

Marks Entry Report (Nov-Dec 2018)

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

College Name **055 -- Rajdhani College**
Course Name **584 -- (CBCS) B.SC. INDUSTRIAL CHEMISTRY**
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_IA/SEM055/NEE/230	AMIT	4803	17055584001	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	AMIT	4803	17055584001	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AMIT	4803	17055584001	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AMIT	4803	17055584001	II	III	42354302	ALGEBRA	25	19	
2	TE_IA	CDB/TE_IA/SEM055/NEE/230	SHRISHTI SHARMA	4804	17055584002	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SHRISHTI SHARMA	4804	17055584002	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SHRISHTI SHARMA	4804	17055584002	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SHRISHTI SHARMA	4804	17055584002	II	III	42354302	ALGEBRA	25	19	
3	TE_IA	CDB/TE_IA/SEM055/NEE/230	MINAKSHI	4805	17055584003	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	07	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	MINAKSHI	4805	17055584003	II	III	42174303	Industrial Chemistry Inorganic Materials	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	MINAKSHI	4805	17055584003	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	MINAKSHI	4805	17055584003	II	III	42354302	ALGEBRA	25	20	
4	TE_IA	CDB/TE_IA/SEM055/NEE/230	SAGAR TIWARI	4806	17055584004	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SAGAR TIWARI	4806	17055584004	II	III	42174303	Industrial Chemistry Inorganic Materials	25	18	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SAGAR TIWARI	4806	17055584004	II	III	42174304	Solutions, Phase	25	22	

									Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SAGAR TIWARI	4806	17055584004	II	III	42354302	ALGEBRA	25	25	
5	TE_IA	CDB/TE_IA/SEM055/NEE/230	ABHINAV	4807	17055584005	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ABHINAV	4807	17055584005	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ABHINAV	4807	17055584005	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ABHINAV	4807	17055584005	II	III	42354302	ALGEBRA	25	20	
6	TE_IA	CDB/TE_IA/SEM055/NEE/230	AMIT	4808	17055584006	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	AMIT	4808	17055584006	II	III	42174303	Industrial Chemistry Inorganic Materials	25	20	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AMIT	4808	17055584006	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AMIT	4808	17055584006	II	III	42354302	ALGEBRA	25	14	
7	TE_IA	CDB/TE_IA/SEM055/NEE/230	DEEP SINGH	4809	17055584007	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	DEEP SINGH	4809	17055584007	II	III	42174303	Industrial Chemistry Inorganic Materials	25	07	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	DEEP SINGH	4809	17055584007	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	DEEP SINGH	4809	17055584007	II	III	42354302	ALGEBRA	25	13	
8	TE_IA	CDB/TE_IA/SEM055/NEE/230	HEMANT	4812	17055584008	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	07	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	HEMANT	4812	17055584008	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	HEMANT	4812	17055584008	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic	25	04	

									Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM055/NEE/248	HEMANT	4812	17055584008	II	III	42354302	ALGEBRA	25	20	
9	TE_IA	CDB/TE_IA/SEM055/NEE/230	PRINCE	4813	17055584009	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	PRINCE	4813	17055584009	II	III	42174303	Industrial Chemistry Inorganic Materials	25	18	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	PRINCE	4813	17055584009	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	PRINCE	4813	17055584009	II	III	42354302	ALGEBRA	25	19	
10	TE_IA	CDB/TE_IA/SEM055/NEE/230	AASHISH SINGLA	4814	17055584010	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	AASHISH SINGLA	4814	17055584010	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AASHISH SINGLA	4814	17055584010	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AASHISH SINGLA	4814	17055584010	II	III	42354302	ALGEBRA	25	19	
11	TE_IA	CDB/TE_IA/SEM055/NEE/230	YASH DABAS	4816	17055584011	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	YASH DABAS	4816	17055584011	II	III	42174303	Industrial Chemistry Inorganic Materials	25	00	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	YASH DABAS	4816	17055584011	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	00	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	YASH DABAS	4816	17055584011	II	III	42354302	ALGEBRA	25	00	
12	TE_IA	CDB/TE_IA/SEM055/NEE/230	SUMIT UDINIYA	4817	17055584012	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SUMIT UDINIYA	4817	17055584012	II	III	42174303	Industrial Chemistry Inorganic Materials	25	22	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SUMIT UDINIYA	4817	17055584012	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SUMIT UDINIYA	4817	17055584012	II	III	42354302	ALGEBRA	25	23	
13	TE_IA	CDB/TE_IA/SEM055/NEE/230	RAHUL MALIK	4818	17055584013	II	III	42173923	BASIC ANALYTICAL	12	07	

									CHEMISTRY			
	TE_IA	CDB/TE_IA/SEM055/NEE/175	RAHUL MALIK	4818	17055584013	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	RAHUL MALIK	4818	17055584013	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	RAHUL MALIK	4818	17055584013	II	III	42354302	ALGEBRA	25	19	
14	TE_IA	CDB/TE_IA/SEM055/NEE/230	MANISH KUMAR BARNWAL	4820	17055584014	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	MANISH KUMAR BARNWAL	4820	17055584014	II	III	42174303	Industrial Chemistry Inorganic Materials	25	19	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	MANISH KUMAR BARNWAL	4820	17055584014	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	MANISH KUMAR BARNWAL	4820	17055584014	II	III	42354302	ALGEBRA	25	25	
15	TE_IA	CDB/TE_IA/SEM055/NEE/230	JATIN GUPTA	4821	17055584015	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	JATIN GUPTA	4821	17055584015	II	III	42174303	Industrial Chemistry Inorganic Materials	25	23	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	JATIN GUPTA	4821	17055584015	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	JATIN GUPTA	4821	17055584015	II	III	42354302	ALGEBRA	25	25	
16	TE_IA	CDB/TE_IA/SEM055/NEE/230	SACHIN KUMAR DAS	4822	17055584016	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SACHIN KUMAR DAS	4822	17055584016	II	III	42174303	Industrial Chemistry Inorganic Materials	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SACHIN KUMAR DAS	4822	17055584016	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SACHIN KUMAR DAS	4822	17055584016	II	III	42354302	ALGEBRA	25	22	
17	TE_IA	CDB/TE_IA/SEM055/NEE/230	ABHISHEK BHATI	4823	17055584017	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ABHISHEK	4823	17055584017	II	III	42174303	Industrial	25	17	

			BHATI						Chemistry Inorganic Materials			
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ABHISHEK BHATI	4823	17055584017	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ABHISHEK BHATI	4823	17055584017	II	III	42354302	ALGEBRA	25	23	
18	TE_IA	CDB/TE_IA/SEM055/NEE/230	SUNNY NANDA	4826	17055584018	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SUNNY NANDA	4826	17055584018	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SUNNY NANDA	4826	17055584018	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SUNNY NANDA	4826	17055584018	II	III	42354302	ALGEBRA	25	19	
19	TE_IA	CDB/TE_IA/SEM055/NEE/230	AMAR KUMAR	4829	17055584019	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	AMAR KUMAR	4829	17055584019	II	III	42174303	Industrial Chemistry Inorganic Materials	25	00	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AMAR KUMAR	4829	17055584019	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AMAR KUMAR	4829	17055584019	II	III	42354302	ALGEBRA	25	13	
20	TE_IA	CDB/TE_IA/SEM055/NEE/230	RITESH ANAND	4832	17055584020	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	RITESH ANAND	4832	17055584020	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	RITESH ANAND	4832	17055584020	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &; Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	RITESH ANAND	4832	17055584020	II	III	42354302	ALGEBRA	25	19	
21	TE_IA	CDB/TE_IA/SEM055/NEE/230	RACHIT KUMAR SARKAR	4833	17055584021	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	RACHIT KUMAR SARKAR	4833	17055584021	II	III	42174303	Industrial Chemistry Inorganic Materials	25	14	

	TE_IA	CDB/TE_IA/SEM055/NEE/237	RACHIT KUMAR SARKAR	4833	17055584021	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	RACHIT KUMAR SARKAR	4833	17055584021	II	III	42354302	ALGEBRA	25	15	
22	TE_IA	CDB/TE_IA/SEM055/NEE/230	SACHIN SARWAN	4834	17055584022	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SACHIN SARWAN	4834	17055584022	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SACHIN SARWAN	4834	17055584022	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SACHIN SARWAN	4834	17055584022	II	III	42354302	ALGEBRA	25	20	
23	TE_IA	CDB/TE_IA/SEM055/NEE/230	NEELAM	4836	17055584023	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	NEELAM	4836	17055584023	II	III	42174303	Industrial Chemistry Inorganic Materials	25	22	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	NEELAM	4836	17055584023	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	NEELAM	4836	17055584023	II	III	42354302	ALGEBRA	25	25	
24	TE_IA	CDB/TE_IA/SEM055/NEE/230	MAYANK KANSWAL	4837	17055584024	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	MAYANK KANSWAL	4837	17055584024	II	III	42174303	Industrial Chemistry Inorganic Materials	25	19	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	MAYANK KANSWAL	4837	17055584024	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	MAYANK KANSWAL	4837	17055584024	II	III	42354302	ALGEBRA	25	22	
25	TE_IA	CDB/TE_IA/SEM055/NEE/230	SAWAN KUMAR	4840	17055584025	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SAWAN KUMAR	4840	17055584025	II	III	42174303	Industrial Chemistry Inorganic Materials	25	11	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SAWAN KUMAR	4840	17055584025	II	III	42174304	Solutions, Phase Equilibria, Conductance,	25	13	

									Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SAWAN KUMAR	4840	17055584025	II	III	42354302	ALGEBRA	25	10	
26	TE_IA	CDB/TE_IA/SEM055/NEE/230	AKASHAY KUMAR SINGH	4841	17055584026	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	AKASHAY KUMAR SINGH	4841	17055584026	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AKASHAY KUMAR SINGH	4841	17055584026	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AKASHAY KUMAR SINGH	4841	17055584026	II	III	42354302	ALGEBRA	25	20	
27	TE_IA	CDB/TE_IA/SEM055/NEE/230	ABHISHEK	4842	17055584027	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ABHISHEK	4842	17055584027	II	III	42174303	Industrial Chemistry Inorganic Materials	25	19	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ABHISHEK	4842	17055584027	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ABHISHEK	4842	17055584027	II	III	42354302	ALGEBRA	25	25	
28	TE_IA	CDB/TE_IA/SEM055/NEE/230	BHAWNA VATS	4844	17055584028	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	BHAWNA VATS	4844	17055584028	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	BHAWNA VATS	4844	17055584028	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	BHAWNA VATS	4844	17055584028	II	III	42354302	ALGEBRA	25	20	
29	TE_IA	CDB/TE_IA/SEM055/NEE/230	RAJESH KUMAR	4845	17055584029	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	RAJESH KUMAR	4845	17055584029	II	III	42174303	Industrial Chemistry Inorganic Materials	25	13	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	RAJESH KUMAR	4845	17055584029	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic	25	09	

									Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM055/NEE/248	RAJESH KUMAR	4845	17055584029	II	III	42354302	ALGEBRA	25	17	
30	TE_IA	CDB/TE_IA/SEM055/NEE/230	RITIKA VIJAY	4850	17055584030	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	RITIKA VIJAY	4850	17055584030	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	RITIKA VIJAY	4850	17055584030	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	RITIKA VIJAY	4850	17055584030	II	III	42354302	ALGEBRA	25	20	
31	TE_IA	CDB/TE_IA/SEM055/NEE/230	SHIVANI	4854	17055584031	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	07	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SHIVANI	4854	17055584031	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SHIVANI	4854	17055584031	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SHIVANI	4854	17055584031	II	III	42354302	ALGEBRA	25	18	
32	TE_IA	CDB/TE_IA/SEM055/NEE/230	SONAM	4856	17055584032	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SONAM	4856	17055584032	II	III	42174303	Industrial Chemistry Inorganic Materials	25	18	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SONAM	4856	17055584032	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SONAM	4856	17055584032	II	III	42354302	ALGEBRA	25	16	
33	TE_IA	CDB/TE_IA/SEM055/NEE/230	ANJALI GAUTAM	4859	17055584033	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ANJALI GAUTAM	4859	17055584033	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ANJALI GAUTAM	4859	17055584033	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ANJALI GAUTAM	4859	17055584033	II	III	42354302	ALGEBRA	25	20	
34	TE_IA	CDB/TE_IA/SEM055/NEE/230	YASHVI	4860	17055584034	II	III	42173923	BASIC ANALYTICAL	12	06	

									CHEMISTRY			
	TE_IA	CDB/TE_IA/SEM055/NEE/175	YASHVI	4860	17055584034	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	YASHVI	4860	17055584034	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	YASHVI	4860	17055584034	II	III	42354302	ALGEBRA	25	20	
35	TE_IA	CDB/TE_IA/SEM055/NEE/230	MANSI	4862	17055584035	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	MANSI	4862	17055584035	II	III	42174303	Industrial Chemistry Inorganic Materials	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	MANSI	4862	17055584035	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	MANSI	4862	17055584035	II	III	42354302	ALGEBRA	25	10	
36	TE_IA	CDB/TE_IA/SEM055/NEE/230	JOSEPH JACOB	4863	17055584036	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	JOSEPH JACOB	4863	17055584036	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	JOSEPH JACOB	4863	17055584036	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	JOSEPH JACOB	4863	17055584036	II	III	42354302	ALGEBRA	25	17	
37	TE_IA	CDB/TE_IA/SEM055/NEE/230	BHUPENDER SINGH	4864	17055584037	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	BHUPENDER SINGH	4864	17055584037	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	BHUPENDER SINGH	4864	17055584037	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	BHUPENDER SINGH	4864	17055584037	II	III	42354302	ALGEBRA	25	18	
38	TE_IA	CDB/TE_IA/SEM055/NEE/230	PRASHANT PORWAL	4866	17055584038	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	PRASHANT PORWAL	4866	17055584038	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	

	TE_IA	CDB/TE_IA/SEM055/NEE/237	PRASHANT PORWAL	4866	17055584038	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	PRASHANT PORWAL	4866	17055584038	II	III	42354302	ALGEBRA	25	15	
39	TE_IA	CDB/TE_IA/SEM055/NEE/230	DEEPAK PAWAR	4868	17055584039	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	DEEPAK PAWAR	4868	17055584039	II	III	42174303	Industrial Chemistry Inorganic Materials	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	DEEPAK PAWAR	4868	17055584039	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	DEEPAK PAWAR	4868	17055584039	II	III	42354302	ALGEBRA	25	16	
40	TE_IA	CDB/TE_IA/SEM055/NEE/230	MAYANK ARYA	4869	17055584040	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	03	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	MAYANK ARYA	4869	17055584040	II	III	42174303	Industrial Chemistry Inorganic Materials	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	MAYANK ARYA	4869	17055584040	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	MAYANK ARYA	4869	17055584040	II	III	42354302	ALGEBRA	25	10	
41	TE_IA	CDB/TE_IA/SEM055/NEE/230	ROHIT KUMAR	4870	17055584041	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ROHIT KUMAR	4870	17055584041	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ROHIT KUMAR	4870	17055584041	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ROHIT KUMAR	4870	17055584041	II	III	42354302	ALGEBRA	25	16	
42	TE_IA	CDB/TE_IA/SEM055/NEE/230	SHWETA	4871	17055584042	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SHWETA	4871	17055584042	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SHWETA	4871	17055584042	II	III	42174304	Solutions, Phase Equilibria, Conductance,	25	16	

									Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SHWETA	4871	17055584042	II	III	42354302	ALGEBRA	25	19	
43	TE_IA	CDB/TE_IA/SEM055/NEE/230	ALOK KUMAR	4873	17055584043	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ALOK KUMAR	4873	17055584043	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ALOK KUMAR	4873	17055584043	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ALOK KUMAR	4873	17055584043	II	III	42354302	ALGEBRA	25	24	
44	TE_IA	CDB/TE_IA/SEM055/NEE/230	RITIKA SANGWAN	4876	17055584044	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	RITIKA SANGWAN	4876	17055584044	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	RITIKA SANGWAN	4876	17055584044	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	RITIKA SANGWAN	4876	17055584044	II	III	42354302	ALGEBRA	25	19	
45	TE_IA	CDB/TE_IA/SEM055/NEE/230	YOGESH	4877	17055584045	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	YOGESH	4877	17055584045	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	YOGESH	4877	17055584045	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	YOGESH	4877	17055584045	II	III	42354302	ALGEBRA	25	15	
46	TE_IA	CDB/TE_IA/SEM055/NEE/230	SACHIN KUMAR	4879	17055584047	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SACHIN KUMAR	4879	17055584047	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SACHIN KUMAR	4879	17055584047	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	

	TE_IA	CDB/TE_IA/SEM055/NEE/248	SACHIN KUMAR	4879	17055584047	II	III	42354302	ALGEBRA	25	17	
47	TE_IA	CDB/TE_IA/SEM055/NEE/230	ASHISH	4883	17055584048	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ASHISH	4883	17055584048	II	III	42174303	Industrial Chemistry Inorganic Materials	25	13	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ASHISH	4883	17055584048	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ASHISH	4883	17055584048	II	III	42354302	ALGEBRA	25	19	
48	TE_IA	CDB/TE_IA/SEM055/NEE/230	NISHCHAL SOLANKEY	4885	17055584049	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	NISHCHAL SOLANKEY	4885	17055584049	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	NISHCHAL SOLANKEY	4885	17055584049	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	NISHCHAL SOLANKEY	4885	17055584049	II	III	42354302	ALGEBRA	25	19	
49	TE_IA	CDB/TE_IA/SEM055/NEE/230	VIVEK KALSON	4886	17055584050	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	VIVEK KALSON	4886	17055584050	II	III	42174303	Industrial Chemistry Inorganic Materials	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	VIVEK KALSON	4886	17055584050	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	VIVEK KALSON	4886	17055584050	II	III	42354302	ALGEBRA	25	24	
50	TE_IA	CDB/TE_IA/SEM055/NEE/230	KAJAL	4887	17055584051	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	KAJAL	4887	17055584051	II	III	42174303	Industrial Chemistry Inorganic Materials	25	21	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	KAJAL	4887	17055584051	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	KAJAL	4887	17055584051	II	III	42354302	ALGEBRA	25	17	
51	TE_IA	CDB/TE_IA/SEM055/NEE/230	AKSHIT CHALIA	4888	17055584052	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	07	

	TE_IA	CDB/TE_IA/SEM055/NEE/175	AKSHIT CHALIA	4888	17055584052	II	III	42174303	Industrial Chemistry Inorganic Materials	25	14	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AKSHIT CHALIA	4888	17055584052	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AKSHIT CHALIA	4888	17055584052	II	III	42354302	ALGEBRA	25	20	
52	TE_IA	CDB/TE_IA/SEM055/NEE/230	ANURAG ANAND	4889	17055584053	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	07	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	ANURAG ANAND	4889	17055584053	II	III	42174303	Industrial Chemistry Inorganic Materials	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	ANURAG ANAND	4889	17055584053	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	ANURAG ANAND	4889	17055584053	II	III	42354302	ALGEBRA	25	20	
53	TE_IA	CDB/TE_IA/SEM055/NEE/230	AARTI RAJAK	4890	17055584054	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	AARTI RAJAK	4890	17055584054	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	AARTI RAJAK	4890	17055584054	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	AARTI RAJAK	4890	17055584054	II	III	42354302	ALGEBRA	25	16	
54	TE_IA	CDB/TE_IA/SEM055/NEE/230	SHIVAM CHOUDHARY	4893	17055584055	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	SHIVAM CHOUDHARY	4893	17055584055	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	SHIVAM CHOUDHARY	4893	17055584055	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	SHIVAM CHOUDHARY	4893	17055584055	II	III	42354302	ALGEBRA	25	20	
55	TE_IA	CDB/TE_IA/SEM055/NEE/230	TUSHAR KHARI	4894	17055584056	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	07	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	TUSHAR KHARI	4894	17055584056	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	

	TE_IA	CDB/TE_IA/SEM055/NEE/237	TUSHAR KHARI	4894	17055584056	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	TUSHAR KHARI	4894	17055584056	II	III	42354302	ALGEBRA	25	20	
56	TE_IA	CDB/TE_IA/SEM055/NEE/230	MAYANK KANSOTIA	4851	17055584057	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	MAYANK KANSOTIA	4851	17055584057	II	III	42174303	Industrial Chemistry Inorganic Materials	25	16	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	MAYANK KANSOTIA	4851	17055584057	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	MAYANK KANSOTIA	4851	17055584057	II	III	42354302	ALGEBRA	25	13	
57	TE_IA	CDB/TE_IA/SEM055/NEE/230	DIWAKAR	4872	17055584058	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	05	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	DIWAKAR	4872	17055584058	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	DIWAKAR	4872	17055584058	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	DIWAKAR	4872	17055584058	II	III	42354302	ALGEBRA	25	20	
58	TE_IA	CDB/TE_IA/SEM055/NEE/230	BHAGAT SINGH	4827	17055584060	II	III	42173923	BASIC ANALYTICAL CHEMISTRY	12	06	
	TE_IA	CDB/TE_IA/SEM055/NEE/175	BHAGAT SINGH	4827	17055584060	II	III	42174303	Industrial Chemistry Inorganic Materials	25	15	
	TE_IA	CDB/TE_IA/SEM055/NEE/237	BHAGAT SINGH	4827	17055584060	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM055/NEE/248	BHAGAT SINGH	4827	17055584060	II	III	42354302	ALGEBRA	25	19	

[Download file into Excel format](#)
[Close](#)
