Dhaka University of Engineering & Technology, Gazipur



Transcript of Postgraduate Academic Records

Name : N. I. Md. Ashafuddula

Student No. 18204016

Date of Birth 02 October 1995

Date of Admission 26 December 2019

Course No.	Course Title	Credit Hours	Letter Grade	Grade Point
CSE-6102	Advanced Image Processing	3.0	A plus	4.00
CSE-6406	Advanced Algorithm Design and Analysis	3.0	A regular	3.50
CSE-6110	Machine Learning	3.0	A plus	4.00
CSE-6305	Cloud Computing	3.0	B plus	3.00
CSE 6106	Neural Network	3.0	A plus	4.00
CSE 6108	Medical Image Processing	3.0	A plus	4.00
CSE 6000	Thesis: Skin Cancer Detection Utilizing Intensity Value Estimation Model with a Deep Neural Network	18.0	S	

GPA: 3.75

Completed all requirements for the degree of Master of Science in Computer Science and Engineering

on ____ 30 January 2023

Date: 18.05.2023

MEDINATION Verified by

Date: 18.05.2023



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Controller of Examinations Date: 18 . 05 . 2023

Grading System:

Numerical Equivalent	Letter Grade	Grade Point
90% and above	A plus	4.00
≥80% but <90%	A regular	3.50
≥70% but <80%	B plus	3.00

Numerical Equivalent	Letter Grade	Grade Point	
≥60% but <70%	B regular	2.50	
≥50% but <60%	C	2.00	
below 50%	F	0.00	

Merit Description: A plus = Excellent, A regular = Very good, B plus = Good, B regular = Average, C = Pass, F = Failure, I = Incomplete, S = Satisfactory, U = Unsatisfactory, W = Withdrawn from course.

Grade Point Average (GPA) = $\frac{\sum C_i G_i}{\sum C_i}$ = $\frac{\text{Summation of (Numerical of Credits in a Course x Grade Point Earned in that Course)}}{\text{Total Number of Credits Formed}}$

Credit Hours: One credit represents one hour of lecture or three hours of laboratory work/thesis/project each week for one semester. One semester is half of one academic year.

Qualifying Requirements: Credits36.00	GPA	2.65,
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