

The Board of Regents of the University System of Maryland

University of Maryland

*In recognition of the successful completion of the
requisite course of study and on nomination of the Faculty of the*

Graduate School

*by virtue of authority granted by charter of the State of Maryland
hereby confers upon*

Snehaunshu Chowdhury

the degree of

Doctor of Philosophy

Mechanical Engineering

with all the honors, rights, and privileges thereunto appertaining.

*In witness whereof this Diploma, signed by the authorized officers
of the University and sealed with the corporate seal of the University, is granted.*

*Given at College Park, Maryland, on the nineteenth day of
December in the year two thousand twelve.*



Patricia A. Thelstone
Chancellor

WE Kwan
President



UNIVERSITY OF MARYLAND

COLLEGE PARK
Office of the Registrar
College Park, Maryland 20742

THIS OFFICIAL TRANSCRIPT IS PRINTED
ON SECURITY PAPER AND DOES NOT
REQUIRE A RAISED SEAL

A. R. d.
Adrian R. Cornelius
University Registrar



RECIPIENT :
SNEHAUNSHU CHOMDHURY
LAJI KUSTIA HOUSING ESTATE
KOLKATA WEST BENGAL 700039 INDIA

STATE TO STUDENT

STUDENT : Chowdhury, Snehaunshu
ID : 107397447

STATUS:REGISTERED Fall 2012
DATE : 01/30/13

PAGE : 1

Spring 2006 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
ENME695 FAILURE MECH & RELIABILITY	03.00 B+	DOCTOR OF PHILOSOPHY
ENRE641 ACCELERATED TESTING	03.00 A-	AWARDED DECEMBER 19, 2012
SEM : ATT 06.00 ERN 06.00 GPA 3.500		MECHANICAL ENGINEERING
GRPGM: ERN 006.00 GPA 3.500		MECHANICAL ENGINEERING

Fall 2006 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRAD PROGRAM CREDIT : 049.00	
ENME674 FINITE ELEM METH	03.00 A-	GRAD PROGRAM GPA : 3.875	
ENME690 MECH FLUID ELCTRNC SYS	03.00 A	***** END OF TRANSCRIPT *****	
SEM : ATT 06.00 ERN 06.00 GPA 4.000			
GRPGM: ERN 012.00 GPA 3.750			

Spring 2007 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
CHEM623 OPTIC METH QUANT	03.00 A	DOCTOR OF PHILOSOPHY
ENAE682 HYPERSONIC AERO	03.00 A	AWARDED DECEMBER 19, 2012
ENCH640 ADV CHEM REAC KINE	03.00 A-	MECHANICAL ENGINEERING
SEM : ATT 09.00 ERN 09.00 GPA 4.000		MECHANICAL ENGINEERING
GRPGM: ERN 021.00 GPA 3.857			

Fall 2007 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
ENME898 PRE-CANDIDACY RESEARCH	02.00 B+	DOCTOR OF PHILOSOPHY
SEM : ATT 02.00 ERN 02.00 GPA 3.000		AWARDED DECEMBER 19, 2012
GRPGM: ERN 023.00 GPA 3.857		MECHANICAL ENGINEERING

Spring 2008 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
ENME808M NANOPART AEROSOL DYN	03.00 A	DOCTOR OF PHILOSOPHY
ENME898 PRE-CANDIDACY RESEARCH	01.00 B+	AWARDED DECEMBER 19, 2012
SEM : ATT 04.00 ERN 04.00 GPA 3.750		MECHANICAL ENGINEERING
GRPGM: ERN 027.00 GPA 3.875		MECHANICAL ENGINEERING

Fall 2008 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
ENME898 PRE-CANDIDACY RESEARCH	02.00 NG	DOCTOR OF PHILOSOPHY
SEM : ATT 00.00 ERN 00.00 GPA 0.000		AWARDED DECEMBER 19, 2012
GRPGM: ERN 027.00 GPA 3.875		MECHANICAL ENGINEERING

Spring 2009 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
ENME898 PRE-CANDIDACY RESEARCH	02.00 A-	DOCTOR OF PHILOSOPHY
SEM : ATT 02.00 ERN 02.00 GPA 4.000		AWARDED DECEMBER 19, 2012
GRPGM: ERN 023.00 GPA 3.857		MECHANICAL ENGINEERING

Fall 2007 GRADUATE SCHOOL MECHANICAL ENGINEERING	GRPGM: ERN 029.00 GPA 3.875	GRADUATE SCHOOL
ENME898 PRE-CANDIDACY RESEARCH	02.00 A-	DOCTOR OF PHILOSOPHY
SEM : ATT 02.00 ERN 02.00 GPA 3.000		AWARDED DECEMBER 19, 2012
GRPGM: ERN 023.00 GPA 3.857		MECHANICAL ENGINEERING