

## 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**                                 **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_IA/SEM055/MAN/57	SHUBHAM JEDIA	4951	15055584039	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	SHUBHAM JEDIA	4951	15055584039	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	SHUBHAM JEDIA	4951	15055584039	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	SHUBHAM JEDIA	4951	15055584039	III	V	42227928	ELECTRICITY AND MAGNETISM	25	19	
2	TE_IA	CDB/TE_IA/SEM055/MAN/57	PRABHAT KUMAR SHARMA	4901	16055584001	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	PRABHAT KUMAR SHARMA	4901	16055584001	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	PRABHAT KUMAR SHARMA	4901	16055584001	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	PRABHAT KUMAR SHARMA	4901	16055584001	III	V	42227928	ELECTRICITY AND MAGNETISM	25	24	
3	TE_IA	CDB/TE_IA/SEM055/MAN/57	NISHANT RANA	4902	16055584002	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	NISHANT RANA	4902	16055584002	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	09	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	NISHANT RANA	4902	16055584002	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	NISHANT RANA	4902	16055584002	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
4	TE_IA	CDB/TE_IA/SEM055/MAN/57	AMAN KUMAR JAIN	4903	16055584003	III	V	32177906	POLYMER CHEMISTRY	25	19	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	AMAN KUMAR JAIN	4903	16055584003	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	04	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	AMAN KUMAR JAIN	4903	16055584003	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	15	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	AMAN KUMAR JAIN	4903	16055584003	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
5	TE_IA	CDB/TE_IA/SEM055/MAN/57	ANSHUL CHOUDHARY	4909	16055584004	III	V	32177906	POLYMER CHEMISTRY	25	16	

	TE_IA	CDB/TE_IA/SEM055/MAN/56	ANSHUL CHOUDHARY	4909	16055584004	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	05	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	ANSHUL CHOUDHARY	4909	16055584004	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	19	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	ANSHUL CHOUDHARY	4909	16055584004	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
6	TE_IA	CDB/TE_IA/SEM055/MAN/57	ARPIT KUMAR	4910	16055584005	III	V	32177906	POLYMER CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	ARPIT KUMAR	4910	16055584005	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	12	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	ARPIT KUMAR	4910	16055584005	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	ARPIT KUMAR	4910	16055584005	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
7	TE_IA	CDB/TE_IA/SEM055/MAN/57	PANKAJ KUMAR	4911	16055584006	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	PANKAJ KUMAR	4911	16055584006	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	08	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	PANKAJ KUMAR	4911	16055584006	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	16	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	PANKAJ KUMAR	4911	16055584006	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
8	TE_IA	CDB/TE_IA/SEM055/MAN/57	AYUSH KUMAR PANDEY	4913	16055584007	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	AYUSH KUMAR PANDEY	4913	16055584007	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	07	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	AYUSH KUMAR PANDEY	4913	16055584007	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	18	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	AYUSH KUMAR PANDEY	4913	16055584007	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
9	TE_IA	CDB/TE_IA/SEM055/MAN/57	SARTHAK SINGH	4914	16055584008	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	SARTHAK SINGH	4914	16055584008	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	SARTHAK SINGH	4914	16055584008	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	14	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	SARTHAK SINGH	4914	16055584008	III	V	42227928	ELECTRICITY AND MAGNETISM	25	21	
10	TE_IA	CDB/TE_IA/SEM055/MAN/57	VAIBHAV PARIHAR	4916	16055584010	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	VAIBHAV PARIHAR	4916	16055584010	III	V	42173924	INSTRUMENTAL METHODS OF	12	12	

									ANALYSIS			
	TE_IA	CDB/TE_IA/SEM055/MAN/45	VAIBHAV PARIHAR	4916	16055584010	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	24	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	VAIBHAV PARIHAR	4916	16055584010	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
11	TE_IA	CDB/TE_IA/SEM055/MAN/57	MANOJ SINGH	4917	16055584011	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	MANOJ SINGH	4917	16055584011	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	MANOJ SINGH	4917	16055584011	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	17	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	MANOJ SINGH	4917	16055584011	III	V	42227928	ELECTRICITY AND MAGNETISM	25	21	
12	TE_IA	CDB/TE_IA/SEM055/MAN/57	DEEPAK	4918	16055584012	III	V	32177906	POLYMER CHEMISTRY	25	19	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	DEEPAK	4918	16055584012	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	08	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	DEEPAK	4918	16055584012	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	16	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	DEEPAK	4918	16055584012	III	V	42227928	ELECTRICITY AND MAGNETISM	25	19	
13	TE_IA	CDB/TE_IA/SEM055/MAN/57	UPENDER	4919	16055584013	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	UPENDER	4919	16055584013	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	08	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	UPENDER	4919	16055584013	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	UPENDER	4919	16055584013	III	V	42227928	ELECTRICITY AND MAGNETISM	25	21	
14	TE_IA	CDB/TE_IA/SEM055/MAN/57	SUNIL CHAUDHARY	4920	16055584014	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	SUNIL CHAUDHARY	4920	16055584014	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	05	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	SUNIL CHAUDHARY	4920	16055584014	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	SUNIL CHAUDHARY	4920	16055584014	III	V	42227928	ELECTRICITY AND MAGNETISM	25	18	
15	TE_IA	CDB/TE_IA/SEM055/MAN/57	ALOK MISHRA	4921	16055584015	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	ALOK MISHRA	4921	16055584015	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	07	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	ALOK MISHRA	4921	16055584015	III	V	42177925	CHEMISTRY OF D-BLOCK	25	10	

									ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY			
	TE_IA	CDB/TE_IA/SEM055/TAR/203	ALOK MISHRA	4921	16055584015	III	V	42227928	ELECTRICITY AND MAGNETISM	25	18	
16	TE_IA	CDB/TE_IA/SEM055/MAN/57	NISHA YADAV	4922	16055584016	III	V	32177906	POLYMER CHEMISTRY	25	21	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	NISHA YADAV	4922	16055584016	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	07	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	NISHA YADAV	4922	16055584016	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	22	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	NISHA YADAV	4922	16055584016	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
17	TE_IA	CDB/TE_IA/SEM055/MAN/57	MONA MAITHANI	4923	16055584017	III	V	32177906	POLYMER CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	MONA MAITHANI	4923	16055584017	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	07	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	MONA MAITHANI	4923	16055584017	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	15	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	MONA MAITHANI	4923	16055584017	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
18	TE_IA	CDB/TE_IA/SEM055/MAN/57	GOPAL PATI TRIPATHI	4924	16055584018	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	GOPAL PATI TRIPATHI	4924	16055584018	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	07	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	GOPAL PATI TRIPATHI	4924	16055584018	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	18	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	GOPAL PATI TRIPATHI	4924	16055584018	III	V	42227928	ELECTRICITY AND MAGNETISM	25	21	
19	TE_IA	CDB/TE_IA/SEM055/MAN/57	KULESH MITTAL	4925	16055584019	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	KULESH MITTAL	4925	16055584019	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	02	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	KULESH MITTAL	4925	16055584019	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	12	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	KULESH MITTAL	4925	16055584019	III	V	42227928	ELECTRICITY AND MAGNETISM	25	17	
20	TE_IA	CDB/TE_IA/SEM055/MAN/57	RACHANA KUMARI	4935	16055584020	III	V	32177906	POLYMER CHEMISTRY	25	21	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	RACHANA KUMARI	4935	16055584020	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	04	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	RACHANA KUMARI	4935	16055584020	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY	25	13	

									AND SPECTROSCOPY			
	TE_IA	CDB/TE_IA/SEM055/TAR/203	RACHANA KUMARI	4935	16055584020	III	V	42227928	ELECTRICITY AND MAGNETISM	25	19	
21	TE_IA	CDB/TE_IA/SEM055/MAN/57	TARUN	4936	16055584021	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	TARUN	4936	16055584021	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	03	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	TARUN	4936	16055584021	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	16	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	TARUN	4936	16055584021	III	V	42227928	ELECTRICITY AND MAGNETISM	25	19	
22	TE_IA	CDB/TE_IA/SEM055/MAN/57	KARAN SINGH	4938	16055584022	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	KARAN SINGH	4938	16055584022	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	05	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	KARAN SINGH	4938	16055584022	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	18	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	KARAN SINGH	4938	16055584022	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
23	TE_IA	CDB/TE_IA/SEM055/MAN/57	BHARAT KUMAR	4941	16055584023	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	BHARAT KUMAR	4941	16055584023	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	07	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	BHARAT KUMAR	4941	16055584023	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	15	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	BHARAT KUMAR	4941	16055584023	III	V	42227928	ELECTRICITY AND MAGNETISM	25	23	
24	TE_IA	CDB/TE_IA/SEM055/MAN/57	GAURAV	4942	16055584024	III	V	32177906	POLYMER CHEMISTRY	25	17	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	GAURAV	4942	16055584024	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	09	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	GAURAV	4942	16055584024	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	GAURAV	4942	16055584024	III	V	42227928	ELECTRICITY AND MAGNETISM	25	18	
25	TE_IA	CDB/TE_IA/SEM055/MAN/57	DEEKSHA	4943	16055584025	III	V	32177906	POLYMER CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	DEEKSHA	4943	16055584025	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	DEEKSHA	4943	16055584025	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	23	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	DEEKSHA	4943	16055584025	III	V	42227928	ELECTRICITY	25	23	

									AND MAGNETISM			
26	TE_IA	CDB/TE_IA/SEM055/MAN/57	PRAGYA RATTAN SINGH	4944	16055584026	III	V	32177906	POLYMER CHEMISTRY	25	14	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	PRAGYA RATTAN SINGH	4944	16055584026	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	02	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	PRAGYA RATTAN SINGH	4944	16055584026	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	10	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	PRAGYA RATTAN SINGH	4944	16055584026	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
27	TE_IA	CDB/TE_IA/SEM055/MAN/57	MANISH KUMAR	4945	16055584027	III	V	32177906	POLYMER CHEMISTRY	25	18	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	MANISH KUMAR	4945	16055584027	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	MANISH KUMAR	4945	16055584027	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	14	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	MANISH KUMAR	4945	16055584027	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
28	TE_IA	CDB/TE_IA/SEM055/MAN/57	SACHIN VERMA	4948	16055584029	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	SACHIN VERMA	4948	16055584029	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	SACHIN VERMA	4948	16055584029	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	16	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	SACHIN VERMA	4948	16055584029	III	V	42227928	ELECTRICITY AND MAGNETISM	25	22	
29	TE_IA	CDB/TE_IA/SEM055/MAN/57	SANDEEP YADAV	4949	16055584030	III	V	32177906	POLYMER CHEMISTRY	25	15	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	SANDEEP YADAV	4949	16055584030	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	06	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	SANDEEP YADAV	4949	16055584030	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	16	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	SANDEEP YADAV	4949	16055584030	III	V	42227928	ELECTRICITY AND MAGNETISM	25	20	
30	TE_IA	CDB/TE_IA/SEM055/MAN/57	SONU MEENA	4950	16055584031	III	V	32177906	POLYMER CHEMISTRY	25	16	
	TE_IA	CDB/TE_IA/SEM055/MAN/56	SONU MEENA	4950	16055584031	III	V	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	05	
	TE_IA	CDB/TE_IA/SEM055/MAN/45	SONU MEENA	4950	16055584031	III	V	42177925	CHEMISTRY OF D-BLOCK ELEMENTS, QUANTUM CHEMISTRY AND SPECTROSCOPY	25	19	
	TE_IA	CDB/TE_IA/SEM055/TAR/203	SONU MEENA	4950	16055584031	III	V	42227928	ELECTRICITY AND MAGNETISM	25	21	

Download file into Excel format Close

PRINT