Sr. No. Student Type	Course Code (Of the Student)	Course Code (Of the Paper)	College Code	Exam Rollno	College Rollno	Name	Father Name	Part Sei	n Paper Code	Paper Name	MAX (TH_IA)	TH_IA Marks	Student Signature
1 REG	427	427	14	4114427001	1519	ROOPASHI SAXENA	RAJESH SAXENA	II IV	2172501	Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	19	
REG REG	427 427			4114427001 4114427001		ROOPASHI SAXENA ROOPASHI SAXENA	RAJESH SAXENA RAJESH SAXENA	II IV		Human Physiology Gene Expression and Regulation	25 25	22 20	
	427							II IV					
REG				4114427001		ROOPASHI SAXENA	RAJESH SAXENA			Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	22	
2 REG REG	427 427			4114427002 4114427002		SONAM SHARMA SONAM SHARMA	CHATURBHUJ SHARMA CHATURBHUJ SHARMA	II IV		and Electrochemistry Human Physiology	25 25	21 23	
REG	427	427	14	4114427002	1700	SONAM SHARMA	CHATURBHUJ SHARMA	II IV	2491402	Gene Expression and Regulation	25	20	
REG	427	427	14	4114427002	1700	SONAM SHARMA	CHATURBHUJ SHARMA	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	21	
3 REG	427	427		4114427003		ARUSHI SHUKLA	RAJ NARAIN SHUKLA	II IV		Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	20	
REG REG	427			4114427003 4114427003		ARUSHI SHUKLA ARUSHI SHUKLA		II IV		Human Physiology Gene Expression and Regulation	25 25	23 22	
REG	427	427	14	4114427003	1596	ARUSHI SHUKLA	RAJ NARAIN SHUKLA	II IV		Metabolism of Amino Acids and Nucleotides	25	21	
4 REG	427			4114427004		AAKANKSHA MAKOL	SANDEEP PAL MAKOL	II IV		Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	21	
REG	427	427	14	4114427004	1527	AAKANKSHA MAKOL	SANDEEP PAL MAKOL	II IV	2491401	Human Physiology	25	23	
REG	427	427	14	4114427004	1527	AAKANKSHA MAKOL	SANDEEP PAL MAKOL	II IV	2491402	Gene Expression and Regulation	25	20	
REG	427	427	14	4114427004	1527	AAKANKSHA MAKOL	SANDEEP PAL MAKOL	II IV	2491403	Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	21	
5 REG REG	427 427	427		4114427005 4114427005		RENUKA BINDAL RENUKA BINDAL	SUNIL GUPTA SUNIL GUPTA	II IV	2172501	and Electrochemistry Human Physiology	25 25	17 23	
REG	427			4114427005		RENUKA BINDAL	SUNIL GUPTA	II IV		Gene Expression and Regulation	25	21	
REG	427	427	14	4114427005	1598	RENUKA BINDAL	SUNIL GUPTA	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	19	
6 REG	427	427	14	4114427006	1607	PANKITA GARG	BAJRANG LAL GARG	II IV	2172501	Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	20	
REG REG	427 427			4114427006 4114427006		PANKITA GARG PANKITA GARG	BAJRANG LAL GARG BAJRANG LAL GARG	II IV	2491401	Human Physiology Gene Expression and Regulation	25 25	23 20	
REG	427	427	14	4114427006	1607	PANKITA GARG	BAJRANG LAL GARG	II IV	2491403	Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	20	
7 REG REG	427			4114427007 4114427007		PARUL MITTAL PARUL MITTAL	MUKESH KUMAR MITTAL MUKESH KUMAR MITTAL			and Electrochemistry Human Physiology	25 25	22 23	
REG	427		14	4114427007		PARUL MITTAL	MUKESH KUMAR MITTAL			Gene Expression and Regulation	25	19	
REG	427	427	14	4114427007	1613	PARUL MITTAL	MUKESH KUMAR MITTAL	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	21	
8 REG	427	427	14	4114427008	1845	PRIYANKA GUPTA	GAURI DUTT GUPTA	II IV	2172501	Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	18	
REG REG	427	427	14	4114427008 4114427008	1845	PRIYANKA GUPTA PRIYANKA GUPTA		II IV	2491401	Human Physiology Gene Expression and Regulation	25 25	23 20	
REG	427	427		4114427008		PRIYANKA GUPTA	GAURI DUTT GUPTA	II IV		Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	19	
9 REG REG	427 427			4114427009 4114427009		YASHIKA JAWA YASHIKA JAWA	SUNIL JAWA SUNIL JAWA	II IV		and Electrochemistry Human Physiology	25 25	19 23	
REG	427			4114427009		YASHIKA JAWA	SUNIL JAWA	II IV		Gene Expression and Regulation	25	18	
REG	427	427	14	4114427009	1528	YASHIKA JAWA	SUNIL JAWA	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	20	
10 REG	427	427	14	4114427010		CHANDRIKA KONWAR		II IV		Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	18	
REG REG	427			4114427010 4114427010		CHANDRIKA KONWAR CHANDRIKA KONWAR		II IV		Human Physiology Gene Expression and Regulation	25 25	22 18	
REG	427			4114427010		CHANDRIKA KONWAR		II IV		Metabolism of Amino Acids and Nucleotides	25	21	
										Thermodynamics, Equilibrium in Chemistry			
11 REG REG	427			4114427011 4114427011		RAJLAKSHMIK. RAJLAKSHMIK.	K. GOPESWAR SINGH K. GOPESWAR SINGH	II IV		and Electrochemistry Human Physiology	25 25	19 23	
REG	427	427	14	4114427011	1855	RAJLAKSHMI K.	K. GOPESWAR SINGH	II IV		Gene Expression and Regulation	25	19	
REG	427	427	14	4114427011	1855	RAJLAKSHMI K.	K. GOPESWAR SINGH	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	20	
12 REG	427			4114427012		PRIYANKA ROHILLA	SATISH KUMAR ROHILLA			Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	15	
REG REG	427 427			4114427012 4114427012		PRIYANKA ROHILLA PRIYANKA ROHILLA	SATISH KUMAR ROHILLA SATISH KUMAR ROHILLA			Human Physiology Gene Expression and Regulation	25 25	21 20	
REG	427	427		4114427012		PRIYANKA ROHILLA	SATISH KUMAR ROHILLA	II IV		Metabolism of Amino Acids and Nucleotides	25	18	
										Thermodynamics, Equilibrium in Chemistry			
13 REG REG	427 427	427	14	4114427013 4114427013		HARMAN KAUR HARMAN KAUR	S.GURCHARAN SINGH S.GURCHARAN SINGH	II IV		and Electrochemistry Human Physiology	25 25	17 23	
REG	427	427	14	4114427013	1604	HARMAN KAUR	S.GURCHARAN SINGH	II IV	2491402	Gene Expression and Regulation	25	21	
REG	427	427	14	4114427013	1604	HARMAN KAUR	S.GURCHARAN SINGH	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	23	
14 REG	427			4114427014		KAJAL GUPTA	NARESH GUPTA	II IV		Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	23	
REG REG	427 427	427		4114427014 4114427014		KAJAL GUPTA KAJAL GUPTA	NARESH GUPTA NARESH GUPTA	II IV		Human Physiology Gene Expression and Regulation	25 25	23 19	
REG	427	427	14	4114427014	1593	KAJAL GUPTA	NARESH GUPTA	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	22	
										Thermodynamics, Equilibrium in Chemistry			
15 REG REG	427 427	427	14	4114427015 4114427015	1844	SHAMA SHAMA	RIYAZUDDIN RIYAZUDDIN	II IV	2491401	and Electrochemistry Human Physiology	25 25	19 23	
REG	427			4114427015		SHAMA	RIYAZUDDIN	II IV		Gene Expression and Regulation	25	18	
REG	427	427	14	4114427015	1844	SHAMA	RIYAZUDDIN	II IV		Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	20	
16 REG REG	427 427			4114427016 4114427016		DIVYA DINESH DIVYA DINESH	DINESH KUMAR.D DINESH KUMAR.D	II IV	2172501	and Electrochemistry Human Physiology	25 25	16 22	
REG	427			4114427016 4114427016		DIVYA DINESH	DINESH KUMAR.D	II IV		Gene Expression and Regulation	25 25	22 19	
REG	427	427	14	4114427016	2049	DIVYA DINESH	DINESH KUMAR.D	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	19	
17 REG	427			4114427017		THEMMAYO HONGRAY		II IV		Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	13	
REG REG	427	427	14	4114427017	2021	THEMMAYO HONGRAY	LINUS HONGRAY	II IV	2491401	Human Physiology	25	23	
	427			4114427017				II IV		Gene Expression and Regulation	25	17	
REG	427	427		4114427017		THEMMAYO HONGRAY	LINUS HONGRAY	II IV		Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	20	
18 REG REG	427 427		14	4114427019 4114427019	1518	ALVINA DEKA	DHIREN DEKA DHIREN DEKA	II IV	2172501	and Electrochemistry Human Physiology	25 25	23 22	
REG	427			4114427019		ALVINA DEKA	DHIREN DEKA	II IV		Gene Expression and Regulation	25 25	20	
REG	427	427	14	4114427019	1518	ALVINA DEKA	DHIREN DEKA	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	21	
19 REG	427		14	4114427020		ISRAT JAHAN	SK.SARAFAT HUSIAN	II IV		Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	17	
REG	427 427 427	427	14	4114427020	1602	ISRAT JAHAN	SK.SARAFAT HUSIAN	II IV	2491401	Human Physiology	25 25 25	21	
REG				4114427020		ISRAT JAHAN	SK.SARAFAT HUSIAN			Gene Expression and Regulation		17	
REG	427			4114427020		ISRAT JAHAN	SK.SARAFAT HUSIAN	II IV		Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	20	
20 REG REG	427 427			4114427021 4114427021		JYOTI VERMA JYOTI VERMA	VIJAY KUMAR VERMA VIJAY KUMAR VERMA	II IV		and Electrochemistry Human Physiology	25 25	15 19	
REG	427			4114427021		JYOTI VERMA		II IV		Gene Expression and Regulation	25	19	
REG	427	427	14	4114427021	1665	JYOTI VERMA	VIJAY KUMAR VERMA	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	19	
21 REG	427	427	14	4114427022	1750	ALINA ABID	MOHD ABID ZAMEER	II IV	2172501	Thermodynamics, Equilibrium in Chemistry and Electrochemistry	25	16	
REG REG	427	427	14	4114427022 4114427022	1752	ALINA ABID ALINA ABID		II IV	2491401	Human Physiology Gene Expression and Regulation	25 25	21 20	
REG	427			4114427022		ALINA ABID	MOHD ABID ZAMEER	II IV		Metabolism of Amino Acids and Nucleotides Thermodynamics, Equilibrium in Chemistry	25	20	
22 REG REG	427			4114427023 4114427023		MINAL MINAL	JITENDER KUMAR JITENDER KUMAR	II IV		and Electrochemistry Human Physiology	25 25	17 20	
REG	427		14	4114427023	1611	MINAL	JITENDER KUMAR	II IV		Gene Expression and Regulation	25	17	
REG	427	427	14	4114427023	1611	MINAL	JITENDER KUMAR	II IV	2491403	Metabolism of Amino Acids and Nucleotides	25	19	
,													