UNOFFICIAL TRANSCRIPT

INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

Surname	Ahmed
Forenames	Imran

DEGREES AWARDED

No degree awarded.

INFORMATION IDENTIFYING THE QUALIFICATION(S)

Name and status of awarding institution	University of Cambridge
College	Gonville and Caius College
Name of Qualification	MEng & BA Degrees
Level of Qualification	Undergraduate (Full-Time)
Field(s) of study for the qualification	Engineering Tripos
Official length of Course	Four Years
Course Start Date	Michaelmas Term 2014 (01 October 2014)
Language of Instruction and Examination	English

ACADEMIC RECORD

(*) denotes no marks recorded for this unit

EASTER TERM 2015

Engineering Tripos, Part IA

Result : Class I Overall Mark : 708/900

The examination included the following components:	Result
CW : Course-work	100.00 / 100
1 : Mechanical engineering	155.00 / 200
2 : Structures and materials	161.00 / 200
3 : Electrical and information engineering	155.00 / 200
4 : Mathematical methods	137.00 / 200

Grade Boundaries:	Result
Class I/Class II division i	668
Class II division i/Class II division ii	525
Class II division ii/Class III	447
Class III/Fail	355

EASTER TERM 2016

Engineering Tripos, Part IB

Result : Class I Overall Mark : 757/965

UNOFFICIAL TRANSCRIPT

The examination included the following components:	Result
CW : Course-work	140.00 / 140
1 : Mechanics	72.00 / 100
2 : Structures	67.00 / 100
3 : Materials	82.00 / 100
4 : Thermofluid mechanics	69.00 / 100
5 : Electrical engineering	82.00 / 100
6 : Information engineering	82.00 / 100
7 : Mathematical methods	76.00 / 100
8 : Selected topics	87.00 / 125

Grade Boundaries:	Result
Class I/Class II division i	710
Class II division i/Class II division ii	545
Class II division ii/Class III	443
Class III/Fail	368

EASTER TERM 2017

Engineering Tripos, Part IIA, students at M.I.T. Result : Deemed Honours (study at MIT)

Overall Mark: No recorded result

The examination included the following components:	Result
EGT2M: Engineering Tripos, Part IIA, students at M.I.T.	*

FURTHER INFORMATION

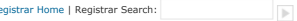
For further information please refer to the programme specification at http://www.admin.cam.ac.uk/univ/camdata/archive.html Where available, this will contain information on:

- Access Requirements
- Programme Requirements
- Professional Status
- Grading Schemes and Degree Classification
- Access to further study

INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

Programme specifications as found on: http://www.admin.cam.ac.uk/univ/camdata/archive.html, for all courses, include an indication of the level of the course in the context of the Framework for Higher Education Qualification in England, Wales and Northern Ireland, published by the Quality Assurance Agency (QAA). Full descriptors of the levels of the Framework can be viewed on the QAA website: http://www.gaa.ac.uk/AssuringStandardsAndQuality/Qualifications/Pages/default.aspx





Grade Report

Your grade report contains private information for internal use only, including + and - grade modifiers, dropped subjects, listener subjects, and non-passing freshman grades. It is for you, your advisor(s), and your departmental academic administrators. If you need to provide a copy of your grades to anyone else, you can request a transcript from the Student Services Center, 11-120.

Fall Term 2016-2017

Year: 3 X Course(s): 6 CME NDG

Subject Number	Subject Title	Units	Level	Grade	Audit Info
6.006	Introduction to Algorithms	12	U	Α	
6.008	Introduction to Inference	12	U	Α	Institute Lab
6.431A	Intro to Probability I	6	U	Α	
6.431B	Intro to Probability II	6	U	Α	
15.390	New Enterprises	9	U	Α	
Units Earned:	45 Term GPA:	5.0	Ac	ademic:	

January Term 2016-2017

Year: 3 X Course(s): 6 CME NDG

Subject Number	Subject Title	Units	Level	Grade	Audit Info
6.S094	Special Subject in EE & CS	3	U	Р	
6.S191	Special Lab Subject in EE & CS	3	U	Р	
Units Earned:	6 Term GPA:		Aca	ademic:	

Spring Term 2016-2017

Year: 3 X Course(s): 6 CME NDG

Subject Number	Subject Title	Units	Level	Grade	Audit Info
6.033	Computer System Engineering	12	U	Α	CI-M
6.036	Intro to Machine Learning	12	U	A-	
6.555	Biomed Signal &Image Processng	12	U	А	
6.874	Computational Systems Bio	12	U	LIS	
6.S897	Special Subj: Computer Science	6	U	Α	
9.10	Cognitive Neuroscience	12	U	LIS	
15.S14	Special Seminar in Management	6	U	A+	
16.UR	Undergraduate Research	9	U	Р	UROP subject
Units Earned:	57 Term GPA:	5.0	Aca	ademic:	

Cumulative Undergraduate GPA:

Degree Audit

You have no degree audit for this term.

WebSIS || Email



Room 5-117 Hours: Mon-Fri, 9 am-5 pm registrar-www@mit.edu

5.0

Minor:

Office of the Dean for Undergraduate Education 02/07/2017 Grade Report