

DEEN DAYAL UPADHYAYA COLLEGE
(UNIVERSITY OF DELHI)

CONTINUOUS ASSESSMENT (B.SC. (H) CHEMISTRY SEMESTER V)							
Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
1	22015557001	GARIMA	2172013501	BASICS oF ORGANOMETALLIC CHEMISTRY	DSC		-
2	22015557001	GARIMA	2356000005	NETWORK FLOWS	SEC		
3	22015557001	GARIMA	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
4	22015557001	GARIMA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
5	22015557001	GARIMA	2354000006	Numerical Methods	GE		-
6	22015557001	GARIMA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
7	22015557002	ESHITA RAWAT	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
8	22015557002	ESHITA RAWAT	2172013501	BASICS oF ORGANOMETALLIC CHEMISTRY	DSC		-
9	22015557002	ESHITA RAWAT	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
10	22015557002	ESHITA RAWAT	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
11	22015557002	ESHITA RAWAT	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
12	22015557002	ESHITA RAWAT	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
13	22015557003	HARSH	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
14	22015557003	HARSH	2172013501	BASICS oF ORGANOMETALLIC CHEMISTRY	DSC		-
15	22015557003	HARSH	2316000001	MUSEUM AND MUSEOLOGY	SEC		-
16	22015557003	HARSH	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
17	22015557003	HARSH	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
18	22015557003	HARSH	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
19	22015557004	VIRESH KUMAR	2173010006	Applications of computers in Chemistry	DSE		-
20	22015557004	VIRESH KUMAR	2172013501	BASICS oF ORGANOMETALLIC CHEMISTRY	DSC		-
21	22015557004	VIRESH KUMAR	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
22	22015557004	VIRESH KUMAR	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
23	22015557004	VIRESH KUMAR	2344000005	OPERATING SYSTEMS	GE		-
24	22015557004	VIRESH KUMAR	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
25	22015557005	PARTIKA	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
26	22015557005	PARTIKA	2172013501	BASICS oF ORGANOMETALLIC CHEMISTRY	DSC		-
27	22015557005	PARTIKA	2356000005	NETWORK FLOWS	SEC		
28	22015557005	PARTIKA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
29	22015557005	PARTIKA	2354000006	Numerical Methods	GE		-

Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
30	22015557005	PARTIKA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
31	22015557006	DEEPIKA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
32	22015557006	DEEPIKA	2356000005	NETWORK FLOWS	SEC		
33	22015557006	DEEPIKA	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
34	22015557006	DEEPIKA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
35	22015557006	DEEPIKA	2354000006	Numerical Methods	GE		-
36	22015557006	DEEPIKA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
37	22015557007	AKASH PANDEY	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
38	22015557007	AKASH PANDEY	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
39	22015557007	AKASH PANDEY	2234000009	CONCEPTS OF ANIMAL BEHAVIOUR	GE		-
40	22015557007	AKASH PANDEY	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
41	22015557007	AKASH PANDEY	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
42	22015557007	AKASH PANDEY	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
43	22015557008	AMAN KANNAUJIYA	2173010006	Applications of computers in Chemistry	DSE		-
44	22015557008	AMAN KANNAUJIYA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
45	22015557008	AMAN KANNAUJIYA	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
46	22015557008	AMAN KANNAUJIYA	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
47	22015557008	AMAN KANNAUJIYA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
48	22015557008	AMAN KANNAUJIYA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
49	22015557009	GARIMA CHAUDHARY	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
50	22015557009	GARIMA CHAUDHARY	2356000003	FINANCIAL MODELING WITH EXCEL	SEC		
51	22015557009	GARIMA CHAUDHARY	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
52	22015557009	GARIMA CHAUDHARY	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
53	22015557009	GARIMA CHAUDHARY	2354000006	Numerical Methods	GE		-
54	22015557009	GARIMA CHAUDHARY	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
55	22015557010	DIKSHA BHAGAIL	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
56	22015557010	DIKSHA BHAGAIL	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
57	22015557010	DIKSHA BHAGAIL	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
58	22015557010	DIKSHA BHAGAIL	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
59	22015557010	DIKSHA BHAGAIL	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
60	22015557010	DIKSHA BHAGAIL	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
61	22015557011	TAMANNA YADAV	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
62	22015557011	TAMANNA YADAV	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-

Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
63	22015557011	TAMANNA YADAV	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
64	22015557011	TAMANNA YADAV	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
65	22015557011	TAMANNA YADAV	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
66	22015557011	TAMANNA YADAV	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
67	22015557012	TANIYA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
68	22015557012	TANIYA	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
69	22015557012	TANIYA	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
70	22015557012	TANIYA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
71	22015557012	TANIYA	2354000006	Numerical Methods	GE		-
72	22015557012	TANIYA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
73	22015557013	MANASVI TANWAR	2173010006	Applications of computers in Chemistry	DSE		-
74	22015557013	MANASVI TANWAR	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
75	22015557013	MANASVI TANWAR	2356000003	FINANCIAL MODELING WITH EXCEL	SEC		-
76	22015557013	MANASVI TANWAR	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
77	22015557013	MANASVI TANWAR	2344000005	OPERATING SYSTEMS	GE		-
78	22015557013	MANASVI TANWAR	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
79	22015557014	HARPRATAP SINGH	2173010006	Applications of computers in Chemistry	DSE		-
80	22015557014	HARPRATAP SINGH	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
81	22015557014	HARPRATAP SINGH	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
82	22015557014	HARPRATAP SINGH	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
83	22015557014	HARPRATAP SINGH	2344000005	OPERATING SYSTEMS	GE		-
84	22015557014	HARPRATAP SINGH	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
85	22015557015	ANIRUDH KUMAR	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
86	22015557015	ANIRUDH KUMAR	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
87	22015557015	ANIRUDH KUMAR	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
88	22015557015	ANIRUDH KUMAR	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
89	22015557015	ANIRUDH KUMAR	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
90	22015557015	ANIRUDH KUMAR	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
91	22015557016	KHUSHI	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
92	22015557016	KHUSHI	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
93	22015557016	KHUSHI	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
94	22015557016	KHUSHI	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
95	22015557016	KHUSHI	2354000006	Numerical Methods	GE		-

Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
96	22015557016	KHUSHI	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
97	22015557017	PRINCE KUMAR	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
98	22015557017	PRINCE KUMAR	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
99	22015557017	PRINCE KUMAR	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
100	22015557017	PRINCE KUMAR	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
101	22015557017	PRINCE KUMAR	2354000006	Numerical Methods	GE		-
102	22015557017	PRINCE KUMAR	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
103	22015557018	ANJALI	2173010006	Applications of computers in Chemistry	DSE		-
104	22015557018	ANJALI	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
105	22015557018	ANJALI	3126000001	IT SKILLS AND DATA ANALYSIS - I	SEC		-
106	22015557018	ANJALI	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
107	22015557018	ANJALI	2344000005	OPERATING SYSTEMS	GE		-
108	22015557018	ANJALI	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
109	22015557019	NITIN SHARMA	2173010006	Applications of computers in Chemistry	DSE		-
110	22015557019	NITIN SHARMA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
111	22015557019	NITIN SHARMA	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
112	22015557019	NITIN SHARMA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
113	22015557019	NITIN SHARMA	2344000005	OPERATING SYSTEMS	GE		-
114	22015557019	NITIN SHARMA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
115	22015557020	TANISHA	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
116	22015557020	TANISHA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
117	22015557020	TANISHA	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
118	22015557020	TANISHA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
119	22015557020	TANISHA	2354000006	Numerical Methods	GE		-
120	22015557020	TANISHA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
121	22015557021	HIMANSHU SHARMA	2173010006	Applications of computers in Chemistry	DSE		-
122	22015557021	HIMANSHU SHARMA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
123	22015557021	HIMANSHU SHARMA	2356000003	FINANCIAL MODELING WITH EXCEL	SEC		-
124	22015557021	HIMANSHU SHARMA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
125	22015557021	HIMANSHU SHARMA	2344000005	OPERATING SYSTEMS	GE		-
126	22015557021	HIMANSHU SHARMA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
127	22015557022	MUKUL KUMAR	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
128	22015557022	MUKUL KUMAR	2234000009	CONCEPTS OF ANIMAL BEHAVIOUR	GE		-

Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
129	22015557022	MUKUL KUMAR	3126000001	IT SKILLS AND DATA ANALYSIS - I	SEC		-
130	22015557022	MUKUL KUMAR	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
131	22015557022	MUKUL KUMAR	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
132	22015557022	MUKUL KUMAR	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
133	22015557023	ASTHA SINGH	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
134	22015557023	ASTHA SINGH	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
135	22015557023	ASTHA SINGH	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
136	22015557023	ASTHA SINGH	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
137	22015557023	ASTHA SINGH	2354000006	Numerical Methods	GE		-
138	22015557023	ASTHA SINGH	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
139	22015557024	ADITI SINGH	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
140	22015557024	ADITI SINGH	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
141	22015557024	ADITI SINGH	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
142	22015557024	ADITI SINGH	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
143	22015557024	ADITI SINGH	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
144	22015557024	ADITI SINGH	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
145	22015557025	RITIKA SHARMA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
146	22015557025	RITIKA SHARMA	2336000002	LIFE SKILL EDUCATION	SEC		-
147	22015557025	RITIKA SHARMA	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
148	22015557025	RITIKA SHARMA	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
149	22015557025	RITIKA SHARMA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
150	22015557025	RITIKA SHARMA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
151	22015557026	SHREYA	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
152	22015557026	SHREYA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
153	22015557026	SHREYA	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
154	22015557026	SHREYA	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
155	22015557026	SHREYA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
156	22015557026	SHREYA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
157	22015557027	KESHAV SHARMA	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
158	22015557027	KESHAV SHARMA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
159	22015557027	KESHAV SHARMA	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
160	22015557027	KESHAV SHARMA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
161	22015557027	KESHAV SHARMA	2354000006	Numerical Methods	GE		-

Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
162	22015557027	KESHAV SHARMA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
163	22015557028	YASHU MUDGAL	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
164	22015557028	YASHU MUDGAL	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
165	22015557028	YASHU MUDGAL	2234000009	CONCEPTS OF ANIMAL BEHAVIOUR	GE		-
166	22015557028	YASHU MUDGAL	2173010008	NOVEL INORGANIC SOLIDS	DSE		-
167	22015557028	YASHU MUDGAL	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
168	22015557028	YASHU MUDGAL	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
169	22015557029	MOHAMMAD	2173010006	Applications of computers in Chemistry	DSE		-
170	22015557029	MOHAMMAD	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
171	22015557029	MOHAMMAD	2166000008	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-
172	22015557029	MOHAMMAD	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
173	22015557029	MOHAMMAD	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
174	22015557029	MOHAMMAD	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
175	22015557031	PEANAKEE CHACRABORTI	2173010006	Applications of computers in Chemistry	DSE		-
176	22015557031	PEANAKEE CHACRABORTI	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
177	22015557031	PEANAKEE CHACRABORTI	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
178	22015557031	PEANAKEE CHACRABORTI	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
179	22015557031	PEANAKEE CHACRABORTI	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
180	22015557031	PEANAKEE CHACRABORTI	2274002004	THEORY OF PUBLIC FINANCE	GE	32	40
181	22015557032	KRITIKA GUPTA	2173010006	Applications of computers in Chemistry	DSE		-
182	22015557032	KRITIKA GUPTA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
183	22015557032	KRITIKA GUPTA	2346000009	INTRODUCTION TO BLOCKCHAIN	SEC		-
184	22015557032	KRITIKA GUPTA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
185	22015557032	KRITIKA GUPTA	2354000006	Numerical Methods	GE		-
186	22015557032	KRITIKA GUPTA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
187	22015557033	DIVYA SHARMA	2173010006	Applications of computers in Chemistry	DSE		-
188	22015557033	DIVYA SHARMA	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-
189	22015557033	DIVYA SHARMA	2356000003	FINANCIAL MODELING WITH EXCEL	SEC		-
190	22015557033	DIVYA SHARMA	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
191	22015557033	DIVYA SHARMA	2344000005	OPERATING SYSTEMS	GE		-
192	22015557033	DIVYA SHARMA	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-
193	22015557034	SAADU BARRIE	2173010009	APPLIED ORGANIC CHEMISTRY	DSE		-
194	22015557034	SAADU BARRIE	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY	DSC		-

Sr. No	Exam Roll No	Student Name	Paper Code	Paper Name	Paper Type	TU_OBT	TU_MAX
195	22015557034	SAADU BARRIE	2036000002	COMMUNICATION IN EVERYDAY LIFE	SEC		-
196	22015557034	SAADU BARRIE	2163013006	NATURAL RESOURCE MANAGEMENT	DSE		-
197	22015557034	SAADU BARRIE	2172013502	NUCLEIC ACIDS, AMINO ACIDES, PROTEINS AND ENZYMES	DSC		-
198	22015557034	SAADU BARRIE	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING	DSC		-