GCUF ONLINE EXAM STUDENT RESULT

College Name: PUNJAB COLLEGE, 1/2 CANAL ROAD, JAHANIAN CITY, JAHANIAN

Print Date: Apr-21-2021 07:27:43am

DEPARTMENT: Computer Science **DEGREE**: BS Computer Science **PAPER DATE**: 19-APR-21 **COURSE CODE**: SWE-401 **COURSE TITLE**: Introduction to Software Engineering **SEMESTER**: 5

SR.NO	STUDENT NAME	REG. NO	TOTAL MCQ	RIGHT QUESTION	CONVERT MARKS (10)	CONVERT MARKS (20)	CONVERT MARKS (30)	CONVERT MARKS (40)	CONVERT MARKS (18)	CONVERT MARKS (24)	CONVERT MARKS (32)	CONVERT MARKS (36)	CONVERT MARKS (42)	CONVERT MARKS (48)
1	MOMNA ZAFFAR	2018- GCUF- 063820	60	49	8.17	16.33	24.5	32.67	14.7	19.6	26.13	29.4	34.3	39.2
2	AJEEHA BIBI	2018- GCUF- 063826	60	48	8	16	24	32	14.4	19.2	25.6	28.8	33.6	38.4
3	ATOOBA TARIQ	2018- GCUF- 063830	60	44	7.33	14.67	22	29.33	13.2	17.6	23.47	26.4	30.8	35.2
4	SABAHAT ASHRAF	2018- GCUF- 063835	60	51	8.5	17	25.5	34	15.3	20.4	27.2	30.6	35.7	40.8
5	FARWA SHAHZADI	2018- GCUF- 063847	60											
6	SARA WAHEED	2018- GCUF- 063853	60	46	7.67	15.33	23	30.67	13.8	18.4	24.53	27.6	32.2	36.8
7	MUHAMMAD SHOAIB	2018- GCUF- 063858	60	50	8.33	16.67	25	33.33	15	20	26.67	30	35	40
8	MUHAMMAD AHMAD SAEED	2018- GCUF- 063872	60	47	7.83	15.67	23.5	31.33	14.1	18.8	25.07	28.2	32.9	37.6
9	ABDUL RAFAY	2018- GCUF- 063878	60	46	7.67	15.33	23	30.67	13.8	18.4	24.53	27.6	32.2	36.8
10	ASAD ALI	2018- GCUF- 063884	60	52	8.67	17.33	26	34.67	15.6	20.8	27.73	31.2	36.4	41.6
11	ZAHRA ARSHAD	2018- GCUF- 069358	60											
12	ANILA BIBI	2018- GCUF- 074635	60	50	8.33	16.67	25	33.33	15	20	26.67	30	35	40
13	ASMA MANZOOR	2018- GCUF- 074642	60	51	8.5	17	25.5	34	15.3	20.4	27.2	30.6	35.7	40.8
14	SABA YOUSF	2018- GCUF- 075211	60	38	6.33	12.67	19	25.33	11.4	15.2	20.27	22.8	26.6	30.4
15	MUHAMMAD TANVEER	2018- GCUF- 075286	60	42	7	14	21	28	12.6	16.8	22.4	25.2	29.4	33.6
16	AMMAR YOUNAS	2018- GCUF- 075287	60	52	8.67	17.33	26	34.67	15.6	20.8	27.73	31.2	36.4	41.6
17	MUSFIRA ASLAM	2018- GCUF- 075289	60	43	7.17	14.33	21.5	28.67	12.9	17.2	22.93	25.8	30.1	34.4
18	TALHA ASHRAF	2017- GCUF- 067401	60	51	8.5	17	25.5	34	15.3	20.4	27.2	30.6	35.7	40.8