

SRI AUROBINDO COLLEGE
(UNIVERSITY OF DELHI)
MALVIYA NAGAR, NEW DELHI-110017

INTERNAL ASSESSMENT MARKS FOR THE B.SC.LIFE SCIENCE I SEMESTER PART I MARCH 2022

S.NO.	STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
1	ABHINAV THAKUR	21SACDBGLS000002	21076583001	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
2	ABHINAV THAKUR	21SACDBGLS000002	21076583001	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
3	ABHINAV THAKUR	21SACDBGLS000002	21076583001	42231102	ANIMAL DIVERSITY	25	20
4	ABHINAV THAKUR	21SACDBGLS000002	21076583001	72032801	ENGLISH-A	25	21
5	ABHINEET BANGARI	21SACDBGLS000003	21076583002	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	22
6	ABHINEET BANGARI	21SACDBGLS000003	21076583002	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	17
7	ABHINEET BANGARI	21SACDBGLS000003	21076583002	42231102	ANIMAL DIVERSITY	25	17
8	ABHINEET BANGARI	21SACDBGLS000003	21076583002	72032801	ENGLISH-A	25	20
9	ADITI PAL	21SACDBGLS000004	21076583003	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
10	ADITI PAL	21SACDBGLS000004	21076583003	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
11	ADITI PAL	21SACDBGLS000004	21076583003	42231102	ANIMAL DIVERSITY	25	23
12	ADITI PAL	21SACDBGLS000004	21076583003	72032801	ENGLISH-A	25	22
13	AKANKSHA PAL	21SACDBGLS000005	21076583004	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
14	AKANKSHA PAL	21SACDBGLS000005	21076583004	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	19
15	AKANKSHA PAL	21SACDBGLS000005	21076583004	42231102	ANIMAL DIVERSITY	25	22
16	AKANKSHA PAL	21SACDBGLS000005	21076583004	72032801	ENGLISH-A	25	20
17	AKIB KHAN	21SACDBGLS000006	21076583005	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	0
18	AKIB KHAN	21SACDBGLS000006	21076583005	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
19	AKIB KHAN	21SACDBGLS000006	21076583005	42231102	ANIMAL DIVERSITY	25	21
20	AKIB KHAN	21SACDBGLS000006	21076583005	72032801	ENGLISH-A	25	20
21	ALOK SONKAR	21SACDBGLS000008	21076583006	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
22	ALOK SONKAR	21SACDBGLS000008	21076583006	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
23	ALOK SONKAR	21SACDBGLS000008	21076583006	42231102	ANIMAL DIVERSITY	25	24
24	ALOK SONKAR	21SACDBGLS000008	21076583006	72032801	ENGLISH-A	25	23
25	ALOK VERMA	21SACDBGLS000007	21076583007	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
26	ALOK VERMA	21SACDBGLS000007	21076583007	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
27	ALOK VERMA	21SACDBGLS000007	21076583007	42231102	ANIMAL DIVERSITY	25	23
28	ALOK VERMA	21SACDBGLS000007	21076583007	72032801	ENGLISH-A	25	23
29	ANIKET DAS	21SACDBGLS000009	21076583008	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
30	ANIKET DAS	21SACDBGLS000009	21076583008	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21
31	ANIKET DAS	21SACDBGLS000009	21076583008	42231102	ANIMAL DIVERSITY	25	23
32	ANIKET DAS	21SACDBGLS000009	21076583008	72032801	ENGLISH-A	25	17
33	ANJALI	21SACDBGLS000010	21076583009	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
34	ANJALI	21SACDBGLS000010	21076583009	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	20
35	ANJALI	21SACDBGLS000010	21076583009	42231102	ANIMAL DIVERSITY	25	22
36	ANJALI	21SACDBGLS000010	21076583009	72032801	ENGLISH-A	25	17
37	ANJALI RAWAT	21SACDBGLS000011	21076583010	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
38	ANJALI RAWAT	21SACDBGLS000011	21076583010	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
39	ANJALI RAWAT	21SACDBGLS000011	21076583010	42231102	ANIMAL DIVERSITY	25	25
40	ANJALI RAWAT	21SACDBGLS000011	21076583010	72032801	ENGLISH-A	25	23
41	ANSH YADAV	21SACDBGLS000012	21076583011	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
42	ANSH YADAV	21SACDBGLS000012	21076583011	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
43	ANSH YADAV	21SACDBGLS000012	21076583011	42231102	ANIMAL DIVERSITY	25	24
44	ANSH YADAV	21SACDBGLS000012	21076583011	72032801	ENGLISH-A	25	17
45	ANSHU	21SACDBGLS000013	21076583012	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
46	ANSHU	21SACDBGLS000013	21076583012	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
47	ANSHU	21SACDBGLS000013	21076583012	42231102	ANIMAL DIVERSITY	25	23
48	ANSHU	21SACDBGLS000013	21076583012	72032801	ENGLISH-A	25	23

S.NO.	STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
49	ANUBHUTI AGARWAL	21SACDBGLS000014	21076583013	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
50	ANUBHUTI AGARWAL	21SACDBGLS000014	21076583013	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21
51	ANUBHUTI AGARWAL	21SACDBGLS000014	21076583013	42231102	ANIMAL DIVERSITY	25	24
52	ANUBHUTI AGARWAL	21SACDBGLS000014	21076583013	72032801	ENGLISH-A	25	23
53	BHARTI TOMAR	21SACDBGLS000015	21076583014	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
54	BHARTI TOMAR	21SACDBGLS000015	21076583014	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
55	BHARTI TOMAR	21SACDBGLS000015	21076583014	42231102	ANIMAL DIVERSITY	25	22
56	BHARTI TOMAR	21SACDBGLS000015	21076583014	72032801	ENGLISH-A	25	22
57	CHETNA KHURANA	21SACDBGLS000016	21076583015	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
58	CHETNA KHURANA	21SACDBGLS000016	21076583015	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
59	CHETNA KHURANA	21SACDBGLS000016	21076583015	42231102	ANIMAL DIVERSITY	25	24
60	CHETNA KHURANA	21SACDBGLS000016	21076583015	72032801	ENGLISH-A	25	23
61	DEEPALI RUSTAGI	21SACDBGLS000017	21076583016	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
62	DEEPALI RUSTAGI	21SACDBGLS000017	21076583016	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	17
63	DEEPALI RUSTAGI	21SACDBGLS000017	21076583016	42231102	ANIMAL DIVERSITY	25	24
64	DEEPALI RUSTAGI	21SACDBGLS000017	21076583016	72032801	ENGLISH-A	25	23
65	DOLLY	21SACDBGLS000018	21076583017	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
66	DOLLY	21SACDBGLS000018	21076583017	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
67	DOLLY	21SACDBGLS000018	21076583017	42231102	ANIMAL DIVERSITY	25	22
68	DOLLY	21SACDBGLS000018	21076583017	72032801	ENGLISH-A	25	22
69	FAIZ AHMAD	21SACDBGLS000019	21076583018	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	22
70	FAIZ AHMAD	21SACDBGLS000019	21076583018	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	24
71	FAIZ AHMAD	21SACDBGLS000019	21076583018	42231102	ANIMAL DIVERSITY	25	22
72	FAIZ AHMAD	21SACDBGLS000019	21076583018	72032801	ENGLISH-A	25	17
73	FARZANA	21SACDBGLS000020	21076583019	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
74	FARZANA	21SACDBGLS000020	21076583019	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
75	FARZANA	21SACDBGLS000020	21076583019	42231102	ANIMAL DIVERSITY	25	22
76	FARZANA	21SACDBGLS000020	21076583019	72032801	ENGLISH-A	25	21
77	FIZA	21SACDBGLS000021	21076583020	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
78	FIZA	21SACDBGLS000021	21076583020	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
79	FIZA	21SACDBGLS000021	21076583020	42231102	ANIMAL DIVERSITY	25	25
80	FIZA	21SACDBGLS000021	21076583020	72032801	ENGLISH-A	25	23
81	GAURI SHARMA	21SACDBGLS000022	21076583021	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	18
82	GAURI SHARMA	21SACDBGLS000022	21076583021	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21
83	GAURI SHARMA	21SACDBGLS000022	21076583021	42231102	ANIMAL DIVERSITY	25	16
84	GAURI SHARMA	21SACDBGLS000022	21076583021	72032801	ENGLISH-A	25	21
85	HAMMAD SHAHID	21SACDBGLS000023	21076583022	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	0
86	HAMMAD SHAHID	21SACDBGLS000023	21076583022	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	7
87	HAMMAD SHAHID	21SACDBGLS000023	21076583022	42231102	ANIMAL DIVERSITY	25	20
88	HAMMAD SHAHID	21SACDBGLS000023	21076583022	72032801	ENGLISH-A	25	18
89	ISHITA MEHTA	21SACDBGLS000025	21076583023	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
90	ISHITA MEHTA	21SACDBGLS000025	21076583023	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	19
91	ISHITA MEHTA	21SACDBGLS000025	21076583023	42231102	ANIMAL DIVERSITY	25	18
92	ISHITA MEHTA	21SACDBGLS000025	21076583023	72032801	ENGLISH-A	25	21
93	KHUSHBU SHARMA	21SACDBGLS000026	21076583024	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
94	KHUSHBU SHARMA	21SACDBGLS000026	21076583024	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
95	KHUSHBU SHARMA	21SACDBGLS000026	21076583024	42231102	ANIMAL DIVERSITY	25	24
96	KHUSHBU SHARMA	21SACDBGLS000026	21076583024	72032801	ENGLISH-A	25	21
97	KHUSHI TIWARI	21SACDBGLS000027	21076583025	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
98	KHUSHI TIWARI	21SACDBGLS000027	21076583025	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
99	KHUSHI TIWARI	21SACDBGLS000027	21076583025	42231102	ANIMAL DIVERSITY	25	25
100	KHUSHI TIWARI	21SACDBGLS000027	21076583025	72032801	ENGLISH-A	25	23
101	KIRTI KASHYAP	21SACDBGLS000029	21076583026	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
102	KIRTI KASHYAP	21SACDBGLS000029	21076583026	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23

S.NO.	STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
103	KIRTI KASHYAP	21SACDBGLS000029	21076583026	42231102	ANIMAL DIVERSITY	25	23
104	KIRTI KASHYAP	21SACDBGLS000029	21076583026	72032801	ENGLISH-A	25	21
105	LOKESH	21SACDBGLS000030	21076583027	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
106	LOKESH	21SACDBGLS000030	21076583027	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
107	LOKESH	21SACDBGLS000030	21076583027	42231102	ANIMAL DIVERSITY	25	21
108	LOKESH	21SACDBGLS000030	21076583027	72032801	ENGLISH-A	25	18
109	MANAV ARYA	21SACDBGLS000031	21076583028	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	20
110	MANAV ARYA	21SACDBGLS000031	21076583028	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
111	MANAV ARYA	21SACDBGLS000031	21076583028	42231102	ANIMAL DIVERSITY	25	16
112	MANAV ARYA	21SACDBGLS000031	21076583028	72032801	ENGLISH-A	25	0
113	MANJU	21SACDBGLS000032	21076583029	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
114	MANJU	21SACDBGLS000032	21076583029	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	17
115	MANJU	21SACDBGLS000032	21076583029	42231102	ANIMAL DIVERSITY	25	23
116	MANJU	21SACDBGLS000032	21076583029	72032801	ENGLISH-A	25	17
117	MEDHI FAYAZ	21SACDBGLS000033	21076583030	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	22
118	MEDHI FAYAZ	21SACDBGLS000033	21076583030	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	18
119	MEDHI FAYAZ	21SACDBGLS000033	21076583030	42231102	ANIMAL DIVERSITY	25	22
120	MEDHI FAYAZ	21SACDBGLS000033	21076583030	72032801	ENGLISH-A	25	22
121	MOSLAM DOLMA	21SACDBGLS000034	21076583031	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
122	MOSLAM DOLMA	21SACDBGLS000034	21076583031	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	15
123	MOSLAM DOLMA	21SACDBGLS000034	21076583031	42231102	ANIMAL DIVERSITY	25	22
124	MOSLAM DOLMA	21SACDBGLS000034	21076583031	72032801	ENGLISH-A	25	21
125	NANDINI JAIN	21SACDBGLS000035	21076583032	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	18
126	NANDINI JAIN	21SACDBGLS000035	21076583032	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	19
127	NANDINI JAIN	21SACDBGLS000035	21076583032	42231102	ANIMAL DIVERSITY	25	23
128	NANDINI JAIN	21SACDBGLS000035	21076583032	72032801	ENGLISH-A	25	18
129	NITISH JHA	21SACDBGLS000036	21076583033	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
130	NITISH JHA	21SACDBGLS000036	21076583033	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
131	NITISH JHA	21SACDBGLS000036	21076583033	42231102	ANIMAL DIVERSITY	25	22
132	NITISH JHA	21SACDBGLS000036	21076583033	72032801	ENGLISH-A	25	23
133	PANKAJ SINGH BHAKUNI	21SACDBGLS000037	21076583034	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
134	PANKAJ SINGH BHAKUNI	21SACDBGLS000037	21076583034	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	19
135	PANKAJ SINGH BHAKUNI	21SACDBGLS000037	21076583034	42231102	ANIMAL DIVERSITY	25	21
136	PANKAJ SINGH BHAKUNI	21SACDBGLS000037	21076583034	72032801	ENGLISH-A	25	20
137	PARVESH	21SACDBGLS000038	21076583035	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	22
138	PARVESH	21SACDBGLS000038	21076583035	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	20
139	PARVESH	21SACDBGLS000038	21076583035	42231102	ANIMAL DIVERSITY	25	20
140	PARVESH	21SACDBGLS000038	21076583035	72032801	ENGLISH-A	25	18
141	POONAM	21SACDBGLS000039	21076583036	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
142	POONAM	21SACDBGLS000039	21076583036	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21
143	POONAM	21SACDBGLS000039	21076583036	42231102	ANIMAL DIVERSITY	25	22
144	POONAM	21SACDBGLS000039	21076583036	72032801	ENGLISH-A	25	18
145	PRATIBHA VISHWAKARMA	21SACDBGLS000040	21076583037	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
146	PRATIBHA VISHWAKARMA	21SACDBGLS000040	21076583037	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	18
147	PRATIBHA VISHWAKARMA	21SACDBGLS000040	21076583037	42231102	ANIMAL DIVERSITY	25	21
148	PRATIBHA VISHWAKARMA	21SACDBGLS000040	21076583037	72032801	ENGLISH-A	25	22
149	PREETI KUMARI	21SACDBGLS000041	21076583038	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
150	PREETI KUMARI	21SACDBGLS000041	21076583038	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	8
151	PREETI KUMARI	21SACDBGLS000041	21076583038	42231102	ANIMAL DIVERSITY	25	20
152	PREETI KUMARI	21SACDBGLS000041	21076583038	72032801	ENGLISH-A	25	0
153	PRIYA SINGH RAJPUT	21SACDBGLS000042	21076583039	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	0
154	PRIYA SINGH RAJPUT	21SACDBGLS000042	21076583039	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	8
155	PRIYA SINGH RAJPUT	21SACDBGLS000042	21076583039	42231102	ANIMAL DIVERSITY	25	18
156	PRIYA SINGH RAJPUT	21SACDBGLS000042	21076583039	72032801	ENGLISH-A	25	17

S.NO.	STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
157	RADHIKA	21SACDBGLS000043	21076583040	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
158	RADHIKA	21SACDBGLS000043	21076583040	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	18
159	RADHIKA	21SACDBGLS000043	21076583040	42231102	ANIMAL DIVERSITY	25	22
160	RADHIKA	21SACDBGLS000043	21076583040	72032801	ENGLISH-A	25	0
161	RASHMI CHAND	21SACDBGLS000044	21076583041	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
162	RASHMI CHAND	21SACDBGLS000044	21076583041	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
163	RASHMI CHAND	21SACDBGLS000044	21076583041	42231102	ANIMAL DIVERSITY	25	23
164	RASHMI CHAND	21SACDBGLS000044	21076583041	72032801	ENGLISH-A	25	23
165	RENU	21SACDBGLS000045	21076583042	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
166	RENU	21SACDBGLS000045	21076583042	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	17
167	RENU	21SACDBGLS000045	21076583042	42231102	ANIMAL DIVERSITY	25	17
168	RENU	21SACDBGLS000045	21076583042	72032801	ENGLISH-A	25	21
169	RIYA BHATT	21SACDBGLS000046	21076583043	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
170	RIYA BHATT	21SACDBGLS000046	21076583043	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
171	RIYA BHATT	21SACDBGLS000046	21076583043	42231102	ANIMAL DIVERSITY	25	23
172	RIYA BHATT	21SACDBGLS000046	21076583043	72032801	ENGLISH-A	25	22
173	SAKSHI BARIYA	21SACDBGLS000047	21076583044	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
174	SAKSHI BARIYA	21SACDBGLS000047	21076583044	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21
175	SAKSHI BARIYA	21SACDBGLS000047	21076583044	42231102	ANIMAL DIVERSITY	25	24
176	SAKSHI BARIYA	21SACDBGLS000047	21076583044	72032801	ENGLISH-A	25	20
177	SANIA	21SACDBGLS000048	21076583045	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
178	SANIA	21SACDBGLS000048	21076583045	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	20
179	SANIA	21SACDBGLS000048	21076583045	42231102	ANIMAL DIVERSITY	25	23
180	SANIA	21SACDBGLS000048	21076583045	72032801	ENGLISH-A	25	22
181	SHAHEEN	21SACDBGLS000049	21076583046	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
182	SHAHEEN	21SACDBGLS000049	21076583046	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	23
183	SHAHEEN	21SACDBGLS000049	21076583046	42231102	ANIMAL DIVERSITY	25	23
184	SHAHEEN	21SACDBGLS000049	21076583046	72032801	ENGLISH-A	25	22
185	SHIVANI	21SACDBGLS000050	21076583047	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	0
186	SHIVANI	21SACDBGLS000050	21076583047	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	21
187	SHIVANI	21SACDBGLS000050	21076583047	42231102	ANIMAL DIVERSITY	25	22
188	SHIVANI	21SACDBGLS000050	21076583047	72032801	ENGLISH-A	25	18
189	SHREYA SINGH	21SACDBGLS000052	21076583048	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
190	SHREYA SINGH	21SACDBGLS000052	21076583048	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	8
191	SHREYA SINGH	21SACDBGLS000052	21076583048	42231102	ANIMAL DIVERSITY	25	22
192	SHREYA SINGH	21SACDBGLS000052	21076583048	72032801	ENGLISH-A	25	22
193	SHRISTI	21SACDBGLS000053	21076583049	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	20
194	SHRISTI	21SACDBGLS000053	21076583049	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	16
195	SHRISTI	21SACDBGLS000053	21076583049	42231102	ANIMAL DIVERSITY	25	22
196	SHRISTI	21SACDBGLS000053	21076583049	72032801	ENGLISH-A	25	22
197	SNEHLEEN KAUR	21SACDBGLS000056	21076583050	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
198	SNEHLEEN KAUR	21SACDBGLS000056	21076583050	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
199	SNEHLEEN KAUR	21SACDBGLS000056	21076583050	42231102	ANIMAL DIVERSITY	25	24
200	SNEHLEEN KAUR	21SACDBGLS000056	21076583050	72032801	ENGLISH-A	25	23
201	STANZIN DORJEY	21SACDBGLS000057	21076583051	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
202	STANZIN DORJEY	21SACDBGLS000057	21076583051	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	18
203	STANZIN DORJEY	21SACDBGLS000057	21076583051	42231102	ANIMAL DIVERSITY	25	20
204	STANZIN DORJEY	21SACDBGLS000057	21076583051	72032801	ENGLISH-A	25	22
205	SUNIDHI MOR	21SACDBGLS000058	21076583052	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	24
206	SUNIDHI MOR	21SACDBGLS000058	21076583052	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	18
207	SUNIDHI MOR	21SACDBGLS000058	21076583052	42231102	ANIMAL DIVERSITY	25	23
208	SUNIDHI MOR	21SACDBGLS000058	21076583052	72032801	ENGLISH-A	25	23
209	SWAYANKA RAWAT	21SACDBGLS000059	21076583053	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
210	SWAYANKA RAWAT	21SACDBGLS000059	21076583053	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	11

S.NO.	STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
211	SWAYANKA RAWAT	21SACDBGLS000059	21076583053	42231102	ANIMAL DIVERSITY	25	23
212	SWAYANKA RAWAT	21SACDBGLS000059	21076583053	72032801	ENGLISH-A	25	22
213	TANMOY MANDAL	21SACDBGLS000060	21076583054	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	18
214	TANMOY MANDAL	21SACDBGLS000060	21076583054	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	16
215	TANMOY MANDAL	21SACDBGLS000060	21076583054	42231102	ANIMAL DIVERSITY	25	22
216	TANMOY MANDAL	21SACDBGLS000060	21076583054	72032801	ENGLISH-A	25	0
217	VANSHITA BADOLA	21SACDBGLS000061	21076583055	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
218	VANSHITA BADOLA	21SACDBGLS000061	21076583055	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	20
219	VANSHITA BADOLA	21SACDBGLS000061	21076583055	42231102	ANIMAL DIVERSITY	25	23
220	VANSHITA BADOLA	21SACDBGLS000061	21076583055	72032801	ENGLISH-A	25	23
221	VARNIKA BHARDWAJ	21SACDBGLS000062	21076583056	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
222	VARNIKA BHARDWAJ	21SACDBGLS000062	21076583056	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	22
223	VARNIKA BHARDWAJ	21SACDBGLS000062	21076583056	42231102	ANIMAL DIVERSITY	25	22
224	VARNIKA BHARDWAJ	21SACDBGLS000062	21076583056	72032801	ENGLISH-A	25	20
225	VRIDDHI RASTOGI	21SACDBGLS000063	21076583057	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	23
226	VRIDDHI RASTOGI	21SACDBGLS000063	21076583057	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	20
227	VRIDDHI RASTOGI	21SACDBGLS000063	21076583057	42231102	ANIMAL DIVERSITY	25	21
228	VRIDDHI RASTOGI	21SACDBGLS000063	21076583057	72032801	ENGLISH-A	25	22
229	ABDUL LATEEF	21SACDBGLS000001	21076583058	42161101	BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATAE	25	22
230	ABDUL LATEEF	21SACDBGLS000001	21076583058	42171103	ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	25	8
231	ABDUL LATEEF	21SACDBGLS000001	21076583058	42231102	ANIMAL DIVERSITY	25	16
232	ABDUL LATEEF	21SACDBGLS000001	21076583058	72032801	ENGLISH-A	25	17