Name: **Abdullah Ahmad** 2023-10-0018 137 - A Askari # 5 Roll No.: Mailing Address:

Lahore Punjab

Telephone: 0923311419436 ID: 22971

Bachelor of Science - BS Computer Science Programme:

Major:

Year Admitted: 2019-20 Year Graduated: 2022-23

COURSE CODE	DESCRIPTION		CREDITS	GRAD	E
OODL					
Fall Semester	2010-20				
CHEM 101	Principles of Chemistry I		3	B+	
CS 100	Computational Problem Solving		3	A .	
EE 100	Engineering Laboratory		1	Α	
MATH 101	Calculus I		3	В	
PHY 101	Mechanics		4	B+	
SS 101	Islamic Studies		2	A-	
Spring Semes			4	ь	
BIO 100 BIO 101	Biology Laboratory Introductory Biology		1 3	B- B	
CHEM 100	Experimental Chemistry		1	В	
MATH 120	Linear Algebra with Differential Equation	s	3	B-	
PHY 100	Experimental Physics Lab I		2	B+	
PHY 104	Modern Physics		4	B-	
SS 100	Writing and Communication		4	A+	
Fall Semester					
CS 200	Introduction to Programming		4	B+	
CS 210 CS 225	Discrete Mathematics		4 4	A NC	
SS 102	Fundamentals of Computer Systems Pakistan Studies: Culture and Heritage		2	B+	
	_		-	٥.	
Spring Semes			2	D	
CS 202 CS 315	Data Structures Theory of Automata		3 3	D C-	#
CS 331	Introduction to Artificial Intelligence		3	C	
CS 382	Network-Centric Computing		3	Ď	
MATH 102	Calculus II		3	D	
MATH 230	Probability		3	В	
Fall Semester					
CS 202	Data Structures		3	A-	R
CS 310	Algorithms		3	B C+	
CS 370 EDU 453	Operating Systems Politics of Education Reform		3	B	
LANG 129	Pashto I		4	Ā	
MGMT 481	Entrepreneurship		3	B+	
Spring Semes	ster 2021-22				
ANTH 286	Minorities in South Asia		4	A-	
CS 300	Advanced Programming		3	С	
CS 360	Software Engineering		3	В	
CS 432	Introduction to Data Mining		3	C+	
CS 473 LAW 304	Network Security		3	C- C	
LAW 304	Advanced Topics in Chinese Law		4	C	
Fall Semester					
CS 225 CS 340	Fundamentals of Computer Systems Databases		4 3	C- B	
CS 491A	Senior Project		3	A	
CS 535	Machine Learning		3	C-	
GSL 102	Chinese Language for Beginners (HSK L	evel 1)	4	В	
Spring Semes	ster 2022-23				
CS 334	Principles and Techniques of Data Scien	ice	3	В	
CS 491B	Senior Project		3	Α	
LANG 128	Sindhi for Non-Sindhi Speakers		4	B+	
MKTG 201	Principles of Marketing		3	B B	
PHIL 225	Moral Philosophy		·	ь	
		CREDITS	8		
ATTEMPTED		139			
TAKEN TOWA	RDS GPA	132	CGPA	2.93	
TRANSFERRE	:D	0			
CREDITS GIVI	EN ON RE-ADMISSION	0			
SUCCESSFUL	LY COMPLETED	132			
			SCGPA		

Completed the graduation requirements for Bachelor of Science - BS Programme, June-2023

Computer Science

MAJOR

End of Undergraduate Programme Transcript

2.75

CODE	DESCRIPTION	CREDITS	GRADE