

NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY ACADEMIC TRANSCRIPT (Postgraduate)

Name:

Faran Masood Peerzada

Master of Science in

Mechatronics Engineering

Campus:

Degree:

College of Electrical and Mechanical

Engineering, Rawalpindi

Registration No:

00000205032

Date of Award:

25 November 2020

Date of Issue:

02 July 2021

COURSE	ERSTITLE SCIENCES AND TECH	CRs GRADE GPs	COURSE	TITLE	CRs GRADE GPs
1st Semest	er (25 September 2017 – 26 Janua	v 2018)	DINAL UNIVE	R211 FOF S	CIENCES AND TECHNOLOGY INDSTEAM
MTS-811	Image Processing for Intelligent Systems		Ingol GMIVE		
MTS-840	Data Acquisition and Control	3.0 B 09.00	DANGE FOR VE		
MTS-841	Advanced Embedded Systems	3.0 B+ 10.50	I I A I I A I I A		
	Sem Cr: 09.00	Sem GPA: 3.17	TYNAT UNIVE		
AMALANA	ERSEPPOLSOFFICES AND THE HE	DLOCY AND SHOWAT	DIVAL UNIVE		
	ter (05 February 2018 – 08 June 20		DNAL UNIVE		
E-818 MTS-800	Micro-Electro Mechanical Systems Advanced Robotics-1	3.0 B 09.00	DWAT IN AF		CHENCES AND TECHNOLOGY (NUST) N.
MTS-812	Machine Vision	3.0 A 12.00 3.0 A 12.00	DIVAL HIGHE		
110-012	Cum Cr: 18.00	Cum GPA: 3.42			
NAT LINE	E DOUBLE OF THE PARTY OF THE PA	Outil Of A. 0.42	DNAT ONIVE		
rd Semest	er (01 October 2018 - 01 February	2019)			
	Machine Learning	3.0 A 12.00			
MTS-851	Precision Manufacturing Systems	3.0 A 12.00	HEREITHER TO ALLEY		CHACLS AND TECHNOLOGY MUST OF
	Cum Cr: 24.00	Cum GPA: 3.56			
			DIVAT THE		
hesis Wor	k 02 February 2019 – 25 Novembe	r 2020)			MENCES AND TREEDINGLOOM WESTER
MTS-899	MS Thesis	6.0 A 24.00			
um Cr: 30.0	0 Cum GPA: 3.65	Status: Degree	All All Hills		
	THE STATE OF THE S	Conferred			
dditional					
M-898	Research MethodologyEND OF TRANSCRIPT	2.0 Qualified			
			Bulle demon		
			Balling Maint		
			Received in the second second		
			DALL WILLIAM		
			Linearing Williams		
SALTANIA.	ERSITY OF SCIENCES AND THE CAN		Talling Sandan		
			And the second of the		
			The same of the		
			Market British		
			The state of the s		
		TOT OF			
			INAL UNIVE		
			DNAL UNIVE		
			DNALUNIVE		CIENCES AND PECHNOLOGY (NUST) N.
			DNALUNIVE		CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N.
	ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH		DNALUNIVE		CIENCES AND PECTINOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N.
	ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH		DNALUNIVE		CIENCES AND PECTINOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N.
	ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH		DNALUNIVE		CIENCES AND PECTINOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N.
	ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH		DNALUNIVE		CIENCES AND PECTINOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N. CIENCES AND TECHNOLOGY (NUST) N.
	ERSITY OF SCIENCES AND TECH ERSITY OF SCIENCES AND TECH		DNALUNIVE		CIENCES AND PECTINOLOGY (NUST) N CIENCES AND TECHNOLOGY (NUST) N
	ERSITY OF SCIENCES AND TECH		DNALUNIVE		CIENCES AND PECTNOLOGY (NUST) A CIENCES AND TECHNOLOGY (NUST) A

ACADEMIC TRANSCRIPT (PG COURSES)

A transcript is official when it bears the signatures of the Registrar (who is also the Controller of Examinations) with the embossed University seal.

COURSE NUMBERING SYSTEM

500-799

PG Courses

800 & above

Advanced PG Courses

CREDITS

Courses at NUST are offered on semester basis. One credit normally requires one contact hour a week in class or 2 to 3 contact hours a week of laboratory work per semester.

GRADE-POINT AVERAGES

GPs for each course are determined by multiplying the numerical grade with the number of credits for the course.

Minimum Cum GPA required for graduation from the University is 3.00 for MS/ME/MPhil/MSIT/MBA/EMBA and 3.50 for PhD (all disciplines).

Cum GPA appears on the transcript after each semester. To compute the Cum GPA, divide the total grade points earned for all semesters by the total credits carried for those semesters.

CURRENT GRADING SYSTEM

Numerical Grade		
4.00		
3.50		
3.00		
2.50		
2.00		
0.00		
illiminate all had		
Manual III IIII -		
0.00		

MEDIUM OF INSTRUCTION

Medium of instruction/examination at NUST is English

SYMBOLS USED

CR	Credit	Gps	Grade Points
CRs	Credits	Cum	Cumulative
GPA	Grade Point Average	PG	Postgraduate
1	Incomplete	W	Dropped
Q	Qualified	XF	F on Shortage of Attendance

REPEATING / IMPROVEMENT POLICY

A student is allowed to clear 'F' grade through repeat only and will be awarded new earned grade.

A student can improve his CGPA by repeating maximum of three courses for MS/ME/MPhil/MSIT/PhD, four courses for MBA and five courses EMBA apart from clearance of 'F' grade if any, during his/her entire degree programme in which he/she received the grade 'C' or 'C+' for MS/ME/MPhil/MSIT/MBA/EMBA or 'C', 'C+' or 'B' for PhD.

NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY (NUST)

Sector H-12, Islamabad, Pakistan Telephone: 92-51-90851041 E-mail: registrar@nust.edu.pk Website: www.nust.edu.pk