

Shiksha Mandal Wardha's
G. S. College of Commerce & Economics, Nagpur
(Autonomous)

B.Com. Semester-II

Semester End Examination Summer 2022 Result

Note: 1. ASSESSMENT AS PER COLLEGE'S DIRECTION NO. 01/2022.

Date: 24/08/2022

Note: 2. The marksheets are available on the office counter and the marksheet distribution schedule will be sent to your respective classes soon.

Sr.No.	Roll Nos.	Category	Result	Pass/Fail Subject Code/s with Marks out of (100)
1	1106771	Regular	PASS	BCL 2.E (51), BCL 2.SE (47), BCC 2.1 (51), BCC 2.2 (45), BCC 2.3 (61), BCSFC 2.0 (52)
2	1106772	Regular	FAIL	BCL 2.E (29), BCL 2.H (60), BCC 2.1 (11), BCC 2.2 (22), BCC 2.3 (22), BCSFC 2.0 (15)
3	1106773	Regular	FAIL	BCL 2.E (28), BCL 2.M (43), BCC 2.1 (22), BCC 2.2 (20), BCC 2.3 (24), BCSFC 2.0 (13)
4	1106774	Regular	FAIL	BCL 2.E (48), BCL 2.H (44), BCC 2.1 (20), BCC 2.2 (17), BCC 2.3 (48), BCSFC 2.0 (47)
5	1106775	Regular	FAIL	BCL 2.E (04), BCL 2.H (20), BCC 2.1 (10), BCC 2.2 (03), BCC 2.3 (31), BCSFC 2.0 (08)
6	1106776	Regular	PASS	BCL 2.E (45), BCL 2.M (61), BCC 2.1 (47), BCC 2.2 (54), BCC 2.3 (46), BCSFC 2.0 (42)
7	1106777	Regular	PASS	BCL 2.E (49), BCL 2.M (66), BCC 2.1 (56), BCC 2.2 (47), BCC 2.3 (51), BCSFC 2.0 (49)
8	1106778	Regular	FAIL	BCL 2.E (28), BCL 2.H (27), BCC 2.1 (06), BCC 2.2 (14), BCC 2.3 (29), BCSFC 2.0 (24)
9	1106779	Regular	FAIL	BCL 2.E (30), BCL 2.H (15), BCC 2.1 (04), BCC 2.2 (07), BCC 2.3 (25), BCSFC 2.0 (25)
10	1106780	Regular	FAIL	BCL 2.E (46), BCL 2.SE (38), BCC 2.1 (33), BCC 2.2 (42), BCC 2.3 (57), BCSFC 2.0 (46)
11	1106781	Regular	FAIL	BCL 2.E (48), BCL 2.SE (34), BCC 2.1 (21), BCC 2.2 (17), BCC 2.3 (31), BCSFC 2.0 (26)
12	1106782	Regular	FAIL	BCL 2.E (30), BCL 2.H (35), BCC 2.1 (26), BCC 2.2 (33), BCC 2.3 (21), BCSFC 2.0 (16)
13	1106783	Regular	FAIL	BCL 2.E (36), BCL 2.H (21), BCC 2.1 (12), BCC 2.2 (17), BCC 2.3 (27), BCSFC 2.0 (16)
14	1106784	Regular	FAIL	BCL 2.E (35), BCL 2.H (57), BCC 2.1 (33), BCC 2.2 (48), BCC 2.3 (53), BCSFC 2.0 (28)
15	1106785	Regular	PASS BY GRACE	BCL 2.E (56), BCL 2.SE (51), BCC 2.1 (36*4), BCC 2.2 (55), BCC 2.3 (56), BCSFC 2.0 (58)
16	1106787	Regular	PASS	BCL 2.E (48), BCL 2.H (61), BCC 2.1 (49), BCC 2.2 (44), BCC 2.3 (64), BCSFC 2.0 (51)
17	1106788	Regular	FAIL	BCL 2.E (17), BCL 2.H (02), BCC 2.1 (12), BCC 2.2 (08), BCC 2.3 (00), BCSFC 2.0 (05)
18	1106789	Regular	PASS	BCL 2.E (67), BCL 2.H (60), BCC 2.1 (45), BCC 2.2 (49), BCC 2.3 (63), BCSFC 2.0 (48)
19	1106790	Regular	FAIL	BCL 2.E (62), BCL 2.H (65), BCC 2.1 (23), BCC 2.2 (25), BCC 2.3 (36), BCSFC 2.0 (37)
20	1106791	Regular	FAIL	BCL 2.E (70), BCL 2.H (60), BCC 2.1 (32), BCC 2.2 (40), BCC 2.3 (53), BCSFC 2.0 (61)
21	1106792	Regular	FAIL	BCL 2.E (65), BCL 2.H (43), BCC 2.1 (24), BCC 2.2 (47), BCC 2.3 (18), BCSFC 2.0 (45)
22	1106793	Regular	PASS	BCL 2.E (55), BCL 2.H (75), BCC 2.1 (66), BCC 2.2 (56), BCC 2.3 (73*D2), BCSFC 2.0 (60)
23	1106794	Regular	FAIL	BCL 2.E (40), BCL 2.H (28), BCC 2.1 (14), BCC 2.2 (10), BCC 2.3 (20), BCSFC 2.0 (19)



24	1106796	Regular	PASS	BCL 2.E (65), BCL 2.H (74*D1), BCC 2.1 (84), BCC 2.2 (67), BCC 2.3 (81), BCSFC 2.0 (74)
25	1106797	Regular	PASS	BCL 2.E (62), BCL 2.H (63), BCC 2.1 (62), BCC 2.2 (60), BCC 2.3 (65), BCSFC 2.0 (61)
26	1106798	Regular	FAIL	BCL 2.E (38), BCL 2.H (64), BCC 2.1 (29), BCC 2.2 (43), BCC 2.3 (42), BCSFC 2.0 (30)
27	1106799	Regular	PASS	BCL 2.E (64), BCL 2.H (72), BCC 2.1 (73), BCC 2.2 (44), BCC 2.3 (56), BCSFC 2.0 (48)
28	1106800	Regular	PASS	BCL 2.E (69), BCL 2.H (86), BCC 2.1 (70), BCC 2.2 (69), BCC 2.3 (79), BCSFC 2.0 (79)
29	1106801	Regular	FAIL	BCL 2.E (31), BCL 2.H (50), BCC 2.1 (21), BCC 2.2 (02), BCC 2.3 (27), BCSFC 2.0 (34)
30	1106802	Regular	PASS	BCL 2.E (64), BCL 2.H (73*D2), BCC 2.1 (55), BCC 2.2 (47), BCC 2.3 (45), BCSFC 2.0 (60)
31	1106803	Regular	FAIL	BCL 2.E (13), BCL 2.H (23), BCC 2.1 (14), BCC 2.2 (07), BCC 2.3 (28), BCSFC 2.0 (10)
32	1106804	Regular	FAIL	BCL 2.E (24), BCL 2.H (50), BCC 2.1 (43), BCC 2.2 (12), BCC 2.3 (50), BCSFC 2.0 (37)
33	1106805	Regular	FAIL	BCL 2.E (34), BCL 2.H (60), BCC 2.1 (39), BCC 2.2 (31), BCC 2.3 (54), BCSFC 2.0 (42)
34	1106806	Regular	PASS	BCL 2.E (78), BCL 2.H (82), BCC 2.1 (76), BCC 2.2 (67), BCC 2.3 (71), BCSFC 2.0 (70)
35	1106807	Regular	FAIL	BCL 2.E (49), BCL 2.H (77), BCC 2.1 (58), BCC 2.2 (21), BCC 2.3 (73), BCSFC 2.0 (56)
36	1106808	Regular	PASS	BCL 2.E (69), BCL 2.SE (68), BCC 2.1 (80), BCC 2.2 (62), BCC 2.3 (73), BCSFC 2.0 (66)
37	1106809	Regular	FAIL	BCL 2.E (45), BCL 2.M (47), BCC 2.1 (23), BCC 2.2 (12), BCC 2.3 (36), BCSFC 2.0 (14)
38	1106811	Regular	FAIL	BCL 2.E (19), BCL 2.H (61), BCC 2.1 (25), BCC 2.2 (11), BCC 2.3 (62), BCSFC 2.0 (23)
39	1106812	Regular	FAIL	BCL 2.E (29), BCL 2.H (62), BCC 2.1 (16), BCC 2.2 (11), BCC 2.3 (52), BCSFC 2.0 (44)
40	1106813	Regular	FAIL	BCL 2.E (35), BCL 2.M (44), BCC 2.1 (25), BCC 2.2 (13), BCC 2.3 (32), BCSFC 2.0 (37)
41	1106814	Regular	FAIL	BCL 2.E (18), BCL 2.M (21), BCC 2.1 (19), BCC 2.2 (12), BCC 2.3 (21), BCSFC 2.0 (27)
42	1106815	Regular	FAIL	BCL 2.E (31), BCL 2.SE (32), BCC 2.1 (13), BCC 2.2 (18), BCC 2.3 (40), BCSFC 2.0 (30)
43	1106816	Regular	FAIL	BCL 2.E (14), BCL 2.H (45), BCC 2.1 (23), BCC 2.2 (10), BCC 2.3 (38), BCSFC 2.0 (27)
44	1106817	Regular	FAIL	BCL 2.E (32), BCL 2.SE (48), BCC 2.1 (38), BCC 2.2 (23), BCC 2.3 (48), BCSFC 2.0 (48)
45	1106819	Regular	FAIL	BCL 2.E (40), BCL 2.SE (50), BCC 2.1 (29), BCC 2.2 (43), BCC 2.3 (46), BCSFC 2.0 (43)
46	1106820	Regular	FAIL	BCL 2.E (38), BCL 2.H (64), BCC 2.1 (17), BCC 2.2 (24), BCC 2.3 (61), BCSFC 2.0 (60)
47	1106821	Regular	PASS	BCL 2.E (67), BCL 2.H (81), BCC 2.1 (80), BCC 2.2 (60), BCC 2.3 (75), BCSFC 2.0 (77)
48	1106822	Regular	FAIL	BCL 2.E (09), BCL 2.H (36), BCC 2.1 (11), BCC 2.2 (08), BCC 2.3 (42), BCSFC 2.0 (10)
49	1106823	Regular	PASS BY GRACE	BCL 2.E (78), BCL 2.SE (63), BCC 2.1 (65), BCC 2.2 (36*4), BCC 2.3 (70), BCSFC 2.0 (56)
50	1106824	Regular	FAIL	BCL 2.E (10), BCL 2.H (32), BCC 2.1 (10), BCC 2.2 (08), BCC 2.3 (43), BCSFC 2.0 (05)
51	1106825	Regular	FAIL	BCL 2.E (62), BCL 2.SE (65), BCC 2.1 (65), BCC 2.2 (27), BCC 2.3 (62), BCSFC 2.0 (51)
52	1106826	Regular	PASS BY GRACE	BCL 2.E (65), BCL 2.SE (56), BCC 2.1 (51), BCC 2.2 (35*5), BCC 2.3 (61), BCSFC 2.0 (59)



53	1106827	Regular	FAIL	BCL 2.E (22), BCL 2.SE (22), BCC 2.1 (33), BCC 2.2 (18), BCC 2.3 (29), BCSFC 2.0 (14)
54	1106828	Regular	PASS BY GRACE	BCL 2.E (57), BCL 2.H (47), BCC 2.1 (37*3), BCC 2.2 (35*5), BCC 2.3 (67), BCSFC 2.0 (52)
55	1106829	Regular	FAIL	BCL 2.E (13), BCL 2.H (32), BCC 2.1 (09), BCC 2.2 (08), BCC 2.3 (25), BCSFC 2.0 (14)
56	1106830	Regular	FAIL	BCL 2.E (59), BCL 2.H (57), BCC 2.1 (30), BCC 2.2 (20), BCC 2.3 (59), BCSFC 2.0 (49)
57	1106831	Regular	FAIL	BCL 2.E (47), BCL 2.M (64), BCC 2.1 (32), BCC 2.2 (40), BCC 2.3 (43), BCSFC 2.0 (45)
58	1106832	Regular	FAIL	BCL 2.E (51), BCL 2.M (52), BCC 2.1 (30), BCC 2.2 (13), BCC 2.3 (52), BCSFC 2.0 (44)
59	1106833	Regular	FAIL	BCL 2.E (39), BCL 2.H (28), BCC 2.1 (25), BCC 2.2 (18), BCC 2.3 (23), BCSFC 2.0 (34)
60	1106834	Regular	FAIL	BCL 2.E (37), BCL 2.M (55), BCC 2.1 (24), BCC 2.2 (48), BCC 2.3 (45), BCSFC 2.0 (34)
61	1106835	Regular	PASS	BCL 2.E (53), BCL 2.H (83), BCC 2.1 (57), BCC 2.2 (54), BCC 2.3 (69), BCSFC 2.0 (51)
62	1106836	Regular	PASS	BCL 2.E (61), BCL 2.H (77), BCC 2.1 (61), BCC 2.2 (67), BCC 2.3 (75), BCSFC 2.0 (63)
63	1106837	Regular	FAIL	BCL 2.E (25), BCL 2.SE (35), BCC 2.1 (36), BCC 2.2 (40), BCC 2.3 (45), BCSFC 2.0 (46)
64	1106838	Regular	FAIL	BCL 2.E (38), BCL 2.M (23), BCC 2.1 (38), BCC 2.2 (47), BCC 2.3 (47), BCSFC 2.0 (62)
65	1106839	Regular	PASS	BCL 2.E (52), BCL 2.SE (54), BCC 2.1 (56), BCC 2.2 (65), BCC 2.3 (63), BCSFC 2.0 (61)
66	1106840	Regular	PASS BY GRACE	BCL 2.E (47), BCL 2.M (61), BCC 2.1 (47), BCC 2.2 (45), BCC 2.3 (50), BCSFC 2.0 (35*5)
67	1106841	Regular	PASS	BCL 2.E (74*D1), BCL 2.H (70), BCC 2.1 (64), BCC 2.2 (58), BCC 2.3 (50), BCSFC 2.0 (48)
68	1106842	Regular	PASS	BCL 2.E (68), BCL 2.SE (46), BCC 2.1 (53), BCC 2.2 (63), BCC 2.3 (69), BCSFC 2.0 (57)
69	1106843	Regular	FAIL	BCL 2.E (50), BCL 2.M (63), BCC 2.1 (56), BCC 2.2 (36), BCC 2.3 (43), BCSFC 2.0 (30)
70	1106844	Regular	PASS	BCL 2.E (68), BCL 2.H (86), BCC 2.1 (75), BCC 2.2 (80), BCC 2.3 (77), BCSFC 2.0 (67)
71	1106846	Regular	PASS	BCL 2.E (65), BCL 2.H (72), BCC 2.1 (72), BCC 2.2 (65), BCC 2.3 (74), BCSFC 2.0 (61)
72	1106847	Regular	FAIL	BCL 2.E (48), BCL 2.H (43), BCC 2.1 (31), BCC 2.2 (43), BCC 2.3 (55), BCSFC 2.0 (37)
73	1106848	Regular	PASS	BCL 2.E (60), BCL 2.H (62), BCC 2.1 (77), BCC 2.2 (65), BCC 2.3 (65), BCSFC 2.0 (62)
74	1106849	Regular	FAIL	BCL 2.E (59), BCL 2.SE (41), BCC 2.1 (28), BCC 2.2 (51), BCC 2.3 (48), BCSFC 2.0 (32)
75	1106851	Regular	FAIL	BCL 2.E (06), BCL 2.SE (06), BCC 2.1 (00), BCC 2.2 (00), BCC 2.3 (00), BCSFC 2.0 (00)
76	1106852	Regular	PASS BY GRACE	BCL 2.E (48), BCL 2.SE (46), BCC 2.1 (46), BCC 2.2 (36*4), BCC 2.3 (51), BCSFC 2.0 (50)
77	1106853	Regular	PASS	BCL 2.E (69), BCL 2.M (60), BCC 2.1 (41), BCC 2.2 (51), BCC 2.3 (53), BCSFC 2.0 (57)
78	1106854	Regular	FAIL	BCL 2.E (21), BCL 2.H (53), BCC 2.1 (32), BCC 2.2 (36), BCC 2.3 (41), BCSFC 2.0 (22)
79	1106855	Regular	FAIL	BCL 2.E (47), BCL 2.M (73), BCC 2.1 (47), BCC 2.2 (56), BCC 2.3 (63), BCSFC 2.0 (34)
80	1106856	Regular	FAIL	BCL 2.E (33), BCL 2.H (42), BCC 2.1 (40), BCC 2.2 (34), BCC 2.3 (29), BCSFC 2.0 (38)
81	1106857	Regular	FAIL	BCL 2.E (27), BCL 2.H (53), BCC 2.1 (34), BCC 2.2 (40), BCC 2.3 (47), BCSFC 2.0 (27)



82	1106858	Regular	PASS	BCL 2.E (47), BCL 2.M (69), BCC 2.1 (51), BCC 2.2 (51), BCC 2.3 (60), BCSFC 2.0 (53)
83	1106859	Regular	FAIL	BCL 2.E (33), BCL 2.H (74), BCC 2.1 (53), BCC 2.2 (63), BCC 2.3 (70), BCSFC 2.0 (52)
84	1106860	Regular	PASS	BCL 2.E (57), BCL 2.M (75), BCC 2.1 (71), BCC 2.2 (68), BCC 2.3 (69), BCSFC 2.0 (77)
85	1106861	Regular	FAIL	BCL 2.E (44), BCL 2.M (10), BCC 2.1 (32), BCC 2.2 (52), BCC 2.3 (55), BCSFC 2.0 (37)
86	1106862	Regular	FAIL	BCL 2.E (50), BCL 2.H (58), BCC 2.1 (65), BCC 2.2 (27), BCC 2.3 (53), BCSFC 2.0 (52)
87	1106863	Regular	PASS	BCL 2.E (43), BCL 2.M (49), BCC 2.1 (48), BCC 2.2 (45), BCC 2.3 (48), BCSFC 2.0 (40)
88	1106864	Regular	PASS	BCL 2.E (48), BCL 2.H (64), BCC 2.1 (44), BCC 2.2 (52), BCC 2.3 (55), BCSFC 2.0 (57)
89	1106865	Regular	PASS	BCL 2.E (70), BCL 2.SE (65), BCC 2.1 (68), BCC 2.2 (59), BCC 2.3 (75), BCSFC 2.0 (68)
90	1106866	Regular	FAIL	BCL 2.E (40), BCL 2.M (47), BCC 2.1 (33), BCC 2.2 (23), BCC 2.3 (33), BCSFC 2.0 (22)
91	1106867	Regular	FAIL	BCL 2.E (28), BCL 2.M (42), BCC 2.1 (32), BCC 2.2 (31), BCC 2.3 (38), BCSFC 2.0 (34)
92	1106868	Regular	FAIL	BCL 2.E (53), BCL 2.M (41), BCC 2.1 (32), BCC 2.2 (22), BCC 2.3 (47), BCSFC 2.0 (49)
93	1106869	Regular	FAIL	BCL 2.E (13), BCL 2.H (42), BCC 2.1 (11), BCC 2.2 (24), BCC 2.3 (20), BCSFC 2.0 (20)
94	1106870	Regular	FAIL	BCL 2.E (44), BCL 2.M (46), BCC 2.1 (37), BCC 2.2 (59), BCC 2.3 (40), BCSFC 2.0 (31)
95	1106871	Regular	PASS	BCL 2.E (66), BCL 2.H (83), BCC 2.1 (86), BCC 2.2 (84), BCC 2.3 (75), BCSFC 2.0 (69)
96	1106872	Regular	PASS	BCL 2.E (60), BCL 2.H (69), BCC 2.1 (44), BCC 2.2 (63), BCC 2.3 (67), BCSFC 2.0 (59)
97	1106873	Regular	FAIL	BCL 2.E (45), BCL 2.M (54), BCC 2.1 (17), BCC 2.2 (36), BCC 2.3 (23), BCSFC 2.0 (47)
98	1106874	Regular	PASS BY GRACE	BCL 2.E (65), BCL 2.M (66), BCC 2.1 (39*1), BCC 2.2 (58), BCC 2.3 (59), BCSFC 2.0 (50)
99	1106875	Regular	FAIL	BCL 2.E (35), BCL 2.H (48), BCC 2.1 (18), BCC 2.2 (54), BCC 2.3 (48), BCSFC 2.0 (28)
100	1106876	Regular	PASS BY GRACE	BCL 2.E (35*5), BCL 2.M (48), BCC 2.1 (41), BCC 2.2 (59), BCC 2.3 (60), BCSFC 2.0 (39*1)
101	1106877	Regular	PASS	BCL 2.E (68), BCL 2.M (74), BCC 2.1 (57), BCC 2.2 (69), BCC 2.3 (71), BCSFC 2.0 (72)
102	1106878	Regular	PASS	BCL 2.E (53), BCL 2.SE (49), BCC 2.1 (41), BCC 2.2 (69), BCC 2.3 (46), BCSFC 2.0 (48)
103	1106879	Regular	PASS BY GRACE	BCL 2.E (41), BCL 2.H (83), BCC 2.1 (37*3), BCC 2.2 (67), BCC 2.3 (59), BCSFC 2.0 (38*2)
104	1106880	Regular	PASS	BCL 2.E (51), BCL 2.H (74*D1), BCC 2.1 (56), BCC 2.2 (60), BCC 2.3 (68), BCSFC 2.0 (50)
105	1106881	Regular	PASS	BCL 2.E (62), BCL 2.H (84), BCC 2.1 (63), BCC 2.2 (80), BCC 2.3 (66), BCSFC 2.0 (73*D2)
106	1106882	Regular	PASS BY GRACE	BCL 2.E (64), BCL 2.H (59), BCC 2.1 (39*1), BCC 2.2 (67), BCC 2.3 (67), BCSFC 2.0 (53)
107	1106883	Regular	PASS	BCL 2.E (50), BCL 2.M (79), BCC 2.1 (48), BCC 2.2 (65), BCC 2.3 (68), BCSFC 2.0 (69)
108	1106884	Regular	FAIL	BCL 2.E (33), BCL 2.M (52), BCC 2.1 (28), BCC 2.2 (13), BCC 2.3 (23), BCSFC 2.0 (24)
109	1106885	Regular	PASS BY GRACE	BCL 2.E (43), BCL 2.M (62), BCC 2.1 (40), BCC 2.2 (49), BCC 2.3 (39*1), BCSFC 2.0 (44)
110	1106886	Regular	FAIL	BCL 2.E (31), BCL 2.H (49), BCC 2.1 (22), BCC 2.2 (42), BCC 2.3 (31), BCSFC 2.0 (28)



111	1106887	Regular	PASS	BCL 2.E (72*D3), BCL 2.M (79), BCC 2.1 (68), BCC 2.2 (69), BCC 2.3 (69), BCSFC 2.0 (73*D2)
112	1106888	Regular	FAIL	BCL 2.E (18), BCL 2.M (27), BCC 2.1 (17), BCC 2.2 (00), BCC 2.3 (03), BCSFC 2.0 (14)
113	1106889	Regular	FAIL	BCL 2.E (19), BCL 2.M (47), BCC 2.1 (22), BCC 2.2 (34), BCC 2.3 (37), BCSFC 2.0 (40)
114	1106890	Regular	PASS	BCL 2.E (49), BCL 2.H (62), BCC 2.1 (41), BCC 2.2 (44), BCC 2.3 (52), BCSFC 2.0 (47)
115	1106891	Regular	PASS BY GRACE	BCL 2.E (44), BCL 2.H (45), BCC 2.1 (36*4), BCC 2.2 (60), BCC 2.3 (45), BCSFC 2.0 (38*2)
116	1106892	Regular	FAIL	BCL 2.E (26), BCL 2.H (41), BCC 2.1 (25), BCC 2.2 (34), BCC 2.3 (17), BCSFC 2.0 (12)
117	1106893	Regular	FAIL	BCL 2.E (29), BCL 2.M (54), BCC 2.1 (39), BCC 2.2 (32), BCC 2.3 (45), BCSFC 2.0 (53)
118	1106894	Regular	PASS	BCL 2.E (52), BCL 2.M (75), BCC 2.1 (51), BCC 2.2 (64), BCC 2.3 (69), BCSFC 2.0 (69)
119	1106895	Regular	FAIL	BCL 2.E (49), BCL 2.SE (49), BCC 2.1 (31), BCC 2.2 (37), BCC 2.3 (19), BCSFC 2.0 (30)
120	1106896	Regular	FAIL	BCL 2.E (27), BCL 2.H (67), BCC 2.1 (30), BCC 2.2 (54), BCC 2.3 (58), BCSFC 2.0 (50)
121	1106897	Regular	PASS	BCL 2.E (65), BCL 2.SE (69), BCC 2.1 (65), BCC 2.2 (84), BCC 2.3 (71), BCSFC 2.0 (83)
122	1106898	Regular	FAIL	BCL 2.E (28), BCL 2.M (44), BCC 2.1 (17), BCC 2.2 (30), BCC 2.3 (37), BCSFC 2.0 (32)
123	1106899	Regular	FAIL	BCL 2.E (35), BCL 2.SE (29), BCC 2.1 (15), BCC 2.2 (22), BCC 2.3 (12), BCSFC 2.0 (32)
124	1106900	Regular	FAIL	BCL 2.E (16), BCL 2.H (38), BCC 2.1 (24), BCC 2.2 (16), BCC 2.3 (28), BCSFC 2.0 (22)
125	1106901	Regular	FAIL	BCL 2.E (03), BCL 2.H (53), BCC 2.1 (35), BCC 2.2 (12), BCC 2.3 (44), BCSFC 2.0 (39)
126	1106902	Regular	FAIL	BCL 2.E (54), BCL 2.M (43), BCC 2.1 (44), BCC 2.2 (36), BCC 2.3 (33), BCSFC 2.0 (15)
127	1106903	Regular	PASS	BCL 2.E (71), BCL 2.SE (54), BCC 2.1 (49), BCC 2.2 (52), BCC 2.3 (52), BCSFC 2.0 (61)
128	1106904	Regular	FAIL	BCL 2.E (18), BCL 2.M (46), BCC 2.1 (32), BCC 2.2 (21), BCC 2.3 (27), BCSFC 2.0 (29)
129	1106905	Regular	FAIL	BCL 2.E (23), BCL 2.H (35), BCC 2.1 (39), BCC 2.2 (34), BCC 2.3 (26), BCSFC 2.0 (33)
130	1106906	Regular	FAIL	BCL 2.E (30), BCL 2.H (66), BCC 2.1 (46), BCC 2.2 (45), BCC 2.3 (42), BCSFC 2.0 (49)
131	1106907	Regular	FAIL	BCL 2.E (24), BCL 2.H (52), BCC 2.1 (33), BCC 2.2 (26), BCC 2.3 (41), BCSFC 2.0 (41)
132	1106908	Regular	FAIL	BCL 2.E (29), BCL 2.H (61), BCC 2.1 (43), BCC 2.2 (32), BCC 2.3 (50), BCSFC 2.0 (55)
133	1106909	Regular	FAIL	BCL 2.E (07), BCL 2.H (39), BCC 2.1 (24), BCC 2.2 (13), BCC 2.3 (21), BCSFC 2.0 (19)
134	1106910	Regular	FAIL	BCL 2.E (06), BCL 2.H (42), BCC 2.1 (21), BCC 2.2 (21), BCC 2.3 (19), BCSFC 2.0 (19)
135	1106911	Regular	FAIL	BCL 2.E (16), BCL 2.H (32), BCC 2.1 (16), BCC 2.2 (12), BCC 2.3 (24), BCSFC 2.0 (24)
136	1106912	Regular	PASS	BCL 2.E (59), BCL 2.M (64), BCC 2.1 (55), BCC 2.2 (45), BCC 2.3 (47), BCSFC 2.0 (52)
137	1106913	Regular	FAIL	BCL 2.E (25), BCL 2.H (61), BCC 2.1 (32), BCC 2.2 (25), BCC 2.3 (36), BCSFC 2.0 (37)
138	1106914	Regular	PASS	BCL 2.E (66), BCL 2.H (72*D3), BCC 2.1 (44), BCC 2.2 (61), BCC 2.3 (69), BCSFC 2.0 (73*D2)
139	1106916	Regular	FAIL	BCL 2.E (07), BCL 2.H (03), BCC 2.1 (05), BCC 2.2 (08), BCC 2.3 (06), BCSFC 2.0 (05)



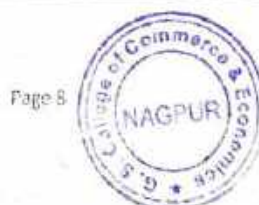
140	1106918	Regular	PASS BY GRACE	BCL 2.E (48), BCL 2.M (64), BCC 2.1 (35*5), BCC 2.2 (37*3), BCC 2.3 (49), BCSFC 2.0 (44)
141	1106919	Regular	FAIL	BCL 2.E (16), BCL 2.M (26), BCC 2.1 (20), BCC 2.2 (10), BCC 2.3 (20), BCSFC 2.0 (16)
142	1106920	Regular	FAIL	BCL 2.E (33), BCL 2.H (67), BCC 2.1 (48), BCC 2.2 (46), BCC 2.3 (52), BCSFC 2.0 (47)
143	1106921	Regular	FAIL	BCL 2.E (30), BCL 2.H (27), BCC 2.1 (32), BCC 2.2 (14), BCC 2.3 (23), BCSFC 2.0 (18)
144	1106922	Regular	FAIL	BCL 2.E (60), BCL 2.H (61), BCC 2.1 (34), BCC 2.2 (32), BCC 2.3 (ED), BCSFC 2.0 (50)
145	1106923	Regular	FAIL	BCL 2.E (16), BCL 2.M (21), BCC 2.1 (30), BCC 2.2 (05), BCC 2.3 (18), BCSFC 2.0 (24)
146	1106924	Regular	FAIL	BCL 2.E (07), BCL 2.H (23), BCC 2.1 (09), BCC 2.2 (01), BCC 2.3 (14), BCSFC 2.0 (04)
147	1106925	Regular	PASS	BCL 2.E (47), BCL 2.M (54), BCC 2.1 (41), BCC 2.2 (42), BCC 2.3 (49), BCSFC 2.0 (41)
148	1106926	Regular	FAIL	BCL 2.E (12), BCL 2.H (46), BCC 2.1 (31), BCC 2.2 (25), BCC 2.3 (27), BCSFC 2.0 (37)
149	1106927	Regular	FAIL	BCL 2.E (23), BCL 2.H (49), BCC 2.1 (32), BCC 2.2 (27), BCC 2.3 (49), BCSFC 2.0 (45)
150	1106928	Regular	FAIL	BCL 2.E (40), BCL 2.SE (48), BCC 2.1 (23), BCC 2.2 (25), BCC 2.3 (45), BCSFC 2.0 (46)
151	1106929	Regular	FAIL	BCL 2.E (20), BCL 2.H (43), BCC 2.1 (39), BCC 2.2 (26), BCC 2.3 (37), BCSFC 2.0 (21)
152	1106930	Regular	PASS	BCL 2.E (65), BCL 2.SE (57), BCC 2.1 (85), BCC 2.2 (77), BCC 2.3 (73*D2), BCSFC 2.0 (77)
153	1106931	Regular	PASS	BCL 2.E (65), BCL 2.M (74*D1), BCC 2.1 (71), BCC 2.2 (73*D2), BCC 2.3 (73), BCSFC 2.0 (77)
154	1106932	Regular	PASS	BCL 2.E (58), BCL 2.SE (52), BCC 2.1 (43), BCC 2.2 (53), BCC 2.3 (55), BCSFC 2.0 (60)
155	1106933	Regular	FAIL	BCL 2.E (21), BCL 2.M (34), BCC 2.1 (16), BCC 2.2 (12), BCC 2.3 (11), BCSFC 2.0 (10)
156	1106934	Regular	FAIL	BCL 2.E (58), BCL 2.M (61), BCC 2.1 (34), BCC 2.2 (39), BCC 2.3 (60), BCSFC 2.0 (58)
157	1106935	Regular	FAIL	BCL 2.E (33), BCL 2.M (35), BCC 2.1 (29), BCC 2.2 (19), BCC 2.3 (16), BCSFC 2.0 (19)
158	1106937	Regular	FAIL	BCL 2.E (39), BCL 2.H (63), BCC 2.1 (30), BCC 2.2 (42), BCC 2.3 (47), BCSFC 2.0 (54)
159	1106938	Regular	FAIL	BCL 2.E (45), BCL 2.SE (49), BCC 2.1 (25), BCC 2.2 (24), BCC 2.3 (35), BCSFC 2.0 (50)
160	1106939	Regular	FAIL	BCL 2.E (07), BCL 2.H (11), BCC 2.1 (06), BCC 2.2 (12), BCC 2.3 (09), BCSFC 2.0 (13)
161	1106940	Regular	FAIL	BCL 2.E (32), BCL 2.H (42), BCC 2.1 (13), BCC 2.2 (16), BCC 2.3 (29), BCSFC 2.0 (19)
162	1106941	Regular	FAIL	BCL 2.E (41), BCL 2.H (60), BCC 2.1 (27), BCC 2.2 (26), BCC 2.3 (36), BCSFC 2.0 (26)
163	1106942	Regular	FAIL	BCL 2.E (30), BCL 2.H (49), BCC 2.1 (15), BCC 2.2 (22), BCC 2.3 (14), BCSFC 2.0 (28)
164	1106943	Regular	PASS	BCL 2.E (58), BCL 2.H (76), BCC 2.1 (51), BCC 2.2 (70), BCC 2.3 (66), BCSFC 2.0 (80)
165	1106944	Regular	PASS	BCL 2.E (41), BCL 2.H (77), BCC 2.1 (64), BCC 2.2 (57), BCC 2.3 (66), BCSFC 2.0 (64)
166	1106945	Regular	FAIL	BCL 2.E (48), BCL 2.H (09), BCC 2.1 (09), BCC 2.2 (11), BCC 2.3 (11), BCSFC 2.0 (13)
167	1106946	Regular	PASS	BCL 2.E (40), BCL 2.M (73*D2), BCC 2.1 (51), BCC 2.2 (54), BCC 2.3 (59), BCSFC 2.0 (57)
168	1106947	Regular	FAIL	BCL 2.E (00), BCL 2.H (00), BCC 2.1 (00), BCC 2.2 (00), BCC 2.3 (00), BCSFC 2.0 (00)



169	1106948	Regular	FAIL	BCL 2.E (24), BCL 2.M (53), BCC 2.1 (26), BCC 2.2 (26), BCC 2.3 (28), BCSFC 2.0 (23)
170	1106949	Regular	FAIL	BCL 2.E (51), BCL 2.H (63), BCC 2.1 (26), BCC 2.2 (40), BCC 2.3 (60), BCSFC 2.0 (51)
171	1106950	Regular	FAIL	BCL 2.E (27), BCL 2.H (14), BCC 2.1 (12), BCC 2.2 (18), BCC 2.3 (13), BCSFC 2.0 (07)
172	1106951	Regular	FAIL	BCL 2.E (26), BCL 2.H (51), BCC 2.1 (15), BCC 2.2 (29), BCC 2.3 (27), BCSFC 2.0 (30)
173	1106952	Regular	FAIL	BCL 2.E (10), BCL 2.H (15), BCC 2.1 (05), BCC 2.2 (15), BCC 2.3 (13), BCSFC 2.0 (11)
174	1106953	Regular	FAIL	BCL 2.E (38), BCL 2.M (52), BCC 2.1 (33), BCC 2.2 (27), BCC 2.3 (31), BCSFC 2.0 (43)
175	1106954	Regular	FAIL	BCL 2.E (22), BCL 2.H (61), BCC 2.1 (32), BCC 2.2 (44), BCC 2.3 (57), BCSFC 2.0 (41)
176	1106955	Regular	FAIL	BCL 2.E (19), BCL 2.H (32), BCC 2.1 (15), BCC 2.2 (15), BCC 2.3 (19), BCSFC 2.0 (16)
177	1106956	Regular	FAIL	BCL 2.E (17), BCL 2.E (21), BCC 2.1 (17), BCC 2.2 (13), BCC 2.3 (16), BCSFC 2.0 (11)
178	1106957	Regular	FAIL	BCL 2.E (40), BCL 2.H (59), BCC 2.1 (40), BCC 2.2 (30), BCC 2.3 (52), BCSFC 2.0 (35)
179	1106958	Regular	PASS BY GRACE	BCL 2.E (56), BCL 2.M (56), BCC 2.1 (48), BCC 2.2 (38*2), BCC 2.3 (49), BCSFC 2.0 (44)
180	1106959	Regular	FAIL	BCL 2.E (23), BCL 2.H (47), BCC 2.1 (34), BCC 2.2 (26), BCC 2.3 (27), BCSFC 2.0 (14)
181	1106960	Regular	FAIL	BCL 2.E (33), BCL 2.H (59), BCC 2.1 (33), BCC 2.2 (41), BCC 2.3 (35), BCSFC 2.0 (12)
182	1106961	Regular	PASS	BCL 2.E (67), BCL 2.H (65), BCC 2.1 (67), BCC 2.2 (62), BCC 2.3 (68), BCSFC 2.0 (73*D2)
183	1106962	Regular	PASS	BCL 2.E (58), BCL 2.H (60), BCC 2.1 (62), BCC 2.2 (52), BCC 2.3 (55), BCSFC 2.0 (64)
184	1106963	Regular	PASS	BCL 2.E (48), BCL 2.H (65), BCC 2.1 (57), BCC 2.2 (49), BCC 2.3 (51), BCSFC 2.0 (63)
185	1106964	Regular	FAIL	BCL 2.E (33), BCL 2.H (65), BCC 2.1 (43), BCC 2.2 (50), BCC 2.3 (55), BCSFC 2.0 (66)
186	1106965	Regular	FAIL	BCL 2.E (51), BCL 2.SE (52), BCC 2.1 (40), BCC 2.2 (16), BCC 2.3 (53), BCSFC 2.0 (48)
187	1106966	Regular	FAIL	BCL 2.E (42), BCL 2.SE (33), BCC 2.1 (24), BCC 2.2 (21), BCC 2.3 (36), BCSFC 2.0 (32)
188	1106967	Regular	FAIL	BCL 2.E (28), BCL 2.SE (19), BCC 2.1 (39), BCC 2.2 (29), BCC 2.3 (22), BCSFC 2.0 (25)
189	1106968	Regular	PASS	BCL 2.E (58), BCL 2.SE (53), BCC 2.1 (41), BCC 2.2 (55), BCC 2.3 (46), BCSFC 2.0 (46)
190	1106969	Regular	FAIL	BCL 2.E (49), BCL 2.H (58), BCC 2.1 (30), BCC 2.2 (17), BCC 2.3 (11), BCSFC 2.0 (42)
191	1106970	Regular	FAIL	BCL 2.E (29), BCL 2.H (66), BCC 2.1 (51), BCC 2.2 (28), BCC 2.3 (58), BCSFC 2.0 (59)
192	1106971	Regular	PASS	BCL 2.E (60), BCL 2.H (67), BCC 2.1 (59), BCC 2.2 (64), BCC 2.3 (72), BCSFC 2.0 (69)
193	1106972	Regular	FAIL	BCL 2.E (43), BCL 2.H (63), BCC 2.1 (47), BCC 2.2 (11), BCC 2.3 (40), BCSFC 2.0 (34)
194	1106973	Regular	PASS	BCL 2.E (70), BCL 2.SE (55), BCC 2.1 (67), BCC 2.2 (47), BCC 2.3 (65), BCSFC 2.0 (60)
195	1106974	Regular	PASS	BCL 2.E (70), BCL 2.M (81), BCC 2.1 (70), BCC 2.2 (63), BCC 2.3 (81), BCSFC 2.0 (69)
196	1106975	Regular	FAIL	BCL 2.E (30), BCL 2.H (37), BCC 2.1 (33), BCC 2.2 (06), BCC 2.3 (22), BCSFC 2.0 (37)
197	1106976	Regular	PASS BY GRACE	BCL 2.E (58), BCL 2.H (56), BCC 2.1 (39*1), BCC 2.2 (38*2), BCC 2.3 (58), BCSFC 2.0 (46)



198	1106977	Regular	FAIL	BCL 2.E (33), BCL 2.H (65), BCC 2.1 (50), BCC 2.2 (37), BCC 2.3 (56), BCSFC 2.0 (60)
199	1106978	Regular	PASS	BCL 2.E (50), BCL 2.H (71), BCC 2.1 (53), BCC 2.2 (60), BCC 2.3 (70), BCSFC 2.0 (67)
200	1106980	Regular	FAIL	BCL 2.E (39), BCL 2.H (62), BCC 2.1 (39), BCC 2.2 (18), BCC 2.3 (34), BCSFC 2.0 (32)
201	1106981	Regular	FAIL	BCL 2.E (31), BCL 2.H (62), BCC 2.1 (50), BCC 2.2 (31), BCC 2.3 (52), BCSFC 2.0 (60)
202	1106982	Regular	FAIL	BCL 2.E (31), BCL 2.SE (49), BCC 2.1 (49), BCC 2.2 (26), BCC 2.3 (53), BCSFC 2.0 (50)
203	1106983	Regular	FAIL	BCL 2.E (43), BCL 2.SE (33), BCC 2.1 (27), BCC 2.2 (29), BCC 2.3 (29), BCSFC 2.0 (42)
204	1106984	Regular	FAIL	BCL 2.E (47), BCL 2.SE (38), BCC 2.1 (45), BCC 2.2 (28), BCC 2.3 (62), BCSFC 2.0 (54)
205	1106985	Regular	PASS	BCL 2.E (74*1), BCL 2.SE (70), BCC 2.1 (56), BCC 2.2 (57), BCC 2.3 (71), BCSFC 2.0 (66)
206	1106986	Regular	FAIL	BCL 2.E (32), BCL 2.H (52), BCC 2.1 (21), BCC 2.2 (24), BCC 2.3 (35), BCSFC 2.0 (38)
207	1106987	Regular	PASS	BCL 2.E (67), BCL 2.M (63), BCC 2.1 (70), BCC 2.2 (59), BCC 2.3 (69), BCSFC 2.0 (68)
208	1106988	Regular	FAIL	BCL 2.E (65), BCL 2.SE (35), BCC 2.1 (61), BCC 2.2 (18), BCC 2.3 (48), BCSFC 2.0 (30)
209	1106989	Regular	PASS	BCL 2.E (51), BCL 2.H (83), BCC 2.1 (59), BCC 2.2 (46), BCC 2.3 (71), BCSFC 2.0 (59)
210	1106990	Regular	FAIL	BCL 2.E (33), BCL 2.M (41), BCC 2.1 (56), BCC 2.2 (05), BCC 2.3 (28), BCSFC 2.0 (18)
211	1106991	Regular	PASS	BCL 2.E (60), BCL 2.H (67), BCC 2.1 (52), BCC 2.2 (45), BCC 2.3 (44), BCSFC 2.0 (60)
212	1106992	Regular	FAIL	BCL 2.E (43), BCL 2.M (65), BCC 2.1 (45), BCC 2.2 (22), BCC 2.3 (41), BCSFC 2.0 (44)
213	1106993	Regular	FAIL	BCL 2.E (42), BCL 2.H (62), BCC 2.1 (41), BCC 2.2 (26), BCC 2.3 (50), BCSFC 2.0 (50)
214	1106994	Regular	FAIL	BCL 2.E (24), BCL 2.H (47), BCC 2.1 (35), BCC 2.2 (06), BCC 2.3 (31), BCSFC 2.0 (36)
215	1106995	Regular	FAIL	BCL 2.E (27), BCL 2.M (65), BCC 2.1 (33), BCC 2.2 (10), BCC 2.3 (41), BCSFC 2.0 (43)
216	1106996	Regular	PASS BY GRACE	BCL 2.E (53), BCL 2.H (68), BCC 2.1 (41), BCC 2.2 (46), BCC 2.3 (51), BCSFC 2.0 (37*3)
217	1106997	Regular	FAIL	BCL 2.E (24), BCL 2.M (49), BCC 2.1 (36), BCC 2.2 (32), BCC 2.3 (23), BCSFC 2.0 (31)
218	1106998	Regular	FAIL	BCL 2.E (57), BCL 2.H (62), BCC 2.1 (40), BCC 2.2 (53), BCC 2.3 (40), BCSFC 2.0 (30)
219	1106999	Regular	PASS BY GRACE	BCL 2.E (36*4), BCL 2.M (55), BCC 2.1 (53), BCC 2.2 (63), BCC 2.3 (61), BCSFC 2.0 (59)
220	1107000	Regular	FAIL	BCL 2.E (08), BCL 2.H (32), BCC 2.1 (19), BCC 2.2 (12), BCC 2.3 (20), BCSFC 2.0 (22)
221	1107001	Regular	PASS	BCL 2.E (49), BCL 2.H (55), BCC 2.1 (57), BCC 2.2 (63), BCC 2.3 (57), BCSFC 2.0 (53)
222	1107002	Regular	PASS	BCL 2.E (64), BCL 2.SE (61), BCC 2.1 (58), BCC 2.2 (46), BCC 2.3 (58), BCSFC 2.0 (54)
223	1107003	Regular	PASS	BCL 2.E (51), BCL 2.H (66), BCC 2.1 (54), BCC 2.2 (60), BCC 2.3 (71), BCSFC 2.0 (70)
224	1107004	Regular	PASS	BCL 2.E (65), BCL 2.M (62), BCC 2.1 (53), BCC 2.2 (62), BCC 2.3 (49), BCSFC 2.0 (53)
225	1107005	Regular	FAIL	BCL 2.E (49), BCL 2.SE (21), BCC 2.1 (30), BCC 2.2 (30), BCC 2.3 (33), BCSFC 2.0 (31)
226	1107006	Regular	FAIL	BCL 2.E (40), BCL 2.H (55), BCC 2.1 (25), BCC 2.2 (34), BCC 2.3 (43), BCSFC 2.0 (36)



227	1107007	Regular	FAIL	BCL 2.E (18), BCL 2.H (44), BCC 2.1 (22), BCC 2.2 (20), BCC 2.3 (20), BCSFC 2.0 (24)
228	1107008	Regular	PASS BY GRACE	BCL 2.E (61), BCL 2.H (61), BCC 2.1 (37*3), BCC 2.2 (39*1), BCC 2.3 (55), BCSFC 2.0 (49)
229	1107009	Regular	FAIL	BCL 2.E (56), BCL 2.M (67), BCC 2.1 (32), BCC 2.2 (48), BCC 2.3 (47), BCSFC 2.0 (52)
230	1107010	Regular	FAIL	BCL 2.E (21), BCL 2.H (55), BCC 2.1 (30), BCC 2.2 (50), BCC 2.3 (39), BCSFC 2.0 (35)
231	1107011	Regular	FAIL	BCL 2.E (32), BCL 2.M (27), BCC 2.1 (22), BCC 2.2 (13), BCC 2.3 (27), BCSFC 2.0 (20)
232	1107012	Regular	PASS	BCL 2.E (50), BCL 2.SE (62), BCC 2.1 (58), BCC 2.2 (78), BCC 2.3 (72*3), BCSFC 2.0 (73)
233	1107013	Regular	FAIL	BCL 2.E (21), BCL 2.H (40), BCC 2.1 (36), BCC 2.2 (37), BCC 2.3 (33), BCSFC 2.0 (44)
234	1107014	Regular	PASS	BCL 2.E (50), BCL 2.H (55), BCC 2.1 (47), BCC 2.2 (50), BCC 2.3 (67), BCSFC 2.0 (55)
235	1107015	Regular	PASS	BCL 2.E (52), BCL 2.SE (70), BCC 2.1 (54), BCC 2.2 (66), BCC 2.3 (68), BCSFC 2.0 (64)
236	1107016	Regular	FAIL	BCL 2.E (20), BCL 2.SE (08), BCC 2.1 (09), BCC 2.2 (19), BCC 2.3 (15), BCSFC 2.0 (32)
237	1107017	Regular	FAIL	BCL 2.E (39), BCL 2.H (41), BCC 2.1 (22), BCC 2.2 (42), BCC 2.3 (47), BCSFC 2.0 (36)
238	1107018	Regular	FAIL	BCL 2.E (50), BCL 2.H (35), BCC 2.1 (26), BCC 2.2 (36), BCC 2.3 (40), BCSFC 2.0 (34)
239	1107020	Regular	FAIL	BCL 2.E (71), BCL 2.H (30), BCC 2.1 (20), BCC 2.2 (02), BCC 2.3 (10), BCSFC 2.0 (16)
240	1107021	Regular	FAIL	BCL 2.E (38), BCL 2.H (58), BCC 2.1 (39), BCC 2.2 (26), BCC 2.3 (38), BCSFC 2.0 (37)
241	1107022	Regular	PASS BY GRACE	BCL 2.E (36*4), BCL 2.H (56), BCC 2.1 (38*2), BCC 2.2 (47), BCC 2.3 (51), BCSFC 2.0 (47)
242	1107024	Regular	FAIL	BCL 2.E (01), BCL 2.H (10), BCC 2.1 (11), BCC 2.2 (11), BCC 2.3 (12), BCSFC 2.0 (09)
243	1107025	Regular	PASS	BCL 2.E (44), BCL 2.H (53), BCC 2.1 (48), BCC 2.2 (45), BCC 2.3 (50), BCSFC 2.0 (56)
244	1107026	Regular	FAIL	BCL 2.E (22), BCL 2.SE (18), BCC 2.1 (19), BCC 2.2 (25), BCC 2.3 (36), BCSFC 2.0 (35)
245	1107027	Regular	FAIL	BCL 2.E (32), BCL 2.SE (26), BCC 2.1 (11), BCC 2.2 (12), BCC 2.3 (16), BCSFC 2.0 (29)
246	1107028	Regular	PASS BY GRACE	BCL 2.E (60), BCL 2.H (62), BCC 2.1 (37*3), BCC 2.2 (48), BCC 2.3 (54), BCSFC 2.0 (54)
247	1107029	Regular	PASS	BCL 2.E (54), BCL 2.M (68), BCC 2.1 (53), BCC 2.2 (59), BCC 2.3 (55), BCSFC 2.0 (66)
248	1107030	Regular	PASS BY GRACE	BCL 2.E (51), BCL 2.H (63), BCC 2.1 (38*2), BCC 2.2 (39*1), BCC 2.3 (46), BCSFC 2.0 (47)
249	1107031	Regular	FAIL	BCL 2.E (21), BCL 2.H (49), BCC 2.1 (46), BCC 2.2 (49), BCC 2.3 (44), BCSFC 2.0 (45)
250	1107032	Regular	PASS	BCL 2.E (60), BCL 2.H (72*3), BCC 2.1 (62), BCC 2.2 (57), BCC 2.3 (80), BCSFC 2.0 (69)
251	1107034	Regular	PASS BY GRACE	BCL 2.E (46), BCL 2.M (64), BCC 2.1 (38*2), BCC 2.2 (38*2), BCC 2.3 (36*4), BCSFC 2.0 (45)
252	1107035	Regular	FAIL	BCL 2.E (29), BCL 2.H (17), BCC 2.1 (27), BCC 2.2 (45), BCC 2.3 (26), BCSFC 2.0 (28)
253	1107036	Regular	PASS BY GRACE	BCL 2.E (40), BCL 2.H (48), BCC 2.1 (39*1), BCC 2.2 (52), BCC 2.3 (53), BCSFC 2.0 (46)
254	1107037	Regular	PASS BY GRACE	BCL 2.E (46), BCL 2.H (45), BCC 2.1 (37*3), BCC 2.2 (46), BCC 2.3 (51), BCSFC 2.0 (64)
255	1107038	Regular	FAIL	BCL 2.E (37), BCL 2.M (57), BCC 2.1 (39), BCC 2.2 (38), BCC 2.3 (42), BCSFC 2.0 (42)



256	1107039	Regular	FAIL	BCL 2.E (39), BCL 2.M (58), BCC 2.1 (39), BCC 2.2 (20), BCC 2.3 (31), BCSFC 2.0 (47)
257	1107040	Regular	FAIL	BCL 2.E (13), BCL 2.M (38), BCC 2.1 (18), BCC 2.2 (19), BCC 2.3 (25), BCSFC 2.0 (44)
258	1107041	Regular	PASS	BCL 2.E (58), BCL 2.M (73*D2), BCC 2.1 (55), BCC 2.2 (70), BCC 2.3 (64), BCSFC 2.0 (69)
259	1107042	Regular	PASS	BCL 2.E (65), BCL 2.H (66), BCC 2.1 (54), BCC 2.2 (65), BCC 2.3 (52), BCSFC 2.0 (63)
260	1107044	Regular	PASS	BCL 2.E (72*D3), BCL 2.SE (69), BCC 2.1 (50), BCC 2.2 (58), BCC 2.3 (69), BCSFC 2.0 (61)
261	1107045	Regular	FAIL	BCL 2.E (49), BCL 2.H (40), BCC 2.1 (25), BCC 2.2 (49), BCC 2.3 (25), BCSFC 2.0 (32)
262	1107046	Regular	FAIL	BCL 2.E (16), BCL 2.H (48), BCC 2.1 (35), BCC 2.2 (24), BCC 2.3 (25), BCSFC 2.0 (33)
263	1107047	Regular	FAIL	BCL 2.E (14), BCL 2.SE (10), BCC 2.1 (30), BCC 2.2 (30), BCC 2.3 (08), BCSFC 2.0 (20)
264	1107048	Regular	FAIL	BCL 2.E (18), BCL 2.H (50), BCC 2.1 (25), BCC 2.2 (23), BCC 2.3 (11), BCSFC 2.0 (31)
265	1107049	Regular	PASS	BCL 2.E (47), BCL 2.M (60), BCC 2.1 (54), BCC 2.2 (50), BCC 2.3 (49), BCSFC 2.0 (58)
266	1107050	Regular	FAIL	BCL 2.E (22), BCL 2.H (40), BCC 2.1 (28), BCC 2.2 (11), BCC 2.3 (39), BCSFC 2.0 (17)
267	1107051	Regular	FAIL	BCL 2.E (10), BCL 2.H (46), BCC 2.1 (25), BCC 2.2 (42), BCC 2.3 (17), BCSFC 2.0 (44)
268	1107052	Regular	PASS	BCL 2.E (43), BCL 2.SE (51), BCC 2.1 (53), BCC 2.2 (44), BCC 2.3 (60), BCSFC 2.0 (40)
269	1107053	Regular	PASS BY GRACE	BCL 2.E (52), BCL 2.M (56), BCC 2.1 (49), BCC 2.2 (37*3), BCC 2.3 (42), BCSFC 2.0 (46)
270	1107054	Regular	FAIL	BCL 2.E (30), BCL 2.H (32), BCC 2.1 (24), BCC 2.2 (24), BCC 2.3 (17), BCSFC 2.0 (21)
271	1107055	Regular	PASS	BCL 2.E (54), BCL 2.H (57), BCC 2.1 (46), BCC 2.2 (58), BCC 2.3 (48), BCSFC 2.0 (49)
272	1107056	Regular	FAIL	BCL 2.E (37), BCL 2.H (48), BCC 2.1 (22), BCC 2.2 (37), BCC 2.3 (26), BCSFC 2.0 (35)
273	1107057	Regular	PASS	BCL 2.E (61), BCL 2.M (71), BCC 2.1 (52), BCC 2.2 (67), BCC 2.3 (73*D2), BCSFC 2.0 (70)
274	1107058	Regular	FAIL	BCL 2.E (19), BCL 2.H (48), BCC 2.1 (47), BCC 2.2 (26), BCC 2.3 (34), BCSFC 2.0 (34)
275	1107059	Regular	FAIL	BCL 2.E (22), BCL 2.H (44), BCC 2.1 (26), BCC 2.2 (14), BCC 2.3 (19), BCSFC 2.0 (15)
276	1107060	Regular	PASS	BCL 2.E (52), BCL 2.M (70), BCC 2.1 (51), BCC 2.2 (65), BCC 2.3 (56), BCSFC 2.0 (71)
277	1107061	Regular	FAIL	BCL 2.E (32), BCL 2.SE (24), BCC 2.1 (24), BCC 2.2 (32), BCC 2.3 (28), BCSFC 2.0 (35)
278	1107062	Regular	FAIL	BCL 2.E (49), BCL 2.H (55), BCC 2.1 (20), BCC 2.2 (35), BCC 2.3 (45), BCSFC 2.0 (42)
279	1107063	Regular	FAIL	BCL 2.E (28), BCL 2.H (15), BCC 2.1 (13), BCC 2.2 (24), BCC 2.3 (15), BCSFC 2.0 (20)
280	1107064	Regular	PASS	BCL 2.E (60), BCL 2.SE (60), BCC 2.1 (82), BCC 2.2 (76), BCC 2.3 (75), BCSFC 2.0 (73*D2)
281	1107065	Regular	FAIL	BCL 2.E (30), BCL 2.SE (23), BCC 2.1 (30), BCC 2.2 (25), BCC 2.3 (28), BCSFC 2.0 (40)
282	1107066	Regular	FAIL	BCL 2.E (10), BCL 2.H (05), BCC 2.1 (14), BCC 2.2 (09), BCC 2.3 (20), BCSFC 2.0 (16)
283	1107067	Regular	FAIL	BCL 2.E (31), BCL 2.H (67), BCC 2.1 (55), BCC 2.2 (53), BCC 2.3 (57), BCSFC 2.0 (46)
284	1107068	Regular	PASS	BCL 2.E (44), BCL 2.H (59), BCC 2.1 (53), BCC 2.2 (45), BCC 2.3 (50), BCSFC 2.0 (55)



285	1107069	Regular	PASS BY GRACE	BCL 2.E (46), BCL 2.H (53), BCC 2.1 (45), BCC 2.2 (39*1), BCC 2.3 (46), BCSFC 2.0 (46)
286	1107070	Regular	PASS	BCL 2.E (57), BCL 2.M (58), BCC 2.1 (45), BCC 2.2 (51), BCC 2.3 (47), BCSFC 2.0 (48)
287	1107071	Regular	FAIL	BCL 2.E (19), BCL 2.H (50), BCC 2.1 (30), BCC 2.2 (48), BCC 2.3 (35), BCSFC 2.0 (49)
288	1107072	Regular	PASS	BCL 2.E (50), BCL 2.SE (65), BCC 2.1 (55), BCC 2.2 (70), BCC 2.3 (55), BCSFC 2.0 (69)
289	1107073	Regular	FAIL	BCL 2.E (19), BCL 2.M (67), BCC 2.1 (33), BCC 2.2 (59), BCC 2.3 (59), BCSFC 2.0 (55)
290	1107074	Regular	PASS	BCL 2.E (68), BCL 2.SE (67), BCC 2.1 (64), BCC 2.2 (70), BCC 2.3 (75), BCSFC 2.0 (72)
291	1107076	Regular	FAIL	BCL 2.E (38), BCL 2.H (55), BCC 2.1 (34), BCC 2.2 (28), BCC 2.3 (51), BCSFC 2.0 (34)
292	1107077	Regular	PASS BY GRACE	BCL 2.E (53), BCL 2.M (68), BCC 2.1 (36*4), BCC 2.2 (63), BCL 2.3 (64), BCSFC 2.0 (61)
293	1107078	Regular	PASS	BCL 2.E (59), BCL 2.H (71), BCC 2.1 (47), BCC 2.2 (72), BCC 2.3 (58), BCSFC 2.0 (71)
294	1107080	Regular	FAIL	BCL 2.E (09), BCL 2.H (30), BCC 2.1 (18), BCC 2.2 (11), BCC 2.3 (11), BCSFC 2.0 (09)
295	1107081	Regular	FAIL	BCL 2.E (51), BCL 2.SE (50), BCC 2.1 (49), BCC 2.2 (45), BCC 2.3 (26), BCSFC 2.0 (45)
296	1107083	Regular	PASS	BCL 2.E (69), BCL 2.SE (59), BCC 2.1 (60), BCC 2.2 (51), BCC 2.3 (48), BCSFC 2.0 (52)
297	1107084	Regular	PASS BY GRACE	BCL 2.E (62), BCL 2.M (56), BCC 2.1 (50), BCC 2.2 (38*2), BCC 2.3 (59), BCSFC 2.0 (58)
298	1107085	Regular	PASS	BCL 2.E (42), BCL 2.SE (51), BCC 2.1 (44), BCC 2.2 (44), BCC 2.3 (47), BCSFC 2.0 (40)
299	1107086	Regular	FAIL	BCL 2.E (49), BCL 2.H (65), BCC 2.1 (37), BCC 2.2 (32), BCC 2.3 (22), BCSFC 2.0 (38)
300	1107087	Regular	FAIL	BCL 2.E (35), BCL 2.SE (22), BCC 2.1 (27), BCC 2.2 (37), BCC 2.3 (39), BCSFC 2.0 (44)
301	1107088	Regular	PASS BY GRACE	BCL 2.E (41), BCL 2.M (61), BCC 2.1 (48), BCC 2.2 (42), BCC 2.3 (37*3), BCSFC 2.0 (42)
302	1107089	Regular	FAIL	BCL 2.E (50), BCL 2.M (65), BCC 2.1 (45), BCC 2.2 (34), BCC 2.3 (40), BCSFC 2.0 (41)
303	1107090	Regular	FAIL	BCL 2.E (46), BCL 2.SE (47), BCC 2.1 (26), BCC 2.2 (25), BCC 2.3 (33), BCSFC 2.0 (52)
304	1107091	Regular	FAIL	BCL 2.E (20), BCL 2.H (53), BCC 2.1 (21), BCC 2.2 (27), BCC 2.3 (34), BCSFC 2.0 (31)
305	1107092	Regular	FAIL	BCL 2.E (16), BCL 2.H (20), BCC 2.1 (41), BCC 2.2 (24), BCC 2.3 (27), BCSFC 2.0 (31)
306	1107093	Regular	PASS BY GRACE	BCL 2.E (54), BCL 2.H (54), BCC 2.1 (48), BCC 2.2 (49), BCC 2.3 (47), BCSFC 2.0 (39*1)
307	1107094	Regular	FAIL	BCL 2.E (43), BCL 2.H (47), BCC 2.1 (39), BCC 2.2 (36), BCC 2.3 (31), BCSFC 2.0 (41)
308	1107095	Regular	FAIL	BCL 2.E (29), BCL 2.M (46), BCC 2.1 (31), BCC 2.2 (36), BCC 2.3 (25), BCSFC 2.0 (29)
309	1107096	Regular	FAIL	BCL 2.E (60), BCL 2.H (37), BCC 2.1 (09), BCC 2.2 (38), BCC 2.3 (36), BCSFC 2.0 (51)
310	1107097	Regular	FAIL	BCL 2.E (43), BCL 2.H (51), BCC 2.1 (24), BCC 2.2 (43), BCC 2.3 (27), BCSFC 2.0 (24)
311	1107098	Regular	FAIL	BCL 2.E (09), BCL 2.H (22), BCC 2.1 (17), BCC 2.2 (28), BCC 2.3 (16), BCSFC 2.0 (15)
312	1107099	Regular	FAIL	BCL 2.E (30), BCL 2.H (36), BCC 2.1 (16), BCC 2.2 (12), BCC 2.3 (19), BCSFC 2.0 (05)
313	1107100	Regular	FAIL	BCL 2.E (34), BCL 2.H (49), BCC 2.1 (30), BCC 2.2 (27), BCC 2.3 (48), BCSFC 2.0 (48)



314	1107101	Regular	FAIL	BCL 2.E (09), BCL 2.H (19), BCC 2.1 (15), BCC 2.2 (18), BCC 2.3 (24), BCSFC 2.0 (17)
315	1107102	Regular	PASS	BCL 2.E (60), BCL 2.M (75), BCC 2.1 (50), BCC 2.2 (59), BCC 2.3 (54), BCSFC 2.0 (63)
316	1107103	Regular	PASS	BCL 2.E (49), BCL 2.M (68), BCC 2.1 (53), BCC 2.2 (62), BCC 2.3 (55), BCSFC 2.0 (55)
317	1107104	Regular	PASS BY GRACE	BCL 2.E (38*2), BCL 2.M (65), BCC 2.1 (55), BCC 2.2 (54), BCC 2.3 (54), BCSFC 2.0 (55)
318	1107105	Regular	PASS	BCL 2.E (52), BCL 2.H (71), BCC 2.1 (61), BCC 2.2 (69), BCC 2.3 (71), BCSFC 2.0 (42)
319	1107106	Regular	FAIL	BCL 2.E (17), BCL 2.M (50), BCC 2.1 (29), BCC 2.2 (40), BCC 2.3 (35), BCSFC 2.0 (20)
320	1107107	Regular	FAIL	BCL 2.E (25), BCL 2.M (44), BCC 2.1 (29), BCC 2.2 (26), BCC 2.3 (33), BCSFC 2.0 (16)
321	1107108	Regular	FAIL	BCL 2.E (26), BCL 2.M (38), BCC 2.1 (18), BCC 2.2 (46), BCC 2.3 (49), BCSFC 2.0 (30)
322	1107109	Regular	FAIL	BCL 2.E (53), BCL 2.SE (48), BCC 2.1 (30), BCC 2.2 (63), BCC 2.3 (57), BCSFC 2.0 (55)
323	1107110	Regular	FAIL	BCL 2.E (58), BCL 2.M (65), BCC 2.1 (36), BCC 2.2 (28), BCC 2.3 (46), BCSFC 2.0 (30)
324	1107111	Regular	FAIL	BCL 2.E (31), BCL 2.H (40), BCC 2.1 (22), BCC 2.2 (32), BCC 2.3 (16), BCSFC 2.0 (24)
325	1107113	Ex-Student	ABSENT	BCL 2.E (44), BCL 2.H (40), BCC 2.1 (AB), BCC 2.2 (47), BCC 2.3 (49), BCSFC 2.0 (45)
326	1107114	Ex-Student	FAIL	BCL 2.E (08), BCL 2.M (AB), BCC 2.1 (AB), BCC 2.2 (AB), BCC 2.3 (AB), BCSFC 2.0 (AB)
327	1107115	Ex-Student	ABSENT	BCL 2.E (AB), BCL 2.M (52), BCC 2.1 (AB), BCC 2.2 (AB), BCC 2.3 (AB), BCSFC 2.0 (40)
328	1107116	Ex-Student	PASS	BCL 2.E (57), BCL 2.M (56), BCC 2.1 (66), BCC 2.2 (48), BCC 2.3 (52), BCSFC 2.0 (40)
329	1107117	Ex-Student	ABSENT	BCL 2.E (55), BCL 2.H (48), BCC 2.1 (42), BCC 2.2 (42), BCC 2.3 (43), BCSFC 2.0 (AB)
330	1107118	Ex-Student	FAIL	BCL 2.E (52), BCL 2.M (41), BCC 2.1 (26), BCC 2.2 (34), BCC 2.3 (61), BCSFC 2.0 (27)
331	1107119	Ex-Student	ABSENT	BCL 2.E (64), BCL 2.H (AB), BCC 2.1 (AB), BCC 2.2 (50), BCC 2.3 (AB), BCSFC 2.0 (49)
332	1107120	Ex-Student	FAIL	BCL 2.E (05), BCL 2.M (AB), BCC 2.1 (AB), BCC 2.2 (AB), BCC 2.3 (AB), BCSFC 2.0 (52)
333	1107121	Ex-Student	PASS	BCL 2.E (66), BCL 2.M (45), BCC 2.1 (49), BCC 2.2 (55), BCC 2.3 (63), BCSFC 2.0 (50)
334	1107122	Ex-Student	ABSENT	BCL 2.E (AB), BCL 2.M (AB), BCC 2.1 (44), BCC 2.2 (AB), BCC 2.3 (AB), BCSFC 2.0 (AB)
335	1107123	Ex-Student	FAIL	BCL 2.E (60), BCL 2.H (61), BCC 2.1 (56), BCC 2.2 (49), BCC 2.3 (17), BCSFC 2.0 (09)
336	1107124	Ex-Student	ABSENT	BCL 2.E (46), BCL 2.H (AB), BCC 2.1 (53), BCC 2.2 (41), BCC 2.3 (49), BCSFC 2.0 (17)
337	1107125	Ex-Student	ABSENT	BCL 2.E (AB), BCL 2.SE (59), BCC 2.1 (AB), BCC 2.2 (47), BCC 2.3 (46), BCSFC 2.0 (AB)
338	1107766	Ex-Student	FAIL	BCL 2.E (22), BCL 2.H (33), BCC 2.1 (15), BCC 2.2 (30), BCC 2.3 (20), BCSFC 2.0 (11)
339	1107767	Regular	FAIL	BCL 2.E (13), BCL 2.M (37), BCC 2.1 (25), BCC 2.2 (13), BCC 2.3 (12), BCSFC 2.0 (12)
340	1107768	Regular	FAIL	BCL 2.E (00), BCL 2.M (31), BCC 2.1 (16), BCC 2.2 (23), BCC 2.3 (09), BCSFC 2.0 (05)
341	1107769	Regular	FAIL	BCL 2.E (02), BCL 2.H (47), BCC 2.1 (16), BCC 2.2 (16), BCC 2.3 (15), BCSFC 2.0 (09)
342	1107770	Regular	FAIL	BCL 2.E (17), BCL 2.SE (14), BCC 2.1 (15), BCC 2.2 (15), BCC 2.3 (02), BCSFC 2.0 (08)



Front page