

Sr. No.	Awarded Type	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	REJAUL KARIM	CHEM-006/16	16048557001	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	19	
	TE_IA	REJAUL KARIM	CHEM-006/16	16048557001	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19	
	TE_IA	REJAUL KARIM	CHEM-006/16	16048557001	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19	
	TE_IA	REJAUL KARIM	CHEM-006/16	16048557001	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9	
	TE_IA	REJAUL KARIM	CHEM-006/16	16048557001	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18	
2	TE_IA	DEEPAK YADAV	CHEM-009/16	16048557002	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14	
	TE_IA	DEEPAK YADAV	CHEM-009/16	16048557002	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16	
	TE_IA	DEEPAK YADAV	CHEM-009/16	16048557002	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18	
	TE_IA	DEEPAK YADAV	CHEM-009/16	16048557002	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5	
	TE_IA	DEEPAK YADAV	CHEM-009/16	16048557002	II	III	32355301	DIFFERENTIAL EQUATIONS	25	17	
3	TE_IA	RAJAT VERMA	CHEM-014/16	16048557003	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14	
	TE_IA	RAJAT VERMA	CHEM-014/16	16048557003	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16	
	TE_IA	RAJAT VERMA	CHEM-014/16	16048557003	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	17	
	TE_IA	RAJAT VERMA	CHEM-014/16	16048557003	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5	
	TE_IA	RAJAT VERMA	CHEM-014/16	16048557003	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18	
4	TE_IA	PRABHAT KUMAR MERAIYA	CHEM-018/16	16048557004	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15	
	TE_IA	PRABHAT KUMAR MERAIYA	CHEM-018/16	16048557004	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19	
	TE_IA	PRABHAT KUMAR MERAIYA	CHEM-018/16	16048557004	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21	
	TE_IA	PRABHAT KUMAR MERAIYA	CHEM-018/16	16048557004	II	III	32173901	IT SKILLS FOR CHEMISTS	12		
	TE_IA	PRABHAT KUMAR MERAIYA	CHEM-018/16	16048557004	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12		
	TE_IA	PRABHAT KUMAR MERAIYA	CHEM-018/16	16048557004	II	III	32225310	WAVES AND OPTICS	25	16	
5	TE_IA	SHIVAM SINGH	CHEM-021/16	16048557005	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	0	
	TE_IA	SHIVAM SINGH	CHEM-021/16	16048557005	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	0	

	TE_IA	SHIVAM SINGH	CHEM-021/16	16048557005	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	0
	TE_IA	SHIVAM SINGH	CHEM-021/16	16048557005	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	0
	TE_IA	SHIVAM SINGH	CHEM-021/16	16048557005	II	III	32355301	DIFFERENTIAL EQUATIONS	25	0
6	TE_IA	LIZZA TALUKDAR	CHEM-023/16	16048557006	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	20
	TE_IA	LIZZA TALUKDAR	CHEM-023/16	16048557006	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	LIZZA TALUKDAR	CHEM-023/16	16048557006	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	LIZZA TALUKDAR	CHEM-023/16	16048557006	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	LIZZA TALUKDAR	CHEM-023/16	16048557006	II	III	32225310	WAVES AND OPTICS	25	16
7	TE_IA	MANSI	CHEM-024/16	16048557007	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	MANSI	CHEM-024/16	16048557007	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	22
	TE_IA	MANSI	CHEM-024/16	16048557007	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	MANSI	CHEM-024/16	16048557007	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	MANSI	CHEM-024/16	16048557007	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18
8	TE_IA	LAKSHAY ARORA	CHEM-027/16	16048557008	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	18
	TE_IA	LAKSHAY ARORA	CHEM-027/16	16048557008	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	18
	TE_IA	LAKSHAY ARORA	CHEM-027/16	16048557008	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	LAKSHAY ARORA	CHEM-027/16	16048557008	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	LAKSHAY ARORA	CHEM-027/16	16048557008	II	III	32355301	DIFFERENTIAL EQUATIONS	25	13
9	TE_IA	GAURAV CHAWLA	CHEM-028/16	16048557009	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	16
	TE_IA	GAURAV CHAWLA	CHEM-028/16	16048557009	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	18
	TE_IA	GAURAV CHAWLA	CHEM-028/16	16048557009	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19
	TE_IA	GAURAV CHAWLA	CHEM-028/16	16048557009	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	GAURAV CHAWLA	CHEM-028/16	16048557009	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18
10	TE_IA	SAURABH KUMAR PANDEY	CHEM-029/16	16048557010	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	20

	TE_IA	SAURABH KUMAR PANDEY	CHEM-029/16	16048557010	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	SAURABH KUMAR PANDEY	CHEM-029/16	16048557010	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19
	TE_IA	SAURABH KUMAR PANDEY	CHEM-029/16	16048557010	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	SAURABH KUMAR PANDEY	CHEM-029/16	16048557010	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
11	TE_IA	DINESH KUMAR	CHEM-030/16	16048557011	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	18
	TE_IA	DINESH KUMAR	CHEM-030/16	16048557011	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	DINESH KUMAR	CHEM-030/16	16048557011	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	DINESH KUMAR	CHEM-030/16	16048557011	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	DINESH KUMAR	CHEM-030/16	16048557011	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
12	TE_IA	SUSHMA	CHEM-031/16	16048557012	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	22
	TE_IA	SUSHMA	CHEM-031/16	16048557012	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	21
	TE_IA	SUSHMA	CHEM-031/16	16048557012	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	SUSHMA	CHEM-031/16	16048557012	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	SUSHMA	CHEM-031/16	16048557012	II	III	32355301	DIFFERENTIAL EQUATIONS	25	17
13	TE_IA	BHALENDU PANDEY	CHEM-032/16	16048557013	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	BHALENDU PANDEY	CHEM-032/16	16048557013	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	BHALENDU PANDEY	CHEM-032/16	16048557013	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	BHALENDU PANDEY	CHEM-032/16	16048557013	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
	TE_IA	BHALENDU PANDEY	CHEM-032/16	16048557013	II	III	32355301	DIFFERENTIAL EQUATIONS	25	17
14	TE_IA	MRITYUNJAY SINGH	CHEM-033/16	16048557014	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	23
	TE_IA	MRITYUNJAY SINGH	CHEM-033/16	16048557014	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	22
	TE_IA	MRITYUNJAY SINGH	CHEM-033/16	16048557014	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22

	TE_IA	MRITYUNJAY SINGH	CHEM-033/16	16048557014	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	MRITYUNJAY SINGH	CHEM-033/16	16048557014	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18
15	TE_IA	VIKASH KUMAR	CHEM-034/16	16048557015	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14
	TE_IA	VIKASH KUMAR	CHEM-034/16	16048557015	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	VIKASH KUMAR	CHEM-034/16	16048557015	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	17
	TE_IA	VIKASH KUMAR	CHEM-034/16	16048557015	II	III	32173901	IT SKILLS FOR CHEMISTS	12	
	TE_IA	VIKASH KUMAR	CHEM-034/16	16048557015	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	
	TE_IA	VIKASH KUMAR	CHEM-034/16	16048557015	II	III	32225310	WAVES AND OPTICS	25	15
16	TE_IA	RISHABH KUMAR	CHEM-035/16	16048557016	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	17
	TE_IA	RISHABH KUMAR	CHEM-035/16	16048557016	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16
	TE_IA	RISHABH KUMAR	CHEM-035/16	16048557016	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	RISHABH KUMAR	CHEM-035/16	16048557016	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	RISHABH KUMAR	CHEM-035/16	16048557016	II	III	32355301	DIFFERENTIAL EQUATIONS	25	10
17	TE_IA	JITENDER	CHEM-036/16	16048557017	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	JITENDER	CHEM-036/16	16048557017	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	22
	TE_IA	JITENDER	CHEM-036/16	16048557017	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	JITENDER	CHEM-036/16	16048557017	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	JITENDER	CHEM-036/16	16048557017	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
18	TE_IA	SHIVAM CHAUBEY	CHEM-038/16	16048557018	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	20
	TE_IA	SHIVAM CHAUBEY	CHEM-038/16	16048557018	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	SHIVAM CHAUBEY	CHEM-038/16	16048557018	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	SHIVAM CHAUBEY	CHEM-038/16	16048557018	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	SHIVAM CHAUBEY	CHEM-038/16	16048557018	II	III	32355301	DIFFERENTIAL EQUATIONS	25	20

19	TE_IA	KARTIK CHAUHAN	CHEM-039/16	16048557019	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	0
	TE_IA	KARTIK CHAUHAN	CHEM-039/16	16048557019	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	0
	TE_IA	KARTIK CHAUHAN	CHEM-039/16	16048557019	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	0
	TE_IA	KARTIK CHAUHAN	CHEM-039/16	16048557019	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	KARTIK CHAUHAN	CHEM-039/16	16048557019	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18
20	TE_IA	VASANT ABHISHEK	CHEM-040/16	16048557020	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	16
	TE_IA	VASANT ABHISHEK	CHEM-040/16	16048557020	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16
	TE_IA	VASANT ABHISHEK	CHEM-040/16	16048557020	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	VASANT ABHISHEK	CHEM-040/16	16048557020	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	VASANT ABHISHEK	CHEM-040/16	16048557020	II	III	32225310	WAVES AND OPTICS	25	18
21	TE_IA	ROBIN SINGH	CHEM-043/16	16048557021	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	ROBIN SINGH	CHEM-043/16	16048557021	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20
	TE_IA	ROBIN SINGH	CHEM-043/16	16048557021	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	20
	TE_IA	ROBIN SINGH	CHEM-043/16	16048557021	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	ROBIN SINGH	CHEM-043/16	16048557021	II	III	32225310	WAVES AND OPTICS	25	18
22	TE_IA	YOGESH RAUTELA	CHEM-045/16	16048557022	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	YOGESH RAUTELA	CHEM-045/16	16048557022	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	YOGESH RAUTELA	CHEM-045/16	16048557022	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18
	TE_IA	YOGESH RAUTELA	CHEM-045/16	16048557022	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	YOGESH RAUTELA	CHEM-045/16	16048557022	II	III	32225310	WAVES AND OPTICS	25	18
23	TE_IA	NEERAJ	CHEM-046/16	16048557023	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	NEERAJ	CHEM-046/16	16048557023	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16

	TE_IA	NEERAJ	CHEM-046/16	16048557023	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19
	TE_IA	NEERAJ	CHEM-046/16	16048557023	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5
	TE_IA	NEERAJ	CHEM-046/16	16048557023	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18
24	TE_IA	SHIKHA PANDEY	CHEM-047/16	16048557024	II	III	12275301	Indian Economy-I	25	18
	TE_IA	SHIKHA PANDEY	CHEM-047/16	16048557024	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	16
	TE_IA	SHIKHA PANDEY	CHEM-047/16	16048557024	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	SHIKHA PANDEY	CHEM-047/16	16048557024	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	SHIKHA PANDEY	CHEM-047/16	16048557024	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
25	TE_IA	AKASH RANJAN TIWARI	CHEM-048/16	16048557025	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	17
	TE_IA	AKASH RANJAN TIWARI	CHEM-048/16	16048557025	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	AKASH RANJAN TIWARI	CHEM-048/16	16048557025	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	AKASH RANJAN TIWARI	CHEM-048/16	16048557025	II	III	32173901	IT SKILLS FOR CHEMISTS	12	
	TE_IA	AKASH RANJAN TIWARI	CHEM-048/16	16048557025	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	
	TE_IA	AKASH RANJAN TIWARI	CHEM-048/16	16048557025	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
26	TE_IA	SACHIN KUMAR	CHEM-050/16	16048557026	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	SACHIN KUMAR	CHEM-050/16	16048557026	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16
	TE_IA	SACHIN KUMAR	CHEM-050/16	16048557026	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	16
	TE_IA	SACHIN KUMAR	CHEM-050/16	16048557026	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5
	TE_IA	SACHIN KUMAR	CHEM-050/16	16048557026	II	III	32355301	DIFFERENTIAL EQUATIONS	25	10
27	TE_IA	ANUJ KUMAR	CHEM-051/16	16048557027	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	19
	TE_IA	ANUJ KUMAR	CHEM-051/16	16048557027	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	ANUJ KUMAR	CHEM-051/16	16048557027	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18
	TE_IA	ANUJ KUMAR	CHEM-051/16	16048557027	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	ANUJ KUMAR	CHEM-051/16	16048557027	II	III	32355301	DIFFERENTIAL EQUATIONS	25	20

28	TE_IA	PUNIT KUMAR	CHEM-053/16	16048557028	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	19
	TE_IA	PUNIT KUMAR	CHEM-053/16	16048557028	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20
	TE_IA	PUNIT KUMAR	CHEM-053/16	16048557028	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	20
	TE_IA	PUNIT KUMAR	CHEM-053/16	16048557028	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	PUNIT KUMAR	CHEM-053/16	16048557028	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
29	TE_IA	DEEPAK GUPTA	CHEM-054/16	16048557029	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14
	TE_IA	DEEPAK GUPTA	CHEM-054/16	16048557029	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	DEEPAK GUPTA	CHEM-054/16	16048557029	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	14
	TE_IA	DEEPAK GUPTA	CHEM-054/16	16048557029	II	III	32173901	IT SKILLS FOR CHEMISTS	12	
	TE_IA	DEEPAK GUPTA	CHEM-054/16	16048557029	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	
	TE_IA	DEEPAK GUPTA	CHEM-054/16	16048557029	II	III	32225310	WAVES AND OPTICS	25	16
30	TE_IA	HITESH UPADHYAY	CHEM-056/16	16048557030	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	HITESH UPADHYAY	CHEM-056/16	16048557030	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	HITESH UPADHYAY	CHEM-056/16	16048557030	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18
	TE_IA	HITESH UPADHYAY	CHEM-056/16	16048557030	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	6
	TE_IA	HITESH UPADHYAY	CHEM-056/16	16048557030	II	III	32225310	WAVES AND OPTICS	25	15
31	TE_IA	MUSKAN SOLANKI	CHEM-057/16	16048557031	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	MUSKAN SOLANKI	CHEM-057/16	16048557031	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	MUSKAN SOLANKI	CHEM-057/16	16048557031	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19
	TE_IA	MUSKAN SOLANKI	CHEM-057/16	16048557031	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
	TE_IA	MUSKAN SOLANKI	CHEM-057/16	16048557031	II	III	32355301	DIFFERENTIAL EQUATIONS	25	10
32	TE_IA	KUMAR NIKHILESH	CHEM-059/16	16048557032	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14

	TE_IA	KUMAR NIKHILESH	CHEM-059/16	16048557032	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	KUMAR NIKHILESH	CHEM-059/16	16048557032	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	KUMAR NIKHILESH	CHEM-059/16	16048557032	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
	TE_IA	KUMAR NIKHILESH	CHEM-059/16	16048557032	II	III	32225310	WAVES AND OPTICS	25	13
33	TE_IA	ANURAG KUMAR	CHEM-060/16	16048557033	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	ANURAG KUMAR	CHEM-060/16	16048557033	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	ANURAG KUMAR	CHEM-060/16	16048557033	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18
	TE_IA	ANURAG KUMAR	CHEM-060/16	16048557033	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
	TE_IA	ANURAG KUMAR	CHEM-060/16	16048557033	II	III	32225310	WAVES AND OPTICS	25	13
34	TE_IA	ABHISHEK MAURYA	CHEM-061/16	16048557034	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	ABHISHEK MAURYA	CHEM-061/16	16048557034	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	ABHISHEK MAURYA	CHEM-061/16	16048557034	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	20
	TE_IA	ABHISHEK MAURYA	CHEM-061/16	16048557034	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	6
	TE_IA	ABHISHEK MAURYA	CHEM-061/16	16048557034	II	III	32355301	DIFFERENTIAL EQUATIONS	25	17
35	TE_IA	RAGHAV GUPTA	CHEM-063/16	16048557035	II	III	12275301	Indian Economy-I	25	19
	TE_IA	RAGHAV GUPTA	CHEM-063/16	16048557035	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	RAGHAV GUPTA	CHEM-063/16	16048557035	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	18
	TE_IA	RAGHAV GUPTA	CHEM-063/16	16048557035	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19
	TE_IA	RAGHAV GUPTA	CHEM-063/16	16048557035	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
36	TE_IA	JYOTI PRASAD SILVANIYA	CHEM-064/16	16048557036	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	JYOTI PRASAD SILVANIYA	CHEM-064/16	16048557036	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	JYOTI PRASAD SILVANIYA	CHEM-064/16	16048557036	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19

	TE_IA	JYOTI PRASAD SILVANIYA	CHEM-064/16	16048557036	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
	TE_IA	JYOTI PRASAD SILVANIYA	CHEM-064/16	16048557036	II	III	32355301	DIFFERENTIAL EQUATIONS	25	15
37	TE_IA	AMIT VERMA	CHEM-066/16	16048557037	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	22
	TE_IA	AMIT VERMA	CHEM-066/16	16048557037	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	22
	TE_IA	AMIT VERMA	CHEM-066/16	16048557037	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	AMIT VERMA	CHEM-066/16	16048557037	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	AMIT VERMA	CHEM-066/16	16048557037	II	III	32355301	DIFFERENTIAL EQUATIONS	25	20
38	TE_IA	INDRAJ MEENA	CHEM-06716	16048557038	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	10
	TE_IA	INDRAJ MEENA	CHEM-06716	16048557038	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	10
	TE_IA	INDRAJ MEENA	CHEM-06716	16048557038	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	12
	TE_IA	INDRAJ MEENA	CHEM-06716	16048557038	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5
	TE_IA	INDRAJ MEENA	CHEM-06716	16048557038	II	III	32355301	DIFFERENTIAL EQUATIONS	25	10
39	TE_IA	MOHIT KUMAR	CHEM-068/16	16048557039	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	MOHIT KUMAR	CHEM-068/16	16048557039	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	MOHIT KUMAR	CHEM-068/16	16048557039	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18
	TE_IA	MOHIT KUMAR	CHEM-068/16	16048557039	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	MOHIT KUMAR	CHEM-068/16	16048557039	II	III	32355301	DIFFERENTIAL EQUATIONS	25	15
40	TE_IA	TABA PIJA	CHEM-/069/16	16048557040	II	III	12273301	FINANCIAL ECONOMICS	25	
	TE_IA	TABA PIJA	CHEM-/069/16	16048557040	II	III	12275301	Indian Economy-I	25	19
	TE_IA	TABA PIJA	CHEM-/069/16	16048557040	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	TABA PIJA	CHEM-/069/16	16048557040	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16
	TE_IA	TABA PIJA	CHEM-/069/16	16048557040	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	20
	TE_IA	TABA PIJA	CHEM-/069/16	16048557040	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
41	TE_IA	PRAVEEN KUMAR	CHEM-073/16	16048557042	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13

	TE_IA	PRAVEEN KUMAR	CHEM-073/16	16048557042	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	PRAVEEN KUMAR	CHEM-073/16	16048557042	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	17
	TE_IA	PRAVEEN KUMAR	CHEM-073/16	16048557042	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	PRAVEEN KUMAR	CHEM-073/16	16048557042	II	III	32225310	WAVES AND OPTICS	25	13
42	TE_IA	TANIA SINGH	CHEM-074/16	16048557043	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	TANIA SINGH	CHEM-074/16	16048557043	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	TANIA SINGH	CHEM-074/16	16048557043	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	18
	TE_IA	TANIA SINGH	CHEM-074/16	16048557043	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
	TE_IA	TANIA SINGH	CHEM-074/16	16048557043	II	III	32355301	DIFFERENTIAL EQUATIONS	25	14
43	TE_IA	LALIT KUMAR	CHEM-075/16	16048557044	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	LALIT KUMAR	CHEM-075/16	16048557044	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16
	TE_IA	LALIT KUMAR	CHEM-075/16	16048557044	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	10
	TE_IA	LALIT KUMAR	CHEM-075/16	16048557044	II	III	32173901	IT SKILLS FOR CHEMISTS	12	
	TE_IA	LALIT KUMAR	CHEM-075/16	16048557044	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	
	TE_IA	LALIT KUMAR	CHEM-075/16	16048557044	II	III	32355301	DIFFERENTIAL EQUATIONS	25	14
44	TE_IA	PREETI	CHEM-076/16	16048557045	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	PREETI	CHEM-076/16	16048557045	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20
	TE_IA	PREETI	CHEM-076/16	16048557045	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	19
	TE_IA	PREETI	CHEM-076/16	16048557045	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	PREETI	CHEM-076/16	16048557045	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
45	TE_IA	SHUBHAM JATTWAL	CHEM-077/16	16048557046	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	SHUBHAM JATTWAL	CHEM-077/16	16048557046	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	SHUBHAM JATTWAL	CHEM-077/16	16048557046	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	SHUBHAM JATTWAL	CHEM-077/16	16048557046	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11

	TE_IA	SHUBHAM JATTWAL	CHEM-077/16	16048557046	II	III	32225310	WAVES AND OPTICS	25	20
46	TE_IA	PUJA BHATIA	CHEM-078/16	16048557047	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	18
	TE_IA	PUJA BHATIA	CHEM-078/16	16048557047	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	PUJA BHATIA	CHEM-078/16	16048557047	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	PUJA BHATIA	CHEM-078/16	16048557047	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	PUJA BHATIA	CHEM-078/16	16048557047	II	III	32355301	DIFFERENTIAL EQUATIONS	25	17
47	TE_IA	SAHIL	CHEM-079/16	16048557048	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14
	TE_IA	SAHIL	CHEM-079/16	16048557048	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	18
	TE_IA	SAHIL	CHEM-079/16	16048557048	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	SAHIL	CHEM-079/16	16048557048	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	SAHIL	CHEM-079/16	16048557048	II	III	32225310	WAVES AND OPTICS	25	14
48	TE_IA	VISHAL KUMAR	CHEM-080/16	16048557049	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	13
	TE_IA	VISHAL KUMAR	CHEM-080/16	16048557049	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	14
	TE_IA	VISHAL KUMAR	CHEM-080/16	16048557049	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	17
	TE_IA	VISHAL KUMAR	CHEM-080/16	16048557049	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5
	TE_IA	VISHAL KUMAR	CHEM-080/16	16048557049	II	III	32355301	DIFFERENTIAL EQUATIONS	25	14
49	TE_IA	RITIKA	CHEM-081/16	16048557050	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	RITIKA	CHEM-081/16	16048557050	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20
	TE_IA	RITIKA	CHEM-081/16	16048557050	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	RITIKA	CHEM-081/16	16048557050	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	RITIKA	CHEM-081/16	16048557050	II	III	32355301	DIFFERENTIAL EQUATIONS	25	14
50	TE_IA	ANKIT	CHEM-042/16	16048557051	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	14
	TE_IA	ANKIT	CHEM-042/16	16048557051	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	ANKIT	CHEM-042/16	16048557051	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21

	TE_IA	ANKIT	CHEM-042/16	16048557051	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	5	
	TE_IA	ANKIT	CHEM-042/16	16048557051	II	III	32355301	DIFFERENTIAL EQUATIONS	25	14	