TIME TABLE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEC C

SESSION: 2021-2022

B.TECH, 4th YEAR, 1st SEMESTER

11.45AM-4.05PM-5.00PM 5.00PM-12.25PM 5.55PM 2.15 PM -1.20PM - 2.15 PM DAY 9.00 AM - 9.55AM 9.55AM - 10.50 AM 10.50 NOON - 11.45 PM 12.25 PM - 1.20PM 3.10 PM - 4.05 PM 3.10 PM L/ECEN 4124/AMB L/ECEN 4121/PRB L/INFO 4121/UKD L/CSEN 4126/TC LAB/ECEN4161/DS/(AR*+SUC*)GRP 6/DS MON L/ECEN4111/KD L/ECEN4111/KD Break L/CSEN 4121/AG L/AEIE 4126/IN L/AEIE 4127/DMG L/MATH 4121/SC L/CHEN 4126/SB L/ECEN 4142/AC L/ECEN 4142/ AMD TUE L/ECEN 4144/ SCH L/ECEN 4121/PRB L/ECEN 4124/AMB L/ECEN 4142/AC L/INFO 4121/UKD L/CSEN 4126/TC L/ECEN L/CSEN 4121/AG L/AEIE 4126/AP 4142/ L/HMTS 4101/GF1 WED AMD L/AEIE 4127/SAM L/ECEN L/MATH 4121/SC 4144/ L/CHEN 4126/SV SCH THU L/HMTS 4101/GF2 L/ECEN 4121/PRB L/ECEN 4124/AMB L/CSEN 4126/TC L/INFO 4121/DPN L/AEIE 4126/IN L/CSEN 4121/AG FRI L/ECEN4111/KD LAB/ECEN4161/DS/(AR*+PS*)GRP 5/DS L/HMTS 4101/GF1 L/AEIE 4127/DMG L/MATH 4121/SC L/CHEN 4126/SV

> To be effective from 1st October, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

TIME TABLE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEC C

SESSION: 2021-2022

B.TECH, 4th YEAR, 1st SEMESTER

FACULTY NAMES

Faculty names	Initials	Department
Prof. (Dr.) Prabir Banerjee	PRB	ECE
Prof. Ananya Chattopadhyay	AC	ECE
Prof.(Dr.) Asima Adak	AMD	ECE
Prof.(Dr.) Tapas Chakraborty	TC	ECE
Prof.(Dr.) Sabyasachi Chatterjee	SCH	ECE
Prof. Amrita Banerjee	AMB	ECE
Prof.(Dr.) Kasturi Mukherjee	KM	ECE
Prof.(Dr.) Srabanti Pandit	SP	ECE
Prof. Krishanu Datta	KD	ECE
Prof. Debanjali Sadhu	DS	ECE
Prof. Damayanti Ghosh	DMG	AEIE
Prof. Samiul Alam	SAM	AEIE
Prof. Indrajit Naskar	IN	AEIE
Prof.(Dr.) Arabinda kr Pal	AP	AEIE
Prof.(Dr.) Anindita Kundu	AG	CSE
Prof. (Dr.) Sangita Bhattacharjee	SB	Ch.E
Prof. (Dr.) Swami Vedajnananda	SV	Ch.E
Prof. Uttam Kumar Dash	UKD	IT
Prof. Deep Malya Mukhopadhyay	DPN	IT
Prof.(Dr.) Sandip Chatterjee	SC	MATHEMATICS
GUEST FACULTY 1	GF 1	HUMANTIES
GUEST FACULTY 2	GF 2	HUMANTIES
GUEST FACULTY 3	GF 3	HUMANTIES

TA NAMES

TA names	Initials	Department
Aditi Roy	AR	ECE
Pritam Kumar Sahu	PS	ECE
Sumana Chowdhury	SUC	ECE

To be effective from 1st October, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

TIME TABLE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEC C

B.TECH, 4th YEAR, 1st SEMESTER

SESSION: 2021-2022

COURSE STRUCTURE

4" Year I" Semester.

A.	A. Theory							
SL No.	Category	Course Code Course Title	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	1
1	Professional Elective-3	i) ECEN4141	i) Adaptive Signal Processing					
		ii)ECEN4142	ii)Fiber Optic Communication			0	3	3
		iii)ECEN4143	iii) Electromagnetic Interference and Compatibility	3	0			ľ
		iv)ECEN4144	it) Ad Hoc networks and security	1				
2	Open Elective-2	i) INFO4121	i) Fundamentals of Cloud Computing					
		ii)ECEN4121	ii) Software Defined Radio					
		iii)AEIE4122	ii)Linear Control Systems and Applications		0	0	3	3
		iv)C3EN4121	iv)Fundamentals of Operating Systems	.3	0			
		v)MATH4121	v)Methods in Optimization					
		vi)MATH4122	vi)Advanced Linear Algebra					
9	Open Elective- 3	i)AEIE4126	i)Optical Instrumentation					
		ii)AEIE4127	 ii) Introduction to Embedded System 					
		iii)C3EN4126	ii) Intelligent Web and Big Data	3	0	0	3	3
		iv)BIOT4124	iv) Biosensor					
		v) CHEN4123	v)Industrial Total Quality Management					
		vi) ECEN4124	vi)Principles of Radar					
1	HU	HMT34101	Principles of Management	3	0	0	3	3
Fotal	Theory	-		12	0	0	12	12

To be effective from 1st October, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

TIME TABLE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEC C

B.TECH, 4th YEAR, 1st SEMESTER SESSION: 2021-2022

5	Project Work	ECEN4195	Project Stage - I	0	0	8	8	4
6	Industrial Training/ Internship	ECEN4191	Industrial Training/Internship	-	•	-	•	2
Total Sessional				0	0	8	S	6
Total of Semester without Honours				12	0	8	20	18

- 1	C. Honours							
1	Honours	ECEN4III	Microelectronics and Analog VLSI design	3	0	0	3	3
		ECEN4161	Microelectronics and Analog VLSI design Laboratory	0	0	2	2	1
Total Honours					0	2	5	4
Total of Semester with Honours			15	0	10	25	22	

Open Elective -2	i)ECEN4121 ii) ECEN4122 iii) ECEN4123	i) Software Defined Radio ii)Introduction to Machine Learning iii) Error Control Coding for Secure Data Transmission
------------------	---	--

Table 2: Open Elective 2 (to be offered by ECE department)

Open Elective -3	i)ECEN4124	i) Principles of Radar
	ii)ECEN4125	ii) Ad Hoe Wireless Networks
	iii) ECEN4126	iii)Introduction to VLSI Design

Table 3: Open Elective 3 (to be offered by ECE department)

To be effective from 1st October, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance