



**Shaheed Benazir Bhutto University,
Shaheed Benazirabad**
Knowledge Commitment Leadership

No. SBBU/Exam/C.E/- 2025

Dated: 7/08/2025

**Result of BS (Genetics) First Semester, Regular Examination of 2025 SESSION 2025 Batch-I,
held in the month of May, 2025, at SBBU, SBA**

The following seat Nos. are declared successful:

25-BS(Gen)-02(GPA-3.10), 25-BS(Gen)-04(GPA-2.83), 25-BS(Gen)-08(GPA-3.84),
25-BS(Gen)-09(GPA-3.77), 25-BS(Gen)-13(GPA-2.59), 25-BS(Gen)-15(GPA-2.55),
25-BS(Gen)-29(GPA-3.01), 25-BS(Gen)-33(GPA-3.34), 25-BS(Gen)-45(GPA-3.54),
25-BS(Gen)-50(GPA-2.98), 25-BS(Gen)-56(GPA-2.34), 25-BS(Gen)-68(GPA-2.96),
Total Passed Candidates = 12

The following seat Nos. are declared Fail:

Roll Nos. Failure Subjects:

25-BS(Gen)-01	English-I, Quantitative Reasoning-I, Computing (Pr), Botany-I (Th),
25-BS(Gen)-03	English-I, Cell Biology (Th), Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-05	Cell Biology (Th), Quantitative Reasoning-I, Computing (Th),
25-BS(Gen)-06	Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th),
25-BS(Gen)-07	English-I, Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th),
25-BS(Gen)-10	Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-11	Quantitative Reasoning-I, Computing (Th), Computing (Pr),
25-BS(Gen)-12	Computing (Th),
25-BS(Gen)-14	English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-16	English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-17	Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-18	Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-19	Quantitative Reasoning-I, Computing (Th),
25-BS(Gen)-21	Quantitative Reasoning-I, Computing (Th), Computing (Pr),
25-BS(Gen)-22	English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th),
25-BS(Gen)-24	English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr),
25-BS(Gen)-25	English-I, Cell Biology (Th), Computing (Pr), Botany-I (Th),
25-BS(Gen)-26	English-I, Cell Biology (Th), Cell Biology (Pr), Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-27	Cell Biology (Th), Quantitative Reasoning-I, Computing (Th),
25-BS(Gen)-28	Computing (Th),
25-BS(Gen)-30	English-I, Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-31	Computing (Th), Computing (Pr),
25-BS(Gen)-32	English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-34	Quantitative Reasoning-I, Computing (Th), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-35	English-I, Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
25-BS(Gen)-36	Quantitative Reasoning-I, Computing (Th), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-37	Quantitative Reasoning-I,
25-BS(Gen)-38	English-I, Quantitative Reasoning-I, Computing (Th), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-39	Quantitative Reasoning-I, Botany-I (Th),
25-BS(Gen)-40	English-I,
25-BS(Gen)-41	English-I, Cell Biology (Th),

25-BS(Gen)-42 English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-43 English-I, Cell Biology (Th), Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
Botany-I (Pr),
25-BS(Gen)-44 English-I, Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th),
25-BS(Gen)-46 Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th), Botany-I
(Pr),
25-BS(Gen)-47 English-I, Quantitative Reasoning-I,
25-BS(Gen)-48 English-I, Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
25-BS(Gen)-51 English-I, Quantitative Reasoning-I, Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-52 Quantitative Reasoning-I, Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-53 Computing (Th), Botany-I (Th),
25-BS(Gen)-54 English-I,
25-BS(Gen)-58 English-I, Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Computing (Pr),
25-BS(Gen)-59 English-I,
25-BS(Gen)-60 Computing (Th), Botany-I (Th),
25-BS(Gen)-61 English-I, Quantitative Reasoning-I, Botany-I (Th),
25-BS(Gen)-62 Cell Biology (Th), Quantitative Reasoning-I, Computing (Pr),
25-BS(Gen)-63 English-I, Cell Biology (Th), Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
Botany-I (Pr),
25-BS(Gen)-65 English-I, Cell Biology (Th), Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
Botany-I (Pr),
25-BS(Gen)-66 English-I, Cell Biology (Th), Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Computing
(Pr), Botany-I (Th), Botany-I (Pr),
25-BS(Gen)-67 English-I, Cell Biology (Th), Cell Biology (Pr), Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
Botany-I (Pr),
25-BS(Gen)-69 English-I, Cell Biology (Pr), Computing (Th), Computing (Pr),
25-BS(Gen)-70 Computing (Pr),
25-BS(Gen)-71 Computing (Pr),
25-BS(Gen)-72 Quantitative Reasoning-I, Computing (Pr),
25-BS(Gen)-73 English-I, Cell Biology (Th), Quantitative Reasoning-I, Computing (Th), Computing (Pr), Botany-I (Th),
Botany-I (Pr),
25-BS(Gen)-74 Quantitative Reasoning-I, Computing (Th), Botany-I (Th),
25-BS(Gen)-75 English-I, Cell Biology (Th), Cell Biology (Pr), Computing (Th), Computing (Pr), Botany-I (Th), Botany-I
(Pr),
25-BS(Gen)-76 English-I, Quantitative Reasoning-I, Computing (Th), Botany-I (Th), Botany-I (Pr),

Total Failure Candidates = 58

The following seat Nos. are Absent:

25-BS(Gen)-20, 25-BS(Gen)-23, 25-BS(Gen)-49, 25-BS(Gen)-55, 25-BS(Gen)-57,

25-BS(Gen)-64,

Total Absent Candidates =

The result of the following seat Nos. are With-held:

Total Candidates Appeared = 76

Note: The university reserves the right to correct any error, mistake or omission in the result or
certificates at any time upon verification of the record.

Date of Declaration of Result:

