

University of Central Punjab

(Incorporated by Ordinance No.XXIV of 2002 promulgated by Government of the Punjab)

Transcript: 122576

ACADEMIC TRANSCRIPT

Bachelor of Science in Computer Science (Honors)

REGISTRATION NO.	S1F17BSCS0009	DOB	23-MAY-1999	CNIC #	33106-5359224-8
STUDENT'S NAME	NAZIA SHAHZADI				
FATHER'S NAME	NASEER AHMAD		200		

Course ID	Title of Course	Cr. Hrs	Grade	Course ID	Title of Course	Cr. Hrs	Grade
	SEMESTER 1 [Fall 2017]			1- 14	SEMESTER 6 [Spring 2020]		
CSCS1514	INTRODUCTION TO COMPUTING	4	A	CSAL3243	ARTIFICIAL INTELLIGENCE	3	A
CSHU1813		3	A	CSAL3253	THEORY OF AUTOMATA	3	A
CSHU1823		3	A	CSHU2853	TECHNICAL AND BUSINESS WRITING	3	A
CSSS1713 CSSS1723		3	A	CSNC2413	COMPUTER COMMUNICATIONS AND NETWORKS	3	A
		GPA	4.00	CSSE3113	INTRODUCTION TO SOFTWARE ENGINEERING		A
	SEMESTER 2 [Spring 2018]	OI A	4.00	MGMT4133	ENTREPRENEURSHIP	3	A
CSCP1014						GPA	4.00
CSCS2524	PROGRAMMING FUNDAMENTALS DIGITAL LOGIC AND DESIGN	4	A	C SELV	SEMESTER 7 [Fall 2020]		
CSHU1893		3	Â	CSAL4263	NUMERICAL COMPUTING	3	A
	MULTIVARIATE CALCULUS	3	A	CSCS4573	COMPILER CONSTRUCTION	3	
ENG2633	COMMUNICATION SKILLS	3	A	CSGE4963	PROFESSIONAL PRACTICES	3	
		STATE OF THE STATE	100000	CSSE4153	HUMAN COMPUTER INTERACTION	3	
		GPA	4.00	PRO3106	PROJECT	6	
	SEMESTER 3 [Fall 2018]			CONTRACTOR OF			-
SAL1213	DISCRETE STRUCTURES	3	A	1		GPA	4.00
SCP1024	OBJECT ORIENTED PARADIGM	4	A	The second second	SEMESTER 8 [Spring 2021]		
CSCS3544	COMPUTER ORGANIZATION AND ASSEMBLY	4	A-	CSCP4073	SYSTEM PROGRAMMING	3	A
	LANGUAGE			CSSE3133	SOFTWARE ENGINEERING-II	3	
CSSS2753	LINEAR ALGEBRA	3	A	CSST4683	EMBEDDED SYSTEMS	3	
MKTG2003	FUNDAMENTALS OF MARKETING	3	A	PRO3106	PROJECT	6	A
		GPA	3.92			GPA	4.00
	SEMESTER 4 [Spring 2019]						4.00
ACCT2023	INTRODUCTION TO FINANCIAL ACCOUNTING	3	A		No evenies and accompany		
SCP2034	DATA STRUCTURES AND ALGORITHMS	4	A		NO ENTRIES BELOW THIS LINE		
CSCS2533	COMPUTER ARCHITECTURE	3	A				
CSDB2314		4	A	and the same			
CSSS2763		3	A				
			4.00				
	CEMESTED & IE. II count	GPA	4.00				
	SEMESTER 5 [Fall 2019]						
CSAL3233	DESIGN ANALYSIS OF ALGORITHM	3	A	1 7/27			
CSCP3063	The state of the s	3	A				
CSCS3554	OPERATING SYSTEMS	4	A				
CSSE3143	WEB APPLICATION DEVELOPMENT	3	A				
CSSS2743 MGMT3013	PROBABILITY AND STATISTICS INTERNATIONAL RELATIONS	3	A				
MOWITOLIT	INTERNATIONAL RELATIONS	3	A-				
		GPA	3.95	10 30			

Credits Earned: 131

Student has successfully completed the degree requirement for BSCS.

CGPA: 3.98 MARKS %: 94.7



Issued on: 02-SEP-2021



GRADE KEY w.e.f (Spring 2012)

Letter Grade	Grade Point	Range	
A	4.00	90%-100%	
Α-	3.67	86%-89%	
B+	3.33	81%-85%	
В	3.00	77%-80%	
B-	2.67	72%-76%	
C+	2.33	68%-71%	
С	2.00	63%-67%	
C-	1.67	58%-62%	
D+	1.33	54%-57%	
D	1.00	50%53%	
F	0	Below 50%	

GRADE KEY w.e.f (Fall 2020)

Letter Grade	Grade Point	Range		
A	4.00	86%-100%		
Α-	3.67	82%-85%		
B+	3.33	78%-81%		
В	3.00	74%-77%		
B-	2.67	70%-73%		
C+	2.33	66%-69%		
С	2.00	62%-65%		
C-	1.67	58%-61%		
D+	1.33	54%-57%		
D	1.00	50%53%		
F	0	Below 50%		

University of Central Punjab Controller of Examinations Department Prepared: Checked:

Abbreviations

TR	Transfer
ΕX	Exempted
P	Pass
N	Continuing
()	Grade Replaced
W	Withdrawal
ı	Incomplete

AUTHENTICITY

UNLESS EMBOSSED WITH THE OFFICIAL UCP SEAL AND AFFIXED WITH THE SIGNATURE OF THE CONTROLLER OF EXAMINATIONS, THIS TRANSCRIPT IS NOT VALID.

GPA

THE GRADE POINT AVERAGE (GPA) IS COMPUTED BY MULTIPLYING THE NUMBER OF CREDIT HOURS OF EACH COURSE BY THE GRADE POINT EQUIVALENT TO THE LETTER GRADE RECEIVED. THE SUM TOTAL IS THEN DIVIDED BY TOTAL NUMBER OF CREDIT HOURS FOR WHICH THE STUDENT HAS RECEIVED A GRADE. GRADES REPORTED AS, "W", "I", "TR", "EX", "P", "N" OR LISTED WITHIN BRACKETS ARE NOT COMPUTED IN THE AVERAGE.