

B.Sc(Prog) Life Sci 1 Year

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	ACHINTYA SANJU	16583003	16019583001	I	II	42161201	Plant Ecology and Taxonomy	25	17
	ACHINTYA SANJU	16583003	16019583001	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	ACHINTYA SANJU	16583003	16019583001	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	ACHINTYA SANJU	16583003	16019583001	I	II	72032801	ENGLISH-A	25	16
2	AKANKSHA SINGH	16583006	16019583002	I	II	42161201	Plant Ecology and Taxonomy	25	19
	AKANKSHA SINGH	16583006	16019583002	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	19
	AKANKSHA SINGH	16583006	16019583002	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	22
	AKANKSHA SINGH	16583006	16019583002	I	II	72032801	ENGLISH-A	25	16
3	AKASH KUMAR	16583007	16019583003	I	II	42161201	Plant Ecology and Taxonomy	25	17
	AKASH KUMAR	16583007	16019583003	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	15
	AKASH KUMAR	16583007	16019583003	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	19
	AKASH KUMAR	16583007	16019583003	I	II	72032801	ENGLISH-A	25	12
4	AKSHAY KUMAR TIWARI	16583008	16019583004	I	II	42161201	Plant Ecology and Taxonomy	25	17
	AKSHAY KUMAR TIWARI	16583008	16019583004	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	AKSHAY KUMAR TIWARI	16583008	16019583004	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	AKSHAY KUMAR TIWARI	16583008	16019583004	I	II	72032801	ENGLISH-A	25	12
5	AMANDEEP GOSWAMI	16583010	16019583006	I	II	42161201	Plant Ecology and Taxonomy	25	17
	AMANDEEP GOSWAMI	16583010	16019583006	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	AMANDEEP GOSWAMI	16583010	16019583006	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	17
	AMANDEEP GOSWAMI	16583010	16019583006	I	II	72032801	ENGLISH-A	25	18

6	ANKIT DUBEY	16583013	16019583007	I	II	42161201	Plant Ecology and Taxonomy	25	9
	ANKIT DUBEY	16583013	16019583007	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	ANKIT DUBEY	16583013	16019583007	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	6
	ANKIT DUBEY	16583013	16019583007	I	II	72032801	ENGLISH-A	25	13
7	ANKUR	16583015	16019583008	I	II	42161201	Plant Ecology and Taxonomy	25	12
	ANKUR	16583015	16019583008	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	20
	ANKUR	16583015	16019583008	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	ANKUR	16583015	16019583008	I	II	72032801	ENGLISH-A	25	12
8	ANURADHA BANSAL	16583016	16019583009	I	II	42161201	Plant Ecology and Taxonomy	25	14
	ANURADHA BANSAL	16583016	16019583009	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	21
	ANURADHA BANSAL	16583016	16019583009	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	16
	ANURADHA BANSAL	16583016	16019583009	I	II	72032801	ENGLISH-A	25	12
9	ARUN	16583017	16019583010	I	II	42161201	Plant Ecology and Taxonomy	25	0
	ARUN	16583017	16019583010	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	0
	ARUN	16583017	16019583010	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	0
	ARUN	16583017	16019583010	I	II	72032801	ENGLISH-A	25	0
10	ASHISH SHARMA	16583019	16019583011	I	II	42161201	Plant Ecology and Taxonomy	25	15
	ASHISH SHARMA	16583019	16019583011	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	ASHISH SHARMA	16583019	16019583011	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	8
	ASHISH SHARMA	16583019	16019583011	I	II	72032801	ENGLISH-A	25	14
11	ASHISH KUMAR	16583021	16019583012	I	II	42161201	Plant Ecology and Taxonomy	25	15
	ASHISH KUMAR	16583021	16019583012	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16

	ASHISH KUMAR	16583021	16019583012	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	14
	ASHISH KUMAR	16583021	16019583012	I	II	72032801	ENGLISH-A	25	15
12	ASHISH PUROHIT	16583022	16019583013	I	II	42161201	Plant Ecology and Taxonomy	25	18
	ASHISH PUROHIT	16583022	16019583013	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	ASHISH PUROHIT	16583022	16019583013	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	ASHISH PUROHIT	16583022	16019583013	I	II	72032801	ENGLISH-A	25	0
13	BACHASPATIMAYUM ROGER SHARMA	16583024	16019583014	I	II	42161201	Plant Ecology and Taxonomy	25	17
	BACHASPATIMAYUM ROGER SHARMA	16583024	16019583014	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	BACHASPATIMAYUM ROGER SHARMA	16583024	16019583014	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	BACHASPATIMAYUM ROGER SHARMA	16583024	16019583014	I	II	72032801	ENGLISH-A	25	10
14	BHANU	16583025	16019583015	I	II	42161201	Plant Ecology and Taxonomy	25	17
	BHANU	16583025	16019583015	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	BHANU	16583025	16019583015	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	BHANU	16583025	16019583015	I	II	72032801	ENGLISH-A	25	12
15	BHARTI	16583026	16019583016	I	II	42161201	Plant Ecology and Taxonomy	25	18
	BHARTI	16583026	16019583016	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	BHARTI	16583026	16019583016	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	9
	BHARTI	16583026	16019583016	I	II	72032801	ENGLISH-A	25	17
16	DEEKSHA SINGH	16583029	16019583017	I	II	42161201	Plant Ecology and Taxonomy	25	23
	DEEKSHA SINGH	16583029	16019583017	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	23
	DEEKSHA SINGH	16583029	16019583017	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	14
	DEEKSHA SINGH	16583029	16019583017	I	II	72032801	ENGLISH-A	25	11

17	DEEPALI RAI	16583030	16019583018	I	II	42161201	Plant Ecology and Taxonomy	25	23
	DEEPALI RAI	16583030	16019583018	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	22
	DEEPALI RAI	16583030	16019583018	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	21
	DEEPALI RAI	16583030	16019583018	I	II	72032801	ENGLISH-A	25	21
18	GARGI GOSWAMI	16583032	16019583020	I	II	42161201	Plant Ecology and Taxonomy	25	17
	GARGI GOSWAMI	16583032	16019583020	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	22
	GARGI GOSWAMI	16583032	16019583020	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	20
	GARGI GOSWAMI	16583032	16019583020	I	II	72032801	ENGLISH-A	25	13
19	GARIMA TIWARI	16583033	16019583021	I	II	42161201	Plant Ecology and Taxonomy	25	19
	GARIMA TIWARI	16583033	16019583021	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	GARIMA TIWARI	16583033	16019583021	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	GARIMA TIWARI	16583033	16019583021	I	II	72032801	ENGLISH-A	25	10
20	HARSHI SAXENA	16583035	16019583022	I	II	42161201	Plant Ecology and Taxonomy	25	17
	HARSHI SAXENA	16583035	16019583022	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	HARSHI SAXENA	16583035	16019583022	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	14
	HARSHI SAXENA	16583035	16019583022	I	II	72032801	ENGLISH-A	25	10
21	HARSHITA SHARMA	16583036	16019583023	I	II	42161201	Plant Ecology and Taxonomy	25	17
	HARSHITA SHARMA	16583036	16019583023	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	HARSHITA SHARMA	16583036	16019583023	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	14
	HARSHITA SHARMA	16583036	16019583023	I	II	72032801	ENGLISH-A	25	14
22	HIMANSHU SHARMA	16583037	16019583024	I	II	42161201	Plant Ecology and Taxonomy	25	24
	HIMANSHU SHARMA	16583037	16019583024	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	20

	HIMANSHU SHARMA	16583037	16019583024	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	20
	HIMANSHU SHARMA	16583037	16019583024	I	II	72032801	ENGLISH-A	25	11
23	JAGAT PRATAP SINGH	16583039	16019583025	I	II	42161201	Plant Ecology and Taxonomy	25	7
	JAGAT PRATAP SINGH	16583039	16019583025	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	13
	JAGAT PRATAP SINGH	16583039	16019583025	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	7
	JAGAT PRATAP SINGH	16583039	16019583025	I	II	72032801	ENGLISH-A	25	11
24	JUNAID ALI	16583040	16019583026	I	II	42161201	Plant Ecology and Taxonomy	25	16
	JUNAID ALI	16583040	16019583026	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	JUNAID ALI	16583040	16019583026	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	JUNAID ALI	16583040	16019583026	I	II	72032801	ENGLISH-A	25	13
25	KAMLENDER SATI	16583041	16019583027	I	II	42161201	Plant Ecology and Taxonomy	25	12
	KAMLENDER SATI	16583041	16019583027	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	KAMLENDER SATI	16583041	16019583027	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	6
	KAMLENDER SATI	16583041	16019583027	I	II	72032801	ENGLISH-A	25	10
26	KRISHNA KUMAR PANDEY	16583044	16019583028	I	II	42161201	Plant Ecology and Taxonomy	25	0
	KRISHNA KUMAR PANDEY	16583044	16019583028	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	0
	KRISHNA KUMAR PANDEY	16583044	16019583028	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	0
	KRISHNA KUMAR PANDEY	16583044	16019583028	I	II	72032801	ENGLISH-A	25	0
27	KUNAL BHARDWAJ	16583045	16019583029	I	II	42161201	Plant Ecology and Taxonomy	25	7
	KUNAL BHARDWAJ	16583045	16019583029	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	10
	KUNAL BHARDWAJ	16583045	16019583029	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	3
	KUNAL BHARDWAJ	16583045	16019583029	I	II	72032801	ENGLISH-A	25	14

28	KUNAL GAUTAM KASHYAP	16583046	16019583030	I	II	42161201	Plant Ecology and Taxonomy	25	5
	KUNAL GAUTAM KASHYAP	16583046	16019583030	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	KUNAL GAUTAM KASHYAP	16583046	16019583030	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	9
	KUNAL GAUTAM KASHYAP	16583046	16019583030	I	II	72032801	ENGLISH-A	25	10
29	MANOJ KUMAR	16583048	16019583031	I	II	42161201	Plant Ecology and Taxonomy	25	13
	MANOJ KUMAR	16583048	16019583031	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	13
	MANOJ KUMAR	16583048	16019583031	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	9
	MANOJ KUMAR	16583048	16019583031	I	II	72032801	ENGLISH-A	25	10
30	MANSI TIWARI	16583049	16019583032	I	II	42161201	Plant Ecology and Taxonomy	25	20
	MANSI TIWARI	16583049	16019583032	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	MANSI TIWARI	16583049	16019583032	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	19
	MANSI TIWARI	16583049	16019583032	I	II	72032801	ENGLISH-A	25	13
31	NAROTAM KUMAR	16583053	16019583033	I	II	42161201	Plant Ecology and Taxonomy	25	12
	NAROTAM KUMAR	16583053	16019583033	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	19
	NAROTAM KUMAR	16583053	16019583033	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	NAROTAM KUMAR	16583053	16019583033	I	II	72032801	ENGLISH-A	25	11
32	NAVNEET	16583054	16019583034	I	II	42161201	Plant Ecology and Taxonomy	25	16
	NAVNEET	16583054	16019583034	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	23
	NAVNEET	16583054	16019583034	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	18
	NAVNEET	16583054	16019583034	I	II	72032801	ENGLISH-A	25	12
33	NIDA ANJUM	16583055	16019583035	I	II	42161201	Plant Ecology and Taxonomy	25	17
	NIDA ANJUM	16583055	16019583035	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14

	NIDA ANJUM	16583055	16019583035	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	15
	NIDA ANJUM	16583055	16019583035	I	II	72032801	ENGLISH-A	25	16
34	NIDHI SINGH	16583056	16019583036	I	II	42161201	Plant Ecology and Taxonomy	25	16
	NIDHI SINGH	16583056	16019583036	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	19
	NIDHI SINGH	16583056	16019583036	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	NIDHI SINGH	16583056	16019583036	I	II	72032801	ENGLISH-A	25	17
35	NISHANK KAUSHIK	16583058	16019583037	I	II	42161201	Plant Ecology and Taxonomy	25	19
	NISHANK KAUSHIK	16583058	16019583037	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	NISHANK KAUSHIK	16583058	16019583037	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	NISHANK KAUSHIK	16583058	16019583037	I	II	72032801	ENGLISH-A	25	12
36	NITISH MISHRA	16583059	16019583038	I	II	42161201	Plant Ecology and Taxonomy	25	19
	NITISH MISHRA	16583059	16019583038	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	NITISH MISHRA	16583059	16019583038	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	14
	NITISH MISHRA	16583059	16019583038	I	II	72032801	ENGLISH-A	25	10
37	NITYA NANDAN SHARMA	16583060	16019583039	I	II	42161201	Plant Ecology and Taxonomy	25	20
	NITYA NANDAN SHARMA	16583060	16019583039	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	19
	NITYA NANDAN SHARMA	16583060	16019583039	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	20
	NITYA NANDAN SHARMA	16583060	16019583039	I	II	72032801	ENGLISH-A	25	13
38	PARVESH	16583063	16019583041	I	II	42161201	Plant Ecology and Taxonomy	25	16
	PARVESH	16583063	16019583041	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	PARVESH	16583063	16019583041	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	8
	PARVESH	16583063	16019583041	I	II	72032801	ENGLISH-A	25	10

39	PIYUSH JOSHI	16583064	16019583042	I	II	42161201	Plant Ecology and Taxonomy	25	15
	PIYUSH JOSHI	16583064	16019583042	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	PIYUSH JOSHI	16583064	16019583042	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	PIYUSH JOSHI	16583064	16019583042	I	II	72032801	ENGLISH-A	25	10
40	POONAM KUMARI	16583065	16019583043	I	II	42161201	Plant Ecology and Taxonomy	25	19
	POONAM KUMARI	16583065	16019583043	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	POONAM KUMARI	16583065	16019583043	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	9
	POONAM KUMARI	16583065	16019583043	I	II	72032801	ENGLISH-A	25	10
41	PRATEEK KUMAR	16583066	16019583044	I	II	42161201	Plant Ecology and Taxonomy	25	16
	PRATEEK KUMAR	16583066	16019583044	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	PRATEEK KUMAR	16583066	16019583044	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	PRATEEK KUMAR	16583066	16019583044	I	II	72032801	ENGLISH-A	25	10
42	PREETI	16583067	16019583045	I	II	42161201	Plant Ecology and Taxonomy	25	12
	PREETI	16583067	16019583045	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	PREETI	16583067	16019583045	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	PREETI	16583067	16019583045	I	II	72032801	ENGLISH-A	25	12
43	PRIYA GUPTA	16583068	16019583046	I	II	42161201	Plant Ecology and Taxonomy	25	18
	PRIYA GUPTA	16583068	16019583046	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	PRIYA GUPTA	16583068	16019583046	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	16
	PRIYA GUPTA	16583068	16019583046	I	II	72032801	ENGLISH-A	25	10
44	PRIYA PANDEY	16583069	16019583047	I	II	42161201	Plant Ecology and Taxonomy	25	15
	PRIYA PANDEY	16583069	16019583047	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	22

	PRIYA PANDEY	16583069	16019583047	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	PRIYA PANDEY	16583069	16019583047	I	II	72032801	ENGLISH-A	25	11
45	PUNEET	16583070	16019583048	I	II	42161201	Plant Ecology and Taxonomy	25	14
	PUNEET	16583070	16019583048	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	21
	PUNEET	16583070	16019583048	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	PUNEET	16583070	16019583048	I	II	72032801	ENGLISH-A	25	13
46	RABILA KHAN	16583071	16019583049	I	II	42161201	Plant Ecology and Taxonomy	25	19
	RABILA KHAN	16583071	16019583049	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	RABILA KHAN	16583071	16019583049	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	8
	RABILA KHAN	16583071	16019583049	I	II	72032801	ENGLISH-A	25	14
47	RAGINI RAWAT	16583072	16019583050	I	II	42161201	Plant Ecology and Taxonomy	25	20
	RAGINI RAWAT	16583072	16019583050	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	RAGINI RAWAT	16583072	16019583050	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	7
	RAGINI RAWAT	16583072	16019583050	I	II	72032801	ENGLISH-A	25	15
48	RAJAT TIWARI	16583073	16019583051	I	II	42161201	Plant Ecology and Taxonomy	25	14
	RAJAT TIWARI	16583073	16019583051	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	15
	RAJAT TIWARI	16583073	16019583051	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	RAJAT TIWARI	16583073	16019583051	I	II	72032801	ENGLISH-A	25	12
49	RAJNEESH CHOUDHARY	16583074	16019583052	I	II	42161201	Plant Ecology and Taxonomy	25	9
	RAJNEESH CHOUDHARY	16583074	16019583052	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	RAJNEESH CHOUDHARY	16583074	16019583052	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	RAJNEESH CHOUDHARY	16583074	16019583052	I	II	72032801	ENGLISH-A	25	12

50	RAJU	16583075	16019583053	I	II	42161201	Plant Ecology and Taxonomy	25	17
	RAJU	16583075	16019583053	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	RAJU	16583075	16019583053	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	RAJU	16583075	16019583053	I	II	72032801	ENGLISH-A	25	10
51	RASHI GUPTA	16583076	16019583054	I	II	42161201	Plant Ecology and Taxonomy	25	19
	RASHI GUPTA	16583076	16019583054	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	RASHI GUPTA	16583076	16019583054	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	RASHI GUPTA	16583076	16019583054	I	II	72032801	ENGLISH-A	25	13
52	RAVI SHARMA	16583077	16019583055	I	II	42161201	Plant Ecology and Taxonomy	25	15
	RAVI SHARMA	16583077	16019583055	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	15
	RAVI SHARMA	16583077	16019583055	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	8
	RAVI SHARMA	16583077	16019583055	I	II	72032801	ENGLISH-A	25	12
53	RITIKA MAMGAIN	16583078	16019583056	I	II	42161201	Plant Ecology and Taxonomy	25	19
	RITIKA MAMGAIN	16583078	16019583056	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	15
	RITIKA MAMGAIN	16583078	16019583056	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	RITIKA MAMGAIN	16583078	16019583056	I	II	72032801	ENGLISH-A	25	13
54	SAKSHI KAINURA	16583081	16019583057	I	II	42161201	Plant Ecology and Taxonomy	25	17
	SAKSHI KAINURA	16583081	16019583057	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	SAKSHI KAINURA	16583081	16019583057	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	SAKSHI KAINURA	16583081	16019583057	I	II	72032801	ENGLISH-A	25	14
55	SAUMYA SINGH	16583084	16019583059	I	II	42161201	Plant Ecology and Taxonomy	25	17
	SAUMYA SINGH	16583084	16019583059	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17

	SAUMYA SINGH	16583084	16019583059	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	15
	SAUMYA SINGH	16583084	16019583059	I	II	72032801	ENGLISH-A	25	12
56	SHIVAM PATHAK	16583088	16019583061	I	II	42161201	Plant Ecology and Taxonomy	25	1
	SHIVAM PATHAK	16583088	16019583061	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	15
	SHIVAM PATHAK	16583088	16019583061	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	8
	SHIVAM PATHAK	16583088	16019583061	I	II	72032801	ENGLISH-A	25	0
57	SHUBHRA VATS	16583089	16019583062	I	II	42161201	Plant Ecology and Taxonomy	25	18
	SHUBHRA VATS	16583089	16019583062	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	22
	SHUBHRA VATS	16583089	16019583062	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	SHUBHRA VATS	16583089	16019583062	I	II	72032801	ENGLISH-A	25	13
58	SHWETA	16583090	16019583063	I	II	42161201	Plant Ecology and Taxonomy	25	12
	SHWETA	16583090	16019583063	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	SHWETA	16583090	16019583063	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	4
	SHWETA	16583090	16019583063	I	II	72032801	ENGLISH-A	25	14
59	SHWETA SINGH	16583091	16019583064	I	II	42161201	Plant Ecology and Taxonomy	25	16
	SHWETA SINGH	16583091	16019583064	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	SHWETA SINGH	16583091	16019583064	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	SHWETA SINGH	16583091	16019583064	I	II	72032801	ENGLISH-A	25	10
60	SIMRAN DHAMIJA	16583092	16019583065	I	II	42161201	Plant Ecology and Taxonomy	25	16
	SIMRAN DHAMIJA	16583092	16019583065	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	SIMRAN DHAMIJA	16583092	16019583065	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	SIMRAN DHAMIJA	16583092	16019583065	I	II	72032801	ENGLISH-A	25	11

61	SMITA TANEJA	16583093	16019583066	I	II	42161201	Plant Ecology and Taxonomy	25	17
	SMITA TANEJA	16583093	16019583066	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	SMITA TANEJA	16583093	16019583066	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	SMITA TANEJA	16583093	16019583066	I	II	72032801	ENGLISH-A	25	10
62	SNEHA	16583095	16019583067	I	II	42161201	Plant Ecology and Taxonomy	25	19
	SNEHA	16583095	16019583067	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	SNEHA	16583095	16019583067	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	13
	SNEHA	16583095	16019583067	I	II	72032801	ENGLISH-A	25	10
63	SONIKA RAWAT	16583096	16019583068	I	II	42161201	Plant Ecology and Taxonomy	25	19
	SONIKA RAWAT	16583096	16019583068	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	22
	SONIKA RAWAT	16583096	16019583068	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	16
	SONIKA RAWAT	16583096	16019583068	I	II	72032801	ENGLISH-A	25	12
64	SOURABH KUMAR	16583097	16019583069	I	II	42161201	Plant Ecology and Taxonomy	25	17
	SOURABH KUMAR	16583097	16019583069	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	13
	SOURABH KUMAR	16583097	16019583069	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	SOURABH KUMAR	16583097	16019583069	I	II	72032801	ENGLISH-A	25	14
65	SWETA KUMARI	16583100	16019583070	I	II	42161201	Plant Ecology and Taxonomy	25	17
	SWETA KUMARI	16583100	16019583070	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	SWETA KUMARI	16583100	16019583070	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	8
	SWETA KUMARI	16583100	16019583070	I	II	72032801	ENGLISH-A	25	16
66	TANU JINDAL	16583101	16019583071	I	II	42161201	Plant Ecology and Taxonomy	25	16
	TANU JINDAL	16583101	16019583071	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17

	TANU JINDAL	16583101	16019583071	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	TANU JINDAL	16583101	16019583071	I	II	72032801	ENGLISH-A	25	15
67	TANYA MALIK	16583102	16019583072	I	II	42161201	Plant Ecology and Taxonomy	25	0
	TANYA MALIK	16583102	16019583072	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	0
	TANYA MALIK	16583102	16019583072	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	0
	TANYA MALIK	16583102	16019583072	I	II	72032801	ENGLISH-A	25	0
68	TINA MITTAL	16583103	16019583073	I	II	42161201	Plant Ecology and Taxonomy	25	19
	TINA MITTAL	16583103	16019583073	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	17
	TINA MITTAL	16583103	16019583073	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	9
	TINA MITTAL	16583103	16019583073	I	II	72032801	ENGLISH-A	25	14
69	TIYASHA MAJUMDAR	16583104	16019583074	I	II	42161201	Plant Ecology and Taxonomy	25	9
	TIYASHA MAJUMDAR	16583104	16019583074	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	TIYASHA MAJUMDAR	16583104	16019583074	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	10
	TIYASHA MAJUMDAR	16583104	16019583074	I	II	72032801	ENGLISH-A	25	12
70	UPASANA CHAUHAN	16583105	16019583075	I	II	42161201	Plant Ecology and Taxonomy	25	14
	UPASANA CHAUHAN	16583105	16019583075	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	19
	UPASANA CHAUHAN	16583105	16019583075	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	14
	UPASANA CHAUHAN	16583105	16019583075	I	II	72032801	ENGLISH-A	25	15
71	VARNIKA TYAGI	16583107	16019583076	I	II	42161201	Plant Ecology and Taxonomy	25	19
	VARNIKA TYAGI	16583107	16019583076	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	14
	VARNIKA TYAGI	16583107	16019583076	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	VARNIKA TYAGI	16583107	16019583076	I	II	72032801	ENGLISH-A	25	13

72	VASUNDHRA GAUTAM	16583108	16019583077	I	II	42161201	Plant Ecology and Taxonomy	25	0
	VASUNDHRA GAUTAM	16583108	16019583077	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	10
	VASUNDHRA GAUTAM	16583108	16019583077	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	3
	VASUNDHRA GAUTAM	16583108	16019583077	I	II	72032801	ENGLISH-A	25	10
73	VISHAL GILL	16583111	16019583078	I	II	42161201	Plant Ecology and Taxonomy	25	17
	VISHAL GILL	16583111	16019583078	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	16
	VISHAL GILL	16583111	16019583078	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	VISHAL GILL	16583111	16019583078	I	II	72032801	ENGLISH-A	25	11
74	VISHNU KUMARI	16583112	16019583079	I	II	42161201	Plant Ecology and Taxonomy	25	16
	VISHNU KUMARI	16583112	16019583079	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	19
	VISHNU KUMARI	16583112	16019583079	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	19
	VISHNU KUMARI	16583112	16019583079	I	II	72032801	ENGLISH-A	25	13
75	YOGESH KUMAR	16583113	16019583080	I	II	42161201	Plant Ecology and Taxonomy	25	16
	YOGESH KUMAR	16583113	16019583080	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	YOGESH KUMAR	16583113	16019583080	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	17
	YOGESH KUMAR	16583113	16019583080	I	II	72032801	ENGLISH-A	25	12
76	YUKTI	16583116	16019583081	I	II	42161201	Plant Ecology and Taxonomy	25	15
	YUKTI	16583116	16019583081	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	18
	YUKTI	16583116	16019583081	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	11
	YUKTI	16583116	16019583081	I	II	72032801	ENGLISH-A	25	14
77	LENJING GAMOH	16583117	16019583082	I	II	42161201	Plant Ecology and Taxonomy	25	0
	LENJING GAMOH	16583117	16019583082	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	0

	LENJING GAMOH	16583117	16019583082	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	0
	LENJING GAMOH	16583117	16019583082	I	II	72032801	ENGLISH-A	25	0
78	PANKAJ DHIMAN	16583118	16019583083	I	II	42161201	Plant Ecology and Taxonomy	25	17
	PANKAJ DHIMAN	16583118	16019583083	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	22
	PANKAJ DHIMAN	16583118	16019583083	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	19
	PANKAJ DHIMAN	16583118	16019583083	I	II	72032801	ENGLISH-A	25	16
79	MAHIMA	16583119	16019583084	I	II	42161201	Plant Ecology and Taxonomy	25	15
	MAHIMA	16583119	16019583084	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	21
	MAHIMA	16583119	16019583084	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	16
	MAHIMA	16583119	16019583084	I	II	72032801	ENGLISH-A	25	10
80	KRISHNA KUMAR	1658121	16019583085	I	II	42161201	Plant Ecology and Taxonomy	25	9
	KRISHNA KUMAR	1658121	16019583085	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	13
	KRISHNA KUMAR	1658121	16019583085	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	7
	KRISHNA KUMAR	1658121	16019583085	I	II	72032801	ENGLISH-A	25	12
81	HIMANI	16583120	16019583087	I	II	42161201	Plant Ecology and Taxonomy	25	10
	HIMANI	16583120	16019583087	I	II	42171205	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC	25	20
	HIMANI	16583120	16019583087	I	II	42231202	Comparative Anatomy and Developmental Biology of Vertebrates	25	12
	HIMANI	16583120	16019583087	I	II	72032801	ENGLISH-A	25	15

B.Sc. (Prog) Life Science 2 year

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	PIYUSH	15/4601	15019583001	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	PIYUSH	15/4601	15019583001	II	IV	42164401	Plant Physiology and Metabolism	25	22
	PIYUSH	15/4601	15019583001	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	PIYUSH	15/4601	15019583001	II	IV	42234406	Genetics and Evolutionary Biology	25	19
2	CHETAN SHARMA	15/4603	15019583002	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	CHETAN SHARMA	15/4603	15019583002	II	IV	42164401	Plant Physiology and Metabolism	25	25
	CHETAN SHARMA	15/4603	15019583002	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
	CHETAN SHARMA	15/4603	15019583002	II	IV	42234406	Genetics and Evolutionary Biology	25	21
3	SACHIN AGGARWAL	15/4604	15019583003	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	SACHIN AGGARWAL	15/4604	15019583003	II	IV	42164401	Plant Physiology and Metabolism	25	21
	SACHIN AGGARWAL	15/4604	15019583003	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	SACHIN AGGARWAL	15/4604	15019583003	II	IV	42234406	Genetics and Evolutionary Biology	25	13
4	HARSHA JHA	15/4605	15019583004	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	HARSHA JHA	15/4605	15019583004	II	IV	42164401	Plant Physiology and Metabolism	25	21
	HARSHA JHA	15/4605	15019583004	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	HARSHA JHA	15/4605	15019583004	II	IV	42234406	Genetics and Evolutionary Biology	25	12
5	SAHIN YADAV	15/4606	15019583005	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	7
	SAHIN YADAV	15/4606	15019583005	II	IV	42164401	Plant Physiology and Metabolism	25	18
	SAHIN YADAV	15/4606	15019583005	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
	SAHIN YADAV	15/4606	15019583005	II	IV	42234406	Genetics and Evolutionary Biology	25	13
6	IAIHIKA MAHAJAN	15/4607	15019583006	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8

	IAIHIKA MAHAJAN	15/4607	15019583006	II	IV	42164401	Plant Physiology and Metabolism	25	19
	IAIHIKA MAHAJAN	15/4607	15019583006	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	IAIHIKA MAHAJAN	15/4607	15019583006	II	IV	42234406	Genetics and Evolutionary Biology	25	16
7	SUMBUL	15/4608	15019583007	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	SUMBUL	15/4608	15019583007	II	IV	42164401	Plant Physiology and Metabolism	25	24
	SUMBUL	15/4608	15019583007	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
	SUMBUL	15/4608	15019583007	II	IV	42234406	Genetics and Evolutionary Biology	25	22
8	ABHINAV ASHISH ROUTRAY	15/4610	15019583008	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	ABHINAV ASHISH ROUTRAY	15/4610	15019583008	II	IV	42164401	Plant Physiology and Metabolism	25	18
	ABHINAV ASHISH ROUTRAY	15/4610	15019583008	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	ABHINAV ASHISH ROUTRAY	15/4610	15019583008	II	IV	42234406	Genetics and Evolutionary Biology	25	14
9	DAROTHI ROY	15/4611	15019583009	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	DAROTHI ROY	15/4611	15019583009	II	IV	42164401	Plant Physiology and Metabolism	25	24
	DAROTHI ROY	15/4611	15019583009	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	DAROTHI ROY	15/4611	15019583009	II	IV	42234406	Genetics and Evolutionary Biology	25	22
10	HIMANSHU SINGH	15/4614	15019583010	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	HIMANSHU SINGH	15/4614	15019583010	II	IV	42164401	Plant Physiology and Metabolism	25	18
	HIMANSHU SINGH	15/4614	15019583010	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	HIMANSHU SINGH	15/4614	15019583010	II	IV	42234406	Genetics and Evolutionary Biology	25	13
11	KIRAN KUMARI	15/4615	15019583011	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	KIRAN KUMARI	15/4615	15019583011	II	IV	42164401	Plant Physiology and Metabolism	25	25

	KIRAN KUMARI	15/4615	15019583011	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
	KIRAN KUMARI	15/4615	15019583011	II	IV	42234406	Genetics and Evolutionary Biology	25	25
12	AJAY LAL	15/4621	15019583013	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	AJAY LAL	15/4621	15019583013	II	IV	42164401	Plant Physiology and Metabolism	25	20
	AJAY LAL	15/4621	15019583013	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	AJAY LAL	15/4621	15019583013	II	IV	42234406	Genetics and Evolutionary Biology	25	5
13	ANKIT MADERNA	15/4624	15019583014	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	3
	ANKIT MADERNA	15/4624	15019583014	II	IV	42164401	Plant Physiology and Metabolism	25	17
	ANKIT MADERNA	15/4624	15019583014	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	ANKIT MADERNA	15/4624	15019583014	II	IV	42234406	Genetics and Evolutionary Biology	25	5
14	LOVE SINGH	15/4627	15019583015	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	7
	LOVE SINGH	15/4627	15019583015	II	IV	42164401	Plant Physiology and Metabolism	25	16
	LOVE SINGH	15/4627	15019583015	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
	LOVE SINGH	15/4627	15019583015	II	IV	42234406	Genetics and Evolutionary Biology	25	19
15	R. RAJALAKSHMI	15/4628	15019583016	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	R. RAJALAKSHMI	15/4628	15019583016	II	IV	42164401	Plant Physiology and Metabolism	25	25
	R. RAJALAKSHMI	15/4628	15019583016	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	R. RAJALAKSHMI	15/4628	15019583016	II	IV	42234406	Genetics and Evolutionary Biology	25	23
16	DIVYA PRAKASH	15/4629	15019583017	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	DIVYA PRAKASH	15/4629	15019583017	II	IV	42164401	Plant Physiology and Metabolism	25	19
	DIVYA PRAKASH	15/4629	15019583017	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17

	DIVYA PRAKASH	15/4629	15019583017	II	IV	42234406	Genetics and Evolutionary Biology	25	11
17	PRIYANKA GUSAIN	15/4631	15019583018	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	PRIYANKA GUSAIN	15/4631	15019583018	II	IV	42164401	Plant Physiology and Metabolism	25	25
	PRIYANKA GUSAIN	15/4631	15019583018	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	PRIYANKA GUSAIN	15/4631	15019583018	II	IV	42234406	Genetics and Evolutionary Biology	25	24
18	NOUREEN PARVEEN	15/4634	15019583019	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	NOUREEN PARVEEN	15/4634	15019583019	II	IV	42164401	Plant Physiology and Metabolism	25	21
	NOUREEN PARVEEN	15/4634	15019583019	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
	NOUREEN PARVEEN	15/4634	15019583019	II	IV	42234406	Genetics and Evolutionary Biology	25	15
19	MANSI SHARMA	15/4635	15019583020	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	MANSI SHARMA	15/4635	15019583020	II	IV	42164401	Plant Physiology and Metabolism	25	19
	MANSI SHARMA	15/4635	15019583020	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
	MANSI SHARMA	15/4635	15019583020	II	IV	42234406	Genetics and Evolutionary Biology	25	18
20	JITENDER SINGH	15/4636	15019583021	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	6
	JITENDER SINGH	15/4636	15019583021	II	IV	42164401	Plant Physiology and Metabolism	25	18
	JITENDER SINGH	15/4636	15019583021	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
	JITENDER SINGH	15/4636	15019583021	II	IV	42234406	Genetics and Evolutionary Biology	25	17
21	NIDHI SHARMA	15/4637	15019583022	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	NIDHI SHARMA	15/4637	15019583022	II	IV	42164401	Plant Physiology and Metabolism	25	20
	NIDHI SHARMA	15/4637	15019583022	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
	NIDHI SHARMA	15/4637	15019583022	II	IV	42234406	Genetics and Evolutionary Biology	25	16
22	SHUBHAM RAO	15/4639	15019583024	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	SHUBHAM RAO	15/4639	15019583024	II	IV	42164401	Plant Physiology and Metabolism	25	22

	SHUBHAM RAO	15/4639	15019583024	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	SHUBHAM RAO	15/4639	15019583024	II	IV	42234406	Genetics and Evolutionary Biology	25	17
23	PREETI AGARWAL	15/4641	15019583025	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	PREETI AGARWAL	15/4641	15019583025	II	IV	42164401	Plant Physiology and Metabolism	25	25
	PREETI AGARWAL	15/4641	15019583025	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
	PREETI AGARWAL	15/4641	15019583025	II	IV	42234406	Genetics and Evolutionary Biology	25	18
24	VIKAS KUMAR	15/4646	15019583026	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	VIKAS KUMAR	15/4646	15019583026	II	IV	42164401	Plant Physiology and Metabolism	25	16
	VIKAS KUMAR	15/4646	15019583026	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	10
	VIKAS KUMAR	15/4646	15019583026	II	IV	42234406	Genetics and Evolutionary Biology	25	3
25	VINAY KUMAR	15/4652	15019583028	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12
	VINAY KUMAR	15/4652	15019583028	II	IV	42164401	Plant Physiology and Metabolism	25	19
	VINAY KUMAR	15/4652	15019583028	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	VINAY KUMAR	15/4652	15019583028	II	IV	42234406	Genetics and Evolutionary Biology	25	19
26	POOJA YADAV	15/4653	15019583029	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12
	POOJA YADAV	15/4653	15019583029	II	IV	42164401	Plant Physiology and Metabolism	25	21
	POOJA YADAV	15/4653	15019583029	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
	POOJA YADAV	15/4653	15019583029	II	IV	42234406	Genetics and Evolutionary Biology	25	24
27	NIKHIL AHUJA	15/4657	15019583031	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	NIKHIL AHUJA	15/4657	15019583031	II	IV	42164401	Plant Physiology and Metabolism	25	17
	NIKHIL AHUJA	15/4657	15019583031	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18

	NIKHIL AHUJA	15/4657	15019583031	II	IV	42234406	Genetics and Evolutionary Biology	25	14
28	RISHABH BHATI	15/4658	15019583032	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	RISHABH BHATI	15/4658	15019583032	II	IV	42164401	Plant Physiology and Metabolism	25	17
	RISHABH BHATI	15/4658	15019583032	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
	RISHABH BHATI	15/4658	15019583032	II	IV	42234406	Genetics and Evolutionary Biology	25	13
29	AVISHA PACHAURI	15/4659	15019583033	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	AVISHA PACHAURI	15/4659	15019583033	II	IV	42164401	Plant Physiology and Metabolism	25	24
	AVISHA PACHAURI	15/4659	15019583033	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	AVISHA PACHAURI	15/4659	15019583033	II	IV	42234406	Genetics and Evolutionary Biology	25	18
30	SIMRAN SRIVASTAVA	15/4661	15019583035	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	SIMRAN SRIVASTAVA	15/4661	15019583035	II	IV	42164401	Plant Physiology and Metabolism	25	18
	SIMRAN SRIVASTAVA	15/4661	15019583035	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
	SIMRAN SRIVASTAVA	15/4661	15019583035	II	IV	42234406	Genetics and Evolutionary Biology	25	14
31	HARSHITA SAXENA	15/4667	15019583036	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	HARSHITA SAXENA	15/4667	15019583036	II	IV	42164401	Plant Physiology and Metabolism	25	24
	HARSHITA SAXENA	15/4667	15019583036	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	HARSHITA SAXENA	15/4667	15019583036	II	IV	42234406	Genetics and Evolutionary Biology	25	21
32	PRITI TOMER	15/4668	15019583037	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	PRITI TOMER	15/4668	15019583037	II	IV	42164401	Plant Physiology and Metabolism	25	21
	PRITI TOMER	15/4668	15019583037	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
	PRITI TOMER	15/4668	15019583037	II	IV	42234406	Genetics and Evolutionary Biology	25	15
33	MANISHA	15/4670	15019583038	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	3
	MANISHA	15/4670	15019583038	II	IV	42164401	Plant Physiology and Metabolism	25	19

	MANISHA	15/4670	15019583038	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	10
	MANISHA	15/4670	15019583038	II	IV	42234406	Genetics and Evolutionary Biology	25	13
34	YASHIKA	15/4676	15019583039	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	YASHIKA	15/4676	15019583039	II	IV	42164401	Plant Physiology and Metabolism	25	20
	YASHIKA	15/4676	15019583039	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	YASHIKA	15/4676	15019583039	II	IV	42234406	Genetics and Evolutionary Biology	25	16
35	JAIBIR	15/4680	15019583040	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	JAIBIR	15/4680	15019583040	II	IV	42164401	Plant Physiology and Metabolism	25	15
	JAIBIR	15/4680	15019583040	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	10
	JAIBIR	15/4680	15019583040	II	IV	42234406	Genetics and Evolutionary Biology	25	12
36	GARIMA DIGDARSHIKA	15/4685	15019583041	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	7
	GARIMA DIGDARSHIKA	15/4685	15019583041	II	IV	42164401	Plant Physiology and Metabolism	25	17
	GARIMA DIGDARSHIKA	15/4685	15019583041	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	GARIMA DIGDARSHIKA	15/4685	15019583041	II	IV	42234406	Genetics and Evolutionary Biology	25	17
37	VIVEK SINGH	15/4686	15019583042	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	8
	VIVEK SINGH	15/4686	15019583042	II	IV	42164401	Plant Physiology and Metabolism	25	15
	VIVEK SINGH	15/4686	15019583042	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
	VIVEK SINGH	15/4686	15019583042	II	IV	42234406	Genetics and Evolutionary Biology	25	13
38	PRADYUM	15/4689	15019583043	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	4
	PRADYUM	15/4689	15019583043	II	IV	42164401	Plant Physiology and Metabolism	25	18
	PRADYUM	15/4689	15019583043	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	10

	PRADYUM	15/4689	15019583043	II	IV	42234406	Genetics and Evolutionary Biology	25	5
39	RENU	15/4692	15019583044	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	RENU	15/4692	15019583044	II	IV	42164401	Plant Physiology and Metabolism	25	22
	RENU	15/4692	15019583044	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
	RENU	15/4692	15019583044	II	IV	42234406	Genetics and Evolutionary Biology	25	16
40	KOMAL GOSWAMI	15/4701	15019583048	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9
	KOMAL GOSWAMI	15/4701	15019583048	II	IV	42164401	Plant Physiology and Metabolism	25	17
	KOMAL GOSWAMI	15/4701	15019583048	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
	KOMAL GOSWAMI	15/4701	15019583048	II	IV	42234406	Genetics and Evolutionary Biology	25	7

B.Sc. (Prog) Life Science 3 year

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	K.S. UPENDRA	14/4673	14019283001	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	K.S. UPENDRA	14/4673	14019283001	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24
	K.S. UPENDRA	14/4673	14019283001	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	K.S. UPENDRA	14/4673	14019283001	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17
2	AMIT MANI TRIPATHI	14/4612	14019283002	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19
	AMIT MANI TRIPATHI	14/4612	14019283002	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	16
	AMIT MANI TRIPATHI	14/4612	14019283002	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	13
	AMIT MANI TRIPATHI	14/4612	14019283002	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13
3	NAVDEEP YADAV	14/4630	14019283003	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	NAVDEEP YADAV	14/4630	14019283003	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	16
	NAVDEEP YADAV	14/4630	14019283003	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	17
	NAVDEEP YADAV	14/4630	14019283003	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14
4	PRIYANKA	14/4705	14019283004	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19
	PRIYANKA	14/4705	14019283004	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17

	PRIYANKA	14/4705	14019283004	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	13
	PRIYANKA	14/4705	14019283004	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	7
5	NINGREICHON JAJO	14/4694	14019283005	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19
	NINGREICHON JAJO	14/4694	14019283005	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17
	NINGREICHON JAJO	14/4694	14019283005	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	12
	NINGREICHON JAJO	14/4694	14019283005	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	10
6	HARENDER	14/4706	14019283006	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	HARENDER	14/4706	14019283006	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	HARENDER	14/4706	14019283006	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	18
	HARENDER	14/4706	14019283006	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	19
7	VARSHA CHAUHAN	14/4633	14019283007	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24
	VARSHA CHAUHAN	14/4633	14019283007	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20
	VARSHA CHAUHAN	14/4633	14019283007	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	VARSHA CHAUHAN	14/4633	14019283007	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	22

8	LALIT KUMAR	14/4649	14019283008	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	LALIT KUMAR	14/4649	14019283008	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	0
	LALIT KUMAR	14/4649	14019283008	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	0
	LALIT KUMAR	14/4649	14019283008	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	0
9	PRINCE SHARMA	14/4642	14019283009	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	PRINCE SHARMA	14/4642	14019283009	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	6
	PRINCE SHARMA	14/4642	14019283009	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	12
	PRINCE SHARMA	14/4642	14019283009	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	7
10	AMARJEET VERMA	14/4707	14019283010	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	21
	AMARJEET VERMA	14/4707	14019283010	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	AMARJEET VERMA	14/4707	14019283010	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	17
	AMARJEET VERMA	14/4707	14019283010	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
11	PRAVESH BHARDWAJ	14/4641	14019283011	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22
	PRAVESH BHARDWAJ	14/4641	14019283011	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19

	PRAVESH BHARDWAJ	14/4641	14019283011	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	14
	PRAVESH BHARDWAJ	14/4641	14019283011	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
12	MANOJ RAWAT	14/4609	14019283012	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23
	MANOJ RAWAT	14/4609	14019283012	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18
	MANOJ RAWAT	14/4609	14019283012	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	MANOJ RAWAT	14/4609	14019283012	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	21
13	MANISHA SAGAR	14/4714	14019283014	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	MANISHA SAGAR	14/4714	14019283014	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17
	MANISHA SAGAR	14/4714	14019283014	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	MANISHA SAGAR	14/4714	14019283014	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14
14	SUNNY KUMAR	14/4687	14019283015	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	SUNNY KUMAR	14/4687	14019283015	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17
	SUNNY KUMAR	14/4687	14019283015	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	13
	SUNNY KUMAR	14/4687	14019283015	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13

15	MAIKO YUMNAM	14/4667	14019283016	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	MAIKO YUMNAM	14/4667	14019283016	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17
	MAIKO YUMNAM	14/4667	14019283016	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	11
	MAIKO YUMNAM	14/4667	14019283016	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	9
16	SHADAB KHAN	14/4674	14019283017	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	21
	SHADAB KHAN	14/4674	14019283017	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	SHADAB KHAN	14/4674	14019283017	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	16
	SHADAB KHAN	14/4674	14019283017	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
17	ABHISHEK ROHELLA	14/4677	14019283018	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	20
	ABHISHEK ROHELLA	14/4677	14019283018	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	ABHISHEK ROHELLA	14/4677	14019283018	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	21
	ABHISHEK ROHELLA	14/4677	14019283018	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
18	NITISH KUMAR DEURI	14/4693	14019283019	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	NITISH KUMAR DEURI	14/4693	14019283019	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	7

	NITISH KUMAR DEURI	14/4693	14019283019	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	12
	NITISH KUMAR DEURI	14/4693	14019283019	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	12
19	AAKASH KUMAR KARDAM	14/4672	14019283020	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	AAKASH KUMAR KARDAM	14/4672	14019283020	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24
	AAKASH KUMAR KARDAM	14/4672	14019283020	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	AAKASH KUMAR KARDAM	14/4672	14019283020	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17
20	AABHAS MARTAND	14/4646	14019283021	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	21
	AABHAS MARTAND	14/4646	14019283021	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	15
	AABHAS MARTAND	14/4646	14019283021	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	16
	AABHAS MARTAND	14/4646	14019283021	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	7
21	MAYANK MAIKHURI	14/4601	14019283022	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	MAYANK MAIKHURI	14/4601	14019283022	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	16
	MAYANK MAIKHURI	14/4601	14019283022	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	12
	MAYANK MAIKHURI	14/4601	14019283022	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14

22	AMIT KUMAR	14/4668	14019283023	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	AMIT KUMAR	14/4668	14019283023	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20
	AMIT KUMAR	14/4668	14019283023	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	14
	AMIT KUMAR	14/4668	14019283023	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
23	ROSHAN KUMAR YADAV	14/4675	14019283024	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22
	ROSHAN KUMAR YADAV	14/4675	14019283024	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22
	ROSHAN KUMAR YADAV	14/4675	14019283024	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	19
	ROSHAN KUMAR YADAV	14/4675	14019283024	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
24	BHAVYA SHRISHTI KAIN	14/4702	14019283025	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	BHAVYA SHRISHTI KAIN	14/4702	14019283025	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18
	BHAVYA SHRISHTI KAIN	14/4702	14019283025	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	15
	BHAVYA SHRISHTI KAIN	14/4702	14019283025	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
25	RISHIKANT VAIBHAV	14/4640	14019283026	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22
	RISHIKANT VAIBHAV	14/4640	14019283026	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23

	RISHIKANT VAIBHAV	14/4640	14019283026	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	17
	RISHIKANT VAIBHAV	14/4640	14019283026	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
26	AVINASH DASS	14/4628	14019283027	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24
	AVINASH DASS	14/4628	14019283027	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22
	AVINASH DASS	14/4628	14019283027	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	AVINASH DASS	14/4628	14019283027	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	21
27	MADHU KUMARI	14/4639	14019283028	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	25
	MADHU KUMARI	14/4639	14019283028	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21
	MADHU KUMARI	14/4639	14019283028	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	MADHU KUMARI	14/4639	14019283028	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
28	SUHA RIZVI	14/4632	14019283029	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23
	SUHA RIZVI	14/4632	14019283029	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	SUHA RIZVI	14/4632	14019283029	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	17
	SUHA RIZVI	14/4632	14019283029	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17

29	ANKIT KUMAR	14/4712	14019283030	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	ANKIT KUMAR	14/4712	14019283030	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20
	ANKIT KUMAR	14/4712	14019283030	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	12
	ANKIT KUMAR	14/4712	14019283030	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
30	GAURAV KUMAR SINGH	14/4659	14019283031	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23
	GAURAV KUMAR SINGH	14/4659	14019283031	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	25
	GAURAV KUMAR SINGH	14/4659	14019283031	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	23
	GAURAV KUMAR SINGH	14/4659	14019283031	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	19
31	RAGHAV DANG	14/4689	14019283032	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	RAGHAV DANG	14/4689	14019283032	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	RAGHAV DANG	14/4689	14019283032	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	18
	RAGHAV DANG	14/4689	14019283032	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
32	MITHILESH KUMAR YADAV	14/4665	14019283035	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	MITHILESH KUMAR YADAV	14/4665	14019283035	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	14

	MITHILESH KUMAR YADAV	14/4665	14019283035	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	10
	MITHILESH KUMAR YADAV	14/4665	14019283035	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	11
33	VIJAY SHANKAR	14/4619	14019283036	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22
	VIJAY SHANKAR	14/4619	14019283036	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24
	VIJAY SHANKAR	14/4619	14019283036	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	VIJAY SHANKAR	14/4619	14019283036	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13
34	MEGHA NARIYAL	14/4664	14019283037	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22
	MEGHA NARIYAL	14/4664	14019283037	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20
	MEGHA NARIYAL	14/4664	14019283037	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	MEGHA NARIYAL	14/4664	14019283037	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	19
35	PALLAVI RAWAT	14/4643	14019283038	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	PALLAVI RAWAT	14/4643	14019283038	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22
	PALLAVI RAWAT	14/4643	14019283038	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	16
	PALLAVI RAWAT	14/4643	14019283038	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14

36	SWATI PATHAK	14/4699	14019283039	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24
	SWATI PATHAK	14/4699	14019283039	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21
	SWATI PATHAK	14/4699	14019283039	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	18
	SWATI PATHAK	14/4699	14019283039	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17
37	ANYA KUMARI	14/4631	14019283040	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	21
	ANYA KUMARI	14/4631	14019283040	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	ANYA KUMARI	14/4631	14019283040	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	16
	ANYA KUMARI	14/4631	14019283040	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
38	NEELAM	14/4634	14019283041	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	NEELAM	14/4634	14019283041	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21
	NEELAM	14/4634	14019283041	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	18
	NEELAM	14/4634	14019283041	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
39	SAMEEKSHA GUPTA	14/4644	14019283043	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	SAMEEKSHA GUPTA	14/4644	14019283043	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20

	SAMEEKSHA GUPTA	14/4644	14019283043	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	16
	SAMEEKSHA GUPTA	14/4644	14019283043	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
40	ANKITA	14/4652	14019283044	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	ANKITA	14/4652	14019283044	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	0
	ANKITA	14/4652	14019283044	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	10
	ANKITA	14/4652	14019283044	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	8
41	POONAM SISODIA	14/4645	14019283045	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	POONAM SISODIA	14/4645	14019283045	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	15
	POONAM SISODIA	14/4645	14019283045	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	POONAM SISODIA	14/4645	14019283045	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	6
42	MOHD. JAWAD	14/4696	14019283046	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	MOHD. JAWAD	14/4696	14019283046	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17
	MOHD. JAWAD	14/4696	14019283046	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	16
	MOHD. JAWAD	14/4696	14019283046	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	11

43	PRIYA SONI	14/4690	14019283047	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23
	PRIYA SONI	14/4690	14019283047	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	17
	PRIYA SONI	14/4690	14019283047	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	10
	PRIYA SONI	14/4690	14019283047	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
44	JAIDEV ROY	14/4709	14019283048	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	JAIDEV ROY	14/4709	14019283048	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21
	JAIDEV ROY	14/4709	14019283048	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	16
	JAIDEV ROY	14/4709	14019283048	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
45	AISHWARYA RANI	14/4617	14019283051	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	AISHWARYA RANI	14/4617	14019283051	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20
	AISHWARYA RANI	14/4617	14019283051	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	14
	AISHWARYA RANI	14/4617	14019283051	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
46	DIVYA	14/4711	14019283053	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	DIVYA	14/4711	14019283053	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	14

	DIVYA	14/4711	14019283053	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	12
	DIVYA	14/4711	14019283053	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14
47	PALLAVI TIWARI	14/4637	14019283054	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	21
	PALLAVI TIWARI	14/4637	14019283054	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22
	PALLAVI TIWARI	14/4637	14019283054	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	24
	PALLAVI TIWARI	14/4637	14019283054	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	21
48	RINCHIN CHOMU	14/4717	14019283055	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	RINCHIN CHOMU	14/4717	14019283055	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	22
	RINCHIN CHOMU	14/4717	14019283055	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	RINCHIN CHOMU	14/4717	14019283055	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
49	RAKHI SHARMA	14/4610	14019283056	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	RAKHI SHARMA	14/4610	14019283056	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18
	RAKHI SHARMA	14/4610	14019283056	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	RAKHI SHARMA	14/4610	14019283056	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16

50	JYOTI CHAPRANA	14/4625	14019283057	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	22
	JYOTI CHAPRANA	14/4625	14019283057	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	24
	JYOTI CHAPRANA	14/4625	14019283057	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	24
	JYOTI CHAPRANA	14/4625	14019283057	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	20
51	PRIYA GUPTA	14/4622	14019283058	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	PRIYA GUPTA	14/4622	14019283058	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	18
	PRIYA GUPTA	14/4622	14019283058	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	16
	PRIYA GUPTA	14/4622	14019283058	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14
52	REKHA	14/4618	14019283059	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	REKHA	14/4618	14019283059	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	REKHA	14/4618	14019283059	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	16
	REKHA	14/4618	14019283059	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13
53	PRASHANT KUMAR RAI	14/4614	14019283060	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	24
	PRASHANT KUMAR RAI	14/4614	14019283060	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	25

	PRASHANT KUMAR RAI	14/4614	14019283060	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	20
	PRASHANT KUMAR RAI	14/4614	14019283060	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	20
54	HEMLATA	14/4710	14019283061	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	HEMLATA	14/4710	14019283061	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	HEMLATA	14/4710	14019283061	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	HEMLATA	14/4710	14019283061	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13
55	SHIVANKI JAIN	14/4691	14019283062	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	SHIVANKI JAIN	14/4691	14019283062	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	SHIVANKI JAIN	14/4691	14019283062	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	17
	SHIVANKI JAIN	14/4691	14019283062	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17
56	SHIKHA KAVRA	14/4629	14019283063	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	SHIKHA KAVRA	14/4629	14019283063	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	16
	SHIKHA KAVRA	14/4629	14019283063	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	18
	SHIKHA KAVRA	14/4629	14019283063	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	12

57	MANISHA GYAWALI	14/4655	14019283065	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19
	MANISHA GYAWALI	14/4655	14019283065	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	MANISHA GYAWALI	14/4655	14019283065	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	22
	MANISHA GYAWALI	14/4655	14019283065	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
58	TULIKA RASTOGI	14/4603	14019283066	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	TULIKA RASTOGI	14/4603	14019283066	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20
	TULIKA RASTOGI	14/4603	14019283066	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	13
	TULIKA RASTOGI	14/4603	14019283066	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	16
59	KHEMRAJ	14/4704	14019283067	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	KHEMRAJ	14/4704	14019283067	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	16
	KHEMRAJ	14/4704	14019283067	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	18
	KHEMRAJ	14/4704	14019283067	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	13
60	AARTI GUPTA	14/4692	14019283068	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	19
	AARTI GUPTA	14/4692	14019283068	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	20

	AARTI GUPTA	14/4692	14019283068	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	AARTI GUPTA	14/4692	14019283068	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17
61	BHAWNA	14/4708	14019283069	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	17
	BHAWNA	14/4708	14019283069	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	BHAWNA	14/4708	14019283069	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	15
	BHAWNA	14/4708	14019283069	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	17
62	SHREYA	14/4682	14019283070	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	25
	SHREYA	14/4682	14019283070	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	23
	SHREYA	14/4682	14019283070	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	23
	SHREYA	14/4682	14019283070	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	18
63	CHETAN YADAV	14/4607	14019283072	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	CHETAN YADAV	14/4607	14019283072	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	CHETAN YADAV	14/4607	14019283072	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	10
	CHETAN YADAV	14/4607	14019283072	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	14

64	MOHD FURQAN	14/4657	14019283073	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	16
	MOHD FURQAN	14/4657	14019283073	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	19
	MOHD FURQAN	14/4657	14019283073	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	14
	MOHD FURQAN	14/4657	14019283073	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	11
65	MALIKA	14/4647	14019283074	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	18
	MALIKA	14/4647	14019283074	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21
	MALIKA	14/4647	14019283074	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	14
	MALIKA	14/4647	14019283074	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
66	REETESH KUMAR	14/4683	14019283075	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	15
	REETESH KUMAR	14/4683	14019283075	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	14
	REETESH KUMAR	14/4683	14019283075	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO- INORGANIC CHEMISTRY, PROTEINS AND UV- IR SPECTROSCOPY	25	13
	REETESH KUMAR	14/4683	14019283075	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15
67	RUPSHI BHATT	14/4716	14019283077	III	VI	216651	APPLIED BIOLOGY AND BIOTECHNOLOGY	25	23
	RUPSHI BHATT	14/4716	14019283077	III	VI	216655	ECOLOGY AND ENVIRONMENTAL MANAGEMENT	25	21

	RUPSHI BHATT	14/4716	14019283077	III	VI	217661	CHEMISTRY-VI ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, PROTEINS AND UV-IR SPECTROSCOPY	25	18
	RUPSHI BHATT	14/4716	14019283077	III	VI	223653	DEVELOPMENTAL BIOLOGY AND PHYSIOLOGY-ANIMAL	25	15