

# 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		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%.



## 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 Architecture II; Information Management II; Computer Vision;

Computer Vision; Augmented Reality; Computer Engineering Project; Mobile Communications; Computer Graphics; Knowledge Engineering;

Security of Networks and Distributed Systems.

Katherine Walsh Executive Officer School of Engineering

Un)a

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 Mhúsaeim 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/



(Declared as Deemed-to-be-University u/s 3 of the UGC Act, 1956)

Thapar Technology Campus, Post Box No. 32

Patiala 147 004 Punjab India Fax :+91-175-2364498, 2393005

URL: www.thapar.edu

# TRANSCRIPT OF ACADEMIC RECORD BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING

NAME (Mr.)

FATHER'S NAME (Mr.)

REGN.NO.

DATE OF BIRTH (AS PER UNIVERSITY RECORD)

MONTH & YEAR OF ADMISSION

MONTH & YEAR OF COMPLETION

: ABHINAV GARG

: RAKESH GARG

: 101303005

: FEBRUARY-24-1995

: JULY 2013

: LIKELY TO COMPELTE IN JUNE/JULY 2017

MIGHT A TEAR OF COMPLETION LIKELY TO COMP		ELIE IN JUN	IE/JULY 2017		
PAPER	COURSE NO.	COURSE TITLE	CREDITS	GRADE	
FIRST SE	FIRST SEMESTER (DECEMBER 2013)				
	UCS101	DISCRETE MATHEMATICAL STRUCTURES	3.5	В	
11	UES001	ELECTRICAL & ELECTRONICS SCIENCE	4.5	A	
III	UHU001	COMMUNICATION SKILLS	3.0	В	
IV	UMA001	MATHEMATICS-I	3.5	A	
V	UTA001	ENGINEERING GRAPHICS	4.0	В	
VI	UTA003	COMPUTER PROGRAMMING	4.0	В	

Cumulative Grade Point Average: 8.71 (10 Point Scale)

SECOND SEMESTER (JUNE 2014)					
	UCB001	CHEMISTRY	4.5	В	
11	UEN001	ENVIORNMENTAL STUDIES	3.0	Α	
111	UES007	SEMICONDUCTOR DEVICES	4.5	Α	
IV	UMA002	MATHEMATICS-II	3.5	Α	
V	UPH001	PHYSICS	4.5	Α	
VI	UTA002	MANUFACTURING PROCESSES	3.5	Α	

Cumulative Grade Point Average: 9.17 (10 Point Scale)

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

Cumulative Grade Point Average: 9.39 (10 Point Scale)

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

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

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

Registrar, Thapar University,

PATIALA-147 004