



No.Exam/BBI,8/-

The result of **Bachelor of Science in Bioinformatics Semester - 8** for Examination held in [**Fall 2019 Semester**] is hereby notified. marks%/Grades/GPA/CGPA is shown against each student:-

Sr.#	Registration #	Name	Course Code (Cr)		Course Code (Cr)		Course Code (Cr)		GPA	CGPA	Remarks
			Marks	LG	Marks	LG	Marks	LG			
1	SP16-BBI-001	Amna Sharif	BIO415 (12)		--		--		4	3.27	GAS
			91	A							
2	SP16-BBI-002	ASIFA MUNEEER	BIO415 (12)		MTH262 (3)		--		3.8	2.85	GAS
			91	A	75	B					
3	SP16-BBI-003	FATIMA SHEHZAD	BIO333 (3)		BIO415 (12)		CSC241 (4)		3.68	2.8	GAS
			86	A-	90	A	73	B-			
4	SP16-BBI-004	FIZZA SHAHTAJ	BIO415 (12)		--		--		4	2.93	GAS
			91	A							
5	SP16-BBI-007	MUSHYEDA FATIMA NASIR	BIO415 (12)		--		--		4	3.84	GAS
			95	A							
6	SP16-BBI-009	ZARISH SADAQAT	BIO415 (12)		--		--		4	2.86	GAS
			92	A							
7	SP16-BBI-011	UMMERA RIAZ	BIO415 (12)		--		--		4	3.5	GAS
			93	A							
8	SP16-BBI-013	SIDRA SHAHZADI	BIO415 (12)		--		--		4	3.74	GAS
			95	A							
9	SP16-BBI-008	UROOJ FATIMA	Result Later On ()								RL
10	SP16-BBI-012	Jannat Batool	Result Later On ()								RL

This document is generated by CUOnline (A product of CITC).

Remarks Legend:

GAS - Good Standing [CGPA \geq 2.00/4.00], **PB** - Probation [CGPA < 2.00], **DI** - Discontinued [Previously on Probation and CGPA < 2.00 in current semester]

1. Errors/Omissions Excepted
2. If any student wishes to have result verified/rechecked, he/she must deposit Rs 1500/- per paper in the bank within 10 days of this notification. After the deadline the results cannot be rechecked/alterd.

Deputy Controller of Examination

Legend:

1. BIO333 --Statistical Methods in Biology
2. BIO415 --Independent Research Project
3. CSC241 --Object Oriented Programming
4. MTH262 --Statistics and Probability Theory

L.G. -Letter Grade, **GPA**-Grade Point Average, **CGPA**-Cumulative Grade Point Average**Distribution:** 1. Incharge Campus, CIIT Sahiwal 2. The Chairman/HoD concerned Department 3. Controller of Examination, CIIT 4. Department of Notice Board 5. Master File