EAST WEST UNIVERSITY

Plot No. A/2, Jahurul Islam City, Aftabnagar Dhaka 1212 Tel: 09666775577 E-mail: admissions@ewubd.edu

Not valid for Admissions,

Student's Copy

Credit Transfer or Similar Purposes

Grade Report: 29 Sep, 2024

EWU ID: 2020-1-60-065 Unique ID: 00920105101065

Name: Krittika Roy

Mr. Swadesh Ranjan Roy

House # 38,

Rupchan Lane,

Sutrapur,

Dhaka.

Degree Objective: B.Sc. in Computer Science and Engineering

Course	Title of the Course	cr grd	gp	gpacr		
2020 Spri	ng					
CSE103	Structured Programming	4.5 B+	14.85	4.5		
ENG101	Basic English	3.0 C+	6.90	3.0		
MAT101	Differential & Integral Calculus	3.0 B+	9.90	3.0		
	CGPA: 3.01	Term GPA: 3.01				
Course	Title of the Course	cr grd	gp	gpacr		
2020 Sum	mer					
CSE106	Discrete Mathematics	3.0 B	9.00	3.0		
ENG102	Composition and Communication Skills	3.0 B-	8.10	3.0		
MAT102	Differential Equations & Special Functions	3.0 A	3.0 A 12.00			
	CGPA: 3.12	Term	Term GPA: 3.23			
Course	Title of the Course	cr grd	gp	gpacr		
2020 Fall						
CHE109	Engineering Chemistry-I	4.0 B+	13.20	4.0		
ECO101	Principles of Microeconomics	3.0 B	9.00	3.0		
MAT104	Co-ordinate Geometry & Vector Analysis	3.0 A	12.00	3.0		
	CGPA: 3.22	Term	GPA: 3	.42		
Course	Title of the Course	cr grd	gp	gpacr		
2021 Spri	ng					
CSE110	Object Oriented Programming	4.5 B	13.50	4.5		
PHY109	Engineering Physics-I	4.0 A	16.00	4.0		
STA102	Statistics and Probability	3.0 B+	9.90	3.0		
	CGPA: 3.28	Term	GPA: 3			
Course	Title of the Course	cr grd gp gpacr				
2021 Sum	nmer					
CSE200	Computer-Aided Engineering Drawing	1.0 B-	2.70	1.0		
CSE209	Electrical Circuits	4.0 A-	14.80	4.0		
GEN226	Emergence of Bangladesh	3.0 B	9.00	3.0		
MAT205	Linear Algebra & Complex Variables	3.0 A-	11.10	3.0		
	CGPA: 3.31	Term	Term GPA: 3.42			
Course	Title of the Course	cr grd	gp	gpacr		
2021 Fall						
CSE207	Data Structures	4.0 A-	14.80	4.0		
CSE251	Electronic Circuits	4.0 A-	14.80	4.0		
PHY209	Engineering Physics-II	3.0 A-	11.10	3.0		
	CGPA: 3.38		GPA: 3			
Course	Title of the Course	cr grd	gp	gpacr		
2022 Spri	ng					
ACT101	Financial Accounting	3.0 A	12.00	3.0		
CSE246	Algorithms	4.5 C+	10.35	4.5		
CSE325	Operating Systems	4.0 A	16.00	4.0		
	CGPA: 3.37		GPA: 3			
Course	Title of the Course	cr grd	gp	gpacr		
2022 Sum		8-4	ΘF	Gr		
41144	*****		1405	4.5		
	Database Systems	4.5 R+	14 85			
CSE302	Database Systems Digital Logic Design	4.5 B+ 4.0 A	14.85			
CSE302 CSE345	Digital Logic Design	4.0 A	16.00	4.0		
CSE302	-	4.0 A 3.0 A-		4.0 3.0		

8							
Course	Title of the Course	cr	grd	gp	gpacr		
2022 Fall							
CSE347	Information System Analysis and Design	4.0	C+	9.20	4.0		
CSE360	Computer Architecture	3.0	B+	9.90	3.0		
CSE405	Computer Networks						
	CGPA: 3.38	,	Term	GPA: 3	3.19		
Course	Title of the Course	cr	grd	gp	gpacr		
2023 Sprin	ng						
CSE303	Statistics for Data Science	4.0	B+	13.20	4.0		
CSE366	Artificial Intelligence	4.0	A	16.00	4.0		
CSE407	Green Computing	3.0	$\mathbf{B} +$	9.90	3.0		
	CGPA: 3.40		Term	GPA: 3	3.55		
Course	Title of the Course	cr	grd	gp	gpacr		
2023 Sumi	mer						
CSE400A	Capstone Project (Part 1 of 3)	1.0	A	4.00	1.0		
CSE487	Computer and Cyber Security	3.0	A	12.00	3.0		
CSE489	Mobile Programming	4.0	B-	10.80	4.0		
CSE495	IT Project Management and Entrepreneurship	3.0	A	12.00	3.0		
	CGPA: 3.41		Term	GPA: 3	3.53		
Course	Title of the Course	cr	grd	gp	gpacr		
2023 Fall							
CSE400B	Capstone Project (Part 2 of 3)	2.0	A+	8.00	2.0		
CSE412	Software Engineering	4.0	A	15.00	4.0		
CSE479	Web Programming	4.0	A+	16.00	4.0		
	CGPA: 3.45	,	Term	GPA: 3	3.90		
Course	Title of the Course	cr	grd	gp	gpacr		
2024 Sprin	ng						
CSE400C	Capstone Project (Part 3 of 3)	3.0	A+	12.00	3.0		
CSE430	Software Testing and Quality Assurance	4.0	A+	16.00	4.0		
CSE464	Advanced Database System	4.0	A+	16.00	4.0		
	CGPA: 3.49	,	Term	GPA: 4	.00		

Summary:	CGPA: 3.49 ((out of 4.00)	gpacr: 14	10.00	Credit Earned:	140.00 Minim	num Credits Required: 140.00
Up to Summer-2023		From Fall-2023			gpacr: Credit that is used in		
A + = 4.0 $B - = 2.7$	D = 1.0	S = Satisfactory=0	A + = 4.0	B - = 2.75	S = Satisfactory=0	W = Withdrawal = 0	CGPA Calculation
A = 4.0 C+ = 2.3	F = Fail = 0	U= Unsatisfactory=0	A = 3.75	C+=2.50	U= Unsatisfactory=0		cr: course credit grd: letter grade
A = 3.7 $C = 2.0$	R = Retaken = 0	P= Pass=0	A = 3.50	C = 2.25	P= Pass=0		gp: Grade Point = gpacr * letter grade
B+=3.3 $C-=1.7$	I = Incomplete=0		B+=3.25	D = 2.0	R = Retaken = 0		$CGPA = \sum gp / \sum gpa cr$
B = 3.0 D+ = 1.3	W = Withdrawal=	0	B = 3.00	F = Fail = 0	I = Incomplete=0		CGFA - Zgp / Zgpa_cr