

## Marks Entry Report (Nov-Dec 2020)

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

**College Name**

**003 -- Atma Ram Sanatan Dharam College**

**Course Name**

**584 -- (CBCS) B.SC. INDUSTRIAL CHEMISTRY**

**Part**

**I**

**Sem**

**I**

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/SEM003/RAJ/435	AADITYA MISHRA	85536	20003584001	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	AADITYA MISHRA	85536	20003584001	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	AADITYA MISHRA	85536	20003584001	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	AADITYA MISHRA	85536	20003584001	I	I	72182801	ENVIRONMENTAL SCIENCE	25	22	
2	TE_IA	CDB/TE_IA/SEM003/RAJ/435	ABHAY GIRI GOSWAMI	85527	20003584002	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	ABHAY GIRI GOSWAMI	85527	20003584002	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	ABHAY GIRI GOSWAMI	85527	20003584002	I	I	42171108	MATHOPHYSICS MECHANICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	ABHAY GIRI GOSWAMI	85527	20003584002	I	I	72182801	ENVIRONMENTAL SCIENCE	25	23	
3	TE_IA	CDB/TE_IA/SEM003/RAJ/435	AKASH	20/8542	20003584003	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	AKASH	20/8542	20003584003	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	AKASH	20/8542	20003584003	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	AKASH	20/8542	20003584003	I	I	72182801	ENVIRONMENTAL SCIENCE	25	18	
4	TE_IA	CDB/TE_IA/SEM003/RAJ/435	ANTARA KUNDU	85503	20003584004	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	ANTARA KUNDU	85503	20003584004	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	

	TE_IA	CDB/TE_IA/SEM003/RAT/498	ANTARA KUNDU	85503	20003584004	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	ANTARA KUNDU	85503	20003584004	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
5	TE_IA	CDB/TE_IA/SEM003/RAJ/435	ARSHDEEP SINGH	20/85532	20003584005	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	ARSHDEEP SINGH	20/85532	20003584005	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	ARSHDEEP SINGH	20/85532	20003584005	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	ARSHDEEP SINGH	20/85532	20003584005	I	I	72182801	ENVIRONMENTAL SCIENCE	25	19	
6	TE_IA	CDB/TE_IA/SEM003/RAJ/435	ESHU UPADHAYAY	85538	20003584006	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	ESHU UPADHAYAY	85538	20003584006	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	ESHU UPADHAYAY	85538	20003584006	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	ESHU UPADHAYAY	85538	20003584006	I	I	72182801	ENVIRONMENTAL SCIENCE	25	21	
7	TE_IA	CDB/TE_IA/SEM003/RAJ/435	HARSH KUMAR ROY	85516	20003584007	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	HARSH KUMAR ROY	85516	20003584007	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	HARSH KUMAR ROY	85516	20003584007	I	I	42171108	MATHOPHYSICS MECHANICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	HARSH KUMAR ROY	85516	20003584007	I	I	72182801	ENVIRONMENTAL SCIENCE	25	19	
8	TE_IA	CDB/TE_IA/SEM003/RAJ/435	HARSHITA BAHUKHANDI	20/85544	20003584008	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	HARSHITA BAHUKHANDI	20/85544	20003584008	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	HARSHITA BAHUKHANDI	20/85544	20003584008	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	HARSHITA BAHUKHANDI	20/85544	20003584008	I	I	72182801	ENVIRONMENTAL SCIENCE	25	19	
9	TE_IA	CDB/TE_IA/SEM003/RAJ/435	HARSHITA DHARIWAL	85513	20003584009	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	

	TE_IA	CDB/TE_IA/SEM003/RAT/389	HARSHITA DHARIWAL	85513	20003584009	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	HARSHITA DHARIWAL	85513	20003584009	I	I	42171108	MATHOPHYSICS MECHANICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	HARSHITA DHARIWAL	85513	20003584009	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
10	TE_IA	CDB/TE_IA/SEM003/RAJ/435	KANHAIYA KUMAR	85509	20003584010	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	KANHAIYA KUMAR	85509	20003584010	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	KANHAIYA KUMAR	85509	20003584010	I	I	42171108	MATHOPHYSICS MECHANICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	KANHAIYA KUMAR	85509	20003584010	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
11	TE_IA	CDB/TE_IA/SEM003/RAJ/435	KESHAV KUMAR	85523	20003584011	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	KESHAV KUMAR	85523	20003584011	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	KESHAV KUMAR	85523	20003584011	I	I	42171108	MATHOPHYSICS MECHANICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	KESHAV KUMAR	85523	20003584011	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
12	TE_IA	CDB/TE_IA/SEM003/RAJ/435	MAYANK KUMAR GAUTAM	85537	20003584012	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	MAYANK KUMAR GAUTAM	85537	20003584012	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	MAYANK KUMAR GAUTAM	85537	20003584012	I	I	42171108	MATHOPHYSICS MECHANICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	MAYANK KUMAR GAUTAM	85537	20003584012	I	I	72182801	ENVIRONMENTAL SCIENCE	25	21	
13	TE_IA	CDB/TE_IA/SEM003/RAJ/435	MONIKA KUMARI	85507	20003584013	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	MONIKA KUMARI	85507	20003584013	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	MONIKA KUMARI	85507	20003584013	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	MONIKA	85507	20003584013	I	I	72182801	ENVIRONMENTAL SCIENCE	25	23	

			KUMARI									
14	TE_IA	CDB/TE_IA/SEM003/RAJ/435	NIKHIL RAJ	85526	20003584014	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	NIKHIL RAJ	85526	20003584014	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	NIKHIL RAJ	85526	20003584014	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	NIKHIL RAJ	85526	20003584014	I	I	72182801	ENVIRONMENTAL SCIENCE	25	23	
15	TE_IA	CDB/TE_IA/SEM003/RAJ/435	PRAKHAR CHOUHAN	85540	20003584015	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	PRAKHAR CHOUHAN	85540	20003584015	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	PRAKHAR CHOUHAN	85540	20003584015	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	PRAKHAR CHOUHAN	85540	20003584015	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
16	TE_IA	CDB/TE_IA/SEM003/RAJ/435	RAHUL RAGHAV	85512	20003584016	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	RAHUL RAGHAV	85512	20003584016	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	RAHUL RAGHAV	85512	20003584016	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	RAHUL RAGHAV	85512	20003584016	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
17	TE_IA	CDB/TE_IA/SEM003/RAJ/435	RAJAT KUMAR GANGWAR	20/85501	20003584017	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	RAJAT KUMAR GANGWAR	20/85501	20003584017	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	RAJAT KUMAR GANGWAR	20/85501	20003584017	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	RAJAT KUMAR GANGWAR	20/85501	20003584017	I	I	72182801	ENVIRONMENTAL SCIENCE	25	21	
18	TE_IA	CDB/TE_IA/SEM003/RAJ/435	SANTOSH	20/85543	20003584018	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	SANTOSH	20/85543	20003584018	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	SANTOSH	20/85543	20003584018	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	SANTOSH	20/85543	20003584018	I	I	72182801	ENVIRONMENTAL SCIENCE	25	19	
19	TE_IA	CDB/TE_IA/SEM003/RAJ/435	SATYAM	85539	20003584019	I	I	42171103	ATOMIC STRUCTURE, BONDING,	25	25	

			KERO						GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS			
	TE_IA	CDB/TE_IA/SEM003/RAT/389	SATYAM KERO	85539	20003584019	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	SATYAM KERO	85539	20003584019	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	SATYAM KERO	85539	20003584019	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
20	TE_IA	CDB/TE_IA/SEM003/RAJ/435	SAURABH SINGH	85534	20003584020	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	SAURABH SINGH	85534	20003584020	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	SAURABH SINGH	85534	20003584020	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	SAURABH SINGH	85534	20003584020	I	I	72182801	ENVIRONMENTAL SCIENCE	25	23	
21	TE_IA	CDB/TE_IA/SEM003/RAJ/435	SIDHARTH GUPTA	85525	20003584021	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	SIDHARTH GUPTA	85525	20003584021	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	SIDHARTH GUPTA	85525	20003584021	I	I	42171108	MATHOPHYSICS MECHANICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	SIDHARTH GUPTA	85525	20003584021	I	I	72182801	ENVIRONMENTAL SCIENCE	25	21	
22	TE_IA	CDB/TE_IA/SEM003/RAJ/435	TISHA SHARMA	85510	20003584022	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	TISHA SHARMA	85510	20003584022	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	TISHA SHARMA	85510	20003584022	I	I	42171108	MATHOPHYSICS MECHANICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	TISHA SHARMA	85510	20003584022	I	I	72182801	ENVIRONMENTAL SCIENCE	25	24	
23	TE_IA	CDB/TE_IA/SEM003/RAJ/435	VISHVAS	20/85515	20003584023	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	VISHVAS	20/85515	20003584023	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	VISHVAS	20/85515	20003584023	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	VISHVAS	20/85515	20003584023	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
24	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Shubham	20/85505	20003584024	I	I	42171103	ATOMIC STRUCTURE, BONDING,	25	25	

			Pramanik						GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS			
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Shubham Pramanik	20/85505	20003584024	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Shubham Pramanik	20/85505	20003584024	I	I	42171108	MATHOPHYSICS MECHANICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Shubham Pramanik	20/85505	20003584024	I	I	72182801	ENVIRONMENTAL SCIENCE	25	22	
25	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Ankush	85521	20003584025	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Ankush	85521	20003584025	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Ankush	85521	20003584025	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Ankush	85521	20003584025	I	I	72182801	ENVIRONMENTAL SCIENCE	25	19	
26	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Kartikaya Bansal	85533	20003584026	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Kartikaya Bansal	85533	20003584026	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Kartikaya Bansal	85533	20003584026	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Kartikaya Bansal	85533	20003584026	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
27	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Bhavya Tewatia	85524	20003584027	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Bhavya Tewatia	85524	20003584027	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Bhavya Tewatia	85524	20003584027	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Bhavya Tewatia	85524	20003584027	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
28	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Krishna kumar singh	85535	20003584028	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Krishna kumar singh	85535	20003584028	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Krishna kumar singh	85535	20003584028	I	I	42171108	MATHOPHYSICS MECHANICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Krishna kumar singh	85535	20003584028	I	I	72182801	ENVIRONMENTAL SCIENCE	25	23	
29	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Muskan	20/85511	20003584029	I	I	42171103	ATOMIC STRUCTURE, BONDING,	25	23	

									GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS			
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Muskan	20/85511	20003584029	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Muskan	20/85511	20003584029	I	I	42171108	MATHOPHYSICS MECHANICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Muskan	20/85511	20003584029	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
30	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Himanshu yadav	20/85518	20003584030	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Himanshu yadav	20/85518	20003584030	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Himanshu yadav	20/85518	20003584030	I	I	42171108	MATHOPHYSICS MECHANICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Himanshu yadav	20/85518	20003584030	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	
31	TE_IA	CDB/TE_IA/SEM003/RAJ/435	Nishu	85520	20003584031	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	Nishu	85520	20003584031	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	Nishu	85520	20003584031	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/366	Nishu	85520	20003584031	I	I	72182801	ENVIRONMENTAL SCIENCE	25	21	
32	TE_IA	CDB/TE_IA/SEM003/RAJ/435	AKSHAY	20/85528	20003584032	I	I	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/389	AKSHAY	20/85528	20003584032	I	I	42171107	INDUSTRIAL CHEMICALS AND ENVIRONMENT	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/498	AKSHAY	20/85528	20003584032	I	I	42171108	MATHOPHYSICS MECHANICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAJ/502	AKSHAY	20/85528	20003584032	I	I	72182801	ENVIRONMENTAL SCIENCE	25	20	

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