

Marks Entry Report (May-June 2017)

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College Name **076 -- Sri Aurobindo College (Day)**
Course Name **283 -- (U.G)-B.SC. (LIFE SCIENCES)**
Part **III**
Sem **VI**

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/ANI/166	SACHIN SAXENA	LSC140004	14076283002	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SACHIN SAXENA	LSC140004	14076283002	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SACHIN SAXENA	LSC140004	14076283002	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SACHIN SAXENA	LSC140004	14076283002	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18	
2	TE_IA	CDB/TE_IA/SEM076/ANI/166	MOHINI VIG	LSC140006	14076283003	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	MOHINI VIG	LSC140006	14076283003	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	MOHINI VIG	LSC140006	14076283003	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	MOHINI VIG	LSC140006	14076283003	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	21	
3	TE_IA	CDB/TE_IA/SEM076/ANI/166	ANKIT YADAV	LSC140007	14076283004	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	ANKIT YADAV	LSC140007	14076283004	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	ANKIT YADAV	LSC140007	14076283004	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	ANKIT YADAV	LSC140007	14076283004	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	20	
4	TE_IA	CDB/TE_IA/SEM076/ANI/166	HARSH YADAV	LSC140008	14076283005	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	HARSH YADAV	LSC140008	14076283005	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	HARSH YADAV	LSC140008	14076283005	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	HARSH YADAV	LSC140008	14076283005	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14	
5	TE_IA	CDB/TE_IA/SEM076/ANI/166	AJAY CHAUHAN	LSC140009	14076283006	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	AJAY CHAUHAN	LSC140009	14076283006	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	AJAY CHAUHAN	LSC140009	14076283006	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY,	25	22	

									PROTEINS AND UV-IR SPECTROSCOPY)			
	TE_IA	CDB/TE_IA/SEM076/ANI/198	AJAY CHAUHAN	LSC140009	14076283006	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14	
6	TE_IA	CDB/TE_IA/SEM076/ANI/166	POONAM	LSC140010	14076283007	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	POONAM	LSC140010	14076283007	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	POONAM	LSC140010	14076283007	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	POONAM	LSC140010	14076283007	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15	
7	TE_IA	CDB/TE_IA/SEM076/ANI/166	AKSHITA	LSC140011	14076283008	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	AKSHITA	LSC140011	14076283008	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	AKSHITA	LSC140011	14076283008	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	AKSHITA	LSC140011	14076283008	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16	
8	TE_IA	CDB/TE_IA/SEM076/ANI/166	PRIYA NAYAK	LSC140012	14076283009	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	PRIYA NAYAK	LSC140012	14076283009	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	PRIYA NAYAK	LSC140012	14076283009	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	PRIYA NAYAK	LSC140012	14076283009	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16	
9	TE_IA	CDB/TE_IA/SEM076/ANI/166	SUNIL GIRI	LSC140013	14076283010	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SUNIL GIRI	LSC140013	14076283010	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SUNIL GIRI	LSC140013	14076283010	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SUNIL GIRI	LSC140013	14076283010	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18	
10	TE_IA	CDB/TE_IA/SEM076/ANI/166	DEEKSHA YADAV	LSC140014	14076283011	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	DEEKSHA YADAV	LSC140014	14076283011	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	DEEKSHA YADAV	LSC140014	14076283011	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	DEEKSHA YADAV	LSC140014	14076283011	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14	
11	TE_IA	CDB/TE_IA/SEM076/ANI/166	NIPANSHI TYAGI	LSC140023	14076283013	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	NIPANSHI TYAGI	LSC140023	14076283013	III	VI	216655	ECOLOGY AND ENVIRONMENTAL	25	24	

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	TE_IA	CDB/TE_IA/SEM076/ANI/156	NIPANSHI TYAGI	LSC140023	14076283013	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	NIPANSHI TYAGI	LSC140023	14076283013	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	24	
12	TE_IA	CDB/TE_IA/SEM076/ANI/166	SHEETAL YADAV	LSC140024	14076283014	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SHEETAL YADAV	LSC140024	14076283014	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SHEETAL YADAV	LSC140024	14076283014	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SHEETAL YADAV	LSC140024	14076283014	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	24	
13	TE_IA	CDB/TE_IA/SEM076/ANI/166	ISHITA SINGH	LSC140026	14076283016	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	ISHITA SINGH	LSC140026	14076283016	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	ISHITA SINGH	LSC140026	14076283016	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	ISHITA SINGH	LSC140026	14076283016	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17	
14	TE_IA	CDB/TE_IA/SEM076/ANI/166	PRIYANKA	LSC140028	14076283018	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	PRIYANKA	LSC140028	14076283018	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	PRIYANKA	LSC140028	14076283018	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	PRIYANKA	LSC140028	14076283018	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15	
15	TE_IA	CDB/TE_IA/SEM076/ANI/166	VRINDA K MANI	LSC140029	14076283019	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	VRINDA K MANI	LSC140029	14076283019	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	25	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	VRINDA K MANI	LSC140029	14076283019	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	VRINDA K MANI	LSC140029	14076283019	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	23	
16	TE_IA	CDB/TE_IA/SEM076/ANI/166	RUCHIKA SOLANKI	LSC140030	14076283020	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	RUCHIKA SOLANKI	LSC140030	14076283020	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	RUCHIKA SOLANKI	LSC140030	14076283020	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	RUCHIKA SOLANKI	LSC140030	14076283020	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	10	

17	TE_IA	CDB/TE_IA/SEM076/ANI/166	BIPASHA GHOSH	LSC140031	14076283021	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	BIPASHA GHOSH	LSC140031	14076283021	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	BIPASHA GHOSH	LSC140031	14076283021	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	BIPASHA GHOSH	LSC140031	14076283021	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	23	
18	TE_IA	CDB/TE_IA/SEM076/ANI/166	RAKESH KUMAR SINGH YADAV	LSC140036	14076283023	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	RAKESH KUMAR SINGH YADAV	LSC140036	14076283023	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	RAKESH KUMAR SINGH YADAV	LSC140036	14076283023	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	RAKESH KUMAR SINGH YADAV	LSC140036	14076283023	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17	
19	TE_IA	CDB/TE_IA/SEM076/ANI/166	SHALU SINGH	LSC140040	14076283024	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SHALU SINGH	LSC140040	14076283024	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SHALU SINGH	LSC140040	14076283024	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SHALU SINGH	LSC140040	14076283024	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16	
20	TE_IA	CDB/TE_IA/SEM076/ANI/166	NIDHI SRIVASTAVA	LSC140044	14076283025	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	NIDHI SRIVASTAVA	LSC140044	14076283025	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	NIDHI SRIVASTAVA	LSC140044	14076283025	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	NIDHI SRIVASTAVA	LSC140044	14076283025	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	19	
21	TE_IA	CDB/TE_IA/SEM076/ANI/166	BHUMIKA SHARMA	LSC140043	14076283026	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	BHUMIKA SHARMA	LSC140043	14076283026	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	BHUMIKA SHARMA	LSC140043	14076283026	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	BHUMIKA SHARMA	LSC140043	14076283026	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15	
22	TE_IA	CDB/TE_IA/SEM076/ANI/166	AJAD KUMAR	LSC140046	14076283027	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	AJAD KUMAR	LSC140046	14076283027	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	AJAD KUMAR	LSC140046	14076283027	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY,	25	22	

									PROTEINS AND UV-IR SPECTROSCOPY)			
	TE_IA	CDB/TE_IA/SEM076/ANI/198	AJAD KUMAR	LSC140046	14076283027	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13	
23	TE_IA	CDB/TE_IA/SEM076/ANI/166	ROSHAN	LSC140048	14076283029	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	ROSHAN	LSC140048	14076283029	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	25	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	ROSHAN	LSC140048	14076283029	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	ROSHAN	LSC140048	14076283029	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18	
24	TE_IA	CDB/TE_IA/SEM076/ANI/166	CHAMAN SHARMA	LSC140049	14076283030	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	CHAMAN SHARMA	LSC140049	14076283030	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	CHAMAN SHARMA	LSC140049	14076283030	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	CHAMAN SHARMA	LSC140049	14076283030	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	12	
25	TE_IA	CDB/TE_IA/SEM076/ANI/166	DEEPANSH SHARMA	LSC140052	14076283031	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	DEEPANSH SHARMA	LSC140052	14076283031	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	DEEPANSH SHARMA	LSC140052	14076283031	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	DEEPANSH SHARMA	LSC140052	14076283031	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15	
26	TE_IA	CDB/TE_IA/SEM076/ANI/166	NIKHIL GARG	LSC140054	14076283032	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	09	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	NIKHIL GARG	LSC140054	14076283032	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	00	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	NIKHIL GARG	LSC140054	14076283032	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	NIKHIL GARG	LSC140054	14076283032	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	00	
27	TE_IA	CDB/TE_IA/SEM076/ANI/166	SHEEMA WAJIB	LSC140055	14076283033	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SHEEMA WAJIB	LSC140055	14076283033	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SHEEMA WAJIB	LSC140055	14076283033	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SHEEMA WAJIB	LSC140055	14076283033	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16	
28	TE_IA	CDB/TE_IA/SEM076/ANI/166	PINKI RANI	LSC140057	14076283034	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	PINKI RANI	LSC140057	14076283034	III	VI	216655	ECOLOGY AND ENVIRONMENTAL	25	24	

										MANAGEMENT			
	TE_IA	CDB/TE_IA/SEM076/ANI/156	PINKI RANI	LSC140057	14076283034	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY)	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	PINKI RANI	LSC140057	14076283034	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	23	
29	TE_IA	CDB/TE_IA/SEM076/ANI/166	SHUBHAM	LSC140060	14076283035	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SHUBHAM	LSC140060	14076283035	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SHUBHAM	LSC140060	14076283035	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SHUBHAM	LSC140060	14076283035	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14	
30	TE_IA	CDB/TE_IA/SEM076/ANI/166	MANISHANKAR MAITY	LSC140061	14076283036	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	MANISHANKAR MAITY	LSC140061	14076283036	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	MANISHANKAR MAITY	LSC140061	14076283036	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	MANISHANKAR MAITY	LSC140061	14076283036	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	19	
31	TE_IA	CDB/TE_IA/SEM076/ANI/166	SNEHA SAGAR	LSC140064	14076283038	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SNEHA SAGAR	LSC140064	14076283038	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SNEHA SAGAR	LSC140064	14076283038	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SNEHA SAGAR	LSC140064	14076283038	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	21	
32	TE_IA	CDB/TE_IA/SEM076/ANI/166	SACHIN KUMAR	LSC140065	14076283039	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	SACHIN KUMAR	LSC140065	14076283039	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	SACHIN KUMAR	LSC140065	14076283039	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	SACHIN KUMAR	LSC140065	14076283039	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	21	
33	TE_IA	CDB/TE_IA/SEM076/ANI/166	DHARMENDER SINGH	LSC140066	14076283040	III	VI	216651		APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	DHARMENDER SINGH	LSC140066	14076283040	III	VI	216655		ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	DHARMENDER SINGH	LSC140066	14076283040	III	VI	217661		CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY)	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	DHARMENDER SINGH	LSC140066	14076283040	III	VI	223653		DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15	

34	TE_IA	CDB/TE_IA/SEM076/ANI/166	KANIKA SHARMA	LSC140067	14076283041	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	KANIKA SHARMA	LSC140067	14076283041	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	15	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	KANIKA SHARMA	LSC140067	14076283041	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	KANIKA SHARMA	LSC140067	14076283041	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15	
35	TE_IA	CDB/TE_IA/SEM076/ANI/166	PARAS MALIK	LSC140069	14076283042	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	PARAS MALIK	LSC140069	14076283042	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	PARAS MALIK	LSC140069	14076283042	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	PARAS MALIK	LSC140069	14076283042	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	20	
36	TE_IA	CDB/TE_IA/SEM076/ANI/166	RITVIK HINGONIA	LSC140070	14076283043	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	RITVIK HINGONIA	LSC140070	14076283043	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	RITVIK HINGONIA	LSC140070	14076283043	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	21	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	RITVIK HINGONIA	LSC140070	14076283043	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17	
37	TE_IA	CDB/TE_IA/SEM076/ANI/166	CHETNA	LSC140072	14076283044	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM076/ANI/167	CHETNA	LSC140072	14076283044	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23	
	TE_IA	CDB/TE_IA/SEM076/ANI/156	CHETNA	LSC140072	14076283044	III	VI	217661	CHEMISTRY-6 (ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY)	25	22	
	TE_IA	CDB/TE_IA/SEM076/ANI/198	CHETNA	LSC140072	14076283044	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	22	

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