



# Lahore Garrison University Mathematics Department

## Fall Semester 2025



# *Result Gazette*

Result Declaration Date:

01 Feb 2026

Examination Branch LGU

## TABLE OF CONTENTS

SR	SESSION	DEGREE	PAGE NUMBER
1	F20	BS MATHS	1
2	F21	BS MATHS	2
3	F22	BS MATHS	3
4	F23	PH.D. MATHS	7
5	S24	M.PHIL MATHS, PH.D. MATHS	9
6	F24	BS CMAI, M.PHIL MATHS, POST ADP (MATHS)	10
7	S25	BS CMAI, M.PHIL MATHS	56
8	F25	M.PHIL MATHS, PH.D. MATHS, BS CMAI	71

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2020 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH		
123	BS MATHS	Fa-2020/BS Maths/006	SARA FAIZA	F25	MATH383	PROJECT	IP	14.80		315.30	4	125	3.70	G.A.ST	
				F25	MATH342	LINEAR ALGEBRA	A-								
					-	-	-								
					-	-	-								
NOTE ( if any )					-	-	-								
					-	-	-								
					-	-	-								
					-	-	-								
<b>FEE DEFAULTERS</b>															
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS											
<b>FEE DEFAULTERS</b>															
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS											

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2021 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH		
100	BS Maths	Fa-2021/BS Maths/010	KAINAT AYESHA	F25	MATH371	NUMERICAL ANALYSIS	D	25.90		258.90	16	117	1.62	G.A.ST	
				F25	MATH377	GRAPH THEORY	C								
				F25	MATH373	MATHEMATICAL METHODS	D								
				F25	MATH387	FUZZY LOGIC AND ITS APPLICATIONS	C+								
NOTE ( If any )				F25	MATH385	RINGS AND MODULES	C								
					-	-	-								
					-	-	-								
					-	-	-								
					-	-	-								



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2022 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
97	BS Maths	Fa-2022/BS Maths/004	MAHNOOR ASIF	F25	MATH371	NUMERICAL ANALYSIS	A	64.00		465.00	16	117	4.00	3.97	G.A.ST	
				F25	MATH373	MATHEMATICAL METHODS	A									
				F25	MATH387	FUZZY LOGIC AND ITS APPLICATIONS	A									
				F25	MATH377	GRAPH THEORY	A									
NOTE ( if any )				F25	MATH385	RINGS AND MODULES	A	64.00		465.00	16	117	4.00	3.97	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
98	BS Maths	Fa-2022/BS Maths/005	JAVERIA	F25	MATH385	RINGS AND MODULES	A-	58.20		375.90	16	117	3.64	3.21	G.A.ST	
				F25	MATH371	NUMERICAL ANALYSIS	B+									
				F25	MATH373	MATHEMATICAL METHODS	B+									
				F25	MATH387	FUZZY LOGIC AND ITS APPLICATIONS	A									
NOTE ( if any )				F25	MATH377	GRAPH THEORY	A	58.20		375.90	16	117	3.64	3.21	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2022 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
99	BS Maths	Fa-2022/BS Maths/006	ATIQA SHAKOOR	F25	MATH371	NUMERICAL ANALYSIS	C+	42.20		359.00	16	117	2.64	3.07	G.A.ST	
				F25	MATH373	MATHEMATICAL METHODS	C+									
				F25	MATH387	FUZZY LOGIC AND ITS APPLICATIONS	B									
				F25	MATH377	GRAPH THEORY	B									
NOTE ( if any )				F25	MATH385	RINGS AND MODULES	B-	42.20		359.00	16	117	2.64	3.07	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
100	BS Maths	Fa-2022/BS Maths/007	MAHEEN NASEEM	F25	MATH363	COMPLEX ANALYSIS	C	42.20		279.80	19	114	2.22	2.45	G.A.ST	
				F25	MATH385	RINGS AND MODULES	C									
				F25	MATH371	NUMERICAL ANALYSIS	C+									
				F25	MATH373	MATHEMATICAL METHODS	C-									
NOTE ( if any )				F25	MATH387	FUZZY LOGIC AND ITS APPLICATIONS	B	42.20		279.80	19	114	2.22	2.45	G.A.ST	
				F25	MATH377	GRAPH THEORY	C+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2022 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												
3	BS Maths	Fa-2022/BS Maths/001	SHAHZAIB	DROPPED OUT												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2023 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
95	Ph.D. Maths	Fa-2023/Ph.D. Maths/002	SABAH IQBAL	F25	MATH8301	THESIS	IP	0.00	0.00	69.90	0	18	-	3.88	G.A.ST	
				-	-	-	-									
				-	-	-	-									
				-	-	-	-									
NOTE ( if any )				-	-	-	-	0.00	69.90	0	18	-	3.88	G.A.ST		
				-	-	-	-									
				-	-	-	-									
				-	-	-	-									
				-	-	-	-									
97	Ph.D. Maths	Fa-2023/Ph.D. Maths/004	LUBNA SHAHEEN	F25	MATH8301	THESIS	IP	0.00	0.00	72.00	0	18	-	4.00	G.A.ST	
				-	-	-	-									
				-	-	-	-									
				-	-	-	-									
NOTE ( if any )				-	-	-	-	0.00	72.00	0	18	-	4.00	G.A.ST		
				-	-	-	-									
				-	-	-	-									
				-	-	-	-									
				-	-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### *DEPARTMENT OF MATHEMATICS*

*SESSION - FALL 2023 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
40	M.Phil Maths	Sp-2024/M.Phil Maths/001	ANILA FATIMA	F25	MATH7301	THESIS	IP	0.00	84.90	0	24	-	3.54	G.A.ST		
					-	-	-									
					-	-	-									
	-	-	-													
	-	-	-													
	-	-	-													
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
1	Post ADP (Maths)	Fa-2024/Post ADP (Maths)/001	MADIHA KAOUSAR	F25	MATH6708	CAPSTONE PROJECT	IP	13.00		101.20	14	47	0.93	2.15	1ST PROBATION	
				F25	MATH6603	MATHEMATICAL METHODS	D									
				F25	MATH6801	GRAPH THEORY	C									
				F25	CC6101	PROGRAMMING FUNDAMENTALS	F									
NOTE ( if any )				F25	MATH6702	NUMERICAL ANALYSIS	D	13.00		101.20	14	47	0.93	2.15	1ST PROBATION	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
2	BS CMAI	Fa-2024/BS CMAI/001	AYESHA ALTAF	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-	54.20		172.20	17	52	3.19	3.31	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B+	54.20		172.20	17	52	3.19	3.31	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
					-	-	-									
					-	-	-									
					-	-	-									
				-	-	-										

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
3	BS CMAI	Fa-2024/BS CMAI/003	SIDRAT IMRAN RANA	F25	EN6302	EXPOSITORY WRITING	A	64.40		193.80	17	52	3.79	3.73	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	CMAI6301	DISCRETE MATHEMATICS	A-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	64.40		193.80	17	52	3.79	3.73	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A-									
					-	-	-									
					-	-	-									
					-	-	-									
4	BS CMAI	Fa-2024/BS CMAI/004	HAMZA EHSAN	F25	CMAI6301	DISCRETE MATHEMATICS	A-	58.90		178.60	17	52	3.46	3.43	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	58.90		178.60	17	52	3.46	3.43	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B									
					-	-	-									
					-	-	-									
					-	-	-									
				-	-	-										

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
5	BS CMAI	Fa-2024/BS CMAI/005	MAHNOOR FATIMA WARRAICH	F25	CMAI6301	DISCRETE MATHEMATICS	D	44.90		125.90	17	46	2.64	2.74	G.A.ST	
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C	44.90		125.90	17	46	2.64	2.74	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B									
					-	-	-									
					-	-	-									
6	BS CMAI	Fa-2024/BS CMAI/006	ZAIN ALI SHAUKAT	F25	CMAI6301	DISCRETE MATHEMATICS	A	65.90		197.20	17	52	3.88	3.79	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A	65.90		197.20	17	52	3.88	3.79	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A									
					-	-	-									
					-	-	-									





# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
12	BS CMAI	Fa-2024/BS CMAI/012	WANIA CHAUDHARY	F25	CMAI6301	DISCRETE MATHEMATICS	B+	50.60		163.90	17	52	2.98	3.15	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	A-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
					-	-	-									
					-	-	-									
					-	-	-									
13	BS CMAI	Fa-2024/BS CMAI/013	FATIMA TARIQ	F25	CMAI6301	DISCRETE MATHEMATICS	C									38.30
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
15	BS CMAI	Fa-2024/BS CMAI/015	AYESHA KHALID	F25	CMAI6301	DISCRETE MATHEMATICS	A-	60.70		182.50	17	52	3.57	3.51	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	A-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	60.70		182.50	17	52	3.57	3.51	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B									
					-	-	-									
					-	-	-									
16	BS CMAI	Fa-2024/BS CMAI/016	MUHAMMAD FAAIZ RAZZAQ	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B	49.50		141.70	17	52	2.91	2.73	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	C									
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+	49.50		141.70	17	52	2.91	2.73	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
17	BS CMAI	Fa-2024/BS CMAI/017	AYESHA RAFAQAT	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B	58.90		170.50	17	49	3.46	3.48	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	B	58.90		170.50	17	49	3.46	3.48	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	A-									
					-	-	-									
					-	-	-									
18	BS CMAI	Fa-2024/BS CMAI/018	NIMRA RASHID	F25	EN6302	EXPOSITORY WRITING	B-	51.90		161.00	17	52	3.05	3.10	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B	51.90		161.00	17	52	3.05	3.10	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
19	BS CMAI	Fa-2024/BS CMAI/019	MAIMOON MUHAMMD	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A	49.70		151.30	17	49	2.92	3.09	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	C+	49.70		151.30	17	49	2.92	3.09	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	B-									
					-	-	-									
					-	-	-									
20	BS CMAI	Fa-2024/BS CMAI/020	MUHAMMAD REHAN ASHFAQ	F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+	49.60		152.10	17	49	2.92	3.10	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
				F25	EN6302	EXPOSITORY WRITING	B-									
NOTE ( if any )				F25	CMAI6301	DISCRETE MATHEMATICS	B	49.60		152.10	17	49	2.92	3.10	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
21	BS CMAI	Fa-2024/BS CMAI/021	MUHAMMAD FAHAD KHURSHEED	F25	CMAI6301	DISCRETE MATHEMATICS	C+	46.80		148.00	17	52	2.75	2.85	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
					-	-	-									
					-	-	-									
					-	-	-									
23	BS CMAI	Fa-2024/BS CMAI/023	SYED ABDUL HASEEB	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									50.90
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
				F25	EN6302	EXPOSITORY WRITING	A-									
NOTE ( if any )				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
24	BS CMAI	Fa-2024/BS CMAI/024	AHMED IMRAN	F25	CMAI6301	DISCRETE MATHEMATICS	B-	45.20		139.40	17	52	2.66	2.68	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
25	BS CMAI	Fa-2024/BS CMAI/026	MUHAMMAD TAHA ALI	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+	59.00		182.80	17	52	3.47	3.52	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	B+									
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-	45.20		139.40	17	52	2.66	2.68	G.A.ST	
	F25	CC6202	OBJECT ORIENTED PROGRAMMING	C												
		-	-	-												
		-	-	-												
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A	59.00		182.80	17	52	3.47	3.52	G.A.ST	
	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
27	BS CMAI	Fa-2024/BS CMAI/028	ALI AMJAD	F25	CC6101	PROGRAMMING FUNDAMENTALS	D	16.60	0.00	88.60	12	4	43	1.38	2.06	2ND PROBATION
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
29	BS CMAI	Fa-2024/BS CMAI/031	NARMEEN RAFIQUE	F25	CMAI6301	DISCRETE MATHEMATICS	B-	51.30	159.10	17	52	3.02	3.06	G.A.ST		
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	EN6302	EXPOSITORY WRITING	B-									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+	51.30	159.10	17	52	3.02	3.06	G.A.ST		
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
30	BS CMAI	Fa-2024/BS CMAI/032	QURAT UL AIN QAISER	F25	CMAI6301	DISCRETE MATHEMATICS	C	38.70		116.50	17	52	2.28	2.24	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
					-	-	-									
					-	-	-									
					-	-	-									
31	BS CMAI	Fa-2024/BS CMAI/033	MUHAMMAD SAAD WAZIR	F25	CMAI6301	DISCRETE MATHEMATICS	C+									34.90
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	D									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
32	BS CMAI	Fa-2024/BS CMAI/034	MUHAMMAD OWAIS MUNAWAR	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B	52.10		154.70	17	49	3.06	3.16	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	C+									
				F25	CMAI6301	DISCRETE MATHEMATICS	B-									
					-	-	-									
					-	-	-									
					-	-	-									
33	BS CMAI	Fa-2024/BS CMAI/035	HADIA	F25	CMAI6301	DISCRETE MATHEMATICS	B-									41.50
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
35	BS CMAI	Fa-2024/BS CMAI/037	ABDULLAH TASAWAR	F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	53.90		147.40	17	52	3.17	2.83	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-	53.90		147.40	17	52	3.17	2.83	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
					-	-	-									
					-	-	-									
36	BS CMAI	Fa-2024/BS CMAI/038	HAREEM CHAUDHARY	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B	34.10		104.40	17	46	2.01	2.27	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	C+	34.10		104.40	17	46	2.01	2.27	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
37	BS CMAI	Fa-2024/BS CMAI/039	KHAQAN AFZAL GONDAL	F25	CMAI6301	DISCRETE MATHEMATICS	B	46.10		138.00	17	52	2.71	2.65	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-	46.10		138.00	17	52	2.71	2.65	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
					-	-	-									
					-	-	-									
40	BS CMAI	Fa-2024/BS CMAI/042	SHAMS SHAHEER ALI	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-	40.70		141.40	17	52	2.39	2.72	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	B-	40.70		141.40	17	52	2.39	2.72	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
41	BS CMAI	Fa-2024/BS CMAI/043	AYESHA MUMTAZ	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-	35.00		120.80	17	52	2.06	2.32	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	C									
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
					-	-	-									
					-	-	-									
42	BS CMAI	Fa-2024/BS CMAI/044	FIZA IRSHAD	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B	24.90		105.80	17	52	1.46	2.03	1ST PROBATION	
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C									
				F25	CMAI6301	DISCRETE MATHEMATICS	F									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	F									
				F25	EN6302	EXPOSITORY WRITING	B-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS							
								GP	Adj.	T.GP	CH	Adj.	T.CH										
43	BS CMAI	Fa-2024/BS CMAI/045	SHAHZAIB HASSAN	F25	CMAI6301	DISCRETE MATHEMATICS	F	29.80		109.60	17	52	1.75	2.11	1ST PROBATION								
				F25	EN6302	EXPOSITORY WRITING	C																
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-																
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C																
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D																
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-																
					-	-	-																
					-	-	-																
					-	-	-																
45	BS CMAI	Fa-2024/BS CMAI/047	M. AFZAAL NASEER	F25	CC6101	PROGRAMMING FUNDAMENTALS	D									30.70	0.00	113.40	17	48	1.81	2.36	1ST PROBATION
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-																
				F25	CMAI6301	DISCRETE MATHEMATICS	D																
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-																
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D																
				F25	EN6302	EXPOSITORY WRITING	B+																
					-	-	-																
					-	-	-																
					-	-	-																

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
46	BS CMAI	Fa-2024/BS CMAI/048	RANA MUHAMMAD ALI	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+	53.20		155.60	17	52	3.13	2.99	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	B-									
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
					-	-	-									
					-	-	-									
					-	-	-									
47	BS CMAI	Fa-2024/BS CMAI/049	UZAIR AMJAD	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									36.00
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	D									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	C									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
48	BS CMAI	Fa-2024/BS CMAI/050	FATIMA SHAHZAD	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B	48.60		152.20	17	52	2.86	2.93	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B	48.60		152.20	17	52	2.86	2.93	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
					-	-	-									
					-	-	-									
49	BS CMAI	Fa-2024/BS CMAI/051	LAIBA ASHRAF	F25	CC6202	OBJECT ORIENTED PROGRAMMING	A	62.10		190.50	17	52	3.65	3.66	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	CMAI6301	DISCRETE MATHEMATICS	A-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	62.10		190.50	17	52	3.65	3.66	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	A-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
50	BS CMAI	Fa-2024/BS CMAI/053	MUHAMMAD AHSAN YASEEN	F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+	48.70		161.50	17	52	2.86	3.11	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	CMAI6301	DISCRETE MATHEMATICS	B-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B+									
				F25	EN6302	EXPOSITORY WRITING	B-									
					-	-	-									
					-	-	-									
					-	-	-									
51	BS CMAI	Fa-2024/BS CMAI/054	SAADULLAH	F25	EN6302	EXPOSITORY WRITING	B+									60.60
				F25	CMAI6301	DISCRETE MATHEMATICS	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A-									
					-	-	-									
					-	-	-									
					-	-	-									



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS							
								GP	Adj.	T.GP	CH	Adj.	T.CH										
55	BS CMAI	Fa-2024/BS CMAI/058	RAMEEN FATIMA	F25	CC6202	OBJECT ORIENTED PROGRAMMING	A-	63.20		186.40	17	52	3.72	3.58	G.A.ST								
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A																
				F25	CMAI6301	DISCRETE MATHEMATICS	B+																
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-																
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A																
				F25	EN6302	EXPOSITORY WRITING	A-																
					-	-	-																
					-	-	-																
56	BS CMAI	Fa-2024/BS CMAI/059	BISMA	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									65.00		180.40	17	49	3.82	3.68	G.A.ST
				F25	CMAI6301	DISCRETE MATHEMATICS	A-																
				F25	EN6302	EXPOSITORY WRITING	B+																
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A																
NOTE ( if any )				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A																
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A																
					-	-	-																
					-	-	-																

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
57	BS CMAI	Fa-2024/BS CMAI/060	TOUSEEQ AHMAD	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-	43.30		145.40	17	52	2.55	2.80	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	B	43.30		145.40	17	52	2.55	2.80	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
					-	-	-									
					-	-	-									
59	BS CMAI	Fa-2024/BS CMAI/062	AYESHA NAWAZ	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+	53.00		161.80	17	52	3.12	3.11	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	53.00		161.80	17	52	3.12	3.11	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
61	BS CMAI	Fa-2024/BS CMAI/064	HIFZA ALAM	F25	EN6302	EXPOSITORY WRITING	B-	32.40		117.50	17	52	1.91	2.26	1ST PROBATION	
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C-	32.40		117.50	17	52	1.91	2.26	1ST PROBATION	
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C-									
					-	-	-									
					-	-	-									
					-	-	-									
64	BS CMAI	Fa-2024/BS CMAI/067	NOOR FATIMA	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B	48.20		156.40	17	52	2.84	3.01	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B+									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	C-	48.20		156.40	17	52	2.84	3.01	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
65	BS CMAI	Fa-2024/BS CMAI/068	TAHA NASIR	F25	CC6202	OBJECT ORIENTED PROGRAMMING	C	38.10		139.60	17	52	2.24	2.68	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C									
				F25	EN6302	EXPOSITORY WRITING	B									
					-	-	-									
					-	-	-									
					-	-	-									
66	BS CMAI	Fa-2024/BS CMAI/069	ABDUL SAMI	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+									44.40
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	EN6302	EXPOSITORY WRITING	C+									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
67	BS CMAI	Fa-2024/BS CMAI/070	LAIBA AKRAM	F25	CC6202	OBJECT ORIENTED PROGRAMMING	D	32.20		122.40	17	52	1.89	2.35	1ST PROBATION	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C-	32.20		122.40	17	52	1.89	2.35	1ST PROBATION	
				F25	EN6302	EXPOSITORY WRITING	B-									
					-	-	-									
					-	-	-									
68	BS CMAI	Fa-2024/BS CMAI/071	ALISHBA RAFIQ	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-	38.20		132.80	17	56	2.25	2.37	G.A.ST	
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-									
				F25	EN6302	EXPOSITORY WRITING	C-									
				F25	CMAI6301	DISCRETE MATHEMATICS	C									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	C	38.20		132.80	17	56	2.25	2.37	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
69	BS CMAI	Fa-2024/BS CMAI/072	MUHAMMAD SAIM	F25	CMAI6301	DISCRETE MATHEMATICS	F	25.50		112.40	17	52	1.50	2.16	1ST PROBATION	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	F									
NOTE ( if any )				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C	25.50		112.40	17	52	1.50	2.16	1ST PROBATION	
				F25	EN6302	EXPOSITORY WRITING	B-									
					-	-	-									
					-	-	-									
					-	-	-									
70	BS CMAI	Fa-2024/BS CMAI/073	TEHREEM FATIMA	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+	62.00		179.60	17	52	3.65	3.45	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	A									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
NOTE ( if any )				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-	62.00		179.60	17	52	3.65	3.45	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	A									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
71	BS CMAI	Fa-2024/BS CMAI/074	SHEHZAD JAHANGIR	F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-	25.80		111.50	17	52	1.52	2.14	1ST PROBATION	
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+									
				F25	EN6302	EXPOSITORY WRITING	C									
				F25	CMAI6301	DISCRETE MATHEMATICS	F									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
					-	-	-									
					-	-	-									
					-	-	-									
74	BS CMAI	Fa-2024/BS CMAI/077	MUHAMMAD TAZEEM JAVAID	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+									43.50
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	B-									
				F25	CMAI6301	DISCRETE MATHEMATICS	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
75	BS CMAI	Fa-2024/BS CMAI/078	MUHAMMAD MIKAIL MUSTAQEEM	F25	CMAI6301	DISCRETE MATHEMATICS	D	41.30		133.60	17	52	2.43	2.57	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+									
					-	-	-									
					-	-	-									
					-	-	-									
76	BS CMAI	Fa-2024/BS CMAI/079	MARYAM JABBAR	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									58.30
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	A									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	A-									
				F25	CMAI6301	DISCRETE MATHEMATICS	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>78</b>	BS CMAI	Fa-2024/BS CMAI/081	MUHAMMAD AWAIS	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+	16.70		88.60	12		47	1.39	<b>1.89</b>	<b>2ND PROBATION</b>
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	D									
				F25	CMAI6301	DISCRETE MATHEMATICS	C-									
<b>79</b>	BS CMAI	Fa-2024/BS CMAI/082	MUHAMMAD ASAD SABIR	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A	51.00		157.20	17		49	3.00	<b>3.21</b>	<b>G.A.ST</b>
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
<b>NOTE ( if any )</b>					-	-	-	16.70		88.60	12		47	1.39	<b>1.89</b>	<b>2ND PROBATION</b>
					-	-	-									
					-	-	-									
					-	-	-									
<b>NOTE ( if any )</b>				F25	EN6302	EXPOSITORY WRITING	B+	51.00		157.20	17		49	3.00	<b>3.21</b>	<b>G.A.ST</b>
				F25	CMAI6301	DISCRETE MATHEMATICS	B+									
					-	-	-									
					-	-	-									







# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
94	BS CMAI	Fa-2024/BS CMAI/097	AMNA IJAZ	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+	61.60		174.20	17	52	3.62	3.35	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	A									
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A	61.60		174.20	17	52	3.62	3.35	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
					-	-	-									
					-	-	-									
95	BS CMAI	Fa-2024/BS CMAI/098	ZAIB UN NISA	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B	60.40		172.10	17	49	3.55	3.51	G.A.ST	
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
				F25	EN6302	EXPOSITORY WRITING	B+									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A	60.40		172.10	17	49	3.55	3.51	G.A.ST	
				F25	CMAI6301	DISCRETE MATHEMATICS	A-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
96	BS CMAI	Fa-2024/BS CMAI/099	NIMRA	F25	CC6202	OBJECT ORIENTED PROGRAMMING	D	33.70		127.20	17	52	1.98	2.45	1ST PROBATION	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	CMAI6301	DISCRETE MATHEMATICS	F									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+									
NOTE ( if any )				F25	EN6302	EXPOSITORY WRITING	B									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-									
NOTE ( if any )					-	-	-									
					-	-	-									
					-	-	-									
98	BS CMAI	Fa-2024/BS CMAI/101	ALI HAMZA	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-	51.20		154.10	17	52	3.01	2.96	G.A.ST	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B									
				F25	EN6302	EXPOSITORY WRITING	B									
NOTE ( if any )					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
99	BS CMAI	Fa-2024/BS CMAI/102	MUHAMMAD UMER ARIF	F25	CC6202	OBJECT ORIENTED PROGRAMMING	D	28.60		116.70	17	52	1.68	2.24	1ST PROBATION	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	CMAI6301	DISCRETE MATHEMATICS	F									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D	28.60		116.70	17	52	1.68	2.24	1ST PROBATION	
				F25	EN6302	EXPOSITORY WRITING	B									
					-	-	-									
					-	-	-									
101	BS CMAI	Fa-2024/BS CMAI/104	SEHRISH AZEEM	F25	CC6202	OBJECT ORIENTED PROGRAMMING	B	54.60		164.30	17	52	3.21	3.16	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
				F25	CMAI6301	DISCRETE MATHEMATICS	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A-	54.60		164.30	17	52	3.21	3.16	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>102</b>	BS CMAI	Fa-2024/BS CMAI/105	MUHAMMAD FAIZAN	F25	CMAI6301	DISCRETE MATHEMATICS	C+	47.40	145.50	17	52	2.79	<b>2.80</b>	<b>G.A.ST</b>		
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
<b>104</b>	BS CMAI	Fa-2024/BS CMAI/107	ALAAF ANSAR	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B	38.10	119.00	17	49	2.24	<b>2.43</b>	<b>G.A.ST</b>		
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
<b>NOTE ( if any )</b>				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-	38.10	119.00	17	49	2.24	<b>2.43</b>	<b>G.A.ST</b>		
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
105	BS CMAI	Fa-2024/BS CMAI/108	MUQADDAS ILYAS	F25	CC6202	OBJECT ORIENTED PROGRAMMING	A	64.50		195.30	17	52	3.79	3.76	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
				F25	CMAI6301	DISCRETE MATHEMATICS	A									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A	64.50		195.30	17	52	3.79	3.76	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	A-									
					-	-	-									
					-	-	-									
106	BS CMAI	Fa-2024/BS CMAI/109	MUHAMMAD ABDULLAH FAISAL	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B+	36.30		104.20	17	49	2.14	2.13	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	F									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B+									
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+	36.30		104.20	17	49	2.14	2.13	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	C+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>108</b>	BS CMAI	Fa-2024/BS CMAI/111	ABDUL AZIZ	F25	CMAI6301	DISCRETE MATHEMATICS	D	33.20		120.50	17		52	1.95	<b>2.32</b>	<b>1ST PROBATION</b>
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-									
<b>109</b>	BS CMAI	Fa-2024/BS CMAI/112	MAHNOOR ISALM	F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B	39.30		120.90	17		49	2.31	<b>2.47</b>	<b>G.A.ST</b>
				F25	EN6302	EXPOSITORY WRITING	B-									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	D									
				F25	CMAI6301	DISCRETE MATHEMATICS	C+									
<b>NOTE ( if any )</b>				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	D	33.20		120.50	17		52	1.95	<b>2.32</b>	<b>1ST PROBATION</b>
				F25	EN6302	EXPOSITORY WRITING	B									
					-	-	-									
					-	-	-									
<b>NOTE ( if any )</b>				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-	39.30		120.90	17		49	2.31	<b>2.47</b>	<b>G.A.ST</b>
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>110</b>	BS CMAI	Fa-2024/BS CMAI/113	MALIK TALHA ASIF	F25	CMAI6301	DISCRETE MATHEMATICS	C-	44.60	141.60	17	52	2.62	<b>2.72</b>	<b>G.A.ST</b>		
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	EN6302	EXPOSITORY WRITING	B									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B									
<b>NOTE ( if any )</b>				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B+									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+									
					-	-	-									
					-	-	-									
					-	-	-									
<b>112</b>	BS CMAI	Fa-2024/BS CMAI/115	NOOR FATIMA	F25	CC6202	OBJECT ORIENTED PROGRAMMING	A	65.30	204.40	17	52	3.84	<b>3.93</b>	<b>G.A.ST</b>		
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	CMAI6301	DISCRETE MATHEMATICS	A									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A									
<b>NOTE ( if any )</b>				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
				F25	EN6302	EXPOSITORY WRITING	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
114	BS CMAI	Fa-2024/BS CMAI/117	FASIHA RIZWAN	F25	EN6302	EXPOSITORY WRITING	B	41.70		141.60	17	52	2.45	2.72	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	B-									
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
NOTE ( if any )				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B-	41.70		141.60	17	52	2.45	2.72	G.A.ST	
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
					-	-	-									
					-	-	-									
					-	-	-									
116	BS CMAI	Fa-2024/BS CMAI/119	MUHAMMAD TASEER UL HASSAN	F25	CMAI6202	STATISTICS	F	32.30		90.70	17	46	1.90	1.97	2ND PROBATION	
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	CMAI6301	DISCRETE MATHEMATICS	D									
NOTE ( if any )				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	B	32.30		90.70	17	46	1.90	1.97	2ND PROBATION	
				F25	EN6302	EXPOSITORY WRITING	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>118</b>	BS CMAI	Fa-2024/BS CMAI/121	QURAT UL AIN	F25	EN6302	EXPOSITORY WRITING	B-	36.80		122.80	17		52	2.16	<b>2.36</b>	<b>G.A.ST</b>
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C-									
<b>NOTE ( if any )</b>				F25	CMAI6301	DISCRETE MATHEMATICS	D									
				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	B-									
					-	-	-									
					-	-	-									
					-	-	-									
<b>119</b>	BS CMAI	Fa-2024/BS CMAI/122	AHMAD ALI	F25	CMAI6301	DISCRETE MATHEMATICS	B-									
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
<b>NOTE ( if any )</b>				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C+									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
121	BS CMAI	Fa-2024/BS CMAI/124	MISHAL	F25	CMAI6301	DISCRETE MATHEMATICS	C	39.90		137.80	17	52	2.35	2.65	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B-									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	C+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	C									
				F25	CC6202	OBJECT ORIENTED PROGRAMMING	C+									
					-	-	-									
					-	-	-									
					-	-	-									
122	BS CMAI	Fa-2024/BS CMAI/125	MARYAM NAZIR	F25	CC6202	OBJECT ORIENTED PROGRAMMING	A									62.60
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	CMAI6301	DISCRETE MATHEMATICS	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A-									
NOTE ( if any )				F25	CMAI6302	APPLIED PROBABILITY FOR ARTIFICIAL INTELLIGENCE	A									
				F25	EN6302	EXPOSITORY WRITING	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2024 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
123	BS CMAI	Fa-2024/BS CMAI/126	MUHAMMAD NASEEM HASSAN	F25	CMAI6301	DISCRETE MATHEMATICS	B+	62.00		193.70	17	52	3.65	3.73	G.A.ST	
				F25	EN6302	EXPOSITORY WRITING	B+									
				F25	PSY6101	INTRODUCTION TO PSYCHOLOGY	A									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
124	M.Phil Maths	Fa-2024/M.Phil Maths/001	TRAWAT FATIMA	F25	MATH7301	THESIS	IP	0.00		69.90	0	24	-	2.91	G.A.ST	
					-	-	-									
NOTE ( if any )					-	-	-	62.00		193.70	17	52	3.65	3.73	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
NOTE ( if any )					-	-	-	0.00		69.90	0	24	-	2.91	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2024 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												
1	BS CMAI	Fa-2024/BS CMAI/041	MUHAMMAD FAIZAN	1ST PROBATION												
2	BS CMAI	Fa-2024/BS CMAI/046	FATEH ALI TIWANA	G.A.ST												
3	BS CMAI	Fa-2024/BS CMAI/055	NADIA GULAB	G.A.ST												
4	BS CMAI	Fa-2024/BS CMAI/061	ZARA KHAN	2ND PROBATION												
5	BS CMAI	Fa-2024/BS CMAI/075	MUHAMMAD HUSSNAIN ABID	1ST PROBATION												
6	BS CMAI	Fa-2024/BS CMAI/076	ABDUL WALI	G.A.ST												
7	BS CMAI	Fa-2024/BS CMAI/090	MUSKAN FARYAD	G.A.ST												
8	BS CMAI	Fa-2024/BS CMAI/091	SHANZAY FARYAD	G.A.ST												
9	BS CMAI	Fa-2024/BS CMAI/116	UMAR HAYAT	1ST PROBATION												
10	BS CMAI	Fa-2024/BS CMAI/123	MUHAMMAD SALMAN	2ND PROBATION												
11	M.Phil Maths	Fa-2024/M.Phil Maths/002	AHSAN AMIN	G.A.ST												





# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
7	BS CMAI	Sp-2025/BS CMAI/004	UKASHA ANJUM	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	A-	67.90		125.50	18	35	3.77	3.59	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	ENG6202	FUNCTIONAL ENGLISH	A									
				F25	MATH6102	QUANTITATIVE REASONING - II	A-									
11	BS CMAI	Sp-2025/BS CMAI/008	SAHIBA SHEHZADI	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+	49.20		107.40	18	35	2.73	3.07	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
				F25	CMAI6201	LINEAR ALGEBRA	B									
NOTE ( if any )				F25	CMAI6201	LINEAR ALGEBRA	A-	67.90		125.50	18	35	3.77	3.59	G.A.ST	
				F25	CC6101	PROGRAMMING FUNDAMENTALS	A									
					-	-	-									
					-	-	-									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	D	49.20		107.40	18	35	2.73	3.07	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B									
					-	-	-									
					-	-	-									



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
14	BS CMAI	Sp-2025/BS CMAI/011	HALEEMA ASIF	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	C+	42.60		87.50	18	32	2.37	2.73	G.A.ST	
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	CMAI6201	LINEAR ALGEBRA	C+									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	D									
				F25	MATH6102	QUANTITATIVE REASONING - II	C+									
					-	-	-									
					-	-	-									
					-	-	-									
15	BS CMAI	Sp-2025/BS CMAI/012	SAAD ALI SHAHID	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+									61.20
				F25	CC6101	PROGRAMMING FUNDAMENTALS	A-									
				F25	ENG6202	FUNCTIONAL ENGLISH	A-									
				F25	CMAI6201	LINEAR ALGEBRA	B									
NOTE ( if any )				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	MATH6102	QUANTITATIVE REASONING - II	B									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
16	BS CMAI	Sp-2025/BS CMAI/013	SYEDA AIMAN RAZA	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B-	49.00		102.40	18	35	2.72	2.93	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
				F25	CMAI6201	LINEAR ALGEBRA	B-									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	C-	49.00		102.40	18	35	2.72	2.93	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B-									
					-	-	-									
					-	-	-									
17	BS CMAI	Sp-2025/BS CMAI/014	ABDUL REHMAN	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	A	43.50		92.00	18	35	2.42	2.63	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	ENG6202	FUNCTIONAL ENGLISH	A-									
				F25	CMAI6201	LINEAR ALGEBRA	D									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	D	43.50		92.00	18	35	2.42	2.63	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	C									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
18	BS CMAI	Sp-2025/BS CMAI/015	MUHAMMAD ABDULLAH IRFAN	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+	48.30		92.20	18	35	2.68	2.63	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
				F25	CMAI6201	LINEAR ALGEBRA	B-									
20	BS CMAI	Sp-2025/BS CMAI/017	MUHAMMAD AHMAD	F25	CC6101	PROGRAMMING FUNDAMENTALS	D	48.30		92.20	18	35	2.68	2.63	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B									
					-	-	-									
					-	-	-									
22	BS CMAI	Sp-2025/BS CMAI/017	MUHAMMAD AHMAD	F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-	38.50		79.00	18	35	2.14	2.26	G.A.ST	
				F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+									
				F25	MATH6102	QUANTITATIVE REASONING - II	D									
				F25	ENG6202	FUNCTIONAL ENGLISH	B-									
24	BS CMAI	Sp-2025/BS CMAI/017	MUHAMMAD AHMAD	F25	CMAI6201	LINEAR ALGEBRA	B-	38.50		79.00	18	35	2.14	2.26	G.A.ST	
				F25	CC6101	PROGRAMMING FUNDAMENTALS	D									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
22	BS CMAI	Sp-2025/BS CMAI/019	MUHAMMAD TALAL	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B	55.20		103.00	18	35	3.07	2.94	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	ENG6202	FUNCTIONAL ENGLISH	A									
				F25	CMAI6201	LINEAR ALGEBRA	B+									
24	BS CMAI	Sp-2025/BS CMAI/021	ALI AHMED	F25	CC6101	PROGRAMMING FUNDAMENTALS	B+	57.30		106.00	18	35	3.18	3.03	G.A.ST	
				F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B									
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	B-	55.20		103.00	18	35	3.07	2.94	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B-									
					-	-	-									
					-	-	-									
NOTE ( if any )				F25	MATH6102	QUANTITATIVE REASONING - II	B-	57.30		106.00	18	35	3.18	3.03	G.A.ST	
				F25	CMAI6201	LINEAR ALGEBRA	A-									
					-	-	-									
					-	-	-									



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
27	BS CMAI	Sp-2025/BS CMAI/024	TALHA AHMED	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+	47.50		97.30	18	35	2.64	2.78	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
				F25	CMAI6201	LINEAR ALGEBRA	B									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	D	47.50		97.30	18	35	2.64	2.78	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B-									
					-	-	-									
					-	-	-									
28	BS CMAI	Sp-2025/BS CMAI/025	MUHAMMAD ZEESHAN JAVED	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B	52.80		97.70	18	35	2.93	2.79	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
				F25	ENG6202	FUNCTIONAL ENGLISH	B+									
				F25	CMAI6201	LINEAR ALGEBRA	B									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	B-	52.80		97.70	18	35	2.93	2.79	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
29	BS CMAI	Sp-2025/BS CMAI/026	ABDUL MOEEZ	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+	59.70		118.80	18	35	3.32	3.39	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	ENG6202	FUNCTIONAL ENGLISH	A									
				F25	CMAI6201	LINEAR ALGEBRA	A-									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	B	59.70		118.80	18	35	3.32	3.39	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B-									
					-	-	-									
					-	-	-									
30	BS CMAI	Sp-2025/BS CMAI/027	TAHA JAMAL DAR	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	A-	50.20		97.10	18	35	2.79	2.77	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B									
				F25	ENG6202	FUNCTIONAL ENGLISH	A-									
				F25	CMAI6201	LINEAR ALGEBRA	B-									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	D	50.20		97.10	18	35	2.79	2.77	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	B+									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>31</b>	BS CMAI	Sp-2025/BS CMAI/028	MUHAMMAD FARHAN YASEEN	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B-	46.50		97.80	18	35	2.58	<b>2.79</b>		<b>G.A.ST</b>
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	ENG6202	FUNCTIONAL ENGLISH	B									
				F25	CMAI6201	LINEAR ALGEBRA	B									
<b>32</b>	BS CMAI	Sp-2025/BS CMAI/029	MUHAMMAD AHMAD MUSHTAQ	F25	MATH6102	QUANTITATIVE REASONING - II	D	17.40		49.90	12	29	1.45	<b>1.72</b>		<b>2ND PROBATION</b>
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B-									
				F25	ENG6202	FUNCTIONAL ENGLISH	B									
				F25	CC6101	PROGRAMMING FUNDAMENTALS	F									
<b>NOTE ( if any )</b>				F25	CC6101	PROGRAMMING FUNDAMENTALS	B-	46.50		97.80	18	35	2.58	<b>2.79</b>		<b>G.A.ST</b>
				F25	MATH6102	QUANTITATIVE REASONING - II	D									
					-	-	-									
					-	-	-									
					-	-	-									
<b>NOTE ( if any )</b>					-	-	-	17.40		49.90	12	29	1.45	<b>1.72</b>		<b>2ND PROBATION</b>
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
33	BS CMAI	Sp-2025/BS CMAI/030	MUHAMMAD HUSNAIN	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	C	25.90		55.80	18	32	1.44	1.74	1ST PROBATION	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	C									
				F25	ENG6202	FUNCTIONAL ENGLISH	C									
				F25	CMAI6201	LINEAR ALGEBRA	C+									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	F	25.90		55.80	18	32	1.44	1.74	1ST PROBATION	
				F25	MATH6102	QUANTITATIVE REASONING - II	D									
					-	-	-									
					-	-	-									
				-	-	-										
				-	-	-										
34	BS CMAI	Sp-2025/BS CMAI/031	MUHAMMAD SADEEM SOHAIL	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	A-	71.10		136.00	18	35	3.95	3.89	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A									
				F25	ENG6202	FUNCTIONAL ENGLISH	A									
				F25	CMAI6201	LINEAR ALGEBRA	A									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	A	71.10		136.00	18	35	3.95	3.89	G.A.ST	
				F25	MATH6102	QUANTITATIVE REASONING - II	A									
					-	-	-									
					-	-	-									
				-	-	-										
				-	-	-										

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
35	BS CMAI	Sp-2025/BS CMAI/032	MUHAMMAD KHUZAIMA FAISAL	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B	52.30		102.40	18	35	2.91	2.93	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	A-									
				F25	ENG6202	FUNCTIONAL ENGLISH	A-									
				F25	CMAI6201	LINEAR ALGEBRA	B									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	C-	52.30		102.40	18	35	2.91	2.93	G.A.ST	
	F25	MATH6102	QUANTITATIVE REASONING - II	B												
		-	-	-												
		-	-	-												
		-	-	-												
37	BS CMAI	Sp-2025/BS CMAI/034	TAUSEEF MAZHAR BHATTI	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	C	39.90		79.00	18	32	2.22	2.47	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	ENG6202	FUNCTIONAL ENGLISH	A-									
				F25	CMAI6201	LINEAR ALGEBRA	B-									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	F	39.90		79.00	18	32	2.22	2.47	G.A.ST	
	F25	MATH6102	QUANTITATIVE REASONING - II	B-												
		-	-	-												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - SPRING 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	CGPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
39	BS CMAI	Sp-2025/BS CMAI/036	MOQEET KHALID	F25	CMAI6203	APPLIED STATISTICS FOR ARTIFICIAL INTELLIGENCE	B+	58.50		110.40	18	35	3.25	3.15	G.A.ST	
				F25	CCE-6101	CIVIC AND COMMUNITY ENGAGEMENT	B+									
				F25	ENG6202	FUNCTIONAL ENGLISH	A-									
				F25	CMAI6201	LINEAR ALGEBRA	B									
NOTE ( if any )				F25	CC6101	PROGRAMMING FUNDAMENTALS	B									
				F25	MATH6102	QUANTITATIVE REASONING - II	B+									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
19	M.PHIL MATHS	Fa-2025/M.Phil Maths/002	SABA NAWAZ	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	B	47.10		47.10	13	13	3.62	3.62	G.A.ST	
				F25	MATH7208	GALOIS THEORY	A									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	A-									
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	B									
NOTE ( if any )				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	A	47.10		47.10	13	13	3.62	3.62	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
20	M.PHIL MATHS	Fa-2025/M.Phil Maths/003	KHIZAR ASHRAF	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	C-	38.90		38.90	13	13	2.99	2.99	G.A.ST	
				F25	MATH7208	GALOIS THEORY	B-									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	B									
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	B-									
NOTE ( if any )				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	A	38.90		38.90	13	13	2.99	2.99	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
21	M.PHIL MATHS	Fa-2025/M.Phil Maths/004	JUNAID AHMAD	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	B-	46.80		46.80	13	13	3.60	3.60	G.A.ST	
				F25	MATH7208	GALOIS THEORY	B+									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	A-									
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	A-									
NOTE ( if any )				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	A	46.80		46.80	13	13	3.60	3.60	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
22	M.PHIL MATHS	Fa-2025/M.Phil Maths/005	KINZA ADEEL	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	C+	43.40		43.40	13	13	3.34	3.34	G.A.ST	
				F25	MATH7208	GALOIS THEORY	B+									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	A-									
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	B-									
NOTE ( if any )				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	A	43.40		43.40	13	13	3.34	3.34	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
23	M.PHIL MATHS	Fa-2025/M.Phil Maths/006	KHADIJA MUSLIM	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	F	0.00		0.00	13	13	0.00	0.00	DROPPED OUT	
				F25	MATH7208	GALOIS THEORY	F									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	F									
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	F									
NOTE ( if any )				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	F	0.00		0.00	13	13	0.00	0.00	DROPPED OUT	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
24	M.PHIL MATHS	Fa-2025/M.Phil Maths/007	IMAN AZMAT	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	C+	43.70		43.70	13	13	3.36	3.36	G.A.ST	
				F25	MATH7208	GALOIS THEORY	A-									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	A-									
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	B-									
NOTE ( if any )				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	A-	43.70		43.70	13	13	3.36	3.36	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
25	M.PHIL MATHS	Fa-2025/M.Phil Maths/008	MARIA AHSAN	F25	UHQ7107	UNDERSTANDING OF HOLY QURAN - I	A-	51.70		51.70	13	13	3.98	3.98	G.A.ST	
				F25	MATH7226	THEORY AND APPLICATIONS OF LOOPS	A									
				F25	MATH7202	ADVANCED NUMERICAL ANALYSIS	A									
				F25	MATH7210	NUMERICAL SOLUTION OF INTEGRAL EQUATION	A									
NOTE ( if any )				F25	MATH7208	GALOIS THEORY	A	51.70		51.70	13	13	3.98	3.98	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									
133	PH.D. MATHS	Fa-2025/Ph.D. Maths/001	JAVERIA YASIN	F25	UHQ8105	UNDERSTANDING OF HOLY QURAN - I	B	38.10		38.10	10	10	3.81	3.81	G.A.ST	
				F25	MATH8105	TOPICS IN NUMERICAL MATHEMATICS	A									
				F25	MATH8102	GRAPHS FROM ALGEBRAIC STRUCTURE	A-									
				F25	MATH8107	ADVANCED INTEGRAL EQUATIONS	A									
NOTE ( if any )					-	-	-	38.10		38.10	10	10	3.81	3.81	G.A.ST	
					-	-	-									
					-	-	-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
1	BS CMAI	Fa-2025/BS CMAI/001	RABAIL FATIMA	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	46.10		46.10	14	14	3.29	3.29	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B	46.10		46.10	14	14	3.29	3.29	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	A-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												
2	BS CMAI	Fa-2025/BS CMAI/002	UMAIMA REHMAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	F	54.50		54.50	17	17	3.21	3.21	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	A									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	A									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A	54.50		54.50	17	17	3.21	3.21	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	A												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
		-	-	-												
		-	-	-												
	-	-	-													

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
3	BS CMAI	Fa-2025/BS CMAI/003	SYEDAH HAJRAH HAMZAH GILANI	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	A-	65.40		65.40	17	17	3.85	3.85	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	A									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A									
				F25	TQL6405	THE QURANIC LEARNING	A-									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A	65.40		65.40	17	17	3.85	3.85	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	A												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												
5	BS CMAI	Fa-2025/BS CMAI/005	MUHAMMAD BILAL	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-	43.50		43.50	14	14	3.11	3.11	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	B									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	A-	43.50		43.50	14	14	3.11	3.11	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
6	BS CMAI	Fa-2025/BS CMAI/006	SADIA SATTAR	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	47.80		47.80	14	14	3.41	3.41	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	A-	47.80		47.80	14	14	3.41	3.41	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	A-									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A									
					-	-	-									
					-	-	-									
7	BS CMAI	Fa-2025/BS CMAI/008	TALHA TAHIR	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C+	42.90		42.90	17	17	2.52	2.52	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	C+									
				F25	TQL6405	THE QURANIC LEARNING	B-									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B-	42.90		42.90	17	17	2.52	2.52	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-									
					-	-	-									
					-	-	-									
				-	-	-										

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
8	BS CMAI	Fa-2025/BS CMAI/010	AHMAD SARWAR	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	62.70		62.70	17	17	3.69	3.69	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B+									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A									
				F25	TQL6405	THE QURANIC LEARNING	A-									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A	62.70		62.70	17	17	3.69	3.69	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	A-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
		-	-	-												
		-	-	-												
9	BS CMAI	Fa-2025/BS CMAI/012	SARA HAMID	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	51.60		51.60	17	17	3.04	3.04	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	B									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B-	51.60		51.60	17	17	3.04	3.04	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
10	BS CMAI	Fa-2025/BS CMAI/013	HAMMAD HASSAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	50.00		50.00	17	17	2.94	2.94	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	C-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	A-									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C+									
				F25	MATHS6101	QUANTITATIVE REASONING - I	B									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B									
					-	-	-									
					-	-	-									
11	BS CMAI	Fa-2025/BS CMAI/014	ABDULLAH AMIR	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B									41.00
				F25	ISL6101	ISLAMIC STUDIES	D									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	B									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C									
				F25	MATHS6101	QUANTITATIVE REASONING - I	C+									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
12	BS CMAI	Fa-2025/BS CMAI/015	ALI ABDULLAH	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	F	8.70		8.70	17	17	0.51	0.51	1ST PROBATION	
				F25	ISL6101	ISLAMIC STUDIES	F									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	F									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	F	8.70		8.70	17	17	0.51	0.51	1ST PROBATION	
	F25	MATHS6101	QUANTITATIVE REASONING - I	F												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-												
		-	-	-												
		-	-	-												
13	BS CMAI	Fa-2025/BS CMAI/016	MUHAMMAD DAWOOD	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	F	5.40		5.40	17	17	0.32	0.32	1ST PROBATION	
				F25	ISL6101	ISLAMIC STUDIES	F									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	F									
				F25	TQL6405	THE QURANIC LEARNING	C									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	F	5.40		5.40	17	17	0.32	0.32	1ST PROBATION	
	F25	MATHS6101	QUANTITATIVE REASONING - I	F												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	C-												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
14	BS CMAI	Fa-2025/BS CMAI/017	MUHAMMAD MUZAMMIL RAZA	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	F	10.00		10.00	17	17	0.59	0.59	1ST PROBATION	
				F25	ISL6101	ISLAMIC STUDIES	F									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	F									
				F25	TQL6405	THE QURANIC LEARNING	C									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	F	10.00		10.00	17	17	0.59	0.59	1ST PROBATION	
	F25	MATHS6101	QUANTITATIVE REASONING - I	C												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	D												
		-	-	-												
		-	-	-												
15	BS CMAI	Fa-2025/BS CMAI/018	MUHAMMAD SHABAN BAJWA	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	58.10		58.10	17	17	3.42	3.42	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+									
				F25	TQL6405	THE QURANIC LEARNING	B+									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A-									
NOTE ( If any )				F25	ISL6101	ISLAMIC STUDIES	B+	58.10		58.10	17	17	3.42	3.42	G.A.ST	
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
	F25	MATHS6101	QUANTITATIVE REASONING - I	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
16	BS CMAI	Fa-2025/BS CMAI/019	MUHAMMAD FARAN BHATTI	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	40.70		40.70	17	17	2.39	2.39	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	F									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	C+									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C+	40.70		40.70	17	17	2.39	2.39	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-												
		-	-	-												
		-	-	-												
17	BS CMAI	Fa-2025/BS CMAI/020	MAHZAIB	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-	52.30		52.30	17	17	3.08	3.08	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B+									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+									
				F25	TQL6405	THE QURANIC LEARNING	A-									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B	52.30		52.30	17	17	3.08	3.08	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
18	BS CMAI	Fa-2025/BS CMAI/022	SADIA	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	61.40		61.40	17	17	3.61	3.61	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	A-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A	61.40		61.40	17	17	3.61	3.61	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	A-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												
19	BS CMAI	Fa-2025/BS CMAI/023	ABDUL RAFAY	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	51.00		51.00	17	17	3.00	3.00	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B	51.00		51.00	17	17	3.00	3.00	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B												
		-	-	-												
		-	-	-												



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
22	BS CMAI	Fa-2025/BS CMAI/026	MAHNOOR SHAFIQUE	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	A	53.00		53.00	14	14	3.79	3.79	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	A									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B+	53.00		53.00	14	14	3.79	3.79	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	A												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A												
		-	-	-												
		-	-	-												
23	BS CMAI	Fa-2025/BS CMAI/027	HAMMAYAL RAMZAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	38.80		38.80	14	14	2.77	2.77	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	C+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	C	38.80		38.80	14	14	2.77	2.77	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
25	BS CMAI	Fa-2025/BS CMAI/029	HAMID ADEEL	F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C	47.00		47.00	17	17	2.76	2.76	G.A.ST	
				F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	C+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B	47.00		47.00	17	17	2.76	2.76	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B												
		-	-	-												
		-	-	-												
26	BS CMAI	Fa-2025/BS CMAI/030	FIZZA KHAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	44.60		44.60	14	14	3.19	3.19	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	B									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B-	44.60		44.60	14	14	3.19	3.19	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
27	BS CMAI	Fa-2025/BS CMAI/031	NOOR ASIF	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	42.60		42.60	14	14	3.04	3.04	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+									
				F25	TQL6405	THE QURANIC LEARNING	B-									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B	42.60		42.60	14	14	3.04	3.04	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B									
					-	-	-									
					-	-	-									
28	BS CMAI	Fa-2025/BS CMAI/032	SABA ASLAM	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C+	35.40		35.40	14	14	2.53	2.53	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	C-	35.40		35.40	14	14	2.53	2.53	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B									
					-	-	-									
					-	-	-									



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
31	BS CMAI	Fa-2025/BS CMAI/036	MAHNOOR KASHIF	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	A	65.60		65.60	17	17	3.86	3.86	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A									
				F25	TQL6405	THE QURANIC LEARNING	A-									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B+	65.60		65.60	17	17	3.86	3.86	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	A												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A												
		-	-	-												
		-	-	-												
33	BS CMAI	Fa-2025/BS CMAI/038	ASMA	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C	36.00		36.00	14	14	2.57	2.57	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	C									
				F25	TQL6405	THE QURANIC LEARNING	B-									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B-	36.00		36.00	14	14	2.57	2.57	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>34</b>	BS CMAI	Fa-2025/BS CMAI/039	MUSKAN MALIK	F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B+	62.10		62.10	17		17	3.65	<b>3.65</b>	<b>G.A.ST</b>
				F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	A									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A									
				F25	TQL6405	THE QURANIC LEARNING	B									
<b>NOTE ( If any )</b>				F25	MATHS6101	QUANTITATIVE REASONING - I	A	62.10		62.10	17		17	3.65	<b>3.65</b>	<b>G.A.ST</b>
	F25	ISL6101	ISLAMIC STUDIES	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												
<b>35</b>	BS CMAI	Fa-2025/BS CMAI/040	MUHAMMAD ZAIN ZAFAR	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	A-	59.40		59.40	17		17	3.49	<b>3.49</b>	<b>G.A.ST</b>
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A-									
<b>NOTE ( If any )</b>				F25	MATHS6101	QUANTITATIVE REASONING - I	A	59.40		59.40	17		17	3.49	<b>3.49</b>	<b>G.A.ST</b>
	F25	ISL6101	ISLAMIC STUDIES	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
36	BS CMAI	Fa-2025/BS CMAI/041	DANIYA IJAZ	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	48.10		48.10	17	17	2.83	2.83	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	C+									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B	48.10		48.10	17	17	2.83	2.83	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-												
		-	-	-												
		-	-	-												
37	BS CMAI	Fa-2025/BS CMAI/044	URWA WASEEM	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	A-	50.00		50.00	14	14	3.57	3.57	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	A									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	A	50.00		50.00	14	14	3.57	3.57	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	A-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
		-	-	-												
		-	-	-												



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
41	BS CMAI	Fa-2025/BS CMAI/048	SAIM NAVEED	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C	33.60		33.60	17	17	1.98	1.98	1ST PROBATION	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	C									
				F25	TQL6405	THE QURANIC LEARNING	C									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	F									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B	33.60		33.60	17	17	1.98	1.98	1ST PROBATION	
	F25	ISL6101	ISLAMIC STUDIES	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	C+												
		-	-	-												
		-	-	-												
42	BS CMAI	Fa-2025/BS CMAI/050	AMNA MAHMOOD	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	56.20		56.20	17	17	3.31	3.31	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A									
				F25	TQL6405	THE QURANIC LEARNING	A-									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A-	56.20		56.20	17	17	3.31	3.31	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS							
								GP	Adj.	T.GP	CH	Adj.	T.CH										
43	BS CMAI	Fa-2025/BS CMAI/051	MUHAMMAD HUSNAIN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C+	36.10		36.10	14	14	2.58	2.58	G.A.ST								
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS																
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B																
				F25	TQL6405	THE QURANIC LEARNING	B																
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	C									36.10		36.10	14	14	2.58	2.58	G.A.ST
	F25	ISL6101	ISLAMIC STUDIES	B+																			
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	C+																			
		-	-	-																			
		-	-	-																			
		-	-	-																			
45	BS CMAI	Fa-2025/BS CMAI/053	MUHAMMAD HASSAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	54.30		54.30	17	17	3.19	3.19	G.A.ST								
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+																
				F25	TQL6405	THE QURANIC LEARNING	B+																
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A-																
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B-									54.30		54.30	17	17	3.19	3.19	G.A.ST
	F25	ISL6101	ISLAMIC STUDIES	B																			
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B																			
		-	-	-																			
		-	-	-																			
		-	-	-																			

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS							
								GP	Adj.	T.GP	CH	Adj.	T.CH										
46	BS CMAI	Fa-2025/BS CMAI/054	MARYAM IQBAL	F25	TQL6405	THE QURANIC LEARNING	B+	54.00		54.00	17	17	3.18	3.18	G.A.ST								
				F25	ISL6101	ISLAMIC STUDIES	B+																
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-																
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B+																
NOTE ( If any )				F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B									54.00		54.00	17	17	3.18	3.18	G.A.ST
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+																
				F25	MATHS6101	QUANTITATIVE REASONING - I	B+																
					-	-	-																
					-	-	-																
47	BS CMAI	Fa-2025/BS CMAI/055	SALIHA USMAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+									52.20		52.20	17	17	3.07	3.07	G.A.ST
				F25	ISL6101	ISLAMIC STUDIES	B-																
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+																
				F25	TQL6405	THE QURANIC LEARNING	B+																
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B-	52.20		52.20	17	17	3.07	3.07	G.A.ST								
				F25	MATHS6101	QUANTITATIVE REASONING - I	B																
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+																
					-	-	-																
					-	-	-																
				-	-	-																	

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>48</b>	BS CMAI	Fa-2025/BS CMAI/056	ABDUL BASIT SIDDIQUE	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-	44.30		44.30	17		17	2.61	<b>2.61</b>	<b>G.A.ST</b>
				F25	ISL6101	ISLAMIC STUDIES	D									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	B+									
<b>NOTE ( If any )</b>				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B-	44.30		44.30	17		17	2.61	<b>2.61</b>	<b>G.A.ST</b>
				F25	MATHS6101	QUANTITATIVE REASONING - I	B-									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+									
					-	-	-									
					-	-	-									
<b>49</b>	BS CMAI	Fa-2025/BS CMAI/057	WALEED HASHMI	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-	46.80		46.80	17		17	2.75	<b>2.75</b>	<b>G.A.ST</b>
				F25	ISL6101	ISLAMIC STUDIES	B-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	B									
<b>NOTE ( If any )</b>				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C+	46.80		46.80	17		17	2.75	<b>2.75</b>	<b>G.A.ST</b>
				F25	MATHS6101	QUANTITATIVE REASONING - I	C+									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
51	BS CMAI	Fa-2025/BS CMAI/059	USMAN BIN NOMAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	52.70		52.70	17	17	3.10	3.10	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+									
				F25	TQL6405	THE QURANIC LEARNING	B									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C+									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B	52.70		52.70	17	17	3.10	3.10	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	A-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												
52	BS CMAI	Fa-2025/BS CMAI/060	AREEJ DANISH	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	43.90		43.90	14	14	3.14	3.14	G.A.ST	
				F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	B-	43.90		43.90	14	14	3.14	3.14	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	A-												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A-												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
53	BS CMAI	Fa-2025/BS CMAI/061	AROOJ SAJID	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-	47.80		47.80	17	17	2.81	2.81	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	C									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B+									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B-	47.80		47.80	17	17	2.81	2.81	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-												
		-	-	-												
		-	-	-												
54	BS CMAI	Fa-2025/BS CMAI/062	MUHAMMAD FURQAN ABID	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C+	44.70		44.70	17	17	2.63	2.63	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B-									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C									
NOTE ( If any )				F25	MATHS6101	QUANTITATIVE REASONING - I	C+	44.70		44.70	17	17	2.63	2.63	G.A.ST	
	F25	ISL6101	ISLAMIC STUDIES	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
55	BS CMAI	Fa-2025/BS CMAI/063	TABINDA MUSTAFA	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	52.20		52.20	17	17	3.07	3.07	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B+	52.20		52.20	17	17	3.07	3.07	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B												
		-	-	-												
		-	-	-												
56	BS CMAI	Fa-2025/BS CMAI/064	RUBAMA IRFAN	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B+	58.90		58.90	17	17	3.46	3.46	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B-									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	A									
NOTE ( If any )				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	A	58.90		58.90	17	17	3.46	3.46	G.A.ST	
	F25	MATHS6101	QUANTITATIVE REASONING - I	B+												
	F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+												
		-	-	-												
		-	-	-												

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
57	BS CMAI	Fa-2025/BS CMAI/065	LAIBA TOQEER	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B	48.50		48.50	17	17	2.85	2.85	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	D									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	A-									
				F25	TQL6405	THE QURANIC LEARNING	B-									
58	BS CMAI	Fa-2025/BS CMAI/066	MUHAMMAD SHAIGAN	F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B	48.50		48.50	17	17	2.85	2.85	G.A.ST	
				F25	MATHS6101	QUANTITATIVE REASONING - I	B-									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+									
					-	-	-									
57	BS CMAI	Fa-2025/BS CMAI/065	LAIBA TOQEER	F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	B	48.50		48.50	17	17	2.85	2.85	G.A.ST	
				F25	MATHS6101	QUANTITATIVE REASONING - I	B-									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B+									
					-	-	-									
58	BS CMAI	Fa-2025/BS CMAI/066	MUHAMMAD SHAIGAN	F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C-	37.70		37.70	17	17	2.22	2.22	G.A.ST	
				F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	C									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	C+									
				F25	TQL6405	THE QURANIC LEARNING	C+									
57	BS CMAI	Fa-2025/BS CMAI/065	LAIBA TOQEER	F25	MATHS6101	QUANTITATIVE REASONING - I	C	37.70		37.70	17	17	2.22	2.22	G.A.ST	
				F25	ISL6101	ISLAMIC STUDIES	B									
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B-									
					-	-	-									



# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### **DEPARTMENT OF MATHEMATICS**

*SESSION - FALL 2025 - { SEMESTER - FALL 2025 }*

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
62	BS CMAI	Fa-2025/BS CMAI/071	HIFZA AROOJ	F25	MATH6107	FUNDAMENTALS OF MATHS-I	PASS	40.70		40.70	14	14	2.91	2.91	G.A.ST	
				F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B									
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	C+									
				F25	TQL6405	THE QURANIC LEARNING	B+									
NOTE ( If any )				F25	ISL6101	ISLAMIC STUDIES	B+	40.70		40.70	14	14	2.91	2.91	G.A.ST	
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	A									
				F25	MATHS6101	QUANTITATIVE REASONING - I	C+									
					-	-	-									
					-	-	-									
63	BS CMAI	Fa-2025/BS CMAI/072	MUHAMMAD MAHAD	F25	COMPS6101	APPLICATIONS OF INFORMATION COMMUNICATION TECHNOLOGIES	B-	43.40		43.40	17	17	2.55	2.55	G.A.ST	
				F25	CMAI6103	AI CONCEPTS AND APPLICATIONS	B-									
				F25	TQL6405	THE QURANIC LEARNING	C+									
				F25	CMAI6101	CALCULUS AND ANALYTIC GEOMETRY	C+									
NOTE ( If any )				F25	ISL6101	ISLAMIC STUDIES	B	43.40		43.40	17	17	2.55	2.55	G.A.ST	
				F25	Pak6101	IDEOLOGY AND CONSTITUTION OF PAKISTAN	B									
				F25	MATHS6101	QUANTITATIVE REASONING - I	C									
					-	-	-									
					-	-	-									

# LAHORE GARRISON UNIVERSITY

## RESULT STATEMENT

### DEPARTMENT OF MATHEMATICS

SESSION - FALL 2025 - { SEMESTER - FALL 2025 }

SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	SEM	COURSE CODE	COURSE NAME	GRADE	GP			Chr			SGPA	Adj. GPA	COMMENTS
								GP	Adj.	T.GP	CH	Adj.	T.CH			
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												
1	BS CMAI	Fa-2025/BS CMAI/004	MUHAMMAD AZAN	1ST PROBATION												
2	BS CMAI	Fa-2025/BS CMAI/028	ABUL HANAN	1ST PROBATION												
3	BS CMAI	Fa-2025/BS CMAI/037	HASNAIN ALI	G.A.ST												
4	BS CMAI	Fa-2025/BS CMAI/046	SONUM ZAFAR	1ST PROBATION												
5	BS CMAI	Fa-2025/BS CMAI/058	HASEEB	1ST PROBATION												
6	BS CMAI	Fa-2025/BS CMAI/069	MUHAMMAD ZARYAB MALIK	G.A.ST												
<b>FEE DEFAULTERS</b>																
SR	DEGREE ID	REGISTRATION NUMBERS	STUDENT NAME	COMMENTS												