

NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY ACADEMIC TRANSCRIPT (Undergraduate)

Name: MUHAMMAD HARIS KHAN

Father Name: IMTIAZ ALI KHAN Student CNIC: 32303-2881026-7 Mode of Study: Regular-Full Time

Degree: BS in Computer Science

Campus: H-12 Campus

Date of Birth: 28-Feb-2002

Gender: Male

Registration No: 00000294699
Date of Award: DATE HERE
Active Date: DATE HERE
Print Date: 18-Jul-2022



Hu-101	COURSE CODE	TITLE			CRs	GRADE	GPs				
HU-101	Fall Semester 2019										
CS-100	HU-101 MATH-161	Islamic Str Discrete M Fundamer	udies lathematic ntals of Co		2.0 3.0	A B+	8.0 10.5				
PHY-101		Fundamer Communic SCH:	ntals of IC ⁻ cation Skill 17.0	s SGPA:	2.0 3.56						
HU-107		Sp	oring Ser	nester 20	20						
CS-235	HU-107 EE-221 MGT-164 CS-212	Pakistan S Digital Log Introduction Object Ori Calculus-I SCH:	Studies gic Design on To Man ented Pro I 19.0	gramming SGPA:	2.0 4.0 2.0 4.0 3.0 3.92	A A A	8.0 16.0 8.0 16.0				
Assembly Language CS-250	Fall	Semester	2020(12	10, 2020 1	to 19 02	2021)					
Assembly Language CS-250	CS-235	Computer	Organisat	ion &	4.0	В	12.0				
Spring Semester 2021(22 02, 2021 to 25 06, 2021) CS-251 Design & Analysis Of Algorithm 3.0 C+ 7.5 CS-260 Human Computer Interaction 3.0 B 9.0 EE-321 Computer Architecture And 4.0 B 12.0 Organization Organization B 9.0 MATH-361 Probability & Statistics 3.0 B 9.0 CS-344 Web Engineering 4.0 A 16.0 SCH: 17.0 SGPA: 3.15 CCH: 70.0 CGPA: 3.44 Fall Semester 2021(13 09, 2021 to 14 01, 2022) CS-330 Operating Systems 4.0 B+ 14.0 EE-353 Computer Networks 4.0 B+ 14.0 SE-200 Software Engineering 3.0 B+ 10.5 EE-433 Digital Image Processing 4.0 B+ 12.0 HU-102 Psychology 3.0 B 9.0 SCH: 18.0 SGPA:	HU-212 CS-220	Assembly Data Struct Technical Database Linear Alg SCH:	Language ctures and & Busines Systems ebra 17.0	Algorithms S Writing	2.0 4.0 3.0 3.06	A B+	8.0 14.0				
CS-251 Design & Analysis Of Algorithm 3.0 C+ 7.5 CS-260 Human Computer Interaction 3.0 B 9.0 EE-321 Computer Architecture And 4.0 B 12.0 Organization MATH-361 Probability & Statistics 3.0 B 9.0 CS-344 Web Engineering 4.0 A 16.0 SCH: 17.0 SGPA: 3.15 CCH: 70.0 CGPA: 3.44 Fall Semester 2021(13 09, 2021 to 14 01, 2022) CS-330 Operating Systems 4.0 B+ 14.0 EE-353 Computer Networks 4.0 B+ 14.0 SE-200 Software Engineering 3.0 B+ 10.5 EE-433 Digital Image Processing 4.0 B 12.0 HU-102 Psychology 3.0 B 9.0 SCH: 18.0 SGPA: 3.31 CCH: 88.0 CGPA: 3.41 Spring Semester 2022(31 01, 2022 to 10 06, 2022) CS-370 Artificial Intelligence 4.0 C+ 10.0 CS-352 Theo Of Automata & Formal 3.0 C 6.0											
CS-330 Operating Systems 4.0 B+ 14.0 EE-353 Computer Networks 4.0 B+ 14.0 SE-200 Software Engineering 3.0 B+ 10.5 EE-433 Digital Image Processing 4.0 B 12.0 HU-102 Psychology 3.0 B 9.0 SCH: 18.0 SGPA: 3.31 CCH: 88.0 CGPA: 3.41 Spring Semester 2022(31 01, 2022 to 10 06, 2022) CS-370 Artificial Intelligence 4.0 C+ 10.0 CS-352 Theo Of Automata & Formal 3.0 C 6.0 Lang	CS-251 CS-260 EE-321 MATH-361	Design & A Human Co Computer Organizati Probability Web Engli SCH:	Analysis Computer In Architectulon & Statistineering 17.0	of Algorithm iteraction ire And cs SGPA:	3.0 3.0 4.0 3.0 4.0 3.15	C+ B B	9.0 12.0 9.0				
CS-330 Operating Systems 4.0 B+ 14.0 EE-353 Computer Networks 4.0 B+ 14.0 SE-200 Software Engineering 3.0 B+ 10.5 EE-433 Digital Image Processing 4.0 B 12.0 HU-102 Psychology 3.0 B 9.0 SCH: 18.0 SGPA: 3.31 CCH: 88.0 CGPA: 3.41 Spring Semester 2022(31 01, 2022 to 10 06, 2022) CS-370 Artificial Intelligence 4.0 C+ 10.0 CS-352 Theo Of Automata & Formal 3.0 C 6.0 Lang											
CS-370 Artificial Intelligence 4.0 C+ 10.0 CS-352 Theo Of Automata & Formal 3.0 C 6.0 Lang	CS-330 EE-353 SE-200 EE-433	Operating Computer Software E Digital Ima Psycholog SCH:	Systems Networks Engineerin age Proces	g ssing SGPA:	4.0 4.0 3.0 4.0 3.0 3.31	B+ B+ B+ B	14.0 10.5 12.0				
CS-352 Theo Of Automata & Formal 3.0 C 6.0 Lang	Spring	g Semeste	er 2022(3	1 01, 2022	2 to 10 0	6, 2022)					
9			•	k Formal							
·	HU-222	3	nal Ethics		2.0	B+	7.0				

COURSE CODE MATH-333 CS-332 FIN-100 Principles Of Accounting SCH: 20.0 CCH: 108.0 CGPA: 3.28 CGPA: 2.70 CCH: 108.0 CGPA: 3.28 CRs GRADE GPS 4.0 C+ 10.0 CH 10.0 CH 10.0 CH 10.0 CGPA: 3.28 CH 10.0 CGPA: 3.28					
MATH-333 Numerical Analysis 4.0 C+ 10.0 CS-332 Distributed Computing 4.0 B 12.0 FIN-100 Principles Of Accounting 3.0 B 9.0 SCH: 20.0 SGPA: 2.70		TITLE	CRs	GRADE	GPs
	MATH-333 CS-332	Numerical Analysis Distributed Computing Principles Of Accounting SCH: 20.0 SGPA:	4.0 4.0 3.0 2.70	C+ B	10.0 12.0