

Marks Entry Report (May-June 2017)

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

College Name **076 -- Sri Aurobindo College (Day)**
Course Name **583 -- (CBCS) B.SC. LIFE SCIENCE**
Part **II**
Sem **IV**

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/SEM076/VIP/96	DEEPAK PANT	6002	15076583001	II	IV	32173911	PESTICIDE CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	DEEPAK PANT	6002	15076583001	II	IV	42164401	Plant Physiology and Metabolism	25	09	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	DEEPAK PANT	6002	15076583001	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	DEEPAK PANT	6002	15076583001	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
2	TE_IA	CDB/TE_IA/SEM076/VIP/95	SUSHMA MAURYA	6008	15076583003	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	SUSHMA MAURYA	6008	15076583003	II	IV	42164401	Plant Physiology and Metabolism	25	18	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	SUSHMA MAURYA	6008	15076583003	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	SUSHMA MAURYA	6008	15076583003	II	IV	42234406	Genetics and Evolutionary Biology	25	18	
3	TE_IA	CDB/TE_IA/SEM076/VIP/95	PREET KOYHIYAL	6009	15076583004	II	IV	32163404	MEDICINAL BOTANY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	PREET KOYHIYAL	6009	15076583004	II	IV	42164401	Plant Physiology and Metabolism	25	12	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PREET KOYHIYAL	6009	15076583004	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	12	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PREET KOYHIYAL	6009	15076583004	II	IV	42234406	Genetics and Evolutionary Biology	25	13	
4	TE_IA	CDB/TE_IA/SEM076/VIP/95	ALVIHA ZAIDI	6011	15076583006	II	IV	32163404	MEDICINAL BOTANY	25	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	ALVIHA ZAIDI	6011	15076583006	II	IV	42164401	Plant Physiology and Metabolism	25	00	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	ALVIHA ZAIDI	6011	15076583006	II	IV	42174404	CHEMISTRY OF S- AND	25	11	

									P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM076/ANI/17	ALVIHA ZAIDI	6011	15076583006	II	IV	42234406	Genetics and Evolutionary Biology	25	09	
5	TE_IA	CDB/TE_IA/SEM076/VIP/95	BIBEK KRISHNAN KALITA	6013	15076583008	II	IV	32163404	MEDICINAL BOTANY	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	BIBEK KRISHNAN KALITA	6013	15076583008	II	IV	42164401	Plant Physiology and Metabolism	25	00	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	BIBEK KRISHNAN KALITA	6013	15076583008	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	BIBEK KRISHNAN KALITA	6013	15076583008	II	IV	42234406	Genetics and Evolutionary Biology	25	00	
6	TE_IA	CDB/TE_IA/SEM076/VIP/95	DIVYA VASHISHT	6015	15076583009	II	IV	32163404	MEDICINAL BOTANY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	DIVYA VASHISHT	6015	15076583009	II	IV	42164401	Plant Physiology and Metabolism	25	12	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	DIVYA VASHISHT	6015	15076583009	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	12	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	DIVYA VASHISHT	6015	15076583009	II	IV	42234406	Genetics and Evolutionary Biology	25	18	
7	TE_IA	CDB/TE_IA/SEM076/VIP/95	RACHIT HARJAI	6016	15076583010	II	IV	32163404	MEDICINAL BOTANY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	RACHIT HARJAI	6016	15076583010	II	IV	42164401	Plant Physiology and Metabolism	25	22	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	RACHIT HARJAI	6016	15076583010	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	RACHIT HARJAI	6016	15076583010	II	IV	42234406	Genetics and Evolutionary Biology	25	23	
8	TE_IA	CDB/TE_IA/SEM076/ANI/116	SAFA MOHAMMED SALEEM SHAIKH	6017	15076583011	II	IV	42164401	Plant Physiology and Metabolism	25	04	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	SAFA MOHAMMED SALEEM SHAIKH	6017	15076583011	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER &	25	21	

									CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM076/ANI/17	SAFA MOHAMMED SALEEM SHAIKH	6017	15076583011	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
9	TE_IA	CDB/TE_IA/SEM076/VIP/96	AKASH TIWARI	6019	15076583013	II	IV	32173911	PESTICIDE CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	AKASH TIWARI	6019	15076583013	II	IV	42164401	Plant Physiology and Metabolism	25	07	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	AKASH TIWARI	6019	15076583013	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	14	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	AKASH TIWARI	6019	15076583013	II	IV	42234406	Genetics and Evolutionary Biology	25	14	
10	TE_IA	CDB/TE_IA/SEM076/VIP/95	MEGHA JOSHI	6020	15076583014	II	IV	32163404	MEDICINAL BOTANY	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	MEGHA JOSHI	6020	15076583014	II	IV	42164401	Plant Physiology and Metabolism	25	21	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	MEGHA JOSHI	6020	15076583014	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	16	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	MEGHA JOSHI	6020	15076583014	II	IV	42234406	Genetics and Evolutionary Biology	25	18	
11	TE_IA	CDB/TE_IA/SEM076/VIP/95	PUSHPA KUMARI	6021	15076583015	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	PUSHPA KUMARI	6021	15076583015	II	IV	42164401	Plant Physiology and Metabolism	25	17	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PUSHPA KUMARI	6021	15076583015	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PUSHPA KUMARI	6021	15076583015	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
12	TE_IA	CDB/TE_IA/SEM076/VIP/95	YASHI PANDEY	6023	15076583017	II	IV	32163404	MEDICINAL BOTANY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	YASHI PANDEY	6023	15076583017	II	IV	42164401	Plant Physiology and Metabolism	25	23	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	YASHI PANDEY	6023	15076583017	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	YASHI PANDEY	6023	15076583017	II	IV	42234406	Genetics and	25	21	

									Evolutionary Biology			
13	TE_IA	CDB/TE_IA/SEM076/VIP/96	TUSHAR SWAMI	6024	15076583018	II	IV	32173911	PESTICIDE CHEMISTRY	12	11	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	TUSHAR SWAMI	6024	15076583018	II	IV	42164401	Plant Physiology and Metabolism	25	17	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	TUSHAR SWAMI	6024	15076583018	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	TUSHAR SWAMI	6024	15076583018	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
14	TE_IA	CDB/TE_IA/SEM076/VIP/95	NEHA SHARMA	6025	15076583019	II	IV	32163404	MEDICINAL BOTANY	25	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	NEHA SHARMA	6025	15076583019	II	IV	42164401	Plant Physiology and Metabolism	25	03	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	NEHA SHARMA	6025	15076583019	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	NEHA SHARMA	6025	15076583019	II	IV	42234406	Genetics and Evolutionary Biology	25	12	
15	TE_IA	CDB/TE_IA/SEM076/ANI/116	SHAKEEL AHMED MOHAMMED	6026	15076583020	II	IV	42164401	Plant Physiology and Metabolism	25	20	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	SHAKEEL AHMED MOHAMMED	6026	15076583020	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	SHAKEEL AHMED MOHAMMED	6026	15076583020	II	IV	42234406	Genetics and Evolutionary Biology	25	18	
16	TE_IA	CDB/TE_IA/SEM076/ANI/116	AASTHA DWIVEDI	6028	15076583021	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	AASTHA DWIVEDI	6028	15076583021	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	AASTHA DWIVEDI	6028	15076583021	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
17	TE_IA	CDB/TE_IA/SEM076/ANI/116	RAKHI GIRI	6029	15076583022	II	IV	42164401	Plant Physiology and Metabolism	25	06	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	RAKHI GIRI	6029	15076583022	II	IV	42174404	CHEMISTRY OF S- AND	25	18	

									P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM076/ANI/17	RAKHI GIRI	6029	15076583022	II	IV	42234406	Genetics and Evolutionary Biology	25	14	
18	TE_IA	CDB/TE_IA/SEM076/ANI/116	PREETI KARMAKAR	6031	15076583024	II	IV	42164401	Plant Physiology and Metabolism	25	10	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PREETI KARMAKAR	6031	15076583024	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	12	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PREETI KARMAKAR	6031	15076583024	II	IV	42234406	Genetics and Evolutionary Biology	25	12	
19	TE_IA	CDB/TE_IA/SEM076/VIP/95	ANKUSH GIRI	6033	15076583025	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	ANKUSH GIRI	6033	15076583025	II	IV	42164401	Plant Physiology and Metabolism	25	23	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	ANKUSH GIRI	6033	15076583025	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	ANKUSH GIRI	6033	15076583025	II	IV	42234406	Genetics and Evolutionary Biology	25	24	
20	TE_IA	CDB/TE_IA/SEM076/VIP/96	ANUSHKA BHARGAVA	6034	15076583026	II	IV	32173911	PESTICIDE CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	ANUSHKA BHARGAVA	6034	15076583026	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	ANUSHKA BHARGAVA	6034	15076583026	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	ANUSHKA BHARGAVA	6034	15076583026	II	IV	42234406	Genetics and Evolutionary Biology	25	18	
21	TE_IA	CDB/TE_IA/SEM076/ANI/116	YUMNAM RAJKUMAR SINGH	6035	15076583027	II	IV	42164401	Plant Physiology and Metabolism	25	03	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	YUMNAM RAJKUMAR SINGH	6035	15076583027	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	YUMNAM	6035	15076583027	II	IV	42234406	Genetics	25	10	

			RAJKUMAR SINGH						and Evolutionary Biology			
22	TE_IA	CDB/TE_IA/SEM076/VIP/95	FARHEEN JAHAN	6037	15076583029	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	FARHEEN JAHAN	6037	15076583029	II	IV	42164401	Plant Physiology and Metabolism	25	13	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	FARHEEN JAHAN	6037	15076583029	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	FARHEEN JAHAN	6037	15076583029	II	IV	42234406	Genetics and Evolutionary Biology	25	18	
23	TE_IA	CDB/TE_IA/SEM076/VIP/96	ADNAN SAMI	6038	15076583030	II	IV	32173911	PESTICIDE CHEMISTRY	12	07	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	ADNAN SAMI	6038	15076583030	II	IV	42164401	Plant Physiology and Metabolism	25	03	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	ADNAN SAMI	6038	15076583030	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	ADNAN SAMI	6038	15076583030	II	IV	42234406	Genetics and Evolutionary Biology	25	09	
24	TE_IA	CDB/TE_IA/SEM076/VIP/96	SHASHIKANT SHARMA	6039	15076583031	II	IV	32173911	PESTICIDE CHEMISTRY	12	08	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	SHASHIKANT SHARMA	6039	15076583031	II	IV	42164401	Plant Physiology and Metabolism	25	11	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	SHASHIKANT SHARMA	6039	15076583031	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	SHASHIKANT SHARMA	6039	15076583031	II	IV	42234406	Genetics and Evolutionary Biology	25	15	
25	TE_IA	CDB/TE_IA/SEM076/VIP/96	ROBIN BIDHURI	6040	15076583032	II	IV	32173911	PESTICIDE CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	ROBIN BIDHURI	6040	15076583032	II	IV	42164401	Plant Physiology and Metabolism	25	19	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	ROBIN BIDHURI	6040	15076583032	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	ROBIN BIDHURI	6040	15076583032	II	IV	42234406	Genetics and Evolutionary Biology	25	16	
26	TE_IA	CDB/TE_IA/SEM076/VIP/96	POOJA	6041	15076583033	II	IV	32173911	PESTICIDE	12	09	

			SHARMA						CHEMISTRY			
	TE_IA	CDB/TE_IA/SEM076/ANI/116	POOJA SHARMA	6041	15076583033	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	POOJA SHARMA	6041	15076583033	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	POOJA SHARMA	6041	15076583033	II	IV	42234406	Genetics and Evolutionary Biology	25	19	
27	TE_IA	CDB/TE_IA/SEM076/ANI/116	THOUNAOJAM PRINCE LUWANG	6042	15076583034	II	IV	42164401	Plant Physiology and Metabolism	25	02	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	THOUNAOJAM PRINCE LUWANG	6042	15076583034	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	THOUNAOJAM PRINCE LUWANG	6042	15076583034	II	IV	42234406	Genetics and Evolutionary Biology	25	12	
28	TE_IA	CDB/TE_IA/SEM076/VIP/95	TRIPTI GAUR	6045	15076583036	II	IV	32163404	MEDICINAL BOTANY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	TRIPTI GAUR	6045	15076583036	II	IV	42164401	Plant Physiology and Metabolism	25	17	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	TRIPTI GAUR	6045	15076583036	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	TRIPTI GAUR	6045	15076583036	II	IV	42234406	Genetics and Evolutionary Biology	25	15	
29	TE_IA	CDB/TE_IA/SEM076/VIP/95	SURAJ YADAV	6046	15076583037	II	IV	32163404	MEDICINAL BOTANY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	SURAJ YADAV	6046	15076583037	II	IV	42164401	Plant Physiology and Metabolism	25	24	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	SURAJ YADAV	6046	15076583037	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	SURAJ YADAV	6046	15076583037	II	IV	42234406	Genetics and Evolutionary Biology	25	15	
30	TE_IA	CDB/TE_IA/SEM076/VIP/96	ANKIT KUMAR	6047	15076583038	II	IV	32173911	PESTICIDE CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	ANKIT KUMAR	6047	15076583038	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	ANKIT	6047	15076583038	II	IV	42174404	CHEMISTRY	25	18	

			KUMAR						OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM076/ANI/17	ANKIT KUMAR	6047	15076583038	II	IV	42234406	Genetics and Evolutionary Biology	25	19	
31	TE_IA	CDB/TE_IA/SEM076/VIP/95	PRINCE	6050	15076583039	II	IV	32163404	MEDICINAL BOTANY	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	PRINCE	6050	15076583039	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PRINCE	6050	15076583039	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PRINCE	6050	15076583039	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
32	TE_IA	CDB/TE_IA/SEM076/VIP/95	GANPATI KUMAR	6051	15076583040	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	GANPATI KUMAR	6051	15076583040	II	IV	42164401	Plant Physiology and Metabolism	25	17	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	GANPATI KUMAR	6051	15076583040	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	14	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	GANPATI KUMAR	6051	15076583040	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
33	TE_IA	CDB/TE_IA/SEM076/VIP/95	RICHA SHARMA	6056	15076583042	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	RICHA SHARMA	6056	15076583042	II	IV	42164401	Plant Physiology and Metabolism	25	10	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	RICHA SHARMA	6056	15076583042	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	RICHA SHARMA	6056	15076583042	II	IV	42234406	Genetics and Evolutionary Biology	25	23	
34	TE_IA	CDB/TE_IA/SEM076/ANI/116	NEHA	6057	15076583043	II	IV	42164401	Plant Physiology and Metabolism	25	21	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	NEHA	6057	15076583043	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER &	25	24	

									CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM076/ANI/17	NEHA	6057	15076583043	II	IV	42234406	Genetics and Evolutionary Biology	25	17	
35	TE_IA	CDB/TE_IA/SEM076/VIP/95	KANISHKA AGRAWAL	6058	15076583044	II	IV	32163404	MEDICINAL BOTANY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	KANISHKA AGRAWAL	6058	15076583044	II	IV	42164401	Plant Physiology and Metabolism	25	25	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	KANISHKA AGRAWAL	6058	15076583044	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	KANISHKA AGRAWAL	6058	15076583044	II	IV	42234406	Genetics and Evolutionary Biology	25	19	
36	TE_IA	CDB/TE_IA/SEM076/VIP/95	AKSHAY PARMAR	6062	15076583046	II	IV	32163404	MEDICINAL BOTANY	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	AKSHAY PARMAR	6062	15076583046	II	IV	42164401	Plant Physiology and Metabolism	25	21	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	AKSHAY PARMAR	6062	15076583046	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	AKSHAY PARMAR	6062	15076583046	II	IV	42234406	Genetics and Evolutionary Biology	25	09	
37	TE_IA	CDB/TE_IA/SEM076/VIP/95	NEHA PACHAURI	6063	15076583047	II	IV	32163404	MEDICINAL BOTANY	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	NEHA PACHAURI	6063	15076583047	II	IV	42164401	Plant Physiology and Metabolism	25	19	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	NEHA PACHAURI	6063	15076583047	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	NEHA PACHAURI	6063	15076583047	II	IV	42234406	Genetics and Evolutionary Biology	25	14	
38	TE_IA	CDB/TE_IA/SEM076/VIP/95	JANHVI RAI	6065	15076583048	II	IV	32163404	MEDICINAL BOTANY	25	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	JANHVI RAI	6065	15076583048	II	IV	42164401	Plant Physiology and Metabolism	25	00	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	JANHVI RAI	6065	15076583048	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	14	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	JANHVI RAI	6065	15076583048	II	IV	42234406	Genetics and	25	13	

									Evolutionary Biology			
39	TE_IA	CDB/TE_IA/SEM076/VIP/95	VIKASH KUMAR	6073	15076583049	II	IV	32163404	MEDICINAL BOTANY	25	10	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	VIKASH KUMAR	6073	15076583049	II	IV	42164401	Plant Physiology and Metabolism	25	06	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	VIKASH KUMAR	6073	15076583049	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	VIKASH KUMAR	6073	15076583049	II	IV	42234406	Genetics and Evolutionary Biology	25	21	
40	TE_IA	CDB/TE_IA/SEM076/VIP/95	RAJAT VAIDH	6075	15076583050	II	IV	32163404	MEDICINAL BOTANY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	RAJAT VAIDH	6075	15076583050	II	IV	42164401	Plant Physiology and Metabolism	25	05	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	RAJAT VAIDH	6075	15076583050	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	RAJAT VAIDH	6075	15076583050	II	IV	42234406	Genetics and Evolutionary Biology	25	20	
41	TE_IA	CDB/TE_IA/SEM076/VIP/95	KANISHKA	6077	15076583051	II	IV	32163404	MEDICINAL BOTANY	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	KANISHKA	6077	15076583051	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	KANISHKA	6077	15076583051	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	KANISHKA	6077	15076583051	II	IV	42234406	Genetics and Evolutionary Biology	25	14	
42	TE_IA	CDB/TE_IA/SEM076/ANI/116	VIKRANT	6078	15076583052	II	IV	42164401	Plant Physiology and Metabolism	25	17	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	VIKRANT	6078	15076583052	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	VIKRANT	6078	15076583052	II	IV	42234406	Genetics and Evolutionary Biology	25	19	
43	TE_IA	CDB/TE_IA/SEM076/VIP/95	JYOTI SINGH	6079	15076583053	II	IV	32163404	MEDICINAL BOTANY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	JYOTI SINGH	6079	15076583053	II	IV	42164401	Plant Physiology	25	17	

										and Metabolism			
	TE_IA	CDB/TE_IA/SEM076/VIP/94	JYOTI SINGH	6079	15076583053	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17		
	TE_IA	CDB/TE_IA/SEM076/ANI/17	JYOTI SINGH	6079	15076583053	II	IV	42234406	Genetics and Evolutionary Biology	25	17		
44	TE_IA	CDB/TE_IA/SEM076/ANI/116	LAKSHIKA CHOUDHARY	6080	15076583054	II	IV	42164401	Plant Physiology and Metabolism	25	20		
	TE_IA	CDB/TE_IA/SEM076/VIP/94	LAKSHIKA CHOUDHARY	6080	15076583054	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18		
	TE_IA	CDB/TE_IA/SEM076/ANI/17	LAKSHIKA CHOUDHARY	6080	15076583054	II	IV	42234406	Genetics and Evolutionary Biology	25	16		
45	TE_IA	CDB/TE_IA/SEM076/ANI/116	GEETIKA	6081	15076583055	II	IV	42164401	Plant Physiology and Metabolism	25	19		
	TE_IA	CDB/TE_IA/SEM076/VIP/94	GEETIKA	6081	15076583055	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18		
	TE_IA	CDB/TE_IA/SEM076/ANI/17	GEETIKA	6081	15076583055	II	IV	42234406	Genetics and Evolutionary Biology	25	20		
46	TE_IA	CDB/TE_IA/SEM076/VIP/95	TANIYA SINGH	6082	15076583056	II	IV	32163404	MEDICINAL BOTANY	25	22		
	TE_IA	CDB/TE_IA/SEM076/ANI/116	TANIYA SINGH	6082	15076583056	II	IV	42164401	Plant Physiology and Metabolism	25	16		
	TE_IA	CDB/TE_IA/SEM076/VIP/94	TANIYA SINGH	6082	15076583056	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16		
	TE_IA	CDB/TE_IA/SEM076/ANI/17	TANIYA SINGH	6082	15076583056	II	IV	42234406	Genetics and Evolutionary Biology	25	16		
47	TE_IA	CDB/TE_IA/SEM076/ANI/116	PRIYA SINGH	6083	15076583057	II	IV	42164401	Plant Physiology and Metabolism	25	21		
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PRIYA SINGH	6083	15076583057	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER &	25	20		

									CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PRIYA SINGH	6083	15076583057	II	IV	42234406	Genetics and Evolutionary Biology	25	20	
48	TE_IA	CDB/TE_IA/SEM076/VIP/95	KM SAKSHI	6089	15076583059	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	KM SAKSHI	6089	15076583059	II	IV	42164401	Plant Physiology and Metabolism	25	19	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	KM SAKSHI	6089	15076583059	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	KM SAKSHI	6089	15076583059	II	IV	42234406	Genetics and Evolutionary Biology	25	19	
49	TE_IA	CDB/TE_IA/SEM076/ANI/116	SALAM SUBDASH SINGH	6091	15076583060	II	IV	42164401	Plant Physiology and Metabolism	25	08	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	SALAM SUBDASH SINGH	6091	15076583060	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	SALAM SUBDASH SINGH	6091	15076583060	II	IV	42234406	Genetics and Evolutionary Biology	25	10	
50	TE_IA	CDB/TE_IA/SEM076/ANI/116	PAO H	6096	15076583063	II	IV	42164401	Plant Physiology and Metabolism	25	20	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PAO H	6096	15076583063	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PAO H	6096	15076583063	II	IV	42234406	Genetics and Evolutionary Biology	25	15	
51	TE_IA	CDB/TE_IA/SEM076/VIP/95	PARUL PANDITA	6097	15076583064	II	IV	32163404	MEDICINAL BOTANY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/116	PARUL PANDITA	6097	15076583064	II	IV	42164401	Plant Physiology and Metabolism	25	15	
	TE_IA	CDB/TE_IA/SEM076/VIP/94	PARUL PANDITA	6097	15076583064	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/17	PARUL PANDITA	6097	15076583064	II	IV	42234406	Genetics and Evolutionary Biology	25	12	

[Download file into Excel format](#)

[Close](#)