

RAJDHANI COLLEGE :RAJA GARDEN: NEW DELHI-110015
BSC.PHYSICAL SCIENCE 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	EKTA YADAV	18055582019	42224412_OC	WAVE AND OPTICS	25	23
2	EKTA YADAV	18055582019	42343408_OC	PHP PROGRAMMING	25	0
3	EKTA YADAV	18055582019	42344403_OC	COMPUTER SYSTEM ARCHITECTURE	25	18
4	EKTA YADAV	18055582019	42354401_OC	REAL ANALYSIS	25	20
5	DIKSHA MAITHANI	20007582010	42224412	WAVE AND OPTICS	25	24
6	DIKSHA MAITHANI	20007582010	42343409	PROGRAMMING IN C++	25	23
7	DIKSHA MAITHANI	20007582010	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
8	DIKSHA MAITHANI	20007582010	42354401	REAL ANALYSIS	25	21
9	KRITIKA	20007582019	42224412	WAVE AND OPTICS	25	22
10	KRITIKA	20007582019	42343409	PROGRAMMING IN C++	25	22
11	KRITIKA	20007582019	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
12	KRITIKA	20007582019	42354401	REAL ANALYSIS	25	22
13	NIKITA KUMARI	20007582027	42224412	WAVE AND OPTICS	25	24
14	NIKITA KUMARI	20007582027	42343409	PROGRAMMING IN C++	25	23
15	NIKITA KUMARI	20007582027	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
16	NIKITA KUMARI	20007582027	42354401	REAL ANALYSIS	25	22
17	PRANJAL SINDHER	20007582031	42224412	WAVE AND OPTICS	25	22
18	PRANJAL SINDHER	20007582031	42343409	PROGRAMMING IN C++	25	21
19	PRANJAL SINDHER	20007582031	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
20	PRANJAL SINDHER	20007582031	42354401	REAL ANALYSIS	25	23
21	SANDHYA	20007582042	42224412	WAVE AND OPTICS	25	25
22	SANDHYA	20007582042	42343409	PROGRAMMING IN C++	25	24
23	SANDHYA	20007582042	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
24	SANDHYA	20007582042	42354401	REAL ANALYSIS	25	22
25	STUTI SHARMA	20007582045	42224412	WAVE AND OPTICS	25	21
26	STUTI SHARMA	20007582045	42343409	PROGRAMMING IN C++	25	19
27	STUTI SHARMA	20007582045	42344403	COMPUTER SYSTEM ARCHITECTURE	25	18
28	STUTI SHARMA	20007582045	42354401	REAL ANALYSIS	25	23
29	AARUSHI GUPTA	20055582001	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
30	AARUSHI GUPTA	20055582001	42224412	WAVE AND OPTICS	25	21
31	AARUSHI GUPTA	20055582001	42354401	REAL ANALYSIS	25	18
32	AASHISH KUMAR	20055582002	42224412	WAVE AND OPTICS	25	20
33	AASHISH KUMAR	20055582002	42343409	PROGRAMMING IN C++	25	23
34	AASHISH KUMAR	20055582002	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
35	AASHISH KUMAR	20055582002	42354401	REAL ANALYSIS	25	23

36	ABHISHEK MAHAR	20055582004	42224412	WAVE AND OPTICS	25	21
37	ABHISHEK MAHAR	20055582004	42343409	PROGRAMMING IN C++	25	22
38	ABHISHEK MAHAR	20055582004	42344403	COMPUTER SYSTEM ARCHITECTURE	25	23
39	ABHISHEK MAHAR	20055582004	42354401	REAL ANALYSIS	25	23
40	ADITYA YADAV	20055582005	42224412	WAVE AND OPTICS	25	19
41	ADITYA YADAV	20055582005	42343409	PROGRAMMING IN C++	25	24
42	ADITYA YADAV	20055582005	42344403	COMPUTER SYSTEM ARCHITECTURE	25	23
43	ADITYA YADAV	20055582005	42354401	REAL ANALYSIS	25	22
44	AKSHAY KUMAR SAINI	20055582006	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
45	AKSHAY KUMAR SAINI	20055582006	42224412	WAVE AND OPTICS	25	11
46	AKSHAY KUMAR SAINI	20055582006	42354401	REAL ANALYSIS	25	18
47	AKSHAY SAINI	20055582007	42224412	WAVE AND OPTICS	25	21
48	AKSHAY SAINI	20055582007	42343409	PROGRAMMING IN C++	25	23
49	AKSHAY SAINI	20055582007	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
50	AKSHAY SAINI	20055582007	42354401	REAL ANALYSIS	25	23
51	AMIT	20055582008	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
52	AMIT	20055582008	42224412	WAVE AND OPTICS	25	20
53	AMIT	20055582008	42354401	REAL ANALYSIS	25	22
54	ANANT TOMAR	20055582009	42224412	WAVE AND OPTICS	25	24
55	ANANT TOMAR	20055582009	42343409	PROGRAMMING IN C++	25	22
56	ANANT TOMAR	20055582009	42344403	COMPUTER SYSTEM ARCHITECTURE	25	23
57	ANANT TOMAR	20055582009	42354401	REAL ANALYSIS	25	23
58	ANIKET RATHI	20055582010	42224412	WAVE AND OPTICS	25	21
59	ANIKET RATHI	20055582010	42343409	PROGRAMMING IN C++	25	21
60	ANIKET RATHI	20055582010	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
61	ANIKET RATHI	20055582010	42354401	REAL ANALYSIS	25	20
62	ANIKET TIWARI	20055582011	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
63	ANIKET TIWARI	20055582011	42224412	WAVE AND OPTICS	25	20
64	ANIKET TIWARI	20055582011	42354401	REAL ANALYSIS	25	20
65	ANKIT	20055582012	42224412	WAVE AND OPTICS	25	21
66	ANKIT	20055582012	42343409	PROGRAMMING IN C++	25	18
67	ANKIT	20055582012	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
68	ANKIT	20055582012	42354401	REAL ANALYSIS	25	20

69	ANKIT	20055582013	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
70	ANKIT	20055582013	42224412	WAVE AND OPTICS	25	22
71	ANKIT	20055582013	42354401	REAL ANALYSIS	25	22
72	ANKIT SHUKLA	20055582014	42224412	WAVE AND OPTICS	25	22
73	ANKIT SHUKLA	20055582014	42343409	PROGRAMMING IN C++	25	23
74	ANKIT SHUKLA	20055582014	42344403	COMPUTER SYSTEM ARCHITECTURE	25	21
75	ANKIT SHUKLA	20055582014	42354401	REAL ANALYSIS	25	22
76	ANSHITA DHANKHAR	20055582015	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
77	ANSHITA DHANKHAR	20055582015	42224412	WAVE AND OPTICS	25	22
78	ANSHITA DHANKHAR	20055582015	42354401	REAL ANALYSIS	25	20
79	ANURAG MISHRA	20055582017	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
80	ANURAG MISHRA	20055582017	42224412	WAVE AND OPTICS	25	23
81	ANURAG MISHRA	20055582017	42354401	REAL ANALYSIS	25	22
82	ARSHI JAHAN	20055582018	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
83	ARSHI JAHAN	20055582018	42224412	WAVE AND OPTICS	25	24
84	ARSHI JAHAN	20055582018	42354401	REAL ANALYSIS	25	25
85	ATUL KUMAR BHARTI	20055582019	42224412	WAVE AND OPTICS	25	11
86	ATUL KUMAR BHARTI	20055582019	42343409	PROGRAMMING IN C++	25	20
87	ATUL KUMAR BHARTI	20055582019	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
88	ATUL KUMAR BHARTI	20055582019	42354401	REAL ANALYSIS	25	23
89	AYUSH PRATAP SINGH	20055582020	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
90	AYUSH PRATAP SINGH	20055582020	42224412	WAVE AND OPTICS	25	20
91	AYUSH PRATAP SINGH	20055582020	42354401	REAL ANALYSIS	25	15
92	BAIRU MANIKANTA GOUD	20055582021	42224412	WAVE AND OPTICS	25	21
93	BAIRU MANIKANTA GOUD	20055582021	42343409	PROGRAMMING IN C++	25	24
94	BAIRU MANIKANTA GOUD	20055582021	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
95	BAIRU MANIKANTA GOUD	20055582021	42354401	REAL ANALYSIS	25	25
96	BHARTI	20055582022	42224412	WAVE AND OPTICS	25	24
97	BHARTI	20055582022	42354401	REAL ANALYSIS	25	25

98	BHARTI	20055582022	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	18
99	CHARU BISHT	20055582023	42224412	WAVE AND OPTICS	25	25
100	CHARU BISHT	20055582023	42343409	PROGRAMMING IN C++	25	24
101	CHARU BISHT	20055582023	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
102	CHARU BISHT	20055582023	42354401	REAL ANALYSIS	25	25
103	CHIRAG	20055582024	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
104	CHIRAG	20055582024	42224412	WAVE AND OPTICS	25	20
105	CHIRAG	20055582024	42354401	REAL ANALYSIS	25	22
106	DEEPANSHU MALIK	20055582025	42224412	WAVE AND OPTICS	25	17
107	DEEPANSHU MALIK	20055582025	42354401	REAL ANALYSIS	25	25
108	DEEPANSHU MALIK	20055582025	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	21
109	DIPINDER	20055582026	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
110	DIPINDER	20055582026	42224412	WAVE AND OPTICS	25	18
111	DIPINDER	20055582026	42354401	REAL ANALYSIS	25	22
112	DIPTI	20055582027	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
113	DIPTI	20055582027	42224412	WAVE AND OPTICS	25	24
114	DIPTI	20055582027	42354401	REAL ANALYSIS	25	22
115	DIVYANSHU KANDPAL	20055582028	42224412	WAVE AND OPTICS	25	23
116	DIVYANSHU KANDPAL	20055582028	42343409	PROGRAMMING IN C++	25	20
117	DIVYANSHU KANDPAL	20055582028	42344403	COMPUTER SYSTEM ARCHITECTURE	25	21
118	DIVYANSHU KANDPAL	20055582028	42354401	REAL ANALYSIS	25	22
119	DURGESH SINGH GAUTAM	20055582029	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
120	DURGESH SINGH GAUTAM	20055582029	42224412	WAVE AND OPTICS	25	20
121	DURGESH SINGH GAUTAM	20055582029	42354401	REAL ANALYSIS	25	22
122	GAURAV	20055582030	42224412	WAVE AND OPTICS	25	21
123	GAURAV	20055582030	42343409	PROGRAMMING IN C++	25	19
124	GAURAV	20055582030	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
125	GAURAV	20055582030	42354401	REAL ANALYSIS	25	21

126	GAURAV KUMAR	20055582031	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
127	GAURAV KUMAR	20055582031	42224412	WAVE AND OPTICS	25	20
128	GAURAV KUMAR	20055582031	42354401	REAL ANALYSIS	25	25
129	HARSHIT TRIPATHI	20055582032	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
130	HARSHIT TRIPATHI	20055582032	42224412	WAVE AND OPTICS	25	22
131	HARSHIT TRIPATHI	20055582032	42354401	REAL ANALYSIS	25	15
132	HEMANT KUMAR MEENA	20055582033	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
133	HEMANT KUMAR MEENA	20055582033	42224412	WAVE AND OPTICS	25	20
134	HEMANT KUMAR MEENA	20055582033	42354401	REAL ANALYSIS	25	18
135	ISHA RAWAT	20055582034	42224412	WAVE AND OPTICS	25	17
136	ISHA RAWAT	20055582034	42354401	REAL ANALYSIS	25	22
137	ISHA RAWAT	20055582034	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	16
138	ISHIKA RANA	20055582035	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
139	ISHIKA RANA	20055582035	42224412	WAVE AND OPTICS	25	20
140	ISHIKA RANA	20055582035	42354401	REAL ANALYSIS	25	19
141	JASWINDER SINGH	20055582036	42224412	WAVE AND OPTICS	25	24
142	JASWINDER SINGH	20055582036	42354401	REAL ANALYSIS	25	25
143	JASWINDER SINGH	20055582036	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	24
144	KHUSHI	20055582039	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
145	KHUSHI	20055582039	42224412	WAVE AND OPTICS	25	22
146	KHUSHI	20055582039	42354401	REAL ANALYSIS	25	19
147	KUNJ BEHARI MEENA	20055582040	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
148	KUNJ BEHARI MEENA	20055582040	42224412	WAVE AND OPTICS	25	19
149	KUNJ BEHARI MEENA	20055582040	42354401	REAL ANALYSIS	25	19
150	LAXMI	20055582041	42224412	WAVE AND OPTICS	25	24
151	LAXMI	20055582041	42343409	PROGRAMMING IN C++	25	22

152	LAXMI	20055582041	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
153	LAXMI	20055582041	42354401	REAL ANALYSIS	25	24
154	LOKESH	20055582042	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	17
155	LOKESH	20055582042	42224412	WAVE AND OPTICS	25	18
156	LOKESH	20055582042	42354401	REAL ANALYSIS	25	19
157	MADHURENDER KUMAR PANDEY	20055582043	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
158	MADHURENDER KUMAR PANDEY	20055582043	42224412	WAVE AND OPTICS	25	24
159	MADHURENDER KUMAR PANDEY	20055582043	42354401	REAL ANALYSIS	25	25
160	MANISH KUMAR	20055582044	42224412	WAVE AND OPTICS	25	23
161	MANISH KUMAR	20055582044	42343409	PROGRAMMING IN C++	25	23
162	MANISH KUMAR	20055582044	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
163	MANISH KUMAR	20055582044	42354401	REAL ANALYSIS	25	21
164	MANISHA	20055582045	42224412	WAVE AND OPTICS	25	0
165	MANISHA	20055582045	42354401	REAL ANALYSIS	25	25
166	MANISHA	20055582045	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
167	MANSI CHOUDHARY	20055582046	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
168	MANSI CHOUDHARY	20055582046	42224412	WAVE AND OPTICS	25	22
169	MANSI CHOUDHARY	20055582046	42354401	REAL ANALYSIS	25	22
170	MANVI CHOUDHARY	20055582047	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
171	MANVI CHOUDHARY	20055582047	42224412	WAVE AND OPTICS	25	22
172	MANVI CHOUDHARY	20055582047	42354401	REAL ANALYSIS	25	23
173	MAYANK KUMAR	20055582048	42224412	WAVE AND OPTICS	25	22
174	MAYANK KUMAR	20055582048	42343409	PROGRAMMING IN C++	25	21
175	MAYANK KUMAR	20055582048	42344403	COMPUTER SYSTEM ARCHITECTURE	25	18
176	MAYANK KUMAR	20055582048	42354401	REAL ANALYSIS	25	23
177	MEHAK	20055582049	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
178	MEHAK	20055582049	42224412	WAVE AND OPTICS	25	22
179	MEHAK	20055582049	42354401	REAL ANALYSIS	25	20
180	MUJTABA MAQBOOL	20055582050	42224412	WAVE AND OPTICS	25	17
181	MUJTABA MAQBOOL	20055582050	42354401	REAL ANALYSIS	25	23

182	MUJTABA MAQBOOL	20055582050	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	12
183	NAMAN	20055582051	42224412	WAVE AND OPTICS	25	20
184	NAMAN	20055582051	42343409	PROGRAMMING IN C++	25	20
185	NAMAN	20055582051	42344403	COMPUTER SYSTEM ARCHITECTURE	25	21
186	NAMAN	20055582051	42354401	REAL ANALYSIS	25	20
187	NIGAM SHARMA	20055582052	42224412	WAVE AND OPTICS	25	25
188	NIGAM SHARMA	20055582052	42343409	PROGRAMMING IN C++	25	21
189	NIGAM SHARMA	20055582052	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
190	NIGAM SHARMA	20055582052	42354401	REAL ANALYSIS	25	23
191	NITIN	20055582053	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
192	NITIN	20055582053	42224412	WAVE AND OPTICS	25	20
193	NITIN	20055582053	42354401	REAL ANALYSIS	25	22
194	PANKAJ YADAV	20055582054	42224412	WAVE AND OPTICS	25	22
195	PANKAJ YADAV	20055582054	42343409	PROGRAMMING IN C++	25	22
196	PANKAJ YADAV	20055582054	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
197	PANKAJ YADAV	20055582054	42354401	REAL ANALYSIS	25	22
198	PRATHAM ATTRI	20055582055	42224412	WAVE AND OPTICS	25	25
199	PRATHAM ATTRI	20055582055	42343409	PROGRAMMING IN C++	25	24
200	PRATHAM ATTRI	20055582055	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
201	PRATHAM ATTRI	20055582055	42354401	REAL ANALYSIS	25	25
202	PREETI	20055582056	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
203	PREETI	20055582056	42224412	WAVE AND OPTICS	25	23
204	PREETI	20055582056	42354401	REAL ANALYSIS	25	22
205	PRIYA PAL	20055582057	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
206	PRIYA PAL	20055582057	42224412	WAVE AND OPTICS	25	22
207	PRIYA PAL	20055582057	42354401	REAL ANALYSIS	25	22
208	PRIYANKA	20055582058	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
209	PRIYANKA	20055582058	42224412	WAVE AND OPTICS	25	22
210	PRIYANKA	20055582058	42354401	REAL ANALYSIS	25	22

211	PUSHPLATA	20055582059	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
212	PUSHPLATA	20055582059	42224412	WAVE AND OPTICS	25	22
213	PUSHPLATA	20055582059	42354401	REAL ANALYSIS	25	20
214	RAHUL	20055582061	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
215	RAHUL	20055582061	42224412	WAVE AND OPTICS	25	11
216	RAHUL	20055582061	42354401	REAL ANALYSIS	25	15
217	RAHUL KUMAR	20055582062	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
218	RAHUL KUMAR	20055582062	42224412	WAVE AND OPTICS	25	20
219	RAHUL KUMAR	20055582062	42354401	REAL ANALYSIS	25	0
220	RAKESH	20055582063	42224412	WAVE AND OPTICS	25	11
221	RAKESH	20055582063	42343409	PROGRAMMING IN C++	25	19
222	RAKESH	20055582063	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
223	RAKESH	20055582063	42354401	REAL ANALYSIS	25	21
224	ROHIT SINGH	20055582064	42224412	WAVE AND OPTICS	25	17
225	ROHIT SINGH	20055582064	42354401	REAL ANALYSIS	25	24
226	ROHIT SINGH	20055582064	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	21
227	SACHIN	20055582065	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
228	SACHIN	20055582065	42224412	WAVE AND OPTICS	25	20
229	SACHIN	20055582065	42354401	REAL ANALYSIS	25	25
230	SAMIKSHA SINGH	20055582066	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
231	SAMIKSHA SINGH	20055582066	42224412	WAVE AND OPTICS	25	22
232	SAMIKSHA SINGH	20055582066	42354401	REAL ANALYSIS	25	22
233	SAMIR YADAV	20055582067	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
234	SAMIR YADAV	20055582067	42224412	WAVE AND OPTICS	25	22
235	SAMIR YADAV	20055582067	42354401	REAL ANALYSIS	25	18
236	SANTOSH	20055582068	42224412	WAVE AND OPTICS	25	23
237	SANTOSH	20055582068	42343409	PROGRAMMING IN C++	25	24
238	SANTOSH	20055582068	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
239	SANTOSH	20055582068	42354401	REAL ANALYSIS	25	24

240	SANU KUMAR	20055582069	42224412	WAVE AND OPTICS	25	20
241	SANU KUMAR	20055582069	42343409	PROGRAMMING IN C++	25	22
242	SANU KUMAR	20055582069	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
243	SANU KUMAR	20055582069	42354401	REAL ANALYSIS	25	20
244	SATENDER KUMAR	20055582070	42224412	WAVE AND OPTICS	25	22
245	SATENDER KUMAR	20055582070	42343409	PROGRAMMING IN C++	25	20
246	SATENDER KUMAR	20055582070	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
247	SATENDER KUMAR	20055582070	42354401	REAL ANALYSIS	25	20
248	SAURBH	20055582072	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
249	SAURBH	20055582072	42224412	WAVE AND OPTICS	25	20
250	SAURBH	20055582072	42354401	REAL ANALYSIS	25	22
251	SHAIENDRA KUMAR	20055582073	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
252	SHAIENDRA KUMAR	20055582073	42224412	WAVE AND OPTICS	25	21
253	SHAIENDRA KUMAR	20055582073	42354401	REAL ANALYSIS	25	22
254	SHIHAB AHMAD KHAN	20055582074	42224412	WAVE AND OPTICS	25	22
255	SHIHAB AHMAD KHAN	20055582074	42343409	PROGRAMMING IN C++	25	21
256	SHIHAB AHMAD KHAN	20055582074	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
257	SHIHAB AHMAD KHAN	20055582074	42354401	REAL ANALYSIS	25	25
258	SHIVANI	20055582075	42224412	WAVE AND OPTICS	25	24
259	SHIVANI	20055582075	42354401	REAL ANALYSIS	25	25
260	SHIVANI	20055582075	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
261	SHRAVAN KUMAR MEHTA	20055582076	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
262	SHRAVAN KUMAR MEHTA	20055582076	42224412	WAVE AND OPTICS	25	20
263	SHRAVAN KUMAR MEHTA	20055582076	42354401	REAL ANALYSIS	25	22
264	SNEH	20055582077	42224412	WAVE AND OPTICS	25	24
265	SNEH	20055582077	42343409	PROGRAMMING IN C++	25	20
266	SNEH	20055582077	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
267	SNEH	20055582077	42354401	REAL ANALYSIS	25	23
268	SONAM RANI	20055582078	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21

269	SONAM RANI	20055582078	42224412	WAVE AND OPTICS	25	19
270	SONAM RANI	20055582078	42354401	REAL ANALYSIS	25	20
271	SURAMYA KAUSHAL	20055582079	42224412	WAVE AND OPTICS	25	22
272	SURAMYA KAUSHAL	20055582079	42343409	PROGRAMMING IN C++	25	20
273	SURAMYA KAUSHAL	20055582079	42344403	COMPUTER SYSTEM ARCHITECTURE	25	21
274	SURAMYA KAUSHAL	20055582079	42354401	REAL ANALYSIS	25	21
275	TUSHAR SINGH	20055582080	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
276	TUSHAR SINGH	20055582080	42224412	WAVE AND OPTICS	25	24
277	TUSHAR SINGH	20055582080	42354401	REAL ANALYSIS	25	22
278	UJJAWAL GUPTA	20055582081	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
279	UJJAWAL GUPTA	20055582081	42224412	WAVE AND OPTICS	25	20
280	UJJAWAL GUPTA	20055582081	42354401	REAL ANALYSIS	25	19
281	VAIBHAV KUMAR	20055582082	42224412	WAVE AND OPTICS	25	23
282	VAIBHAV KUMAR	20055582082	42354401	REAL ANALYSIS	25	21
283	VAIBHAV KUMAR	20055582082	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	24
284	VIKASH	20055582083	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	10
285	VIKASH	20055582083	42224412	WAVE AND OPTICS	25	17
286	VIKASH	20055582083	42354401	REAL ANALYSIS	25	18
287	VISHAL	20055582084	42224412	WAVE AND OPTICS	25	20
288	VISHAL	20055582084	42343409	PROGRAMMING IN C++	25	20
289	VISHAL	20055582084	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
290	VISHAL	20055582084	42354401	REAL ANALYSIS	25	23
291	VISHAL SINGH	20055582085	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
292	VISHAL SINGH	20055582085	42224412	WAVE AND OPTICS	25	25
293	VISHAL SINGH	20055582085	42354401	REAL ANALYSIS	25	25
294	VIVEK KUMAR	20055582086	42224412	WAVE AND OPTICS	25	20
295	VIVEK KUMAR	20055582086	42343409	PROGRAMMING IN C++	25	24
296	VIVEK KUMAR	20055582086	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
297	VIVEK KUMAR	20055582086	42354401	REAL ANALYSIS	25	20
298	YASH KUMAR	20055582087	42224412	WAVE AND OPTICS	25	22
299	YASH KUMAR	20055582087	42343409	PROGRAMMING IN C++	25	24
300	YASH KUMAR	20055582087	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
301	YASH KUMAR	20055582087	42354401	REAL ANALYSIS	25	23

302	YUVIKA VASHISHTHA	20055582088	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24
303	YUVIKA VASHISHTHA	20055582088	42224412	WAVE AND OPTICS	25	25
304	YUVIKA VASHISHTHA	20055582088	42354401	REAL ANALYSIS	25	25
305	ABHISHEK	20055582089	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
306	ABHISHEK	20055582089	42224412	WAVE AND OPTICS	25	21
307	ABHISHEK	20055582089	42354401	REAL ANALYSIS	25	22
308	AKASH	20055582090	42224412	WAVE AND OPTICS	25	23
309	AKASH	20055582090	42354401	REAL ANALYSIS	25	25
310	AKASH	20055582090	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	20
311	AMAN AMOLA	20055582091	42224412	WAVE AND OPTICS	25	23
312	AMAN AMOLA	20055582091	42354401	REAL ANALYSIS	25	23
313	AMAN AMOLA	20055582091	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	17
314	ANSH KATARIA	20055582092	42224412	WAVE AND OPTICS	25	23
315	ANSH KATARIA	20055582092	42354401	REAL ANALYSIS	25	25
316	ANSH KATARIA	20055582092	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	22
317	ANUJ	20055582093	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
318	ANUJ	20055582093	42224412	WAVE AND OPTICS	25	18
319	ANUJ	20055582093	42354401	REAL ANALYSIS	25	18
320	ARUN YADAV	20055582094	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
321	ARUN YADAV	20055582094	42224412	WAVE AND OPTICS	25	20
322	ARUN YADAV	20055582094	42354401	REAL ANALYSIS	25	21
323	AVINASH KUMAR	20055582095	42224412	WAVE AND OPTICS	25	22
324	AVINASH KUMAR	20055582095	42343409	PROGRAMMING IN C++	25	20
325	AVINASH KUMAR	20055582095	42344403	COMPUTER SYSTEM ARCHITECTURE	25	19
326	AVINASH KUMAR	20055582095	42354401	REAL ANALYSIS	25	23
327	BHAGIRATH SHARMA	20055582096	42224412	WAVE AND OPTICS	25	24
328	BHAGIRATH SHARMA	20055582096	42354401	REAL ANALYSIS	25	23
329	BHAGIRATH SHARMA	20055582096	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
330	BHARTENDU	20055582097	42224412	WAVE AND OPTICS	25	24
331	BHARTENDU	20055582097	42354401	REAL ANALYSIS	25	23

332	BHARTENDU	20055582097	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	17
333	DEEPAK	20055582098	42224412	WAVE AND OPTICS	25	23
334	DEEPAK	20055582098	42354401	REAL ANALYSIS	25	22
335	DEEPAK	20055582098	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	17
336	DEEPANSHU SHONDHANI	20055582099	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	16
337	DEEPANSHU SHONDHANI	20055582099	42224412	WAVE AND OPTICS	25	20
338	DEEPANSHU SHONDHANI	20055582099	42354401	REAL ANALYSIS	25	15
339	DIVYA	20055582100	42224412	WAVE AND OPTICS	25	24
340	DIVYA	20055582100	42354401	REAL ANALYSIS	25	25
341	DIVYA	20055582100	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
342	DOLLY CHAURASIA	20055582101	42224412	WAVE AND OPTICS	25	25
343	DOLLY CHAURASIA	20055582101	42343409	PROGRAMMING IN C++	25	21
344	DOLLY CHAURASIA	20055582101	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
345	DOLLY CHAURASIA	20055582101	42354401	REAL ANALYSIS	25	24
346	EKTA	20055582102	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
347	EKTA	20055582102	42224412	WAVE AND OPTICS	25	20
348	EKTA	20055582102	42354401	REAL ANALYSIS	25	15
349	ESHNA JAIN	20055582103	42224412	WAVE AND OPTICS	25	25
350	ESHNA JAIN	20055582103	42354401	REAL ANALYSIS	25	23
351	ESHNA JAIN	20055582103	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	25
352	HARSH KUMAR	20055582104	42224412	WAVE AND OPTICS	25	23
353	HARSH KUMAR	20055582104	42354401	REAL ANALYSIS	25	25
354	HARSH KUMAR	20055582104	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
355	HARSH KUMAR	20055582105	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
356	HARSH KUMAR	20055582105	42224412	WAVE AND OPTICS	25	20
357	HARSH KUMAR	20055582105	42354401	REAL ANALYSIS	25	21

358	KUSHAGRA CHUGH	20055582106	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
359	KUSHAGRA CHUGH	20055582106	42224412	WAVE AND OPTICS	25	16
360	KUSHAGRA CHUGH	20055582106	42354401	REAL ANALYSIS	25	19
361	NIKHIL KUMAR SINGH	20055582108	42224412	WAVE AND OPTICS	25	23
362	NIKHIL KUMAR SINGH	20055582108	42354401	REAL ANALYSIS	25	25
363	NIKHIL KUMAR SINGH	20055582108	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	20
364	RAHUL SOOD	20055582111	42224412	WAVE AND OPTICS	25	23
365	RAHUL SOOD	20055582111	42354401	REAL ANALYSIS	25	22
366	RAHUL SOOD	20055582111	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	20
367	RITIK	20055582112	42224412	WAVE AND OPTICS	25	24
368	RITIK	20055582112	42354401	REAL ANALYSIS	25	25
369	RITIK	20055582112	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	20
370	ROHAN DEV	20055582113	42224412	WAVE AND OPTICS	25	16
371	ROHAN DEV	20055582113	42354401	REAL ANALYSIS	25	22
372	ROHAN DEV	20055582113	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	12
373	SOURABH	20055582118	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
374	SOURABH	20055582118	42224412	WAVE AND OPTICS	25	20
375	SOURABH	20055582118	42354401	REAL ANALYSIS	25	18
376	SUNNY KASNIA	20055582119	42224412	WAVE AND OPTICS	25	24
377	SUNNY KASNIA	20055582119	42354401	REAL ANALYSIS	25	25
378	SUNNY KASNIA	20055582119	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
379	SURAJ DAHIYA	20055582120	42224412	WAVE AND OPTICS	25	24
380	SURAJ DAHIYA	20055582120	42354401	REAL ANALYSIS	25	25
381	SURAJ DAHIYA	20055582120	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	19
382	TONLEX GYATSO	20055582121	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	10
383	TONLEX GYATSO	20055582121	42224412	WAVE AND OPTICS	25	16
384	TONLEX GYATSO	20055582121	42354401	REAL ANALYSIS	25	25
385	TUSHAR	20055582122	42224412	WAVE AND OPTICS	25	24

386	TUSHAR	20055582122	42354401	REAL ANALYSIS	25	25
387	TUSHAR	20055582122	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	24
388	VIJAY PRATAP	20055582123	42224412	WAVE AND OPTICS	25	17
389	VIJAY PRATAP	20055582123	42354401	REAL ANALYSIS	25	25
390	VIJAY PRATAP	20055582123	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	20
391	VIVEK KUMAR	20055582124	42224412	WAVE AND OPTICS	25	23
392	VIVEK KUMAR	20055582124	42343409	PROGRAMMING IN C++	25	19
393	VIVEK KUMAR	20055582124	42344403	COMPUTER SYSTEM ARCHITECTURE	25	21
394	VIVEK KUMAR	20055582124	42354401	REAL ANALYSIS	25	20
395	YOGESH KUMAR	20055582125	42224412	WAVE AND OPTICS	25	23
396	YOGESH KUMAR	20055582125	42354401	REAL ANALYSIS	25	25
397	YOGESH KUMAR	20055582125	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	23
398	ADITYA SINGH PATHANIA	20055582126	42224412	WAVE AND OPTICS	25	20
399	ADITYA SINGH PATHANIA	20055582126	42343409	PROGRAMMING IN C++	25	19
400	ADITYA SINGH PATHANIA	20055582126	42344403	COMPUTER SYSTEM ARCHITECTURE	25	20
401	ADITYA SINGH PATHANIA	20055582126	42354401	REAL ANALYSIS	25	20
402	ISHANSHU	20055582127	42224412	WAVE AND OPTICS	25	24
403	ISHANSHU	20055582127	42354401	REAL ANALYSIS	25	21
404	ISHANSHU	20055582127	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	20
405	RISHIKESH KUMAR SINGH	20055582128	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
406	RISHIKESH KUMAR SINGH	20055582128	42224412	WAVE AND OPTICS	25	21
407	RISHIKESH KUMAR SINGH	20055582128	42354401	REAL ANALYSIS	25	22
408	INDRARAJ KUMAR	20055582129	42224412	WAVE AND OPTICS	25	17
409	INDRARAJ KUMAR	20055582129	42354401	REAL ANALYSIS	25	21
410	INDRARAJ KUMAR	20055582129	42514413	MICROPROCESSOR AND MICROCONTROLLER SYSTEMS	25	14
411	KHUSHI RAM	20055582130	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
412	KHUSHI RAM	20055582130	42224412	WAVE AND OPTICS	25	18
413	KHUSHI RAM	20055582130	42354401	REAL ANALYSIS	25	20