

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

B.Com. (Honours) 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	6600340	Regular	FAIL	BCHL 2.E (74), BCHC 2.1 (35), BCHC 2.2 (59), BCHC 2.3 (64), BCHC 2.4 (81), BCHSFC 2.0 (71)
2	6600341	Regular	FAIL	BCHL 2.E (63), BCHC 2.1 (40), BCHC 2.2 (39), BCHC 2.3 (49), BCHC 2.4 (64), BCHSFC 2.0 (50)
3	6600342	Regular	FAIL	BCHL 2.E (49), BCHC 2.1 (27), BCHC 2.2 (24), BCHC 2.3 (31), BCHC 2.4 (59), BCHSFC 2.0 (35)
4	6600343	Regular	FAIL	BCHL 2.E (68), BCHC 2.1 (47), BCHC 2.2 (36), BCHC 2.3 (55), BCHC 2.4 (62), BCHSFC 2.0 (57)
5	6600344	Regular	PASS	BCHL 2.E (69), BCHC 2.1 (51), BCHC 2.2 (50), BCHC 2.3 (64), BCHC 2.4 (70), BCHSFC 2.0 (58)
6	6600345	Regular	FAIL	BCHL 2.E (25), BCHC 2.1 (25), BCHC 2.2 (20), BCHC 2.3 (20), BCHC 2.4 (33), BCHSFC 2.0 (14)
7	6600346	Regular	FAIL	BCHL 2.E (36), BCHC 2.1 (24), BCHC 2.2 (20), BCHC 2.3 (34), BCHC 2.4 (47), BCHSFC 2.0 (12)
8	6600347	Regular	FAIL	BCHL 2.E (69), BCHC 2.1 (30), BCHC 2.2 (38), BCHC 2.3 (54), BCHC 2.4 (42), BCHSFC 2.0 (52)
9	6600349	Regular	FAIL	BCHL 2.E (71), BCHC 2.1 (38), BCHC 2.2 (33), BCHC 2.3 (60), BCHC 2.4 (58), BCHSFC 2.0 (42)
10	6600350	Regular	FAIL	BCHL 2.E (54), BCHC 2.1 (44), BCHC 2.2 (36), BCHC 2.3 (44), BCHC 2.4 (62), BCHSFC 2.0 (57)
11	6600351	Regular	FAIL	BCHL 2.E (49), BCHC 2.1 (32), BCHC 2.2 (51), BCHC 2.3 (58), BCHC 2.4 (65), BCHSFC 2.0 (49)
12	6600352	Regular	FAIL	BCHL 2.E (58), BCHC 2.1 (32), BCHC 2.2 (16), BCHC 2.3 (47), BCHC 2.4 (68), BCHSFC 2.0 (41)
13	6600353	Regular	FAIL	BCHL 2.E (43), BCHC 2.1 (23), BCHC 2.2 (28), BCHC 2.3 (37), BCHC 2.4 (46), BCHSFC 2.0 (29)
14	6600354	Regular	FAIL	BCHL 2.E (64), BCHC 2.1 (39), BCHC 2.2 (37), BCHC 2.3 (56), BCHC 2.4 (65), BCHSFC 2.0 (43)
15	6600355	Regular	FAIL	BCHL 2.E (65), BCHC 2.1 (44), BCHC 2.2 (43), BCHC 2.3 (44), BCHC 2.4 (55), BCHSFC 2.0 (42)
16	6600356	Regular	PASS	BCHL 2.E (63), BCHC 2.1 (52), BCHC 2.2 (59), BCHC 2.3 (62), BCHC 2.4 (69), BCHSFC 2.0 (57)
17	6600357	Regular	PASS BY GRACE	BCHL 2.E (60), BCHC 2.1 (52), BCHC 2.2 (47*3), BCHC 2.3 (58), BCHC 2.4 (76), BCHSFC 2.0 (62)
18	6600358	Regular	PASS BY GRACE	BCHL 2.E (63), BCHC 2.1 (47*3), BCHC 2.2 (46*4), BCHC 2.3 (67), BCHC 2.4 (72), BCHSFC 2.0 (58)
19	6600359	Regular	PASS	BCHL 2.E (66), BCHC 2.1 (50), BCHC 2.2 (52), BCHC 2.3 (53), BCHC 2.4 (67), BCHSFC 2.0 (62)
20	6600360	Regular	FAIL	BCHL 2.E (57), BCHC 2.1 (24), BCHC 2.2 (43), BCHC 2.3 (49), BCHC 2.4 (69), BCHSFC 2.0 (47)
21	6600361	Regular	FAIL	BCHL 2.E (58), BCHC 2.1 (39), BCHC 2.2 (45), BCHC 2.3 (47), BCHC 2.4 (65), BCHSFC 2.0 (50)
22	6600362	Regular	FAIL	BCHL 2.E (60), BCHC 2.1 (39), BCHC 2.2 (31), BCHC 2.3 (56), BCHC 2.4 (55), BCHSFC 2.0 (54)
23	6600363	Regular	FAIL	BCHL 2.E (17), BCHC 2.1 (17), BCHC 2.2 (13), BCHC 2.3 (10), BCHC 2.4 (36), BCHSFC 2.0 (18)



24	6600364	Regular	FAIL	BCHL 2.E (38), BCHC 2.1 (38), BCHC 2.2 (31), BCHC 2.3 (36), BCHC 2.4 (53), BCHSFC 2.0 (29)
25	6600365	Regular	PASS	BCHL 2.E (55), BCHC 2.1 (52), BCHC 2.2 (54), BCHC 2.3 (66), BCHC 2.4 (72), BCHSFC 2.0 (61)
26	6600366	Regular	FAIL	BCHL 2.E (64), BCHC 2.1 (34), BCHC 2.2 (19), BCHC 2.3 (52), BCHC 2.4 (56), BCHSFC 2.0 (26)
27	6600367	Regular	PASS BY GRACE	BCHL 2.E (68), BCHC 2.1 (49*1), BCHC 2.2 (53), BCHC 2.3 (54), BCHC 2.4 (68), BCHSFC 2.0 (54)
28	6600368	Regular	FAIL	BCHL 2.E (49), BCHC 2.1 (36), BCHC 2.2 (40), BCHC 2.3 (45), BCHC 2.4 (53), BCHSFC 2.0 (45)
29	6600369	Regular	FAIL	BCHL 2.E (59), BCHC 2.1 (38), BCHC 2.2 (51), BCHC 2.3 (58), BCHC 2.4 (67), BCHSFC 2.0 (42)
30	6600370	Regular	FAIL	BCHL 2.E (69), BCHC 2.1 (46), BCHC 2.2 (58), BCHC 2.3 (43), BCHC 2.4 (66), BCHSFC 2.0 (51)
31	6600371	Regular	FAIL	BCHL 2.E (42), BCHC 2.1 (17), BCHC 2.2 (15), BCHC 2.3 (23), BCHC 2.4 (18), BCHSFC 2.0 (33)
32	6600372	Regular	PASS	BCHL 2.E (62), BCHC 2.1 (54), BCHC 2.2 (80), BCHC 2.3 (66), BCHC 2.4 (81), BCHSFC 2.0 (70)
33	6600373	Regular	FAIL	BCHL 2.E (30), BCHC 2.1 (16), BCHC 2.2 (37), BCHC 2.3 (28), BCHC 2.4 (28), BCHSFC 2.0 (26)
34	6600374	Regular	FAIL	BCHL 2.E (40), BCHC 2.1 (31), BCHC 2.2 (51), BCHC 2.3 (43), BCHC 2.4 (51), BCHSFC 2.0 (41)
35	6600375	Regular	FAIL	BCHL 2.E (61), BCHC 2.1 (44), BCHC 2.2 (50), BCHC 2.3 (54), BCHC 2.4 (70), BCHSFC 2.0 (54)
36	6600376	Regular	PASS BY GRACE	BCHL 2.E (67), BCHC 2.1 (49*1), BCHC 2.2 (63), BCHC 2.3 (56), BCHC 2.4 (73), BCHSFC 2.0 (60)
37	6600377	Regular	FAIL	BCHL 2.E (44), BCHC 2.1 (35), BCHC 2.2 (57), BCHC 2.3 (42), BCHC 2.4 (34), BCHSFC 2.0 (33)
38	6600378	Regular	FAIL	BCHL 2.E (44), BCHC 2.1 (42), BCHC 2.2 (44), BCHC 2.3 (40), BCHC 2.4 (38), BCHSFC 2.0 (37)
39	6600379	Regular	FAIL	BCHL 2.E (56), BCHC 2.1 (35), BCHC 2.2 (66), BCHC 2.3 (64), BCHC 2.4 (33), BCHSFC 2.0 (50)
40	6600380	Regular	PASS	BCHL 2.E (76), BCHC 2.1 (74*D1), BCHC 2.2 (78), BCHC 2.3 (70), BCHC 2.4 (69), BCHSFC 2.0 (71)
41	6600381	Regular	PASS	BCHL 2.E (71), BCHC 2.1 (70), BCHC 2.2 (76), BCHC 2.3 (76), BCHC 2.4 (74*D1), BCHSFC 2.0 (64)
42	6600382	Regular	PASS	BCHL 2.E (58), BCHC 2.1 (55), BCHC 2.2 (69), BCHC 2.3 (65), BCHC 2.4 (66), BCHSFC 2.0 (62)
43	6600383	Regular	FAIL	BCHL 2.E (43), BCHC 2.1 (32), BCHC 2.2 (29), BCHC 2.3 (38), BCHC 2.4 (27), BCHSFC 2.0 (28)
44	6600384	Regular	FAIL	BCHL 2.E (67), BCHC 2.1 (57), BCHC 2.2 (39), BCHC 2.3 (59), BCHC 2.4 (60), BCHSFC 2.0 (47)
45	6600385	Regular	PASS	BCHL 2.E (70), BCHC 2.1 (57), BCHC 2.2 (65), BCHC 2.3 (61), BCHC 2.4 (67), BCHSFC 2.0 (59)
46	6600386	Regular	PASS	BCHL 2.E (85), BCHC 2.1 (56), BCHC 2.2 (75), BCHC 2.3 (68), BCHC 2.4 (80), BCHSFC 2.0 (72)
47	6600387	Regular	FAIL	BCHL 2.E (37), BCHC 2.1 (37), BCHC 2.2 (49), BCHC 2.3 (41), BCHC 2.4 (32), BCHSFC 2.0 (32)
48	6600388	Regular	PASS BY GRACE	BCHL 2.E (74), BCHC 2.1 (45*5), BCHC 2.2 (69), BCHC 2.3 (58), BCHC 2.4 (65), BCHSFC 2.0 (61)
49	6600389	Regular	FAIL	BCHL 2.E (62), BCHC 2.1 (44), BCHC 2.2 (62), BCHC 2.3 (62), BCHC 2.4 (67), BCHSFC 2.0 (56)
50	6600390	Regular	PASS BY GRACE	BCHL 2.E (61), BCHC 2.1 (48*2), BCHC 2.2 (47*3), BCHC 2.3 (56), BCHC 2.4 (61), BCHSFC 2.0 (45*5)
51	6600391	Regular	FAIL	BCHL 2.E (53), BCHC 2.1 (22), BCHC 2.2 (13), BCHC 2.3 (21), BCHC 2.4 (21), BCHSFC 2.0 (22)
52	6600392	Regular	PASS BY GRACE	BCHL 2.E (64), BCHC 2.1 (48*2), BCHC 2.2 (56), BCHC 2.3 (49*1), BCHC 2.4 (56), BCHSFC 2.0 (52)
53	6600393	Regular	FAIL	BCHL 2.E (37), BCHC 2.1 (36), BCHC 2.2 (24), BCHC 2.3 (35), BCHC 2.4 (31), BCHSFC 2.0 (23)



54	6600394	Regular	FAIL	BCHL 2.E (30), BCHC 2.1 (13), BCHC 2.2 (33), BCHC 2.3 (17), BCHC 2.4 (09), BCHSFC 2.0 (07)
55	6600395	Regular	PASS	BCHL 2.E (71), BCHC 2.1 (69), BCHC 2.2 (80), BCHC 2.3 (72), BCHC 2.4 (69), BCHSFC 2.0 (74)
56	6600396	Regular	FAIL	BCHL 2.E (68), BCHC 2.1 (29), BCHC 2.2 (51), BCHC 2.3 (43), BCHC 2.4 (25), BCHSFC 2.0 (38)
57	6600397	Regular	PASS	BCHL 2.E (61), BCHC 2.1 (56), BCHC 2.2 (65), BCHC 2.3 (61), BCHC 2.4 (62), BCHSFC 2.0 (50)
58	6600398	Regular	FAIL	BCHL 2.E (34), BCHC 2.1 (40), BCHC 2.2 (63), BCHC 2.3 (55), BCHC 2.4 (53), BCHSFC 2.0 (51)
59	6600399	Regular	PASS	BCHL 2.E (76), BCHC 2.1 (61), BCHC 2.2 (74*D1), BCHC 2.3 (63), BCHC 2.4 (73*D2), BCHSFC 2.0 (69)
60	6600400	Regular	FAIL	BCHL 2.E (48), BCHC 2.1 (38), BCHC 2.2 (53), BCHC 2.3 (43), BCHC 2.4 (49), BCHSFC 2.0 (44)
61	6600401	Regular	FAIL	BCHL 2.E (00), BCHC 2.1 (06), BCHC 2.2 (14), BCHC 2.3 (15), BCHC 2.4 (00), BCHSFC 2.0 (23)
62	6600402	Regular	FAIL	BCHL 2.E (56), BCHC 2.1 (28), BCHC 2.2 (30), BCHC 2.3 (40), BCHC 2.4 (38), BCHSFC 2.0 (43)
63	6600403	Regular	FAIL	BCHL 2.E (50), BCHC 2.1 (34), BCHC 2.2 (37), BCHC 2.3 (42), BCHC 2.4 (47), BCHSFC 2.0 (40)
64	6600404	Regular	FAIL	BCHL 2.E (47), BCHC 2.1 (24), BCHC 2.2 (24), BCHC 2.3 (28), BCHC 2.4 (25), BCHSFC 2.0 (33)
65	6600405	Regular	FAIL	BCHL 2.E (28), BCHC 2.1 (26), BCHC 2.2 (34), BCHC 2.3 (30), BCHC 2.4 (28), BCHSFC 2.0 (31)
66	6600406	Regular	FAIL	BCHL 2.E (33), BCHC 2.1 (20), BCHC 2.2 (37), BCHC 2.3 (36), BCHC 2.4 (25), BCHSFC 2.0 (36)
67	6600407	Regular	FAIL	BCHL 2.E (30), BCHC 2.1 (18), BCHC 2.2 (07), BCHC 2.3 (22), BCHC 2.4 (18), BCHSFC 2.0 (24)
68	6600408	Regular	FAIL	BCHL 2.E (44), BCHC 2.1 (35), BCHC 2.2 (52), BCHC 2.3 (46), BCHC 2.4 (53), BCHSFC 2.0 (45)
69	6600409	Regular	FAIL	BCHL 2.E (56), BCHC 2.1 (24), BCHC 2.2 (47), BCHC 2.3 (47), BCHC 2.4 (37), BCHSFC 2.0 (39)
70	6600410	Regular	PASS BY GRACE	BCHL 2.E (77), BCHC 2.1 (49*1), BCHC 2.2 (67), BCHC 2.3 (61), BCHC 2.4 (63), BCHSFC 2.0 (67)
71	6600411	Regular	FAIL	BCHL 2.E (65), BCHC 2.1 (43), BCHC 2.2 (70), BCHC 2.3 (68), BCHC 2.4 (57), BCHSFC 2.0 (58)
72	6600412	Regular	FAIL	BCHL 2.E (42), BCHC 2.1 (22), BCHC 2.2 (20), BCHC 2.3 (33), BCHC 2.4 (31), BCHSFC 2.0 (26)
73	6600413	Regular	FAIL	BCHL 2.E (73), BCHC 2.1 (35), BCHC 2.2 (61), BCHC 2.3 (64), BCHC 2.4 (65), BCHSFC 2.0 (60)
74	6600414	Regular	FAIL	BCHL 2.E (54), BCHC 2.1 (33), BCHC 2.2 (19), BCHC 2.3 (41), BCHC 2.4 (47), BCHSFC 2.0 (26)
75	6600415	Regular	PASS	BCHL 2.E (85), BCHC 2.1 (59), BCHC 2.2 (76), BCHC 2.3 (60), BCHC 2.4 (73), BCHSFC 2.0 (63)
76	6600416	Regular	FAIL	BCHL 2.E (64), BCHC 2.1 (39), BCHC 2.2 (35), BCHC 2.3 (56), BCHC 2.4 (57), BCHSFC 2.0 (50)
77	6600417	Regular	FAIL	BCHL 2.E (51), BCHC 2.1 (28), BCHC 2.2 (40), BCHC 2.3 (30), BCHC 2.4 (34), BCHSFC 2.0 (30)
78	6600418	Regular	FAIL	BCHL 2.E (53), BCHC 2.1 (38), BCHC 2.2 (50), BCHC 2.3 (46), BCHC 2.4 (49), BCHSFC 2.0 (45)
79	6600419	Regular	PASS BY GRACE	BCHL 2.E (75), BCHC 2.1 (45*5), BCHC 2.2 (59), BCHC 2.3 (50), BCHC 2.4 (49*1), BCHSFC 2.0 (67)
80	6600420	Regular	FAIL	BCHL 2.E (44), BCHC 2.1 (37), BCHC 2.2 (44), BCHC 2.3 (43), BCHC 2.4 (44), BCHSFC 2.0 (35)
81	6600421	Regular	PASS BY GRACE	BCHL 2.E (71), BCHC 2.1 (48*2), BCHC 2.2 (59), BCHC 2.3 (61), BCHC 2.4 (60), BCHSFC 2.0 (59)
82	6600423	Regular	FAIL	BCHL 2.E (73), BCHC 2.1 (31), BCHC 2.2 (61), BCHC 2.3 (45), BCHC 2.4 (58), BCHSFC 2.0 (61)
83	6600424	Regular	PASS BY GRACE	BCHL 2.E (53), BCHC 2.1 (45*5), BCHC 2.2 (61), BCHC 2.3 (53), BCHC 2.4 (54), BCHSFC 2.0 (59)



84	6600425	Regular	FAIL	BCHL 2.E (21), BCHC 2.1 (14), BCHC 2.2 (33), BCHC 2.3 (26), BCHC 2.4 (27), BCHSFC 2.0 (26)
85	6600426	Regular	FAIL	BCHL 2.E (50), BCHC 2.1 (32), BCHC 2.2 (51), BCHC 2.3 (48), BCHC 2.4 (53), BCHSFC 2.0 (58)
86	6600427	Regular	FAIL	BCHL 2.E (33), BCHC 2.1 (35), BCHC 2.2 (44), BCHC 2.3 (42), BCHC 2.4 (48), BCHSFC 2.0 (55)
87	6600428	Regular	FAIL	BCHL 2.E (65), BCHC 2.1 (44), BCHC 2.2 (59), BCHC 2.3 (54), BCHC 2.4 (56), BCHSFC 2.0 (55)
88	6600429	Regular	FAIL	BCHL 2.E (69), BCHC 2.1 (42), BCHC 2.2 (46), BCHC 2.3 (50), BCHC 2.4 (61), BCHSFC 2.0 (56)
89	6600430	Regular	FAIL	BCHL 2.E (79), BCHC 2.1 (43), BCHC 2.2 (60), BCHC 2.3 (51), BCHC 2.4 (50), BCHSFC 2.0 (50)
90	6600431	Regular	PASS	BCHL 2.E (87), BCHC 2.1 (76), BCHC 2.2 (86), BCHC 2.3 (73*D2), BCHC 2.4 (72), BCHSFC 2.0 (71)
91	6600432	Regular	FAIL	BCHL 2.E (43), BCHC 2.1 (32), BCHC 2.2 (26), BCHC 2.3 (44), BCHC 2.4 (48), BCHSFC 2.0 (39)
92	6600433	Regular	PASS BY GRACE	BCHL 2.E (74), BCHC 2.1 (46*4), BCHC 2.2 (56), BCHC 2.3 (57), BCHC 2.4 (66), BCHSFC 2.0 (56)
93	6600434	Regular	PASS BY GRACE	BCHL 2.E (63), BCHC 2.1 (49*1), BCHC 2.2 (72), BCHC 2.3 (66), BCHC 2.4 (69), BCHSFC 2.0 (67)
94	6600435	Regular	PASS BY GRACE	BCHL 2.E (64), BCHC 2.1 (46*4), BCHC 2.2 (58), BCHC 2.3 (57), BCHC 2.4 (67), BCHSFC 2.0 (58)
95	6600436	Regular	FAIL	BCHL 2.E (45), BCHC 2.1 (24), BCHC 2.2 (22), BCHC 2.3 (27), BCHC 2.4 (33), BCHSFC 2.0 (25)
96	6600437	Regular	FAIL	BCHL 2.E (24), BCHC 2.1 (18), BCHC 2.2 (13), BCHC 2.3 (31), BCHC 2.4 (25), BCHSFC 2.0 (23)
97	6600438	Regular	FAIL	BCHL 2.E (52), BCHC 2.1 (32), BCHC 2.2 (41), BCHC 2.3 (55), BCHC 2.4 (55), BCHSFC 2.0 (46)
98	6600439	Regular	FAIL	BCHL 2.E (54), BCHC 2.1 (32), BCHC 2.2 (26), BCHC 2.3 (44), BCHC 2.4 (41), BCHSFC 2.0 (46)
99	6600440	Regular	FAIL	BCHL 2.E (44), BCHC 2.1 (27), BCHC 2.2 (30), BCHC 2.3 (25), BCHC 2.4 (37), BCHSFC 2.0 (30)
100	6600441	Regular	FAIL	BCHL 2.E (59), BCHC 2.1 (35), BCHC 2.2 (47), BCHC 2.3 (43), BCHC 2.4 (55), BCHSFC 2.0 (50)
101	6600442	Regular	FAIL	BCHL 2.E (49), BCHC 2.1 (34), BCHC 2.2 (23), BCHC 2.3 (47), BCHC 2.4 (17), BCHSFC 2.0 (50)
102	6600443	Regular	PASS	BCHL 2.E (69), BCHC 2.1 (52), BCHC 2.2 (69), BCHC 2.3 (64), BCHC 2.4 (81), BCHSFC 2.0 (68)
103	6600444	Regular	FAIL	BCHL 2.E (66), BCHC 2.1 (35), BCHC 2.2 (50), BCHC 2.3 (53), BCHC 2.4 (58), BCHSFC 2.0 (62)
104	6600445	Regular	FAIL	BCHL 2.E (66), BCHC 2.1 (37), BCHC 2.2 (60), BCHC 2.3 (56), BCHC 2.4 (66), BCHSFC 2.0 (58)
105	6600446	Ex-Student	FAIL	BCHL 2.E (50), BCHC 2.1 (55), BCHC 2.2 (AB), BCHC 2.3 (20), BCHC 2.4 (19), BCHSFC 2.0 (21)
106	6600447	Ex-Student	FAIL	BCHL 2.E (28), BCHC 2.1 (51), BCHC 2.2 (54), BCHC 2.3 (AB), BCHC 2.4 (50), BCHSFC 2.0 (AB)
107	6600449	Ex-Student	PASS	BCHL 2.E (57), BCHC 2.1 (74), BCHC 2.2 (58), BCHC 2.3 (66), BCHC 2.4 (64), BCHSFC 2.0 (55)
108	6600450	Ex-Student	FAIL	BCHL 2.E (50), BCHC 2.1 (30), BCHC 2.2 (01), BCHC 2.3 (26), BCHC 2.4 (32), BCHSFC 2.0 (41)



Controller of Examinations (COE)
G. S. College of Commerce & Economics,
Nagpur.