## GENERAL INFO

grade card stands for Tutorial, Practical; I hours prescribed for arried by the Subject btained by student in tive Grade Point Aver r Grade Point Averag oint Average

instruction at all level (EAA) subjects includade system followed by

Letter Grad
EX
Α
В
С
D
Р
F

n the system is 10,00. etter grades into perce

B.Tech. (Hons.)/B.A ic.(Hons.) and M.Sc. num CGPA of 6.00. btained in additional do not contribute to student in additional rticular discipline, the to account are separanor in any discipline in

te B.Tech. (Hons.)/B. (Hons.) and M.Sc. det te a slow paced stude



#### PROVISIONAL AND INTERIM

## STATEMENT OF GRADES OBTAINI BACHEI

Roll No: 10CS30038

Course: B.Tech.(Hons.) in COMPUTER SCIENCE AND ENGINE

Semester 1				
Subno	Name	L-T-P	CRD	GRD
EA10001	EXTRA ACADEMIC ACTIVITY-I	0-0-3	0	A
MA10001	MATHEMATICS-I	3-1-0	4.	В
CY19001	CHEMISTRY LAB.	0.0.3	2	Α
ME19091	INTRODUCTION TO MANUFACTURING PROCESSES	0-0-3	2	Α.
HS13001	ENGLISH FOR COMMUNICATION	3-0-2	4	c
CY11001	CHEMISTRY	3-1-0	4	В
EE19001	ELECTRICAL TECHNOLOGY LAB.	0.0.3	2	В
EE11001	ELECTRICAL TECHNOLOGY	1-1-0	A	4

For Semester 1 SGPA: 8.18 CGPA: 8.18

Semester 4

Subno	Name	L-T-P	CRD	GRD
CS21002	SWITCHING CIRCUITS AND LOGIC DESIGN	3-1-0	4	A
CS29006	SOFTWARE ENGINEERING LABORATORY	0-0-3	2	A
MAZ0104	PROBABILITY & STATISTICS	3-0-0	3	B
CS21004	FORMAL LANGUAGE AND AUTOMATA THEORY	3-1-0	4	A.
EA10004	EXTRA ACADEMIC ACTIVITY-IV	0-0-3	0	B
CS20006	SOFTWARE ENGINEERING	3-0-0	1	A
HSJ0066	VISUAL COMMUNICATION	3-0-0	3	В
CS29002	SWITCHING CIRCUITS LABORATORY	0.03	2	A

For Semester 4 SGPA: 8.71 CGPA: 8.64

Upto Semester 6

Total Credit Taken: 138 Total Credit Cleared: 138

CGPA: 8.57

## INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR OBTAINED FOR THE 10 SEMESTER DUAL DEGREE IN ENGINEERING/TECHNOLO BACHELOR OF TECHNOLOGY(HONOURS) AND MASTER OF TECHN

Name: SHUBHANG VERMA

## ENGINEERING and M.Tech. in COMPUTER SCIENCE AND ENGINEERING

RD	8	4		
Н	-	-	ŀ	
	Ξ			
-	-	-		
-	-	1		

Subno	Name	Te was	Lagra	1000
PH19001	PHYSICS LAB	L-T-P	CRD	GRE
CE13001		0-0-3	12	A
	ENGINEERING DRAWING AND COMPUTER GRAPHICS	1-0-3	3	В
CS19001	PROGRAMMING AND DATA STRUCTURE LAB.	674	-	-
MA10002	MATHEMATICS-II	0-0-3	12	A
PH11001	PHYSICS	3-1-0	4	A
CS11001	The state of the s	5+1-0	4	A
	PROGRAMMING AND DATA STRUCTURE	3-1-0	4	A
ME10001	MECHANICS	3-1-0	14	1
EA10002	EXTRA ACADEMIC ACTIVITY-II		4	EX
177	Semester 2 SCIDA COA	0-0-3	10	A.

FOR Semester 2

SGPA: 9.04

CGPA: 8.62



Subno	Name	F-1	To receive	-
MA20107	MATRIX ALGEBRA	L-T-P	CRD	GRD
CS31007		3-0-0	3	C
CS40019	COMPUTER ORGANIZATION & ARCHITECTURE IMAGE PROCESSING	3-1-0	4	В
C831003	COMPILERS	3-0-0	3	B
CS39003		3-0-0	3	EX
CS31005	COMPILERS LABORATORY	0-0-3	2	A
COURTING.	[ALGORITHMS_JT		-	100

COMPUTER ORGANIZATION LABORATORY For Semester 5

CS39601

ALGORITHMS -21

SGPA: 8.57

CGPA: 8.62

0-0-6

B

EX

# GY LEADING TO THE AWARD OF DLOGY

Year of Admission : 2010-2011 Year of Graduation :





C1	4	-			-
Ser	mе	3.1	e.	r	м

Subno	Name	L-T-P	CRD	GRD
EE29001	SIGNALS & NETWORKS LAB.	0-0-3	2	A
EC29003	INTRODUCTION TO ELECTRONICS LAB.	0-0-3	2	8
CS29003	ALGORITHMS LABORATORY	0-0-3	2	Α
CS21001	DISCRETE STRUCTURES	3-1-0	4	A
EC21103	INTRODUCTION TO ELECTRONICS	3-1-0	4	В
EE21101	SIGNALS & NETWORKS	3-1-0	4	В
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	3-0-0	13	A
EA10003	EXTRA ACADEMIC ACTIVITY-III	0.0-3	0	c
CS21003	ALGORITHMS - 1	3-1-0	6	1

For Semester 3 SGPA: 8.60 CGPA: 8.61

### Semester 6

Subno	Name	L-T-P	CRD	GRD
CS39002	OPERATING SYSTEMS LABORATORY	0-0-3	2	EX
CS39008	PROJECT SEMINAR	0-0-3	12	A
EV20001	ENVIRONMENTAL SCIENCE	2-0-8	2	C
BS20001	SCIENCE OF LIVING SYSTEM	2-0-0	2	C
CS39006	NETWORKS LAB.	0-0-3	2	В
CS31006	COMPUTER NETWORKS	3-0-0	3	A
CS60094	COMPUTATIONAL NUMBER THEORY	3-0-0	1	В
CS30002	OPERATING SYSTEMS	3-0-0	1	C
CS43002	DATABASE MANAGEMENT SYSTEMS	3-0-1	14	4

For Semester 6 SGPA: 8.29 CGPA: 8.57

Assistant Registrar (II

Assistant Registrar (UGS)
Indian Institute of Technology