



**BANGLADESH UNIVERSITY OF ENGINEERING
& TECHNOLOGY, DHAKA**

(Transcript of Post-Graduate Academic Records)

Name ... Md. Nazmul Islam ...
Registration No. ... 93672 ... Student No. ... 930912.F ...
Date of Birth ... 10th February, 1969 ... Place of Birth ... Bangladesh ...
Previous degree ... M.Sc. (Applied Mathematics) ... Year awarded ... 1995 ...
From ... Dhaka University, Bangladesh ...

DESCRIPTIVE TITLE OF COURSES	Course Number	Credit Hours	Grade	Grade Points
Special Functions and Integral Transforms-I	Math-6101	3	C	2.0
Fluid Dynamics - I	Math-6201	3	B+	3.0
Similarity Analysis	Math-6301	3	B	2.5
Advanced Quantum Mechanics	Math-6501	3	F	-
Special Functions and Integral Transforms-II	Math-6102	3	C	2.0
Fluid Dynamics - II	Math-6202	3	A	3.5
Perturbation and Approximation Theory	Math-6302	3	B+	3.0
Advanced Quantum Mechanics - II	Math-6502	3	B+	3.0
Advanced Quantum Mechanics	Math-6501	3	B	2.5
THESIS: Free Convection Flow of Visco-Elastic Fluid Past an Infinite Vertical Porous Plate	Math-6000	24	S	-

G.P.A. ... 2.68 ...

Completed all requirements for the degree of M. Phil (Mathematics)
on 3rd December, 1998 and the Result was published on 9th March, 1999.

Date of entrance 24th April, 1995

Credit hours : One credit hour represents one hour of lecture or three hours of laboratory works each week for one semester. One semester is half of one academic year.

Grades : A+ : Excellent, A : Very good, B+ : Good
B : Average, C : Pass, F : Failure, I : Incomplete,
S : Satisfactory, U : Unsatisfactory

Grade Point : A+ = 4 points, A = 3.5 points, B+ = 3.0 points,
B = 2.5 points, C = 2.0 points.

Qualifying Requirement : Credit Hours ... 48 ... G.P.A. ... 2.65 ...