

## 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_IA	Obt. TE_IA	Student Signature
1	18081583001	3602		081	PRASHANTKUMAR	DINESH KUMAR	CHANDER MANI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22	
	18081583001	3602		081	PRASHANTKUMAR	DINESH KUMAR	CHANDER MANI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15	
	18081583001	3602		081	PRASHANTKUMAR	DINESH KUMAR	CHANDER MANI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	15	
	18081583001	3602		081	PRASHANTKUMAR	DINESH KUMAR	CHANDER MANI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	22	
2	18081583002	3608		081	MAHIMA	JOGINDER SINGH	MANJU	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	24	
	18081583002	3608		081	MAHIMA	JOGINDER SINGH	MANJU	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	25	
	18081583002	3608		081	MAHIMA	JOGINDER SINGH	MANJU	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	24	
	18081583002	3608		081	MAHIMA	JOGINDER SINGH	MANJU	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	25	
3	18081583003	3610		081	AZEEM KHAN	NAEEM AHMAD KHAN	FARZANA SIDDIQUI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081583003	3610		081	AZEEM KHAN	NAEEM AHMAD KHAN	FARZANA SIDDIQUI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18	
	18081583003	3610		081	AZEEM KHAN	NAEEM AHMAD KHAN	FARZANA SIDDIQUI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	20	
	18081583003	3610		081	AZEEM KHAN	NAEEM AHMAD KHAN	FARZANA SIDDIQUI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	20	
4	18081583004	3616		081	SAGAR SHARMA	KAPTAN	SAVITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081583004	3616		081	SAGAR SHARMA	KAPTAN	SAVITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14	
	18081583004	3616		081	SAGAR SHARMA	KAPTAN	SAVITA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	12	
	18081583004	3616		081	SAGAR SHARMA	KAPTAN	SAVITA	583	I	I	REG	N	42171103	Atomic Structure,		MAIN	CORE	NA	25	16	

														Bonding, General Organic Chemistry & Aliphatic Hydrocarbons							
5	18081583005	3617	081	NEHA	SANTOSH KUMAR	ASHA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	23		
	18081583005	3617	081	NEHA	SANTOSH KUMAR	ASHA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	22		
	18081583005	3617	081	NEHA	SANTOSH KUMAR	ASHA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18		
	18081583005	3617	081	NEHA	SANTOSH KUMAR	ASHA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	21		
6	18081583006	3618	081	MEENU KUMARI	NARESH KUMAR	SHIMLA RANI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21		
	18081583006	3618	081	MEENU KUMARI	NARESH KUMAR	SHIMLA RANI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	19		
	18081583006	3618	081	MEENU KUMARI	NARESH KUMAR	SHIMLA RANI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	20		
	18081583006	3618	081	MEENU KUMARI	NARESH KUMAR	SHIMLA RANI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	19		
7	18081583007	3619	081	SALONI RANA	MOHAN SINGH	KUSUM DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22		
	18081583007	3619	081	SALONI RANA	MOHAN SINGH	KUSUM DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	25		
	18081583007	3619	081	SALONI RANA	MOHAN SINGH	KUSUM DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	17		
	18081583007	3619	081	SALONI RANA	MOHAN SINGH	KUSUM DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	22		
8	18081583008	3620	081	ABHIMANYU DABAS	BIJENDER KUMAR	POONAM DABAS	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21		
	18081583008	3620	081	ABHIMANYU DABAS	BIJENDER KUMAR	POONAM DABAS	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	21		
	18081583008	3620	081	ABHIMANYU DABAS	BIJENDER KUMAR	POONAM DABAS	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	19		
	18081583008	3620	081	ABHIMANYU DABAS	BIJENDER KUMAR	POONAM DABAS	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	17		

9	18081583009	3621	081	FALAK	SUDHIR KUMAR	RENUKA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22
	18081583009	3621	081	FALAK	SUDHIR KUMAR	RENUKA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	20
	18081583009	3621	081	FALAK	SUDHIR KUMAR	RENUKA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	18
	18081583009	3621	081	FALAK	SUDHIR KUMAR	RENUKA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	23
10	18081583010	3622	081	ABHISHEK SARKAR	APURBA SARKAR	RENU SARKAR	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20
	18081583010	3622	081	ABHISHEK SARKAR	APURBA SARKAR	RENU SARKAR	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	14
	18081583010	3622	081	ABHISHEK SARKAR	APURBA SARKAR	RENU SARKAR	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	12
	18081583010	3622	081	ABHISHEK SARKAR	APURBA SARKAR	RENU SARKAR	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	17
11	18081583011	3623	081	AJAY SINGH KHATRI	SUBHASH KHATRI	SAROJ KHATRI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21
	18081583011	3623	081	AJAY SINGH KHATRI	SUBHASH KHATRI	SAROJ KHATRI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	24
	18081583011	3623	081	AJAY SINGH KHATRI	SUBHASH KHATRI	SAROJ KHATRI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	21
	18081583011	3623	081	AJAY SINGH KHATRI	SUBHASH KHATRI	SAROJ KHATRI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20
12	18081583012	3624	081	JYOTI KUMARI	JAGJEET	MUKESH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19
	18081583012	3624	081	JYOTI KUMARI	JAGJEET	MUKESH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	10
	18081583012	3624	081	JYOTI KUMARI	JAGJEET	MUKESH	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	18
	18081583012	3624	081	JYOTI KUMARI	JAGJEET	MUKESH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	21
13	18081583013	3628	081	RICHA MALIK	SANJAY KUMAR	SATYAWATI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19
	18081583013	3628	081	RICHA MALIK	SANJAY KUMAR	SATYAWATI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	9

	18081583013	3628		081	RICHA MALIK	SANJAY KUMAR	SATYAWATI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	12	
	18081583013	3628		081	RICHA MALIK	SANJAY KUMAR	SATYAWATI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	15	
14	18081583014	3631		081	ABHILASH KUMAR SINGH	ANIL KUMAR	SAVITA SINGH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22	
	18081583014	3631		081	ABHILASH KUMAR SINGH	ANIL KUMAR	SAVITA SINGH	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	12	
	18081583014	3631		081	ABHILASH KUMAR SINGH	ANIL KUMAR	SAVITA SINGH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	11	
	18081583014	3631		081	ABHILASH KUMAR SINGH	ANIL KUMAR	SAVITA SINGH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	13	
15	18081583015	3638		081	VIKRANT KUMAR	NIRANJAN KUMAR SINGH	VANDANA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22	
	18081583015	3638		081	VIKRANT KUMAR	NIRANJAN KUMAR SINGH	VANDANA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	11	
	18081583015	3638		081	VIKRANT KUMAR	NIRANJAN KUMAR SINGH	VANDANA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	18	
	18081583015	3638		081	VIKRANT KUMAR	NIRANJAN KUMAR SINGH	VANDANA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13	
16	18081583016	3639		081	SUMAIYA KHATUN	MOHAMMAD SALIM	RUCKSHANA ARZOO	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19	
	18081583016	3639		081	SUMAIYA KHATUN	MOHAMMAD SALIM	RUCKSHANA ARZOO	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	13	
	18081583016	3639		081	SUMAIYA KHATUN	MOHAMMAD SALIM	RUCKSHANA ARZOO	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	21	
	18081583016	3639		081	SUMAIYA KHATUN	MOHAMMAD SALIM	RUCKSHANA ARZOO	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	18	
17	18081583017	3642		081	MOHIT MALAVIYA	VIKAS MALAVIYA	SHALINI MALAVIYA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081583017	3642		081	MOHIT MALAVIYA	VIKAS MALAVIYA	SHALINI MALAVIYA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	14	
	18081583017	3642		081	MOHIT MALAVIYA	VIKAS MALAVIYA	SHALINI MALAVIYA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	14	
	18081583017	3642		081	MOHIT MALAVIYA	VIKAS MALAVIYA	SHALINI MALAVIYA	583	I	I	REG	N	42171103	Atomic		MAIN	CORE	NA	25	20	

					MALAVIYA	MALAVIYA									Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons							
18	18081583018	3645	081	PARUL NIGAM	DHARAMPAL SINGH	REKHA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22				
	18081583018	3645	081	PARUL NIGAM	DHARAMPAL SINGH	REKHA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	22				
	18081583018	3645	081	PARUL NIGAM	DHARAMPAL SINGH	REKHA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	20				
	18081583018	3645	081	PARUL NIGAM	DHARAMPAL SINGH	REKHA DEVI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	21				
19	18081583019	3649	081	DEEPA JAIN	ASHOK JAIN	SUNITA JAIN	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22				
	18081583019	3649	081	DEEPA JAIN	ASHOK JAIN	SUNITA JAIN	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	16				
	18081583019	3649	081	DEEPA JAIN	ASHOK JAIN	SUNITA JAIN	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	19				
	18081583019	3649	081	DEEPA JAIN	ASHOK JAIN	SUNITA JAIN	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	23				
20	18081583020	3650	081	SHRADHA CHAURASIYA	SATISH KUMAR CHAURASIYA	SHRUTI CHAURASIYA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	23				
	18081583020	3650	081	SHRADHA CHAURASIYA	SATISH KUMAR CHAURASIYA	SHRUTI CHAURASIYA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	25				
	18081583020	3650	081	SHRADHA CHAURASIYA	SATISH KUMAR CHAURASIYA	SHRUTI CHAURASIYA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	21				
	18081583020	3650	081	SHRADHA CHAURASIYA	SATISH KUMAR CHAURASIYA	SHRUTI CHAURASIYA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	21				
21	18081583021	3651	081	VISHAKHA	PRADEEP KUMAR	ANITA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18				
	18081583021	3651	081	VISHAKHA	PRADEEP KUMAR	ANITA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	18				
	18081583021	3651	081	VISHAKHA	PRADEEP KUMAR	ANITA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	15				
	18081583021	3651	081	VISHAKHA	PRADEEP KUMAR	ANITA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry &	MAIN	CORE	NA	25	18				





														Bonding, General Organic Chemistry & Aliphatic Hydrocarbons							
31	18081583031	3687	081	ANTRIKSH KUMAR	SURENDER KUMAR	MADHURI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20			
	18081583031	3687	081	ANTRIKSH KUMAR	SURENDER KUMAR	MADHURI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	11			
	18081583031	3687	081	ANTRIKSH KUMAR	SURENDER KUMAR	MADHURI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	15			
	18081583031	3687	081	ANTRIKSH KUMAR	SURENDER KUMAR	MADHURI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	11			
32	18081583032	3688	081	YOGITA	SURAJ BHAN	SHYAMO	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22			
	18081583032	3688	081	YOGITA	SURAJ BHAN	SHYAMO	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	14			
	18081583032	3688	081	YOGITA	SURAJ BHAN	SHYAMO	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	22			
	18081583032	3688	081	YOGITA	SURAJ BHAN	SHYAMO	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	18			
33	18081583033	3690	081	ANIKET DAN	PRASANTA DAN	SWATI DAN	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20			
	18081583033	3690	081	ANIKET DAN	PRASANTA DAN	SWATI DAN	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	14			
	18081583033	3690	081	ANIKET DAN	PRASANTA DAN	SWATI DAN	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	19			
	18081583033	3690	081	ANIKET DAN	PRASANTA DAN	SWATI DAN	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	17			
34	18081583034	3692	081	PRATEEK PANCHAL	GOVIND PANCHAL	KAILASH PANCHAL	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19			
	18081583034	3692	081	PRATEEK PANCHAL	GOVIND PANCHAL	KAILASH PANCHAL	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	16			
	18081583034	3692	081	PRATEEK PANCHAL	GOVIND PANCHAL	KAILASH PANCHAL	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	MAIN	CORE	NA	25	12			
	18081583034	3692	081	PRATEEK PANCHAL	GOVIND PANCHAL	KAILASH PANCHAL	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	13			
35	18081583035	3695	081	ROOMA PARVEZ	MOHD.	NAZMA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20			

					IQBAL	PARVEEN								SCIENCE						
	18081583035	3695		081	ROOMA PARVEZ	MOHD. IQBAL	NAZMA PARVEEN	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	15
	18081583035	3695		081	ROOMA PARVEZ	MOHD. IQBAL	NAZMA PARVEEN	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	12
	18081583035	3695		081	ROOMA PARVEZ	MOHD. IQBAL	NAZMA PARVEEN	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	16
36	18081583036	3696		081	PREETI CHAUDHARY	RAM KISHORE CHAUDHARY	SURYAKALA CHAUDHARY	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	0
	18081583036	3696		081	PREETI CHAUDHARY	RAM KISHORE CHAUDHARY	SURYAKALA CHAUDHARY	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	0
	18081583036	3696		081	PREETI CHAUDHARY	RAM KISHORE CHAUDHARY	SURYAKALA CHAUDHARY	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	0
	18081583036	3696		081	PREETI CHAUDHARY	RAM KISHORE CHAUDHARY	SURYAKALA CHAUDHARY	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	0
37	18081583037	3699		081	ROHIT	ROSHAN LAL	SUDESH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22
	18081583037	3699		081	ROHIT	ROSHAN LAL	SUDESH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	16
	18081583037	3699		081	ROHIT	ROSHAN LAL	SUDESH	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	20
	18081583037	3699		081	ROHIT	ROSHAN LAL	SUDESH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	23
38	18081583038	3701		081	ADITI RAI	SANJAY KUMAR RAI	ALKA RAI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	23
	18081583038	3701		081	ADITI RAI	SANJAY KUMAR RAI	ALKA RAI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	12
	18081583038	3701		081	ADITI RAI	SANJAY KUMAR RAI	ALKA RAI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	10
	18081583038	3701		081	ADITI RAI	SANJAY KUMAR RAI	ALKA RAI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	8
39	18081583039	3702		081	SAKSHI RAI	PAWAN KUMAR RAI	KAMLA RAI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18
	18081583039	3702		081	SAKSHI RAI	PAWAN KUMAR RAI	KAMLA RAI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae,		MAIN	CORE	NA	25	14





														Fungi and Archegoniatae							
	18081583047	3823	081	SWATI SHARMA	KAILASH SHARMA	ANJU SHARMA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	21		
48	18081583048	3826	081	ABHISHEK	RANJAY KUMAR	PREM LATA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22		
	18081583048	3826	081	ABHISHEK	RANJAY KUMAR	PREM LATA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	21		
	18081583048	3826	081	ABHISHEK	RANJAY KUMAR	PREM LATA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	21		
	18081583048	3826	081	ABHISHEK	RANJAY KUMAR	PREM LATA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	19		
49	18081583049	3829	081	SWADHA PANDEY	RAKESH KUMAR PANDEY	KRISHNA DEVI PANDEY	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22		
	18081583049	3829	081	SWADHA PANDEY	RAKESH KUMAR PANDEY	KRISHNA DEVI PANDEY	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	22		
	18081583049	3829	081	SWADHA PANDEY	RAKESH KUMAR PANDEY	KRISHNA DEVI PANDEY	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	19		
	18081583049	3829	081	SWADHA PANDEY	RAKESH KUMAR PANDEY	KRISHNA DEVI PANDEY	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	16		
50	18081583050	3830	081	PRABHA SINGH	NIRANKAR SINGH	SAROJ DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	20		
	18081583050	3830	081	PRABHA SINGH	NIRANKAR SINGH	SAROJ DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	17		
	18081583050	3830	081	PRABHA SINGH	NIRANKAR SINGH	SAROJ DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	17		
	18081583050	3830	081	PRABHA SINGH	NIRANKAR SINGH	SAROJ DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	16		
51	18081583051	3832	081	SHRISHTI SINGH	RANJIT KUMAR SINGH	SNEHA SINGH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	23		
	18081583051	3832	081	SHRISHTI SINGH	RANJIT KUMAR SINGH	SNEHA SINGH	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	21		
	18081583051	3832	081	SHRISHTI SINGH	RANJIT KUMAR SINGH	SNEHA SINGH	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	22		
	18081583051	3832	081	SHRISHTI SINGH	RANJIT KUMAR SINGH	SNEHA SINGH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic		MAIN	CORE	NA	25	21		



	18081583056	3858		081	JATIN KUMAR CHANDEL	LAXMAN CHANDEL	BEENA CHANDEL	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	20	
	18081583056	3858		081	JATIN KUMAR CHANDEL	LAXMAN CHANDEL	BEENA CHANDEL	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	20	
	18081583056	3858		081	JATIN KUMAR CHANDEL	LAXMAN CHANDEL	BEENA CHANDEL	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	20	
57	18081583057	3861		081	AKSHAY YADAV	VIJAY PAL YADAV	SUNITA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	22	
	18081583057	3861		081	AKSHAY YADAV	VIJAY PAL YADAV	SUNITA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	16	
	18081583057	3861		081	AKSHAY YADAV	VIJAY PAL YADAV	SUNITA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	17	
	18081583057	3861		081	AKSHAY YADAV	VIJAY PAL YADAV	SUNITA DEVI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	15	
58	18081583058	3862		081	VANSHIKA SAINI	RAJESH KUMAR	SUNITA SAINI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	9	
	18081583058	3862		081	VANSHIKA SAINI	RAJESH KUMAR	SUNITA SAINI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	3	
	18081583058	3862		081	VANSHIKA SAINI	RAJESH KUMAR	SUNITA SAINI	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	19	
	18081583058	3862		081	VANSHIKA SAINI	RAJESH KUMAR	SUNITA SAINI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	15	
59	18081583059	3864		081	ELANGBAM BISHANTA SINGH	E. BRAJACHAND SINGH	PAONAM SHAKMACHA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	18081583059	3864		081	ELANGBAM BISHANTA SINGH	E. BRAJACHAND SINGH	PAONAM SHAKMACHA	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	13	
	18081583059	3864		081	ELANGBAM BISHANTA SINGH	E. BRAJACHAND SINGH	PAONAM SHAKMACHA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons		MAIN	CORE	NA	25	16	
	18081583059	3864		081	ELANGBAM BISHANTA SINGH	E. BRAJACHAND SINGH	PAONAM SHAKMACHA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		MAIN	CORE	NA	25	18	
60	18081583060	3867		081	VANDANA	SHIVRAJ	KAMLESH	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081583060	3867		081	VANDANA	SHIVRAJ	KAMLESH	583	I	I	REG	N	42231102	Animal Diversity		MAIN	CORE	NA	25	17	
	18081583060	3867		081	VANDANA	SHIVRAJ	KAMLESH	583	I	I	REG	N	42171103	Atomic Structure,		MAIN	CORE	NA	25	15	



					HAQUE	KHATOON								Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons							
65	18081583065	3835	081	KUMKUM	HAR PRASAD	REKHA DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22			
	18081583065	3835	081	KUMKUM	HAR PRASAD	REKHA DEVI	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	19			
	18081583065	3835	081	KUMKUM	HAR PRASAD	REKHA DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae	MAIN	CORE	NA	25	18			
	18081583065	3835	081	KUMKUM	HAR PRASAD	REKHA DEVI	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	17			
66	18081583066	3611	081	RITIK MANN	JOGINDER SINGH	PRAMILA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21			
	18081583066	3611	081	RITIK MANN	JOGINDER SINGH	PRAMILA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	19			
	18081583066	3611	081	RITIK MANN	JOGINDER SINGH	PRAMILA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	20			
	18081583066	3611	081	RITIK MANN	JOGINDER SINGH	PRAMILA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae	MAIN	CORE	NA	25	18			
67	18081583067	3606	081	VARSHA	RAMNIWAS	KAMLA	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19			
	18081583067	3606	081	VARSHA	RAMNIWAS	KAMLA	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	11			
	18081583067	3606	081	VARSHA	RAMNIWAS	KAMLA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae	MAIN	CORE	NA	25	10			
	18081583067	3606	081	VARSHA	RAMNIWAS	KAMLA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	16			
68	18081583068	3665	081	RIYA DHAMA	CHANDVEER SINGH	MANJU	583	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21			
	18081583068	3665	081	RIYA DHAMA	CHANDVEER SINGH	MANJU	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	MAIN	CORE	NA	25	14			
	18081583068	3665	081	RIYA DHAMA	CHANDVEER SINGH	MANJU	583	I	I	REG	N	42231102	Animal Diversity	MAIN	CORE	NA	25	18			
	18081583068	3665	081	RIYA DHAMA	CHANDVEER SINGH	MANJU	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae	MAIN	CORE	NA	25	14			
69	18081583069	3866	081	ANJU PAL	ADESH	MALTI DEVI	583	I	I	REG	N	72182801	ENVIRONMENTAL	MAIN	AECC	NA	25	17			



