



TRANSCRIPT OF GRADES

Abhinav Garg

Mr. Garg is an advanced entry student from Thapar University in India and was admitted directly to the Junior Sophister year of the Engineering course in September, 2015.

JUNIOR SOPHISTER YEAR (2015/2016) – Computer Engineering

Engineering Mathematics V	100%;	Applied Probability	88%;
Innovation and Entrepreneurship for Engineers	77%;	Signals and Systems	91%;
Digital Circuits	93%;	Microprocessor Systems I	97%;
Microprocessor Systems II	89%;	Computer Networks	95%;
Operating Systems and Concurrent Systems	84%;	Software Design and Implementation	80%;
Computer Architecture I	95%.		

Overall Result: **I [First Class Honors]**

Prizes Awarded: **Robert Friel Memorial Prize; Book Prize**

SENIOR SOPHISTER YEAR (2016/2017) – Computer Engineering

Management for Engineers	74%;	Computer Engineering Project	70%;
Computer Architecture II	85%;	Mobile Communications	87%;
Information Management II	94%;	Computer Graphics	87%;
Computer Vision	87%;	Knowledge Engineering	93%;
Augmented Reality	95%;	Security of Networks and Distributed Systems	67%.

Mr. Abhinav Garg qualified for a B.A. (Bachelor in Arts) Degree, a B.A.I. (Bachelor in Engineering) Degree in Computer Engineering in June, 2017 with a **First Class Honors (overall average: 83.08%)** grade. Mr. Garg was nominated for a **Gold Medal**.

Patricia Hughes
Administrative Officer
School of Engineering



9th October, 2017

KEY TO GRADES: I = First Class Honors = 70% and above; II.1 = Second Class Honors, First Division = 60 – 69%; II.2 = Second Class Honors, Second Division = 50 – 59%; III = Third Class Honors = 40 – 49%.

An tOllamh Anraoí de Rís

Ceann Scoil na hInnealtóireachta

Foirgneamh an Mhúsaem
Coláiste na Tríonóide, Ollscoil Átha Cliath
Baile Átha Cliath 2, Éire.

Professor Henry Rice

Head, School of Engineering

Museum Building
Trinity College Dublin, the University of Dublin
Dublin 2, Ireland.

T +353 1 896 1142

engineering@tcd.ie
www.tcd.ie/Engineering/



Coláiste na Tríonóide, Baile Átha Cliath
Trinity College Dublin

Ollscoil Átha Cliath | The University of Dublin

TRANSCRIPT OF GRADES

Abhinav Garg (15334464)

Mr. Garg is an advanced entry student from Thapar University in India and was admitted directly to the Junior Sophister year of the Engineering course in September, 2015.

JUNIOR SOPHISTER YEAR (2015/2016) – Computer Engineering

Engineering Mathematics V	100%;	Applied Probability	88%;
Innovation and Entrepreneurship for Engineers	77%;	Signals and Systems	91%;
Digital Circuits	93%;	Microprocessor Systems I	97%;
Microprocessor Systems II	89%;	Computer Networks	95%;
Operating Systems and Concurrent Systems	84%;	Software Design and Implementation	80%;
Computer Architecture I	95%.		

Overall Result: **I [First Class Honors]**

Prizes Awarded: **Robert Friel Memorial Prize; Book Prize**

SENIOR SOPHISTER YEAR (2016/2017) – Computer Engineering

Mr. Garg is currently registered as a Senior Sophister Computer Engineering and is taking the below modules:

Management for Engineers;	Computer Engineering Project;
Computer Architecture II;	Mobile Communications;
Information Management II;	Computer Graphics;
Computer Vision;	Knowledge Engineering;
Augmented Reality;	Security of Networks and Distributed Systems.

Katherine Walsh
Executive Officer
School of Engineering

3rd October, 2016

KEY TO GRADES: I = First Class Honors = 70% and above; II.1 = Second Class Honors, First Division = 60 – 69%;
II.2 = Second Class Honors, Second Division = 50 – 59%; III = Third Class Honors = 40 – 49%.



An tOllamh Anraoí de Rís
Ceann Scoil na hInnealtóireachta

Foirgneamh an Mhúsaem
Coláiste na Tríonóide, Ollscoil Átha Cliath
Baile Átha Cliath 2, Éire.

Professor Henry Rice
Head, School of Engineering

Museum Building
Trinity College Dublin, the University of Dublin
Dublin 2, Ireland.

T +353 1 896 1142

engineering@tcd.ie
www.tcd.ie/Engineering/

**TRANSCRIPT OF ACADEMIC RECORD BACHELOR OF ENGINEERING
IN COMPUTER ENGINEERING**

NAME (Mr.)	: ABHINAV GARG
FATHER'S NAME (Mr.)	: RAKESH GARG
REGN.NO.	: 101303005
DATE OF BIRTH (AS PER UNIVERSITY RECORD)	: FEBRUARY-24-1995
MONTH & YEAR OF ADMISSION	: JULY 2013
MONTH & YEAR OF COMPLETION	: LIKELY TO COMPELTE IN JUNE/JULY 2017

PAPER	COURSE NO.	COURSE TITLE	CREDITS	GRADE
FIRST SEMESTER (DECEMBER 2013)				
I	UCS101	DISCRETE MATHEMATICAL STRUCTURES	3.5	B
II	UES001	ELECTRICAL & ELECTRONICS SCIENCE	4.5	A
III	UHU001	COMMUNICATION SKILLS	3.0	B
IV	UMA001	MATHEMATICS-I	3.5	A
V	UTA001	ENGINEERING GRAPHICS	4.0	B
VI	UTA003	COMPUTER PROGRAMMING	4.0	B

Cumulative Grade Point Average: 8.71 (10 Point Scale)

SECOND SEMESTER (JUNE 2014)				
I	UCB001	CHEMISTRY	4.5	B
II	UEN001	ENVIORNMENTAL STUDIES	3.0	A
III	UES007	SEMICONDUCTOR DEVICES	4.5	A
IV	UMA002	MATHEMATICS-II	3.5	A
V	UPH001	PHYSICS	4.5	A
VI	UTA002	MANUFACTURING PROCESSES	3.5	A

Cumulative Grade Point Average: 9.17 (10 Point Scale)

THIRD SEMESTER (DECEMBER 2014)				
I	UCS301	DATA STRUCTURES	4.0	A
II	UCS302	OBJECT ORIENTED PROGRAMMING	4.0	A
III	UCS303	OPERATING SYSTEMS	4.0	A
IV	UEC302	DIGITAL ELECTRONIC CIRCUITS	4.5	A
V	UES033	MEASUREMENT SCIENCE & TECHNIQUES	3.5	A
VI	UHU032	HUMAN VALUES, ETHICS AND IPR	3.0	B
VII	UHU033	TOTAL QUALITY MANAGEMENT	3.5	A

Cumulative Grade Point Average: 9.39 (10 Point Scale)

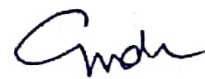
FOURTH SEMESTER (JUNE 2015)				
I	UCS401	COMPUTER SYSTEM ARCHITECTURE	3.5	A
II	UCS402	COMPUTER NETWORKS	3.5	A
III	UCS403	ANALYSIS & DESIGN OF INFORMATION SYSTEMS	3.5	A
IV	UCS404	PRINCIPLES OF PROGRAMMING LANGUAGES	4.0	A
V	UHU031	ORGANIZATIONAL BEHAVIOUR	3.5	A
VI	UMA031	OPTIMIZATION TECHNIQUES	3.5	A
VII	UMA032	NUMERICAL AND STATISTICAL METHODS	4.5	A

Cumulative Grade Point Average: 9.55 (10 Point Scale)

The normal duration for completion of Degree is four years and Degree will be awarded on successful completion of necessary courses and credits requirement.

PATIALA

DATED: 07-07-2015

Registrar,
Thapar University,
PATIALA-147 004

Note: The system of grading is given on reverses of this transcript.