



## Previous Grading System

Marks	Grade	Grade Point	Remarks
90-100%	A+	4.00	Outstanding
85-89%	A	3.75	Excellent
80-84%	A-	3.50	Very Good
75-79%	B+	3.25	Good
70-74%	B	3.00	Satisfactory
65-69%	B-	2.75	Above Average
60-64%	C+	2.50	Average
55-59%	C	2.00	Below Average
50-54%	D	1.00	Pass
00-49%	F	0.00	Fail

## Daffodil International University

Daffodil Smart City, Ashulia, Dhaka, Bangladesh

Phone: +88 02 9138234-5, 9116774, 9136694, Fax: +88 02 9131947

exam@daffodilvarsity.edu.bd, registrar@daffodilvarsity.edu.bd

www.daffodilvarsity.edu.bd

## 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%	B	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. NAHASAT HOSSAIN NIBIR

Student ID : 161-35-1470

Batch : 19<sup>TH</sup>

Enrollment Session : Spring 2016

Result Published : 31 December 2019

Date of Issue : 22 December 2021

Course Code	Course Title	Credit Hour	Grade	Grade Point	CGPA
UGC Uniform Grading System					
SWE111	Introduction to Software Engineering	3	A+	4.00	3.93
SWE112	Computer Fundamentals with Lab	4	A+	4.00	
MATH113	Mathematics – I (Calculus & Differential Equation)	3	A+	4.00	
PHY114	Physics with Lab	4	A+	4.00	
SWE121	Software Requirement Analysis & Design	3	A+	4.00	
SWE122	Programming Language with Lab	4	A+	4.00	
ENG123	English Language	3	A+	4.00	
ACC124	Principles of Accounting	3	A+	4.00	
SWE131	Documentation of Software Engineering	3	A+	4.00	
SWE132	Java Programming with Lab	4	A+	4.00	
SWE133	Data Structure with Lab	4	A+	4.00	
SWE134	Statistics & Probabilities	3	A+	4.00	
SWE211	Introduction to Database with Lab	4	A+	4.00	
SWE212	Software Project Management	3	A+	4.00	
SWE213	Computer Algorithms with Lab	4	A+	4.00	
MATH221	Mathematics II (Matrix, Complex variables and Fourier Analysis)	3	A+	4.00	
SWE222	Software Engineering Quality Assurance & Testing	3	A-	3.50	
SWE223	Digital Electronics with Lab	4	A+	4.00	
SWE224	Discrete Mathematics	3	A+	4.00	
SWE231	Software Engineering Project – I (using C)	3	A+	4.00	
SWE232	Operating Systems with Lab	4	A+	4.00	
SWE233	Object Oriented Concepts & Design with Lab	4	A	3.75	
SWE311	Computer Architecture & Organization	3	A+	4.00	
SWE312	Theory of Computing	3	A	3.75	
SWE313	.Net Programming with Lab	4	A+	4.00	
SWE321	Data Communication with Lab	4	A+	4.00	
SWE322	Software Security	3	A	3.75	
SWE323	Systems Analysis & Design	3	A	3.75	
SWE331	Object Oriented Software Development (Lab based)	3	A-	3.50	
SWE332	Software Engineering Project – II (web programming)	3	A+	4.00	
SWE333	Desktop & Web Programming with Lab	4	A+	4.00	
SWE411	Computer Network with Lab	4	A+	4.00	
SWE412	Management Information System	3	A+	4.00	
SWE413	Software Engineering & Cyber Laws	3	A	3.75	
SWE422	Numerical Analysis with Lab	4	A+	4.00	
SWE423	Advanced Database Management Systems with Lab	4	A+	4.00	
SWE424	Artificial Intelligence with Lab	4	B+	3.25	
SWE425	Telecommunication Engineering with Lab	4	A+	4.00	
SWE426	Distributive Computing and Network Security with Lab	4	A+	4.00	
SWE439	Project/Thesis (Internship Included)	3	A+	4.00	
Total Credit:					139

Total Credit requirements : 139

Credit Completed : 139

Senior Administrative Officer

Checked By

Controller of Examinations

0048170

CHECKED & VERIFIED

*[Signature]*  
Md. Akhtabul Alom  
Deputy Controller of Examinations  
Daffodil International University

ATTESTED

*[Signature]*  
Professor Dr. Md. Ismail Jabiullah  
Controller of Examinations  
Daffodil International University





## Previous Grading System

Marks	Grade	Grade Point	Remarks
90-100%	A+	4.00	Outstanding
85-89%	A	3.75	Excellent
80-84%	A-	3.50	Very Good
75-79%	B+	3.25	Good
70-74%	B	3.00	Satisfactory
65-69%	B-	2.75	Above Average
60-64%	C+	2.50	Average
55-59%	C	2.00	Below Average
50-54%	D	1.00	Pass
00-49%	F	0.00	Fail

## 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%	B	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

## Daffodil International University

Daffodil Smart City, Ashulia, Dhaka, Bangladesh  
 Phone: +88 02 9138234-5, 9116774, 9136694, Fax: +88 02 9131947  
 exam@daffodilvarsity.edu.bd, registrar@daffodilvarsity.edu.bd  
 www.daffodilvarsity.edu.bd



## Academic Transcript

## Office of the Controller of Examinations



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

Name of Student : MD. NAHASAT HOSSAIN NIBIR  
 Student ID : 161-35-1470  
 Batch : 19<sup>TH</sup>

Enrollment Session : Spring 2016  
 Result Published : 31 December 2019  
 Date of Issue : 22 December 2021

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

Total Credit:

Total Credit requirements : 139  
 Credit Completed : 139

Senior Administrative Officer

CHECKED &amp; VERIFIED

Md. Akhtabul Alom  
 Deputy Controller of Examinations  
 Daffodil International University

The medium of instruction of Daffodil International University is English

Checked By

ATTESTED

Professor Dr. Md. Ismail Jabiullah  
 Controller of Examinations  
 Daffodil International University



Controller of Examination

0048170

Md Nahasat Hossain Nibir  
71 H.M Sen Road, Bandar  
1410 Narayanganj  
BANGLADESH

## Student information

First names	Md Nahasat Hossain
Last name	Nibir
Student number	2669210022
Date of birth	21 Apr 1997

## Study rights leading to a degree

### MASTER'S DEGREE EDUCATION IN ARTIFICIAL INTELLIGENCE

Education type	Master's Degree
Valid	1 Aug 2024-31 Jul 2028
Start date	1 Aug 2024
Study right status	Active
Academic year registrations	Autumn 2024, attending Spring 2025, attending
Degree title	Master of Science
Degree programme	Master's Degree Programme in Artificial Intelligence

This document is electronically signed.

