

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 III
 Sem V

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/174	MISHRAN A DUTTA	CHH18004	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MISHRAN A DUTTA	CHH18004	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MISHRAN A DUTTA	CHH18004	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MISHRAN A DUTTA	CHH18004	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	

2	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AYUSH SHUKLA	CHH18005	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AYUSH SHUKLA	CHH18005	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AYUSH SHUKLA	CHH18005	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AYUSH SHUKLA	CHH18005	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	19	
3	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	VANSHAJ TYAGI	CHH18007	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	VANSHAJ TYAGI	CHH18007	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	VANSHAJ TYAGI	CHH18007	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	VANSHAJ TYAGI	CHH18007	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	19	
4	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	RAUNAK KUMAR	CHH18008	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	RAUNAK KUMAR	CHH18008	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	RAUNAK KUMAR	CHH18008	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	RAUNAK KUMAR	CHH18008	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	24	
5	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SNEHA TANWAR	CHH18010	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	17	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SNEHA TANWAR	CHH18010	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SNEHA TANWAR	CHH18010	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SNEHA TANWAR	CHH18010	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
6	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	MOHD. AQUIB KHAN	CHH18013	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MOHD. AQUIB KHAN	CHH18013	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MOHD. AQUIB KHAN	CHH18013	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	24	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MOHD. AQUIB KHAN	CHH18013	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	24	
7	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SANKET DUBEY	CHH18016	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SANKET DUBEY	CHH18016	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SANKET DUBEY	CHH18016	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SANKET DUBEY	CHH18016	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
8	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	MOHIT	CHH18017	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MOHIT	CHH18017	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MOHIT	CHH18017	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MOHIT	CHH18017	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	18	
9	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	DIVYA GARG	CHH18018	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	DIVYA GARG	CHH18018	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	DIVYA GARG	CHH18018	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	24	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	DIVYA GARG	CHH18018	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	24	
10	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	KOPAL GARG	CHH18023	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	KOPAL GARG	CHH18023	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	KOPAL GARG	CHH18023	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	KOPAL GARG	CHH18023	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	23	
11	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	BHAVDEE P KUMAR	CHH18025	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	24	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	BHAVDEE P KUMAR	CHH18025	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	BHAVDEE P KUMAR	CHH18025	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	BHAVDEE P KUMAR	CHH18025	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	24	
12	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	KUNAL SHARMA	CHH18027	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	KUNAL SHARMA	CHH18027	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	KUNAL SHARMA	CHH18027	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	KUNAL SHARMA	CHH18027	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	24	
13	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	MOHAM MAD ANZER KHAN	CHH18030	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MOHAM MAD ANZER KHAN	CHH18030	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MOHAM MAD ANZER KHAN	CHH18030	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MOHAM MAD ANZER KHAN	CHH18030	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	17	
14	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	MOHD KHIZAR	CHH18032	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MOHD KHIZAR	CHH18032	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MOHD KHIZAR	CHH18032	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	17	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MOHD KHIZAR	CHH18032	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
15	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	HARSH PUNDIR	CHH18033	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	HARSH PUNDIR	CHH18033	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	HARSH PUNDIR	CHH18033	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	HARSH PUNDIR	CHH18033	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
16	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ANJALI JOSHI	CHH18035	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ANJALI JOSHI	CHH18035	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ANJALI JOSHI	CHH18035	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ANJALI JOSHI	CHH18035	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	23	
17	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SHIVANI SHARMA	CHH18036	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SHIVANI SHARMA	CHH18036	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SHIVANI SHARMA	CHH18036	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SHIVANI SHARMA	CHH18036	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
18	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	TANISH YADAV	CHH18038	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	TANISH YADAV	CHH18038	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	TANISH YADAV	CHH18038	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	TANISH YADAV	CHH18038	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	23	
19	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AJEET KUMAR	CHH18039	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AJEET KUMAR	CHH18039	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AJEET KUMAR	CHH18039	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AJEET KUMAR	CHH18039	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	20	
20	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	UPAL SRISHTI SAGAR	CHH18040	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	UPAL SRISHTI SAGAR	CHH18040	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	UPAL SRISHTI SAGAR	CHH18040	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	UPAL SRISHTI SAGAR	CHH18040	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
21	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	GARIMA	CHH18041	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	17	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	GARIMA	CHH18041	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	GARIMA	CHH18041	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	GARIMA	CHH18041	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
22	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AADITYA RAJ	CHH18042	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AADITYA RAJ	CHH18042	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AADITYA RAJ	CHH18042	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AADITYA RAJ	CHH18042	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
23	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AMIT TIWARI	CHH18043	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AMIT TIWARI	CHH18043	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AMIT TIWARI	CHH18043	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AMIT TIWARI	CHH18043	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
24	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SHIVAM MISHRA	CHH18044	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SHIVAM MISHRA	CHH18044	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SHIVAM MISHRA	CHH18044	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	19	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SHIVAM MISHRA	CHH18044	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	18	
25	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SHUBHAM GODIYAL	CHH18047	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SHUBHAM GODIYAL	CHH18047	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SHUBHAM GODIYAL	CHH18047	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SHUBHAM GODIYAL	CHH18047	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
26	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SHIVAM CHAUHAN	CHH18050	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SHIVAM CHAUHAN	CHH18050	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SHIVAM CHAUHAN	CHH18050	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SHIVAM CHAUHAN	CHH18050	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
27	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	YUVRAJ SINGH	CHH18051	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	15	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	YUVRAJ SINGH	CHH18051	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	YUVRAJ SINGH	CHH18051	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	YUVRAJ SINGH	CHH18051	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	19	
28	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	PUKHRAJ	CHH18052	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	PUKHRAJ	CHH18052	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	PUKHRAJ	CHH18052	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	PUKHRAJ	CHH18052	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
29	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AKSHAY TYAGI	CHH18053	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AKSHAY TYAGI	CHH18053	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AKSHAY TYAGI	CHH18053	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AKSHAY TYAGI	CHH18053	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
30	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SHIVANI CHAUHAN	CHH18054	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SHIVANI CHAUHAN	CHH18054	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SHIVANI CHAUHAN	CHH18054	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SHIVANI CHAUHAN	CHH18054	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	23	
31	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	NAMAN AGRAWAL	CHH18056	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	NAMAN AGRAWAL	CHH18056	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	NAMAN AGRAWAL	CHH18056	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	NAMAN AGRAWAL	CHH18056	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
32	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	HARSH KUMAR	CHH18058	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	HARSH KUMAR	CHH18058	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	HARSH KUMAR	CHH18058	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	HARSH KUMAR	CHH18058	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	19	
33	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	MOHIT DANGI	CHH18060	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MOHIT DANGI	CHH18060	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MOHIT DANGI	CHH18060	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MOHIT DANGI	CHH18060	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
34	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	MAHESH	CHH18061	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	MAHESH	CHH18061	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	MAHESH	CHH18061	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	MAHESH	CHH18061	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	19	
35	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	DINESH	CHH18062	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	DINESH	CHH18062	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	DINESH	CHH18062	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	DINESH	CHH18062	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	18	
36	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	LOKESH KUMAR	CHH18036 3	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	LOKESH KUMAR	CHH18036 3	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	LOKESH KUMAR	CHH18036 3	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	LOKESH KUMAR	CHH18036 3	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	18	
37	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	KUNSHI RAZDAN	CHH18064	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	KUNSHI RAZDAN	CHH18064	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	KUNSHI RAZDAN	CHH18064	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	KUNSHI RAZDAN	CHH18064	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	19	
38	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ROHIT	CHH18066	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ROHIT	CHH18066	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ROHIT	CHH18066	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	16	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ROHIT	CHH18066	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
39	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	PRASHAN T TOMAR	CHH18069	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	PRASHAN T TOMAR	CHH18069	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	PRASHAN T TOMAR	CHH18069	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	20	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	PRASHAN T TOMAR	CHH18069	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	20	
40	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	FARDEEN RASHEED	CHH18071	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	15	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	FARDEEN RASHEED	CHH18071	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	FARDEEN RASHEED	CHH18071	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	15	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	FARDEEN RASHEED	CHH18071	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	15	
41	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AJAY GANGWA R	CHH18073	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AJAY GANGWA R	CHH18073	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AJAY GANGWA R	CHH18073	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AJAY GANGWA R	CHH18073	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
42	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ANUJ YADAV	CHH18075	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ANUJ YADAV	CHH18075	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ANUJ YADAV	CHH18075	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	20	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ANUJ YADAV	CHH18075	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
43	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SUNIL	CHH18077	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SUNIL	CHH18077	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SUNIL	CHH18077	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SUNIL	CHH18077	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	18	
44	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	TANNAVI BADHAN	CHH18080	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	23	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	TANNAVI BADHAN	CHH18080	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	24	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	TANNAVI BADHAN	CHH18080	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	TANNAVI BADHAN	CHH18080	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
45	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ANSHU KUMARI	CHH18083	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ANSHU KUMARI	CHH18083	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ANSHU KUMARI	CHH18083	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ANSHU KUMARI	CHH18083	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
46	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	DIPESH HANS	CHH18084	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	DIPESH HANS	CHH18084	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	DIPESH HANS	CHH18084	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	DIPESH HANS	CHH18084	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
47	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AMIT KUMAR	CHH18085	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AMIT KUMAR	CHH18085	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AMIT KUMAR	CHH18085	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	17	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AMIT KUMAR	CHH18085	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
48	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	NITIN KUMAR	CHH18086	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	NITIN KUMAR	CHH18086	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	NITIN KUMAR	CHH18086	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	NITIN KUMAR	CHH18086	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	18	
49	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	YASHART H JOSHI	CHH18087	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	17	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	YASHART H JOSHI	CHH18087	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	YASHART H JOSHI	CHH18087	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	YASHART H JOSHI	CHH18087	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	18	
50	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	AJAY KUMAR	CHH18089	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	AJAY KUMAR	CHH18089	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	AJAY KUMAR	CHH18089	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	AJAY KUMAR	CHH18089	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
51	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	NITIN KUMAR	CHH18091	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	NITIN KUMAR	CHH18091	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	NITIN KUMAR	CHH18091	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	17	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	NITIN KUMAR	CHH18091	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	18	
52	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ANUJ PRATAP SINGH	CHH18092	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ANUJ PRATAP SINGH	CHH18092	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	23	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ANUJ PRATAP SINGH	CHH18092	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ANUJ PRATAP SINGH	CHH18092	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	23	
53	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	SHIVTA CHOWDH ARY	CHH18093	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	19	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	SHIVTA CHOWDH ARY	CHH18093	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	SHIVTA CHOWDH ARY	CHH18093	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	SHIVTA CHOWDH ARY	CHH18093	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	20	
54	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	UDAY KUMAR DAS	CHH18094	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	UDAY KUMAR DAS	CHH18094	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	UDAY KUMAR DAS	CHH18094	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	UDAY KUMAR DAS	CHH18094	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
55	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	JAYANT DWIVEDI	CHH18098	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	JAYANT DWIVEDI	CHH18098	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	JAYANT DWIVEDI	CHH18098	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	JAYANT DWIVEDI	CHH18098	1.8E+10	III	V	32177904	ANALYTIC METHODS IN CHEMISTR Y	25	22	
56	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ANSHU	CHH18095	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	21	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ANSHU	CHH18095	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ANSHU	CHH18095	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	22	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ANSHU	CHH18095	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	22	
57	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	KOMAL	CHH18067	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	16	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	KOMAL	CHH18067	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	KOMAL	CHH18067	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	19	

	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	KOMAL	CHH18067	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	17	
58	TE_IA	CDB/TE_I A/SEM048 /RAJ/174	ROOPAM SHUKLA	CHH- 18049	1.8E+10	III	V	32171501	ORGANIC CHEMISTR Y IV: BIOMOLE CULES	25	20	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/175	ROOPAM SHUKLA	CHH- 18049	1.8E+10	III	V	32171502	PHYSICAL CHEMISTR Y V: QUANTU M CHEMISTR Y &AM P; SPECTROS COPY	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/176	ROOPAM SHUKLA	CHH- 18049	1.8E+10	III	V	32177902	INORGANI C MATERIAL S OF INDUSTRI AL IMPORTA NCE	25	18	
	TE_IA	CDB/TE_I A/SEM048 /RAJ/177	ROOPAM SHUKLA	CHH- 18049	1.8E+10	III	V	32177904	ANALYTIC AL METHODS IN CHEMISTR Y	25	18	