

INTERIM GRADE CARD

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



Roll No: 21EC10064 Course: B.Tech.(Hons.) in ELECTRONICS AND ELECTRICAL COMMUNICATION ENGINEERING

Year of Admission: 2021-2022 Year of Graduation:-

Semester 1				
Subno	Name	L-T-P	CRD	GRD
HS13003	ENGLISH FOR COMMUNICATION	2-0-2	3	EX
MA11003	ADVANCED CALCULUS	3-1-0	4	EX
BS10003	SCIENCE OF LIVING SYSTEMS	2-0-0	2	EX
CE13003	ENGINEERING DRAWING AND COMPUTER GRAPHICS	1-0-3	3	EX
CS10003	PROGAMMING AND DATA STRUCTURES	3-0-0	3	V
CS19003	PROGAMMING AND DATA STRUCTURES LABORATORY	0-0-3	2	EX
CY11003	CHEMISTRY	3-1-0	4	V
CY19003	CHEMISTRY LABORATORY	0-0-3	2	EX
EA10007	EXTRA ACADEMIC ACTIVITY-I	0-0-3	1	V

003	CHEMISTRY		3-1-0	4
003	CHEMISTRY LABORATORY	Y	0-0-3	7
007	EXTRA ACADEMIC ACTIVITY-I		0-0-3	_
For S	For Semester 1	SGPA: 9.67 C	CGPA: 9.67	67

Subno	Name	L-T-P	CRD	GRD
PH11003	PHYSICS OF WAVES	3-1-0	4	EX
PH19003	PHYSICS LABORATORY	0-0-3	2	٧
DY17003	DIY PROJECT	0-0-3	2	V
EA10008	EXTRA ACADEMIC ACTIVITY-II	0-0-3	1	٧
EE11003	ELECTRICAL TECHNOLOGY	3-1-0	4	EX
EN19003	ENGINEERING LABORATORY	0-0-3	2	٧
EV10003	ENVIRONMENTAL SCIENCE	2-0-0	2	EX
MA11004	LINEAR ALGEBRA, NUMERICAL AND COMPLEX ANALYSIS	3-1-0	4	EX
ME11003	BASIC ENGINEERING MECHANICS	3-1-0	4	EX
Fo	For Semester 2 SGPA: 9.72	CGPA: 9.69	69	

Sem	Semester 3				
Subno	00	Name	L-T-P	CRD	GRD
EC29207	207	ANALOG CIRCUITS LABORATORY	0-0-3	2	EX
MA2	MA20205	PROBABILITY AND STATISTICS	3-0-0	3	EX
EC21207	1207	ANALOG ELECTRONIC CIRCUITS	3-1-0	4	EX
EC25	EC29205	DEVICES LABORATORY	0-0-3	2	В
EC21203	1203	NETWORK THEORY	3-1-0	4	V
EC29203	203	NETWORK THEORY LABORATORY	0-0-3	2	EX
EA10009	6000	EXTRA ACADEMIC ACTIVITY-III	0-0-3	1	В
EC21	EC21205	SEMICONDUCTOR DEVICES	3-1-0	4	EX
_	For S	For Semester 3 SGPA: 9.55	CGPA: 9.65	9	
7					

Sem	Semester 4					
ouqnS	10	Name		L-T-P CRD		GR
EC21202	1202	DIGITAL ELECTRONIC CIRCUITS	TS	3-1-0	4	В
EC21210	1210	SYSTEMS AND CONTROL		3-1-0	4	V
EC21204	1204	LINEAR ALGEBRA AND OPTIMIZATION MODELS	IIZATION MODELS	3-1-0	4	4
EC21206	1206	ELECTROMAGNETIC ENGINEERING	RING	3-1-0	4	EX
EC21208	1208	SIGNALS AND SYSTEMS		3-1-0	4	4
EA10010	010	EXTRA ACADEMIC ACTIVITY-IV	IV	0-0-3	1	V
EC29202	202	DIGITAL CIRCUITS LABORATORY	DRY	0-0-3	2	V
	For S	For Semester 4 SGI	SGPA: 9.00 C	CGPA: 9.49	49	

	Semester 5			
RD	Subno	Name		d-L-T
	EC39001	ANALOG COMMUNICATIONS LAB.	AB.	6-0-0
	EC39201	DSP LABORATORY		6-0-0
	EC39005	MICROWAVE LABORATORY		0-0-3
×	EC31205	ALGORITHMS		3-1-0
	EC31005	RF & MICROWAVE ENGINEERING	NG	3-1-0
	EC31203	COMMUNICATION-I		3-1-0
	EC31201	DIGITAL SIGNAL PROCESSING- I	.I	3-1-0
	For S	For Semester 5 SGP	SGPA: 9.64 C	CGPA: 9

•	Seme	Semester 6					
_ J	Subno	0	Name		L-T-P	CRD	СF
_	EC39002	002	DIGITAL COMMUNICATION LABORATORY	ON LABORATORY	0-0-3	2	В
_	EC39202	202	EMBEDDED SYSTEMS LABORATORY	BORATORY	0-0-3	2	EX
_	EC39004	904	VLSI LABORATORY		0-0-3	2	EX
-	EC30202	202	COMPUTER ARCHITECTURE	IRE	3-0-0	3	В
-	EC60296	296	MIXED SIGNAL AND RF DESIGN	ESIGN	3-0-0	3	В
-	EC31204	204	COMMUNICATION-II		3-1-0	4	γ
-	EC31004	004	VLSI ENGG.		3-0-0	3	EX
-	EC31202	202	DIGITAL SIGNAL PROCESSING- II	SING- II	3-1-0	4	EX
		For	For Semester 6	SGPA: 9.13 (CGPA: 9.45	45	

Upto Semester 6 Total Credit Taken: 139 Total Credit Cleared: 139 CGPA: 9.45
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Social of additional designation	madement and a second				
Subno	Name	L-T-P	L-T-P CRD Semno	Semno	GRD
TE30002	INTRODUCTION TO WIRELESS COMMUNICATIONS	2-0-0	2	5	Я
Total Add CGPA in	Total Additional Credit Taken: 2 Total Additional Credit Cleared: 2 CGPA in Additional Subjects: 8.00	otal Additior	al Credi	t Cleare	d: 2

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
- = 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. 4 w 4
- Extra Academic Activity (EAA) subjects include NCC, NSS and NSO.
- The seven-point letter grade system followed by the institute in assessing student's performance in a subject is as follows:

Grade Point Value Per Credit	10	6	8	7	9	2	0
Letter Grade Gra	X	A	В	U	۵	a	4
Performance	Excellent	Very Good	poog	Fair	Average	Pass	Fail

- 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.
- and M.Tech./ Integrated B.Sc.(Hons.) and M.Sc. / 2Yrs. M.Sc. on completion of the A student is awarded a B.Tech. (Hons.)/B.Arch. (Hons.)/Dual Degree - B.Tech. (Hons.) curriculum requirement with a minimum CGPA of 6.00. Ξ
- The credits and grades obtained in additional subjects optionally taken by a student on satisfying the prescribed conditions do not contribute towards the CGPA. €
- 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 indicted along with the computed GPA.
 - (iv) Minimum GPA for a Minor/micro in any discipline is 6.00.
- **Duration of Course**

M.Tech.(or MBA)/ B.Sc.(Hons.) 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 Minimum duration of the B.Tech. (Hons.)/B.Arch (Hons.)/ Dual Degree - B.Tech. (Hons.) and complete the degree requirement.

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