

**Examination Form Report (Vertical)**

This report can be download into excel file for your own printing settings.

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. TE	IA	Signature
1	15081583024	3685		081	JAIMIT KUMAR	ROHTASH SINGH	JAGWATI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	14		
	15081583024	3685		081	JAIMIT KUMAR	ROHTASH SINGH	JAGWATI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	6		
	15081583024	3685		081	JAIMIT KUMAR	ROHTASH SINGH	JAGWATI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN_OP	CORE	NA	25	0		
	15081583024	3685		081	JAIMIT KUMAR	ROHTASH SINGH	JAGWATI DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
2	15081583041	3686	SSN-081		NISHANT KUMAR	AZAD SINGH	SHASHI DEVI	583	I	I	REG	N	42231102	Animal Diversity	ER	MAIN	CORE					
	15081583041	3686	SSN-081		NISHANT KUMAR	AZAD SINGH	SHASHI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	7		
	15081583041	3686	SSN-081		NISHANT KUMAR	AZAD SINGH	SHASHI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	11		
	15081583041	3686	SSN-081		NISHANT KUMAR	AZAD SINGH	SHASHI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN_OP	CORE	NA	25	0		
	15081583041	3686	SSN-081		NISHANT KUMAR	AZAD SINGH	SHASHI DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
3	15081583078	3687	SSN-081		SRISHTI GUPTA	HARI RAM GUPTA	BABITA GUPTA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	ER	MAIN	DSC	NA	25	14		
	15081583078	3687	SSN-081		SRISHTI GUPTA	HARI RAM GUPTA	BABITA GUPTA	583	II	III	REG	N	42234301	Physiology and Biochemistry	ER	MAIN	DSC	NA	25	13		
	15081583078	3687	SSN-081		SRISHTI GUPTA	HARI RAM GUPTA	BABITA GUPTA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	ER	MAIN_OP	CORE	NA	25	0		
	15081583078	3687	SSN-081		SRISHTI GUPTA	HARI RAM GUPTA	BABITA GUPTA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	ER	MAIN_OP	SEC	NA				
4	16081583001	3602		081	ABHISHEK CHAUHAN	SATPAL SINGH	RAJESH DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	16		
	16081583001	3602		081	ABHISHEK CHAUHAN	SATPAL SINGH	RAJESH DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	18		
	16081583001	3602		081	ABHISHEK CHAUHAN	SATPAL SINGH	RAJESH DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	15		
	16081583001	3602		081	ABHISHEK CHAUHAN	SATPAL SINGH	RAJESH DEVI	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	8		
5	16081583002	3605		081	PRIYANKA LEKHWAR	SUNDER PAL	DARSHNI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	23		
	16081583002	3605		081	PRIYANKA LEKHWAR	SUNDER PAL	DARSHNI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	21		
	16081583002	3605		081	PRIYANKA LEKHWAR	SUNDER PAL	DARSHNI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	22		
	16081583002	3605		081	PRIYANKA LEKHWAR	SUNDER PAL	DARSHNI DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
6	16081583003	3606		081	MANSI	RAJINDER KUMAR	NEELAM	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	22		
	16081583003	3606		081	MANSI	RAJINDER KUMAR	NEELAM	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	21		
	16081583003	3606		081	MANSI	RAJINDER KUMAR	NEELAM	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	20		
	16081583003	3606		081	MANSI	RAJINDER KUMAR	NEELAM	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
7	16081583004	3611		081	ANSHU KUMAR	BIRENDER KUMAR	ANJU SINGH	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	22		
	16081583004	3611		081	ANSHU KUMAR	BIRENDER KUMAR	ANJU SINGH	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	18		
	16081583004	3611		081	ANSHU KUMAR	BIRENDER KUMAR	ANJU SINGH	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	18		
	16081583004	3611		081	ANSHU KUMAR	BIRENDER KUMAR	ANJU SINGH	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	10		
8	16081583005	3613		081	AKANSHA TIWARI	RAM DUTTA TIWARI	PUSHPA TIWARI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	19		
	16081583005	3613		081	AKANSHA TIWARI	RAM DUTTA TIWARI	PUSHPA TIWARI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	19		
	16081583005	3613		081	AKANSHA TIWARI	RAM DUTTA TIWARI	PUSHPA TIWARI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	14		

				TIWARI	TIWARI	TIWARI								Biochemistry						
	16081583005	3613	081	AKANSHA TIWARI	RAM DUTTA TIWARI	PUSHPA TIWARI	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY	MAIN_OP	SEC	NA	12	9		
9	16081583006	3614	081	KOMAL	PARMOD KUMAR	ANITA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	12		
	16081583006	3614	081	KOMAL	PARMOD KUMAR	ANITA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	12		
	16081583006	3614	081	KOMAL	PARMOD KUMAR	ANITA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	19		
	16081583006	3614	081	KOMAL	PARMOD KUMAR	ANITA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
10	16081583007	3616	081	AKANKSHA	ANIL KUMAR	MANJU DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	22		
	16081583007	3616	081	AKANKSHA	ANIL KUMAR	MANJU DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	16		
	16081583007	3616	081	AKANKSHA	ANIL KUMAR	MANJU DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	21		
	16081583007	3616	081	AKANKSHA	ANIL KUMAR	MANJU DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
11	16081583008	3617	081	KIRTI DRALL	SANTRAM	BABITA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	22		
	16081583008	3617	081	KIRTI DRALL	SANTRAM	BABITA	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	15		
	16081583008	3617	081	KIRTI DRALL	SANTRAM	BABITA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	24		
	16081583008	3617	081	KIRTI DRALL	SANTRAM	BABITA	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY	MAIN_OP	SEC	NA	12	9		
12	16081583009	3618	081	SHUBHAM JOSHI	K.C JOSHI	DEEPA JOSHI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	17		
	16081583009	3618	081	SHUBHAM JOSHI	K.C JOSHI	DEEPA JOSHI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	15		
	16081583009	3618	081	SHUBHAM JOSHI	K.C JOSHI	DEEPA JOSHI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	21		
	16081583009	3618	081	SHUBHAM JOSHI	K.C JOSHI	DEEPA JOSHI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
13	16081583011	3620	081	PRADHUMN KUMAR	KRISHAN KUMAR	SHARDA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	8		
	16081583011	3620	081	PRADHUMN KUMAR	KRISHAN KUMAR	SHARDA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	12		
	16081583011	3620	081	PRADHUMN KUMAR	KRISHAN KUMAR	SHARDA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	10		
	16081583011	3620	081	PRADHUMN KUMAR	KRISHAN KUMAR	SHARDA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
14	16081583012	3623	081	RAHUL	RAM MILAN	SAROJ	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	21		
	16081583012	3623	081	RAHUL	RAM MILAN	SAROJ	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	16		
	16081583012	3623	081	RAHUL	RAM MILAN	SAROJ	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	22		
	16081583012	3623	081	RAHUL	RAM MILAN	SAROJ	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
15	16081583014	3626	081	ETI PANDEY	A.K PANDEY	MEERA PANDEY	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	14		
	16081583014	3626	081	ETI PANDEY	A.K PANDEY	MEERA PANDEY	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	16		
	16081583014	3626	081	ETI PANDEY	A.K PANDEY	MEERA PANDEY	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	11		
	16081583014	3626	081	ETI PANDEY	A.K PANDEY	MEERA PANDEY	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
16	16081583015	3627	081	SHIVAM	DEVENDER KUMAR	ANITA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	13		
	16081583015	3627	081	SHIVAM	DEVENDER KUMAR	ANITA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	13		
	16081583015	3627	081	SHIVAM	DEVENDER KUMAR	ANITA	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	10		
	16081583015	3627	081	SHIVAM	DEVENDER KUMAR	ANITA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
17	16081583016	3629	081	HIMANSHU NEGI	NAJIN SINGH NEGI	ANITA NEGI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional	MAIN	CORE	NA	25	19		



				VERMA	VERMA	VERMA								Biochemistry						
	16081583025	3645	081	AKANSHA VERMA	JAGAT RAM VERMA	SAROJ VERMA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
26	16081583026	3647	081	PRIYA TYAGI	ROOP KUMAR TYAGI	SATESHWARI TYAGI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	10		
	16081583026	3647	081	PRIYA TYAGI	ROOP KUMAR TYAGI	SATESHWARI TYAGI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	13		
	16081583026	3647	081	PRIYA TYAGI	ROOP KUMAR TYAGI	SATESHWARI TYAGI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	11		
	16081583026	3647	081	PRIYA TYAGI	ROOP KUMAR TYAGI	SATESHWARI TYAGI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
27	16081583027	3648	081	SHIVANI SHIVHARE	RAM BIHARI	SEEMA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	14		
	16081583027	3648	081	SHIVANI SHIVHARE	RAM BIHARI	SEEMA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	0		
	16081583027	3648	081	SHIVANI SHIVHARE	RAM BIHARI	SEEMA	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	12		
	16081583027	3648	081	SHIVANI SHIVHARE	RAM BIHARI	SEEMA	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY	MAIN_OP	SEC	NA	12	6		
28	16081583028	3649	081	RAJNI GAUR	MAHESH PRASAD	PUSHPA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	19		
	16081583028	3649	081	RAJNI GAUR	MAHESH PRASAD	PUSHPA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	21		
	16081583028	3649	081	RAJNI GAUR	MAHESH PRASAD	PUSHPA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	17		
	16081583028	3649	081	RAJNI GAUR	MAHESH PRASAD	PUSHPA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
29	16081583030	3654	081	PUKHRAJ MALI	MOHAN LAL	DHEPON DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	18		
	16081583030	3654	081	PUKHRAJ MALI	MOHAN LAL	DHEPON DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	15		
	16081583030	3654	081	PUKHRAJ MALI	MOHAN LAL	DHEPON DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	14		
	16081583030	3654	081	PUKHRAJ MALI	MOHAN LAL	DHEPON DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
30	16081583031	3655	081	SONIKA	DILBAG SINGH	VIRMATI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	25		
	16081583031	3655	081	SONIKA	DILBAG SINGH	VIRMATI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	25		
	16081583031	3655	081	SONIKA	DILBAG SINGH	VIRMATI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	24		
	16081583031	3655	081	SONIKA	DILBAG SINGH	VIRMATI DEVI	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY	MAIN_OP	SEC	NA	12	11		
31	16081583032	3659	081	RAVINDER	NARESH PRASAD	SITA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	14		
	16081583032	3659	081	RAVINDER	NARESH PRASAD	SITA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	9		
	16081583032	3659	081	RAVINDER	NARESH PRASAD	SITA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	9		
	16081583032	3659	081	RAVINDER	NARESH PRASAD	SITA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
32	16081583033	3663	081	ANURAG CHAUHAN	SATYA PRAKASH CHAUHAN	SARLA CHAUHAN	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	15		
	16081583033	3663	081	ANURAG CHAUHAN	SATYA PRAKASH CHAUHAN	SARLA CHAUHAN	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	14		
	16081583033	3663	081	ANURAG CHAUHAN	SATYA PRAKASH CHAUHAN	SARLA CHAUHAN	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	19		
	16081583033	3663	081	ANURAG CHAUHAN	SATYA PRAKASH CHAUHAN	SARLA CHAUHAN	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA				
33	16081583034	3666	081	SATYAM BANSAL	INDRAJ SINGH BANSAL	MUNESH BANSAL	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	14		
	16081583034	3666	081	SATYAM BANSAL	INDRAJ SINGH BANSAL	MUNESH BANSAL	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	21		
	16081583034	3666	081	SATYAM BANSAL	INDRAJ SINGH BANSAL	MUNESH BANSAL	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	19		

	16081583034	3666		081	SATYAM BANSAL	INDRAJ SINGH BANSAL	MUNESH BANSAL	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
34	16081583035	3667		081	POOJA YADAV	RAMESH CHANDRA YADAV	URMILA YADAV	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	25		
	16081583035	3667		081	POOJA YADAV	RAMESH CHANDRA YADAV	URMILA YADAV	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	19		
	16081583035	3667		081	POOJA YADAV	RAMESH CHANDRA YADAV	URMILA YADAV	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	16		
	16081583035	3667		081	POOJA YADAV	RAMESH CHANDRA YADAV	URMILA YADAV	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
35	16081583036	3669		081	RENU	NARENDER	GEETA	583	I	I	REG	N		42231102	Animal Diversity	ER	MAIN	CORE	NA				
	16081583036	3669		081	RENU	NARENDER	GEETA	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	18		
	16081583036	3669		081	RENU	NARENDER	GEETA	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	20		
	16081583036	3669		081	RENU	NARENDER	GEETA	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	15		
	16081583036	3669		081	RENU	NARENDER	GEETA	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
36	16081583038	3673		081	ANJALI	KARAM CHAND	RUMA DEVI	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	16		
	16081583038	3673		081	ANJALI	KARAM CHAND	RUMA DEVI	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	11		
	16081583038	3673		081	ANJALI	KARAM CHAND	RUMA DEVI	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	16		
	16081583038	3673		081	ANJALI	KARAM CHAND	RUMA DEVI	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
37	16081583039	3674		081	APARNA BISWAS	KUMARESH CHANDAR	SMRITI BISWAS	583	I	I	REG	N		42231102	Animal Diversity	ER	MAIN	CORE	NA				
	16081583039	3674		081	APARNA BISWAS	KUMARESH CHANDAR	SMRITI BISWAS	583	I	I	REG	N		42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	ER	MAIN	CORE	NA				
	16081583039	3674		081	APARNA BISWAS	KUMARESH CHANDAR	SMRITI BISWAS	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	11		
	16081583039	3674		081	APARNA BISWAS	KUMARESH CHANDAR	SMRITI BISWAS	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	15		
	16081583039	3674		081	APARNA BISWAS	KUMARESH CHANDAR	SMRITI BISWAS	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	9		
	16081583039	3674		081	APARNA BISWAS	KUMARESH CHANDAR	SMRITI BISWAS	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
38	16081583040	3675		081	MRITUNJAY	CHHOTE LAL	POONAM	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	21		
	16081583040	3675		081	MRITUNJAY	CHHOTE LAL	POONAM	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	22		
	16081583040	3675		081	MRITUNJAY	CHHOTE LAL	POONAM	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	19		
	16081583040	3675		081	MRITUNJAY	CHHOTE LAL	POONAM	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
39	16081583041	3676		081	HIMANI DIWAKAR	VISHESH KUMAR	URMILA DEVI	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	17		
	16081583041	3676		081	HIMANI DIWAKAR	VISHESH KUMAR	URMILA DEVI	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	17		
	16081583041	3676		081	HIMANI DIWAKAR	VISHESH KUMAR	URMILA DEVI	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	13		
	16081583041	3676		081	HIMANI DIWAKAR	VISHESH KUMAR	URMILA DEVI	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
40	16081583042	3677		081	SHALU	MALKHAN SINGH YADAV	UMA YADAV	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	25		
	16081583042	3677		081	SHALU	MALKHAN SINGH YADAV	UMA YADAV	583	II	III	REG	N		42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	14		
	16081583042	3677		081	SHALU	MALKHAN SINGH YADAV	UMA YADAV	583	II	III	REG	N		42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	22		
	16081583042	3677		081	SHALU	MALKHAN SINGH YADAV	UMA YADAV	583	II	III	REG	N		42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA				
41	16081583043	3678		081	AAKASH KUMAR	PUSHKAR	REENA	583	II	III	REG	N		42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	23		

	16081583043	3678	081	AAKASH KUMAR	PUSHKAR	REENA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	19	
	16081583043	3678	081	AAKASH KUMAR	PUSHKAR	REENA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	21	
	16081583043	3678	081	AAKASH KUMAR	PUSHKAR	REENA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
42	16081583044	3679	081	PORASH	ANIL KUMAR	RUPA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	20	
	16081583044	3679	081	PORASH	ANIL KUMAR	RUPA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	14	
	16081583044	3679	081	PORASH	ANIL KUMAR	RUPA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	21	
	16081583044	3679	081	PORASH	ANIL KUMAR	RUPA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
43	16081583045	3680	081	SANJAY	SOBRAN SINGH	DARSHANA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	8	
	16081583045	3680	081	SANJAY	SOBRAN SINGH	DARSHANA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	12	
	16081583045	3680	081	SANJAY	SOBRAN SINGH	DARSHANA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	12	
	16081583045	3680	081	SANJAY	SOBRAN SINGH	DARSHANA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
44	16081583046	3682	081	JYOTI KUMARI	LAKSHMAN SINGH	MAHENDRI DEVI	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	ER	MAIN	CORE	NA			
	16081583046	3682	081	JYOTI KUMARI	LAKSHMAN SINGH	MAHENDRI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	11	
	16081583046	3682	081	JYOTI KUMARI	LAKSHMAN SINGH	MAHENDRI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	19	
	16081583046	3682	081	JYOTI KUMARI	LAKSHMAN SINGH	MAHENDRI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	12	
	16081583046	3682	081	JYOTI KUMARI	LAKSHMAN SINGH	MAHENDRI DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
45	16081583047	3683	081	STANZIN THINLAY	STANZIN NAMGYAL	CHANGCHUK DOIKAR	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	1	
	16081583047	3683	081	STANZIN THINLAY	STANZIN NAMGYAL	CHANGCHUK DOIKAR	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	8	
	16081583047	3683	081	STANZIN THINLAY	STANZIN NAMGYAL	CHANGCHUK DOIKAR	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	7	
	16081583047	3683	081	STANZIN THINLAY	STANZIN NAMGYAL	CHANGCHUK DOIKAR	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
46	16081583048	3684	081	SRISHTI JAIN	RAKESH JAIN	MANISHA JAIN	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	21	
	16081583048	3684	081	SRISHTI JAIN	RAKESH JAIN	MANISHA JAIN	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	17	
	16081583048	3684	081	SRISHTI JAIN	RAKESH JAIN	MANISHA JAIN	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	24	
	16081583048	3684	081	SRISHTI JAIN	RAKESH JAIN	MANISHA JAIN	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	10	
47	16081583050	3803	081	POOJA	RAJESH	SUNITA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	25	
	16081583050	3803	081	POOJA	RAJESH	SUNITA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	19	
	16081583050	3803	081	POOJA	RAJESH	SUNITA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	23	
	16081583050	3803	081	POOJA	RAJESH	SUNITA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
48	16081583051	3808	081	SAURABH CHAUHAN	RAMPAL CHAUHAN	SEEMA CHAUHAN	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	11	
	16081583051	3808	081	SAURABH CHAUHAN	RAMPAL CHAUHAN	SEEMA CHAUHAN	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	9	
	16081583051	3808	081	SAURABH CHAUHAN	RAMPAL CHAUHAN	SEEMA CHAUHAN	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	11	
	16081583051	3808	081	SAURABH CHAUHAN	RAMPAL CHAUHAN	SEEMA CHAUHAN	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA			
49	16081583052	3813	081	KAJAL	ANIL KUMAR	USHA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	13	
	16081583052	3813	081	KAJAL	ANIL KUMAR	USHA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	13	
	16081583052	3813	081	KAJAL	ANIL KUMAR	USHA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	8	

	16081583052	3813		081	KAJAL	ANIL KUMAR	USHA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
50	16081583053	3817		081	ANKITA NEGI	SABAR SINGH NEGI	SHOBHA NEGI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	24
	16081583053	3817		081	ANKITA NEGI	SABAR SINGH NEGI	SHOBHA NEGI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	20
	16081583053	3817		081	ANKITA NEGI	SABAR SINGH NEGI	SHOBHA NEGI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	20
	16081583053	3817		081	ANKITA NEGI	SABAR SINGH NEGI	SHOBHA NEGI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
51	16081583054	3818		081	DEEPAK	SANJAY DIXIT	REKHA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	10
	16081583054	3818		081	DEEPAK	SANJAY DIXIT	REKHA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	12
	16081583054	3818		081	DEEPAK	SANJAY DIXIT	REKHA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	7
	16081583054	3818		081	DEEPAK	SANJAY DIXIT	REKHA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
52	16081583055	3824		081	KANIKA CHHABRA	RAJESH CHHABRA	JYOTI CHHABRA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	14
	16081583055	3824		081	KANIKA CHHABRA	RAJESH CHHABRA	JYOTI CHHABRA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	13
	16081583055	3824		081	KANIKA CHHABRA	RAJESH CHHABRA	JYOTI CHHABRA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	10
	16081583055	3824		081	KANIKA CHHABRA	RAJESH CHHABRA	JYOTI CHHABRA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
53	16081583056	3825		081	SHITAL	RAM SINGH BISHT	PUSHPA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	25
	16081583056	3825		081	SHITAL	RAM SINGH BISHT	PUSHPA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	22
	16081583056	3825		081	SHITAL	RAM SINGH BISHT	PUSHPA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	22
	16081583056	3825		081	SHITAL	RAM SINGH BISHT	PUSHPA DEVI	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	12
54	16081583058	3829		081	SAKSHI AHLAWAT	SATBIR SINGH	ANITA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	25
	16081583058	3829		081	SAKSHI AHLAWAT	SATBIR SINGH	ANITA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	21
	16081583058	3829		081	SAKSHI AHLAWAT	SATBIR SINGH	ANITA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	20
	16081583058	3829		081	SAKSHI AHLAWAT	SATBIR SINGH	ANITA	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	12
55	16081583059	3830		081	SHALU SINGH	BRAJESH KUMAR SINGH	SANGEETA SINGH	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	15
	16081583059	3830		081	SHALU SINGH	BRAJESH KUMAR SINGH	SANGEETA SINGH	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	14
	16081583059	3830		081	SHALU SINGH	BRAJESH KUMAR SINGH	SANGEETA SINGH	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	12
	16081583059	3830		081	SHALU SINGH	BRAJESH KUMAR SINGH	SANGEETA SINGH	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
56	16081583060	3831		081	GOKUL SURESH	SURESH KUMAR G	LOVELY SURESH	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	ER	MAIN	CORE	NA		
	16081583060	3831		081	GOKUL SURESH	SURESH KUMAR G	LOVELY SURESH	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	17
	16081583060	3831		081	GOKUL SURESH	SURESH KUMAR G	LOVELY SURESH	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	10
	16081583060	3831		081	GOKUL SURESH	SURESH KUMAR G	LOVELY SURESH	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	13
	16081583060	3831		081	GOKUL SURESH	SURESH KUMAR G	LOVELY SURESH	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
57	16081583061	3832		081	MAHIMA GUPTA	UPENDRA KUMAR GUPTA	SHAGUN GUPTA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	15
	16081583061	3832		081	MAHIMA GUPTA	UPENDRA KUMAR GUPTA	SHAGUN GUPTA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	14

	16081583061	3832		081	MAHIMA GUPTA	UPENDRA KUMAR GUPTA	SHAGUN GUPTA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	10
	16081583061	3832		081	MAHIMA GUPTA	UPENDRA KUMAR GUPTA	SHAGUN GUPTA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
58	16081583062	3833		081	NIDHI MISHRA	R.C MISHRA	RENU MISHRA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	10
	16081583062	3833		081	NIDHI MISHRA	R.C MISHRA	RENU MISHRA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	9
	16081583062	3833		081	NIDHI MISHRA	R.C MISHRA	RENU MISHRA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	11
	16081583062	3833		081	NIDHI MISHRA	R.C MISHRA	RENU MISHRA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
59	16081583063	3834		081	NAVEEN SHARMA	PAWAN SHARMA	RAJANI SHARMA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	15
	16081583063	3834		081	NAVEEN SHARMA	PAWAN SHARMA	RAJANI SHARMA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	11
	16081583063	3834		081	NAVEEN SHARMA	PAWAN SHARMA	RAJANI SHARMA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	15
	16081583063	3834		081	NAVEEN SHARMA	PAWAN SHARMA	RAJANI SHARMA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
60	16081583064	3835		081	GOVIND KUMAR JHA	NAVAL KISHORE JHA	POONAM JHA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	10
	16081583064	3835		081	GOVIND KUMAR JHA	NAVAL KISHORE JHA	POONAM JHA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	11
	16081583064	3835		081	GOVIND KUMAR JHA	NAVAL KISHORE JHA	POONAM JHA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	11
	16081583064	3835		081	GOVIND KUMAR JHA	NAVAL KISHORE JHA	POONAM JHA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
61	16081583065	3836		081	ANKUSH RUSTAGI	BHUNESH KUMAAR	ANITA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	17
	16081583065	3836		081	ANKUSH RUSTAGI	BHUNESH KUMAAR	ANITA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	21
	16081583065	3836		081	ANKUSH RUSTAGI	BHUNESH KUMAAR	ANITA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	15
	16081583065	3836		081	ANKUSH RUSTAGI	BHUNESH KUMAAR	ANITA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
62	16081583066	3837		081	MOHD IRSHAD KHAN	ZUBAIR AHMAD KHAN	RUKHSANA BEGUM	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	ER	MAIN	DSC		25	17
	16081583066	3837		081	MOHD IRSHAD KHAN	ZUBAIR AHMAD KHAN	RUKHSANA BEGUM	583	II	III	REG	N	42234301	Physiology and Biochemistry	ER	MAIN	DSC		25	16
	16081583066	3837		081	MOHD IRSHAD KHAN	ZUBAIR AHMAD KHAN	RUKHSANA BEGUM	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	ER	MAIN_OP	CORE		25	15
	16081583066	3837		081	MOHD IRSHAD KHAN	ZUBAIR AHMAD KHAN	RUKHSANA BEGUM	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	ER	MAIN_OP	SEC			
63	16081583067	3838		081	SHIVANI KUMARI	VINOD PRASAD GUPTA	VEENA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	12
	16081583067	3838		081	SHIVANI KUMARI	VINOD PRASAD GUPTA	VEENA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	14
	16081583067	3838		081	SHIVANI KUMARI	VINOD PRASAD GUPTA	VEENA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	8
	16081583067	3838		081	SHIVANI KUMARI	VINOD PRASAD GUPTA	VEENA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
64	16081583068	3840		081	LALITA THANGWAL	HARISH CHANDER	PARWATI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	12
	16081583068	3840		081	LALITA THANGWAL	HARISH CHANDER	PARWATI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	14
	16081583068	3840		081	LALITA THANGWAL	HARISH CHANDER	PARWATI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	12
	16081583068	3840		081	LALITA THANGWAL	HARISH CHANDER	PARWATI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
65	16081583069	3841		081	SHIVAM YADAV	LAL CHAND YADAV	SARASWATI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	14
	16081583069	3841		081	SHIVAM YADAV	LAL CHAND YADAV	SARASWATI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	17



	16081583069	3841	081	SHIVAM YADAV	LAL CHAND YADAV	SARASWATI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	17
	16081583069	3841	081	SHIVAM YADAV	LAL CHAND YADAV	SARASWATI DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
66	16081583070	3843	081	JASWANT	ANAND	RAJBALA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	6
	16081583070	3843	081	JASWANT	ANAND	RAJBALA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	5
	16081583070	3843	081	JASWANT	ANAND	RAJBALA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	11
	16081583070	3843	081	JASWANT	ANAND	RAJBALA	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	8
67	16081583072	3846	081	PADMINI TIWARI	GANESH PRATAP TIWARI	SINDHU TIWARI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	17
	16081583072	3846	081	PADMINI TIWARI	GANESH PRATAP TIWARI	SINDHU TIWARI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	15
	16081583072	3846	081	PADMINI TIWARI	GANESH PRATAP TIWARI	SINDHU TIWARI	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	14
	16081583072	3846	081	PADMINI TIWARI	GANESH PRATAP TIWARI	SINDHU TIWARI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
68	16081583073	3847	081	PRACHI JHA	P.C JHA	POONAM JHA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	24
	16081583073	3847	081	PRACHI JHA	P.C JHA	POONAM JHA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	21
	16081583073	3847	081	PRACHI JHA	P.C JHA	POONAM JHA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	23
	16081583073	3847	081	PRACHI JHA	P.C JHA	POONAM JHA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
69	16081583074	3849	081	NITIN KUMAR	MANOJ KUMAR	BABY	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	22
	16081583074	3849	081	NITIN KUMAR	MANOJ KUMAR	BABY	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	15
	16081583074	3849	081	NITIN KUMAR	MANOJ KUMAR	BABY	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	16
	16081583074	3849	081	NITIN KUMAR	MANOJ KUMAR	BABY	583	II	III	REG	N	32173908	GREEN METHODS IN CHEMISTRY		MAIN_OP	SEC	NA	12	9
70	16081583075	3850	081	NEHA NAGARKOTI	SUNDER SINGH	BABITA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	15
	16081583075	3850	081	NEHA NAGARKOTI	SUNDER SINGH	BABITA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	10
	16081583075	3850	081	NEHA NAGARKOTI	SUNDER SINGH	BABITA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	11
	16081583075	3850	081	NEHA NAGARKOTI	SUNDER SINGH	BABITA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
71	16081583076	3851	081	SHIPRA CHAUHAN	ASHWANI CHAUHAN	NIRWESH CHAUHAN	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	24
	16081583076	3851	081	SHIPRA CHAUHAN	ASHWANI CHAUHAN	NIRWESH CHAUHAN	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	15
	16081583076	3851	081	SHIPRA CHAUHAN	ASHWANI CHAUHAN	NIRWESH CHAUHAN	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	18
	16081583076	3851	081	SHIPRA CHAUHAN	ASHWANI CHAUHAN	NIRWESH CHAUHAN	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
72	16081583077	3853	081	GASHAP DHINGRA	ANIL KUMAR	VIMMY DHINGRA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	15
	16081583077	3853	081	GASHAP DHINGRA	ANIL KUMAR	VIMMY DHINGRA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	15
	16081583077	3853	081	GASHAP DHINGRA	ANIL KUMAR	VIMMY DHINGRA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	14
	16081583077	3853	081	GASHAP DHINGRA	ANIL KUMAR	VIMMY DHINGRA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		
73	16081583078	3855	081	PRIYA GAUTAM	SANJAY KUMAR GAUTAM	REKHA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)		MAIN	CORE	NA	25	24
	16081583078	3855	081	PRIYA GAUTAM	SANJAY KUMAR GAUTAM	REKHA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology		MAIN	DSC	NA	25	24
	16081583078	3855	081	PRIYA GAUTAM	SANJAY KUMAR GAUTAM	REKHA	583	II	III	REG	N	42234301	Physiology and Biochemistry		MAIN	DSC	NA	25	21
	16081583078	3855	081	PRIYA GAUTAM	SANJAY KUMAR GAUTAM	REKHA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS		MAIN_OP	SEC	NA		

				GAUTAM	KUMAR GAUTAM								DIAGNOSTICS						
74	16081583079	3860	081	KULDEEP	RAM AVTAR	SANTOSH	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	21	
	16081583079	3860	081	KULDEEP	RAM AVTAR	SANTOSH	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	19	
	16081583079	3860	081	KULDEEP	RAM AVTAR	SANTOSH	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	19	
	16081583079	3860	081	KULDEEP	RAM AVTAR	SANTOSH	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
75	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	I	I	REG	N	42171103	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	ER	MAIN	CORE	NA		
	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	I	I	REG	N	42231102	Animal Diversity	ER	MAIN	CORE	NA		
	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	I	I	REG	N	42161101	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	ER	MAIN	CORE	NA		
	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	7	
	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	6	
	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	8	
	16081583080	3861	081	RAHUL MEENA	RAMJI LAL MEENA	RAJWANTI MEENA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
76	16081583082	3863	081	HIMANSHI	SURESH CHANDRA	NEELAM	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	24	
	16081583082	3863	081	HIMANSHI	SURESH CHANDRA	NEELAM	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	16	
	16081583082	3863	081	HIMANSHI	SURESH CHANDRA	NEELAM	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	16	
	16081583082	3863	081	HIMANSHI	SURESH CHANDRA	NEELAM	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
77	16081583083	3866	081	HARSHITA	HARISH CHANDRA PRASAD	SARITA DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	21	
	16081583083	3866	081	HARSHITA	HARISH CHANDRA PRASAD	SARITA DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	12	
	16081583083	3866	081	HARSHITA	HARISH CHANDRA PRASAD	SARITA DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	16	
	16081583083	3866	081	HARSHITA	HARISH CHANDRA PRASAD	SARITA DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
78	16081583084	3870	081	SUNAINA CHAURASIYA	RAJKUMAR CHAURASIYA	KIRAN CHAURASIYA	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	13	
	16081583084	3870	081	SUNAINA CHAURASIYA	RAJKUMAR CHAURASIYA	KIRAN CHAURASIYA	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	16	
	16081583084	3870	081	SUNAINA CHAURASIYA	RAJKUMAR CHAURASIYA	KIRAN CHAURASIYA	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	12	
	16081583084	3870	081	SUNAINA CHAURASIYA	RAJKUMAR CHAURASIYA	KIRAN CHAURASIYA	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
79	16081583085	3872	081	HEMANAL SADHU	PARITOSH SADHU	MONIKA SADHU	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	11	
	16081583085	3872	081	HEMANAL SADHU	PARITOSH SADHU	MONIKA SADHU	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	13	
	16081583085	3872	081	HEMANAL SADHU	PARITOSH SADHU	MONIKA SADHU	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	12	
	16081583085	3872	081	HEMANAL SADHU	PARITOSH SADHU	MONIKA SADHU	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
80	16081583086	3873	081	POOJA RANI	RISHIPAL SINGH	KASHMIRI DEVI	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	MAIN	CORE	NA	25	22	
	16081583086	3873	081	POOJA RANI	RISHIPAL SINGH	KASHMIRI DEVI	583	II	III	REG	N	42234301	Physiology and Biochemistry	MAIN	DSC	NA	25	16	
	16081583086	3873	081	POOJA RANI	RISHIPAL SINGH	KASHMIRI DEVI	583	II	III	REG	N	42164301	Plant Anatomy and Embryology	MAIN	DSC	NA	25	16	
	16081583086	3873	081	POOJA RANI	RISHIPAL SINGH	KASHMIRI DEVI	583	II	III	REG	N	42233903	MEDICAL DIAGNOSTICS	MAIN_OP	SEC	NA			
81	16081583088	3875	081	SHATRUPA SINGH	MANVINDER SINGH	JASPAL KAUR	583	II	III	REG	N	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic	MAIN	CORE	NA	25	12	

