

# 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: VUNNAM YASHWANTH BABU



Roll No: 18EC10069

Course: B.Tech.(Hons.) in ELECTRONICS AND ELECTRICAL COMMUNICATION ENGINEERING

Fo	r Semester 1 SGPA: 8.65	CGPA: 8.	.65	
Subno	Name	L-T-P	CRD	GRD
CE13001	ENGINEERING DRAWING AND COMPUTER GRAPHICS	1-0-3	3	С
CS10001	PROGRAMMING AND DATA STRUCTURES	3-0-0	3	В
CS19101	PROGRAMMING AND DATA STRUCTURES 0-1-3 3 TUTORIAL AND LABORATORY		3	В
EA10001	EXTRA ACADEMIC ACTIVITY-I	0-0-3	0	A
EA10005	INDUCTION PROGRAM 0-0-0		0	Y
MA10001	MATHEMATICS-I 3-1-0 4		4	EX
ME10001	10001 MECHANICS		4	A
PH11001 PHYSICS		3-1-0	4	A
PH19001	PHYSICS LAB.	0-0-3	2	A

	For Semester 2	SGPA: 8.91	CGPA: 8.	.78	
Subno	Name		L-T-P	CRD	GRE
CY11001	CHEMISTRY		3-1-0	4	A
CY19001	CHEMISTRY LAB.		0-0-3	2	EX
EA10002	2 EXTRA ACADEMIC	ACTIVITY-II	0-0-3	0	В
EE11001	ELECTRICAL TECH	NOLOGY	3-1-0	4	В
EE19001	ELECTRICAL TECH	NOLOGY LAB.	0-0-3	2	A
HS13001	ENGLISH FOR COM	MUNICATION	3-0-2	4	A
MA1000	2 MATHEMATICS-II		3-1-0	4	A
ME1900	1 INTRODUCTION TO	MANUFACTURING PROCESSE	S 0-0-3	2	A

Fo	r Semester 3 SGPA: 8.05	CGP	A: 8	.54	
Subno	Name	L-	T-P	CRD	GRD
EA10003	EXTRA ACADEMIC ACTIVITY-III	0-	-0-3	0	В
EC21005	NETWORK THEORY	3-	-1-0	4	В
EC21103	INTRODUCTION TO ELECTRONICS	3-	-1-0	4	A
EC21107	SEMICONDUCTOR DEVICES	3-	-1-0	4	С
EC29003	INTRODUCTION TO ELECTRONICS LAB.	0-	-0-3	2	A
EC29005	NETWORK THEORY LAB.	0-	-0-3	2	A
ET60019	KNOWLEDGE MODELLING AND SEMANTIC TECHNOLOGIES	3-	-0-0	3	D
MA20107	MATRIX ALGEBRA	3-	-0-0	3	A

Year of Admission: 2018-2019

Year of Graduation: 2021-2022

	For Semester 4	SGPA: 8.91	CGPA: 8.	63		
Subno	Name		L-T-P	CRD	GR	RD
BS20001	SCIENCE OF LIVING	SYSTEM	2-0-0	2	В	;
EA10004	EXTRA ACADEMIC	ACTIVITY-IV	0-0-3	0	C	;
EC21004	SIGNALS AND SYST	EMS	3-1-0	4	E	X
EC21006	ELECTROMAGNETIC	ENGINEERING	3-1-0	4	A	
EC21008	ANALOG ELECTRON	IC CIRCUITS	3-1-0	4	A	
EC29004	DEVICES LABORATO	ORY	0-0-3	2	A	
EC29008	ANALOG CIRCUITS	LAB.	0-0-3	2	A	
EV20001	ENVIRONMENTAL S	CIENCE	2-0-0	2	C	:
MA2010	6 PROBABILITY & STO	CHASTIC PROCESSES	3-0-0	3	A	

For	Semester 5 SGPA: 9.28	CGPA: 8.	77	
Subno	Name	L-T-P	CRD	GRD
EC31001	ANALOG COMMUNICATION	3-1-0	4	EX
EC31003(*1)	DIGITAL ELECTRONIC CIRCUITS	3-1-0	4	EX
EC31005	RF & MICROWAVE ENGINEERING	3-1-0	4	В
EC39001	ANALOG COMMUNICATIONS LAB.	0-0-3	2	EX
EC39003(*1)	DIGITAL ELECTRONIC CIRCUITS LAB.	0-0-3	2	EX
EC39005	MICROWAVE LABORATORY	0-0-3	2	EX
EE31009	CONTROL SYSTEM ENGINEERING	3-1-0	4	A
RX60011	INTRODUCTION TO GROSS NATIONAL HAPPINESS (GNH)	3-0-0	3	В

	For	r Semester 6 SGPA: 9.2	22 CGPA:	8.85		
Sub	no	Name	L-T-	P CRD	GRI	)
EC31	.002	DIGITAL COMMUNICATION	3-1-0	4	В	
EC31	004	VLSI ENGG.	3-0-0	3	EX	
EC31	.006	MICROCONTROLLER & EMBEDDED SY	STEMS 3-0-0	3	EX	
EC31	.008	DIGITAL SIGNAL PROCESSING	3-1-0	4	A	
EC39	0002	DIGITAL COMMUNICATION LABORATO	ORY 0-0-3	2	В	
EC39	004	VLSI LABORATORY	0-0-3	2	EX	
EC39	006	DSP LABORATORY	0-0-3	2	A	
EP60	020	FOUNDATIONS OF ENTREPRENEURSHI	IP 3-0-0	3	EX	

ŀ	For Semester 7 SGPA: 9.38	CGPA: 8.	.92		
Subno	Name	L-T-P	CRD	GRD	
AI42001	MACHINE LEARNING FOUNDATIONS AND 3-0-3 5 APPLICATIONS		EX		
CS60092	INFORMATION RETRIEVAL	3-0-0	3 <b>EX</b>		
EC47007	PROJECT-I	0-0-0	3 <b>A</b>		
EC48001	INDUSTRIAL TRAINING	0-0-0	2	2 <b>A</b>	
EC49001	MICROCONTROLLER SYSTEMS LABORATORY	0-0-3	2	EX	
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	3-1-0	4	4 <b>A</b>	
RX60017	SPORTS AND WELL-BEING 2-0-0 2		В		

	For	Semester 8 SGPA: 9.74	CGPA: 9.	02	
Sub	no	Name	L-T-P	CRD	GRD
AI610	002	DEEP LEARNING FOUNDATIONS AND APPLICATIONS	3-1-0	4	EX
CS31'	702(*1)	COMPUTER ARCHITECTURE AND OPERATING SYSTEM	4-0-0	4	EX
CS400	CS40032(*1) PRINCIPLES OF PROGRAMMING LANGUAGES		3-0-0	3	EX
CS610	HIGH PERFORMANCE PARALLEL PROGRAMMING		3-1-0	4	A
EC47004 PROJECT-II		PROJECT-II	0-0-9	6	EX
EC48	EC48002 COMPREHENSIVE VIVA-VOCE		0-0-0	2	A

Subno	subjects taken into account for earn Name	inig a Mili	L-T-P	CRD	Semno	GRD
CS21003	ALGORITHMS - I		3-1-0	4	4	В
CS40019	IMAGE PROCESSING		3-0-0	3	5	EX
CS29003	ALGORITHMS LABORATORY		0-0-3	2	6	A
CS60078	COMPLEX NETWORK THEORY	Y 3-0-0 3 6		EX		
GPA in N	Minor: 9.6		n : COMP EERING	UTER SC	IENCE &	

Total Additional Credits Taken: 12 GPA in Additional Subjects: 9.17

Date of Issue: 16 June 2022

**Total Additional Credits Cleared: 12** 

\*1 sign against a major curricular subject indicates that it has been taken into account for Minor

Total Credits Taken in Major Curriculum: 182 Total Credits Cleared: 182 CGPA: 9.02

# **GENERAL INFORMATION**

1. Abbreviations used in the grade card stands for:

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

**CRD** = 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

2. English is the medium of instruction at all levels.

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

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

Performance	Letter Grade	Grade Point Value Per Credit
Excellent	EX	10
Very Good	A	9
Good	В	8
Fair	C	7
Average	D	6
Pass	P	5

5. Highest possible CGPA in the system is 10.00. No rank or class or division is awarded. The CGPA may be multiplied by a factor of 10 to obtain the numerical percentage for those students who have graduated in 2020-2021 or earlier.

The Conversion formula to be effective for all students from the graduation year 2021-2022 is as follows:

Percentage of Marks=(20/7)\* $\{(4*x)$ -5 $\}$ , [where, x is CGPA]

- 6. (I) A student is awarded a B.Tech. (Hons.); B.Arch. (Hons.); Dual Degree for B.Tech. (Hons.) & M.Tech.; Integrated B.Sc. (Hons.) and M.Sc.; Integrated B.Sc. (Hons.) and M.Sc. & M. Tech.; 4 Yrs. B.S.; 2 Yrs. or 3 Yrs. M.Sc. on completion of the curricular requirement with a minimum CGPA of 6.00.
  - (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 additional and other subjects that are taken into account are separately indicated along with the computed GPA.
  - (IV) Minimum GPA for a Minor in any discipline is 6.00.
- 7. Duration of Course

Minimum duration of the B.Tech. (Hons.); B.Arch. (Hons.); Dual Degree for B.Tech. (Hons.) & M.Tech. (or MBA); Integrated B.Sc. (Hons.) and M.Sc.; Integrated B.Sc. (Hons.) and M.Sc. &M. Tech.; B.S. and M.Sc. degree is given on the front cover page. However, with the approval of the Senate a slow paced student may take more semesters to complete the degree requirements.

# INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR



#### **Statement of Academic Performance**

of

# **VUNNAM YASHWANTH BABU**

Four Year Programme in

# **BACHELOR OF TECHNOLOGY (HONOURS)**

with Minor in

COMPUTER SCIENCE AND ENGINEERING