

RAJDHANI COLLEGE :RAJA GARDEN: NEW DELHI-110015

BSC. APPLIED PHYSICAL SCIENCE (I.C) II YEAR SEMESTER-IV MAY /JUNE 2022

Sr.No.	STUDENT NAME	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
1	ADITYA KUMAR	20055584001	32173908	GREEN METHODS IN CHEMISTRY	12	10
2	ADITYA KUMAR	20055584001	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
3	ADITYA KUMAR	20055584001	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13
4	ADITYA KUMAR	20055584001	42224412	WAVE AND OPTICS	25	13
5	AKASHVEER GAUTAM	20055584002	32173908	GREEN METHODS IN CHEMISTRY	12	0
6	AKASHVEER GAUTAM	20055584002	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	0
7	AKASHVEER GAUTAM	20055584002	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	0
8	AKASHVEER GAUTAM	20055584002	42224412	WAVE AND OPTICS	25	16
9	AKSHAY KUMAR	20055584003	32173908	GREEN METHODS IN CHEMISTRY	12	8
10	AKSHAY KUMAR	20055584003	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
11	AKSHAY KUMAR	20055584003	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	5
12	AKSHAY KUMAR	20055584003	42224412	WAVE AND OPTICS	25	18
13	AMAN KUMAR CHOUHAERY	20055584004	32173908	GREEN METHODS IN CHEMISTRY	12	8
14	AMAN KUMAR CHOUHAERY	20055584004	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
15	AMAN KUMAR CHOUHAERY	20055584004	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	14
16	AMAN KUMAR CHOUHAERY	20055584004	42224412	WAVE AND OPTICS	25	19
17	ANAND TRIPATHI	20055584005	32173908	GREEN METHODS IN CHEMISTRY	12	9

18	ANAND TRIPATHI	20055584005	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
19	ANAND TRIPATHI	20055584005	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
20	ANAND TRIPATHI	20055584005	42224412	WAVE AND OPTICS	25	17
21	ANUBHAV	20055584006	32173908	GREEN METHODS IN CHEMISTRY	12	9
22	ANUBHAV	20055584006	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
23	ANUBHAV	20055584006	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
24	ANUBHAV	20055584006	42224412	WAVE AND OPTICS	25	18
25	ASHISH	20055584007	32173908	GREEN METHODS IN CHEMISTRY	12	8
26	ASHISH	20055584007	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
27	ASHISH	20055584007	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
28	ASHISH	20055584007	42224412	WAVE AND OPTICS	25	19
29	ASHU SINGH	20055584008	32173908	GREEN METHODS IN CHEMISTRY	12	8
30	ASHU SINGH	20055584008	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
31	ASHU SINGH	20055584008	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
32	ASHU SINGH	20055584008	42224412	WAVE AND OPTICS	25	18
33	AVNEESH GANGWAR	20055584010	32173908	GREEN METHODS IN CHEMISTRY	12	10
34	AVNEESH GANGWAR	20055584010	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
35	AVNEESH GANGWAR	20055584010	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
36	AVNEESH GANGWAR	20055584010	42224412	WAVE AND OPTICS	25	21

37	DEEPANSHU	20055584011	32173908	GREEN METHODS IN CHEMISTRY	12	9
38	DEEPANSHU	20055584011	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
39	DEEPANSHU	20055584011	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13
40	DEEPANSHU	20055584011	42224412	WAVE AND OPTICS	25	19
41	EKTA	20055584012	32173908	GREEN METHODS IN CHEMISTRY	12	8
42	EKTA	20055584012	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
43	EKTA	20055584012	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	11
44	EKTA	20055584012	42224412	WAVE AND OPTICS	25	21
45	GEETANJALI AHUJA	20055584013	32173908	GREEN METHODS IN CHEMISTRY	12	11
46	GEETANJALI AHUJA	20055584013	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
47	GEETANJALI AHUJA	20055584013	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
48	GEETANJALI AHUJA	20055584013	42224412	WAVE AND OPTICS	25	23
49	HARSH	20055584014	32173908	GREEN METHODS IN CHEMISTRY	12	9
50	HARSH	20055584014	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
51	HARSH	20055584014	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
52	HARSH	20055584014	42224412	WAVE AND OPTICS	25	20
53	HARSH KUMAR	20055584015	32173908	GREEN METHODS IN CHEMISTRY	12	9
54	HARSH KUMAR	20055584015	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
55	HARSH KUMAR	20055584015	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13

56	HARSH KUMAR	20055584015	42224412	WAVE AND OPTICS	25	21
57	HARSHITA	20055584016	32173908	GREEN METHODS IN CHEMISTRY	12	10
58	HARSHITA	20055584016	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
59	HARSHITA	20055584016	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
60	HARSHITA	20055584016	42224412	WAVE AND OPTICS	25	22
61	HITESH ANAND	20055584017	32173908	GREEN METHODS IN CHEMISTRY	12	10
62	HITESH ANAND	20055584017	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
63	HITESH ANAND	20055584017	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
64	HITESH ANAND	20055584017	42224412	WAVE AND OPTICS	25	20
65	ISHITA KUMARI	20055584018	32173908	GREEN METHODS IN CHEMISTRY	12	9
66	ISHITA KUMARI	20055584018	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
67	ISHITA KUMARI	20055584018	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
68	ISHITA KUMARI	20055584018	42224412	WAVE AND OPTICS	25	21
69	JATIN THAKUR	20055584019	32173908	GREEN METHODS IN CHEMISTRY	12	10
70	JATIN THAKUR	20055584019	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	14
71	JATIN THAKUR	20055584019	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
72	JATIN THAKUR	20055584019	42224412	WAVE AND OPTICS	25	18
73	JEETU RATHORE	20055584020	32173908	GREEN METHODS IN CHEMISTRY	12	10
74	JEETU RATHORE	20055584020	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20

75	JEETU RATHORE	20055584020	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
76	JEETU RATHORE	20055584020	42224412	WAVE AND OPTICS	25	20
77	JYOTI	20055584021	32173908	GREEN METHODS IN CHEMISTRY	12	9
78	JYOTI	20055584021	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
79	JYOTI	20055584021	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	17
80	JYOTI	20055584021	42224412	WAVE AND OPTICS	25	22
81	KARAN SINGH	20055584025	32173908	GREEN METHODS IN CHEMISTRY	12	9
82	KARAN SINGH	20055584025	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
83	KARAN SINGH	20055584025	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
84	KARAN SINGH	20055584025	42224412	WAVE AND OPTICS	25	20
85	KARAN SINGH GUSAIN	20055584026	32173908	GREEN METHODS IN CHEMISTRY	12	8
86	KARAN SINGH GUSAIN	20055584026	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
87	KARAN SINGH GUSAIN	20055584026	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	14
88	KARAN SINGH GUSAIN	20055584026	42224412	WAVE AND OPTICS	25	19
89	KRISH CHAK	20055584027	32173908	GREEN METHODS IN CHEMISTRY	12	9
90	KRISH CHAK	20055584027	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
91	KRISH CHAK	20055584027	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13
92	KRISH CHAK	20055584027	42224412	WAVE AND OPTICS	25	20
93	KRITIKA	20055584028	32173908	GREEN METHODS IN CHEMISTRY	12	9

94	KRITIKA	20055584028	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
95	KRITIKA	20055584028	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
96	KRITIKA	20055584028	42224412	WAVE AND OPTICS	25	21
97	MANISH KUMAR	20055584029	32173908	GREEN METHODS IN CHEMISTRY	12	8
98	MANISH KUMAR	20055584029	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
99	MANISH KUMAR	20055584029	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
100	MANISH KUMAR	20055584029	42224412	WAVE AND OPTICS	25	20
101	MANSI	20055584030	32173908	GREEN METHODS IN CHEMISTRY	12	11
102	MANSI	20055584030	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
103	MANSI	20055584030	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
104	MANSI	20055584030	42224412	WAVE AND OPTICS	25	23
105	NIKHIL YADAV	20055584033	32173908	GREEN METHODS IN CHEMISTRY	12	8
106	NIKHIL YADAV	20055584033	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
107	NIKHIL YADAV	20055584033	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	9
108	NIKHIL YADAV	20055584033	42224412	WAVE AND OPTICS	25	17
109	RISHU	20055584035	32173908	GREEN METHODS IN CHEMISTRY	12	11
110	RISHU	20055584035	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
111	RISHU	20055584035	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
112	RISHU	20055584035	42224412	WAVE AND OPTICS	25	19

113	SAKSHI	20055584036	32173908	GREEN METHODS IN CHEMISTRY	12	9
114	SAKSHI	20055584036	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
115	SAKSHI	20055584036	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13
116	SAKSHI	20055584036	42224412	WAVE AND OPTICS	25	21
117	SAKSHI DESHWAL	20055584037	32173908	GREEN METHODS IN CHEMISTRY	12	9
118	SAKSHI DESHWAL	20055584037	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
119	SAKSHI DESHWAL	20055584037	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
120	SAKSHI DESHWAL	20055584037	42224412	WAVE AND OPTICS	25	23
121	SARTHAK BHARDWAJ	20055584038	32173908	GREEN METHODS IN CHEMISTRY	12	10
122	SARTHAK BHARDWAJ	20055584038	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
123	SARTHAK BHARDWAJ	20055584038	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	14
124	SARTHAK BHARDWAJ	20055584038	42224412	WAVE AND OPTICS	25	23
125	SHIVANI	20055584039	32173908	GREEN METHODS IN CHEMISTRY	12	11
126	SHIVANI	20055584039	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
127	SHIVANI	20055584039	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
128	SHIVANI	20055584039	42224412	WAVE AND OPTICS	25	22
129	SHREYA ANAND	20055584041	32173908	GREEN METHODS IN CHEMISTRY	12	11
130	SHREYA ANAND	20055584041	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
131	SHREYA ANAND	20055584041	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18

132	SHREYA ANAND	20055584041	42224412	WAVE AND OPTICS	25	22
133	SHRUTI	20055584042	32173908	GREEN METHODS IN CHEMISTRY	12	9
134	SHRUTI	20055584042	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
135	SHRUTI	20055584042	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
136	SHRUTI	20055584042	42224412	WAVE AND OPTICS	25	22
137	SUNIL KUMAR	20055584043	32173908	GREEN METHODS IN CHEMISTRY	12	10
138	SUNIL KUMAR	20055584043	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
139	SUNIL KUMAR	20055584043	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	17
140	SUNIL KUMAR	20055584043	42224412	WAVE AND OPTICS	25	18
141	SURAJ KUMAR PAL	20055584044	32173908	GREEN METHODS IN CHEMISTRY	12	9
142	SURAJ KUMAR PAL	20055584044	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
143	SURAJ KUMAR PAL	20055584044	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	10
144	SURAJ KUMAR PAL	20055584044	42224412	WAVE AND OPTICS	25	18
145	UPENDRA SINGH	20055584045	32173908	GREEN METHODS IN CHEMISTRY	12	8
146	UPENDRA SINGH	20055584045	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
147	UPENDRA SINGH	20055584045	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13
148	UPENDRA SINGH	20055584045	42224412	WAVE AND OPTICS	25	19
149	VAIBHAV RUHELA	20055584046	32173908	GREEN METHODS IN CHEMISTRY	12	9
150	VAIBHAV RUHELA	20055584046	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23



151	VAIBHAV RUHELA	20055584046	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
152	VAIBHAV RUHELA	20055584046	42224412	WAVE AND OPTICS	25	20
153	VIKAS	20055584047	32173908	GREEN METHODS IN CHEMISTRY	12	8
154	VIKAS	20055584047	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
155	VIKAS	20055584047	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	8
156	VIKAS	20055584047	42224412	WAVE AND OPTICS	25	17
157	VINAY KUMAR	20055584048	32173908	GREEN METHODS IN CHEMISTRY	12	8
158	VINAY KUMAR	20055584048	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
159	VINAY KUMAR	20055584048	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	8
160	VINAY KUMAR	20055584048	42224412	WAVE AND OPTICS	25	17
161	VIPIN	20055584049	32173908	GREEN METHODS IN CHEMISTRY	12	9
162	VIPIN	20055584049	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
163	VIPIN	20055584049	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
164	VIPIN	20055584049	42224412	WAVE AND OPTICS	25	21
165	VISHAL KUMAR	20055584050	32173908	GREEN METHODS IN CHEMISTRY	12	7
166	VISHAL KUMAR	20055584050	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
167	VISHAL KUMAR	20055584050	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	8
168	VISHAL KUMAR	20055584050	42224412	WAVE AND OPTICS	25	19
169	YOGESH	20055584051	32173908	GREEN METHODS IN CHEMISTRY	12	8

170	YOGESH	20055584051	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
171	YOGESH	20055584051	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	17
172	YOGESH	20055584051	42224412	WAVE AND OPTICS	25	20
173	AJAY KUMAR	20055584052	32173908	GREEN METHODS IN CHEMISTRY	12	10
174	AJAY KUMAR	20055584052	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
175	AJAY KUMAR	20055584052	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
176	AJAY KUMAR	20055584052	42224412	WAVE AND OPTICS	25	19
177	GOURAV	20055584053	32173908	GREEN METHODS IN CHEMISTRY	12	0
178	GOURAV	20055584053	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
179	GOURAV	20055584053	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	11
180	GOURAV	20055584053	42224412	WAVE AND OPTICS	25	18
181	HARSHIT SHARMA	20055584054	32173908	GREEN METHODS IN CHEMISTRY	12	10
182	HARSHIT SHARMA	20055584054	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
183	HARSHIT SHARMA	20055584054	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	17
184	HARSHIT SHARMA	20055584054	42224412	WAVE AND OPTICS	25	20
185	ISHU GOEL	20055584055	32173908	GREEN METHODS IN CHEMISTRY	12	8
186	ISHU GOEL	20055584055	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
187	ISHU GOEL	20055584055	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	0
188	ISHU GOEL	20055584055	42224412	WAVE AND OPTICS	25	17

189	ROHAN PRASAD	20055584056	32173908	GREEN METHODS IN CHEMISTRY	12	10
190	ROHAN PRASAD	20055584056	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
191	ROHAN PRASAD	20055584056	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	16
192	ROHAN PRASAD	20055584056	42224412	WAVE AND OPTICS	25	22
193	SUDHANSHU KUMAR SINGH	20055584057	32173908	GREEN METHODS IN CHEMISTRY	12	7
194	SUDHANSHU KUMAR SINGH	20055584057	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	15
195	SUDHANSHU KUMAR SINGH	20055584057	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	1
196	SUDHANSHU KUMAR SINGH	20055584057	42224412	WAVE AND OPTICS	25	18
197	SUNNY	20055584058	32173908	GREEN METHODS IN CHEMISTRY	12	9
198	SUNNY	20055584058	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
199	SUNNY	20055584058	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	8
200	SUNNY	20055584058	42224412	WAVE AND OPTICS	25	18
201	DIWAKAR SINGH	20055584059	32173908	GREEN METHODS IN CHEMISTRY	12	8
202	DIWAKAR SINGH	20055584059	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
203	DIWAKAR SINGH	20055584059	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	5
204	DIWAKAR SINGH	20055584059	42224412	WAVE AND OPTICS	25	20
205	SAGAR	20055584060	32173908	GREEN METHODS IN CHEMISTRY	12	9
206	SAGAR	20055584060	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20

207	SAGAR	20055584060	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	13
208	SAGAR	20055584060	42224412	WAVE AND OPTICS	25	19
209	UDIT RAJ	20055584061	32173908	GREEN METHODS IN CHEMISTRY	12	9
210	UDIT RAJ	20055584061	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
211	UDIT RAJ	20055584061	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	10
212	UDIT RAJ	20055584061	42224412	WAVE AND OPTICS	25	20
213	PRIYANKA	20055584063	32173908	GREEN METHODS IN CHEMISTRY	12	9
214	PRIYANKA	20055584063	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
215	PRIYANKA	20055584063	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	17
216	PRIYANKA	20055584063	42224412	WAVE AND OPTICS	25	20