



**Foundation University Islamabad  
School of Science and Technology  
DEPARTMENT OF SOFTWARE ENGINEERING  
NOTIFICATION**

Dated: **February 21, 2024**

No. **FUSST/Exam/MSSE,1/CE**

Result notification of 'FA23-MSSE' , (Fall 2023 Batch ) , 1 Semester , Fall 2023 Examination is hereby notified.

Sr.#	Registration #	Name	Course Title (Cr)	Course Title (Cr)	Course Title (Cr)	Course Title (Cr)	SGPA	CGPA	Results	Remarks
			LG	LG	LG	LG				
1	FUI/FUSST/F-23-MSSE-001	ALIYAN KHALID	Agile Software Development Methods(3)	Advanced Requirements Engineering(3)	Advanced Software System Architecture(3)	--	2.3	0	Placed on 1st Probation	
			C	C	B					
2	FUI/FUSST/F-23-MSSE-002	SOZANA SHAUKAT	Research Methods(1)	Agile Software Development Methods(3)	Advanced Requirements Engineering(3)	Advanced Software System Architecture(3)	0	0	Placed on 1st Probation	
			F	F	F	F				
3	FUI/FUSST/F-23-MSSE-003	MUHAMMAD ZISHAN	Research Methods(1)	Agile Software Development Methods(3)	Advanced Requirements Engineering(3)	Advanced Software System Architecture(3)	2.9	0	Promoted	
			F	C+	B	A				
4	FUI/FUSST/F-23-MSSE-004	SHANZAY AFZAL	Research Methods(1)	Agile Software Development Methods(3)	Advanced Requirements Engineering(3)	Advanced Software System Architecture(3)	2.6	0	Promoted	
			F	B	C	B+				
5	FUI/FUSST/F-23-MSSE-005	MUHAMMAD SAAD MUBEEN	Agile Software Development Methods(3)	Advanced Requirements Engineering(3)	Advanced Software System Architecture(3)	--	2.3	0	Placed on 1st Probation	
			C+	C+	C					

**Distribution**

1. MSA, FUSST
2. HoD, Concerned
3. Notice Board
4. Notification File

**Note** This notification is issued errors and omissions expected, as a notice only. An entry appearing in it does not in itself confer any right or privilege independently to the grant of a proper Certificate/Degree/Diploma which will be issued in due course.

Deputy Controller of Examinations

**Legend:**

1. CSC6001 --Research Methods      2. SEN6005 --Agile Software Development Methods      3. SEN6103 --Advanced Requirements Engineering  
4. SEN6104 --Advanced Software System Architecture