

AY 17-18 Sem1 Remedial & GI Exam halls on 01.02.2018 @ Fore Noon

S No	Student_Id	Semester	Subject_Code	Subject_Name	Exam Hall	Seat
1	B121052	e1_s1	CY1101	Eng CHEM	ABII-305	R1C3
2	B131571	e1_s1	CY1101	Eng CHEM	ABII-305	R2C3
3	B121479	e1_s1	CY1101	Eng CHEM	ABII-305	R3C3
4	B151947	e1_s1	CY1001	Eng CHEM	ABII-305	R4C3
5	B121546	e1_s1	CY1101	Eng CHEM	ABII-305	R5C3
6	B131970	e1_s1	CY1101	Eng CHEM	ABII-305	R6C3
7	B121566	e1_s1	CY1101	Eng CHEM	ABII-305	R1C7
8	B141980	e1_s1	CY1001	Eng CHEM	ABII-305	R2C7
9	B121696	e1_s1	CY1101	Eng CHEM	ABII-305	R3C7
10	B141998	e1_s1	CY1001	Eng CHEM	ABII-305	R4C7
11	B141790	e1_s1	CY1001	Eng CHEM	ABII-305	R5C7
12	B151690	e1_s1	PH1001	Eng PHY	ABII-305	R6C7
13	B151503	e1_s1	PH1001	Eng PHY	ABII-305	R1C10
14	B151452	e1_s1	PH1001	Eng PHY	ABII-305	R2C10
15	B121858	e1_s1	PH1101	Eng PHY	ABII-305	R3C10
16	B171353	p1_s1	CS116	IT	ABII-305	R1C1
17	B171975	p1_s1	CS116	IT	ABII-305	R2C1
18	B172287	p1_s1	CS116	IT	ABII-305	R3C1
19	B171889	p1_s1	CS116	IT	ABII-305	R4C1
20	B172248	p1_s1	CS116	IT	ABII-305	R5C1
21	B171463	p1_s1	CS116	IT	ABII-305	R6C1
22	B172133	p1_s1	CS116	IT	ABII-305	R1C5
23	B171191	p1_s1	CS116	IT	ABII-305	R2C5
24	B171950	p1_s1	CS116	IT	ABII-305	R3C5
25	B172280	p1_s1	CS116	IT	ABII-305	R4C5
26	B171492	p1_s1	CS116	IT	ABII-305	R5C5
27	B172137	p1_s1	CS116	IT	ABII-305	R6C5
28	B121434	e1_s1	CY1101	Eng CHEM	ABII-306	R1C3
29	B151855	e1_s1	CY1001	Eng CHEM	ABII-306	R2C3
30	B121864	e1_s1	CY1101	Eng CHEM	ABII-306	R3C3
31	B121221	e1_s1	CY1101	Eng CHEM	ABII-306	R4C3
32	B121994	e1_s1	CY1101	Eng CHEM	ABII-306	R5C3
33	B131398	e1_s1	CY1101	Eng CHEM	ABII-306	R6C3
34	B131432	e1_s1	CY1101	Eng CHEM	ABII-306	R1C7
35	B131761	e1_s1	CY1101	Eng CHEM	ABII-306	R2C7
36	B151305	e1_s1	CY1001	Eng CHEM	ABII-306	R3C7
37	B141134	e1_s1	CY1001	Eng CHEM	ABII-306	R4C7
38	B151160	e1_s1	CY1001	Eng CHEM	ABII-306	R5C7
39	B151728	e1_s1	PH1001	Eng PHY	ABII-306	R6C7
40	B151854	e1_s1	PH1001	Eng PHY	ABII-306	R1C10
41	B151812	e1_s1	PH1001	Eng PHY	ABII-306	R2C10
42	B141791	e1_s1	PH1001	Eng PHY	ABII-306	R3C10
43	B171447	p1_s1	CS116	IT	ABII-306	R1C1
44	B172122	p1_s1	CS116	IT	ABII-306	R2C1

45	B171373	p1_s1	CS116	IT	ABII-306	R3C1
46	B171979	p1_s1	CS116	IT	ABII-306	R4C1
47	B172288	p1_s1	CS116	IT	ABII-306	R5C1
48	B171551	p1_s1	CS116	IT	ABII-306	R6C1
49	B172151	p1_s1	CS116	IT	ABII-306	R1C5
50	B171433	p1_s1	CS116	IT	ABII-306	R2C5
51	B172014	p1_s1	CS116	IT	ABII-306	R3C5
52	B172306	p1_s1	CS116	IT	ABII-306	R4C5
53	B171749	p1_s1	CS116	IT	ABII-306	R5C5
54	B172183	p1_s1	CS116	IT	ABII-306	R6C5
55	B121835	e1_s1	CY1101	Eng CHEM	ABII-307	R1C3
56	B141686	e1_s1	CY1001	Eng CHEM	ABII-307	R2C3
57	B151815	e1_s1	CY1001	Eng CHEM	ABII-307	R3C3
58	B151609	e1_s1	CY1001	Eng CHEM	ABII-307	R4C3
59	B151828	e1_s1	CY1001	Eng CHEM	ABII-307	R5C3
60	B151650	e1_s1	CY1001	Eng CHEM	ABII-307	R6C3
61	B151869	e1_s1	CY1001	Eng CHEM	ABII-307	R1C7
62	B131578	e1_s1	CY1001	Eng CHEM	ABII-307	R2C7
63	B151989	e1_s1	CY1001	Eng CHEM	ABII-307	R3C7
64	B141101	e1_s1	CY1001	Eng CHEM	ABII-307	R4C7
65	B151921	e1_s1	CY1001	Eng CHEM	ABII-307	R5C7
66	B141244	e1_s1	PH1001	Eng PHY	ABII-307	R6C7
67	B151997	e1_s1	PH1001	Eng PHY	ABII-307	R1C10
68	B131480	e1_s1	PH1101	Eng PHY	ABII-307	R2C10
69	B151654	e1_s1	PH1001	Eng PHY	ABII-307	R3C10
70	B171514	p1_s1	CS116	IT	ABII-307	R1C1
71	B172144	p1_s1	CS116	IT	ABII-307	R2C1
72	B171450	p1_s1	CS116	IT	ABII-307	R3C1
73	B172127	p1_s1	CS116	IT	ABII-307	R4C1
74	B171054	p1_s1	CS116	IT	ABII-307	R5C1
75	B171935	p1_s1	CS116	IT	ABII-307	R6C1
76	B172278	p1_s1	CS116	IT	ABII-307	R1C5
77	B171474	p1_s1	CS116	IT	ABII-307	R2C5
78	B172136	p1_s1	CS116	IT	ABII-307	R3C5
79	B171291	p1_s1	CS116	IT	ABII-307	R4C5
80	B171967	p1_s1	CS116	IT	ABII-307	R5C5
81	B172286	p1_s1	CS116	IT	ABII-307	R6C5
82	B151427	e1_s1	CY1001	Eng CHEM	ABII-308	R1C3
83	B121090	e1_s1	CY1101	Eng CHEM	ABII-308	R2C3
84	B131957	e1_s1	CY1101	Eng CHEM	ABII-308	R3C3
85	B121284	e1_s1	CY1101	Eng CHEM	ABII-308	R4C3
86	B131239	e1_s1	CY1101	Eng CHEM	ABII-308	R5C3
87	B121363	e1_s1	CY1101	Eng CHEM	ABII-308	R6C3
88	B131263	e1_s1	CY1101	Eng CHEM	ABII-308	R1C7
89	B121414	e1_s1	CY1101	Eng CHEM	ABII-308	R2C7
90	B131461	e1_s1	CY1101	Eng CHEM	ABII-308	R3C7
91	B141035	e1_s1	CY1001	Eng CHEM	ABII-308	R4C7

92	B151936	e1_s1	PH1001	Eng PHY	ABII-308	R5C7
93	B152000	e1_s1	PH1001	Eng PHY	ABII-308	R6C7
94	B171868	p1_s1	CS116	IT	ABII-308	R1C1
95	B172214	p1_s1	CS116	IT	ABII-308	R2C1
96	B171518	p1_s1	CS116	IT	ABII-308	R3C1
97	B172145	p1_s1	CS116	IT	ABII-308	R4C1
98	B171413	p1_s1	CS116	IT	ABII-308	R5C1
99	B172005	p1_s1	CS116	IT	ABII-308	R6C1
100	B172300	p1_s1	CS116	IT	ABII-308	R1C5
101	B171719	p1_s1	CS116	IT	ABII-308	R2C5
102	B172175	p1_s1	CS116	IT	ABII-308	R3C5
103	B171434	p1_s1	CS116	IT	ABII-308	R4C5
104	B172016	p1_s1	CS116	IT	ABII-308	R5C5
105	B172313	p1_s1	CS116	IT	ABII-308	R6C5
106	B151579	e1_s1	PH1001	Eng PHY	ABII-309	R1C3
107	B151961	e1_s1	PH1001	Eng PHY	ABII-309	R2C3
108	B131240	e1_s1	PH1101	Eng PHY	ABII-309	R3C3
109	B141794	e1_s1	PH1001	Eng PHY	ABII-309	R4C3
110	B151764	e1_s1	PH1001	Eng PHY	ABII-309	R5C3
111	B151945	e1_s1	PH1001	Eng PHY	ABII-309	R6C3
112	B141559	e1_s1	PH1001	Eng PHY	ABII-309	R1C7
113	B151581	e1_s1	PH1001	Eng PHY	ABII-309	R2C7
114	B141835	e1_s1	PH1001	Eng PHY	ABII-309	R3C7
115	B151782	e1_s1	PH1001	Eng PHY	ABII-309	R4C7
116	B151949	e1_s1	PH1001	Eng PHY	ABII-309	R5C7
117	B141782	e1_s1	PH1001	Eng PHY	ABII-309	R6C7
118	B151611	e1_s1	PH1001	Eng PHY	ABII-309	R7C7
119	B151118	e1_s1	PH1001	Eng PHY	ABII-309	R1C10
120	B151801	e1_s1	PH1001	Eng PHY	ABII-309	R2C10
121	B151951	e1_s1	PH1001	Eng PHY	ABII-309	R3C10
122	B151139	e1_s1	PH1001	Eng PHY	ABII-309	R4C10
123	B151641	e1_s1	PH1001	Eng PHY	ABII-309	R5C10
124	B131479	e1_s1	PH1101	Eng PHY	ABII-309	R6C10
125	B121257	e1_s1	PH1101	Eng PHY	ABII-309	R7C10
126	B131785	e3_s1	BM3001	MEFA	ABII-309	R1C1
127	B121483	e3_s1	BM3001	MEFA	ABII-309	R2C1
128	B121458	e3_s1	BM3001	MEFA	ABII-309	R3C1
129	B121864	e3_s1	BM3001	MEFA	ABII-309	R4C1
130	B111490	e4_s1	BM4001	MEFA	ABII-309	R5C1
131	B121255	e4_s1	BM4001	MEFA	ABII-309	R6C1
132	B111896	e4_s1	BM4001	MEFA	ABII-309	R1C5
133	B111958	e4_s1	BM4001	MEFA	ABII-309	R2C5
134	B101549	e4_s1	BM4001	MEFA	ABII-309	R3C5
135	B111793	e4_s1	BM4001	MEFA	ABII-309	R4C5