Department: Department of Electronics and Communication

Year : I

	Teaching Scheme			Contact Hours/Week			Exam Duration (Hrs.)		Relative Weights (%)					
S. No.	Subject Code	Course Title	Subject Area	Credits	L	T	P	Theory		CWS	PRS	MTE	ETE	PRE
	(Autumn)													
1.	MA-001	Mathematics-I	BSC	4	3	1	0	3	0	25	-	25	50	_
2.	PH-005	Electrodynamics and Optics	BSC	4	3	1	0	3	0	25	-	25	50	-
3.	CE-105	Introduction to Environmental Studies	GSC	3	3	0	0	3	0	25	-	25	50	-
4.	HS-001A HS-001B	Communication Skills (Basic) Communication Skills (Advance)	HSSC	2	1	0	2	2	0	25 - 25 50			-	
5.	HS-002	Ethics and Self Awareness	HSSC	2	1	1	0	2	0	0 25 - 25 50		50	-	
6.	EC-101	Introduction to Electronics and Communication Engineering	DCC	2	2	0	0	2	0	-	-	-	100	-
7.	CS-103	Fundamentals of Object Oriented Programming	ESC*	4	3	0	2	3	0	15	25	20	40	-
		Total		21	16	3	4							
			(Spri	ng)	•				•			•		•
1.	MA-002	Mathematical Methods	BSC	4	3	1	0	3	0	25	_	25	50	-
2.	PH-006	Quantum Mechanics and Statistical Mechanics	BSC	4	3	0	2	3	0				-	
3.	CS-102	Data Structures	DCC	4	3	1	0	3	0	25	-	25	50	-
4.	EC-104	Digital Logic Design	DCC	4	3	1	0	3	0	25	-	25	50	-
5.	MA-006	Probability and Statistics	BSC	4	3	1	0	3	0	25	-	25	50	-
6.	EE-112	Electrical Science	ESC	4	3	1	2/2	3	0	20	20	20	40	-
		Total		24	18	5	4							

^{*}Open to ECE and CSE disciplines only.

Department: Department of Electronics and Communication

Year : II

i eai		Teaching Scheme				Conta irs/V	ict Veek	Dur	kam ation (rs.)	Re	lative	Weig	hts (%	ó)
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	P	Theory	Practical	CWS	PRS	MTE	ETE	PRE
	(Autumn)													
1.	ME-108	Mechanical Engineering Drawing	ESC	4	2	0	4	0	4	-	50	_	_	50
2.	EC-203	Signals and Systems	DCC	4	3	1	0	3	0	25	-	25	50	-
3.	EC-242	Semiconductor Devices	DCC	4	3	1	2/2	3	0	20	20	20	40	-
4.	ECN-207	Computer Architecture and Organization	DCC	4	3	1	0	3	0	25	-	25	50	-
5.	EC-291	Electronic Network Theory	DCC	4	3	1	0	3	0	25	_	25	50	-
6.	HS-ELE	HSS Elective Course	HSSMEC	3	3	0	0	3	0	25	-	25	50	-
		Total		23	17	4	4							
			(Spri	ing)										
1.	MT-105	Electrical and Electronic Materials	ESC	4	3	1	0	3	0	25	-	25	50	-
2.	EC-205	Analog Circuits	DCC	4	3	1	0	3	0	25	-	25	50	-
3.	EC-212	Communication Systems and Techniques	DCC	4	3	1	0	3	0	25	0	25	50	0
4.	EC-222	Automatic Control Systems	DCC	4	3	0	3	3	0	20	20	20	40	-
5.	EC-232	Engineering Electromagnetics	DCC	4	3	1	0	3	0	25	-	25	50	-
6.	EC-252	Digital Electronic Circuits Laboratory	DCC	2	0	0	3	0	3	-	50	_	-	50
		Total		22	15	4	6							

Department: Department of Electronics and Communication

Year : III

		Teaching Scheme				ontact rs/We		Dura	cam ation rs.)	R	Relativ	e Wei	ghts (%	%)
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	P	Theory	Practical	CWS	PRS	MTE	ETE	PRE
			(Autum	n)										
1.	EC-311	Principles of Digital Communication	DCC	4	3	1	0	0	0	25	-	25	50	-
2.	EC-331	Antenna Theory	DCC	3	3	0	0	3	0	25	-	25	50	-
3.	EC-333	Microwave Engineering	DCC	3	3	0	0	3	0	25		25	50	-
4.	EC-341	Microelectronic Devices, Technology, Circuits Lab	DCC	2	0	0	3	0	3	-	50	-	-	50
5.	EC-351	Linear IC Applications lab	DCC	2	1	0	3	0	3	15	35	-	-	50
6.	EC-ELE1	Departmental Elective Course-I	DEC	4	3	1	0	3	0	25		25	50	-
7.	BM-ELE	Management Studies Elective Course	HSSMEC	3	3	0	0	3	0	25	-	25	50	-
8.	EC-391	Technical Communication	DCC	2	0	2	0	0	0	-	-	-	100	-
		Total		23	16	4	6							
	l	1	(Spring	<u>(</u>			1		1		<u> </u>	l	1	1
1.	EC-300	Industry-oriented Problem / Case study / Lab-based Project / Practical Problem	DCC	3	0	0	6	0	0	-	100	-	-	-
2.	EC-312	Digital Signal Processing	DCC	3	3	0	0	3	0	25	-	25	50	-
3.	EC-342	RF and Mixed Signals Circuits	DCC	3	3	0	0	3	0	25	-	25	50	-

Department: Department of Electronics and Communication

Year : III

4.	EC-352	Communication Systems Laboratory	DCC	2	0	0	3	0	3	-	50	-	-	50
5.	EC-354	Microwave Laboratory	DCC	2	0	0	3	0	3	-	50	-	-	50
6.	EC-ELE2	Departmental Elective Course-II	DEC	4	3	1	0	3	0	25	-	25	50	-
7.	OEC	Open Elective Course	OEC	3	3	0	0	3	0	25	-	25	50	-
8.	MSC1/DHC1	Minor Specialization Course-I/ Departmental Honours Course-I	MSC/ DHC	3	3	0	0	3	0	25	-	25	50	-
9.	EC-399	Educational Tour	DCC	0	-	-	-	•	1	-	-	-	-	-
		Total		20/23	12/ 15	1	12							

Department: Department of Electronics and Communication

Year : IV

		Teaching Scheme						Exam Duration (Hrs.)		Relative Weights (%)					
Code C	Course Title	Subject Area	Credits	L	T	P	Theory Practical		CWS	PRS	MTE	ETE	PRE		
		(Autumi	n)												
E3 I	Departmental Elective Course-III	DEC	3	3	0	0	3	0	25	-	25	50	-		
E4 I	Departmental Elective Course-IV	DEC	DEC 3 3 (3 0 0 3	3	0	25	-	25	50	-		
$\mathbf{DH}(1)$	-	MSC/ DHC	4	3	1	0	3	0	25	-	25	50	-		
DHC3 1	Minor Specialization Course-III/	MSC/ DHC	4	3	1	0	3	0	25	-	25	50	-		
) [Training Seminar	DCC	2	0	2	0	0	0	100	-	-	-	-		
)A I	B. Tech. Project	DCC	4	0	0	3	-	-	-		-	-	-		
	Total		12/ 20	6/ 12	2/4	3									
		(Spring	g)	<u> </u>						l	1	<u> </u>	<u> </u>		
E5 I	Departmental Elective Course-V	DEC	3	3	0	0	3	0	25	-	35	50	-		
E6 I	Departmental Elective Course-VI	DEC	3	3	0	0	3	0	25	_	35	50	-		
H H I	E3 E4 DHC2 DHC3 OA E5	E4 Departmental Elective Course-IV DHC2 Minor Specialization Course-II/ Departmental Honours Course-III/ Departmental Honours Course-III/ Departmental Honours Course-III Training Seminar DA B. Tech. Project Total E5 Departmental Elective Course-V	E3 Departmental Elective Course-III DEC E4 Departmental Elective Course-IV DEC DHC2 Minor Specialization Course-II/Departmental Honours Course-III/DHC DHC3 Minor Specialization Course-III/DHC DHC4 Departmental Honours Course-III/DHC DHC5 DEC DHC6 Training Seminar DCC DA B. Tech. Project DCC Total (Spring E5 Departmental Elective Course-V DEC	(Autumn) E3 Departmental Elective Course-III DEC 3 E4 Departmental Elective Course-IV DEC 3 DHC2 Minor Specialization Course-III/Departmental Honours Course-III/Departmental Honours Course-III/Departmental Honours Course-III/Departmental Honours Course-III/Departmental Honours Course-III/DEC 2 DHC3 DEC 2 DHC Training Seminar DCC 2 DA B. Tech. Project DCC 4 Total 12/20 (Spring)	CAutumn CAUt	Cautumn Caut	CAutumn CAUt	CAutumn CAUt	CAutumn CAUt	CAutumn CAut	CAutumn CAut	CAutumn CAUTUM CAUTUM	CAutumn CAUt		

Department : Department of Electronics and Communication

Year : IV

3.	MSC4/DHC4	Minor Specialization Course-IV/	MSC/	4	3	1	0	3	0	25		25	50	
٥.	J. WISC+/DITC+	Departmental Honours Course-IV	DHC	7	3	1	U	3	U	23		25	30	
		Minor Specialization on Course-	MSC/											
4.	MSC5/DHC5	V/ Departmental Honours Course-	DHC	4	3	1	0	3	0	25	-	25	50	-
		V												
5	EC-400B	B. Tech. Project	DCC	0	0	0	12	0	0		100			
٥.	EC-400D	(contd. From Autumn semester)	DCC	0	0	0	12	U	U	-	100	-	-	-
		Total		14/22	6/ 12	0/2	12							

List of courses for Minor Specialization in Electronics and Communication Engineering

1. EC-104	Digital Logic Design	4 credits
2. EC-242	Semiconductor Devices	4 credits
3. EC-201	Network Theory	4 credits
4. EC-203	Signals and Systems	4 credits
5. EC-205	Analog Circuits	4 credits
6. EC-212	Communication Systems and Techniques	4 credits
7. EC-232	Engineering Electromagnetics	4 credits
8. EC-311	Principles of Digital Communication	4 credits
9. EC-333	Microwave Engineering	3 credits*
10. EC-312	Digital Signal Processing	3 credits*

^{*} Maximum one 3-credit course can be chosen.

List of Elective Courses:

- 1. ECN-514 Detection and Estimation Theory
- 2. ECN-515 Information and Coding Theory
- 3 ECN-519 Wireless Communication System
- 4. ECN-526 Statistical Machine Learning for Variation-Aware Electronic Device and Circuit Simulation
- 5. ECN-550 Radar Signal Processing
- 1. ECN-554 Microwave and Millimeter Wave Circuits
- 2. ECN-561 Compact Modelling of Semiconductor Devices
- 3. ECN-573 Digital VLSI Circuit Design
- 9. ECN-578 Digital System Design
- 10. ECN-579 Foundations of Semiconductor Device Physics
- 11. ECN-581 Analog VLSI Circuit Design
- 12. ECN-584 VLSI Mixed Signal Circuits
- 13. ECN-587 Nanoscale Devices
- 14. ECN-591 VLSI Physical Design
- 15. ECN-596 MEMS and NEMS
- 16. ECN-614 Adaptive Signal Processing Techniques
- 17. ECN-618 Wireless Technologies: 5G and Beyond
- 18. ECN-619 Introduction to Compressed Sensing
- 19. ECN-620 Advanced Wireless Communication
- 20. ECN-631 RF Receiver Design