

AY 18-19 Sem1 Engg. & Sem2 PUC Remedial Examination halls on 18062019@FN

S.No	Student_Id	Subject_Name	Semester	Exam Hall	Seat
1	B141473	DLD	e2_s1	ABII-207	R1C1
2	B151138	DLD	e2_s1	ABII-207	R2C1
3	B151855	DLD	e2_s1	ABII-207	R3C1
4	B151947	DLD	e2_s1	ABII-207	R4C1
5	B141918	DLD	e2_s1	ABII-207	R5C1
6	B151823	DLD	e2_s1	ABII-207	R1C6
7	B151867	EMT	e2_s1	ABII-207	R6C1
8	B151918	EMT	e2_s1	ABII-207	R7C1
9	B151763	EMT	e2_s1	ABII-207	R2C6
10	B121432	EMT	e2_s1	ABII-207	R3C6
11	B151896	EMT	e2_s1	ABII-207	R4C6
12	B151643	EMT	e2_s1	ABII-207	R5C6
13	B151969	EMT	e2_s1	ABII-207	R6C6
14	B151940	EMT	e2_s1	ABII-207	R7C6
15	B141920	EMT	e2_s1	ABII-207	R1C10
16	B151775	EMT	e2_s1	ABII-208	R5C10
17	B141887	EMT	e2_s1	ABII-208	R6C10
18	B141880	EMT	e2_s1	ABII-208	R7C10
19	B151130	EMT	e2_s1	ABII-208	R1C6
20	B131339	EMT	e2_s1	ABII-208	R2C6
21	B131480	EMT	e2_s1	ABII-208	R3C6
22	B151771	EMT	e2_s1	ABII-208	R4C6
23	B131653	EMT	e2_s1	ABII-208	R5C6
24	B151983	EMT	e2_s1	ABII-208	R6C6
25	B151356	MSM	e2_s1	ABII-208	R1C1
26	B151375	MSM	e2_s1	ABII-208	R2C1
27	B141134	MSM	e2_s1	ABII-208	R3C1
28	B151603	MSM	e2_s1	ABII-208	R4C1
29	B151609	MSM	e2_s1	ABII-208	R5C1
30	B151172	MSM	e2_s1	ABII-208	R6C1
31	B151244	MSM	e2_s1	ABII-208	R7C1
32	B151266	MSM	e2_s1	ABII-208	R1C10
33	B151726	MSM	e2_s1	ABII-208	R2C10
34	B151297	MSM	e2_s1	ABII-208	R3C10
35	B151335	MSM	e2_s1	ABII-208	R4C10
36	B151174	MSM	e2_s1	ABII-209	R1C1
37	B151647	MSM	e2_s1	ABII-209	R2C1
38	B151368	MSM	e2_s1	ABII-209	R3C1
39	B151853	MSM	e2_s1	ABII-209	R4C1
40	B131398	MSM	e2_s1	ABII-209	R5C1
41	B151358	MSM	e2_s1	ABII-209	R6C1
42	B151629	MSM	e2_s1	ABII-209	R7C1
43	B151930	MSM	e2_s1	ABII-209	R1C10
44	B151041	MSM	e2_s1	ABII-209	R2C10

45	B151483	MSM	e2_s1	ABII-209	R3C10
46	B151694	MSM	e2_s1	ABII-209	R4C10
47	B151899	MoM	e2_s1	ABII-209	R1C6
48	B151518	MoM	e2_s1	ABII-209	R2C6
49	B151232	MoM	e2_s1	ABII-209	R3C6
50	B151146	MoM	e2_s1	ABII-209	R4C6
51	B151549	MoM	e2_s1	ABII-209	R5C6
52	B151118	MoM	e2_s1	ABII-209	R6C6
53	B131201	MoM	e2_s1	ABII-209	R7C6
54	B141244	MoM	e2_s1	ABII-210	R1C6
55	B151336	MoM	e2_s1	ABII-210	R2C6
56	B151782	MoM	e2_s1	ABII-210	R3C6
57	B151129	MoM	e2_s1	ABII-210	R4C6
58	B151854	MoM	e2_s1	ABII-210	R5C6
59	B152000	MoM	e2_s1	ABII-210	R6C6
60	B141565	MoM	e2_s1	ABII-210	R7C6
61	B151124	MoM	e2_s1	ABII-210	R6C10
62	B151762	MoM	e2_s1	ABII-211	R1C6
63	B131907	MoM	e2_s1	ABII-211	R2C6
64	B131888	MoM	e2_s1	ABII-211	R3C6
65	B141823	MoM	e2_s1	ABII-211	R4C6
66	B151503	MoM	e2_s1	ABII-211	R5C6
67	B141794	MoM	e2_s1	ABII-211	R6C6
68	B151649	MoM	e2_s1	ABII-211	R7C6
69	B151997	MoM	e2_s1	ABII-211	R6C10
70	B141790	MP	e2_s1	ABII-209	R5C10
71	B151322	MP	e2_s1	ABII-209	R6C10
72	B151295	FM&HM	e2_s1	ABII-207	R2C10
73	B141796	FM&HM	e2_s1	ABII-207	R3C10
74	B141175	FM&HM	e2_s1	ABII-207	R4C10
75	B141221	FM&HM	e2_s1	ABII-207	R5C10
76	B141782	FM&HM	e2_s1	ABII-207	R6C10
77	B151080	CHTD	e2_s1	ABII-210	R1C1
78	B141334	CHTD	e2_s1	ABII-210	R2C1
79	B131631	CHTD	e2_s1	ABII-210	R3C1
80	B151829	CHTD	e2_s1	ABII-210	R4C1
81	B151264	CHTD	e2_s1	ABII-210	R5C1
82	B152004	CHTD	e2_s1	ABII-210	R6C1
83	B151506	CHTD	e2_s1	ABII-210	R7C1
84	B151944	CHTD	e2_s1	ABII-210	R1C10
85	B141649	CHTD	e2_s1	ABII-210	R2C10
86	B151136	CHTD	e2_s1	ABII-210	R3C10
87	B141979	CHTD	e2_s1	ABII-210	R4C10
88	B141982	CHTD	e2_s1	ABII-210	R5C10
89	B151857	CHTD	e2_s1	ABII-211	R1C1
90	B151273	CHTD	e2_s1	ABII-211	R2C1
91	B151427	CHTD	e2_s1	ABII-211	R3C1

92	B151869	CHTD	e2_s1	ABII-211	R4C1
93	B151031	CHTD	e2_s1	ABII-211	R5C1
94	B141258	CHTD	e2_s1	ABII-211	R6C1
95	B141916	CHTD	e2_s1	ABII-211	R7C1
96	B151599	CHTD	e2_s1	ABII-211	R1C10
97	B151305	CHTD	e2_s1	ABII-211	R2C10
98	B151060	CHTD	e2_s1	ABII-211	R3C10
99	B141453	CHTD	e2_s1	ABII-211	R4C10
100	B151828	CHTD	e2_s1	ABII-211	R5C10
101	B111878	MSM	e3_s1	ABII-207	R7C10
102	B181601	Chemistry	p1_s2	ABII-001	R1C1
103	B181864	Chemistry	p1_s2	ABII-001	R2C1
104	B172066	Chemistry	p1_s2	ABII-001	R3C1
105	B181255	Chemistry	p1_s2	ABII-001	R4C1
106	B181666	Chemistry	p1_s2	ABII-001	R5C1
107	B182598	Chemistry	p1_s2	ABII-001	R6C1
108	B182307	Chemistry	p1_s2	ABII-001	R7C1
109	B181301	Chemistry	p1_s2	ABII-001	R1C4
110	B182246	Chemistry	p1_s2	ABII-001	R2C4
111	B182331	Chemistry	p1_s2	ABII-001	R3C4
112	B182359	Chemistry	p1_s2	ABII-001	R4C4
113	B181597	Chemistry	p1_s2	ABII-001	R5C4
114	B181889	Chemistry	p1_s2	ABII-001	R6C4
115	B182747	Chemistry	p1_s2	ABII-001	R7C4
116	B182652	Chemistry	p1_s2	ABII-001	R1C7
117	B182244	Chemistry	p1_s2	ABII-001	R2C7
118	B182602	Chemistry	p1_s2	ABII-001	R3C7
119	B181988	Chemistry	p1_s2	ABII-001	R4C7
120	B172278	Chemistry	p1_s2	ABII-001	R5C7
121	B182321	Chemistry	p1_s2	ABII-001	R6C7
122	B182762	Chemistry	p1_s2	ABII-001	R7C7
123	B181154	Chemistry	p1_s2	ABII-001	R1C10
124	B171138	Chemistry	p1_s2	ABII-001	R2C10
125	B181405	Chemistry	p1_s2	ABII-001	R3C10
126	B181337	Chemistry	p1_s2	ABII-001	R4C10
127	B171364	Chemistry	p1_s2	ABII-001	R5C10
128	B182831	Chemistry	p1_s2	ABII-001	R6C10
129	B182060	Chemistry	p1_s2	ABII-001	R7C10
130	B182215	Chemistry	p1_s2	ABII-002	R1C1
131	B181423	Chemistry	p1_s2	ABII-002	R2C1
132	B181715	Chemistry	p1_s2	ABII-002	R3C1
133	B181333	Chemistry	p1_s2	ABII-002	R4C1
134	B181778	Chemistry	p1_s2	ABII-002	R5C1
135	B181268	Chemistry	p1_s2	ABII-002	R6C1
136	B181705	Chemistry	p1_s2	ABII-002	R7C1
137	B182843	Chemistry	p1_s2	ABII-002	R1C4
138	B182315	Chemistry	p1_s2	ABII-002	R2C4

139	B171353	Chemistry	p1_s2	ABII-002	R3C4
140	B182111	Chemistry	p1_s2	ABII-002	R4C4
141	B181950	Chemistry	p1_s2	ABII-002	R5C4
142	B181923	Chemistry	p1_s2	ABII-002	R6C4
143	B182508	Chemistry	p1_s2	ABII-002	R7C4
144	B181269	Chemistry	p1_s2	ABII-002	R1C7
145	B182725	Chemistry	p1_s2	ABII-002	R2C7
146	B182723	Chemistry	p1_s2	ABII-002	R3C7
147	B181909	Chemistry	p1_s2	ABII-002	R4C7
148	B182685	Chemistry	p1_s2	ABII-002	R5C7
149	B181641	Chemistry	p1_s2	ABII-002	R6C7
150	B181955	Chemistry	p1_s2	ABII-002	R7C7
151	B181504	Chemistry	p1_s2	ABII-002	R1C10
152	B171719	Chemistry	p1_s2	ABII-002	R2C10
153	B182201	Chemistry	p1_s2	ABII-002	R3C10
154	B182850	Chemistry	p1_s2	ABII-002	R4C10
155	B182749	Chemistry	p1_s2	ABII-002	R5C10
156	B181294	Chemistry	p1_s2	ABII-002	R6C10
157	B182212	Chemistry	p1_s2	ABII-002	R7C10
158	B181907	Chemistry	p1_s2	ABII-003	R1C1
159	B181083	Chemistry	p1_s2	ABII-003	R2C1
160	B181958	Chemistry	p1_s2	ABII-003	R3C1
161	B182789	Chemistry	p1_s2	ABII-003	R4C1
162	B182137	Chemistry	p1_s2	ABII-003	R5C1
163	B181369	Chemistry	p1_s2	ABII-003	R6C1
164	B182309	Chemistry	p1_s2	ABII-003	R7C1
165	B181191	Chemistry	p1_s2	ABII-003	R1C4
166	B182743	Chemistry	p1_s2	ABII-003	R2C4
167	B182217	Chemistry	p1_s2	ABII-003	R3C4
168	B182657	Chemistry	p1_s2	ABII-003	R4C4
169	B182804	Chemistry	p1_s2	ABII-003	R5C4
170	B182676	Chemistry	p1_s2	ABII-003	R6C4
171	B181655	Chemistry	p1_s2	ABII-003	R7C4
172	B182560	Chemistry	p1_s2	ABII-003	R1C7
173	B181935	Chemistry	p1_s2	ABII-003	R2C7
174	B181073	Chemistry	p1_s2	ABII-003	R3C7
175	B181542	Chemistry	p1_s2	ABII-003	R4C7
176	B182620	Chemistry	p1_s2	ABII-003	R5C7
177	B182398	Chemistry	p1_s2	ABII-003	R6C7
178	B182427	Chemistry	p1_s2	ABII-003	R7C7
179	B182558	Chemistry	p1_s2	ABII-003	R1C10
180	B181518	Chemistry	p1_s2	ABII-003	R2C10
181	B182839	Chemistry	p1_s2	ABII-003	R3C10
182	B181379	Chemistry	p1_s2	ABII-003	R4C10
183	B182017	Chemistry	p1_s2	ABII-003	R5C10
184	B181755	Chemistry	p1_s2	ABII-003	R6C10
185	B181693	Chemistry	p1_s2	ABII-003	R7C10

186	B182497	Chemistry	p1_s2	ABII-004	R1C1
187	B182032	Chemistry	p1_s2	ABII-004	R2C1
188	B181222	Chemistry	p1_s2	ABII-004	R3C1
189	B182794	Chemistry	p1_s2	ABII-004	R4C1
190	B181151	Chemistry	p1_s2	ABII-004	R5C1
191	B182221	Chemistry	p1_s2	ABII-004	R6C1
192	B181404	Chemistry	p1_s2	ABII-004	R7C1
193	B182614	Chemistry	p1_s2	ABII-004	R1C4
194	B181284	Chemistry	p1_s2	ABII-004	R2C4
195	B182595	Chemistry	p1_s2	ABII-004	R3C4
196	B181385	Chemistry	p1_s2	ABII-004	R4C4
197	B182758	Chemistry	p1_s2	ABII-004	R5C4
198	B182159	Chemistry	p1_s2	ABII-004	R6C4
199	B171080	Chemistry	p1_s2	ABII-004	R7C4
200	B181743	Chemistry	p1_s2	ABII-004	R1C7
201	B181049	Chemistry	p1_s2	ABII-004	R2C7
202	B181745	Chemistry	p1_s2	ABII-004	R3C7
203	B181093	Chemistry	p1_s2	ABII-004	R4C7
204	B182002	Chemistry	p1_s2	ABII-004	R5C7
205	B171899	Chemistry	p1_s2	ABII-004	R6C7
206	B181286	Chemistry	p1_s2	ABII-004	R7C7
207	B172280	Chemistry	p1_s2	ABII-004	R1C10
208	B181831	Chemistry	p1_s2	ABII-004	R2C10
209	B182559	Chemistry	p1_s2	ABII-004	R3C10
210	B182167	Chemistry	p1_s2	ABII-004	R4C10
211	B181763	Chemistry	p1_s2	ABII-004	R5C10
212	B181754	Chemistry	p1_s2	ABII-004	R6C10
213	B182413	Chemistry	p1_s2	ABII-004	R7C10
214	B182528	Chemistry	p1_s2	ABII-005	R1C1
215	B182592	Chemistry	p1_s2	ABII-005	R2C1
216	B181242	Chemistry	p1_s2	ABII-005	R3C1
217	B182481	Chemistry	p1_s2	ABII-005	R4C1
218	B181890	Chemistry	p1_s2	ABII-005	R5C1
219	B181194	Chemistry	p1_s2	ABII-005	R6C1
220	B182329	Chemistry	p1_s2	ABII-005	R7C1
221	B181364	Chemistry	p1_s2	ABII-005	R1C4
222	B171643	Chemistry	p1_s2	ABII-005	R2C4
223	B182037	Chemistry	p1_s2	ABII-005	R3C4
224	B171537	Chemistry	p1_s2	ABII-005	R4C4
225	B182065	Chemistry	p1_s2	ABII-005	R5C4
226	B182575	Chemistry	p1_s2	ABII-005	R6C4
227	B182327	Chemistry	p1_s2	ABII-005	R7C4
228	B181328	Chemistry	p1_s2	ABII-005	R1C7
229	B181593	Chemistry	p1_s2	ABII-005	R2C7
230	B181968	Chemistry	p1_s2	ABII-005	R3C7
231	B181747	Chemistry	p1_s2	ABII-005	R4C7
232	B161959	Chemistry	p1_s2	ABII-005	R5C7

233	B181932	Chemistry	p1_s2	ABII-005	R6C7
234	B182790	Chemistry	p1_s2	ABII-005	R7C7
235	B161936	Chemistry	p1_s2	ABII-005	R1C10
236	B172217	Chemistry	p1_s2	ABII-005	R2C10
237	B181814	Chemistry	p1_s2	ABII-005	R3C10
238	B171366	Chemistry	p1_s2	ABII-005	R4C10
239	B171474	Chemistry	p1_s2	ABII-005	R5C10
240	B181984	Chemistry	p1_s2	ABII-005	R6C10
241	B182045	Chemistry	p1_s2	ABII-005	R7C10
242	B182301	Chemistry	p1_s2	ABII-012	R1C1
243	B182784	Chemistry	p1_s2	ABII-012	R2C1
244	B182763	Chemistry	p1_s2	ABII-012	R3C1
245	B181511	Chemistry	p1_s2	ABII-012	R4C1
246	B181556	Chemistry	p1_s2	ABII-012	R5C1
247	B182096	Chemistry	p1_s2	ABII-012	R6C1
248	B181634	Chemistry	p1_s2	ABII-012	R7C1
249	B181503	Chemistry	p1_s2	ABII-012	R1C4
250	B182557	Chemistry	p1_s2	ABII-012	R2C4
251	B182235	Chemistry	p1_s2	ABII-012	R3C4
252	B181981	Chemistry	p1_s2	ABII-012	R4C4
253	B182842	Chemistry	p1_s2	ABII-012	R5C4
254	B181673	Chemistry	p1_s2	ABII-012	R6C4
255	B182310	Chemistry	p1_s2	ABII-012	R7C4
256	B182193	Chemistry	p1_s2	ABII-012	R1C7
257	B182372	Chemistry	p1_s2	ABII-012	R2C7
258	B181207	Chemistry	p1_s2	ABII-012	R3C7
259	B181071	Chemistry	p1_s2	ABII-012	R4C7
260	B182107	Chemistry	p1_s2	ABII-012	R5C7
261	B182819	Chemistry	p1_s2	ABII-012	R6C7
262	B182599	Chemistry	p1_s2	ABII-012	R7C7
263	B181882	Chemistry	p1_s2	ABII-012	R1C10
264	B181349	Chemistry	p1_s2	ABII-012	R2C10
265	B181633	Chemistry	p1_s2	ABII-012	R3C10
266	B171882	Chemistry	p1_s2	ABII-012	R4C10
267	B181441	Chemistry	p1_s2	ABII-012	R5C10
268	B171514	Chemistry	p1_s2	ABII-012	R6C10
269	B171447	Chemistry	p1_s2	ABII-012	R7C10
270	B181206	Chemistry	p1_s2	ABII-013	R1C1
271	B182757	Chemistry	p1_s2	ABII-013	R2C1
272	B181704	Chemistry	p1_s2	ABII-013	R3C1
273	B181563	Chemistry	p1_s2	ABII-013	R4C1
274	B181845	Chemistry	p1_s2	ABII-013	R5C1
275	B181303	Chemistry	p1_s2	ABII-013	R6C1
276	B181175	Chemistry	p1_s2	ABII-013	R7C1
277	B181615	Chemistry	p1_s2	ABII-013	R1C4
278	B182049	Chemistry	p1_s2	ABII-013	R2C4
279	B182226	Chemistry	p1_s2	ABII-013	R3C4

280	B181015	Chemistry	p1_s2	ABII-013	R4C4
281	B172279	Chemistry	p1_s2	ABII-013	R5C4
282	B181983	Chemistry	p1_s2	ABII-013	R6C4
283	B181266	Chemistry	p1_s2	ABII-013	R7C4
284	B181479	Chemistry	p1_s2	ABII-013	R1C7
285	B182368	Chemistry	p1_s2	ABII-013	R2C7
286	B182518	Chemistry	p1_s2	ABII-013	R3C7
287	B181061	Chemistry	p1_s2	ABII-013	R4C7
288	B181627	Chemistry	p1_s2	ABII-013	R5C7
289	B182800	Chemistry	p1_s2	ABII-013	R6C7
290	B182499	Chemistry	p1_s2	ABII-013	R7C7
291	B151804	Chemistry	p1_s2	ABII-013	R1C10
292	B161419	Chemistry	p1_s2	ABII-013	R2C10
293	B181314	Chemistry	p1_s2	ABII-013	R3C10
294	B171291	Chemistry	p1_s2	ABII-013	R4C10
295	B182346	Chemistry	p1_s2	ABII-013	R5C10
296	B182801	Chemistry	p1_s2	ABII-013	R6C10
297	B182751	Chemistry	p1_s2	ABII-013	R7C10
298	B182649	Chemistry	p1_s2	ABII-014	R1C1
299	B182604	Chemistry	p1_s2	ABII-014	R2C1
300	B182487	Chemistry	p1_s2	ABII-014	R3C1
301	B182684	Chemistry	p1_s2	ABII-014	R4C1
302	B182634	Chemistry	p1_s2	ABII-014	R5C1
303	B182787	Chemistry	p1_s2	ABII-014	R6C1
304	B171433	Chemistry	p1_s2	ABII-014	R7C1
305	B181197	Chemistry	p1_s2	ABII-014	R1C4
306	B171407	Chemistry	p1_s2	ABII-014	R2C4
307	B182160	Chemistry	p1_s2	ABII-014	R3C4
308	B181210	Chemistry	p1_s2	ABII-014	R4C4
309	B182055	Chemistry	p1_s2	ABII-014	R5C4
310	B181354	Chemistry	p1_s2	ABII-014	R6C4
311	B181403	Chemistry	p1_s2	ABII-014	R7C4
312	B181489	Chemistry	p1_s2	ABII-014	R1C7
313	B182178	Chemistry	p1_s2	ABII-014	R2C7
314	B182208	Chemistry	p1_s2	ABII-014	R3C7
315	B182417	Chemistry	p1_s2	ABII-014	R4C7
316	B172137	Chemistry	p1_s2	ABII-014	R5C7
317	B182860	Chemistry	p1_s2	ABII-014	R6C7
318	B182070	Chemistry	p1_s2	ABII-014	R7C7
319	B151748	Chemistry	p1_s2	ABII-014	R1C10
320	B182756	Chemistry	p1_s2	ABII-014	R2C10
321	B182532	Chemistry	p1_s2	ABII-014	R3C10
322	B182200	Chemistry	p1_s2	ABII-014	R4C10
323	B182577	Chemistry	p1_s2	ABII-014	R5C10
324	B182582	Chemistry	p1_s2	ABII-014	R6C10
325	B182583	Chemistry	p1_s2	ABII-014	R7C10
326	B181004	Chemistry	p1_s2	ABII-101	R1C1

327	B181698	Chemistry	p1_s2	ABII-101	R2C1
328	B181450	Chemistry	p1_s2	ABII-101	R3C1
329	B182531	Chemistry	p1_s2	ABII-101	R4C1
330	B181836	Chemistry	p1_s2	ABII-101	R5C1
331	B182500	Chemistry	p1_s2	ABII-101	R6C1
332	B181553	Chemistry	p1_s2	ABII-101	R7C1
333	B182761	Chemistry	p1_s2	ABII-101	R1C4
334	B182078	Chemistry	p1_s2	ABII-101	R2C4
335	B181482	Chemistry	p1_s2	ABII-101	R3C4
336	B181458	Chemistry	p1_s2	ABII-101	R4C4
337	B181820	Chemistry	p1_s2	ABII-101	R5C4
338	B171359	Chemistry	p1_s2	ABII-101	R6C4
339	B182572	Chemistry	p1_s2	ABII-101	R7C4
340	B182165	Chemistry	p1_s2	ABII-101	R1C7
341	B182459	Chemistry	p1_s2	ABII-101	R2C7
342	B182807	Chemistry	p1_s2	ABII-101	R3C7
343	B182608	Chemistry	p1_s2	ABII-101	R4C7
344	B181764	Chemistry	p1_s2	ABII-101	R5C7
345	B182829	Chemistry	p1_s2	ABII-101	R6C7
346	B181987	Chemistry	p1_s2	ABII-101	R7C7
347	B171872	Chemistry	p1_s2	ABII-101	R1C10
348	B181966	Chemistry	p1_s2	ABII-101	R2C10
349	B181464	Chemistry	p1_s2	ABII-101	R3C10
350	B171602	Chemistry	p1_s2	ABII-101	R4C10
351	B181914	Chemistry	p1_s2	ABII-101	R5C10
352	B182601	Chemistry	p1_s2	ABII-101	R6C10
353	B172248	Chemistry	p1_s2	ABII-101	R7C10
354	B182412	Chemistry	p1_s2	ABII-102	R1C1
355	B181353	Chemistry	p1_s2	ABII-102	R2C1
356	B182816	Chemistry	p1_s2	ABII-102	R3C1
357	B181791	Chemistry	p1_s2	ABII-102	R4C1
358	B181606	Chemistry	p1_s2	ABII-102	R5C1
359	B182544	Chemistry	p1_s2	ABII-102	R6C1
360	B182224	Chemistry	p1_s2	ABII-102	R7C1
361	B181032	Chemistry	p1_s2	ABII-102	R1C4
362	B181980	Chemistry	p1_s2	ABII-102	R2C4
363	B182680	Chemistry	p1_s2	ABII-102	R3C4
364	B181331	Chemistry	p1_s2	ABII-102	R4C4
365	B182103	Chemistry	p1_s2	ABII-102	R5C4
366	B182363	Chemistry	p1_s2	ABII-102	R6C4
367	B182857	Chemistry	p1_s2	ABII-102	R7C4
368	B182455	Chemistry	p1_s2	ABII-102	R1C7
369	B181613	Chemistry	p1_s2	ABII-102	R2C7
370	B182495	Chemistry	p1_s2	ABII-102	R3C7
371	B181954	Chemistry	p1_s2	ABII-102	R4C7
372	B181339	Chemistry	p1_s2	ABII-102	R5C7
373	B171445	Chemistry	p1_s2	ABII-102	R6C7

374	B182808	Chemistry	p1_s2	ABII-102	R7C7
375	B182522	Chemistry	p1_s2	ABII-102	R1C10
376	B182088	Chemistry	p1_s2	ABII-102	R2C10
377	B181936	Chemistry	p1_s2	ABII-102	R3C10
378	B182001	Chemistry	p1_s2	ABII-102	R4C10
379	B181699	Chemistry	p1_s2	ABII-102	R5C10
380	B182739	Chemistry	p1_s2	ABII-102	R6C10
381	B172306	Chemistry	p1_s2	ABII-102	R7C10
382	B181105	Chemistry	p1_s2	ABII-103	R1C1
383	B181376	Chemistry	p1_s2	ABII-103	R2C1
384	B181599	Chemistry	p1_s2	ABII-103	R3C1
385	B181663	Chemistry	p1_s2	ABII-103	R4C1
386	B181153	Chemistry	p1_s2	ABII-103	R5C1
387	B182827	Chemistry	p1_s2	ABII-103	R6C1
388	B182654	Chemistry	p1_s2	ABII-103	R7C1
389	B182722	Chemistry	p1_s2	ABII-103	R1C4
390	B182154	Chemistry	p1_s2	ABII-103	R2C4
391	B181850	Chemistry	p1_s2	ABII-103	R3C4
392	B181063	Chemistry	p1_s2	ABII-103	R4C4
393	B182211	Chemistry	p1_s2	ABII-103	R5C4
394	B181417	Chemistry	p1_s2	ABII-103	R6C4
395	B182117	Chemistry	p1_s2	ABII-103	R7C4
396	B182265	Chemistry	p1_s2	ABII-103	R1C7
397	B181992	Chemistry	p1_s2	ABII-103	R2C7
398	B171551	Chemistry	p1_s2	ABII-103	R3C7
399	B181834	Chemistry	p1_s2	ABII-103	R4C7
400	B181978	Chemistry	p1_s2	ABII-103	R5C7
401	B181571	Chemistry	p1_s2	ABII-103	R6C7
402	B182847	Chemistry	p1_s2	ABII-103	R7C7
403	B171868	Chemistry	p1_s2	ABII-103	R1C10
404	B182565	Chemistry	p1_s2	ABII-103	R2C10
405	B182476	Chemistry	p1_s2	ABII-103	R3C10
406	B181710	Chemistry	p1_s2	ABII-103	R4C10
407	B181411	Chemistry	p1_s2	ABII-103	R5C10
408	B182024	Chemistry	p1_s2	ABII-103	R6C10
409	B182512	Chemistry	p1_s2	ABII-112	R1C1
410	B181196	Chemistry	p1_s2	ABII-112	R2C1
411	B182124	Chemistry	p1_s2	ABII-112	R3C1
412	B171233	Chemistry	p1_s2	ABII-112	R4C1
413	B182611	Chemistry	p1_s2	ABII-112	R5C1
414	B182642	Chemistry	p1_s2	ABII-112	R6C1
415	B181902	Chemistry	p1_s2	ABII-112	R7C1
416	B181395	Chemistry	p1_s2	ABII-112	R1C4
417	B182350	Chemistry	p1_s2	ABII-112	R2C4
418	B182068	Chemistry	p1_s2	ABII-112	R3C4
419	B181731	Chemistry	p1_s2	ABII-112	R4C4
420	B182744	Chemistry	p1_s2	ABII-112	R5C4

421	B181526	Chemistry	p1_s2	ABII-112	R6C4
422	B172145	Chemistry	p1_s2	ABII-112	R7C4
423	B181023	Chemistry	p1_s2	ABII-112	R1C7
424	B181092	Chemistry	p1_s2	ABII-112	R2C7
425	B182567	Chemistry	p1_s2	ABII-112	R3C7
426	B171450	Chemistry	p1_s2	ABII-112	R4C7
427	B182519	Chemistry	p1_s2	ABII-112	R5C7
428	B172000	Chemistry	p1_s2	ABII-112	R6C7
429	B181921	Chemistry	p1_s2	ABII-112	R7C7
430	B181826	Chemistry	p1_s2	ABII-112	R1C10
431	B182052	Chemistry	p1_s2	ABII-112	R2C10
432	B171952	Chemistry	p1_s2	ABII-112	R3C10
433	B181322	Chemistry	p1_s2	ABII-112	R4C10
434	B181043	Chemistry	p1_s2	ABII-112	R5C10
435	B182581	Chemistry	p1_s2	ABII-112	R6C10
436	B181005	Chemistry	p1_s2	ABII-113	R1C1
437	B181762	Chemistry	p1_s2	ABII-113	R2C1
438	B182092	Chemistry	p1_s2	ABII-113	R3C1
439	B182688	Chemistry	p1_s2	ABII-113	R4C1
440	B181297	Chemistry	p1_s2	ABII-113	R5C1
441	B182606	Chemistry	p1_s2	ABII-113	R6C1
442	B182724	Chemistry	p1_s2	ABII-113	R7C1
443	B182408	Chemistry	p1_s2	ABII-113	R1C4
444	B181611	Chemistry	p1_s2	ABII-113	R2C4
445	B181741	Chemistry	p1_s2	ABII-113	R3C4
446	B181773	Chemistry	p1_s2	ABII-113	R4C4
447	B181367	Chemistry	p1_s2	ABII-113	R5C4
448	B182416	Chemistry	p1_s2	ABII-113	R6C4
449	B181007	Chemistry	p1_s2	ABII-113	R7C4
450	B182711	Chemistry	p1_s2	ABII-113	R1C7
451	B171913	Chemistry	p1_s2	ABII-113	R2C7
452	B182442	Chemistry	p1_s2	ABII-113	R3C7
453	B182740	Chemistry	p1_s2	ABII-113	R4C7
454	B182555	Chemistry	p1_s2	ABII-113	R5C7
455	B182186	Chemistry	p1_s2	ABII-113	R6C7
456	B182590	Chemistry	p1_s2	ABII-113	R7C7
457	B181702	Chemistry	p1_s2	ABII-113	R1C10
458	B171616	Chemistry	p1_s2	ABII-113	R2C10
459	B182044	Chemistry	p1_s2	ABII-113	R3C10
460	B182445	Chemistry	p1_s2	ABII-113	R4C10
461	B182523	Chemistry	p1_s2	ABII-113	R5C10
462	B182342	Chemistry	p1_s2	ABII-113	R6C10
463	B182213	Chemistry	p1_s2	ABII-114	R1C1
464	B181347	Chemistry	p1_s2	ABII-114	R2C1
465	B182108	Chemistry	p1_s2	ABII-114	R3C1
466	B181893	Chemistry	p1_s2	ABII-114	R4C1
467	B171336	Chemistry	p1_s2	ABII-114	R5C1

468	B181995	Chemistry	p1_s2	ABII-114	R6C1
469	B181572	Chemistry	p1_s2	ABII-114	R7C1
470	B182185	Chemistry	p1_s2	ABII-114	R1C4
471	B171693	Chemistry	p1_s2	ABII-114	R2C4
472	B182586	Chemistry	p1_s2	ABII-114	R3C4
473	B181670	Chemistry	p1_s2	ABII-114	R4C4
474	B181142	Chemistry	p1_s2	ABII-114	R5C4
475	B182596	Chemistry	p1_s2	ABII-114	R6C4
476	B181311	Chemistry	p1_s2	ABII-114	R7C4
477	B181481	Chemistry	p1_s2	ABII-114	R1C7
478	B182825	Chemistry	p1_s2	ABII-114	R2C7
479	B171776	Chemistry	p1_s2	ABII-114	R3C7
480	B182812	Chemistry	p1_s2	ABII-114	R4C7
481	B171655	Chemistry	p1_s2	ABII-114	R5C7
482	B181474	Chemistry	p1_s2	ABII-114	R6C7
483	B182004	Chemistry	p1_s2	ABII-114	R7C7
484	B181064	Chemistry	p1_s2	ABII-114	R1C10
485	B181261	Chemistry	p1_s2	ABII-114	R2C10
486	B182196	Chemistry	p1_s2	ABII-114	R3C10
487	B172152	Chemistry	p1_s2	ABII-114	R4C10
488	B182058	Chemistry	p1_s2	ABII-114	R5C10
489	B172176	Chemistry	p1_s2	ABII-114	R6C10
490	B181777	Chemistry	p1_s2	ABII-201	R1C1
491	B181854	Chemistry	p1_s2	ABII-201	R2C1
492	B182402	Chemistry	p1_s2	ABII-201	R3C1
493	B171149	Chemistry	p1_s2	ABII-201	R4C1
494	B181263	Chemistry	p1_s2	ABII-201	R5C1
495	B181551	Chemistry	p1_s2	ABII-201	R6C1
496	B172123	Chemistry	p1_s2	ABII-201	R7C1
497	B181017	Chemistry	p1_s2	ABII-201	R1C4
498	B182077	Chemistry	p1_s2	ABII-201	R2C4
499	B181156	Chemistry	p1_s2	ABII-201	R3C4
500	B181530	Chemistry	p1_s2	ABII-201	R4C4
501	B182392	Chemistry	p1_s2	ABII-201	R5C4
502	B182053	Chemistry	p1_s2	ABII-201	R6C4
503	B182113	Chemistry	p1_s2	ABII-201	R7C4
504	B181735	Chemistry	p1_s2	ABII-201	R1C7
505	B181977	Chemistry	p1_s2	ABII-201	R2C7
506	B182618	Chemistry	p1_s2	ABII-201	R3C7
507	B182502	Chemistry	p1_s2	ABII-201	R4C7
508	B182318	Chemistry	p1_s2	ABII-201	R5C7
509	B181204	Chemistry	p1_s2	ABII-201	R6C7
510	B181971	Chemistry	p1_s2	ABII-201	R7C7
511	B182163	Chemistry	p1_s2	ABII-201	R1C10
512	B181626	Chemistry	p1_s2	ABII-201	R2C10
513	B182091	Chemistry	p1_s2	ABII-201	R3C10
514	B181851	Chemistry	p1_s2	ABII-201	R4C10

515	B182126	Chemistry	p1_s2	ABII-201	R5C10
516	B171969	Chemistry	p1_s2	ABII-201	R6C10
517	B182562	Chemistry	p1_s2	ABII-202	R1C1
518	B182535	Chemistry	p1_s2	ABII-202	R2C1
519	B181146	Chemistry	p1_s2	ABII-202	R3C1
520	B181722	Chemistry	p1_s2	ABII-202	R4C1
521	B181546	Chemistry	p1_s2	ABII-202	R5C1
522	B172239	Chemistry	p1_s2	ABII-202	R6C1
523	B171352	Chemistry	p1_s2	ABII-202	R7C1
524	B181595	Chemistry	p1_s2	ABII-202	R1C4
525	B181844	Chemistry	p1_s2	ABII-202	R2C4
526	B181352	Chemistry	p1_s2	ABII-202	R3C4
527	B181252	Chemistry	p1_s2	ABII-202	R4C4
528	B171365	Chemistry	p1_s2	ABII-202	R5C4
529	B181652	Chemistry	p1_s2	ABII-202	R6C4
530	B181182	Chemistry	p1_s2	ABII-202	R7C4
531	B181487	Chemistry	p1_s2	ABII-202	R1C7
532	B182656	Chemistry	p1_s2	ABII-202	R2C7
533	B172148	Chemistry	p1_s2	ABII-202	R3C7
534	B182777	Chemistry	p1_s2	ABII-202	R4C7
535	B181501	Chemistry	p1_s2	ABII-202	R5C7
536	B181213	Chemistry	p1_s2	ABII-202	R6C7
537	B181746	Chemistry	p1_s2	ABII-202	R7C7
538	B171770	Chemistry	p1_s2	ABII-202	R1C10
539	B172140	Chemistry	p1_s2	ABII-202	R2C10
540	B181288	Chemistry	p1_s2	ABII-202	R3C10
541	B181853	Chemistry	p1_s2	ABII-202	R4C10
542	B181380	Chemistry	p1_s2	ABII-202	R5C10
543	B171434	Chemistry	p1_s2	ABII-202	R6C10
544	B182288	Chemistry	p1_s2	ABII-205	R1C1
545	B182109	Chemistry	p1_s2	ABII-205	R2C1
546	B181163	Chemistry	p1_s2	ABII-205	R3C1
547	B171054	Chemistry	p1_s2	ABII-205	R4C1
548	B181278	Chemistry	p1_s2	ABII-205	R5C1
549	B181251	Chemistry	p1_s2	ABII-205	R6C1
550	B181736	Chemistry	p1_s2	ABII-205	R7C1
551	B181824	Chemistry	p1_s2	ABII-205	R1C4
552	B181439	Chemistry	p1_s2	ABII-205	R2C4
553	B171644	Chemistry	p1_s2	ABII-205	R3C4
554	B182529	Chemistry	p1_s2	ABII-205	R4C4
555	B181734	Chemistry	p1_s2	ABII-205	R5C4
556	B182840	Chemistry	p1_s2	ABII-205	R6C4
557	B181320	Chemistry	p1_s2	ABII-205	R7C4
558	B181989	Chemistry	p1_s2	ABII-205	R1C7
559	B182316	Chemistry	p1_s2	ABII-205	R2C7
560	B181095	Chemistry	p1_s2	ABII-205	R3C7
561	B182587	Chemistry	p1_s2	ABII-205	R4C7

562	B182333	Chemistry	p1_s2	ABII-205	R5C7
563	B181825	Chemistry	p1_s2	ABII-205	R6C7
564	B181203	Chemistry	p1_s2	ABII-205	R7C7
565	B181358	Chemistry	p1_s2	ABII-205	R1C10
566	B181168	Chemistry	p1_s2	ABII-205	R2C10
567	B182304	Chemistry	p1_s2	ABII-205	R3C10
568	B171690	Chemistry	p1_s2	ABII-205	R4C10
569	B181170	Chemistry	p1_s2	ABII-205	R5C10
570	B172315	Chemistry	p1_s2	ABII-205	R6C10
571	B181703	Chemistry	p1_s2	ABII-206	R1C1
572	B182216	Chemistry	p1_s2	ABII-206	R2C1
573	B182760	Chemistry	p1_s2	ABII-206	R3C1
574	B182548	Chemistry	p1_s2	ABII-206	R4C1
575	B182658	Chemistry	p1_s2	ABII-206	R5C1
576	B182239	Chemistry	p1_s2	ABII-206	R6C1
577	B182810	Chemistry	p1_s2	ABII-206	R7C1
578	B181040	Chemistry	p1_s2	ABII-206	R1C4
579	B181972	Chemistry	p1_s2	ABII-206	R2C4
580	B182242	Chemistry	p1_s2	ABII-206	R3C4
581	B182549	Chemistry	p1_s2	ABII-206	R4C4
582	B182120	Chemistry	p1_s2	ABII-206	R5C4
583	B181443	Chemistry	p1_s2	ABII-206	R6C4
584	B171939	Chemistry	p1_s2	ABII-206	R7C4
585	B182707	Chemistry	p1_s2	ABII-206	R1C7
586	B182379	Chemistry	p1_s2	ABII-206	R2C7
587	B171949	Chemistry	p1_s2	ABII-206	R3C7
588	B171546	Chemistry	p1_s2	ABII-206	R4C7
589	B182338	Chemistry	p1_s2	ABII-206	R5C7
590	B182609	Chemistry	p1_s2	ABII-206	R6C7
591	B171177	Chemistry	p1_s2	ABII-206	R7C7
592	B182027	Chemistry	p1_s2	ABII-206	R1C10
593	B182640	Chemistry	p1_s2	ABII-206	R2C10
594	B171946	Chemistry	p1_s2	ABII-206	R3C10
595	B181408	Chemistry	p1_s2	ABII-206	R4C10
596	B171130	Chemistry	p1_s2	ABII-206	R5C10
597	B182607	Chemistry	p1_s2	ABII-206	R6C10