

Marks Entry Report (Nov-Dec 2020)

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

048 --  
 College Name Moti Lal  
 Nehru  
 College  
 (Day)  
 557 --  
 (CBCS)  
 Course Name B.SC.(HON  
 S.)  
 CHEMISTR  
 Y  
 Part II  
 Sem III

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANSHUL BHANDAR I	CHH19011	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANSHUL BHANDAR I	CHH19011	1.9E+10	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANSHUL BHANDAR I	CHH19011	1.9E+10	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANSHUL BHANDAR I	CHH19011	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	11	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANSHUL BHANDAR I	CHH19011	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	22	
2	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	KM. SANSKRITI	CHH19012	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	KM. SANSKRITI	CHH19012	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	KM. SANSKRITI	CHH19012	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	KM. SANSKRITI	CHH19012	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	12	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	KM. SANSKRITI	CHH19012	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	25	

3	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	YOGESH	CHH19015	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	YOGESH	CHH19015	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	YOGESH	CHH19015	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	YOGESH	CHH19015	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	11	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	YOGESH	CHH19015	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	22	
4	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	HITESH	CHH19016	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	HITESH	CHH19016	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	HITESH	CHH19016	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	HITESH	CHH19016	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	12	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	HITESH	CHH19016	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	23	
5	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANNU GUPTA	CHH19018	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANNU GUPTA	CHH19018	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANNU GUPTA	CHH19018	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANNU GUPTA	CHH19018	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANNU GUPTA	CHH19018	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	25	
6	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	RITIK CHOUDHA RY	CHH19020	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	RITIK CHOUDHA RY	CHH19020	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	RITIK CHOUDHA RY	CHH19020	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	RITIK CHOUDHA RY	CHH19020	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	RITIK CHOUDHA RY	CHH19020	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	21	
7	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	NITIN SHARMA	CHH19024	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	NITIN SHARMA	CHH19024	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	0	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	NITIN SHARMA	CHH19024	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	0	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	NITIN SHARMA	CHH19024	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	5	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	NITIN SHARMA	CHH19024	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	15	
8	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	UTKARAS H SHARMA	CHH19025	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	UTKARAS H SHARMA	CHH19025	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	UTKARAS H SHARMA	CHH19025	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	UTKARAS H SHARMA	CHH19025	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	UTKARAS H SHARMA	CHH19025	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	22	
9	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	VINEET KAPOOR	CHH19026	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	VINEET KAPOOR	CHH19026	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	VINEET KAPOOR	CHH19026	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	VINEET KAPOOR	CHH19026	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	8	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	VINEET KAPOOR	CHH19026	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	21	
10	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ROHIT KUMAR	CHH19028	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ROHIT KUMAR	CHH19028	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ROHIT KUMAR	CHH19028	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ROHIT KUMAR	CHH19028	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	



	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ROHIT KUMAR	CHH19028	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	20	
11	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANKIT KUMAR NAUHWA R	CHH19032	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANKIT KUMAR NAUHWA R	CHH19032	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANKIT KUMAR NAUHWA R	CHH19032	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANKIT KUMAR NAUHWA R	CHH19032	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANKIT KUMAR NAUHWA R	CHH19032	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	19	
12	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	PRERNA	CHH19033	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	PRERNA	CHH19033	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	PRERNA	CHH19033	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	PRERNA	CHH19033	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	PRERNA	CHH19033	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	22	
13	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	RAHUL MEHRA	CHH19034	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	RAHUL MEHRA	CHH19034	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	RAHUL MEHRA	CHH19034	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	RAHUL MEHRA	CHH19034	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	RAHUL MEHRA	CHH19034	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	22	
14	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	PRIYANKA KUMARI	CHH19035	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	PRIYANKA KUMARI	CHH19035	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	PRIYANKA KUMARI	CHH19035	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	PRIYANKA KUMARI	CHH19035	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	8	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	PRIYANKA KUMARI	CHH19035	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	21	
15	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	AKASH	CHH19037	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	AKASH	CHH19037	1.9E+10	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	AKASH	CHH19037	1.9E+10	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	AKASH	CHH19037	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTRY	25	9	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	AKASH	CHH19037	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	22	
16	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANKIT	CHH19038	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANKIT	CHH19038	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANKIT	CHH19038	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANKIT	CHH19038	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANKIT	CHH19038	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	21	
17	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	TAJENDER SANKLA	CHH19040	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	TAJENDER SANKLA	CHH19040	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	TAJENDER SANKLA	CHH19040	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	TAJENDER SANKLA	CHH19040	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	TAJENDER SANKLA	CHH19040	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	15	
18	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANANT KUMAR RAJAK	CHH19042	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANANT KUMAR RAJAK	CHH19042	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANANT KUMAR RAJAK	CHH19042	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANANT KUMAR RAJAK	CHH19042	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANANT KUMAR RAJAK	CHH19042	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	21	
19	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	SAMDEEP SINGH	CHH19043	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	17	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	SAMDEEP SINGH	CHH19043	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	SAMDEEP SINGH	CHH19043	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	SAMDEEP SINGH	CHH19043	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	8	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	SAMDEEP SINGH	CHH19043	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	18	
20	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ISHWAR SINGH	CHH19044	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	17	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ISHWAR SINGH	CHH19044	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ISHWAR SINGH	CHH19044	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ISHWAR SINGH	CHH19044	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ISHWAR SINGH	CHH19044	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	19	
21	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	RAHUL YADAV	CHH19051	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	RAHUL YADAV	CHH19051	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	



	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	RAHUL YADAV	CHH19051	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	RAHUL YADAV	CHH19051	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	8	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	RAHUL YADAV	CHH19051	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	20	
22	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANKITA	CHH19052	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANKITA	CHH19052	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANKITA	CHH19052	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANKITA	CHH19052	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANKITA	CHH19052	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	21	
23	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	HEMANT MISHRA	CHH19053	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	HEMANT MISHRA	CHH19053	1.9E+10	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	HEMANT MISHRA	CHH19053	1.9E+10	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	HEMANT MISHRA	CHH19053	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTRY	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	HEMANT MISHRA	CHH19053	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	20	
24	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	HIMANSHU YADAV	CHH19054	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	HIMANSH U YADAV	CHH19054	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	HIMANSH U YADAV	CHH19054	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	HIMANSH U YADAV	CHH19054	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	HIMANSH U YADAV	CHH19054	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	19	
25	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	MOHIT YADAV	CHH19056	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	MOHIT YADAV	CHH19056	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	20	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	MOHIT YADAV	CHH19056	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	MOHIT YADAV	CHH19056	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	MOHIT YADAV	CHH19056	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	20	
26	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	YOGESH	CHH19057	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	0	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	YOGESH	CHH19057	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	0	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	YOGESH	CHH19057	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	0	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	YOGESH	CHH19057	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	0	

27	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	SOMESH POONIA	CHH19058	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	SOMESH POONIA	CHH19058	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	SOMESH POONIA	CHH19058	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	SOMESH POONIA	CHH19058	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	11	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	SOMESH POONIA	CHH19058	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	21	
28	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	MANISH KUMAR SINGH	CHH19046	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	MANISH KUMAR SINGH	CHH19046	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	MANISH KUMAR SINGH	CHH19046	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	MANISH KUMAR SINGH	CHH19046	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	MANISH KUMAR SINGH	CHH19046	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	20	
29	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	VANDANA	CHH19059	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	VANDANA	CHH19059	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	VANDANA	CHH19059	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	VANDANA	CHH19059	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	VANDANA	CHH19059	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	22	
30	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	SANJANA GAUTAM	CHH19045	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	SANJANA GAUTAM	CHH19045	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	SANJANA GAUTAM	CHH19045	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	SANJANA GAUTAM	CHH19045	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	SANJANA GAUTAM	CHH19045	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	22	
31	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ANJALI	CHH19014	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ANJALI	CHH19014	1.9E+10	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ANJALI	CHH19014	1.9E+10	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ANJALI	CHH19014	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTRY	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ANJALI	CHH19014	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	23	
32	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	CHARU	CHH19022	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	20	



	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	CHARU	CHH19022	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	CHARU	CHH19022	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	CHARU	CHH19022	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	CHARU	CHH19022	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	21	
33	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	ASHISH	CHH19036	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	ASHISH	CHH19036	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	ASHISH	CHH19036	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	ASHISH	CHH19036	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	9	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	ASHISH	CHH19036	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	15	
34	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	SURAJ	CHH19048	1.9E+10	II	III	32171301	INORGANI C CHEMISTR Y II: S- AND P- BLOCK ELEMENT S	25	16	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	SURAJ	CHH19048	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	SURAJ	CHH19048	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	SURAJ	CHH19048	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	8	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	SURAJ	CHH19048	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	19	
35	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	NISHA VERMA	CHH19019	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	NISHA VERMA	CHH19019	1.9E+10	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	NISHA VERMA	CHH19019	1.9E+10	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	NISHA VERMA	CHH19019	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTRY	25	11	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	NISHA VERMA	CHH19019	1.9E+10	II	III	32355301	DIFFERENTIAL EQUATIONS	25	23	
36	TE_IA	CDB/TE_I A/SEM048 /RAJ/169	BHUPESH WAR SINGH KANWAR	CHH19023	1.9E+10	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P- BLOCK ELEMENTS	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/170	BHUPESH WAR SINGH KANWAR	CHH19023	1.9E+10	II	III	32171302	ORGANIC CHEMISTR Y II: OXYGEN CONTAINI NG FUNCTION AL GROUPS	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/171	BHUPESH WAR SINGH KANWAR	CHH19023	1.9E+10	II	III	32171303	PHYSICAL CHEMISTR Y III: PHASE EQUILIBRI A AND ELECTROC HEMICAL CELLS	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/172	BHUPESH WAR SINGH KANWAR	CHH19023	1.9E+10	II	III	32173908	GREEN METHODS IN CHEMISTR Y	25	10	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/173	BHUPESH WAR SINGH KANWAR	CHH19023	1.9E+10	II	III	32355301	DIFFEREN TIAL EQUATIO NS	25	15	

PRINT