



# University of Gujrat (UOG)

## UOG Hafiz Hayat Campus - Undergraduate and Associate Degree Programs

### 5<sup>th</sup> Merit List

Programme:	BS Biotechnology (Morning)
Category:	Open Merit
Department:	Department of Biochemistry & Biotechnology
Faculty:	Faculty of Science

Fee Submission Deadline: 05-10-2023

Sr. #	Application. #	Candidate Name	Father Name	CNIC	Aggregate
1	36671	MUHAMMAD HASNAIN	MUHAMMAD RAMZAN	3840143016613	71.45
2	27378	SAFA QURBAN	QURBAN ALI	3460215699916	71.29
3	39140	ZUNAIRA SIKANDAR HAYAT	SIKANDAR HAYAT GONDAL	3440164217140	71.29
4	13041	BISMA SHAHI	MUHAMMAD KHALIL	8110220014492	71.29
5	39356	HASSAN RAZA	SAJJAD HUSSAIN SHAH	8110182587203	71.29
6	38876	MUHAMMAD ZAIN	MUHAMMAD ASHFAQ MINHAS	3420187262903	71.29
7	7818	SADAF IMTIAZ	IMTIAZ AHMED	3420105211414	71.29
8	9479	EMAN FATIMA	RIZWAN ULLAH WARRIACH	3420183430670	71.09
9	1718	SYEDA IMAN FATIMA	SYEDA SHIBA JUNAID	3420137362444	71.09
10	1299	MUHAMMAD SULAMAN MEHMOOD	KHALID MEHMOOD	3520228407851	71.09
11	33268	KHADIJA EJAZ	MUHAMMAD EJAZ	3740519565048	71.09
12	10519	MAIRA ZAFAR	MUHAMMAD ZAFAR	3420149947846	71.09
13	6076	SEERAT FATIMA	MUHAMMAD JAMIL	3410137836920	71.09
14	8024	INSHA IMAN	MUHAMMAD SAGHIR	4200088862316	71.09
15	42040	UNZA YOUSAF	MUHAMMAD YOUSAF	3440304953434	70.89
16	27747	KINZA	ABDUL RASHEED	3460373805016	70.89
17	37575	NIMRA MAQSOOD	MAQSOOD ELAHI	3410151243124	70.69
18	5547	ALI QASIM	MUHAMMAD NAEEM	3420133342747	70.55
19	24413	EMAN FATIMA	EHSAN ULLAH	3420178420568	70.50
20	9034	MUSKAN NAWAZ	MUHAMMAD NAWAZ	3460195148712	70.50
21	14549	ZAINAB BIBI	MUHAMMAD MUNIR	3420195458816	70.50

Note:- Errors and omissions accepted. Admission offer is provisional, However, minimum eligibility criteria for admission in various degree programs as laid down in the Admission Policy 2023 shall have to be maintained for the confirmation of admission. The selected candidates are required to deposit their Fee till 5 October, 2023 failing which their candidature shall stand cancelled. University reserves the rights to cease any degree program due to less number of students.