

Examination Form Report (Vertical)

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

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	16081564001	4601		081	SHIVAM AGGARWAL	ASHWANI KUMAR	NEELAM AGGARWAL	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	24	
	16081564001	4601		081	SHIVAM AGGARWAL	ASHWANI KUMAR	NEELAM AGGARWAL	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	25	
	16081564001	4601		081	SHIVAM AGGARWAL	ASHWANI KUMAR	NEELAM AGGARWAL	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	23	
	16081564001	4601		081	SHIVAM AGGARWAL	ASHWANI KUMAR	NEELAM AGGARWAL	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	25	
	16081564001	4601		081	SHIVAM AGGARWAL	ASHWANI KUMAR	NEELAM AGGARWAL	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA			
2	16081564002	4602		081	PRATIYKSHA SHUKLA	DEENA NATH SHUKLA	ARTI SHUKLA	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	18	
	16081564002	4602		081	PRATIYKSHA SHUKLA	DEENA NATH SHUKLA	ARTI SHUKLA	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	20	
	16081564002	4602		081	PRATIYKSHA SHUKLA	DEENA NATH SHUKLA	ARTI SHUKLA	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	22	
	16081564002	4602		081	PRATIYKSHA SHUKLA	DEENA NATH SHUKLA	ARTI SHUKLA	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	18	
	16081564002	4602		081	PRATIYKSHA SHUKLA	DEENA NATH SHUKLA	ARTI SHUKLA	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA			
3	16081564003	4607		081	ABHISHEK SINGH	SANSAR SINGH	ANITA DEVI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	20	
	16081564003	4607		081	ABHISHEK SINGH	SANSAR SINGH	ANITA DEVI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	24	
	16081564003	4607		081	ABHISHEK SINGH	SANSAR SINGH	ANITA DEVI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	22	
	16081564003	4607		081	ABHISHEK SINGH	SANSAR SINGH	ANITA DEVI	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	20	
	16081564003	4607		081	ABHISHEK SINGH	SANSAR SINGH	ANITA DEVI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA			
4	16081564004	4608		081	AMIT KHATRI	RAJENDER KHATRI	SONIA DEVI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	23	
	16081564004	4608		081	AMIT KHATRI	RAJENDER KHATRI	SONIA DEVI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	25	
	16081564004	4608		081	AMIT KHATRI	RAJENDER KHATRI	SONIA DEVI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	23	
	16081564004	4608		081	AMIT KHATRI	RAJENDER KHATRI	SONIA DEVI	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	23	
	16081564004	4608		081	AMIT KHATRI	RAJENDER KHATRI	SONIA DEVI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA			
5	16081564005	4612		081	SAHIBA	HAKKAM ALI	SAISTA	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	16	
	16081564005	4612		081	SAHIBA	HAKKAM ALI	SAISTA	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	19	
	16081564005	4612		081	SAHIBA	HAKKAM ALI	SAISTA	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	18	
	16081564005	4612		081	SAHIBA	HAKKAM ALI	SAISTA	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	18	
	16081564005	4612		081	SAHIBA	HAKKAM ALI	SAISTA	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA			
6	16081564006	4614		081	SRIJITA ROY	RAM LAL ROY	MRIDULA ROY	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	18	
	16081564006	4614		081	SRIJITA ROY	RAM LAL ROY	MRIDULA ROY	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	25	
	16081564006	4614		081	SRIJITA ROY	RAM LAL ROY	MRIDULA ROY	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY		MAIN	CORE	NA	25	22	

	16081564006	4614	081	SRIJITA ROY	RAM LAL ROY	MRIDULA ROY	564	II	III	REG	N	32235906	(THEORY) Food, Nutrition And Health		MAIN_OP	GE	NA	25	21
	16081564006	4614	081	SRIJITA ROY	RAM LAL ROY	MRIDULA ROY	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
7	16081564007	4617	081	SHUBHAM AGGARWAL	VED PRAKASH AGGARWAL	ANGURI DEVI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	24
	16081564007	4617	081	SHUBHAM AGGARWAL	VED PRAKASH AGGARWAL	ANGURI DEVI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	22
	16081564007	4617	081	SHUBHAM AGGARWAL	VED PRAKASH AGGARWAL	ANGURI DEVI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	23
	16081564007	4617	081	SHUBHAM AGGARWAL	VED PRAKASH AGGARWAL	ANGURI DEVI	564	II	III	REG	N	32225310	WAVES AND OPTICS		MAIN_OP	GE	NA	25	25
	16081564007	4617	081	SHUBHAM AGGARWAL	VED PRAKASH AGGARWAL	ANGURI DEVI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
8	16081564008	4618	081	ABDUL RAHMAN	MD IQBAL	SHAMA PRAVEEN	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	21
	16081564008	4618	081	ABDUL RAHMAN	MD IQBAL	SHAMA PRAVEEN	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	24
	16081564008	4618	081	ABDUL RAHMAN	MD IQBAL	SHAMA PRAVEEN	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	22
	16081564008	4618	081	ABDUL RAHMAN	MD IQBAL	SHAMA PRAVEEN	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	18
	16081564008	4618	081	ABDUL RAHMAN	MD IQBAL	SHAMA PRAVEEN	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
9	16081564009	4619	081	SIMRAN GAGNEJA	SHYAM GAGNEJA	REKHA GAGNEJA	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	22
	16081564009	4619	081	SIMRAN GAGNEJA	SHYAM GAGNEJA	REKHA GAGNEJA	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	22
	16081564009	4619	081	SIMRAN GAGNEJA	SHYAM GAGNEJA	REKHA GAGNEJA	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	20
	16081564009	4619	081	SIMRAN GAGNEJA	SHYAM GAGNEJA	REKHA GAGNEJA	564	II	III	REG	N	32165301	PLANT PHYSIOLOGY AND METABOLISM		MAIN_OP	GE	NA	25	24
	16081564009	4619	081	SIMRAN GAGNEJA	SHYAM GAGNEJA	REKHA GAGNEJA	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
10	16081564010	4623	081	NISHKARSH JAIN	RAJ KUMAR JAIN	ALKA JAIN	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	24
	16081564010	4623	081	NISHKARSH JAIN	RAJ KUMAR JAIN	ALKA JAIN	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	22
	16081564010	4623	081	NISHKARSH JAIN	RAJ KUMAR JAIN	ALKA JAIN	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	24
	16081564010	4623	081	NISHKARSH JAIN	RAJ KUMAR JAIN	ALKA JAIN	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	25
	16081564010	4623	081	NISHKARSH JAIN	RAJ KUMAR JAIN	ALKA JAIN	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
11	16081564011	4624	081	NEHAL UPADHYAY	SATISH KUMAR UPADHYAY	SANGEETA UPADHYAY	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	16
	16081564011	4624	081	NEHAL UPADHYAY	SATISH KUMAR UPADHYAY	SANGEETA UPADHYAY	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	22
	16081564011	4624	081	NEHAL UPADHYAY	SATISH KUMAR UPADHYAY	SANGEETA UPADHYAY	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	14
	16081564011	4624	081	NEHAL UPADHYAY	SATISH KUMAR UPADHYAY	SANGEETA UPADHYAY	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	21
	16081564011	4624	081	NEHAL UPADHYAY	SATISH KUMAR UPADHYAY	SANGEETA UPADHYAY	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
12	16081564012	4625	081	VANSHIKA RASTOGI	VIVEK RASTOGI	MANSI RASTOGI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	18
	16081564012	4625	081	VANSHIKA RASTOGI	VIVEK RASTOGI	MANSI RASTOGI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	24
	16081564012	4625	081	VANSHIKA RASTOGI	VIVEK RASTOGI	MANSI RASTOGI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	24
	16081564012	4625	081	VANSHIKA RASTOGI	VIVEK RASTOGI	MANSI RASTOGI	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	25

	16081564012	4625	081	VANSHIKA RASTOGI	VIVEK RASTOGI	MANSI RASTOGI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
13	16081564013	4626	081	JYOTI	MAHAVIR SINGH	RANI DEVI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	0
	16081564013	4626	081	JYOTI	MAHAVIR SINGH	RANI DEVI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	14
	16081564013	4626	081	JYOTI	MAHAVIR SINGH	RANI DEVI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	8
	16081564013	4626	081	JYOTI	MAHAVIR SINGH	RANI DEVI	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	6
	16081564013	4626	081	JYOTI	MAHAVIR SINGH	RANI DEVI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
14	16081564014	4627	081	MOHD SHADAB	MOHD TUFAIL AHMAD	NASEEM	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	18
	16081564014	4627	081	MOHD SHADAB	MOHD TUFAIL AHMAD	NASEEM	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	20
	16081564014	4627	081	MOHD SHADAB	MOHD TUFAIL AHMAD	NASEEM	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	18
	16081564014	4627	081	MOHD SHADAB	MOHD TUFAIL AHMAD	NASEEM	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	21
	16081564014	4627	081	MOHD SHADAB	MOHD TUFAIL AHMAD	NASEEM	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
15	16081564015	4628	081	MEENAKSHI	DHARAM VEER	INDU	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	23
	16081564015	4628	081	MEENAKSHI	DHARAM VEER	INDU	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	25
	16081564015	4628	081	MEENAKSHI	DHARAM VEER	INDU	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	21
	16081564015	4628	081	MEENAKSHI	DHARAM VEER	INDU	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	25
	16081564015	4628	081	MEENAKSHI	DHARAM VEER	INDU	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
16	16081564016	4629	081	MOHINI	MUKESH MEHLAWAT	SEEMA MEHLAWAT	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	24
	16081564016	4629	081	MOHINI	MUKESH MEHLAWAT	SEEMA MEHLAWAT	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	23
	16081564016	4629	081	MOHINI	MUKESH MEHLAWAT	SEEMA MEHLAWAT	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	22
	16081564016	4629	081	MOHINI	MUKESH MEHLAWAT	SEEMA MEHLAWAT	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	20
	16081564016	4629	081	MOHINI	MUKESH MEHLAWAT	SEEMA MEHLAWAT	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
17	16081564017	4632	081	MONICA PANDITA	CHUNI LAL PANDITA	REETA PANDITA	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	17
	16081564017	4632	081	MONICA PANDITA	CHUNI LAL PANDITA	REETA PANDITA	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	25
	16081564017	4632	081	MONICA PANDITA	CHUNI LAL PANDITA	REETA PANDITA	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	18
	16081564017	4632	081	MONICA PANDITA	CHUNI LAL PANDITA	REETA PANDITA	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	22
	16081564017	4632	081	MONICA PANDITA	CHUNI LAL PANDITA	REETA PANDITA	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES		MAIN_OP	SEC	NA		
18	16081564018	4635	081	NEHA SINHA	SUNIL KUMAR SINHA	MRIDULA KUMARI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)		MAIN	CORE	NA	25	19
	16081564018	4635	081	NEHA SINHA	SUNIL KUMAR SINHA	MRIDULA KUMARI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)		MAIN	CORE	NA	25	24
	16081564018	4635	081	NEHA SINHA	SUNIL KUMAR SINHA	MRIDULA KUMARI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)		MAIN	CORE	NA	25	21
	16081564018	4635	081	NEHA SINHA	SUNIL KUMAR SINHA	MRIDULA KUMARI	564	II	III	REG	N	32235906	Food, Nutrition And Health		MAIN_OP	GE	NA	25	19

				SINHA																	
	16081564018	4635	081	NEHA SINHA	SUNIL KUMAR SINHA	MRIDULA KUMARI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA					
19	16081564019	4637	081	ANKIT VERMA	AJAY VERMA	USHA VERMA	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	15			
	16081564019	4637	081	ANKIT VERMA	AJAY VERMA	USHA VERMA	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	22			
	16081564019	4637	081	ANKIT VERMA	AJAY VERMA	USHA VERMA	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	18			
	16081564019	4637	081	ANKIT VERMA	AJAY VERMA	USHA VERMA	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	21			
	16081564019	4637	081	ANKIT VERMA	AJAY VERMA	USHA VERMA	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA					
20	16081564021	4643	081	SHUBHAM VERMA	RAKESH SINGH VERMA	SAROJ LATA	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	DESC-1	25	17			
	16081564021	4643	081	SHUBHAM VERMA	RAKESH SINGH VERMA	SAROJ LATA	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	DESC-2	25	19			
	16081564021	4643	081	SHUBHAM VERMA	RAKESH SINGH VERMA	SAROJ LATA	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	DESC-2	25	21			
	16081564021	4643	081	SHUBHAM VERMA	RAKESH SINGH VERMA	SAROJ LATA	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	DESC-3	25	15			
	16081564021	4643	081	SHUBHAM VERMA	RAKESH SINGH VERMA	SAROJ LATA	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	DESC-3					
21	16081564022	4646	081	KUMARI MANISHA	RAMKISHAN	SUNITA DEVI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	15			
	16081564022	4646	081	KUMARI MANISHA	RAMKISHAN	SUNITA DEVI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	21			
	16081564022	4646	081	KUMARI MANISHA	RAMKISHAN	SUNITA DEVI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	20			
	16081564022	4646	081	KUMARI MANISHA	RAMKISHAN	SUNITA DEVI	564	II	III	REG	N	32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	13			
	16081564022	4646	081	KUMARI MANISHA	RAMKISHAN	SUNITA DEVI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA					
22	16081564023	4647	081	ANSHU	RAM JI LAL	BABY	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	19			
	16081564023	4647	081	ANSHU	RAM JI LAL	BABY	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	19			
	16081564023	4647	081	ANSHU	RAM JI LAL	BABY	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	22			
	16081564023	4647	081	ANSHU	RAM JI LAL	BABY	564	II	III	REG	N	32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	15			
	16081564023	4647	081	ANSHU	RAM JI LAL	BABY	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA					
23	16081564025	4652	081	NUPUR TYAGI	SHYAMVIR TYAGI	REKHA TYAGI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	25			
	16081564025	4652	081	NUPUR TYAGI	SHYAMVIR TYAGI	REKHA TYAGI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	25			
	16081564025	4652	081	NUPUR TYAGI	SHYAMVIR TYAGI	REKHA TYAGI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	24			
	16081564025	4652	081	NUPUR TYAGI	SHYAMVIR TYAGI	REKHA TYAGI	564	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	25			
	16081564025	4652	081	NUPUR TYAGI	SHYAMVIR TYAGI	REKHA TYAGI	564	II	III	REG	N	32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA					
24	16081564026	4654	081	RITU MANN	RANBIR SINGH MANN	SUSHMA DEVI	564	II	III	REG	N	32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	23			
	16081564026	4654	081	RITU MANN	RANBIR SINGH MANN	SUSHMA DEVI	564	II	III	REG	N	32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	24			
	16081564026	4654	081	RITU MANN	RANBIR SINGH MANN	SUSHMA DEVI	564	II	III	REG	N	32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	24			
	16081564026	4654	081	RITU MANN	RANBIR	SUSHMA	564	II	III	REG	N	32175915	Solutions, Phase	MAIN_OP	GE	NA	25	25			

				SINGH MANN	DEVI									Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)						
	16081564026	4654	081	RITU MANN	RANBIR SINGH MANN	SUSHMA DEVI	564	II	III	REG	N		32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA			
25	16081564027	4656	081	DEEPANSHU	RAJESH KUMAR	NEELAM DEVI	564	II	III	REG	N		32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	21	
	16081564027	4656	081	DEEPANSHU	RAJESH KUMAR	NEELAM DEVI	564	II	III	REG	N		32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	22	
	16081564027	4656	081	DEEPANSHU	RAJESH KUMAR	NEELAM DEVI	564	II	III	REG	N		32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	23	
	16081564027	4656	081	DEEPANSHU	RAJESH KUMAR	NEELAM DEVI	564	II	III	REG	N		32165301	PLANT PHYSIOLOGY AND METABOLISM	MAIN_OP	GE	NA	25	23	
	16081564027	4656	081	DEEPANSHU	RAJESH KUMAR	NEELAM DEVI	564	II	III	REG	N		32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA			
26	16081564029	4641	081	SHABYA SINGH	RAM BYAS SINGH	SHEELA DEVI	564	II	III	REG	N		32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	14	
	16081564029	4641	081	SHABYA SINGH	RAM BYAS SINGH	SHEELA DEVI	564	II	III	REG	N		32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	21	
	16081564029	4641	081	SHABYA SINGH	RAM BYAS SINGH	SHEELA DEVI	564	II	III	REG	N		32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	18	
	16081564029	4641	081	SHABYA SINGH	RAM BYAS SINGH	SHEELA DEVI	564	II	III	REG	N		32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	11	
	16081564029	4641	081	SHABYA SINGH	RAM BYAS SINGH	SHEELA DEVI	564	II	III	REG	N		32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA			
27	16081564030	4651	081	SONIKA	UMED SINGH	KAVITA	564	II	III	REG	N		32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	21	
	16081564030	4651	081	SONIKA	UMED SINGH	KAVITA	564	II	III	REG	N		32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	18	
	16081564030	4651	081	SONIKA	UMED SINGH	KAVITA	564	II	III	REG	N		32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	21	
	16081564030	4651	081	SONIKA	UMED SINGH	KAVITA	564	II	III	REG	N		32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	21	
	16081564030	4651	081	SONIKA	UMED SINGH	KAVITA	564	II	III	REG	N		32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA			
28	16081564031	4611	081	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	SUNITA SHARMA	564	II	III	REG	N		32531325	MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY)	MAIN	CORE	NA	25	18	
	16081564031	4611	081	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	SUNITA SHARMA	564	II	III	REG	N		32531326	CELL BIOLOGY (THEORY)	MAIN	CORE	NA	25	23	
	16081564031	4611	081	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	SUNITA SHARMA	564	II	III	REG	N		32531327	MOLECULAR BIOLOGY (THEORY)	MAIN	CORE	NA	25	22	
	16081564031	4611	081	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	SUNITA SHARMA	564	II	III	REG	N		32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	19	
	16081564031	4611	081	ABHISHEK SHARMA	PRAMOD KUMAR SHARMA	SUNITA SHARMA	564	II	III	REG	N		32533931	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	MAIN_OP	SEC	NA			

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