



American International University - Bangladesh

"Where Leaders are Created"

08-Feb-2026

Grade Report of Semesters

Page 1 of 2

ID Number	:23-50404-1	Course	Bachelor of Science in Computer Science & Engineering								
Student Name	:DAS, SAUMYADIP	Major	None								
Credit Completed	:124.0	Second Major	None								
Course Completed	:47.0	Minor	None								
CGPA	:3.99	Elective	BScCSE, Summer 17-18, Elective								
Class ID	Description	Credits	MTG	FTG	FG	TGP	ECR	GPA	SGPA	STS	PRN

*** 2022-2023, Spring

00067	INTRODUCTION TO PROGRAMMING	3.00	A+	A+	A+	12.00				VAL	Y
00095	INTRODUCTION TO PROGRAMMING LAB	1.00	A+	A+	A+	4.00				VAL	Y
00122	INTRODUCTION TO COMPUTER STUDIES	1.00	A+	A+	A+	4.00				VAL	Y
00152	PHYSICS 1	3.00	A+	A+	A+	12.00				VAL	Y
00195	PHYSICS 1 LAB	1.00	A+	A+	A+	4.00				VAL	Y
00237	DIFF CALCULUS AND COORDINATE GEOMETRY	3.00	A+	A+	A+	12.00				VAL	Y
00279	ENGLISH READING SKILLS & PUBLIC SPEAKING	3.00	A	A+	A+	12.00				VAL	Y
02202	PRINCIPLES OF ACCOUNTING	3.00	A+	A+	A+	12.00				VAL	Y
						72.00	18.00	4.00	4.00		

*** 2023-2024, Fall

00388	PRINCIPLES OF ECONOMICS	2.00	A	A+	A+	8.00				VAL	Y
00581	ENGLISH WRITING SKILLS & COMMUNICATIONS [CS/ENGG]	3.00	A	B+	A	11.25				VAL	Y
01541	DISCRETE MATHEMATICS	3.00	A+	A+	A+	12.00				VAL	Y
01728	INTEGRAL CALCULUS & ORD. DIFF EQUATION	3.00	A+	A+	A+	12.00				VAL	Y
01805	PHYSICS 2	3.00	A+	A	A+	12.00				VAL	Y
02193	OBJECT ORIENTED PROGRAMMING 1 (JAVA)	3.00	A+	A+	A+	12.00				VAL	Y
						67.25	17.00	3.96	3.98		

*** 2023-2024, Spring

01299	INTRODUCTION TO ELECTRICAL CIRCUITS	3.00	A+	A+	A+	12.00				VAL	Y
01342	DATA STRUCTURE	3.00	A+	A+	A+	12.00				VAL	Y
01426	DATA STRUCTURE LAB	1.00	A+	A+	A+	4.00				VAL	Y
01447	INTRODUCTION TO DATABASE	3.00	A+	A+	A+	12.00				VAL	Y
01715	COMPLEX VARIABLE, LAPLACE & Z-TRANSFORMATION	3.00	A+	A+	A+	12.00				VAL	Y
01853	INTRODUCTION TO ELECTRICAL CIRCUITS LAB	1.00	A+	A+	A+	4.00				VAL	Y
02695	PHYSICS 2 LAB	1.00	A+	A+	A+	4.00				VAL	Y
						60.00	15.00	4.00	3.99		

*** 2023-2024, Summer

00207	BANGLADESH STUDIES	3.00	A+	A+	A+	12.00				VAL	Y
00599	OBJECT ORIENTED ANALYSIS AND DESIGN	3.00	A+	A+	A+	12.00				VAL	Y
00986	MATRICES, VECTORS, FOURIER ANALYSIS	3.00	A+	A+	A+	12.00				VAL	Y
01113	ELECTRONIC DEVICES	3.00	A+	B+	A+	12.00				VAL	Y
01289	ELECTRONIC DEVICES LAB	1.00	A	A+	A+	4.00				VAL	Y
						52.00	13.00	4.00	3.99		

*** 2024-2025, Fall

00457	CHEMISTRY	3.00	A+	A+	A+	12.00				VAL	Y
00551	ALGORITHMS	3.00	A+	A+	A+	12.00				VAL	Y
00774	OBJECT ORIENTED PROGRAMMING 2	3.00	A+	A+	A+	12.00				VAL	Y
01172	COMPUTATIONAL STATISTICS AND PROBABILITY	3.00	A+	A+	A+	12.00				VAL	Y
01277	DIGITAL LOGIC AND CIRCUITS	3.00	A+	A+	A+	12.00				VAL	Y
01614	DIGITAL LOGIC AND CIRCUITS LAB	1.00	A+	A+	A+	4.00				VAL	Y
						64.00	16.00	4.00	3.99		

*** 2024-2025, Spring

01171	DATA COMMUNICATION	3.00	A+	A+	A+	12.00				VAL	Y
01337	MICROPROCESSOR AND EMBEDDED SYSTEMS	3.00	A+	A+	A+	12.00				VAL	Y
01607	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM	3.00	A+	A+	A+	12.00				VAL	Y
01668	COMPUTER GRAPHICS	3.00	A+	A+	A+	12.00				VAL	Y
02061	SOFTWARE ENGINEERING	3.00	A+	A+	A+	12.00				VAL	Y
02094	THEORY OF COMPUTATION	3.00	A+	A+	A+	12.00				VAL	Y
						72.00	18.00	4.00	3.99		

*** 2024-2025, Summer

Grading System :				Status :							
A+ 4.00	90-100	C+ 3.00	70-74.99	I	Incomplete	VAL = Valid	MTG = MidTerm Grade	GPA = Grade Point Average			
A 3.75	85-89.99	C 2.75	65-69.99	W	Officially Withdrawn	NC = Non-Credit	FTG = FinalTerm Grade	CGPA = Cumulative Grade			
B+ 3.50	80-84.99	D+ 2.50	60-64.99	UW	Unofficial Withdrawn	RT = Retaken	FG = Final Grade	Point Average			
B 3.25	75-79.99	D 2.25	50-59.99	P	Passed	DRP = Dropped	TGP = Total Grade Point	STS = Status			
		F 0.00	00-49.99	FD	Failed (Disciplinary)	ECR = Earned Credit	PRN = Printed				

SAUMYADIP DAS



American International University - Bangladesh

"Where Leaders are Created"

08-Feb-2026

Grade Report of Semesters

Page 2 of 2

ID Number	:23-50404-1	Course	Bachelor of Science in Computer Science & Engineering								
Student Name	:DAS, SAUMYADIP	Major	None								
Credit Completed	:124.0	Second Major	None								
Course Completed	:47.0	Minor	None								
CGPA	:3.99	Elective	BScCSE, Summer 17-18, Elective								
Class ID	Description	Credits	MTG	FTG	FG	TGP	ECR	GPA	SGPA	STS	PRN
00859	WEB TECHNOLOGIES	3.00	A+	A+	A+	12.00				VAL	Y
00919	OPERATING SYSTEM	3.00	A+	A+	A+	12.00				VAL	Y
01132	COMPUTER ORGANIZATION AND ARCHITECTURE	3.00	A+	A	A+	12.00				VAL	Y
01184	COMPILER DESIGN	3.00	A+	A+	A+	12.00				VAL	Y
						48.00	12.00	4.00	3.99		
*** 2025-2026, Fall											
00759	ENGINEERING MANAGEMENT	3.00	A+	A+	A+	12.00				VAL	Y
01044	COMPUTER NETWORKS	3.00	A+	A+	A+	12.00				VAL	Y
01233	INTRODUCTION TO DATA SCIENCE	3.00	A+	A+	A+	12.00				VAL	Y
01285	MACHINE LEARNING	3.00	A+	A+	A+	12.00				VAL	Y
01432	RESEARCH METHODOLOGY	3.00	-	-	A+	12.00				VAL	Y
						60.00	15.00	4.00	3.99		
*** 2025-2026, Spring											
00641	DATA WAREHOUSING AND DATA MINING [CS]	3.00	-	-	-	0.00				VAL	Y
00665	HUMAN COMPUTER INTERACTION	3.00	-	-	-	0.00				VAL	Y
00735	NATURAL LANGUAGE PROCESSING	3.00	-	-	-	0.00				VAL	Y
00907	BUSINESS COMMUNICATION [CS/ENGG]	3.00	-	-	-	0.00				VAL	Y
01594	NUMERICAL METHODS FOR SCIENCE AND ENGINEERING	3.00	-	-	-	0.00				VAL	Y
02074	ENGINEERING ETHICS	2.00	-	-	-	0.00				VAL	Y
02252	COMPUTER AIDED DESIGN & DRAFTING	1.00	-	-	-	0.00				VAL	Y
						0.00	0.00	0.00	3.99		

Grading System :

A+ 4.00	90-100	C+ 3.00	70-74.99	I Incomplete
A 3.75	85-89.99	C 2.75	65-69.99	W Officially Withdrawn
B+ 3.50	80-84.99	D+ 2.50	60-64.99	UW Unofficial Withdrawn
B 3.25	75-79.99	D 2.25	50-59.99	P Passed

F 0.00 00-49.99 FD Failed (Disciplinary)

Status :

VAL = Valid	MTG = MidTerm Grade	GPA = Grade Point Average
NC = Non-Credit	FTG = FinalTerm Grade	CGPA = Cumulative Grade
RT = Retaken	FG = Final Grade	Point Average
DRP = Dropped	TGP = Total Grade Point	STS = Status
	ECR = Earned Credit	PRN = Printed

SAUMYADIP DAS