



# Shaheed Benazir Bhutto University

Shaheed Benazirabad

Knowledge - Commitment - Leadership

No. SBBU/Exam/C.E/ 858

Dated: 07/07/2026

## Result of Regular Examinations Held in June 2026, 1st Semester, Session Bs-MB& Genetics 2026

The following seat Nos. are declared successful:

26-BS(Gen)-01 (GPA-3.12), 26-BS(Gen)-02 (GPA-3.77), 26-BS(Gen)-03 (GPA-2.93), 26-BS(Gen)-05 (GPA-3.63), 26-BS(Gen)-06 (GPA-3.39), 26-BS(Gen)-10 (GPA-3.39), 26-BS(Gen)-23 (GPA-2.48)

Total Passed Candidates = 7

The following seat Nos. are declared Fail:

**Roll Nos. Failure Subjects:**

26-BS(Gen)-04	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I
26-BS(Gen)-07	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-08	Cell Biology (Theory), Botany-I (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-09	English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-11	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-12	Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-13	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-14	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-15	Quantitative Reasoning-1
26-BS(Gen)-16	Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-17	Cell Biology (Theory)
26-BS(Gen)-18	Cell Biology (Theory), Quantitative Reasoning-1
26-BS(Gen)-19	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-20	Cell Biology (Theory), Quantitative Reasoning-1
26-BS(Gen)-21	Cell Biology (Theory), English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-22	English-I
26-BS(Gen)-24	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-25	Cell Biology (Theory), English-I
26-BS(Gen)-26	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-27	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-28	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-29	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical

Gen-30	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-31	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-32	Cell Biology (Theory), Cell Biology (Practical), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical
26-BS(Gen)-33	Quantitative Reasoning-1, English-I
26-BS(Gen)-34	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-35	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory
26-BS(Gen)-36	Cell Biology (Theory)
26-BS(Gen)-38	Cell Biology (Theory), Quantitative Reasoning-1
26-BS(Gen)-39	Cell Biology (Theory), Quantitative Reasoning-1, English-I, Application of Information and Communication Technologies (ICT) Theory, Application of Information and Communication Technologies (ICT) Practical

**Total Failure Candidates = 31**

**Total Candidates Appeared = 38**

*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:** 07/07/2026



Controller of Examinations  
Shaheed Benazir Bhutto University  
Shaheed Benazirabad