

Sr. No.	Exam Rollno	College Rollno	Name	Father Name	Sem	Student Type	Paper Code	Paper Name	Paper Type
1	4148430001	13/131811	AAKANKSHU DHEER	SANJAY KUMAR DHEER	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430001	13/131811	AAKANKSHU DHEER	SANJAY KUMAR DHEER	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430001	13/131811	AAKANKSHU DHEER	SANJAY KUMAR DHEER	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430001	13/131811	AAKANKSHU DHEER	SANJAY KUMAR DHEER	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
2	4148430002	13/131952	ABHISHEK	RAJBIR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430002	13/131952	ABHISHEK	RAJBIR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430002	13/131952	ABHISHEK	RAJBIR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430002	13/131952	ABHISHEK	RAJBIR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
3	4148430006	13/131926	AMARJEET BHAGAT	VERENDER BHAGAT	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430006	13/131926	AMARJEET BHAGAT	VERENDER BHAGAT	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430006	13/131926	AMARJEET BHAGAT	VERENDER BHAGAT	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430006	13/131926	AMARJEET BHAGAT	VERENDER BHAGAT	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
4	4148430009	13/131853	AMIT SINGH PANWAR	MAKAR SINGH PANWAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430009	13/131853	AMIT SINGH PANWAR	MAKAR SINGH PANWAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430009	13/131853	AMIT SINGH PANWAR	MAKAR SINGH PANWAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430009	13/131853	AMIT SINGH PANWAR	MAKAR SINGH PANWAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
5	4148430011	13/131865	ANJU	RAJENDER SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN

	4148430011	13/131865	ANJU	RAJENDER SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430011	13/131865	ANJU	RAJENDER SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430011	13/131865	ANJU	RAJENDER SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
6	4148430013	13/131953	ANKIT KUMAR	SUNIL MEHTO	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430013	13/131953	ANKIT KUMAR	SUNIL MEHTO	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430013	13/131953	ANKIT KUMAR	SUNIL MEHTO	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430013	13/131953	ANKIT KUMAR	SUNIL MEHTO	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
7	4148430014	13/131817	ANKIT YADAV	BHANWAR SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430014	13/131817	ANKIT YADAV	BHANWAR SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430014	13/131817	ANKIT YADAV	BHANWAR SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430014	13/131817	ANKIT YADAV	BHANWAR SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
8	4148430015	13/131954	ANSHIKA	AGNIVESH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430015	13/131954	ANSHIKA	AGNIVESH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430015	13/131954	ANSHIKA	AGNIVESH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430015	13/131954	ANSHIKA	AGNIVESH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
9	4148430016	13/131966	ANUJ KUMAR	LICHHMAN RAM	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430016	13/131966	ANUJ KUMAR	LICHHMAN RAM	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN

	4148430016	13/131966	ANUJ KUMAR	LICHHMAN RAM	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430016	13/131966	ANUJ KUMAR	LICHHMAN RAM	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
10	4148430017	13/131961	ATUL YADAV	MUKESH YADAV	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430017	13/131961	ATUL YADAV	MUKESH YADAV	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430017	13/131961	ATUL YADAV	MUKESH YADAV	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430017	13/131961	ATUL YADAV	MUKESH YADAV	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
11	4148430018	13/131874	BASANT KUMAR SHARMA	SITARAM SHARMA	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430018	13/131874	BASANT KUMAR SHARMA	SITARAM SHARMA	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430018	13/131874	BASANT KUMAR SHARMA	SITARAM SHARMA	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430018	13/131874	BASANT KUMAR SHARMA	SITARAM SHARMA	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
12	4148430019	13/131927	DEEPAK YADAV	VIJAY SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430019	13/131927	DEEPAK YADAV	VIJAY SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430019	13/131927	DEEPAK YADAV	VIJAY SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430019	13/131927	DEEPAK YADAV	VIJAY SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
13	4148430021	13/131960	DHARMVEER SINGH	JASVINDER SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430021	13/131960	DHARMVEER SINGH	JASVINDER SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430021	13/131960	DHARMVEER SINGH	JASVINDER SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN

	4148430021	13/131960	DHARMVEER SINGH	JASVINDER SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
14	4148430022	13/131881	DINESH KUMAR	SATYAVIR SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430022	13/131881	DINESH KUMAR	SATYAVIR SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430022	13/131881	DINESH KUMAR	SATYAVIR SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430022	13/131881	DINESH KUMAR	SATYAVIR SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
15	4148430023	13/131846	EKANT SINGH	SORAN SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430023	13/131846	EKANT SINGH	SORAN SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430023	13/131846	EKANT SINGH	SORAN SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430023	13/131846	EKANT SINGH	SORAN SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
16	4148430024	13/131923	GAJENDER	KAMAL JIT	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430024	13/131923	GAJENDER	KAMAL JIT	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430024	13/131923	GAJENDER	KAMAL JIT	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430024	13/131923	GAJENDER	KAMAL JIT	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
17	4148430028	13/131929	HEMRAJ	VEER SINGH	I	REG	2171102	Inorganic: Chemical Bonding I (Atomic Structure, Periodicity of Elements, Basics of Chemical Bonding) Acids and Bases	MAIN
	4148430028	13/131929	HEMRAJ	VEER SINGH	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430028	13/131929	HEMRAJ	VEER SINGH	III	REG	2171301	Theory: Section A- Inorganic: Principles of Metallurgy and Chemistry of s-block Element, Section B- Physical: Chemical and Ionic Equilibria	MAIN_OP

	4148430028	13/131929	HEMRAJ	VEER SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430028	13/131929	HEMRAJ	VEER SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430028	13/131929	HEMRAJ	VEER SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430028	13/131929	HEMRAJ	VEER SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
18	4148430029	13/131957	HIMANSHU	NARESH KUMAR	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430029	13/131957	HIMANSHU	NARESH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430029	13/131957	HIMANSHU	NARESH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430029	13/131957	HIMANSHU	NARESH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430029	13/131957	HIMANSHU	NARESH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
19	4148430030	13/131900	HIMANSHU KAIN	SATISH CHAND KAIN	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430030	13/131900	HIMANSHU KAIN	SATISH CHAND KAIN	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430030	13/131900	HIMANSHU KAIN	SATISH CHAND KAIN	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430030	13/131900	HIMANSHU KAIN	SATISH CHAND KAIN	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
20	4148430031	13/131941	IMRAN KHAN	HAROON KHAN	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430031	13/131941	IMRAN KHAN	HAROON KHAN	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP
	4148430031	13/131941	IMRAN KHAN	HAROON KHAN	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430031	13/131941	IMRAN KHAN	HAROON KHAN	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN

	4148430031	13/131941	IMRAN KHAN	HAROON KHAN	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430031	13/131941	IMRAN KHAN	HAROON KHAN	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
21	4148430032	13/131830	ISHANT KUMAR	RAJVIR SINGH	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430032	13/131830	ISHANT KUMAR	RAJVIR SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430032	13/131830	ISHANT KUMAR	RAJVIR SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430032	13/131830	ISHANT KUMAR	RAJVIR SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430032	13/131830	ISHANT KUMAR	RAJVIR SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
22	4148430033	13/131862	JAIDEEP	SATYAWAN	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430033	13/131862	JAIDEEP	SATYAWAN	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430033	13/131862	JAIDEEP	SATYAWAN	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430033	13/131862	JAIDEEP	SATYAWAN	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
23	4148430034	13/131969	KAILASH CHAND	BANWARI LAL	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430034	13/131969	KAILASH CHAND	BANWARI LAL	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430034	13/131969	KAILASH CHAND	BANWARI LAL	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430034	13/131969	KAILASH CHAND	BANWARI LAL	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
24	4148430036	13/131879	KARNPAL	MAHAVIR SINGH	III	REG	2352301	Calculus	MAIN_OP
	4148430036	13/131879	KARNPAL	MAHAVIR SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430036	13/131879	KARNPAL	MAHAVIR SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN

	4148430036	13/131879	KARNPAL	MAHAVIR SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430036	13/131879	KARNPAL	MAHAVIR SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
25	4148430037	13/131872	KIRTI	GOBIND SINGH	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430037	13/131872	KIRTI	GOBIND SINGH	I	REG	2171102	Inorganic: Chemical Bonding I (Atomic Structure, Periodicity of Elements, Basics of Chemical Bonding) Acids and Bases	MAIN
	4148430037	13/131872	KIRTI	GOBIND SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430037	13/131872	KIRTI	GOBIND SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430037	13/131872	KIRTI	GOBIND SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430037	13/131872	KIRTI	GOBIND SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
26	4148430038	13/131886	KRISHNAKANT YADAV	MAHESH CHANDRA	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430038	13/131886	KRISHNAKANT YADAV	MAHESH CHANDRA	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430038	13/131886	KRISHNAKANT YADAV	MAHESH CHANDRA	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430038	13/131886	KRISHNAKANT YADAV	MAHESH CHANDRA	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
27	4148430039	13/131922	KULDEEP	AJIT KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430039	13/131922	KULDEEP	AJIT KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430039	13/131922	KULDEEP	AJIT KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430039	13/131922	KULDEEP	AJIT KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
28	4148430041	13/131937	LALIT KUMAR	SATISH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN

	4148430041	13/131937	LALIT KUMAR	SATISH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430041	13/131937	LALIT KUMAR	SATISH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430041	13/131937	LALIT KUMAR	SATISH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
29	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	I	REG	2171102	Inorganic: Chemical Bonding I (Atomic Structure, Periodicity of Elements, Basics of Chemical Bonding) Acids and Bases	MAIN
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	III	REG	2171301	Theory: Section A- Inorganic: Principles of Metallurgy and Chemistry of s-block Element, Section B- Physical: Chemical and Ionic Equilibria	MAIN_OP
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430042	13/131877	LALITA KUMARI	BHAGWAN SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
30	4148430043	13/131827	MAHESH	DALBIR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430043	13/131827	MAHESH	DALBIR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430043	13/131827	MAHESH	DALBIR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430043	13/131827	MAHESH	DALBIR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN

31	4148430046	13/131855	MOHIT	SHRI BHAGWAN	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430046	13/131855	MOHIT	SHRI BHAGWAN	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430046	13/131855	MOHIT	SHRI BHAGWAN	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430046	13/131855	MOHIT	SHRI BHAGWAN	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
32	4148430047	13/131931	NAMIT SHRIVASTAVA	BALRAM PRASAD SHRIVASTAVA	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430047	13/131931	NAMIT SHRIVASTAVA	BALRAM PRASAD SHRIVASTAVA	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430047	13/131931	NAMIT SHRIVASTAVA	BALRAM PRASAD SHRIVASTAVA	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430047	13/131931	NAMIT SHRIVASTAVA	BALRAM PRASAD SHRIVASTAVA	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
33	4148430048	13/131930	NAVEEN	SURESH KUMAR	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430048	13/131930	NAVEEN	SURESH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430048	13/131930	NAVEEN	SURESH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430048	13/131930	NAVEEN	SURESH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430048	13/131930	NAVEEN	SURESH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
34	4148430049	13/131920	NEERAJ	RAMESH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430049	13/131920	NEERAJ	RAMESH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430049	13/131920	NEERAJ	RAMESH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430049	13/131920	NEERAJ	RAMESH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
35	4148430050	13/131964	PANKAJ KUMAR	MUKESH KUMAR	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN

	4148430050	13/131964	PANKAJ KUMAR	MUKESH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430050	13/131964	PANKAJ KUMAR	MUKESH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430050	13/131964	PANKAJ KUMAR	MUKESH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430050	13/131964	PANKAJ KUMAR	MUKESH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
36	4148430051	13/131911	PARMINDER	DEVRAJ	III	REG	2222501	Electricity and Magnetism	MAIN_OP
	4148430051	13/131911	PARMINDER	DEVRAJ	III	REG	2171302	Organic: Aromatic Hydrocarbons, Halogenated Hydrocarbons, Alcohols and Phenols	MAIN_OP
	4148430051	13/131911	PARMINDER	DEVRAJ	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP
	4148430051	13/131911	PARMINDER	DEVRAJ	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430051	13/131911	PARMINDER	DEVRAJ	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430051	13/131911	PARMINDER	DEVRAJ	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430051	13/131911	PARMINDER	DEVRAJ	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
37	4148430052	13/131951	PARUL	OMBIR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430052	13/131951	PARUL	OMBIR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430052	13/131951	PARUL	OMBIR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430052	13/131951	PARUL	OMBIR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
38	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	III	REG	2352301	Calculus	MAIN_OP
	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP

	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	III	REG	2171301	Theory: Section A- Inorganic: Principles of Metallurgy and Chemistry of s-block Element, Section B- Physical: Chemical and Ionic Equilibria	MAIN_OP
	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	III	REG	2171302	Organic: Aromatic Hydrocarbons, Halogenated Hydrocarbons, Alcohols and Phenols	MAIN_OP
	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430053	13/131919	PIYUSH KUMAR	RAJ KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
39	4148430055	13/131928	PRABHAV AGRAWAL	PRAHLAD KUMAR AGRAWAL	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430055	13/131928	PRABHAV AGRAWAL	PRAHLAD KUMAR AGRAWAL	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430055	13/131928	PRABHAV AGRAWAL	PRAHLAD KUMAR AGRAWAL	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430055	13/131928	PRABHAV AGRAWAL	PRAHLAD KUMAR AGRAWAL	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
40	4148430056	13/131967	PRASHANT KUMAR	KAPIL YADAV	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430056	13/131967	PRASHANT KUMAR	KAPIL YADAV	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430056	13/131967	PRASHANT KUMAR	KAPIL YADAV	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430056	13/131967	PRASHANT KUMAR	KAPIL YADAV	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
41	4148430057	13/131942	PRAVEEN	RAMESH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430057	13/131942	PRAVEEN	RAMESH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN

	4148430057	13/131942	PRAVEEN	RAMESH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430057	13/131942	PRAVEEN	RAMESH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
42	4148430058	13/131832	PRIYANKA	ASHOK KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430058	13/131832	PRIYANKA	ASHOK KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430058	13/131832	PRIYANKA	ASHOK KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430058	13/131832	PRIYANKA	ASHOK KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
43	4148430059	13/131891	PUNIT KUMAR	BRIJPAL SINGH	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430059	13/131891	PUNIT KUMAR	BRIJPAL SINGH	III	REG	2171301	Theory: Section A- Inorganic: Principles of Metallurgy and Chemistry of s-block Element, Section B- Physical: Chemical and Ionic Equilibria	MAIN_OP
	4148430059	13/131891	PUNIT KUMAR	BRIJPAL SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430059	13/131891	PUNIT KUMAR	BRIJPAL SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430059	13/131891	PUNIT KUMAR	BRIJPAL SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430059	13/131891	PUNIT KUMAR	BRIJPAL SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
44	4148430060	13/131956	RAJAT SOLANKI	DIGAMBER SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430060	13/131956	RAJAT SOLANKI	DIGAMBER SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430060	13/131956	RAJAT SOLANKI	DIGAMBER SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430060	13/131956	RAJAT SOLANKI	DIGAMBER SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
45	4148430061	13/131899	RASEED AHMAD	KHALID JAVED	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN

	4148430061	13/131899	RASEED AHMAD	KHALID JAVED	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430061	13/131899	RASEED AHMAD	KHALID JAVED	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430061	13/131899	RASEED AHMAD	KHALID JAVED	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430061	13/131899	RASEED AHMAD	KHALID JAVED	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
46	4148430062	13/131910	RINKU	SURESH	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP
	4148430062	13/131910	RINKU	SURESH	III	REG	2171301	Theory: Section A- Inorganic: Principles of Metallurgy and Chemistry of s-block Element, Section B- Physical: Chemical and Ionic Equilibria	MAIN_OP
	4148430062	13/131910	RINKU	SURESH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430062	13/131910	RINKU	SURESH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430062	13/131910	RINKU	SURESH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430062	13/131910	RINKU	SURESH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
47	4148430063	13/131913	RISHABH SHARDA	PARVENDRA KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430063	13/131913	RISHABH SHARDA	PARVENDRA KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430063	13/131913	RISHABH SHARDA	PARVENDRA KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430063	13/131913	RISHABH SHARDA	PARVENDRA KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
48	4148430064	13/131970	RITESH BALOURIA	SUBHASH	III	REG	2171301	Theory: Section A- Inorganic: Principles of Metallurgy and Chemistry of s-block Element, Section B- Physical: Chemical and Ionic Equilibria	MAIN_OP

	4148430064	13/131970	RITESH BALOURIA	SUBHASH	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP
	4148430064	13/131970	RITESH BALOURIA	SUBHASH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430064	13/131970	RITESH BALOURIA	SUBHASH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430064	13/131970	RITESH BALOURIA	SUBHASH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430064	13/131970	RITESH BALOURIA	SUBHASH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
49	4148430065	13/131944	SACHIN	HARPAL SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430065	13/131944	SACHIN	HARPAL SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430065	13/131944	SACHIN	HARPAL SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430065	13/131944	SACHIN	HARPAL SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
50	4148430066	13/131906	SACHIN KUMAR	NARESH KUMAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430066	13/131906	SACHIN KUMAR	NARESH KUMAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430066	13/131906	SACHIN KUMAR	NARESH KUMAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430066	13/131906	SACHIN KUMAR	NARESH KUMAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
51	4148430067	13/131876	SAJAN KUMAR JHA	KRISHNA JHA	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430067	13/131876	SAJAN KUMAR JHA	KRISHNA JHA	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430067	13/131876	SAJAN KUMAR JHA	KRISHNA JHA	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430067	13/131876	SAJAN KUMAR JHA	KRISHNA JHA	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN

52	4148430069	13/131925	SANTOSH KUMAR	SIKANDAR SAH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430069	13/131925	SANTOSH KUMAR	SIKANDAR SAH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430069	13/131925	SANTOSH KUMAR	SIKANDAR SAH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430069	13/131925	SANTOSH KUMAR	SIKANDAR SAH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
53	4148430070	13/131889	SATVINDER	ROHTASH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430070	13/131889	SATVINDER	ROHTASH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430070	13/131889	SATVINDER	ROHTASH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430070	13/131889	SATVINDER	ROHTASH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
54	4148430071	13/131912	SAVINAY GUPTA	HARI PRASAD GUPTA	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430071	13/131912	SAVINAY GUPTA	HARI PRASAD GUPTA	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430071	13/131912	SAVINAY GUPTA	HARI PRASAD GUPTA	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430071	13/131912	SAVINAY GUPTA	HARI PRASAD GUPTA	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
55	4148430072	13/131893	SHIVAM TIWARI	SUBHASH CHANDRA TIWARI	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430072	13/131893	SHIVAM TIWARI	SUBHASH CHANDRA TIWARI	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430072	13/131893	SHIVAM TIWARI	SUBHASH CHANDRA TIWARI	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430072	13/131893	SHIVAM TIWARI	SUBHASH CHANDRA TIWARI	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
56	4148430073	13/131909	SHUBHAM GOEL	SURINDER KUMAR GOEL	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN

	4148430073	13/131909	SHUBHAM GOEL	SURINDER KUMAR GOEL	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430073	13/131909	SHUBHAM GOEL	SURINDER KUMAR GOEL	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430073	13/131909	SHUBHAM GOEL	SURINDER KUMAR GOEL	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
57	4148430074	13/131938	SHYAM SUNDER MATTA	ASHOK MATTA	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430074	13/131938	SHYAM SUNDER MATTA	ASHOK MATTA	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430074	13/131938	SHYAM SUNDER MATTA	ASHOK MATTA	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430074	13/131938	SHYAM SUNDER MATTA	ASHOK MATTA	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
58	4148430076	13/131821	SUMIT SABHARWAL	DHARAM SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430076	13/131821	SUMIT SABHARWAL	DHARAM SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430076	13/131821	SUMIT SABHARWAL	DHARAM SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430076	13/131821	SUMIT SABHARWAL	DHARAM SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
59	4148430077	13/131819	TEJBAHADUR SINGH	SHEESH PAL SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430077	13/131819	TEJBAHADUR SINGH	SHEESH PAL SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430077	13/131819	TEJBAHADUR SINGH	SHEESH PAL SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430077	13/131819	TEJBAHADUR SINGH	SHEESH PAL SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
60	4148430079	13/131943	UDAY BHAN PRATAP SINGH	RAJ PAL SINGH	I	REG	2171102	Inorganic: Chemical Bonding I (Atomic Structure, Periodicity of Elements, Basics of Chemical Bonding) Acids and Bases	MAIN
	4148430079	13/131943	UDAY BHAN PRATAP SINGH	RAJ PAL SINGH	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN

	4148430079	13/131943	UDAY BHAN PRATAP SINGH	RAJ PAL SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430079	13/131943	UDAY BHAN PRATAP SINGH	RAJ PAL SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430079	13/131943	UDAY BHAN PRATAP SINGH	RAJ PAL SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430079	13/131943	UDAY BHAN PRATAP SINGH	RAJ PAL SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
61	4148430080	13/131933	VIKASH TIWARI	MANDKANIKI TIWARI	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430080	13/131933	VIKASH TIWARI	MANDKANIKI TIWARI	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430080	13/131933	VIKASH TIWARI	MANDKANIKI TIWARI	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430080	13/131933	VIKASH TIWARI	MANDKANIKI TIWARI	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
62	4148430081	13/131901	VIKAS YADAV	RAMOTAR	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430081	13/131901	VIKAS YADAV	RAMOTAR	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430081	13/131901	VIKAS YADAV	RAMOTAR	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430081	13/131901	VIKAS YADAV	RAMOTAR	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
63	4148430082	13/131871	VISHAL SINGH	VIRENDRA SINGH	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430082	13/131871	VISHAL SINGH	VIRENDRA SINGH	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430082	13/131871	VISHAL SINGH	VIRENDRA SINGH	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430082	13/131871	VISHAL SINGH	VIRENDRA SINGH	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
64	4148430083	13/131945	VIVEK KUMAR	RAM NARAYAN	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430083	13/131945	VIVEK KUMAR	RAM NARAYAN	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN

	4148430083	13/131945	VIVEK KUMAR	RAM NARAYAN	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN
	4148430083	13/131945	VIVEK KUMAR	RAM NARAYAN	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
65	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	I	REG	2171101	Organic: Basic Concepts and Stereochemistry	MAIN
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	I	REG	FC4-BEM	Business, Entrepreneurship, and Management	MAIN
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	III	REG	2171302	Organic: Aromatic Hydrocarbons, Halogenated Hydrocarbons, Alcohols and Phenols	MAIN_OP
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	III	REG	2171303	Theory: Section A- Organic: Carbonyl Compounds and Carboxylic Acids Section B- Physical: Chemical Kinetics and Catalysis	MAIN_OP
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	V	REG	2171504	Theory Section A-Inorganic: Reactions Rates & Mechanism	MAIN
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	V	REG	2171502	Theory Organic: Carbohydrates, Spectroscopy and Dyes	MAIN
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	V	REG	2171501	Theory Inorganic: d-Block Elements, Coordination Chemistry, Lanthanides & Actinides	MAIN
	4148430084	13/131908	YOGESH RAI	SHESH NATH RAI	V	REG	2171503	Theory Physical: Phase Equilibria & Binary Solutions	MAIN