



COMSATS University Islamabad

Date: 3/8/2022

Sahiwal Campus Result Notification

No.Exam/BSE,10/-

The result of **Bachelor of Science in Software Engineering Semester - 10** for Examination held in [**Spring 2022 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)		Course Code (Cr)		Course Code (Cr)		Course Code (Cr)		GPA	CGPA	Remarks		
			Marks	LG	Marks	LG	Marks	LG	Marks	LG	Marks	LG	Marks	LG					
1	FA17-BSE-045	MUHAMMAD UMAIR ZAFAR	CSC495 (3)		--	--	--	--	--	--	--	--	--	--	2	2.43	GAS		
2	FA17-BSE-109	WASEEM AKRAM	CSC339 (3)		CSE302 (3)		CSE303 (3)		CSE305 (3)		MGT101 (3)		MGT131 (3)		MTH262 (3)		0	1.95	PRB
			1	F	0	F	0	F	0	F	0	F	0	F					

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

Remarks Legend:

GAS - Good Standing [CGPA ≥ 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 2500/- 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. CSC339 --Data Communications and Computer Networks | 2. CSC495 --Game Development | 3. CSE302 --Software Quality Engineering |
| 4. CSE303 --Software Design and Architecture | 5. CSE305 --Software Requirement Engineering | 6. MGT101 --Introduction to Management |
| 7. MGT131 --Financial Accounting | 8. MTH262 --Statistics and Probability Theory | |

L.G. -Letter Grade, **GPA**-Grade Point Average, **CGPA**-Cumulative Grade Point Average

Distribution: 1. Campus Director CUI Sahiwal 2. The Chairman/HoD concerned Department 3. Controller of Examinations CUI 4. Department of Notice Board 5. Master File