



NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY

ACADEMIC TRANSCRIPT (Postgraduate)

Name: GULZAR ALI
Father Name: MUHAMMAD MOSA
Student CNIC: 32304-0766965-3
Mode of Study: Regular-Full Time
Degree: Master of Science in Computational Science and Engineering

Date of Birth: 09 November 1999
Gender: Male
Registration No: 00000432798
Active Date: 30 January 2023
Date of Award: ---



Campus: School of Interdisciplinary Engineering & Sciences Islamabad

Print Date: 02 January 2026

COURSE CODE	TITLE	CRs	GRADE	GPs
Spring Semester 2023(30 January 2023 - 02 June 2023)				
CSE-880 Computational Linear Algebra & Optimization 3.0 B 9.0				
CSE-887 Computing for Computational Science & Engineering 3.0 B+ 10.5				
CSE-920A Advanced Partial Differential Equations 3.0 C+ 7.5				
Sem GPs: 27.00	Cum GPs: 27.00			
Sem CRs: 9.0	Sem GPA: 3.00			
Cum CRs: 9.0	Cum GPA: 3.00			
Fall Semester 2023(18 October 2023 - 22 March 2024)				
CSE-801 Computational Fluid Dynamics 3.0 A 12.0				
CSE-845 Applied Machine Learning 3.0 B 9.0				
CSE-881 Applied Mathematics for Computational Science & Engineering 3.0 B+ 10.5				
Sem GPs: 31.50	Cum GPs: 58.50			
Sem CRs: 9.0	Sem GPA: 3.50			
Cum CRs: 18.0	Cum GPA: 3.25			
Spring Semester 2024(29 January 2024 - 31 May 2024)				
CSE-883 Data Analysis & Statistics 3.0 B 9.0				
ME-833 Computational Fluid Dynamics-II 3.0 B+ 10.5				
RM-898 Research Methodology - Additional 2.0 Q 0.0				
Sem GPs: 19.50	Cum GPs: 78.00			
Sem CRs: 6.0	Sem GPA: 3.25			
Cum CRs: 24.0	Cum GPA: 3.25			
Thesis Semester Term				
CSE-899 MS Thesis 6.0 A 24.0				
Sem GPs: 24.00	Cum GPs: 102.00			
Sem CRs: 6.0	Sem GPA: 4.00			
Cum CRs: 30.0	Cum GPA: 3.40			
Masters Career Totals:				
Cum CRs: 30.0		Cum GPA: 3.40		
Status: Degree Incomplete				
.....END of TRANSCRIPT.....				
Errors and Omissions excepted				

COURSE CODE	TITLE	CRs	GRADE	GPs
UNIVERSITY OF SCIENCES & TECHNOLOGY Islamabad Transcript				