

NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY ACADEMIC TRANSCRIPT (Postgraduate)

Name: Father Name: GULZAR ALI MUHAMMAD MOSA

Student CNIC: Mode of Study:

32304-0766965-3 Regular-Full Time

Degree:

Campus:

Master of Science in Computational Science

and Engineering

School of Interdisciplinary Engineering &

Date of Birth:

09 November 1999

Gender: Male

Registration No: Date of Award: 00000432798

Active Date:

30 January 2023

Print Date:

03 July 2024

Sciences ,Islamabad

COURSE	TITLE		CRs C	RADE	GPs
Spring	Semester 2023	(30 January 2023	- 02 Ju	ne 202:	3)
CSE-880	Computational Optimization	Linear Algebra &	3.0	В	9.0
CSE-887		Computational	3.0	B+	10.5
CSE-920A	Advanced Par Equations		3.0	C+	7.5
	Sem CRs: 9.6 Cum CRs: 9.6		3.00 3.00		
Fall Ser	mester 2023(11 S	September 2023 - 1	L2 Janu	ary 20	24)
CSE-801 CSE-845 CSE-881	Computational Applied Machi Applied Mathe Computational Engineering	matics for	3.0 3.0 3.0	- Table	12.0 9.0 10.5
	Sem CRs: 9.8 Cum CRs: 18		3.50 3.25		
Sprin	g Semester 2024	(29 January 2024	- 31 Ma	ay 2024	I)
CSE-883 ME-833 RM-898		Fluid Dynamics-II nodology - Additional) Sem GPA:	3.0 3.0 2.0 3.25 3.25	B B+ Q	9.0 10.5 0.0
Masters Ca Cum CRs:	reer Totals: 24.0	Cum	GPA:	3.25	
Status: D	egree Incomp	ete of TRANSCRIPT			
		l Omissions excepted			

COURSE TITLE CRs GRADE GPs CODE Nadla Pervaiz AD Exams & Program Coord SINES - NUFT, Sector H-12 Islamabad