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				Marks	Marks
STUDENT NAME	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	(IA)	(IA)
			ECONOMIC BOTANY		
AMISHA MADAN	20014553001	32165401	AND BIOTECHNOLOGY	25	23
AMISHA MADAN	20014553001	32491401	HUMAN PHYSIOLOGY	25	15
			GENE ORGANIZATION,		
			REPLICATION AND		
AMISHA MADAN	20014553001	32491402	REPAIR	25	8
AIVIISHA IVIADAIV	2001+333001	32431402	METABOLISM OF	23	
			AMINO ACIDS AND		
AMISHA MADAN	20014553001	32491403	NUCLEOTIDES	25	18
			ORGANOMETALLICS,		
			BIOINORGANIC		
			CHEMISTRY,		
			POLYNUCLEAR		
			HYDROCARBONS AND		
ANUSKA KARMAKAR	20014553002	32175917	UV,IR SPECTROSCOPY	25	24
ANUSKA KARMAKAR	20014553002	32491401	HUMAN PHYSIOLOGY	25	25
			05.15.05.01.11.51.51.01.		
			GENE ORGANIZATION,		
			REPLICATION AND		
ANUSKA KARMAKAR	20014553002	32491402	REPAIR	25	18
			METABOLISM OF		
			AMINO ACIDS AND		
ANUSKA KARMAKAR	20014553002	32491403	NUCLEOTIDES	25	18
			ANIMAL CELL		
ANUVA KAUSHIK	20014553003	32235901	BIOTECHNOLOGY	25	18
ANUVA KAUSHIK	20014553003	32491401	HUMAN PHYSIOLOGY	25	25

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			GENE ORGANIZATION,		
			REPLICATION AND		
ANUVA KAUSHIK	20014553003	32491402	REPAIR	25	23
			METABOLISM OF		
			AMINO ACIDS AND		
ANUVA KAUSHIK	20014553003	32491403	NUCLEOTIDES	25	21
			ANIMAL CELL		
BHAVYA GUPTA	20014553005	32235901	BIOTECHNOLOGY	25	15
BHAVYA GUPTA	20014553005	32491401	HUMAN PHYSIOLOGY	25	20
			GENE ORGANIZATION,		
			REPLICATION AND		
BHAVYA GUPTA	20014553005	32491402	REPAIR	25	20
			METABOLISM OF		
			AMINO ACIDS AND		
BHAVYA GUPTA	20014553005	32491403	NUCLEOTIDES	25	19
			ANIMAL CELL		
DIVYA SHARMA	20014553006	32235901	BIOTECHNOLOGY	25	14
DIVYA SHARMA	20014553006	32491401	HUMAN PHYSIOLOGY	25	18
			GENE ORGANIZATION,		
			REPLICATION AND		
DIVYA SHARMA	20014553006	32491402	REPAIR	25	15
			METABOLISM OF		
			AMINO ACIDS AND		
DIVYA SHARMA	20014553006	32491403	NUCLEOTIDES	25	19
			ORGANOMETALLICS,		
			BIOINORGANIC		
			CHEMISTRY,		
			POLYNUCLEAR		
			HYDROCARBONS AND		
GUNJAN	20014553007	32175917	UV,IR SPECTROSCOPY	25	21

GUNJAN	20014553007	32491401	HUMAN PHYSIOLOGY	25	18
			GENE ORGANIZATION,		
			REPLICATION AND		
GUNJAN	20014553007	32491402	REPAIR	25	17
			METABOLISM OF		
			AMINO ACIDS AND		
GUNJAN	20014553007	32491403	NUCLEOTIDES	25	20
			ANIMAL CELL		
HARKIRAT KAUR	20014553008	32235901	BIOTECHNOLOGY	25	18
HARKIRAT KAUR	20014553008	32491401	HUMAN PHYSIOLOGY	25	23
			GENE ORGANIZATION,		
			REPLICATION AND		
HARKIRAT KAUR	20014553008	32491402	REPAIR	25	20
			METABOLISM OF		
			AMINO ACIDS AND		
HARKIRAT KAUR	20014553008	32491403	NUCLEOTIDES	25	18
			ANIMAL CELL		
HARSHA PANDEY	20014553009	32235901	BIOTECHNOLOGY	25	18
HARSHA PANDEY	20014553009	32491401	HUMAN PHYSIOLOGY	25	24
			GENE ORGANIZATION,		
			REPLICATION AND		
HARSHA PANDEY	20014553009	32491402	REPAIR	25	18
			METABOLISM OF		
			AMINO ACIDS AND		
HARSHA PANDEY	20014553009	32491403	NUCLEOTIDES	25	21
			ANIMAL CELL		
INDERJIT KAUR	20014553011	32235901	BIOTECHNOLOGY	25	14
INDERJIT KAUR	20014553011	32491401	HUMAN PHYSIOLOGY	25	18

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			GENE ORGANIZATION, REPLICATION AND		
INDERJIT KAUR	20014553011	32491402	REPAIR	25	19
			METABOLISM OF		
			AMINO ACIDS AND		
INDERJIT KAUR	20014553011	32491403	NUCLEOTIDES	25	18
LADI FENIKALID	2004 455 204 2	22475047	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND	25	22
JAPLEEN KAUR	20014553012	32175917	UV,IR SPECTROSCOPY	25	22
JAPLEEN KAUR	20014553012	32491401	HUMAN PHYSIOLOGY	25	22
JAPLEEN KAUR	20014553012	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	20
JAPLEEN KAUR	20014553012	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	11
KANIKA YADAV	20014553013	32165401	ECONOMIC BOTANY AND BIOTECHNOLOGY	25	23
KANIKA YADAV	20014553013	32491401	HUMAN PHYSIOLOGY	25	15
			GENE ORGANIZATION, REPLICATION AND		
KANIKA YADAV	20014553013	32491402	REPAIR METABOLISM OF AMINO ACIDS AND	25	19
KANIKA YADAV	20014553013	32491403	NUCLEOTIDES	25	13

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KANISTHA KHATRI	20014553014	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	21
KANISTHA KHATRI	20014553014	32491401	HUMAN PHYSIOLOGY	25	25
KANISTHA KHATRI	20014553014	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	21
KANISTHA KHATRI	20014553014	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	18
NANDANA SADANANDAN K	20014553015	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	24
NANDANA					
SADANANDAN K	20014553015	32491401	HUMAN PHYSIOLOGY	25	21
NANDANA SADANANDAN K	20014553015	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	22
NANDANA			METABOLISM OF AMINO ACIDS AND		
SADANANDAN K	20014553015	32491403	NUCLEOTIDES	25	19
NANDINI S NAIR	20014553016	32235901	ANIMAL CELL BIOTECHNOLOGY	25	17
NANDINI S NAIR	20014553016	32491401	HUMAN PHYSIOLOGY	25	25

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NANDINI S NAIR	20014553016	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	20
			METABOLISM OF		
			AMINO ACIDS AND		
NANDINI S NAIR	20014553016	32491403	NUCLEOTIDES	25	22
			ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND		
PRERNA CHOPRA	20014553017	32175917	UV,IR SPECTROSCOPY	25	24
PRERNA CHOPRA	20014553017	32491401	HUMAN PHYSIOLOGY	25	24
PRERNA CHOPRA	20014553017	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	18
	20011999017	02102102	METABOLISM OF AMINO ACIDS AND		
PRERNA CHOPRA	20014553017	32491403	NUCLEOTIDES	25	18
RIDA RAFIQI	20014553018	32235901	ANIMAL CELL BIOTECHNOLOGY	25	17
RIDA RAFIQI	20014553018	32491401	HUMAN PHYSIOLOGY	25	25
RIDA RAFIQI	20014553018	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	19
RIDA RAFIQI	20014553018	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	18
SAKSHI YADAV	20014553019	32235901	ANIMAL CELL BIOTECHNOLOGY	25	18

SAKSHI YADAV	20014553019	32491401	HUMAN PHYSIOLOGY	25	24
			GENE ORGANIZATION,		
			REPLICATION AND		
SAKSHI YADAV	20014553019	32491402	REPAIR	25	20
			METABOLISM OF		
			AMINO ACIDS AND		
SAKSHI YADAV	20014553019	32491403	NUCLEOTIDES	25	21
			ANIMAL CELL		
SEHRISH IMRAN	20014553020	32235901	BIOTECHNOLOGY	25	14
SEHRISH IMRAN	20014553020	32491401	HUMAN PHYSIOLOGY	25	23
			GENE ORGANIZATION,		
05.15.01.15.45.45.			REPLICATION AND		
SEHRISH IMRAN	20014553020	32491402	REPAIR	25	14
			METABOLISM OF		
			AMINO ACIDS AND		
SEHRISH IMRAN	20014553020	32491403	NUCLEOTIDES	25	19
			ANIMAL CELL		1
SHAKSHI VASHISHT	20014553021	32235901	BIOTECHNOLOGY	25	15
SHAKSHI VASHISHT	20014553021	32491401	HUMAN PHYSIOLOGY	25	18
			GENE ORGANIZATION,		
			REPLICATION AND		
SHAKSHI VASHISHT	20014553021	32491402	REPAIR	25	14
JIIANJIII VAJIIIJIII	20014333021	32431402	METABOLISM OF	23	1.4
			AMINO ACIDS AND		
SHAKSHI VASHISHT	20014553021	32491403	NUCLEOTIDES	25	15
JUNIOUI ANDUIOUI	20014333021	32431403	INOCLEOTIDES	23	13

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SHIVANI GAYKWAD	20014553022	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	21
SHIVANI GAYKWAD	20014553022	32491401	HUMAN PHYSIOLOGY	25	23
SHIVAINI GATIKWAD	20014333022	32431401	GENE ORGANIZATION,	23	23
			REPLICATION AND		
SHIVANI GAYKWAD	20014553022	32491402	REPAIR	25	21
			METABOLISM OF AMINO ACIDS AND		
SHIVANI GAYKWAD	20014553022	32491403	NUCLEOTIDES	25	22
SHIVAINI GATIONAD	20014333022	32431403	ANIMAL CELL	23	
SNEHA	20014553023	32235901	BIOTECHNOLOGY	25	17
SNEHA	20014553023	32491401	HUMAN PHYSIOLOGY	25	25
SNEHA	20014553023	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	18
			METABOLISM OF AMINO ACIDS AND		
SNEHA	20014553023	32491403	NUCLEOTIDES	25	15
			ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND		
VAISHNAVI R NAIR	20014553024	32175917	UV,IR SPECTROSCOPY	25	23
VAISHNAVI R NAIR	20014553024	32491401	HUMAN PHYSIOLOGY	25	16

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VAISHNAVI R NAIR	20014553024	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	20
			METABOLISM OF		
			AMINO ACIDS AND		
VAISHNAVI R NAIR	20014553024	32491403	NUCLEOTIDES	25	18
VAISHNAVI SINGH	20014553025	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	24
VAISHNAVI SINGH	20014553025	32491401	HUMAN PHYSIOLOGY	25	23
VAISHNAVI SINGH	20014553025	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	20
			METABOLISM OF		
			AMINO ACIDS AND		
VAISHNAVI SINGH	20014553025	32491403	NUCLEOTIDES	25	20