMAR	SUNITA DEVI	583	I	I	REG	N		42171103	Atomic Structure, Bonding, General Organic Chemistry &		MAIN	CORE	NA	25	10					

60	17081583060	3853	081	JAYWISH	SUNIL KUMAR	KAVITA	583	I	I	REG	N	72182801	Aliphatic Hydrocarbons		MAIN	AECC	NA	25	13
	17081583060	3853	081	JAYWISH	SUNIL KUMAR	KAVITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	5
	17081583060	3853	081	JAYWISH	SUNIL KUMAR	KAVITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	3
	17081583060	3853	081	JAYWISH	SUNIL KUMAR	KAVITA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	9
61	17081583061	3854	081	SAURABH	RAJ KUMAR	PUSHPA RAJ	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15
	17081583061	3854	081	SAURABH	RAJ KUMAR	PUSHPA RAJ	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14
	17081583061	3854	081	SAURABH	RAJ KUMAR	PUSHPA RAJ	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11
	17081583061	3854	081	SAURABH	RAJ KUMAR	PUSHPA RAJ	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	11
62	17081583062	3856	081	ISHWAR CHANDRA SAGAR	KRISHAN KUMAR	REKHA RANI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	07
	17081583062	3856	081	ISHWAR CHANDRA SAGAR	KRISHAN KUMAR	REKHA RANI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	2
	17081583062	3856	081	ISHWAR CHANDRA SAGAR	KRISHAN KUMAR	REKHA RANI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	0
	17081583062	3856	081	ISHWAR CHANDRA SAGAR	KRISHAN KUMAR	REKHA RANI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	2
63	17081583063	3857	081	MANISH TAPSI	HARI KISHAN TAPSI	MITHLESH TAPSI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	06
	17081583063	3857	081	MANISH TAPSI	HARI KISHAN TAPSI	MITHLESH TAPSI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	3
	17081583063	3857	081	MANISH TAPSI	HARI KISHAN TAPSI	MITHLESH TAPSI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11
	17081583063	3857	081	MANISH TAPSI	HARI KISHAN TAPSI	MITHLESH TAPSI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	15
64	17081583064	3859	081	MOHIT PORIA	SURESH KUMAR	PARVATI DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15
	17081583064	3859	081	MOHIT PORIA	SURESH KUMAR	PARVATI DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	10
	17081583064	3859	081	MOHIT PORIA	SURESH KUMAR	PARVATI DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	9
	17081583064	3859	081	MOHIT PORIA	SURESH KUMAR	PARVATI DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	0
65	17081583065	3861	081	LALIT KUMAR	CHARAN SINGH	SURESH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16
	17081583065	3861	081	LALIT KUMAR	CHARAN SINGH	SURESH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	13
	17081583065	3861	081	LALIT KUMAR	CHARAN SINGH	SURESH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	15
	17081583065	3861	081	LALIT KUMAR	CHARAN SINGH	SURESH	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	12
66	17081583066	3862	081	PRATIKSHA SINGH	OM PRAKASH SINGH	REKHA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14
	17081583066	3862	081	PRATIKSHA SINGH	OM PRAKASH SINGH	REKHA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	9
	17081583066	3862	081	PRATIKSHA SINGH	OM PRAKASH SINGH	REKHA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	11
	17081583066	3862	081	PRATIKSHA SINGH	OM PRAKASH SINGH	REKHA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	14
67	17081583067	3864	081	SAGAR KUMAR	SANJAY KUMAR	PAVITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	13
	17081583067	3864	081	SAGAR KUMAR	SANJAY KUMAR	PAVITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	0
	17081583067	3864	081	SAGAR KUMAR	SANJAY KUMAR	PAVITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11
	17081583067	3864	081	SAGAR KUMAR	SANJAY KUMAR	PAVITA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	8
68	17081583068	3866	081	RAHUL	HARISH KUMAR	SEEMA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15
	17081583068	3866	081	RAHUL	HARISH KUMAR	SEEMA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	16
	17081583068	3866	081	RAHUL	HARISH KUMAR	SEEMA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae,		MAIN	CORE	NA	25	12



													Fungi and Archegoniatae								
	17081583068	3866	081	RAHUL	HARISH KUMAR	SEEMA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	15		
69	17081583069	3867	081	RAHUL	RAM NIWAS	GEETA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17		
	17081583069	3867	081	RAHUL	RAM NIWAS	GEETA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	9		
	17081583069	3867	081	RAHUL	RAM NIWAS	GEETA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	16		
	17081583069	3867	081	RAHUL	RAM NIWAS	GEETA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11		
70	17081583070	3869	081	ANKIT	TOTA RAM	RUPAN PRAJAPATI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15		
	17081583070	3869	081	ANKIT	TOTA RAM	RUPAN PRAJAPATI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14		
	17081583070	3869	081	ANKIT	TOTA RAM	RUPAN PRAJAPATI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	20		
	17081583070	3869	081	ANKIT	TOTA RAM	RUPAN PRAJAPATI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	10		
71	17081583071	3872	081	RAJIANGAM KAMEI	KHANGKHANLUNG KAMEI	K. LUNGCHUINA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14		
	17081583071	3872	081	RAJIANGAM KAMEI	KHANGKHANLUNG KAMEI	K. LUNGCHUINA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	0		
	17081583071	3872	081	RAJIANGAM KAMEI	KHANGKHANLUNG KAMEI	K. LUNGCHUINA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	1		
	17081583071	3872	081	RAJIANGAM KAMEI	KHANGKHANLUNG KAMEI	K. LUNGCHUINA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	0		
72	17081583072	3873	081	SARIKA BHATT	CHANDRA BALLABH BHATT	VIMLA BHATT	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17		
	17081583072	3873	081	SARIKA BHATT	CHANDRA BALLABH BHATT	VIMLA BHATT	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	14		
	17081583072	3873	081	SARIKA BHATT	CHANDRA BALLABH BHATT	VIMLA BHATT	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13		
	17081583072	3873	081	SARIKA BHATT	CHANDRA BALLABH BHATT	VIMLA BHATT	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	11		
73	17081583073	3875	081	VAIBHAV BHARDWAJ	SATISH BHARDWAJ	KAVITA BHARDWAJ	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16		
	17081583073	3875	081	VAIBHAV BHARDWAJ	SATISH BHARDWAJ	KAVITA BHARDWAJ	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14		
	17081583073	3875	081	VAIBHAV BHARDWAJ	SATISH BHARDWAJ	KAVITA BHARDWAJ	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	17		
	17081583073	3875	081	VAIBHAV BHARDWAJ	SATISH BHARDWAJ	KAVITA BHARDWAJ	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	16		
74	17081583074	3877	081	UMANG ARORA	ASHOK KUMAR ARORA	SUSHEELA RANI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14		
	17081583074	3877	081	UMANG ARORA	ASHOK KUMAR ARORA	SUSHEELA RANI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	13		
	17081583074	3877	081	UMANG ARORA	ASHOK KUMAR ARORA	SUSHEELA RANI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	5		
	17081583074	3877	081	UMANG ARORA	ASHOK KUMAR ARORA	SUSHEELA RANI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	6		
75	17081583075	3878	081	SUNENA CHAUHAN	KIRAN KUMAR	PRATIBHA CHAUHAN	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21		
	17081583075	3878	081	SUNENA CHAUHAN	KIRAN KUMAR	PRATIBHA CHAUHAN	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	19		
	17081583075	3878	081	SUNENA CHAUHAN	KIRAN KUMAR	PRATIBHA CHAUHAN	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	19		
	17081583075	3878	081	SUNENA CHAUHAN	KIRAN KUMAR	PRATIBHA CHAUHAN	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	17		
76	17081583076	3879	081	MAHIMA	PARMOD KUMAR	VINTI BANSAL	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17		
	17081583076	3879	081	MAHIMA	PARMOD KUMAR	VINTI BANSAL	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	11		
	17081583076	3879	081	MAHIMA	PARMOD KUMAR	VINTI BANSAL	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	17		

	17081583076	3879	081	MAHIMA	PARMOD KUMAR	VINTI BANSAL	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	11	
77	17081583077	3880	081	ARZOO TYAGI	ARVIND KUMAR TYAGI	SADHANA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	17081583077	3880	081	ARZOO TYAGI	ARVIND KUMAR TYAGI	SADHANA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	13	
	17081583077	3880	081	ARZOO TYAGI	ARVIND KUMAR TYAGI	SADHANA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	14	
	17081583077	3880	081	ARZOO TYAGI	ARVIND KUMAR TYAGI	SADHANA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14	
78	17081583078	3881	081	PARUL PARIHAR	MAHENDRA SINGH	ARCHANA PARIHAR	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	17081583078	3881	081	PARUL PARIHAR	MAHENDRA SINGH	ARCHANA PARIHAR	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	13	
	17081583078	3881	081	PARUL PARIHAR	MAHENDRA SINGH	ARCHANA PARIHAR	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	15	
	17081583078	3881	081	PARUL PARIHAR	MAHENDRA SINGH	ARCHANA PARIHAR	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	13	
79	17081583079	3882	081	LAKSHYA RANA	JAGVIR SINGH RANA	VANDANA KUMARI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	00	
	17081583079	3882	081	LAKSHYA RANA	JAGVIR SINGH RANA	VANDANA KUMARI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	10	
	17081583079	3882	081	LAKSHYA RANA	JAGVIR SINGH RANA	VANDANA KUMARI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	0	
	17081583079	3882	081	LAKSHYA RANA	JAGVIR SINGH RANA	VANDANA KUMARI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	0	
80	17081583080	3884	081	TANISH BHARDWAJ	KRISHAN CHANDER	LALITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	17081583080	3884	081	TANISH BHARDWAJ	KRISHAN CHANDER	LALITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	17	
	17081583080	3884	081	TANISH BHARDWAJ	KRISHAN CHANDER	LALITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15	
	17081583080	3884	081	TANISH BHARDWAJ	KRISHAN CHANDER	LALITA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	18	
81	17081583081	3885	081	DOLLY GUPTA	MAHESH CHAND GUPTA	MAMTA GUPTA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19	
	17081583081	3885	081	DOLLY GUPTA	MAHESH CHAND GUPTA	MAMTA GUPTA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	15	
	17081583081	3885	081	DOLLY GUPTA	MAHESH CHAND GUPTA	MAMTA GUPTA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15	
	17081583081	3885	081	DOLLY GUPTA	MAHESH CHAND GUPTA	MAMTA GUPTA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13	
82	17081583082	3803	081	DIPSY GARG	AJAY KUMAR	MEENU GARG	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19	
	17081583082	3803	081	DIPSY GARG	AJAY KUMAR	MEENU GARG	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	19	
	17081583082	3803	081	DIPSY GARG	AJAY KUMAR	MEENU GARG	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14	
	17081583082	3803	081	DIPSY GARG	AJAY KUMAR	MEENU GARG	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	21	
83	17081583083	3851	081	SUPRIYA SINHA	SUSHIL KUMAR SINHA	APARNA SINHA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	17081583083	3851	081	SUPRIYA SINHA	SUSHIL KUMAR SINHA	APARNA SINHA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15	
	17081583083	3851	081	SUPRIYA SINHA	SUSHIL KUMAR SINHA	APARNA SINHA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18	
	17081583083	3851	081	SUPRIYA SINHA	SUSHIL KUMAR SINHA	APARNA SINHA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	20	
84	17081583084	3849	081	BHAGYASHREE	DURGA DASS	JEETO REKHA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	6	
	17081583084	3849	081	BHAGYASHREE	DURGA DASS	JEETO REKHA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14	
	17081583084	3849	081	BHAGYASHREE	DURGA DASS	JEETO REKHA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	13	
	17081583084	3849	081	BHAGYASHREE	DURGA DASS	JEETO REKHA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN_OP	AECC	NA	25	16	

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