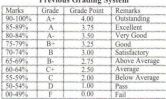
Previous Grading System





## **Daffodil International University**

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## UGC Uniform Grading System

Marks	Grade	Grade Point	Remarks	
80-100%	A+	4.00	Outstanding	
75-79%	A	3.75	Excellent	
70-74%	A-	3.50	Very Good	
65-69%	B+	3.25	Good	
60-64%	В	3.00	Satisfactory	
55-59%	B-	2.75	Above Average	
50-54%	C+	2.50	Average	
45-49%	C	2.25	Below Average	
40-44%	D	2.00	Pass	
00-39%	F	0.00	Fail	

Effective from Summer Semester 2007

## Academic Transcript



Office of the Controller of Examinations

Program: 4-Year B. Sc. in Software Engineering

Name of Student: MD. SAIDUL ISLAM

Student ID Batch

: 161-35-1602

: 19<sup>TH</sup>

Enrollment Session: Spring 2016 : 22 August 2020 Result Published Date of Issue : 10 November 2020

Course Code	Course Title	Credit Hour	Grade	Grade Point CGPA	
	UGC Uniform Grading System				
SWE111	Introduction to Software Engineering	3	A+	4.00	
SWE112	Computer Fundamentals with Lab	4	A-	3.50	
MATH113	Mathematics – I (Calculus & Differential Equation)	3	A	3.75	
PHY114	Physics with Lab	4	A+	4.00	
SWE121	Software Requirement Analysis & Design	3	A+	4.00	
SWE122	Programming Language with Lab	4	B+	3.25	
ENG123	English Language	3	A	3.75	
ACC124	Principles of Accounting	3	B-	2.75	
SWE131	Documentation of Software Engineering	3	A	3.75	
SWE132	Java Programming with Lab	4	A+	4.00	
SWE133	Data Structure with Lab	4	B+	3.25	
SWE134	Statistics & Probabilities	3	A	3.75	
SWE211	Introduction to Database with Lab	4	A	3.75	
SWE212	Software Project Management	3	A	3.75	
SWE213	Computer Algorithms with Lab	4	B+	3.25	
MATH221	Mathematics II (Matrix, Complex variables and Fourier Analysis)	3	A	3.75	1
SWE222	Software Engineering Quality Assurance & Testing	3	C+	2.50	3.36
SWE223	Digital Electronics with Lab	4	C	2.25	
SWE224	Discrete Mathematics	3	B-	2.75	
SWE231	Software Engineering Project – I (using C)	3	A-	3.50	
SWE232	Operating Systems with Lab	4	B+	3.25	
SWE233	Object Oriented Concepts & Design with Lab	4	A	3.75	
SWE311	Computer Architecture & Organization	3	B+	3.25	
SWE312	Theory of Computing	3	В	3.00	
SWE313	.Net Programming with Lab	4	A+	4.00	
SWE321	Data Communication with Lab	4	B+	3.25	1
SWE322	Software Security	3	B+	3.25	
SWE323	Systems Analysis & Design	3	A-	3.50	
SWE331	Object Oriented Software Development (Lab based)	3	A-	3.50	,
SWE332	Software Engineering Project – II (web programming)	3	A-	3.50	
SWE333	Desktop & Web Programming with Lab	4	B-	2.75	
SWE411	Computer Network with Lab	4	A-	3.50	
SWE412	Management Information System	3	В	3.00	
SWE413	Software Engineering & Cyber Laws	3	A	3.75	
SWE422	Numerical Analysis with Lab	4	C+	2.50	
SWE423	Advanced Database Management Systems with Lab	4	A-	3.50	
SWE424	Artificial Intelligence with Lab	4	D	2.00	
SWE425	Telecommunication Engineering with Lab	4	B+	3.25	
SWE426	Distributive Computing and Network Security with Lab	4	B+	3.25	†
SWE439	Project/Thesis (Internship Included)	3	A	3.75	-

Total Credit requirements Credit Completed

Senior Administrative Officer



Controller of Examinations

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