

Examination Form Report (Vertical)

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

BOTH ▼

Sr. No.	Exam RollNo	College RollNo	Eno. No.	College Code	Name	Father Name	Mother's Name	Course Code	Part	Sem	Student Type	Campus	Paper Code	Paper Name	ER_IMP	Pap_Type	Sub Pap_Type	Discipline	Max TE_IA	Obt. TE_IA	Student Signature
1	15081569040	5062	SSN-081		MONIKA	SURESH KUMAR	SUNITA DEVI	569	I	I	REG	N	32165101	Biodiversity (Microbes, Algae,Fungi and Archegoniatae)	ER	MAIN_OP	GE	NA			
	15081569040	5062	SSN-081		MONIKA	SURESH KUMAR	SUNITA DEVI	569	II	III	REG	N	32231301	Diversity of Chordates	ER	MAIN	CORE	NA	25	20	
	15081569040	5062	SSN-081		MONIKA	SURESH KUMAR	SUNITA DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	ER	MAIN	CORE	NA	25	15	
	15081569040	5062	SSN-081		MONIKA	SURESH KUMAR	SUNITA DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	13	
	15081569040	5062	SSN-081		MONIKA	SURESH KUMAR	SUNITA DEVI	569	II	III	REG	N	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	ER	MAIN_OP	GE	NA	25	21	
	15081569040	5062	SSN-081		MONIKA	SURESH KUMAR	SUNITA DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	ER	MAIN_OP	SEC	NA			
2	17081569001	5005		081	NISHANT MANN	SURENDER SINGH	BABITA RANI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	7	
	17081569001	5005		081	NISHANT MANN	SURENDER SINGH	BABITA RANI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	0	
	17081569001	5005		081	NISHANT MANN	SURENDER SINGH	BABITA RANI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	5	
	17081569001	5005		081	NISHANT MANN	SURENDER SINGH	BABITA RANI	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	01	
	17081569001	5005		081	NISHANT MANN	SURENDER SINGH	BABITA RANI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
3	17081569002	5007		081	MANJEET	NAND JEE	RUKMANI DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	21	
	17081569002	5007		081	MANJEET	NAND JEE	RUKMANI DEVI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	21	
	17081569002	5007		081	MANJEET	NAND JEE	RUKMANI DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	21	
	17081569002	5007		081	MANJEET	NAND JEE	RUKMANI DEVI	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM		MAIN_OP	GE	NA	25	20	
	17081569002	5007		081	MANJEET	NAND JEE	RUKMANI DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
4	17081569003	5008		081	MEENAKSHI	DAN SINGH KHATI	PARWATI KHATI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	18	
	17081569003	5008		081	MEENAKSHI	DAN SINGH KHATI	PARWATI KHATI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	19	
	17081569003	5008		081	MEENAKSHI	DAN SINGH KHATI	PARWATI KHATI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	21	
	17081569003	5008		081	MEENAKSHI	DAN SINGH KHATI	PARWATI KHATI	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM		MAIN_OP	GE	NA	25	18	

	17081569003	5008		081	MEENAKSHI	DAN SINGH KHATI	PARWATI KHATI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
5	17081569004	5009		081	SWATI CHAUDHARY	ANIL KUMAR CHOUDHARY	PINKEY CHOUDHARY	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	18	
	17081569004	5009		081	SWATI CHAUDHARY	ANIL KUMAR CHOUDHARY	PINKEY CHOUDHARY	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	9	
	17081569004	5009		081	SWATI CHAUDHARY	ANIL KUMAR CHOUDHARY	PINKEY CHOUDHARY	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	22	
	17081569004	5009		081	SWATI CHAUDHARY	ANIL KUMAR CHOUDHARY	PINKEY CHOUDHARY	569	II	III	REG	N	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II		MAIN_OP	GE	NA	25	8	
	17081569004	5009		081	SWATI CHAUDHARY	ANIL KUMAR CHOUDHARY	PINKEY CHOUDHARY	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
6	17081569006	5017		081	ANJALI RANI	DHARMBIR	KRISHNA	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	24	
	17081569006	5017		081	ANJALI RANI	DHARMBIR	KRISHNA	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	20	
	17081569006	5017		081	ANJALI RANI	DHARMBIR	KRISHNA	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	23	
	17081569006	5017		081	ANJALI RANI	DHARMBIR	KRISHNA	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM		MAIN_OP	GE	NA	25	22	
	17081569006	5017		081	ANJALI RANI	DHARMBIR	KRISHNA	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
7	17081569007	5024		081	GAURAV	SUNDER	KIRAN	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	21	
	17081569007	5024		081	GAURAV	SUNDER	KIRAN	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	19	
	17081569007	5024		081	GAURAV	SUNDER	KIRAN	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	18	
	17081569007	5024		081	GAURAV	SUNDER	KIRAN	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	21	
	17081569007	5024		081	GAURAV	SUNDER	KIRAN	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
8	17081569008	5031		081	VISHAL TIWARI	RAJENDRA KUMAR TIWARI	MAMTA TIWARI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	13	
	17081569008	5031		081	VISHAL TIWARI	RAJENDRA KUMAR TIWARI	MAMTA TIWARI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	5	
	17081569008	5031		081	VISHAL TIWARI	RAJENDRA KUMAR TIWARI	MAMTA TIWARI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	7	
	17081569008	5031		081	VISHAL TIWARI	RAJENDRA KUMAR TIWARI	MAMTA TIWARI	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	16	
	17081569008	5031		081	VISHAL TIWARI	RAJENDRA KUMAR TIWARI	MAMTA TIWARI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
9	17081569009	5032		081	RITU SHARMA	BIJENDER KUMAR	MANJU KUMARI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	18	
	17081569009	5032		081	RITU SHARMA	BIJENDER	MANJU	569	II	III	REG	N	32231303	Fundamentals of		MAIN	CORE	NA	25	21	

				KUMAR		KUMARI							Biochemistry						
	17081569009	5032		081	RITU SHARMA	BIJENDER KUMAR	MANJU KUMARI	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	21
	17081569009	5032		081	RITU SHARMA	BIJENDER KUMAR	MANJU KUMARI	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM	MAIN_OP	GE	NA	25	18
	17081569009	5032		081	RITU SHARMA	BIJENDER KUMAR	MANJU KUMARI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA		
10	17081569010	5033		081	BHAVNA TEOTIA	AJAY VEER SINGH	PINKY CHAUDHARY	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	13
	17081569010	5033		081	BHAVNA TEOTIA	AJAY VEER SINGH	PINKY CHAUDHARY	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	14
	17081569010	5033		081	BHAVNA TEOTIA	AJAY VEER SINGH	PINKY CHAUDHARY	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	16
	17081569010	5033		081	BHAVNA TEOTIA	AJAY VEER SINGH	PINKY CHAUDHARY	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	19
	17081569010	5033		081	BHAVNA TEOTIA	AJAY VEER SINGH	PINKY CHAUDHARY	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA		
11	17081569011	5037		081	KHUSHBU BHARDWAJ	NAKUL DEV BHARDWAJ	CHANDA BHARDWAJ	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	19
	17081569011	5037		081	KHUSHBU BHARDWAJ	NAKUL DEV BHARDWAJ	CHANDA BHARDWAJ	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	24
	17081569011	5037		081	KHUSHBU BHARDWAJ	NAKUL DEV BHARDWAJ	CHANDA BHARDWAJ	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	17
	17081569011	5037		081	KHUSHBU BHARDWAJ	NAKUL DEV BHARDWAJ	CHANDA BHARDWAJ	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	21
	17081569011	5037		081	KHUSHBU BHARDWAJ	NAKUL DEV BHARDWAJ	CHANDA BHARDWAJ	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA		
12	17081569012	5040		081	TONI BHARTI	ANAND KUMAR	SUSHILA	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	19
	17081569012	5040		081	TONI BHARTI	ANAND KUMAR	SUSHILA	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	21
	17081569012	5040		081	TONI BHARTI	ANAND KUMAR	SUSHILA	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	20
	17081569012	5040		081	TONI BHARTI	ANAND KUMAR	SUSHILA	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM	MAIN_OP	GE	NA	25	20
	17081569012	5040		081	TONI BHARTI	ANAND KUMAR	SUSHILA	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA		
13	17081569013	5041		081	SNEHA SAHA	ASHISH SAHA	ETIKA SAHA	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	18
	17081569013	5041		081	SNEHA SAHA	ASHISH SAHA	ETIKA SAHA	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	13
	17081569013	5041		081	SNEHA SAHA	ASHISH SAHA	ETIKA SAHA	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	10
	17081569013	5041		081	SNEHA SAHA	ASHISH SAHA	ETIKA SAHA	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	22
	17081569013	5041		081	SNEHA SAHA	ASHISH SAHA	ETIKA SAHA	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA		
14	17081569014	5044		081	SOURIK MUKHERJEE	SUBHASISH MUKHERJEE	SUSMITA MUKHERJEE	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	19
	17081569014	5044		081	SOURIK MUKHERJEE	SUBHASISH MUKHERJEE	SUSMITA MUKHERJEE	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	16

	17081569014	5044		081	SOURIK MUKHERJEE	SUBHASISH MUKHERJEE	SUSMITA MUKHERJEE	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	12	
	17081569014	5044		081	SOURIK MUKHERJEE	SUBHASISH MUKHERJEE	SUSMITA MUKHERJEE	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	20	
	17081569014	5044		081	SOURIK MUKHERJEE	SUBHASISH MUKHERJEE	SUSMITA MUKHERJEE	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
15	17081569016	5046		081	SHAHRAJ AHMAD	JAMIL AHMAD	RAZIA BANO	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	12	
	17081569016	5046		081	SHAHRAJ AHMAD	JAMIL AHMAD	RAZIA BANO	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	2	
	17081569016	5046		081	SHAHRAJ AHMAD	JAMIL AHMAD	RAZIA BANO	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	9	
	17081569016	5046		081	SHAHRAJ AHMAD	JAMIL AHMAD	RAZIA BANO	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	19	
	17081569016	5046		081	SHAHRAJ AHMAD	JAMIL AHMAD	RAZIA BANO	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
16	17081569017	5047		081	DHEERAJ	RAM KUMAR	URMILA RANI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	13	
	17081569017	5047		081	DHEERAJ	RAM KUMAR	URMILA RANI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	3	
	17081569017	5047		081	DHEERAJ	RAM KUMAR	URMILA RANI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	11	
	17081569017	5047		081	DHEERAJ	RAM KUMAR	URMILA RANI	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	18	
	17081569017	5047		081	DHEERAJ	RAM KUMAR	URMILA RANI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
17	17081569019	5050		081	VINITA	PRADEEP SINGH	POONAM	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	8	
	17081569019	5050		081	VINITA	PRADEEP SINGH	POONAM	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	13	
	17081569019	5050		081	VINITA	PRADEEP SINGH	POONAM	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	8	
	17081569019	5050		081	VINITA	PRADEEP SINGH	POONAM	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation		MAIN_OP	GE	NA	25	18	
	17081569019	5050		081	VINITA	PRADEEP SINGH	POONAM	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
18	17081569020	5051		081	ANUJA	AJIT KUMAR	KAVITA DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	24	
	17081569020	5051		081	ANUJA	AJIT KUMAR	KAVITA DEVI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	24	
	17081569020	5051		081	ANUJA	AJIT KUMAR	KAVITA DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	19	
	17081569020	5051		081	ANUJA	AJIT KUMAR	KAVITA DEVI	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM		MAIN_OP	GE	NA	25	22	
	17081569020	5051		081	ANUJA	AJIT KUMAR	KAVITA DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
19	17081569021	5052		081	SHUBHAM	RAM NIWAS	PRATIBHA	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	20	
	17081569021	5052		081	SHUBHAM	RAM NIWAS	PRATIBHA	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	16	
	17081569021	5052		081	SHUBHAM	RAM NIWAS	PRATIBHA	569	II	III	REG	N	32231302	Physiology: Controlling and		MAIN	CORE	NA	25	19	

														Coordinating Systems						
	17081569021	5052	081	SHUBHAM	RAM NIWAS	PRATIBHA	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	23		
	17081569021	5052	081	SHUBHAM	RAM NIWAS	PRATIBHA	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
20	17081569022	5053	081	PRIYANKA	RAJESH SAINI	REKHA SAINI	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	21		
	17081569022	5053	081	PRIYANKA	RAJESH SAINI	REKHA SAINI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	23		
	17081569022	5053	081	PRIYANKA	RAJESH SAINI	REKHA SAINI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	19		
	17081569022	5053	081	PRIYANKA	RAJESH SAINI	REKHA SAINI	569	II	III	REG	N	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	MAIN_OP	GE	NA	25	24		
	17081569022	5053	081	PRIYANKA	RAJESH SAINI	REKHA SAINI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
21	17081569023	5054	081	SANJEET	NANDJI SHARMA	RUKMANI DEVI	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	19		
	17081569023	5054	081	SANJEET	NANDJI SHARMA	RUKMANI DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	17		
	17081569023	5054	081	SANJEET	NANDJI SHARMA	RUKMANI DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	18		
	17081569023	5054	081	SANJEET	NANDJI SHARMA	RUKMANI DEVI	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM	MAIN_OP	GE	NA	25	16		
	17081569023	5054	081	SANJEET	NANDJI SHARMA	RUKMANI DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
22	17081569024	5055	081	CHANDAN	DINESH KUMAR	KIRAN DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	15		
	17081569024	5055	081	CHANDAN	DINESH KUMAR	KIRAN DEVI	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	21		
	17081569024	5055	081	CHANDAN	DINESH KUMAR	KIRAN DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	16		
	17081569024	5055	081	CHANDAN	DINESH KUMAR	KIRAN DEVI	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	19		
	17081569024	5055	081	CHANDAN	DINESH KUMAR	KIRAN DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
23	17081569025	5056	081	PARUL	ASHOK KUMAR	NEELAM DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	19		
	17081569025	5056	081	PARUL	ASHOK KUMAR	NEELAM DEVI	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	18		
	17081569025	5056	081	PARUL	ASHOK KUMAR	NEELAM DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	18		
	17081569025	5056	081	PARUL	ASHOK KUMAR	NEELAM DEVI	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	20		
	17081569025	5056	081	PARUL	ASHOK KUMAR	NEELAM DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
24	17081569026	5057	081	MANOJ KUMAR	VEER SINGH	SHEELA DEVI	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	14		

	17081569026	5057		081	MANOJ KUMAR	VEER SINGH	SHEELA DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	12
	17081569026	5057		081	MANOJ KUMAR	VEER SINGH	SHEELA DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	8
	17081569026	5057		081	MANOJ KUMAR	VEER SINGH	SHEELA DEVI	569	II	III	REG	N	12055302	Bhasha Aur Samaj		MAIN_OP	GE	NA	25	20
	17081569026	5057		081	MANOJ KUMAR	VEER SINGH	SHEELA DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
25	17081569027	5059		081	SANAHANBI KHANGEMBAM	KHANGEMBAM SANJAY SINGH	KHANGEMBAM RASHIDA DEVI	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	13
	17081569027	5059		081	SANAHANBI KHANGEMBAM	KHANGEMBAM SANJAY SINGH	KHANGEMBAM RASHIDA DEVI	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	22
	17081569027	5059		081	SANAHANBI KHANGEMBAM	KHANGEMBAM SANJAY SINGH	KHANGEMBAM RASHIDA DEVI	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	16
	17081569027	5059		081	SANAHANBI KHANGEMBAM	KHANGEMBAM SANJAY SINGH	KHANGEMBAM RASHIDA DEVI	569	II	III	REG	N	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II		MAIN_OP	GE	NA	25	15
	17081569027	5059		081	SANAHANBI KHANGEMBAM	KHANGEMBAM SANJAY SINGH	KHANGEMBAM RASHIDA DEVI	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
26	17081569028	5060		081	MANSI CHAUDHARY	RAJENDRA SINGH	NEELAM	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	19
	17081569028	5060		081	MANSI CHAUDHARY	RAJENDRA SINGH	NEELAM	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	19
	17081569028	5060		081	MANSI CHAUDHARY	RAJENDRA SINGH	NEELAM	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	20
	17081569028	5060		081	MANSI CHAUDHARY	RAJENDRA SINGH	NEELAM	569	II	III	REG	N	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II		MAIN_OP	GE	NA	25	25
	17081569028	5060		081	MANSI CHAUDHARY	RAJENDRA SINGH	NEELAM	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
27	17081569029	5061		081	MUSKAN	CHANDROOP SINGH MANN	GEETA	569	II	III	REG	N	32231303	Fundamentals of Biochemistry		MAIN	CORE	NA	25	18
	17081569029	5061		081	MUSKAN	CHANDROOP SINGH MANN	GEETA	569	II	III	REG	N	32231301	Diversity of Chordates		MAIN	CORE	NA	25	17
	17081569029	5061		081	MUSKAN	CHANDROOP SINGH MANN	GEETA	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems		MAIN	CORE	NA	25	17
	17081569029	5061		081	MUSKAN	CHANDROOP SINGH MANN	GEETA	569	II	III	REG	N	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II		MAIN_OP	GE	NA	25	21
	17081569029	5061		081	MUSKAN	CHANDROOP SINGH MANN	GEETA	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
28	17081569030	5026		081	SHIVAM	PHOOL	SARITA	569	II	III	REG	N	32231302	Physiology:		MAIN	CORE	NA	25	18

				VERMA	CHAND VERMA	VERMA								Controlling and Coordinating Systems							
	17081569030	5026	081	SHIVAM VERMA	PHOOL CHAND VERMA	SARITA VERMA	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	19			
	17081569030	5026	081	SHIVAM VERMA	PHOOL CHAND VERMA	SARITA VERMA	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	18			
	17081569030	5026	081	SHIVAM VERMA	PHOOL CHAND VERMA	SARITA VERMA	569	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM	MAIN_OP	GE	NA	25	17			
	17081569030	5026	081	SHIVAM VERMA	PHOOL CHAND VERMA	SARITA VERMA	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA					
29	17081569031	5058	081	ANKIT KUMAR	RAJESH KUMAR	KUSUM	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	7			
	17081569031	5058	081	ANKIT KUMAR	RAJESH KUMAR	KUSUM	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	8			
	17081569031	5058	081	ANKIT KUMAR	RAJESH KUMAR	KUSUM	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	0			
	17081569031	5058	081	ANKIT KUMAR	RAJESH KUMAR	KUSUM	569	II	III	REG	N	12295301	Climate Change: Vulnerability and Adaptation	MAIN_OP	GE	NA	25	14			
	17081569031	5058	081	ANKIT KUMAR	RAJESH KUMAR	KUSUM	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA					
30	17081569032	5042	081	SAKSHI SINGH	KULDEEP SINGH	MANJU SINGH	569	II	III	REG	N	32231302	Physiology: Controlling and Coordinating Systems	MAIN	CORE	NA	25	19			
	17081569032	5042	081	SAKSHI SINGH	KULDEEP SINGH	MANJU SINGH	569	II	III	REG	N	32231301	Diversity of Chordates	MAIN	CORE	NA	25	18			
	17081569032	5042	081	SAKSHI SINGH	KULDEEP SINGH	MANJU SINGH	569	II	III	REG	N	32231303	Fundamentals of Biochemistry	MAIN	CORE	NA	25	14			
	17081569032	5042	081	SAKSHI SINGH	KULDEEP SINGH	MANJU SINGH	569	II	III	REG	N	32535327	MICROBIAL GENETICS AND MOLECULAR BIOLOGY (THEORY)	MAIN_OP	GE	NA	25	24			
	17081569032	5042	081	SAKSHI SINGH	KULDEEP SINGH	MANJU SINGH	569	II	III	REG	N	32233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA					

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