

#### PROVISIONAL AND INTERIM

## INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

STATEMENT OF GRADES OBTAINED FOR THE 8 SEMESTER COURSE IN ENGINEERING/TECHNOLOGY LEADING TO THE AWARD OF **BACHELOR OF TECHNOLOGY (HONOURS)** 

Name: AYUSH KAUSHAL

Year of Graduation: Year of Admission: 2017-2018

Roll No: 17CS10006

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

CRD

Subno	Name	L-T-P	CRD	GRD
EA10002	EXTRA ACADEMIC ACTIVITY-11	0.0-3	0	Y
HS13001	ENGLISH FOR COMMUNICATION	3-0-2	4	Α
MA10002	MATHEMATICS-II	3-1-0	4	EX
ME19001	INTRODUCTION TO MANUFACTURING PROCESSES	0-0-3	2	A
EE19001	ELECTRICAL TECHNOLOGY LAB.	0-0-3	2	^
EE11001	ELECTRICAL TECHNOLOGY	3-1-0	4	EX
CY19001	CHEMISTRY LAB.	0-0-3	2	A
CV11001	CHEMISTRY	3-1-0	4	Α

EA10005 CS10001

PROGRAMMING AND DATA STRUCTURES

3-0-0

Semester 1

CS19101

PROGRAMMING AND DATA STRUCTURES
TUTORIAL AND LABORATORY

0-1-3

EX EX EX EX

3-1-0

CE13001

ENGINEERING DRAWING AND COMPUTER GRAPHICS

For Semester 1

SGPA: 9.91

CGPA: 9.91

1-0-3

EX

For Semester 2

SGPA: 9.36

seme	2	CHE	CHE	ELEC	ELEC	INTR	MAT	ENGI	EXT	Name	
Semester 2	-	CHEMISTRY	CHEMISTRY LAB.	ELECTRICAL TECHNOLOGY	ELECTRICAL TECHNOLOGY LAB	ODUCTION TO	MATHEMATICS-II	ENGLISH FOR COMMUNICATION	EXTRA ACADEMIC ACTIVITY-JI	e	
30rA: 9.30	SCD4: 0.36			NOLOGY	NOLOGY LAB.	INTRODUCTION TO MANUFACTURING PROCESSES		MUNICATION	ACTIVITY-II		
COLA	CCDA . 0 64	3-1-0	0-0-3	3-1-0	0-0-3	0-0-3	3-1-0	3-0-2	0.0-3	L-T-P	
7.07	0 64	4	2	4	2	2	4	4	0	CRD	
		Α	A	EX	Λ	A	EX	Λ	Y	GRD	
	EE21101	CS21001	EC21103	EE29001	CS29003	CS21003	EA10003	HS30068	EC29003	Subno	October of
	ISI	Id	7	SIO	N.	Al	E	5)	5	7	-

	9.41	CGPA: 9.41	SGPA: 9.00	For Semester 3	Fo
Α	4	3-1-0	RKS	SIGNALS & NETWORKS	EE21101
Λ	4	3-1-0	URES	DISCRETE STRUCTURES	CS21001
A	4	3-1-0	ELECTRONICS	INTRODUCTION TO ELECTRONICS	EC21103
^	2	0-0-3	RKS LAB.	SIGNALS & NETWORKS LAB	EE29001
Λ	2	0-0-3	DRATORY	ALGORITHMS LABORATORY	CS29003
A	4	3-1-0		ALGORITHMS - I	CS21003
Λ	0	0-0-3	ACTIVITY-III	EXTRA ACADEMIC ACTIVITY-III	EA10003
Α	154	3-0-0		SYMBOLIC LOGIC	HS30068
A	2	0-0-3	INTRODUCTION TO ELECTRONICS LAB.	INTRODUCTION TO	EC29003
GKD	CKD	L-T-P		Name	Subno

Total Credit Cleared: 91	Total Credit Taken: 91	Upto Semester 4

CGPA: 9.45

CS21002

SWITCHING CIRCUITS AND LOGIC DESIGN FORMAL LANGUAGE AND AUTOMATA THEORY SOFTWARE ENGINEERING

PROBABILITY & STATISTICS

SOFTWARE ENGINEERING LABORATORY EXTRA ACADEMIC ACTIVITY-IV

CRD

GRD

SWITCHING CIRCUITS LABORATORY

For Semester 4

SGPA: 9.57

CGPA: 9.45

Assistant Registrar (UGS)

นักสันสูนเมริมันเช็มชี / Rectinology Kharagput Kharagpur - 721302, India

Date of Issue: 17 Sep 2019

Checked by

#### GENERAL INFORMATION

Abbreviations used in the grade card stands for:

= Lecture, Tutorial, Practical; figures shown under this column indicate weekly contact hours prescribed for the Subject

= Credit carried by the Subject

GRD = Grade obtained by student in the Subject

CGPA = Cumulative Grade Point Average

SGPA = Semester Grade Point Average

GPA = Grade Point Average

English is the medium of instruction at all levels.

Extra Academic Activity (EAA) subjects include NCC, NSS and NSO.

performance in a subject is as follows: The seven-point letter grade system followed by the institute in assessing student's

					V	m	Pe
Fail	Pass	Average	Fair	Good	Very Good	Excellent	Performance
Ŧ	P	0	C	В	A	EX	Letter Grade
0	5	6	7	00	9	10	Grade Point Value Per Credit
				6			alue Per

5. Highest possible CGPA in the system is 10.00. No rank or class or division is awarded. No system exists for conversion of letter grades into percentage of marks.

- (i) A student is awarded a B.Tech. (Hons.)/B.Arch. (Hons.)/Dual Degree B.Tech. (Hons.) curricular requirement with a minimum CGPA of 6.00. and M.Tech./ Integrated B.Sc.(Hons.) and M.Sc. / 2Yrs. M.Sc. on completion of the
- (ii) The credits and grades obtained in additional subjects optionally taken by a student on satisfying the prescribed conditions do not contribute towards the CGPA.
- (iii) The CGPA obtained by a student in additional subjects is computed separately. For the award of MINOR degree in a particular discipline, the credits and grades of the along with the computed GPA. additional and other subjects that are taken into account are separately indicted

(iv) Minimum GPA for a Minor in any discipline is 6.00.

7. Duration of Course

semesters to complete the degree requirement. However with the approval of the Senate a slow paced student may take more and M.Tech.(or MBA)/ B.Sc.(Hons.) and M.Sc. degree is given on the front cover page. Minimum duration of the B.Tech. (Hons.)/B.Arch (Hons.)/ Dual Degree - B.Tech. (Hons.)

# INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR



Statement of

### ACADEMIC PERFORMANCE

Four Year Programme

Bachelor of Technology (Honours)

Five Year Programme

Bachelor of Architecture (Honours)

Master of Science (Five Year Integrated Course)

**Bachelor of Technology (Honours)** 

Master of Technology/MBA (Dual Degree)

Two Year Programme

Master of Science