Department of Electronics and Communication Engineering

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think • innovate • transform

FACULTY OF ENGINEERING AND TECHNOLOGY B.TECH. - ELECTRONICS AND COMMUNICATION ENGINEERING

REGULATION 2018, REVISION 1

FOUR YEAR FULL TIME

BATCH : 2018 - 2022

CURRICULUM AND SYLLABUS

I – VIII SEMESTERS

APPROVAL							
BOS	32 nd ACM						
22.04.2019	31.05.2019						

VISION	To be a University of global dynamism with excellence in knowledge and innovation
	ensuring social responsibility for creating an egalitarian society.

MISSION	UM1	Offering well balanced programmes with scholarly faculty and state-of- art facilities to impart high level of knowledge.
	UM2	Providing student - centered education and foster their growth in critical thinking, creativity, entrepreneurship, problem solving and collaborative work.
	UM3	Involving progressive and meaningful research with concern for sustainable development.
	UM4	Enabling the students to acquire the skills for global competencies.
	UM5	Inculcating Universal values, Self respect, Gender equality, Dignity and Ethics.

CORE VALUES

- **↓** Student centric vocation
- ♣ Academic excellence
- **4** Social Justice, equity, equality, diversity, empowerment, sustainability
- **4** Skills and use of technology for global competency.
- **4** Continual improvement
- **4** Leadership qualities.
- Societal needs
- ↓ Learning, a life long process
- Team work
- **4** Entrepreneurship for men and women
- **4** Rural development
- **4** Basic, Societal, and applied research on Energy, Environment, and Empowerment.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISIONTo be an innovative leading department in the domain of Electronics and
Communication Engineering in promoting academic growth by offering UG, PG and
Ph.D Programmes to augment the industrial and societal needs through cutting edge
research activities

MISSION	DM1	To offer UG, PG and Ph.D programmes in Electronics and Communication Engineering through State-of-art facilities and Technology Enabled Teaching Methodologies.
	DM2	To produce Exemplary Electronics and Communication Engineers to meet the contemporary requirements of the industries and institutions.
	DM3	To excel in research and development activities along with establishing collaborative research ventures and linkages with leading organizations.
	DM4	To cultivate entrepreneurial skill and concern for society among students.

Table: 1 Mapping of University Mission (UM) and Department Mission (DM)

	UM1	UM2	U M3	UM4	UM5
DM1	3	2	0	1	1
DM2	1	2	1	3	1
DM3	1	1	3	3	0
DM4	0	1	1	1	3
Total	5	6	4	8	5

1-Low 2- Medium 3 – High

PROGRAMME EDUCATIONAL OBJECTIVES

PEO1	Graduates will be successful Electronics and Communication Engineering Professionals in industries, higher education and research.
PEO2	Graduates will be technically competent in identifying, analyzing and creating appropriate Electronics and Communication Engineering solutions to become an entrepreneur.
PEO3	Graduates will work as a member and lead following ethical practices.
PEO4	Graduates will strive to develop their knowledge and skills throughout their career for the benefit of the society.

Table: 2 Mapping of Program Educational Objectives (PEOs) with Department Mission (DM)

PEO / DM	DM1	DM 2	DM 3	DM4
PEO 1	3	2	1	1
PEO 2	2	3	1	1
PEO 3	0	2	2	2
PEO 4	0	1	1	3
	5	8	5	7

1- Low 2 – Medium 3-High

GRADUATE ATTRIBUTES

- 1. **Knowledge base for Engineering:** Demonstrate competence in mathematics, natural sciences, engineering fundamentals and specialized engineering knowledge appropriate to the program.
- 2. **Problem Analysis:** Identify, formulate, analyze and solve diverse engineering problems.
- 3. **Design:** Solution for complicated open–ended engineering problems and design the components with appropriate standards to meet specified needs with proper attention to public health, safety, environment and society.
- 4. **Experimental Investigation:** Technical skills to conduct investigation, interpretation of observed data and provide solution for multifaceted problems.
- 5. **Modern Engineering tools usage**: Acquire, select, manipulate relevant techniques, resources and advanced engineering ICT tools to operate simple to complex engineering activities.
- 6. **Impact of engineering on society:** Provide a product / project for use by the public towards their health, welfare, safety and legal issues to serve the society effectively.
- 7. **Environment and Sustainability:** Design eco-friendly and sustainable products in demonstrating the technology development to meet present and future needs.
- 8. **High Ethical Standards:** Practice ethical codes and standards endorsed by professional engineers.
- 9. Leadership and team work: Perform as an individual and as a leader in diverse teams and in multi-disciplinary scenarios.
- 10. **Communication Skills:** Professional communication with the society to comprehend and formulate reports, documentation, effective delivery of presentation and responsible to clear instructions.
- 11. Project management and Finance: Appropriate in incorporating finance and business practices including project, risk and change management in the practice of engineering by understanding their limitations.
- 12. **Life-long learners:** Update the technical needs in a challenging world in equipping themselves to maintain their competence.

PROGRAM OUTCOMES (POs)

- Able to apply the knowledge of Mathematics, Science, Engineering and Technology in the field of Electronics and Communication Engineering
- 2. Capable to identify and analyse the Electronics and Communication engineering problems.
- 3. Proficient to provide solutions to meet the specific needs of the public health, safety, environment and society.
- 4. Competent to conduct experiments, interpret the data and compare the performance and provide solutions for complex problems.
- 5. Adept to handle modern Electronics and Communication Engineering tools, equipments and software.
- 6. Skillful to design Electronics and Communication products and validate by analysis and test for the benefit of the society towards safety and legal issues.
- 7. Efficient to develop a Electronics and Communication system or process to meet the economical growth, eco friendly environment and sustainability.
- 8. Instill to integrate professional, ethical and social responsibility in all walks of life.
- 9. Masterful to lead the group activities or as a team member for best outputs.
- 10. Effective to comprehend and formulate reports, deliver presentations and respond to the queries with clear ideas.
- 11. Capable to incorporate business practices and project management for the economical growth of the nation.
- 12. Able to update technical knowhow and engage in lifelong learning to meet the challenges of the modern world.

PROGRAMME SPECIFIC OUTCOMES (PSOS)

- 13. (PSO1) Will be able to specialize in networking practice.
- 14. (PSO2) will be able to specialize in Wireless Communications pertaining to physical layer.

PO/GA	GA 1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA 10	GA 11	GA 12
PO1	3	1	0	0	1	0	0	0	0	0	0	0
PO2	1	3	1	1	1	0	0	0	0	0	0	0
PO3	1	1	3	1	1	0	0	0	0	0	0	0
PO4	1	1	1	3	1	0	0	0	0	0	0	0
PO5	1	1	1	1	3	0	0	0	0	0	0	0
PO6	1	1	1	1	1	3	0	0	0	0	0	0
PO7	1	1	1	1	1	1	3	1	0	0	0	0
PO8	0	0	0	0	0	1	1	3	1	0	0	0
PO 9	0	0	0	0	0	0	0	0	3	1	0	0
PO10	0	0	0	0	0	0	0	0	1	3	1	0
PO11	1	1	1	0	1	0	0	0	0	0	3	0
PO12	1	1	1	1	1	0	0	0	0	0	0	3
PSO1	2	2	2	2	2	2	2	0	0	0	0	2
PSO2	2	2	2	2	2	2	2	0	0	0	0	2

Mapping of Program Outcomes (POs) with Graduate Attributes (GAs)

0-Relation 1- Low Relation

2 – Medium Relation

3-High Relation

Table 2 Manning of Duaguam Outcom	and (DOn) with Dungman	Educational Objectives (DEOs)
Table 3 Mapping of Program Outcom	es (PUS) with Program	EQUICATIONAL ODJECTIVES (PEADS)

PEO /	РО	PO	PO	РО	PO5	PO6	РО	PO8	PO9	РО	РО	PO	PSO	PSO
РО	1	2	3	4	105	100	7	100	107	10	11	12	1	2
PEO 1	3	3	2	3	3	2	1	0	0	1	2	0	2	2
PEO	2	3	2	3	3	2	2	0	1	3	2	3	2	2
2														
PEO 3	0	0	1	0	0	1	2	1	3	0	3	3	2	2
PEO 4	2	2	1	1	2	3	2	3	1	1	3	0	2	2

0-No Relation 1- Low Relation 2 – Medium Relation

B.Tech ECE - Curriculum and Syllabus from I to VIII Semesters (Regulation 2018, Revision 1)

SEMESTER I

Course	Category	Name of the Course		Cre	dits	5	Hours				
Code			L	Τ	P	С	L	Т	P	Total	
XMA101	BSC	Calculus and Linear Algebra	3	1	0	4	3	1	0	4	
XCP102	ESC	Programming for Problem	3	0	2	5	3	0	4	7	
		Solving									
XGS103	HSMC	English	3	0	0	3	3	0	0	3	
XAC104	BSC	Applied Chemistry for	3	1	1	5	3	1	2	6	
		Engineers									
XWP105	ESC	Workshop Practices	1	0	2	3	1	0	4	5	
		Total	13	2	5	20	13	2	10	25	

Total Credits - 20

SEMESTER II

Course	Category	Name of the Course		Cre	dits	5	Hours				
Code			L	Τ	P	С	L	Τ	Р	Total	
XMA201	BSC	Calculus, Ordinary Differential	3	1	0	4	3	1	0	4	
		Equations and Complex Variable									
XES202	UGC M	Environmental Sciences*#	0	0	0	0	3	0	0	3	
XBE203	ESC	Electrical and Electronics	3	1	1	5	3	1	2	6	
		Engineering Systems									
XAP204	BSC	Applied Physics for Engineers	3	1	2	6	3	1	3	7	
XEG205	ESC	Engineering Graphics	2	0	1	3	2	0	2	4	
	•	Total	11	3	4	18	14	3	7	24	

Total Credits - 18

Course	Category	Course Name		Cre	dits			H	lour	'S
Code			L	Τ	Р	С	L	Т	Р	Total
XMA301	BSC	Transforms and Partial Differential Equations	3	1	0	4	3	1	0	4
XEC302	PC	Electronic Devices	3	0	0	3	3	0	0	3
XEC303	PC	Digital System Design	3	0	0	3	3	0	0	3
XEC304	PC	Signals and Systems	3	0	0	3	3	0	0	3
XUM305	HSMC	Entrepreneurship Development	2	0	0	2	2	0	0	2
XUM306	UGCM	Constitution of India ^{*#}	0	0	0	0	3	0	0	3
XEC307	PC	Network Theory	3	0	0	3	3	0	0	3
XEC308	PC	Electronics Devices and Networks Lab	0	0	1	1	0	0	2	2
XEC309	PC	Digital System Design Lab	0	0	1	1	0	0	2	2
XEC310	IPT	In Plant Training – 1	0	0	0	0	0	0	0	0
	Total						20	1	4	25

SEMESTER III

Total Credits - 20

SEMESTER IV

Course	Category	Course Name		Cre	dits	5	Hours				
Code			L	Т	Р	С	L	Т	Р	Total	
XEC401	BSC	Probability Theory and Stochastic Processes	3	1	0	4	3	1	0	4	
XUM40 2	HSMC	Total Quality Management	2	0	0	2	2	0	0	2	
XUM40 3	UGCM	Human ethics, values, rights and gender equality ^{*#}	0	0	0	0	3	0	0	3	
XEC404	PC	Electro dynamics and Electromagnetic Waves	3	0	0	3	3	0	0	3	
XEC405	PC	Transmission Lines and Waveguides	3	0	0	3	3	0	0	3	
XEC406	PC	Analog Communication	3	0	0	3	3	0	0	3	

XEC407	PC	Electronic Circuits	3	0	0	3	3	0	0	3
XEC408	PC	Microprocessors and Microcontrollers	3	0	0	3	3	0	0	3
XEC409	PC	Electronic Circuits Lab	0	0	1	1	0	0	2	2
XEC410	PC	Microprocessors and Microcontrollers Lab	0	0	1	1	0	0	2	2
		Total	2 0	1	2	2 3	2 3	1	4	28

Total Credits - 23

SEMESTER V	V
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Course	Categor			Cre	dits		Hours					
Code	y	Course Name	L	Т	Р	С	L	Т	Р	Total		
XEC501	PC	Analog Integrated Circuits	3	0	0	3	3	0	0	3		
XEC502	PC	Digital Communication	3	0	0	3	3	0	0	3		
XEC503	ESC	Computer Architecture and Organisation	3	0	0	3	3	0	0	3		
XEC504	PC	Digital Signal Processing	3	0	0	3	3	0	0	3		
XEC505	PE	Professional Elective-1*	3	0	0	3	3	0	0	3		
XOE506	OE	Open Elective - 1**	3	0	0	3	3	0	0	3		
XGS507	HSM	Effective Technical Communication		0	1	1	0	0	2	2		
XEC508	PC	Analog Integrated Circuits Lab	0	0	1	1	0	0	2	2		
XEC509	PC	Analog and Digital Communication Lab	0	0	1	1	0	0	2	2		
XEC510	PC	Digital Signal Processing Lab	0	0	1	1	0	0	2	2		
XEC511	IPT	In Plant Training – 2	0	0	0	0	0	0	0	0		
XECM01	Minor	PCB Design through ULTIBOARD ^{*#}	0	0	0	0	0	0	2	2		
	Total				4	22	18	0	10	28		

Total Credits - 22

SEMESTER VI

Course	Category	Course Name		Cre	dits		Hours					
Code		Course Name	L	Τ	Р	С	L	Т	Р	Total		
XUM601	HSM	Economics for Engineers	2	0	0	2	2	0	0	2		
XEC602	PC	Control Systems	3	0	0	3	3	0	0	3		
XEC603	PC	Antennas and Wave Propagation	3	0	0	3	3	0	0	3		
XEC604	PE	Professional Elective–2*	3	0	0	3	3	0	0	3		
XOE605	OE	Open Elective - 2**		0	0	3	3	0	0	3		
XUM606	UGC	Disaster Management	0	0	0	0	3	0	0	3		
XEC607	PC	VLSI Design and Embedded Systems	3	0	0	3	3	0	0	3		
XEC608	PC	VLSI Design and Embedded Systems Lab	0	0	1	1	0	0	2	2		
XEC609	PC	Mini Project	0	0	2	2	0	0	4	4		
XECM02	Minor	PLC and Sensorics ^{*#}	0	0	0	0	0	0	2	2		
	Total					20	20	0	8	28		

Total Credits - 20

SEMESTER VII

Course	Category			Cre	dits		Hours				
Code		Course Name	L	Т	P	С	L	Τ	P	Total	
XUM701	UGC	Cyber Security ^{*#}	0	0	0	0	3	0	0	3	
XEC702	PC	Microwave Engineering									
		and Fiber Optic	3	0	0	3	3	0	0	3	
		Communication									
XEC703	PE	Professional Elective-3*	3	0	0	3	3	0	0	3	
XEC704	PE	Professional Elective-4*	3	0	0	3	3	0	0	3	
XOE705	OE	Open Elective–3**	3	0	0	3	3	0	0	3	
XEC706	PC	Microwave Engineering									
		and Fiber Optic	0	0	1	1	0	0	2	2	
		Communication Lab									
XEC707	Project	Project Work Phase - I	0	0	8	4	0	0	10	10	
XEC708	IPT	In Plant Training – 3	0	0	4	2	0	0	0	0	
			0	0	4	2	0	0	U	0	
XECM03	Minor	MATLAB for Wireless	0	0	0	0	0	0	2	2	
		Communication ^{*#}	U	U	U	U	U	U	2	2	
		Total	12	0	13	19	15	0	14	29	

Total Credits - 19

SEMESTER VIII

Course	Catalan	Course Nome		Cre	dits		Hours				
Code	Category	Course Name	L	Т	Р	С	L	Т	Р	Total	
XEC801	PE	Professional Elective-5*	3	0	0	3	3	0	0	3	
XOE802	OE	Open Elective - 4**	3	0	0	3	3	0	0	3	
XOE803	OE	Open Elective - 5**	3	0	0	3	3	0	0	3	
XEC804	Project	Project Work Phase – II	0	0	12	6	0	0	16	16	
		Total	9	0	12	15	9	0	16	25	

Total Credits - 15

* Professional Elective

**** Open Elective**

*# Non-credit Course

Grant Total Credits: 157

In Plant Training of 30 days in the vacation periods is mandatory to complete the graduation.

LIST OF ELECTIVES

Program Elective PE	CODE NO.	COURSE TITLE	L	Т	Р	С
PE1	XEC505A	Medical Electronics	3	0	0	3
505*	XEC505B	Communication Networks	3	0	0	3
	XEC505C	Nano Technology and Applications	3	0	0	3
PE2	XEC604A	Switching Theory	3	0	0	3
604*	XEC604B	CMOS Analog IC Design	3	0	0	3
	XEC604C	Statistical Theory of Communication	3	0	0	3
PE3	XEC702A	Fundamentals of Data structures in C	3	0	0	3
702*	XEC702B	Robotics and Automation	3	0	0	3
	XEC702C	Internet of things	3	0	0	3
PE4	XEC703A	Wireless Communications	3	0	0	3
703*	XEC703B	Wireless Networks	3	0	0	3
	XEC703C	Ad hoc and Wireless Sensor Networks	3	0	0	3
PE5	XEC801A	Principles of Speech Processing	3	0	0	3
801*	XEC801B	Multimedia Compression and Communication	3	0	0	3
	XEC801C	Digital Image Processing	3	0	0	3

COU	RSE		XMA101		L	Т	Р	C
COD	E							
COU	RSE		CALCULUS AND LINEAR ALG	EBRA	3	1	0	4
NAM	E	-						
C	Р	Α			L	Т	Р	Η
3	0.5	0.5			3	1	0	4
PREI	REQUI	ISITE	Differentiation and Integration					
Cour	se Out	comes		Domain		L	evel	
CO1	quadratic form to canonical forms.					emen oplyi	nberin ng	ıg
CO2	sequ	• 1	ver series to tests the convergence of the and series. Half range Fourier sine and es.	Cognitive Psychomotor	Re Gu	oplyin omenr nided ospon	berin	ıg
CO3			derivative of composite functions and nctions. Euler's theorem and Jacobian	Cognitive Psychomotor	Gu	emen iided espon		ıg
CO4	expa with	unsion, out co	e functions of two variables by Taylors by finding maxima and minima with and nstraints using Lagrangian Method.	Cognitive Affective	Ur		berin tandi ing	0
		ctional ergence	derivatives, Gradient, Curl and e.					
CO5	5 Apply Differential and Integral calculus to notions Cognitive of Curvature and to improper integrals.					oplyi	ng	

B.Tech. ECE Syllabus from I - VIII Semesters (Regulation 2018, Revision.1)

UNIT I - MATRICES

Linear Transformation - Eigen values and Eigen vectors -Properties of Eigen values and Eigen vectors - Cayley-Hamilton Theorem – Diagonalisation of Matrices – Real Matrices: Symmetric - Skew-Symmetric and Orthogonal Quadratic form – canonical form - Nature of Quadratic form and Transformation of Quadratic form to Canonical form (Orthogonal only).

UNIT 2 - SEQUENCES AND SERIES

Sequences: Definition and examples-Series: Types and convergence- Series of positive terms – Tests of convergence: comparison test, Integral test and D'Alembert's ratio test-. Fourier series: Half range sine and cosine series- Parseval's Theorem.

UNIT 3 - MULTIVARIABLE CALCULUS: PARTIAL DIFFERENTIATION

15 Hours

15 Hours

15 Hours

Limits and continuity –Partial differentiation – Total Derivative – Partial differentiation of Composite Functions: Change of Variables – Differentiation of an Implicit Function - Euler's Theorem- Jacobian.

UNIT 4 - MULTIVARIABLE CALCULUS: MAXIMA AND MINIMA AND VECTOR CALCULUS 15 Hours

Taylor's theorem for function of Two variables- Maxima, Minima of functions of two variables: with and without constraints - Lagrange's Method of Undetermined Multipliers – Directional Derivatives - Gradient, Divergence and Curl.

UNIT 5 - DIFFERENTIAL AND INTEGRAL CALCULUS 15 Hours

Evolutes and involutes; Evaluation of definite and improper integrals; Beta and Gamma functions and their properties; Applications of definite integrals to evaluate surface areas and volumes of revolutions.

LECTURE	TUTORIAL	TOTAL	
60	15	75	

TEXT BOOKS

- 1. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill New Delhi, 11th Reprint, 2015. (Unit-1, Unit-3 and Unit-4).
- 2. N.P. Bali and Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, Reprint, 2014. (Unit-2).
- 3. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 40th Edition, 2010. (Unit-5).

REFERENCE BOOKS

- 1. G.B. Thomas and R.L. Finney, "Calculus and Analytic geometry", 9th Edition, Pearson, Reprint, 2002.
- 2. Veerarajan T., "Engineering Mathematics for first year", Tata McGraw-Hill, New Delhi, 2008.
- 3. D. Poole, "Linear Algebra: A Modern Introduction", 2nd Edition, Brooks/Cole, 2005.
- 4. Erwin kreyszig, "Advanced Engineering Mathematics", 9th Edition, John Wiley & Sons, 2006.

Table 1: Mapping of Cos with GAs:

	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA1 0	GA1 1	GA1 2
CO 1	3	2			2					1		2
CO 2	3	1								1		1
CO 3	3	1								1		1
CO 4	3	2								1		1
CO 5	3	2			1					1		2
	15	8	0	0	3	0	0	0	0	5	0	7
Scale d Value	3	2			1					1		
1-5-	→ 1,		6 – 10	$\rightarrow 2,$		11	<i>−</i> 15 →	• 3				

0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

	RSE CODE	XCP102	~ ~ ~ ~ ~ ~ ~ ~ ~	L	T	P	C
	RSE NAME	PROGRAMMING FOR PROBLEM	SOLVING	3	0	2	5
	REQUISITE			L	Т	Р	Η
S C:P:A				3	0	4	7
	RSE OUTCON	AES.	DOMAI	-	-	4 EVEI	-
C01		ramming fundamentals and <i>Solve</i>	Cognitive		Reme		
cor	v 1 0	ams using I/O statements	Psychomot	or	Understand Apply		
CO2	<i>Define</i> synta control structu	Cognitive Psychomot	or	Reme Unde Apply	rstand		
CO3	<i>Explain</i> and and pointers	Cognitive Psychomot	or	Unde Apply	rstand	l	
CO4	<i>Explain</i> and and unions	Cognitive Psychomot		Unde Apply Analy	rstano y	1	
CO5	<i>Explain</i> and <i>Build</i> simple	write simple programs using files and projects	Cognitive Psychomot	or	Reme	ember erstand	
UNIT	I - PROGRA STATEM	AMMING FUNDAMENTALS AND IN IENTS	PUT / OUT	PUT	1	9- Ho	⊦6 urs
- So: Cons - Out 1 2 3	duction to con ftware – Introc tants, and Ope put statements . Program to c . Program for . Program to s	nponents of a computer system, Progra luction to C language – Character set – rators – sample program structure -Hear – Input statements. Practical lisplay a simple picture using dots. addition of two numbers wap two numbers solve any mathematical formula.	Tokens: Iden	ntifie	ers, Ke	eywor	ds,
UNIT	II - CONTR	OL STRUCTURE AND ARRAYS				9+	
						Hou	irs
contr Array Two Dime	rol Structures ol structures: y – Declaratio Dimensional ensional Arrays	 Conditional Control statements: Bran switch, break, continue, goto statemen n – Initialization – Accessing Array El arrays - Declaration – Initialization c) - Declaration – Initialization. Storage on tions on strings. 	ts – Arrays: ements – Sea – Matrix O	One archi perat	Dim ng – S tions	ension orting – Mu	nal g — ılti

Practical

- 1. Program to find greatest of 3 numbers using Branching Statements
- 2. Program to display divisible numbers between n1 and n2 using looping Statement
- 3. Program to remove duplicate element in an array.
- 4. Program to perform string operations.

5. Performing basic sorting algori	thms.			
UNIT III - FUNCTIONS AND P	OINTERS			9+6
				Hours
Theory				
Functions: Built in functions – Passing arrays to functions – Recu Pointer declaration - Address Pointers and function - Call by val in self-referential structures-Notion	rsion - Prograr operator - ue - Call by Re	ns using arrays a Pointer expression ference - Pointer	and functions. Poons & pointer arited to arrays - Use of	ointers - hmetic -
Practical				
 Program to find factorial of a Programs using Recursion su function etc. Quick sort or Me Programs using Pointers 	ch as Finding F	-	• •	an
UNIT IV - STRUCTURES AND	UNIONS			9+6
				Hours
 Arrays of structure - Structure wi Practical Program to read and display st Program to read and display st Program to create linked list u 	tudent mark she tudent marks of	et Structures wit a class using Str		/S
UNIT V - FILES		······ F ······		0.6
UNII V - FILES				9+6 Hours
Theory				
·				nouis
File management in C - File operat a file - The getw and putw func Files and Structures. Practical				Closing
 a file - The getw and putw function Files and Structures. Practical 1. Program for copying contents of 	of one file to an	orintf & fscanf f		Closing
a file - The getw and putw func Files and Structures. Practical	of one file to and ture with pointe	rintf & fscanf f other file. er	unctions - fseek fu	Closing inction –
 a file - The getw and putw function Files and Structures. Practical 1. Program for copying contents of 	of one file to an	orintf & fscanf f		Closing

TEXT BOOKS/ REFERENCES

- 1. Byron Gottfried, "Programming with C", III Edition, (Indian Adapted Edition), TMH publications, 2010
- 2. Yeshwant Kanethker, "Let us C", BPB Publications, 2008.
- 3. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Pearson Education Inc. 2005.
- 4. Behrouz A. Forouzan and Richard. F. Gilberg, "A Structured Programming Approach Using C", II Edition, Brooks–Cole Thomson Learning Publications, 2001
- 5. Johnson baugh R. and Kalin M., "Applications Programming in ANSI C", III Edition, Pearson Education India, 2003.
- 6. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3						2	3	2	
CO2	3	2			2						2	3	2	
CO3	2	2	1	2	2						2	2	2	
CO4	2	2	1	2	2						2	2	2	
CO5	2	2	1		2			1		2	2	2	2	
Total	12	10	3	4	11			1		2	10	12	10	
Scaled Value	3	2	1	1	3			1		1	2	3	2	

Table 1: COs Versus POs Mapping

3-High Relation, 2-Medium Relation, 1-Low Relation, 0-No Relation

COU	RSE CO	DDE	XGS103		L	Т	P	C	
COU	RSE NA	AME	ENGLISH		3	0	0	3	
PREI	REQUIS	SITES			L	Т	Р	Н	
С	Р	A			3	0	0	3	
2.6	0.4	0					-	_	
COU	RSE O	JTCON	1ES:	Don	nain		Leve	રા	
CO1	Ability	to reca	l the meaning for proper usage	Cognit	ive	Re	emem	ber	
CO2	Apply	the tech	niques in sentence patterns	Cognit	ive	Aj	pply		
CO3Identify the common errors in sentencesCognitiveRe									
CO4	Constr	<i>uct</i> the	Nature and Style of sensible Writing	Cognit	ive	Cı	reate		
CO5									
CO6	Graspi	ing the t	echniques in learning sounds and etiquettes	Psycho	omoto	r A	daptir	ıg	
UNIT	- I - V(OCABU	LARY BUILDING	1			-	9 urs	
d	erivativ	es.	ith prefixes and suffixes from foreign lan	iguages	in Eı	nglish			
UNIT	TII - BA	SIC W	RITING SKILLS				-	9 urs	
2.2 U 2.3 2.4 2.5	Importa Creating Organiz	hrases a nce of p g cohere ing prin	nd clauses in sentences roper punctuation						
UNIT	TII - II	DENTII	YING COMMON ERRORS IN WRITIN	G			-	9 urs	
3.2 3.3 3.4 3.5 3.6		ronoun a ed modi	reement agreement fiers						

UNI	FIV - NATURE AND STYLE OF SENSIBLE WRITING	9 Hours
	Describing	
	Defining	
	Classifying	
	Providing examples or evidence	
4.3 V	Vriting introduction and conclusion	
UNI	T V - WRITING PRACTICES	9 Hours
	Comprehension	
5.2	Précis Writing	
5.3	Essay Writing	
UNIT	VI - ORAL COMMUNICATION	
(This	s unit involves interactive practice sessions in Language Lab)	
🗆 Lis	stening Comprehension	
□ Pro	onunciation, Intonation, Stress and Rhythm	
	mmon Everyday Situations: Conversations and Dialogues	
	mmunication at Workplace	
🗆 Inte	erviews	
□ For	rmal Presentations	
Sugg	ested Readings:	
(i)	Practical English Usage. Michael Swan. OUP. 1995	
(ii)	Remedial English Grammar. F.T. Wood. Macmillan.2007	
(iii)	On Writing Well. William Zinsser. Harper Resource Book. 2001	
(iv)	Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Pre	ess. 2006
(v)	Communication Skills. Sanjay Kumar and PushpLata. Oxford University Pre	
(vi)	Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford Univer	
()		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	0	0	0	0	0	2	0	1	0	0	0	0	0
CO2	2	0	0	0	0	0	2	0	1	0	0	0	0	0
CO3	1	0	0	0	0	0	1	0	1	0	0	0	0	0
CO4	2	0	0	0	0	0	1	0	1	0	0	0	0	0
CO5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7	0	0	0	0	0	6	0	4	0	0	0	0	0
Scaled	2	0	0	0	0	0	2	0	1	0	0	0	0	0
Value														
	1	0	0	0	0	0	1	0	1	0	0	0	0	0

Table 1: Mapping of Cos with POs:

1-5=1, 6-10 = 2, 11-15= 3

0-No Relation, 1- Low Relation, 2 - Medium Relation, 3- High

COUR	RSE CO	DDE	XAC104		L]	Г	Р	C
COU	RSE N	AME	APPLIED CHEMISTRY FOR		3	1	1	1	5
			ENGINEERS						
	EQUIS		Nil		L]	Ľ	Р	H
C 3.5	P 1.0	A 0.5			3	1	l	2	6
		JTCOM	IES	DO	MAIN	LEVI	/EL		
C01	energa nega Desc	gy, elect tivity. e ribe th	periodic properties such as ionization ron affinity, oxidation states and electro e various water quality parameters like l alkalinity.	Cogni Psych		or		memb rceptio	
CO2	term	s of	<i>d Measure</i> microscopic chemistry in atomic, molecular orbitals and ar forces.	Cogni Psych		or	Un Set	dersta t	und
CO3		-	ulk properties and processes using nic and kinetic considerations.	Cogni Psych Affect	omoto	or	Apply Mechanism Receive		
CO4			<i>llustrate and Discuss</i> the chemical t are used in the synthesis of molecules.	Cogni Psych Affect	omoto	or	Remember Analyze Perception Respond		
CO5	elect mole	romagn	sure and Distinguish the ranges of the etic spectrum used for exciting different nergy levels in various spectroscopic	Cogni Psych		or	Re Ap	memb ply echani	ber
UNIT	I - Pl	ERIOD	IC PROPERTIES AND WATER CHE	MISTI	RY				8+3+
atoms electro geome parame	in the p n affini tries, ha eters-De	eriodic ty and e ard soft	rge, penetration of orbitals, variations o table, electronic configurations, atomic at lectronegativity, polarizability, oxidation acids and bases, molecular geometries. and explanation of hardness, determination ity.	nd ionic states, Water	c sizes coorc Chei	s, ior linat nist	nizat ion ry -V	tion er numb Vater	nergies ers an qualit
UNIT	II - U	SE OF	FREE ENERGY IN CHEMICAL EQU	JILIBE	RIA			1	12+3+
Therm	odvnan	nic func	tions: energy, entropy and free energy.	Estima	ations	of	entro	opv a	nd fre

Thermodynamic functions: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications. Acid base oxidation reduction and solubility equilibria. Corrosion-Types, factors affecting corrosion rate and Control methods. Use of free energy considerations in metallurgy through Ellingham diagrams. Advantages of electroless plating, electroless plating of nickel and copper on Printec Circuit Board (PCB).

UNIT III - ATOMIC AND MOLECULAR STRUCTURE 10-

Schrodinger equation. Particle in a box solution and their applications for conjugated molecules and nanoparticles.. Molecular orbitals of diatomic molecules and plots of the multicenter orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomic molecules. Crystal field theory and the energy level diagrams for transition metal ions and their magnetic properties. Band structure of solids and the role of doping on band structures.

Intermolecular forces and potential energy surfaces

Ionic, dipolar and Vander waals interactions. Equations of state of real gases and critical phenomena. Potential energy surfaces of H_3 , H_2F and HCN and trajectories on these surfaces.

UNIT IV - SPECTROSCOPIC TECHNIQUES AND APPLICATIONS

Principles of spectroscopy and selection rules. Electronic spectroscopy - chromophore, auxochromes, types of electronic transition and application. Fluorescence and its applications in medicine. Vibrational spectroscopy-types of vibrations, Instrumentation and applications. Rotational spectroscopy of diatomic molecules. Nuclear magnetic resonance spectroscopy-concept of chemical shift and applications-magnetic resonance imaging. Diffraction and scattering.

UNIT V - STEREOCHEMISTRY AND ORGANIC REACTIONS

8+3+6

7+3+6

Representations of 3 dimensional structures, structural isomers and stereoisomers, configurations and symmetry and chirality, enantiomers, diastereomers, optical activity, absolute configurations and conformational analysis. Isomerism in transitional metal compounds

Organic reactions and synthesis of a drug molecule

Introduction to reactions involving substitution, addition, elimination, oxidation, reduction, cyclization reactions and ring opening reactions. Synthesis of a commonly used drug molecule-Aspirin and paracetamol.

HOUDS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45	15	30	90

TEXT BOOKS

- 1. Puri B.R. Sharma, L.R., Kalia K.K. Principles of Inorganic Chemistry, (23rd ition), New Delhi, Shoban Lal Nagin Chand & Co., 1993
- 2. Lee. J.D. Concise Inorganic Chemistry, UK, Black well science, 2006.
- 3. Trapp. C, Cady, M. Giunta. C, Atkins's Physical Chemistry, 10th Edition, Oxford publishers, 2014.
- 4. Glasstone S., Lewis D., Elements of Physical Chemistry, London, Mac Millan & Co. Ltd, 1983.
- 5. Morrison R.T. and Boyd R.N. Organic Chemistry (6th edition), New York, Allyn & Bacon Ltd., 1976.
- 6. Banwell. C.N, Fundamentals of Molecular Spectroscopy, (3th Edition), McGraw-Hill Book Company, Europe 1983.
- 7. Bahl B.S. and Arun Bahl, Advanced Organic Chemistry, (4th edition), S./ Chand & Company Ltd. New Delhi, 1977.
- 8. P. S. Kalsi, Stereochemistry: Conformation and mechanism, (9th Edition), New Age International Publishers, 2017.

10+3+6

REFERENCE BOOKS

- 1. Puri B R Sharma L R and Madan S Pathania, "Principles of Physical Chemistry", Vishal publishing Co., Edition 2004
- 2. Kuriocose, J C and Rajaram, J, "Engineering Chemistry", Volume I/II, Tata McGraw-Hill Publishing Co. Ltd. New Delhi, 2000

E Resources - MOOCs:

- 1. http://www.mooc-list.com/course/chemistry-minor-saylororg
- 2. https://www.canvas.net/courses/exploring-chemistry
- 3. http://freevideolectures.com/Course/2263/Engineering-Chemistry-I
- 4. http://freevideolectures.com/Course/3001/Chemistry-I
- 5. http://freevideolectures.com/Course/3167/Chemistry-II
- 6. <u>http://ocw.mit.edu/courses/chemistry/</u>

Laboratory Part

30 hrs

	J	
Exper	iments :	
1.	Determination of chloride ion present in the water sample by Argentometric	CO1
	method.	
2.	Determination of total, temporary and permanent hardness of water sample by	CO1
	EDTA method.	
3.	Determination of cell constant and conductance of solutions.	CO2
4.	Potentiometry - determination of redox potentials and emfs.	CO2
5.	Determination of surface tension and viscosity.	CO3
6.	Adsorption of acetic acid by charcoal.	CO3
7.	Determination of the rate constant of a reaction.	CO4
8.	Estimation of iron by colorimetric method.	CO4
9.	Synthesis of a polymer/drug.	CO5
10	. Saponification/acid value of an oil.	CO5

REFERENCE BOOKS

- 1. Mendham, Denney R.C,. Barnes J.D and Thomas N.J.K., "Vogel's Textbook of Quantitative Chemical Analysis", 6th Edition, Pearson Education, 2004.
- 2. Garland, C. W.; Nibler, J. W.; Shoemaker, D. P. "Experiments in Physical Chemistry", 8th Ed.; McGraw-Hill: New York, 2003.

E Resources - MOOCs:

1.http://freevideolectures.com/Course/2380/Chemistry-Laboratory-Techniques 2. <u>http://freevideolectures.com/Course/2941/Chemistry-1A-General-Chemistry-Fall-2011</u> 3.http://ocw.mit.edu/courses/chemistry/5-301-chemistry-laboratory-techniques

Table 1 : Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	3	0	0	0	0	0	2	3	3
CO2	2	0	0	0	0	0	1	2	2
CO3	3	0	0	0	0	0	2	3	3
CO4	8	0	0	0	0	0	3	3	3
CO5	3	0	0	0	0	0	2	2	3

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$

0-No Relation, 1- Low Relation, 2-Medium Relation, 3-High Relation

	CODE	T	P	C						
	IAME	WORKSHOP PRACTICES		1	0	2	3			
	P A			L	T ^	P	H			
	2 0			1	0	4	5			
PRER	EQUIS									
CO1	C	Course outcomes	Domain	I L		evel	~			
CO1		<i>urize</i> the machining methods and <i>Practice</i>	Cognitive			andin				
		ing operation.	Psychomoto			respo				
CO2		ng metal casting process, moulding methods	Cognitive	Re		bering	5			
~~		ates Casting and Smithy applications.	Psychomoto		rcept					
CO3		basic carpentry and fitting operation and	Cognitive		oplyir					
004		<i>e</i> carpentry and fitting operations.	Psychomoto			respo				
CO4		<i>urize</i> metal joining operation and <i>Practice</i>	Cognitive			andin	<u> </u>			
<u> </u>		g operation.	Psychomoto			respo				
CO5		tte the, electrical and electronics basics and	Cognitive			andin	g			
		appropriate connections.	Psychomoto	r O	rigina	tion				
	SE CO									
EXP.		TITLE				CO				
NO	-				RE	LATI	ON			
1		action to Machining Process				CO1				
2		Curining using Lathe Operation				CO1				
3		action to CNC			<u>CO1</u>					
4		nstration of Plain Turning using CNC			CO1					
5		of Metal Casting Operation			CO2					
6		nstration of Molding Process			CO2					
7		of Smithy Operation				<u>CO2</u>				
8	5	of Carpentry Tools				<u>CO3</u>				
9		p joint – Carpentry				<u>CO3</u>				
10		e and Tenon joint – Carpentry				<u>CO3</u>				
11		of fitting tools				<u>CO3</u>				
12		fitting				<u>CO3</u>				
13	0	ular fitting				$\frac{CO3}{CO4}$				
14		of Welding Tools				<u>CO4</u>				
15		butt joint - welding				<u>CO4</u>				
16		nt – Welding			CO4 CO5					
17		Introduction to house wiring								
18		mp controlled by one switch				<u>CO5</u>				
19		mps controlled by single switch se wiring				CO5 CO5				
20						11175				

1. Workshop Technology I,II,III, by S K Hajra, Choudhary and A K Chaoudhary. Media Promoters and Publishers Pvt. Ltd., Bombay

2. Workshop Technology by Manchanda Vol. I,II,III India Publishing House, Jalandhar.

REFERENCES

- 1. Manual on Workshop Practice by K Venkata Reddy, KL Narayana et al; MacMillan India Ltd.
- 2. Basic Workshop Practice Manual by T Jeyapoovan; Vikas Publishing House (P) Ltd.,New Delhi
- 3. Workshop Technology by B.S. Raghuwanshi, Dhanpat Rai and Co., New Delhi.
- 4. Workshop Technology by HS Bawa, Tata McGraw Hill Publishers, New Delhi.

E RESOURCES

1. http://nptel.ac.in/courses/112107145/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	2	1			1	1		1	2
CO2	2	1	2	2	1			1	1		1	2
CO3	2	1	2	2	1			1	1		1	2
CO4	2	1	2	2	1			1	1		1	2
CO5	2	1	2	2	1			1	1		1	2
Total												
Scaled												
0- N	o relati	on 1	- Low	relation	1	2-1	Mediun	n relati	on	3- I	High rela	ation

Mapping of CO's with PO'S:

COU	IRSE	CC	DDE	XMA201		L	Т	Р	С	
COU	IRSE	NA	ME	CALCULUS, ORDINARY DIFFERENTIAL 3 1						
				EQUATIONS AND COMPLEX VA	RIABLE	3	1	0	4	
С	P		Α			L	Τ	Р	Η	
3	0.5	5	0.5		3		1	0	4	
				Mathematics I (Calculus and Linear Alg						
Cour					Domain			evel		
CO				le and triple integrals and to find line,	Cognitive		pply	-		
				d volume of an integral by Applying		R	leme	mberi	ng	
CO				uss divergence and Stokes theorem. order differential equations of different	Cognitive	Δ	pply	ing		
				h are solvable for p, y, x and Clairaut's	Cognitive	1	ррту	шg		
		ype.								
CO3 Solve Sec			ond order ordinary differential equations	Cognitive	A	pply	ing			
	v	vith	variab	le coefficients using various methods.						
CO				uations to verify analytic functions and to	Cognitive		leme	mberi	ng	
				onic functions and harmonic conjugate.	Psychomoto		pply	-		
				mapping of translation and rotation.			Buide			
CO				chy residue theorem to evaluate contour	Cognitive		lespo apply			
			•	volving sine and cosine function and to	Affective		lecei	-		
		<u> </u>		thy integral formula, Liouvilles theorem.				0		
	ſ	ayl	or's	series, zeros of analytic functions,						
				s, Laurent's series.						
UNI	Г - І	Μ	JLTIV	ARIABLE CALCULUS (Integration)				12		
								Hour	S	
				: Double integrals (Cartesian) - change of						
				of variables (Cartesian to polar) - Triple in						
0				e integrals - scalar surface integrals - vector	surface integ	grals	- The	orem	s of	
			and St			- ~				
UNI	Г - П	FI	RST (ORDER ORDINARY DIFFERENTIAL	EQUATION	IS		12		
								Hour	S	
				Bernoulli's equations - Euler's equations -	-			-		
equat	tions	solv	able fo	or p - equations solvable for y- equations so	olvable for x a	and C	laira	ut's ty	/pe.	
UNI	Γ - Ι	II (ORDIN	NARY DIFFERENTIAL EQUATIONS	OF HIGHE	R		12		
		(ORDE	RS]	Hour	S	
Seco	nd or	der	linear	differential equations with variable coeff	icients- meth	nod o	f var	iatior	ı of	
				y-Euler equation- Power series solutions-						
funct	ions	of th	ne first	kind and their properties.						
UNI	Г - I	/ C	OMP	LEX VARIABLE – DIFFERENTIATIO	N			12		
							1	Hour	C	

Differentiation-Cauchy-Riemann equations- analytic functions-harmonic functions-finding harmonic conjugate- elementary analytic functions (exponential, trigonometric, logarithm) and their properties- Conformal mappings- Mobius transformations and their properties.

UNIT - V COMPLEX VARIABLE - INTEGRATION

Hours

12

Contour integrals - Cauchy-Goursat theorem (without proof) - Cauchy Integral formula (without proof)-Liouville's theorem (without proof)- Taylor's series- zeros of analytic functions-singularities- Laurent's series – Residues- Cauchy Residue theorem (without proof)- Evaluation of definite integral involving sine and cosine- Evaluation of certain improper integrals using the Bromwich contour.

HOURS	LECTURE	TUTORIAL	TOTAL		
HOURS	45	15	60		

TEXT BOOK

1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 40thth Edition, 2008.

REFERENCE BOOKS

- 1. G.B. Thomas and R.L. Finney, "Calculus and Analytic geometry", 9th Edition, Pearson, Reprint, 2002.
- Erwin kreyszig, "Advanced Engineering Mathematics", 9th Edition, John Wiley & Sons, 2006.
- 3. W. E. Boyce and R. C. DiPrima, "Elementary Differential Equations and Boundary Value Problems", 9thEdn. Wiley India, 2009.
- 4. S. L. Ross, "Differential Equations", 3rd Ed., Wiley India, 1984.
- 5. E. A. Coddington, "An Introduction to Ordinary Differential Equations", Prentice Hall India, 1995.
- 6. E. L. Ince, "Ordinary Differential Equations", Dover Publications, 1958.
- 7. J. W. Brown and R. V. Churchill, "Complex Variables and Applications", 7th Ed., McGraw Hill, 2004.
- 8. N. P. Bali and Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, Reprint, 2008.

Table 1: Mapping of Cos with GAs:

	GA	GA	GA	GA	GA	GA	GA	GA	GA	GA1	GA1	GA1
	1	2	3	4	5	6	7	8	9	0	1	2
CO 1	3	2			2					1		2
CO 2	3	1								1		1
CO 3	3	1								1		1
CO 4	3	2								1		1
CO 5	3	2			1					1		2
	15	8	0	0	3	0	0	0	0	5	0	7
Scale d Value	3	2			1					1		
$1-5 \rightarrow 1,$		6 – 10	$\rightarrow 2$,		11	$-15 \rightarrow$	• 3	•				

0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

COU	RSE C	ODE	XES202		L	Τ	Р	С		
COU	RSE NA	AME	ENVIRONMENTAL SCIENCES			0	0	0		
PRER	REQUI	SITE		L			Р	Н		
С	P	Α			3	0	0	3		
1.4	0.3	0.3								
COURSE OUTCOMES					MAI		LEVEL			
CO1	Des anth	gnitivo		Remember Understand Understand						
CO2	natu	strate thural geo ince.	gnitivo	e	stand					
CO3		••	e facts, consequences, preventive measures of tions and <i>recognize</i> the disaster phenomenon		gnitive ective		Remember Receive			
CO4	the	<i>lain</i> the control elopmer	Cog	gnitivo		Understand Apply				
CO5	vari	ous we	the impact of population and the concept of elfare programs, and <i>apply</i> the modern towards environmental protection.	Cognitive			Understand Analysis			
UNIT		TROD ERGY	UCTION TO ENVIRONMENTAL STUDIES	S AN	ID		12 H	Iours		
defore water, case s agricu	estation dams-l tudies- lture,	, case st penefits iron min fertilizer	ad importance – Need for public awareness udies. – Water resources: Use and over-utilizat and problems – Mineral resources: Uses, enviro- ning(Goa), bauxite mining(Odisha) – Food res r-pesticide problems, water logging, salinity nergy needs, renewable and non-renewable ener	tion onme ourc , cas	of sur ntal e es: ef se stu	face ffect fect idie	and gr ts of m s of m s – E	round ining, odern nergy		

resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, case studies – Land resources: Land as a resource, land degradation – Role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles.

UNIT - II ECOSYSTEMS AND BIODIVERSITY

7 Hours

Concept of an ecosystem – Structure and function of an ecosystem – Producers, consumers and decomposers – Biogeochemical cycles – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the (a) Forest ecosystem (b) Grassland ecosystem (c) Desert ecosystem (d) Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, estuaries) – Introduction to Biodiversity – Definition: genetic, species and ecosystem diversity - Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

UNIT - III ENVIRONMENTAL POLLUTION

10 Hours

Definition – Causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards

- Solid waste management- Role of an individual in prevention of pollution - Pollution case studies - Disaster management: flood, earthquake, cyclone and landslide.

UNIT - IV SOCIAL ISSUES AND THE ENVIRONMENT

10 Hours

6 Hours

Rain water harvesting – Resettlement and rehabilitation of people; its problems and concerns, climate change, global warming, acid rain, ozone layer depletion, nuclear accidents – Consumerism and waste products – Environment Protection Act – Air (Prevention and Control of Pollution) Act – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Public awareness.

UNIT - V HUMAN POPULATION AND THE ENVIRONMENT

Population growth, variation among nations – Population explosion– Environment and human health – HIV / AIDS– Role of Information Technology in Environment and human health.

HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOUKS	45	0	0	45

TEXT BOOKS

- 1. Miller T.G. Jr., Environmental Science, Wadsworth Publishing Co, USA, 2000.
- 2. Townsend C., Harper J and Michael Begon, Essentials of Ecology, Blackwell Science, UK, 2003
- 3. Trivedi R.K and P.K.Goel, Introduction to Air pollution, Techno Science Publications, India, 2003.
- 4. Disaster mitigation, Preparedness, Recovery and Response, SBS Publishers & Distributors Pvt. Ltd, New Delhi, 2006.
- 5. Introduction to International disaster management, Butterworth Heinemann, 2006.
- 6. Gilbert M.Masters, Introduction to Environmental Engineering and Science, Pearson Education Pvt., Ltd., Second Edition, New Delhi, 2004.

REFERENCE BOOKS

- 1. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol. I and II, Enviro Media, India, 2009.
- 2. Cunningham, W.P.Cooper, T.H.Gorhani, Environmental Encyclopedia, Jaico Publ., House, Mumbai, 2001.
- 3. S.K.Dhameja, Environmental Engineering and Management, S.K.Kataria and Sons, New Delhi, 2012.
- 4. Sahni, Disaster Risk Reduction in South Asia, PHI Learning, New Delhi, 2003.
- 5. Sundar, Disaster Management, Sarup & Sons, New Delhi, 2007.
- 6. G.K.Ghosh, Disaster Management, A.P.H.Publishers, New Delhi, 2006.

E – RESOURCES

- 1. <u>http://www.e-booksdirectory.com/details.php?ebook=10526</u>
- 2. <u>https://www.free-ebooks.net/ebook/Introduction-to-Environmental-Science</u>
- 3. <u>https://www.free-ebooks.net/ebook/What-is-Biodiversity</u>
- 4. <u>https://www.learner.org/courses/envsci/unit/unit_vis.php?unit=4</u>
- 5. <u>http://bookboon.com/en/pollution-prevention-and-control-ebook</u>
- 6. <u>http://www.e-booksdirectory.com/details.php?ebook=8557</u>
- 7. <u>http://www.e-booksdirectory.com/details.php?ebook=6804</u>
- 8. <u>http://bookboon.com/en/atmospheric-pollution-ebook</u>
- 9. http://www.e-booksdirectory.com/details.php?ebook=3749
- 10. http://www.e-booksdirectory.com/details.php?ebook=2604
- 11. http://www.e-booksdirectory.com/details.php?ebook=2116
- 12. http://www.e-booksdirectory.com/details.php?ebook=1026
- 13. http://www.faadooengineers.com/threads/7894-Environmental-Science

COUI	RSE CO	ODE	XBE203		L	Т	Р	С		
COUI	RSE N.	AME	ELECTRICAL AND ELECTRONICS ENGINEERING SYSTEMS				1	5		
PREREQUISITE S			Physics				Р	Н		
C	Р	P A					2	6		
3	1	1 0					2	6		
COU	RSE O	UTCO	MES	DOMAI	N	L	EVE	Ľ		
CO1	Define, Relate,the fundamentals of electrical explainAC, DC circuits by Using measuring devicesCognitiv Psychon						Remember Understand Mechanism			
CO2	•	<i>efine and Explain</i> the of operation of DCand AC Cognitive achines.					set Remember Understand			
CO3	Reca their chara	Cognitive Psychomot	or	Remember Understand Mechanism						
CO4	characteristics of basic semiconductor devices.PsychomRelate Explain, the number systems and logic gates.CognitiveConstruct the different digital circuit.PsychomPsychomPsychom						Remember Understand Orgination			
CO5	<i>Label, Outline</i> different types of microprocessors and Cognitive their applications.						Remember Understand			
UNIT		••	ENTAL OF DC AND AC CIRCUITS, M	FASUREM	IFN	ГS	9+6	5+12		

Fundamentals of DC– Ohm's Law – Kirchoff's Laws - Sources - Voltage and Current relations –Star/Delta Transformation - Fundamentals of AC – Average Value, RMS Value, Form Factor - AC power and Power Factor, Phasor Representation of sinusoidal quantities - Simple Series, Parallel, Series Parallel Circuit - Operating Principles of Moving coil and Moving Iron Instruments (Ammeter, Voltmeter) and Dynamometer type meters (Watt meter and Energy meter).

UNIT - II ELECTRICAL MACHINES

9 + **3**+**0**

9 + 0+8

Construction, Principle of Operation, Basic Equations, Types and Application of DC Generators, DC motors - Basics of Single Phase Induction Motor and Three Phase Induction Motor- Construction, Principle of Operation of Single Phase Transformer, Three phase transformers, Auto transformer.

UNIT - III SEMICONDUCTOR DEVICES

Classification of Semiconductors, Construction, Operation and Characteristics: PN Junction Diode – Zener Diode, PNP, NPN Transistors, Field Effect Transistors and Silicon Controlled Rectifier – Applications.

UNI	Γ-IV DIGITAL ELECTRON	ICS			9+				
Basic	c of Concepts of Number Syste	me Logic Ga	es Boolean A	laebra Adders S	3+10				
	plexer, demultiplexer, encoder,			0					
UNI	Г - V MICROPROCESSORS	5			9+ 3+0				
Arch	itecture, 8085, 8086 - Interfacin	g Basics: Data	transfer conce	pts – Simple Pro	gramming				
	-								
<u>1.</u>	OF EXPERIMENTS : Study of Electrical Symbols, T	ools and Safet	v Precautions. F	Power Supplies					
2.	Study of Active and Passive el Board.	ements – Resis	tors, Inductors	and Capacitors, B	read				
3.	Verification of AC Voltage, Cu	urrent and Pow	er in Series and	Parallel connecti	on.				
4.	Testing of DC Voltage and Cu		1		onnected				
5.	in breadboard by using Voltmeter, Ammeter and Multimeter.Fluorescent lamp connection with choke.								
6.	Staircase Wiring.								
7.	Forward and Reverse bias characteristics of PN junction diode.								
8.									
9.	Input and Output Characteristic								
10.	Construction and verification of								
11.	Construction and verification of	of adders.							
12.	Construction and verification of	of subtractor.							
	·	LECTURE	TUTORIA	PRACTICAL	TOTAL				
	HOURS		L						
		45	15	30	90				
	T BOOKS								
	Aetha V.K., 2008. Principles of H				T T'11				
	Alvino, A. P., 2006. Electronics	•			-H1ll.				
	tajakamal, 2007. Digital System- Iorris Mano, 1999. Digital Desig	•	U	earson education.					
	mesh, S. Gaonkar, 2000. Microp			ming and its Ar	plications				
	with the 8085. 4 th ed. India: Penra				1				
REF	ERENCE BOOKS								
1. C	Corton,H.,2004. Electrical Technol	ology, CBS Pu	blishers & Dist	ributors.					
	yed, A. Nasar, 1998, Electrical C								

- 3. Jacob Millman and Christos, C. Halkias, 1967. Electronics Devices.New Delhi: McGraw-Hill.
- 4. Millman, J. andHalkias, C. C., 1972. Integrated Electronics: Analog and Digital Circuits and Systems. Tokyo: McGraw-Hill, Kogakusha Ltd.

5. Mohammed Rafiquzzaman, 1999. Microprocessors - Theory and Applications: Intel and Motorola. Prentice Hall International.

E-REFERENCES

- 1. NTPEL, Basic Electrical Technology (Web Course), Prof. N. K. De, Prof. T. K. Bhattacharya and Prof. G. D. Roy, IIT Kharagpur.
- 2. Prof.L.Umanand, http://freevideolectures.com/Course/2335/Basic-Electrical-Technology#, IISc Bangalore.
- 3. http://nptel.ac.in/Onlinecourses/Nagendra/, Dr. Nagendra Krishnapura , IIT Madras.
- 4. Dr.LUmanand , http://www.nptelvideos.in/2012/11/basic-electrical-technology.html, IISC Bangalore

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	1	1	1	1			1	1	1			
CO 2	3	3	1	1	1	1			1	1	1			
CO 3	2	2	2	1	2	2	1	1	1	1	1			
CO 4	2	2	1	1	1	1	1	1	1	1	1			
CO 5	2	2	1	1	1	1	1	1	1	1	1			
Total	12	12	6	5	6	6	3	3	5	5	5			
Scaled value	3	3	2	1	2	2	1	1	1	1	1			

Table: 1 Mapping of COs with POs:

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$

0 - No relation, 1 - Low relation, 2 - Medium relation, 3 - High relation

COU			X A D AQ 4		_	T	D				
	RSE C RSE N		XAP204 APPLIED PHYSICS FOR ENGINEER)C	L 3	<u>T</u> 1	<u>Р</u> 2	C 6			
	RSE N		Basic Physics in HSC level	()	S L	<u>т</u> Т	2 P	0 H			
C	P	A	basic i nysics in fisc level		L	1	1	11			
2.8	0.8	A 0.4			3	1	3	7			
COUI	RSE O	UTCO	MES	Don	nain		Lev	el			
CO1	of elasticity and <i>determine</i> its significance in engineering systems and technological advances.										
CO2	electromagnetic induction; <i>use</i> and <i>locate</i> basic applications of electromagnetic induction to technology. Affective Affective										
CO3											
CO4	CO4 <i>Analyse</i> energy bands in solids, <i>discuss</i> and <i>use</i> physics principles of latest technology using semiconductor devices. Cognitive Psychomotor Affective										
CO5		-	nowledge on particle duality and <i>solve</i> requation for simple potential.	Cognit	tive:		nders pply	,			
UNIT	- I MI	ECHA	NICS OF SOLIDS				9+	3+9			
torque Elastie modul - Benc	e - law (city: S lus - M ling of	of cons stress - oment,	 Newton's laws of motion - work and energy ervation of energy and momentum - Friction. Strain - Hooke's law - Stress strain diagram couple and torque - Torsion pendulum - Appli - Experimental determination of Young's mod g. 	n - Cla ications	ssifica of tor	tion sion	of el pendu nding	astic ulum g and			
UNIT	- II E	LECT	ROMAGNETIC THEORY				9+	3+3			
Dielec Farada nature	Laws of electrostatics - Electrostatic field and potential of a dipole; Dielectric Polarisation, Dielectric constant, internal field - Clausius Mossotti Equation - Laws of magnetism - Ampere's Faraday's law; Lenz's law - Maxwell's equation - Plane electromagnetic waves; their transverse nature - expression for plane, circularly and elliptically polarized light - quarter and half wave plates - production and detection of plane, circularly and elliptically polarized light.										
UNIT	-III C	<u>PTIC</u>	S, LASERS AND FIBRE OPTICS				9+3	8+12			
Optics dispers LASE	s: Disp sive po	ersion- ower of roducti	Optical instrument: Spectrometer - Determina a prism- Interference of light in thin films: air on - Population inversion -Pumping - Laser ac	wedge ·	- Diffra	actio	n: gra	ting.			

Fibre Optics: Principle and propagation of light in optical fibre - Numerical aperture and acceptance angle - Types of optical fibre - Fibre optic communication system (Block diagram).

transistors - Three different configurations - Advantages of common emitter con working of NPN transistor as an amplifier in common emitter configuration.	figuration -
UNIT -V QUANTUM PHYSICS	9+3+0
Introduction to quantum physics, black body radiation, Compton effect, de Broglie wave – particle duality, uncertainty principle, Schrodinger wave equation (Time dep Time independent), particle in a box, Extension to three dimension - Degeneracy.	• •
TEXT BOOKS	
 Gaur R. K. and Gupta S. L., "Engineering Physics", Dhanpat Rai Publications, 2 Avadhanulu M. N. "Engineering Physics" (Volume I and II), S. Chand & Cor New Delhi, 2010. 	
REFERENCE BOOKS	
 Palanisamy P. K., "Engineering Physics", Scitech Publications (India) Pvt. Ltd, G Arumugam M., "Engineering Physics" (Volume I and II), Anuradha Publishers, Senthil Kumar G., "Engineering Physics", 2nd Enlarged Revised Edition, VRB Chennai, 2011. Mani P., "Engineering Physics", Dhanam Publications, Chennai, 2007. 	2010.
E RESOURCES	
1. NPTEL, Engineering Physics, Prof. M. K. Srivastava, Department of Physics, Il Roorkee.	Τ,
LABORATORY	
1. Torsional Pendulum - determination of moment of inertia and rigidity modulus	
material of the wire.	_
E J	_
material of the wire.	he beam.
material of the wire. 2. Uniform Bending - Determination of the Young's Modulus of the material of the Modulus of the Modulus of the material of the Modulus of	he beam. rerial of the
material of the wire. 2. Uniform Bending - Determination of the Young's Modulus of the material of t 3. Non-Uniform Bending - Determination of the Young's Modulus of the material of the mat	he beam. rerial of the
material of the wire. 2. Uniform Bending - Determination of the Young's Modulus of the material of the Modulus of the Modulus of the material of the Modulus of	he beam. The beam.
 material of the wire. 2. Uniform Bending - Determination of the Young's Modulus of the material of the Source of the Modulus of the material of the Meter Bridge - Determination of specific resistance of the material of the wire 5. Spectrometer - Determination of dispersive power of the give prism. 6. Spectrometer - Determination of wavelength of various colours in Hg source us 7. Air wedge - Determination of thickness of a given thin wire. 	he beam. erial of the
 material of the wire. 2. Uniform Bending - Determination of the Young's Modulus of the material of the Source of the Modulus of the material of the Meter Bridge - Determination of specific resistance of the material of the wire 5. Spectrometer - Determination of dispersive power of the give prism. 6. Spectrometer - Determination of wavelength of various colours in Hg source use 	he beam. erial of the

UNIT - IV SEMICONDUCTOR PHYSICS

Semiconductors: Energy bands in solids - Energy band diagram of good conductors, insulators and semiconductors - Concept of Fermi level - Intrinsic semiconductors - Concept of holes doping - Extrinsic semiconductors - P type and N type semiconductors - Hall effect.

Diodes and Transistors: P-N junction diode - Forward bias and reverse bias - Rectification action of diode - Working of full wave rectifier using P N junction diodes - PNP and NPN

9+3+6

10. PN Junction Diode - Determination of V-I characteristics of the given diode.

REFERENCE BOOKS

- 1. Samir Kumar Ghosh, "A text book of Advanced Practical Physics", New Central Agency (P) Ltd, 2008.
- 2. Arora C.L., "Practical Physics", S. Chand & Company Ltd., New Delhi, 2013.
- 3. Umayal Sundari AR., "Applied Physics Laboratory Manual", PMU Press, Thanjavur, 2012.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	15	30	90

Table 1: Mapping of CO's with PO:

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS1	PS2
CO1	3	2	2	2	1	-	-	-	1	-	-	1		
CO2	3		1		1	-	-	-		-	-	1		
CO3	3	2	2	2	1	-	-	-	1	-	-	1		
CO4	3	2	2	2	1	-	-	-	1	-	-	1		
CO5	3		2			-	-	-		-	-	1		
Total	15	6	9	6	4				3			5		
Scaled to 0,1,2,3 scale	3	2	2	2	1				1			1		

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$

0-No Relation, 1- Low Relation, 2-Medium Relation, 3-High Relation

SUB	COD	E	XEG205			L	Т	Р	С
SUB 1	NAM	E	ENGINEERING GRAPHI	CS AND DESI	GN	2	0	1	3
С	Р	Α				L	Т	Р	Η
1.75	1	0.25				2	0	2	4
PREF	REQU	JISITI	E: NIL						
		C	ourse outcomes:	Domain		L	evel		
			ne national and international	al Cognitive, Applying, Guided					
CO1	sta	ndards	, construct and practice various	Psychomotor	response and Responds to				
	cui	rves		and Affective	Phenor	nena			
		erpret,	*	Cognitive,	Unders		-		
CO2	ort	hograp	hic projections of points, straight	Psychomotor	Mecha				
	lin	es and	planes.	and Affective	Respon	nds to	o Phe	enom	ena
	Co	nstruct	t Sketch and Practice projection	Cognitive,	Applyi	ng, C	Comp	olex (Overt
CO3	of	solids	in various positions and true	Psychomotor	Respon	nse a	nd R	espoi	nds
	sha	ape of s	sectioned solids.	and Affective	to Pher	nome	ena		
	Int	erpret,	Sketch and Practice the	Cognitive,	Unders	stand	ing, (Com	plex
CO4			ent of lateral surfaces of simple	Psychomotor	Overt l	-			
			ated solids, intersection of solids.	and Affective	Responds to Phenomena				
			t sketch and practice isometric	Cognitive,	Applying, Complex Ove				
CO5		-	pective views of simple and	Psychomotor	1 1				nds
		ncated		and Affective					
UNI			ODUCTION, FREE HAND SKI		ENGG	OBJ	ЕСТ	'S	12+6
Impor	tance	of gr	aphics in engineering application	ons – use of d	rafting	instri	ımer	nts –	BIS
-		0	conventions as per SP 46-2003.		8				
-			tation of engineering objects – rep	presentation of t	hree din	nensi	onal	obie	cts in
			nedia – need for multiple views –						
			three dimensional objects.					0	
		-	es used in engineering practice –	methods of cor	structio	n – c	const	ructi	on of
			and hyperbola by eccentricity m						
			wing of tangents to the above cur						
			0						

UNIT - II PROJECTION OF POINTS, LINES AND PLANE SURFACES

12+6

General principles of orthographic projection – first angle projection – layout of views – projections of points, straight lines located in the first quadrant – determination of true lengths of lines and their inclinations to the planes of projection – traces – projection of polygonal surfaces and circular lamina inclined to both the planes of projection-CAD practice on points and lines

UNIT - III PROJECTION OF SOLIDS AND SECTIONS OF SOLIDS

12+6

Projection of simple solids like prism, pyramid, cylinder and cone when the axis is inclined to one plane of projection – change of position & auxiliary projection methods – sectioning of above solids in simple vertical positions by cutting plane inclined to one reference plane and perpendicular to the other and above solids in inclined position with cutting planes parallel to one reference plane – true shapes of sections-CAD practice on solid models

UNIT - IV DEVELOPMENT OF SURFACES AND INTERSECTION OF SOLIDS

12+6

Need for development of surfaces – development of lateral surfaces of simple and truncated solids – prisms, pyramids, cylinders and cones – development of lateral surfaces of the above solids with square and circular cutouts perpendicular to their axes – intersection of solids and curves of intersection –prism with cylinder, cylinder & cylinder, cone & cylinder with normal intersection of axes and with no offset-CAD practice on intersection of solids.

UNIT - V ISOMETRIC AND PERSPECTIVE PROJECTIONS

12+6

Principles of isometric projection – isometric scale – isometric projections of simple solids, truncated prisms, pyramids, cylinders and cones – principles of perspective projections – projection of prisms, pyramids and cylinders by visual ray and vanishing point methods-CAD practice on isometric view

THEORY	PRACTICAL	TOTAL
30	60	90

TEXT BOOKS

- 1. Bhatt,N.D, "Engineering Drawing", Charotar Publishing House, 46th Edition-2003.
- 2. Natarajan,K.V, " A Textbook of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2006 .
- 3. Dr. P.K. Srividhya, P. Pandiyaraj, "Engineering Graphics", PMU Publications, Vallam, 2013

REFERENCES

- 1. Luzadder and Duff, "Fundamentals of Engineering Drawing" Prentice Hall of India PvtLtd, XI Edition - 2001.
- 2. Venugopal,K. and Prabhu Raja, V., "Engineering Graphics", New Age International(P) Ltd., 2008.
- 3. Gopalakrishnan.K.R,. "Engineering Drawing I & II", Subhas Publications, 1998.
- 4. Shah, M.B and Rana, B.C., "Engineering Drawing", Pearson Education, 2005.

E RESOURCES

- 1. <u>http://periyarnet/Econtent</u>
- 2. http://nptel.ac.in/courses/112103019/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	3	2	3	1	1	2	3	3	3	-
CO2	3	3	3	1	3	1	3	1	1	1	2	3	3	-
CO3	3	3	3	1	3	1	3	1	1	1	2	3	3	-
CO4	3	3	3	1	3	1	3	1	1	1	2	3	3	-
CO5	3	3	3	1	3	1	3	1	1	1	2	3	3	-
Total	15	15	15	6	15	6	15	5	5	6	11	3	3	-
Scaled	3	3	3	2	3	2	3	1	1	2	3	3	3	-
0 - No	relatio	n	1- I	low rel	ation		2- Me	edium r	elation	n 3- High relation				

Table 1: Mapping of CO's with PO'S:

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$

COU	RSE C	ODE	XMA301	L	Т	P	C
COU	IRSE N	AME	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	3	1	0	4
С	Р	Α		L	Т	Р	Η
3	0.5	0.5		3	1	0	4
5	0.0	0.0		-		-	

Learning Objectives

- Introduction of methods to solve linear partial differential equations of second order and higher order.
- Find the solutions of pde's are determined by conditions at the boundaries of the spatial domain and initial conditions at time zero.
- Provide sufficient knowledge to engineering students in the specific mathematical tools and techniques such as Fourier series, Fourier transform and Z transform.
- To enable students to use Fourier series method both in the solution of pde and other wider context.

COUR	SE OUTCOMES:		
Course	outcomes:	Domain	Level
CO1:	Solve standard types of first order and second order partial differential equations with constant coefficients.	Cognitive	Apply
	Elimination of arbitrary constants and functions.	Psychomotor	Imitation
CO2	State Dirichlet's condition. Explain general Fourier series of the curve $y = f(x)$ in the interval $(0,2\pi)$ (- π , π), $(0, 2 \ell)$, (- ℓ , ℓ) and $(0, \pi)$. Perform harmonic analysis	Cognitive Psychomotor	Remembering Understanding Imitation
CO3	<i>Solve</i> the standard Partial Differential Equations, arising in engineering Problems, like one dimensional Wave equation and Heat flow equation by Fourier series method in Cartesian coordinates.	Cognitive	Apply
	Classify second order quasi pde.	Affective	Receiving
CO4	Find the Fourier transform and Fourier sine and cosine transforms of simple functions using definition and its properties.	Cognitive	Remembering Apply
CO5	<i>Apply</i> the properties of Z transform to <i>Find</i> the Z transform and inverse Z transform of sequence and functions, and to solve the difference equation using them.	Cognitive	Remembering Apply

Unit - I PARTIAL DIFFERENTIAL EQUATIONS

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations – Lagrange's linear equation – Linear partial differential equations of second and higher order with constant coefficients.

Unit - II FOURIER SERIES

Dirichlet's conditions – General Fourier series – Odd and even functions – Half range sine series – Half range cosine series –Parseval's identity – Harmonic Analysis.

Unit - III APPLICATIONS OF BOUNDARY VALUE PROBLEMS12 Hours

Classification of second order quasi linear partial differential equations – Solutions of one dimensional wave equation – One dimensional heat equation – Steady state solution of two dimensional heat equation (Insulated edges excluded) – Fourier series solutions in Cartesian coordinates.

Unit - IV FOURIER TRANSFORM

Fourier integral theorem (without proof) – Fourier transform pairs – Fourier Sine and Cosine transforms – properties – Transforms of simple functions – Convolution theorem – Parseval's identity.

Unit - V Z TRANSFORM AND DIFFERENCE EQUATIONS

Z-transform – Elementary properties – Inverse Z – transform – Convolution theorem – Initial and Final value theorems - Formation of difference equations – Solution of difference equations. using Z-transform.

HOURS	LECTURE	TUTORIAL	TOTAL
HOUKS	45	15	60
ΤΕΥΤ ΒΟΟΚς			

TEXT BOOKS

- 1. Grewal, B.S., "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, New Delhi (2015).
- 2. Veerarajan. T., "Engineering Mathematics Volume III", Second reprint, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2012.

REFERENCES

- 1. Churchill, R.V. and Brown, J.W., "Fourier Series and Boundary Value Problems", Fourth Edition, McGraw Hill Book Co., Singapore (1987).
- 2. Kandasamy, P., Thilagavathy, K., and Gunavathy, K., "Engineering Mathematics Volume III", S. Chand & Company Ltd., New Delhi (1996).
- 3. Bali N.P. and Manish Goyal, "A Text Book of Engineering Mathematics" 7th Edition Lakshmi Publications (P) Limited, New Delhi (2007).
- 4. Erwin Kreyszig, "Advanced Engineering Mathematics", 8th Edition, Wiley India, 2007.
- 5. Ray Wylie. C and Barrett.L.C, "Advanced Engineering Mathematics" Tata McGraw Hill Education Pvt Ltd, Sixth Edition, New Delhi, 2012.
- 6. Narayanan, S., ManicavachagomPillay, T.K. and Ramaniah, G., "Advanced Mathematics for Engineering Students", Volume: II and III, S.Viswanathan (Printers and Publishers) Pvt. Ltd., Chennai (2002).

12 Hours

12 Hours

12 Hours

12 Hours

E-REFERENCES

1. nptel: Advanced Engineering Mathematics, Prof. Jitendra Kumar, Department of Mathematics, Indian Institute of Technology, Kharagpur, India.

Table 1: CO Vs GA Mapping

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
~~ ~ ~												
CO 1	3									1		1
CO 2	3									1		1
CO 3	3	2								1	1	2
CO 4	3	2			1					1	1	1
CO 5	3	2			1					1	1	1
	15	6	0	0	2	0	0	0	0	5	3	6
Scaled	3	2			2					1	1	2
Value												

 $1-5 \rightarrow 1, \qquad \qquad 6-10 \rightarrow 2, \qquad \qquad 11-15 \rightarrow 3$

0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

COU	RSE CO	ODE	XEC302	L	Т	P C				
COURSE NAME			ELECTRONIC DEVICES	3	0	0	3			
PRER	REQUIS	SITES		L	Т	Р	Η			
С	Р	Α		2	Δ	Δ	2			
3	0	0		3	U	U	3			

LEARNING OBJECTIVES

- To introduce the operation of different types of semiconductor devices.
- To familiarize the integrated circuits technology.
- To provide knowledge on the characteristics of opto electronic devices

COUR	RSE OUTCOMES:	Domain	Level				
CO1	<i>Define</i> the principles of semiconductor physics.	Cognitive	Remembering				
CO2	<i>Describe</i> the operation and characteristics of semiconductor diodes.	Cognitive	Understanding				
CO3	<i>Understand</i> the operation and Characteristics of BJT and FET	Cognitive	Understanding				
CO4	<i>Discuss</i> the operation and characteristics of power electronic and optoelectronic diodes	Cognitive	Understanding				
CO5	<i>Illustrate</i> the Integrated Circuit fabrication processes.	Cognitive	Understanding				
UNIT - I Introduction To Semiconductor Technology							

Review of Quantum Mechanics, Electrons in periodic Lattices, E-k diagrams. Energy bands in intrinsic and extrinsic silicon; Carrier transport: diffusion current, drift current, mobility and resistivity; sheet resistance, design of resistors.

UNIT - II Junction Diodes And Applications

9 Hours

Generation and recombination of carriers; Poisson and continuity equation P-N junction characteristics, I-V characteristics, and small signal switching models; Avalanche breakdown, Zener diode, Half wave Rectifier, Full wave Rectifier, Bridge Rectifier and Voltage Regulators.

UNIT - III Transistors And Applications

9 Hours

6 Hours

6+6 Hours

Bipolar Junction Transistor, I-V characteristics, NPN and PNP Transistors, Ebers-Moll Model, MOS capacitor, C-V characteristics, Junction Field Transistor, VI Characteristics, MOSFET, I-V characteristics, and small signal models of MOS transistor.

SCR, DIAC, TRIAC, LED, LDR, LCD, Photodiode, Photo Transistor and solar cell.

UNIT - V Introduction To Integrated Circuit Technology

Integrated circuit fabrication process: oxidation, diffusion, ion implantation, photolithography, etching, chemical vapor deposition, sputtering, twin-tub CMOS process.

HOUDS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45		0	45

TEXT BOOKS 1. Robert L. Boylestad and Louis Nashelsky, "Electronics devices and Circuit Theory" 11th Edition, UBS Publishers, New Delhi, 2013. 2. G. Streetman, and S. K. Banerjee, "Solid State Electronic Devices," 7th edition, Pearson,2014. 3. D. Neamen, D. Biswas "Semiconductor Physics and Devices," McGraw-Hill EducationJacob 4. Millman and Christos C.Halkias, "Electronic Devices and Circuits" 3rd Edition, Tata McGraw Hill,New Delhi, 2010. REFERENCES 1. C.T. Sah, "Fundamentals of solid state electronics," World Scientific publishing Co. Inc. 1991. 2. S. M. Sze and K. N. Kwok, "Physics of Semiconductor Devices," 3rd edition, John Wiley &Sons, 2006. 3. Y.Tsividis and M. Colin, "Operation and Modeling of the MOS Transistor," Oxford University .Press, 2011. 4. David A. Bell,"Electronic devices and circuits", Prentice Hall of India, 2004. 5. S.Salivahanan, "Electronics devices and circuits". 2nd Edition, Tata McGraw Hill, 2008. **E-REFERENCES** 1. http://www.rtna.ac.th/departments/elect/Data/EE304/Electronic%20Devices%20and%20Cir cuit%20Theory.pdf 2. http://nptel.ac.in/courses/117103063/ (Prof. Chitralekha Mahanta, NPTEL, Basic Electronics, IIT-Guwahati) 3. http://nptel.ac.in/video.php?subjectId=117103063 (Prof. Gautam Barua, NPTEL, Basic Electronics, IIT-Guwahati) 4. http://nptel.ac.in/courses/117101106/ (Prof. A N chandorkar, NPTEL, Analog Electronics, IIT-Bombay)

 Table 1 : Mapping of COs with Pos

	PO1	PO	PSO1	PSO2										
		2	3	4	5	6	7	8	9	10	11	12		
CO 1	3	2	1	1	1	1	1	1				1		
CO 2	3	2	1	1	1	1	1	1				1		
CO 3	3	2	1	1	1	1	1	1				1		
CO 4	3	2	1	1	1	1	1	1				1		
CO 5	3	2	1	1	1	1	1	1				1		
Total	18	12	6	6	6	6	6	6				6		
Scaled	4	3	2	2	2	2	2	2				2		
Value														

0- No Relation 1 - Low Relation , 2 – Medium Relation, 3- High Relation

COURSE CODE	XEC303	L	Т	Р	C

Regulation 2018 Revision1 - Curriculum & Syllabus

COUR	RSE N	AME	DIGITAL SYSTEM DESIGN	3	0	0	3
PRER	EQUI	SITE					
С	Р	Α		L	Т	Р	Н
3	0	0		3	0	0	3

LEARNING OBJECTIVES

- To introduce basic postulates of Boolean Algebra, methods for simplification of Boolean expression and Code conversion.
- To outline the design of combinational logic circuits.
- To understand the design of sequential logic circuits.
- To introduce the function of logic families and Programmable Logic Devices. •
- To implement logic gates, combinational and sequential circuits using VHDL. •

COUR	RSE OUTCOMES	DOMAIN	LEVEL		
CO1	Understand the fundamental concepts and Karnaugh map	Cognitive	Understanding		
	techniques used in digital electronics.	_			
CO2	Understand the fundamental concepts of combinational	Cognitive	Understanding		
	logic circuits	_	_		
CO3	Understand the fundamental concepts of Sequential logic	Cognitive	Understanding		
	circuits				
CO4	Explain the function of LogicFamilies, Memories and	Cognitive	Understanding		
	Programmable Logic Devices	_	_		
CO5	UseVHDLto simulate combinational and sequential logic	Cognitive	Understanding		
	circuits.				
UNIT	- I LOGIC SIMPLIFICATION	•	9 Hours		

Logic Simplification : Review of Boolean Algebra and DeMorgan's Theorem, SOP & POS forms, Canonical forms, Karnaugh maps upto 6 variables, Binary codes, Code Conversion.

UNIT - II COMBINATIONAL LOGIC CIRCUITS

MSI devices : Comparator, Multiplexer, Demultiplexer, Encoder, Decoder, Driver & Multiplexed Display, Half and Full Adders, Subtractors, Serial and Parallel Adders, BCD Adder, Barrel shifter and ALU

UNIT - III SEQUENTIAL LOGIC CIRCUITS DESIGN

Sequential Logic Design : Building blocks S-R, J Kand Master-Slave JKFF, Edge triggered FF, Ripple and Synchronous counters, Shift registers, Finite State Machines, Design of synchronous FSM, Algorithmic State Machines charts. Designing synchronous circuits : Pulse train generator, Pseudo Random Binary Sequence generator, Clock generation.

UNIT - IV LOGIC FAMILIES AND SEMICONDUCTOR MEMORIES

Logic Families and Semiconductor Memories : TTL NAND gate, Specifications, Noise margin, Propagation delay, fan-in, fan-out, Tristate TTL, ECL, CMOS families and their interfacing, Memory elements, Concept of Programmable logic devices : FPGA. Logic implementation using Programmable Devices.

UNIT - V VERY HIGH SPEED INTEGRATED CIRCUIT HARDWARE 9 Hours

Regulation 2018 Revision1 - Curriculum & Syllabus

9 Hours

9 Hours

9 Hours

DESCRIPTION LANGUAGE(VHDL)

VLSI Design flow : Design entry : Schematic, FSM & HDL, different modeling styles in VHDL, Data types and objects, Data flow, Behavioral and Structural Modeling, Synthesis and Simulation VHDL constructs and codes for combinational and sequential circuits.

HOURS	LECTURE	TUTORIAL	TOTAL
HOURS	45	0	45

TEXT BOOKS

- 1. R.P.Jain, "ModerndigitalElectronics", TataMcGrawHill, 4thedition, 2009.
- 2. DouglasPerry, "VHDL", TataMcGrawHill, 4thedition, 2002.
- 3. W.H.Gothmann, "Digital Electronics An introduction to theory and practice", PHI, 2nd edition, 2006.
- 4. D.V.Hall, "DigitalCircuitsandSystems", TataMcGrawHill, 1989
- 5. Charles Roth, "Digital System Design using VHDL", Tata McGraw Hill 2nd edition 2012.

REFERENCES

- 1. M. Morris Mano, and Michael D.Ciletti "Digital Design: with an Introduction to Verilog HDL", VHDL, and System Verilog (6th Edition) 6th Edition, Pearson/Prentice Hall of India Pvt. Ltd., New Delhi, 2017.
- 2. Thomas L. Floyd, "Digital Fundamentals, 11th Edition, Pearson Education", Inc, New Delhi, 2014.

E REFERENCES

- 1. Lecture series on Digital Circuits & Systems by Prof.S.Srinivasan, Department of Electrical Engineering, IIT Madras. For more details on NPTEL visit <u>http://nptel.ac.in</u>
- 2. http://nptel.ac.in/courses/117106114/
- 3. http://nptel.ac.in/courses/117106086/1

	PO	PO	РО	РО	РО	РО	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	3	3	3	2	2	2	1	1				2		
CO 2	3	3	3	2	2	2	1	1				2		
CO 3	3	3	3	2	2	2	1	1				2		
CO 4	3	3	3	2	2	2	1	1				2		
CO 5	3	3	3	2	2	2	1	1				2		
Total	15	15	15	10	10	10	5	5				5		
Scaled Value	3	3	3	2	2	2	1	1				1		

Table 1 : CO Vs PO Mapping

0 - No Relation	- Low Relation, 2 - Medium Relation,	3- High Relation	
COURSECODE	XEC304	L T P	С

Regulation 2018 Revision1 - Curriculum & Syllabus

COU	JRS	E NAME	SIGNALS AND SYSTEMS		3	0	0	3			
PRE	RE	QUISITE									
С	P	A			L	Т	Р	Η			
3	0	0			3	0	0	3			
LEA	RN	ING OBJ	ECTIVES					4			
a • T	nd to To in	elecommur troduce stu	idents the concept and theory of signals an ication engineering fields. dents to the basic idea of signal and system uency domain	•							
COURSE OUTCOMESDOMAINLEVEL											
CO1			nembering lerstanding								
CO2	2		<i>Apply</i> FT and DFT and <i>Analyze</i> the of LSI systems.	Cognitive		plyin alyzii					
CO3	5		<i>solve</i> Laplace Transform to study the f LSI systems	Cognitive		memt plyin	•	20			
CO4	ļ		<i>olve</i> Z transform to study the performance Time Signals	Cognitive	Re	memt plyin	pering	5			
CO5	;	<i>Interpret</i> discrete Reconstru	the relation between the continuous and time signals by Sampling and ction.	Cognitive		memł idersta					
UNI	T - I	INTROI	DUCTION TO SIGNALS AND SYSTEM	MS		9	Hou	rs			
time	sig	gnals, con	Signals and Systems: Energy and power s tinuous and discrete amplitude signals ogeneity, shift-invariance, causality, stabi	. System p	roper	ties:					
UNI	T-I	I LINEAI	R SHIFT INVARIANT (LSI) SYSTEM	S		9	Hou	rs			
Linear Shift Invariant (LSI) systems, impulse response and step response, convolution, input-output behavior with aperiodic convergent inputs. Characterization of causality and stability of linear shift-invariant systems. System representation through differential equations and difference equations.											
UNI	T – 1	III FOUH	RIER TRANSFORM			9	Hou	rs			
its re Trans and (DTH	elatio sfor pha FT)	on to th m, convolu ise respons	periodic inputs to an LSI system, the notice impulse response, Fourier series tion/multiplication and their effect in the e, Fourier domain duality. The Disco viscrete Fourier Transform (DFT). Parseva al bases.	representa frequency crete-Time	tion, doma Fouri	the ain, n ier T	For nagni 'ransf	urier tude form			

UNIT - IV LAPLACE TRANSFORM

The Laplace Transform, notion of Eigen functions of LSI systems, a basis of Eigen functions, region of convergence, poles and zeros of system, Laplace domain analysis, solution to differential equations and system behavior.

The z-Transform for discrete time signals and systems- eigen functions, region of convergence, z-domain analysis.

UNIT - V SAMPLING THEOREM AND RECONSTRUCTION 9 Hours

State-space analysis and multi-input, multi-output representation. The state-transition matrix and its role. The Sampling Theorem and its implications- Spectra of sampled signals. Reconstruction: ideal interpolator, zero-order hold, first-order hold, and so on. Aliasing and its effects. Relation between continuous and discrete time systems.

HOURS	LECTURE	TUTORIAL	TOTAL
nouks	45	0	45
TEXT BOOKS			
1. A.V. Oppenheim, A.S. Willsky and I.T. Yo	ung, "Signals a	and Systems". Pi	rentice

- A.V. Oppennenn, A.S. whisky and I.T. Foung, Signals and Systems, Prentice Hall, 1983.
 D.E. Ziemen, W.H. Treater and D.D. Foungin, "Signals and Systems, Continuous,"
- 2. R.F. Ziemer, W.H. Tranter and D.R. Fannin, "Signals and Systems Continuous and Discrete", 4th edition, Prentice Hall, 1998.
- 3. Papoulis, "Circuits and Systems: A Modern Approach", HRW, 1980.
- 4. B.P. Lathi, "Signal Processing and Linear Systems", Oxford University Press, c1998.
- 5. Douglas K. Lindner, "Introduction to Signals and Systems", McGraw Hill International Edition: c1999.
- 6. Simon Haykin, Barry van Veen, "Signals and Systems", John Wiley and Sons (Asia) Private Limited, c1998.
- 7. Robert A. Gabel, Richard A. Roberts, "Signals and Linear Systems", John Wiley and Sons, 1995.
- 8. M. J. Roberts, "Signals and Systems Analysis using Transform methods and MATLAB", TMH, 2003.
- 9. J. Nagrath, S. N. Sharan, R. Ranjan, S. Kumar, "Signals and Systems", TMH New Delhi, 2001.
- 10. Ashok Ambardar, "Analog and Digital Signal Processing", 2nd Edition, Brooks/ Cole Publishing Company (An international Thomson Publishing Company), 1999.

REFERENCES

- 1. John G. Proakis and D.G. Manolakis, Digital Signal Processing: Principles, Algorithms And Applications, Prentice Hall, 1997.
- D.J.DeFatta, J. G. Lucas and W.S.Hodgkiss, Digital Signal Processing, John Wiley& Sons, 1988

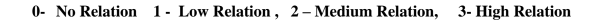
E REFERENCES

https://onlinecourses.nptel.ac.in /noc18_ee02/preview

Mapping of COs with POs:

9 Hours

	PO	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO	PO	PSO	PSO
	1										11	12	1	2
CO 1	3	3	2	1	1	1	1	1				1		
CO 2	3	3	2	1	1	1	1	1				1		
CO 3	3	3	2	1	1	1	1	1				1		
CO 4	3	3	2	1	1	1	1	1				1		
CO 5	3	3	2	1	1	1	1	1				1		
Total	15	15	10	5	5	5	5	5				5		
Scaled Value	3	3	2	1	1	1	1	1				1		



COUF	RSE CO	ODE	XUM305		L	Т	Р	С		
COUH	RSE NA	AME	ENTREPRENEURSHIP DEVELOPMEN	Т	2	0	0	2		
PRER	EQUI	SITE:	Nil		L	Т	Р	Η		
С	Р	Α			2	Δ	0	2		
2.7	0	0.3			2	0	U	2		
COURSE OUTCOMES Domain										
CO1	Reco	ognise a	nd <i>describe</i> the personal traits of an	Aff	ective	Rec	ceiving	2		
	entre	epreneu	r.	Co	gnitive	Un	dersta	nding		
CO2	Dete	<i>rmine</i> t	he new venture ideas and <i>analyse</i> the	Co	gnitive	Un	dersta	nding		
	feasi	bility re	eport.			Analysing				
CO3	Deve	elop the	business plan and <i>analyse</i> the plan as an	Aff	ective	Rec	ceiving	5		
	indiv	vidual o	r in team.	Co	gnitive	An	alysin	g		
CO4	Desc	c ribe va	rious parameters to be taken into	Co	gnitive	Un	dersta	nding		
	cons	ideratio	n for launching and managing small business.							
CO5	Exp	lain the	technological management and Intellectual	Cog	gnitive	tive Understanding				
	Prop	erty Rig	ghts							
UNIT I ENTREPRENELIDIAL TRAITS AND EUNCTIONS 9 Hou										

UNIT - I ENTREPRENEURIAL TRAITS AND FUNCTIONS

Definition of Entrepreneurship; competencies and traits of an entrepreneur; factors affecting Entrepreneurship Development; Role of Family and Society ; Achievement Motivation; Entrepreneurship as a career and national development;

UNIT - II NEW PRODUCT DEVELOPMENT AND VENTURE CREATION 9 Hours

Ideation to Concept development; Sources and Criteria for Selection of Product; market assessment ; Feasibility Report ;Project Profile; processes involved in starting a new venture; legal formalities; Ownership; Case Study.

UNIT - III ENTREPRENEURIAL FINANCE

Financial forecasting for a new venture; Finance mobilization; Business plan preparation; Sources of Financing, Angel Investors and Venture Capital; Government support in startup promotion.

UNIT - IV LAUNCHING OF SMALL BUSINESS AND ITS MANGEMENT 9 Hours

Operations Planning - Market and Channel Selection - Growth Strategies - Product Launching – Incubation, Monitoring and Evaluation of Business - Preventing Sickness and Rehabilitation of Business Units.

UNIT - V TECHNOLOGY MANAGEMENT, IPR PORTFOLIO FOR NEW 9 Hours PRODUCT VENTURE 9 Hours

Technology management; Impact of technology on society and business; Role of Government in supporting Technology Development and IPR protection; Entrepreneurship Development Training and Other Support Services.

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
	45	0	0	45
TEXT BOOKS				

1. Hisrich, 2016, Entrepreneurship, Tata McGraw Hill, New Delhi.

9 Hours

2. S.S.Khanka, 2013, Entrepreneurial Development, S.Chand and Company Limited, New Delhi.

REFERENCES

- 1. Mathew Manimala, 2005, *Entrepreneurship Theory at the Crossroads, Paradigms & Praxis*, Biztrantra ,2nd Edition.
- 2. Prasanna Chandra, 2009, *Projects Planning, Analysis, Selection, Implementation and Reviews*, Tata McGraw-Hill.
- 3. P.Saravanavel, 1997, Entrepreneurial Development, Ess Pee kay Publishing House, Chennai.
- 4. Arya Kumar,2012, *Entrepreneurship: Creating and Leading an Entrepreneurial Organisation*, Pearson Education India.
- 5. Donald F Kuratko, T.V Rao, 2012, *Entrepreneurship: A South Asian perspective*, Cengage Learning India.
- 6. Dinesh Awasthi, Raman Jaggi, V.Padmanand, Suggested Reading / Reference Material for Entrepreneurship Development Programmes (EDP/WEDP/TEDP), EDI Publication, Entrepreneurship Development Institute of India, Ahmedabad. Available from: <u>http://www.ediindia.org/doc/EDP-TEDP.pdf</u>

E-REFERENCES

- 1. Jeff Hawkins, "Characteristics of a successful entrepreneur", ALISON Online entrepreneurship courses, "https://alison.com/learn/entrepreneurial-skills
- 2. Jeff Cornwall, "Entrepreneurship -- From Idea to Launch", Udemy online Education, https://www.udemy.com/entrepreneurship-from-idea-to-launch/

CO/GA	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	0	0	0	0	0	1	0	0	3	3	0	1
CO2	0	0	1	2	3	2	1	3	1	2	3	0
CO3	0	0	0	0	0	0	0	0	3	3	3	2
CO4	0	0	0	0	0	1	1	2	3	0	3	3
CO5	0	0	0	0	0	1	1	3	0	0	0	3
Original	0	0	1	2	3	5	3	8	10	8	9	9
Scaled	0	0	1	1	1	1	1	2	3	2	2	2

Table 1: COs Vs GA Mapping

 $1\text{-}5 \rightarrow 1, 6\text{-}10 \rightarrow 2, 11\text{-}15 \rightarrow 3$

0 - No Relation, 1- Low Relation, 2- Medium Relation, 3- High Relation

COURSE CODE	XUM306	L	Т	Р	С
COURSE NAME	CONSTITUTION OF INDIA	0	0	0	0
PREREQUISITE:	NIL	L	Т	Р	Η

Regulation 2018 Revision1 - Curriculum & Syllabus

C:P:A													
COURS	SE OUTCOMES			Domain	Level								
CO1	Understand the Cons	stitutional Histor	у	Cognitive	Understanding								
CO2	Understand the Pow	ers and Function	S	Cognitive	Understanding								
CO3	Understand the Legi	slature		Affective	Remembering								
CO4	Understand the Judie	ciary		Affective	Remembering								
CO5	Understand the Cent	re State relations	1	Cognitive	Understanding								
UNIT -	Ι			-	08 Hours								
	Constitutional History- The Constitutional Rights- Preamble- Fundamental Rights- Fundamental Duties- Directive principles of State Policy.												
UNIT -	II				09 Hours								
The Union Executive- The President of India (powers and functions)- Vice-President of India- The Council of Ministers-Prime Minister- Powers and Functions.													
UNIT -	III				10 Hours								
	egislature- Structure a egislative Procedure i												
UNIT -	IV				09 Hours								
	ion Judiciary- Powe ions- Advisory Jurisdi	-		iginal Jurisdi	ction- Appelete								
UNIT -	V				09 Hours								
	State relations- Politic												
		LECTURE	TUTORIAL	PRACTICA									
		45	0	0	45								
REFER	ENCES												
 W.H.Morris Shores- Government and politics of India, NewDelhi,B.1.Publishers,1974. M.V.Pylee- Constitutional Government in India, Bombay, Asia Publishing House, 1977. R.Thanker- The Government and politics of India, London:Macmillon, 1995. A.C.Kapur- Select Constitutions S,Chand & Co.,NewDelhi, 1995 V.D.Mahajan- Select Modern Governments,S,Chand &Co, NewDelhi,1995. B.C.Rout- Democractic Constitution of India. 													

7. Gopal K.Puri- Constitution of India, India 2005.

Table 1: Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO 1	2			1					
CO 2	2			1					
CO 3	2			1					1
CO 4	2			1				1	1
CO 5	2	2		1				1	1
Total	10	2		5				2	3
Scaled to	2	1		1				1	1
0,1,2,3									

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$

0-No Relation, 1- Low Relation, 2- Medium Relation, 3- High Relation

	RSE CO		XEC307		L	Т	P	C	
COUR	RSE NA	ME	NETWORK THEORY		3	0	0	3	
PRER	EQUIS	SITES	Mathematics		L	Т	Р	Η	
C 3	P	A			3	0	0	3	
-			CTIVES						
 To circ To To 	make t cuits. familia	he stude arize the	ents to understand the basic laws and theory transient and steady state behaviour of ne wledge on the frequency response charact	tworks.				cal	
COUR	SE OU	ТСОМЕ	S •	Dom	ain		Lev	el	
CO1	1		<i>Understand</i> the concepts of nodal,	Cogniti		Rer	nemb		
			s and network theorems.		. •			nding	
CO2		Recognize and Distinguish the response of a network Cognitive Remen Under							
CO3		-	<i>ruish</i> RL, RC and RLC networks and <i>Analyze</i> Cognitive Under Analyze						
CO4	Unde		the various functions of network and the Cognitive Unders						
CO5		-	<i>Explain the</i> different types of filters	Cogniti	ve			nding nding	
UNIT -	I DC	CIRCU	IT ANALYSIS AND NETWORK THE	OREMS				Hours	
and rea Netwo Transf UNIT Discre period	er, con I TR I TR te spect	, source orems: <u>npensat</u> IGON(ra and s ts, powe	lysis, matrix approach of network contain transformation and duality. Superposition, reciprocity, Thevenin's, ion and Tallegen's theorem OMETRIC AND EXPONENTIAL FOU ymmetry of waveform, steady state respon or factor, effective values, Fourier transfor cuit and power calculation.	Norton' RIER SE nse of a ne	's, N CRIE:	Maxin S to no	num 91 on-sin	powe Hours usoida	
UNIT -	- III TR	ANSIE	NT ANALYSIS				91	Hours	
synthe	sis, ana	alysis o	and properties: Partial fractions, si f RC, RL, and RLC networks with rms evaluation of initial conditions.						
UNIT	- IV N	ETWO	RK FUNCTIONS: POLES AND ZEROS				91	Hours	
poles a	and zer	os of a	concept of complex frequency, Driving dmittance function, their properties, sinu n theorem						

UNIT - V RESONANCE IN RLC CIRCUITS AND FILTERS

Two four port network and interconnections, Behaviors of series and parallel resonant circuits, Introduction to low pass, high pass, band pass and band reject filters.

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45		0	45

TEXT BOOKS

- 1. Ravish R., Network Analysis and Synthesis, 2/e, McGraw-Hill, 2015.
- 2. Valkenburg V., Network Analysis, 3/e, PHI, 2011
- Sudhakar A,S. P. Shyammohan, Circuits and Networks- Analysis and Synthesis, 5/e, McGrawHill, 2015

REFERENCES

- 1. Choudhary R., Networks and Systems, 2/e, New Age International, 2013.
- 2. Franklin F. Kuo, Network Analysis and Synthesis, 2/e, Wiley India, 2012.
- 3. Pandey S. K., Fundamentals of Network Analysis and Synthesis, 1/e, S. Chand, 2012.
- 4. Edminister, Electric Circuits Schaum's Outline Series, McGraw-Hill, 2009.
- 5. T.Nageswara Rao, "Electric Circuit Analysis", A.R Publications, Sirkali , Tamil Nadu, 2009
- A. Sudhakar, Shyammohan S. Palli., "Circuits and networks : analysis and synthesis" 1st Edition, McGraw-Hill, 2008

E-REFERENCES

1. <u>www.nptel.iitm.ac.in/108102042/lec1.pdf</u>, (NPTEL Lecture Series on Circuit Theory by 'Prof.S.C Dutta Roy', Department of Electrical Engineering IIT Delhi).

Table1:Mapping of COs with POs:

	PO1	PO	PSO1	PSO2										
		2	3	4	5	6	7	8	9	10	11	12		
CO 1	3	2	1	1	1	1	1	1				1	2	1
CO 2	3	2	1	1	1	1	1	1				1	2	1
CO 3	3	2	1	1	1	1	1	1				1	2	1
CO 4	3	2	1	1	1	1	1	1				1	2	1
CO 5	3	2	1	1	1	1	1	1				1	2	1
Total	15	10	5	5	5	5	5	5				5	10	5
Scaled	3	2	1	1	1	1	1	1				1	2	1
Value														

0- No Relation 1 - Low Relation , 2 – Medium Relation, 3- High Relation

COU	RSEC	ODE	XEC308		L	Т	Р	С	
COU	RSE N	AME	ELECTRONIC DEVICES AND NETWOR	KS LAB	0	0	1	1	
PREF E	REQU	ISIT							
С	Р	Α			L	Т	Р	Η	
2.8	0.1	0.1			0	0	2	2	
COUI	RSE C	UTCO	MES	DOMAIN	N	LE	VEL		
CO1	Con dioc		and <i>Verify</i> the characteristics of semiconductor	Psychomo Affective	or Perception Receiving Phenomen				
CO2	Con	struct	and <i>Verify</i> the characteristics of Transistors	Psychomo Affective	otor	Rec	ceptio ceiving nome	5	
CO3	Con dioc		and study the characteristics of Opto electronic	Psychomo	otor	Per	ceptio	n	
CO4	Con	struct	and study the output of Rectifiers	Psychomo	otor	Per	ceptio	n	
CO5			and Verify the characteristics of Network ilters and resonance circuits.	Psychomo Affective	otor	Perception Receiving Phenomena			

LIST OF EXPERIMENTS

- 1. V-I characteristics of PN junction diode and Zener diode.
- V-I characteristics of Input and Output characteristics of Common base configuration of BJT.
- 3. Input and Output characteristics of Common emitter configuration of BJT.
- 4. Drain and Transfer characteristics of JFET.
- 5. Characteristics of LED and LDR.
- 6. Design and implementation of Half wave and full wave rectifiers.
- 7. Verification of Reciprocity and Superposition Theorem.
- 8. Frequency response of low pass and high pass filter
- 9. Frequency response of series resonance circuit
- 10. Frequency response of parallel resonance circuit

HOURS	PRACTICAL	TOTAL
HOURS	45	45

CO	Vs PO	Mapping
-----------	-------	---------

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
													1	2
CO 1	3	3	3	3	2	2	2	1	2	2	1	2		
CO 2	3	3	3	3	2	2	2	1	2	2	1	2		
CO 3	3	3	3	3	2	2	2	1	2	2	1	2	2	1
CO 4	3	3	3	3	2	2	2	1	2	2	1	2	2	1
CO 5	3	3	3	3	2	2	2	1	2	2	1	2	2	1
Total	15	15	15	15	10	10	10	5	10	10	5	10	6	3
Scaled Value	3	3	3	3	2	2	2	1	2	2	1	2	2	1

COU	RSECO	DE	XEC309		L	Τ	Р	С
COU	RSE NA	ME	DIGITAL SYSTEM DESIGN	I LAB	0	0	1	1
PRE	REQUIS	SITE						
С	Р	Α			L	Т	Р	Η
2.8	0.1	0.1			0	0	2	2
COU	RSE OU	JTCO	MES	DOMAIN	LEV	VEL		
CO1	Choose applica		logic gates and Use them for various	Psychomotor Affective	Perc	eptio	on	
CO2	Assem operati		mbinational logic circuits and <i>Verify</i> their	Psychomotor Affective	Response Internalizing value			alues
CO3	Assem operati		quential logic circuits and Verify their	Psychomotor	Res	Response		
CO4	Design their of		ters and Shift Registers and Demonstrate	Psychomotor	Origination			
CO5	Create VHDL	0	l circuits and <i>display</i> the results using	Psychomotor Affective	-	ginati uing	on	

LIST OF EXPERIMENTS:

- 1. Study of logic gates.
- 2. Design and implementation of code converters using logic gates
- 3. Design and implementation of Adders using logic gates.
- 4. Design and implementation Subtractor using logic gates.
- 5. Design and implementation of Magnitude Comparators.
- 6. Design and implementation of encoder and decoder.
- 7. Design and implementation of Multiplexer and De-multiplexer.
- 8. Implementation of Flip- flops.
- 9. Construction and verification of counter.
- 10. Construction and verification of shift register.
- 11. Logic gates using VHDL.
- 12. Adder and subtractor using VHDL

HOURS	PRACTICAL	TOTAL
HOUKS	45	45

Table 1 : CO Vs PO Mapping

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	PO 12	PSO	PSO2
										10	11		1	
CO 1	3	3	3	3	2	2	2	1	2	2	1	2	-	-
CO 2	3	3	3	3	2	2	2	1	2	2	1	2	-	-
CO 3	3	3	3	3	2	2	2	1	2	2	1	2	-	-
CO 4	3	3	3	3	2	2	2	1	2	2	1	2	-	-
CO 5	3	3	3	3	2	2	2	1	2	2	1	2	-	-
Total	15	15	15	15	10	10	10	5	10	10	5	10	-	-
Scaled Value	3	3	3	3	2	2	2	1	2	2	1	2	-	-

COU	RSE CO		L	Τ	Р	C				
COU	RSE NA	AME	PROBABILITY THEORY AND STOCHAS	STIC	3	1	0	4		
			PROCESSES							
С	P	A 0.25			L	Т	Р	Η		
3.5	0.25		3	1	0	4				
	REQUI									
	ning Ob	•								
			essary basic concepts in probability and random proce , linear systems in communication engineering.	esses for ap	plica	tion	s suc	h as		
	to intro	duce so	the basic concepts of probability, one and two dimer ome standard distributions applicable to engineering							
	phenomenon.									
• To understand the basic concepts of random processes which are widely used in IT fields.										
				•				nce		
•	To unde	erstand	the concept of correlation and spectral densities and t	•				ance		
•	To unde	erstand		•				ance		
•	To unde	erstand r systen	the concept of correlation and spectral densities and t	•		e sign		ance		
•	To under of linear	erstand r systen	the concept of correlation and spectral densities and t	o understan	d the	e sign	nifica evel			
• Cour	To unde of linear se Outc Descr	erstand r systen comes ribe seta	the concept of correlation and spectral densities and to ns with random inputs.	o understan Domain	d the	e sign	nifica evel mber			
• Cour	To under of linear se Outco Descr and so	erstand r system comes ribe seta	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples	o understan Domain	d the	e sign L teme	nifica evel mber ring	ring		
• Cour CO1	To under of linear se Outo Descr and se Descr	erstand r system comes ribe set olve pro ribe an	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated.	o understan Domain Cognitive	d the	e sign L Leme Apply	nifica evel mber ring mber	ring		
Cour CO1 CO2	To under of linear se Outco Descr and so Descr contin	erstand r system comes ribe set olve pro ribe an nues rar	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated. d Demonstrate PMF, PDF, CDF of discrete and ndom variable	o understan Domain Cognitive Cognitive	d the	e sign L ceme Apply ceme Jnder	evel mber ring mber rstan	ing ing din		
• Cour CO1	To under of linear se Outo Descr and se Descr contin	erstand r system comes ribe set olve pro ribe an nues rar ribe Joi	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated. d Demonstrate PMF, PDF, CDF of discrete and ndom variable	o understan Domain Cognitive	d the R A U g R	e sign L ceme Apply ceme Under	evel mber mber mber stand	ing ing din		
Cour CO1 CO2	To under of linear se Outo Descr and se Descr contin	erstand r system comes ribe set olve pro ribe an nues rar	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated. d Demonstrate PMF, PDF, CDF of discrete and ndom variable	o understan Domain Cognitive Cognitive	d the R A U g R	e sign L ceme Apply ceme Jnder	evel mber mber mber stand	ing ing din		
Cour CO1 CO2	To under of linear se Outco Descriand se Contin Descri syster	erstand r system ribe set olve pro ribe an nues rar ribe Joi ns prob	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated. d Demonstrate PMF, PDF, CDF of discrete and ndom variable	o understan Domain Cognitive Cognitive Cognitive	d the	e sign L ceme Apply ceme Under	evel mber ring mber rstand rstand	ring din ring		
Cour CO1 CO2 CO3	To under of linear se Outco Descriand se Contin Descri syster	erstand r system ribe set ribe set ribe an nues rar ribe Joi ns prob ribe ra	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated. d Demonstrate PMF, PDF, CDF of discrete and ndom variable int distributions and apply them to communication olems	o understan Domain Cognitive Cognitive Cognitive	d the R R U g R A R	e sign L Ceme Apply Ceme Under Ceme	evel mber mber stand mber ving mber mber	ring din ring		
Cour CO1 CO2 CO3	To under of linear se Outo Descr and se Contin Descr syster proble	erstand r system ribe set ribe set ribe an nues rar ribe Joi ms prob ribe ra ems	the concept of correlation and spectral densities and to ns with random inputs. s, its operation and basics of probability by examples oblems associated. d Demonstrate PMF, PDF, CDF of discrete and ndom variable int distributions and apply them to communication olems	o understan Domain Cognitive Cognitive Cognitive	d the R A R U g R A A A	e sign L ceme Apply ceme L ceme Apply ceme	evel mber mber stand mber ring mber ving	ing din ing ing		

UNIT - I

12 Hours

Sets and set operations; Probability space; Conditional probability and Bayes theorem; Combinatorial probability and sampling models. Requirements for a random process to be stationary. Rayleigh and Rician distribution in detail. Axioms of probability -Conditional probability -Bayes rule, statistically independent Random variable -CDF - Probability density function-Statistical averages-Moments.

UNIT - II

12 Hours

Discrete random variables, probability mass function, example random variables and distributions; Cumulative Distribution Function (CDF), Averages, and Expected Value of a Derived Random Variable, Variance and Standard Deviation; Continuous random variables, probability density function, probability distribution function, example distributions; Gaussian Random Variables, Delta Functions, Mixed Random Variables, Probability Models of Derived Random Variables.

UNIT - III

Joint distributions, functions of one and two random variables, moments of random variables; Conditional distribution, densities and moments; Characteristic functions of a random variable; Markov, Chebyshev and Chernoff bounds.

UNIT - IV

Random sequences and modes of convergence (everywhere, almost everywhere, probability, distribution and mean square); Limit theorems; Strong and weak laws of large numbers, central limit theorem.

UNIT - V

Stochastic Processes - Definitions and Examples- Types of Stochastic Processes- Random Variables from Random Processes- Independent Identically Distributed Random Sequences - The Poisson Process -Properties of the Poisson Process - The Brownian Motion Process - Expected Value and Correlation -Stationary Processes - Wide Sense Stationary Stochastic Processes - Cross-Correlation - Gaussian Processes.

HOURS	LECTURE	TUTORIAL	TOTAL
HUUKS	45	15	60

TEXTBOOKS

- 1. Roy D. Yates and David J."Goodman, "Probability and Stochastic Processes", 3rd Edition, John Wiley & Sons, Inc., 2014.
- 2. H. Stark and J.W.Woods, "Probability and Random Processes with Applications to Signal Processing", Third Edition, Pearson Education, 2002.

REFERENCES

- 1. A.Papoulis and S. Unnikrishnan Pillai, "Probability, Random Variables and Stochastic Processes", Fourth Edition, McGraw Hill., 2002
- 2. Scott Miller and Donald Childers, "Probability and Random Processes, : With Applications to Signal Processing and Communications', 2nd edition, Academic Pres, 2018.
- 3. Leon-Garcia, Alberto, "Probability, statistics, and random processes for electrical engineering", Pearson Education, Inc., Upper Saddle River, NJ 07458, 2008.

E REFERENCE

Nptel: Prof. Dr. S. Dharmaraja, "Stochastic Processes", Department of Mathematics, Indian Institute of Technology, Delhi, http://nptel.ac.in/courses/111102014/

12 Hours

12 Hours

12 Hours

TABLE 1: CO VS GA Mapping

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3	2	1						1	1		1
CO 2	3	2	1						1	1		1
CO 3	3	2	1	1					1	1		1
CO 4	3	2	1	1	1	1			1	1	1	1
CO 5	3	2	1	1	1	1	1		1	1	1	1
Total	15	10	5	3	2	2	1		5	5	2	5
Scaled value	3	2	1	1	1	1	1		1	1	1	1

1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3

0 - No Relation, 1 - Low Relation, 2 - Medium Relation, 3 - High Relation

COU	RSE C	ODE	XUM402	L	Т	Р	C
COU	RSE N	AME	TOTAL QUALITY MANAGEMENT	2	0	0	2
С	Р	Α		L	Т	Р	Η
3	0	0		2	0	0	2

LEARNING OBJECTIVES

- To basic concepts of total quality concepts and its limitations.
- To expose the students on Customer satisfaction, Employee involvement, supplier selection and appraise the performance by TQM principle
- To familiarize the Statistical Process Control Tools
- To enhance the fundamental knowledge on the different TQM tools and their significance
- To instill the knowledge of students on the importance aspects of different quality systems

COUR	SE OUTCOMES	Domain	Level
CO1	<i>List</i> and <i>Explain</i> the basic concepts of total quality concepts	Cognitive	Remembering
	and its limitations.		Understanding
CO2	Analyze and Explain the Customer satisfaction, Employee	Cognitive	Analyzing,
	involvement, supplier selection and appraise the performance		Evaluating
	by TQM principle		
CO 3	<i>Explain</i> and <i>Apply</i> the Statistical Process Control Tools	Cognitive	Understanding,
			Appling
CO4	Select and Explain the different TQM tools and their	Cognitive	Remembering,
	significance	_	Understanding
CO5	<i>Explain</i> the importance aspects of different quality systems.	Cognitive	Understanding
UNIT	- I INTRODUCTION		9 Hours
UNII	- I INIKODUCIIUN		

Definition of quality – Dimensions of quality – Quality planning – Quality costs – Analysis techniques for quality costs – Basic concepts of Total Quality Management – Historical review –Principles of TQM – Leadership – Concepts – Role of senior management – Quality Council –Quality statements – Strategic planning – Deming philosophy – Barriers to TQM implementation

UNIT - II TQM PRINCIPLES

9 Hours

Customer satisfaction – Customer perception of quality – Customer complaints – Service quality – Customer retention – Employee involvement – Motivation, empowerment, teams, recognition and reward – Performance appraisal – Benefits – Continuous process improvement – Juran trilogy – PDSA cycle – 5S – Kaizen – Supplier partnership – Partnering – Sourcing – Supplier selection – Supplier rating – Relationship development – Performance measures – Basic concepts – Strategy – Performance measure.

UNIT - III STATISTICAL PROCESS CONTROL (SPC)

9 Hours

The seven tools of quality – Statistical fundamentals – Measures of central tendency and dispersion – Population and sample – Normal curve – Control charts for variables and attributes – Process capability – Concept of six sigma – New seven management tools.

UNIT - IV TQM TOOLS

Benchmarking – Reasons to benchmark – Benchmarking process – Quality Function Deployment (QFD) – House of quality – QFD process – Benefits – Taguchi quality loss function – Total Productive Maintenance (TPM) – Concept – Improvement needs – FMEA – Stages of FMEA.

UNIT - V QUALITY SYSTEMS

Need for ISO 9000 and other quality systems – ISO 9000:2000 quality system – Elements – Implementation of quality system – Documentation – Quality auditing – TS 16949 – ISO 14000 – Concept, requirements and benefits.

45 - 45	HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
	HUUKS	45	-	-	45

TEXT BOOKS

- 1. Dale H. Besterfiled, et. Al. "Total Quality Management", New Delhi, Pearson Education, Inc.2007.
- 2. James R. Evans and William M. Lidsay, "The Management and Control of Quality", 5th Edition, South-Western, 2002.

REFERENCES

- 1. Feigenbaum, A.V., "Total Quality Management", McGraw Hill, 1991.
- 2. Oakland, J.S., "Total Quality Management", Butterworth Heineman, 1989.
- 3. Narayana V. and Sreenivasan, N.S., "Quality Management Concepts and Tasks", New Age International, 1996.
- 4. Zeiri, "Total Quality Management for Engineers", Wood Head Publishers, 1991.

E- REFERENCES

1. <u>http://nptel.ac.in/faq/110101010/Prof.IndrajitMukherjee,IIT,Bombay</u> and Prof.Tapan P.Bagchi, IIT, Kharagpur.

	CO1	CO2	CO3	CO4	CO5	Total	Scaled total
GA1	2	1	2	1	1	7	2
GA4	1	1	2	2	1	7	2
GA5	1	1	2	2	1	7	2
GA6	1	1	2	1	2	7	2
GA7	1	1	1	1	1	5	1
GA8	1	1	1	2	2	7	2
GA9	1	1	1	-	1	4	1
GA10	1	1	1	2	2	7	2
GA12	1	1	_	_	2	4	1

COs Vs GA mapping

9 Hours

9

COURSE CODE		CODE	XUM403	L	Т	Р	С			
COURSE NAME		NAME	HUMAN ETHICS, VALUES, RIGHTS AND GENDER EQUALITY	0	0	0	0			
С	Р	Α		L	Т	Р	Н			
2.7	0	0.3		3	0	0	3			
LEA	LEARNING OUTCOMES									

- To impart the knowledge on the human ethics and human relationships
- To familiarize gender issues, equality and violence against women
- To expose the students on women issues and challenges
- To introduce human rights and report on violations.
- To emphasis the students on family values, universal brotherhood, fight against corruption by common man and good governance.

COUR	RSE OUTCOMES	Domain	Level	
CO1	<i>Relate</i> and <i>Interpret</i> the human ethics and human relationships	Cognitive	Remembering, Understanding	
CO2	<i>Explain</i> gender issues, equality and violence against women	Cognitive	Understanding,	
CO3	<i>Classify</i> and <i>Develop</i> the identify women issues and challenges	Cognitive & Affective	Understanding, Receiving	
CO4	<i>Classify</i> and <i>Dissect</i> human rights and report on violations.	Cognitive	Understanding,	
CO5	<i>List</i> and respond to family values, universal brotherhood, fight against corruption by common man and good governance.	Cognitive & Affective	Remembering, (Respond)	
UNIT	I HUMAN ETHICS AND VALUES		7 Hours	

UNIT - I HUMAN ETHICS AND VALUES

Human Ethics and values - Understanding of oneself and others- motives and needs- Social service, Social Justice, Dignity and worth, Harmony in human relationship: Family and Society, Integrity and Competence, Caring and Sharing, Honesty and Courage, WHO's holistic development - Valuing Time, Co-operation, Commitment, Sympathy and Empathy, Self respect, Self-Confidence, character building and Personality.

UNIT - II GENDER EQUALITY

9 Hours

Gender Equality - Gender Vs Sex, Concepts, definition, Gender equity, equality, and empowerment. Status of Women in India Social, Economical, Education, Health, Employment, HDI, GDI, GEM. Contributions of Dr.B.R. Ambethkar, Thanthai Periyar and Phule to Women Empowerment.

Regulation 2018 Revision1 - Curriculum & Syllabus

UNIT - III WOMEN ISSUES AND CHALLENGES

Women Issues and Challenges- Female Infanticide, Female feticide, Violence against women, Domestic violence, Sexual Harassment, Trafficking, Access to education, Marriage. Remedial Measures – Acts related to women: Political Right, Property Rights, and Rights to Education, Medical Termination of Pregnancy Act, and Dowry Prohibition Act.

UNIT - IV HUMAN RIGHTS

Human Rights Movement in India – The preamble to the Constitution of India, Human Rights and Duties, Universal Declaration of Human Rights (UDHR), Civil, Political, Economical, Social and Cultural Rights, Rights against torture, Discrimination and forced Labour, Rights and protection of children and elderly. National Human Rights Commission and other statutory Commissions, Creation of Human Rights Literacy and Awareness. - Intellectual Property Rights (IPR). National Policy on occupational safety, occupational health and working environment.

UNIT - V GOOD GOVERNANCE AND ADDRESSING SOCIAL ISSUES

Good Governance - Democracy, People's Participation, Transparency in governance and audit, Corruption, Impact of corruption on society, whom to make corruption complaints, fight against corruption and related issues, Fairness in criminal justice administration, Government system of Redressal. Creation of People friendly environment and universal brotherhood.

LECTURE

45

SELF STUDY

-

REFERENCES

1. Aftab A, (Ed.), Human Rights in India: Issues and Challenges, (New Delhi: Raj Publications, 2012).

HOURS

- **2.** Bajwa, G.S. and Bajwa, D.K. Human Rights in India: Implementation and Violations (New Delhi: D.K. Publications, 1996).
- **3.** Chatrath, K. J. S., (ed.), Education for Human Rights and Democracy (Shimala: Indian Institute of Advanced Studies, 1998).
- **4.** Jagadeesan. P. Marriage and Social legislations in Tamil Nadu, Chennai: Elachiapen Publications, 1990).
- 5. Kaushal, Rachna, Women and Human Rights in India (New Delhi: Kaveri Books, 2000)
- 6. Mani. V. S., Human Rights in India: An Overview (New Delhi: Institute for the World Congress on Human Rights, 1998).
- 7. Singh, B. P. Sehgal, (ed) Human Rights in India: Problems and Perspectives (New Delhi: Deep and Deep, 1999).
- 8. Veeramani, K. (ed) Periyar on Women Right, (Chennai: Emerald Publishers, 1996)
- 9. Veeramani, K. (ed) Periyar Feminism, (Periyar Maniammai University, Vallam, Thanjavur: 2010).
- 11.Planning Commission report on Occupational Health and Safety http://planningcommission.nic.in/aboutus/committee/wrkgrp12/wg_occup_safety.p
- 11. Central Vigilance Commission (Gov. of India) website: <u>http://cvc.nic.in/welcome.html</u>.
- 12. Weblink of Transparency International: <u>https://www.transparency.org/</u>
- 13. Weblink Status report: https://www.hrw.org/world-report/2015/country-chapters/india

9 Hours

9 Hours

11 Hours

TOTAL

45

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								2						
CO2								3	1					
CO3								2						
CO4								3		2				
CO5								3	2	2		2		
Total								13	3	4		2		
Scaled Value								3	1	1		1		

Table 1 : Mapping of COs with POs

 $1-5 \rightarrow 1$, $6-10 \rightarrow 2$, $11-15 \rightarrow 3$

0 - No relation, 1 - Low relation, 2 - Medium relation, 3 - High relation

COURSECODE	XEC404	L	Т	Р	С
COURSE NAME		3	0	0	3

Regulation 2018 Revision1 - Curriculum & Syllabus

PRE	REQU	ISITE	ELECTRODYNAMICS AND ELECTROMAGNETIC WAVES				
С	P	Α		L	Т	Р	Η
3	0	0		3	0	0	3

- To instill the knowledge on the conceptual and basic mathematical understanding of electric and magnetic fields in free space and in materials
- To acquire the basic knowledge of the coupling between electric and magnetic fields through Faraday's law, displacement current and Maxwell's equations
- To familiarize wave propagation in lossless and in lossy media
- To educate the students to solve problems based on the above concepts

	COURSE OUTCOMES	DOMAI N	L	EVEL	
CO1	<i>Classify</i> the basic Electrostatic theorems and laws.	Cognitive	Apply	ing	
CO2	<i>Discuss</i> the behavior of Electric fields in matter and Polarization concepts.	Cognitive	Under	standing	
CO3	<i>Classify</i> the basic Magneto static theorems and laws and <i>Infe</i> r the magnetic properties of matter.	Cognitive	Applying		
CO4	<i>Summarize</i> the concepts of electrodynamics and <i>Derive</i> the Maxwell's equations.	Cognitive	Under	standing	
CO5	<i>Familia</i> rize Electromagnetic wave propagation and Polarization	Cognitive	Under	standing	
UNIT	' - I			9 Hours	
	ostatics. Coulomb'slaw. Gauss's law and applications. Ele ce equations. Method of images. Multipole Expansion.	ectric potentia	al. Poiss	on's and	
UNIT	' - II			9 Hours	
	ostatic fields in matter. Dielectrics and electric polarization. ates. Linear dielectrics. Force and energy in dielectric system	-	with diel	ectric	
UNIT	- III			9 Hours	
0	to statics. Magnetic fields of steady currents. re 'slaws. Magnetic vector potential. Magnetic properties of	Biot-Savar matter.	t's and		
UNIT	- IV			9 Hours	
	odynamics. Flux rule for motional emf. Faraday's law. S rell's Equations. Electromagnetic Boundary conditions. Poys			ductances.	
UNIT	' - V			9 Hours	
	omagnetic wave propagation. Uniform plane waves. Wave ction and transmission at boundaries. Propagation in an ioniz	-	Waves	in matter.	
	HOURS LECTU		ORIA L	TOTA L	

	45	0	45
TEXT BOOKS			

- 1. D.K. Cheng, Field and wave electromagnetics, 2nd ed., Pearson (India), 1989 (UNIT I, II,III IV,V)
- 2. W.H. Hayt and J.A. Buck, Engineering electrmagnetics, 7th ed., McGraw-Hill (India), 2006
- 3. E.C. Jordan & G. Balmain, "Electromagnetic Waves and Radiating Systems", PHI,1995.

REFERENCES

- 1. D.J. Griffiths, Introduction to electrodynamics, 4th ed., Pearson (India), 2013
- 2. B.M. Notaros, Electromagnetics, Pearson: New Jersey, 2011
- 3. M.N.O. Sadiku and S.V. Kulkarni, Principles of electromagnetics, 6th ed., Oxford (Asian Edition), 2015
- 4. W.H.Hayt, "Engineering Electromagnetics, (7/e)", McGraw Hill, 2006.
- 5. D.K.Cheng, "Field and Wave Electromagnetics, (2/e)", Addison Wesley, 1999.
- 6. N.NarayanaRao, "Elements of Engineering Electromagnetics, (6/e)", Pearson, 2006.
- 7. R.E.Collin, "Foundations for Microwave Engineering (2/e)", McGraw –Hill, 2002.
- 8. R.E.Collin, "Antennas and Radio wave Propagation", McGraw-Hill, 1985.

E REFERENCES

1. http://nptel.ac.in/courses/115101004/

	PO	PO 2	PO	PO	PO	PO	PO	PO 8	РО	PO	РО	PO	PSO	PS
	1		3	4	5	6	7		9	10	11	12	1	02
CO 1	3	3	3	2	1	1	1	1				2	-	2
CO 2	3	3	3	2	1	1	1	1				2	-	2
CO 3	3	3	3	2	1	1	1	1				2	-	2
CO 4	3	3	3	2	1	1	1	1				2	-	2
CO 5	3	3	3	2	1	1	1	1				2	-	2
	15	15	15	10	5	5	5	5				10		10
	3	3	3	2	1	1	1	1				2		2

CO Vs PO Mapping

COU	COURSECODE XEC405				Т	Р	С
COURSE NAME PREREQUISITE		-	TRANSMISSION LINES AND WAVEGUIDES	3	0	0	3
С	P	Α		L	Т	Р	Н
3	0	0		3	0	0	3

- To introduce the various types of transmission lines and its characteristics •
- To give thorough understanding about high frequency line, power and impedance measurements •
- To impart technical knowledge in impedance matching using smith chart •
- To introduce passive filters and basic knowledge of active RF components •
- To get acquaintance with RF system transceiver design .

COU	RSE OUTCOMES	DOMAIN	LEV	VEL				
CO1	<i>Explain</i> the various types of transmission lines and its characteristics	Cognitive	Und	erstanding				
CO2	<i>Understand</i> the high frequency line, power and impedance measurements	Cognitive	Und	erstanding				
CO3	Analyze the characteristics of TE and TM waves	Cognitive	Und	erstanding				
CO4	Analyze impedance matching using smith chart	Cognitive	Und	Understanding				
CO5	<i>Understand</i> passive filter, active RF components and system transceiver design	Cognitive	Und	Understanding				
UNIT	UNIT - I TRANSMISSION LINE THEORY 9 Hours							

UNIT - I TRANSMISSION LINE THEORY

General theory of Transmission lines - the transmission line - general solution - The infinite line -Wavelength, velocity of propagation - Waveform distortion - the distortion-less line - Loading and different methods of loading - Line not terminated in Z0 - Reflection coefficient - calculation of current, voltage, power delivered and efficiency of transmission - Input and transfer impedance - Open and short circuited lines - reflection factor and reflection loss.

UNIT - II HIGH FREQUENCY TRANSMISSION LINES	9 Hours				
Transmission line equations at radio frequencies - Line of Zero dissipation - Voltage and current on					
the dissipation-less line, Standing Waves, Nodes, Standing Wave Ratio - Input impedance of the					
dissipation-less line - Open and short circuited lines - Power and impedance measurement on lines -					
Reflection losses - Measurement of VSWR and wavelength.					

2. D. K. Misra, -Radio Frequency and Microwave Communication Circuits- Analysis and

Designl, John Wiley & Sons, 2004.

Pearson Education Asia, First Edition, 2001.

3. E.C.Jordan and K.G. Balmain, -Electromagnetic Waves and Radiating Systems Prentice Hall of India, 2006.

1. Reinhold Ludwig and Powel Bretchko, RF Circuit Design - Theory and Applications,

4. G.S.N Raju, "Electromagnetic Field Theory and Transmission Lines Pearson Education, First edition 2005.

UNIT - III IMPEDANCE MATCHING IN HIGH FREQUENCY LINES

Impedance matching: Quarter wave transformer - Impedance matching by stubs - Single stub and double stub matching - Smith chart - Solutions of problems using Smith chart - Single and double stub matching using Smith chart.

UNIT - IV WAVEGUIDES

General Wave behavior along uniform guiding structures - Transverse Electromagnetic Waves, Transverse Magnetic Waves, Transverse Electric Waves – TM and TE Waves between parallel plates. Field Equations in rectangular waveguides, TM and TE waves in rectangular waveguides, Bessel Functions, TM and TE waves in Circular waveguides.

UNIT - V RF SYSTEM DESIGN CONCEPTS

Active RF components: Semiconductor basics in RF, bipolar junction transistors, RF field effect transistors, High electron mobility transistors Basic concepts of RF design, Mixers, Low noise amplifiers, voltage control oscillators, Power amplifiers, transducer power gain and stability considerations.

HOURS	LECTURE	TUTORIAL	TOTAL
HUUKS	45	0	45

TEXT BOOKS

- John D Ryder, -Networks, lines and fields, 2nd Edition, Prentice Hall India, 2015. 1.
- 2. Mathew M. Radmanesh, -Radio Frequency & Microwave Electronics, Pearson Education Asia, Second Edition, 2002.

REFERENCE BOOKS

9 Hours

9 Hours

9 Hours

CO Vs PO Mapping

	PO	PO 2	PO	PO	PO	PO	PO	PO 8	PO	P	PO	PO	PSO	PSO
	1		3	4	5	6	7		9	0	11	12	1	2
										10				
CO 1	3	3	2	2	1	1	1	1				1	2	1
CO 2	3	3	2	2	1	1	1	1				1	2	1
CO 3	3	3	2	1	1	1	1	1				1	2	1
CO 4	3	3	2	1	1	1	1	1				1	2	1
CO 5	3	3	2	2	1	1	1	1				1	2	1
Total	15	15	10	8	5	5	5	5				5	10	5
Scale	3	3	2	2	1	1	1	1				1	2	1
d														
Value														

-	RSEC		XEC406	L	Т	P	С			
	RSE N REQUI		ANALOG COMMUNICATION	3	0	0	3			
С	P	Α		L	Т	Р	Н			
3	0	0		3	0	0	3			
LEAI	To in To in To en syste	troduce npart th nhance m perfo	CCTIVES the concepts of various analog modulations and the knowledge of effect of Noise in various communi- the fundamental knowledge on pulse modulation so mance the students with FDM and TDM techniques COURSE OUTCOMES	ications	d <i>Diff</i>		ate their			
			COURSE OUTCOMES	N N						
CO1			the basics of communication system and analog echniques and Frequency Division Multiplexing	Cognitiv	ve U	nderst	anding			
CO2										
CO3	Expla	in the o	effect of Noise in AM Receiver System.	Cognitiv	ve U	nderst	anding			
CO4	Estim	ate th	e effect of noise performance of FM system.	Cognitiv	ve U	Inderst	anding			
CO5	Classi System	••	various pulse modulation techniques and TDM	Cognitiv	ve U	Inderst	anding			
UNIT	$\mathbf{I} - \mathbf{I}$					ç	9 Hours			
			nmunication System. Amplitude (Linear) Modulat ods of generation and detection. FDM. Super Heter				SSB-SC			
UNIT	- II					9) Hours			
0	•	,	Modulation - Frequency and Phase modulation. Tr generation and detection. FM Stereo Multiplexing.		on Bar	ndwidt	h of FM			
UNIT	<u> </u>					9) Hours			
			External Noise, Noise Calculation, Noise Figure. I shold effect.	Noise in li	inear a	and nor	nlinear			
UNIT	-IV					9) Hours			
	in FM		ers, Threshold effect, Capture effect, FM Threshold	1 reductio	n, Pre	-emph	asis and			

UNIT - V			9 Hours
Pulse Modulation techniques – Sampling Process, PAM, generation and detection. TDM. Noise performance.	PWM and Pl	PM concepts,]	Methods of
HOUDG	LECTURE	TUTORIA	TOTAL
HOURS	45	L 0	45
TEXT BOOKS			
1. S.Haykins, Communication Systems, Wiley, (4/e), Repr	rint 2009.		
2. Kennedy, Davis, Electronic Communication Systems (4/	e), McGraw H	ill, Reprint 200)8.
REFERENCE BOOKS			
1. B.Carlson, Introduction to Communication Systems, Mc	Graw-Hill, (4/	e), 2009.	
2. J.Smith, Modern Communication Circuits (2/e), McGrav	w Hill, 1997.		
3. J.S.Beasley&G.M.Miler, Modern Electronic Communica	ation (9/e), Pre	ntice-Hall, 200	8.
E REFERENCES			
1. http://nptel.ac.in /courses/ NPTEL, Communicatio	n Engineering	g ,Prof.Surenc	lra Prasad,
Department of Electrical Engineering , Indian Institute o	f Technology,	New Delhi	
2. http://freevideolectures.com/course/2311/Dig	ital Com	munication	(NPTEL,
DigitalCommunication, Prof.Bikash Kumar Dey, IIT Bo	ombay.		
3. http://www.nptel.ac.in/syllabus/117105077, IIT Kharag	our.		

	CO	Vs PO Mapping
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	PO1	PO 2	PO 3	PO4	PO 5	PO6	PO7	PO 8	PO9	PO	PO	PO	PSO	PSO
										10	11	12	1	2
CO 1	3	3	2	2	1	1	1	1				1		1
CO 2	3	3	2	2	1	1	1	1				1		1
CO 3	3	3	2	1	1	1	1	1				1		1
CO 4	3	3	2	1	1	1	1	1				1		1
CO 5	3	3	2	2	1	1	1	1				1		1
Total	15	15	10	8	5	5	5	5				5		5
Scaled Value	3	3	2	2	1	1	1	1				1		1

COU	URSEC	CODE	XEC407	L	Τ	Р	С					
COU	JRSE N	IAME	ELECTRONIC CIRCUITS	3	0	0	3					
-	REQU	ISITE	ELECTROIVIC CIRCUITS									
C	Р	Α		L	Т	Р	Н					
3	0	0		3	0	0	3					
LEA	RNIN	G OUTO	COMES									
 To give a comprehensive exposure to all types of amplifiers and oscillators constructed with discrete components. This helps to develop a strong basis for building linear and digital integrated circuits To impart the knowledge on feedback amplifiers and oscillators principles To design oscillators. To expose the students about turned amplifier. To enhance the knowledge on the analysis and design of LC and RC oscillators, amplifiers, multi vibrators, power amplifiers and DC convertors. 												
COU	RSE C	UTCO	MES	DOMA	IN	LEV	VEL					
C01	Desig	n and a	<i>nalyze</i> feedback amplifiers	Cognitiv	/e	Unders	tanding					
						Analyz	ing					
CO2	Desig	n Oscil	lator circuits	Cognitiv	/e	Unders	tanding					
CO3	Illust	rate the	frequency response of tuned amplifiers	Cognitiv	/e	Unders	tanding					
CO4	Discu	uss wave	e shaping circuits and multivibrators.	Cognitiv	/e	Unders	tanding					
CO5 <i>Explain</i> the working principle of power amplifiers, DC Cognitive Underst												
	conve	erters										
UNI	Γ–Ι Ι	FEEDB	ACK AMPLIFIERS AND STABILITY			9	Hours					

Feedback Concepts – gain with feedback – effect of feedback on gain stability, distortion, bandwidth, input and output impedances; topologies of feedback amplifiers – analysis of series-series, shunt-shunt and shunt-series feedback amplifiers-stability problem-Gain and Phase-margins-Frequency compensation.

UNIT – II OSCILLATORS

Barkhausen criterion for oscillation – phase shift, Wien bridge - Hartley & Colpitt's oscillators – Clapp oscillator-Ring oscillators and crystal oscillators – oscillator amplitude stabilization.

UNIT – III TUNED AMPLIFIERS

Coil losses, unloaded and loaded Q of tank circuits, small signal tuned amplifiers – Analysis of capacitor coupled single tuned amplifier – double tuned amplifier - effect of cascading single tuned and double tuned amplifiers on bandwidth – Stagger tuned amplifiers - Stability of tuned amplifiers – Neutralization - Hazeltine neutralization method.

9 Hours

9 Hours

UNIT – IV WAVE SHAPING AND MULTIVIBRATOR CIRCUITS 9 Hours

Pulse circuits – attenuators – RC integrator and differentiator circuits – diode clampers and clippers –Multivibrators - Schmitt Trigger- UJT Oscillator.

UNIT – V POWER AMPLIFIERS AND DC CONVERTERS

9 Hours

Power amplifiers- class A-Class B-Class AB-Class C-Power MOSFET-Temperature Effect- Class AB Power amplifier using MOSFET –DC/DC convertors – Buck, Boost, Buck-Boost analysis and design

HOURS	LECTURE	TUTORIAL	TOTAL
HUUKS	45	0	45

TEXT BOOKS

- 1. Sedra and Smith, —Micro Electronic Circuits^I; Sixth Edition, Oxford University Press,2011.
- 2. Jacob Millman, _Microelectronics', McGraw Hill, 2nd Edition, Reprinted, 2009.

REFERENCE BOOKS

- 1. Robert L. Boylestad and Louis Nasheresky, —Electronic Devices and Circuit Theoryl, 10th Edition, Pearson Education / PHI, 2008
- 2. David A. Bell, —Electronic Devices and Circuitsl, Fifth Edition, Oxford University Press, 2008.
- 3. Millman J. and Taub H., —Pulse Digital and Switching Waveforms, TMH, 2000.
- 4. Millman and Halkias. C., Integrated Electronics, TMH, 2007.

	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO	PO	PO	PSO	PSO
										10	11	12	1	2
CO 1	3	3	2	2	1	1	2	1		1		2		
CO 2	3	3	2	2	1	1	2	1		1		2		
CO 3	3	3	2	1	1	1	2	1		1		2		
CO 4	3	3	2	1	1	1	2	1		1		2		
CO 5	3	3	2	2	1	1	2	1		1		2		
Total	15	15	10	8	5	5	10	5		5		10		
Scaled Value	3	3	2	2	1	1	2	1		1		2		

CO Vs PO Mapping

COU	RSEC	ODE	XEC408	L	Т	Р	С
COURSE NAME			MICROPROCESSORS AND	3	0	0	3
PREREQUISITE			MICROCONTROLLERS				
С	P	Α		L	Т	Р	Н
3	0	0		3	0	0	3

- To make the students understand the Architecture of 8086 microprocessor.
- To educate the students the design aspects of I/O and Memory Interfacing circuits.
- To impart the knowledge to the students to interface microprocessors with supporting chips.
- To give insight into the Architecture of 8051 microcontroller.
- To emphasize the students to design a microcontroller based system

COUR	SE OUTCOMES	DOMAI N	LEVEL	
CO1	<i>Illustrate</i> the architecture and function of 8086 microprocessor	Cognitive	Understanding	
CO2	Classify various types of buses in the 8086 microprocessor	Cognitive	Understanding	
CO3	Summarize I/O interfacing techniques.	Cognitive	Understanding	
CO4	<i>Explain</i> the architecture of 8051 microcontroller.	Cognitive	Understanding	
CO5	<i>Illustrate</i> and <i>Design</i> 8051 microcontroller based systems for various applications	Cognitive	Understanding	
		•	9 Hours	

UNIT - I THE 8086 MICROPROCESSOR

Introduction to 8086 – Microprocessor architecture – Addressing modes - Instruction set and assembler directives – Assembly language programming – Modular Programming - Linking and Relocation - Stacks - Procedures – Macros – Interrupts and interrupt service routines – Byte and String Manipulation.

UNIT - II 8086 SYSTEM BUS STRUCTURE

9 Hours

9 Hours

8086 signals – Basic configurations – System bus timing –System design using 8086 – I/O programming – Introduction to Multiprogramming – System Bus Structure – Multiprocessor configurations – Coprocessor, Closely coupled and loosely Coupled configurations – Introduction to advanced processors.

UNIT - III I/O INTERFACING

Memory Interfacing and I/O interfacing - Parallel communication interface – Serial communication interface – D/A and A/D Interface - Timer – Keyboard /display controller – Interrupt controller – DMA controller – Programming and applications Case studies: Traffic Light control, LED display , LCD display, Keyboard display interface and Alarm Controller.

UNIT - IV MICROCONTROLLER

Architecture of 8051 – Special Function Registers(SFRs) - I/O Pins Ports and Circuits – Instruction set - Addressing modes - Assembly language programming.

UNIT - V INTERFACING MICROCONTROLLER

Programming 8051 Timers - Serial Port Programming - Interrupts Programming – LCD & Keyboard Interfacing - ADC, DAC & Sensor Interfacing - External Memory Interface- Stepper Motor and Waveform generation - Comparison of Microprocessor, Microcontroller, PIC and ARM processors.

	LECTURE	TUTORIA	TOTAL
HOURS		L	
	45	0	45

TEXT BOOKS

- 1. Yu-Cheng Liu, Glenn A.Gibson, —Microcomputer Systems: The 8086 / 8088 Family Architecture, Programming and Designl, Second Edition, Prentice Hall of India, 2007.
- 2. Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, —The 8051 Microcontroller and Embedded Systems: Using Assembly and Cl, Second Edition, Pearson education, 2011.
- 3. J.L.Antonakos, "An Introduction to the Intel Family of Microprocessors", Pearson, 1999.
- 4. D. V. Hall, "Micro processors and Interfacing", 2nd Edition, Tata McGrawHill, 2006.
- 5. Ramesh S. Goankar, "Microprocessor Architecture, Programming and Applications with 8085", 5thEdition, Prentice Hall,2014.
- 6. M.A.Mazidi&J.C.Mazidi "Microcontroller and Embedded systems using Assembly & C. (2/e)", Pearson Education, 2007.
- 7. John H. Davies," MSP430 Microcontroller Basics", Elsevier Ltd., 2008.

REFERENCE BOOKS

- 1. B.B. Brey, "The Intel Microprocessors, (7/e), Eastern Economy Edition", 2006.
- 2. K.J. Ayala, "The 8051 Microcontroller", (3/e), Thomson Delmar Learning, 2004.
- 3. I. S. MacKenzie and R.C.W.Phan., "The 8051 Microcontroller.(4/e)", Pearson education, 2008.
- 4. A.K.Ray and K.M.Bhurchandani, "Advanced Microprocessors and Peripherals", 2nd Edition, TMH, 2006.
- 5. K.UmaRao, AndhePallavi, "The 8051 Microcontrollers, Architecture and programming and Applications", Pearson Education, 2009.
- Liu and G.A.Gibson, "Micro Computer System 8086/8088 Family Architecture. Programming and Design", 2nd Edition, PHI, 1986.
- 7. Ajay.V. Deshmukh "Microcontrollers and Applications", TMGH, 2005.
- 8. Doughlas V.Hall, —Microprocessors and Interfacing, Programming and Hardwarell, TMH, 2012
- 9. A.K.Ray,K.M.Bhurchandi, "Advanced Microprocessors and Peripherals" 3rd edition, Tata McGraw Hill, 2012

E REFERENCES

- 1. <u>https://onlinecourses.nptel.ac.in/noc18_ec03/preview</u>
- 2. http://www.avr-tutorials.com/general/microcontrollers-basics

9 Hours

9 Hours

CO Vs PO Mapping

	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO	PO	PO	PSO	PSO
										10	11	12	1	2
CO 1	3	3	2	2	1	1	1	1				1		
CO 2	3	3	2	2	1	1	1	1				1		
CO 3	3	3	2	1	1	1	1	1				1		
CO 4	3	3	2	1	1	1	1	1				1		
CO 5	3	3	2	2	1	1	1	1				1		
Total	15	15	10	8	5	5	5	5				5		
Scale d Value	3	3	2	2	1	1	1	1				1		

COUR	SECO	DE	XEC409	L	Т	Р	С
COUR	RSE NA	ME	ELECTRONIC CIRCUITS LAB	0	0	1	1
PRER	EQUIS	SITE	ELECTRONIC CIRCUITS LAD				
С	Р	A		L	Т	Р	Н
2.8	0.1	0.1		0	0	2	2

- To instill the knowledge of students on feedback amplifiers
- To expose the students on the performance of various oscillators
- To enhance the knowledge of the students on the performance of Tuned amplifiers
- To develop the an understanding the performance of Multivibrators
- To educate the students on the waveforms of clippers and clampers

COUI	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Verify</i> series and shunt feedback amplifiers	Psychomotor	Perception
CO2	Design various oscillators	Psychomotor	origination
CO3	Design and verify Tuned amplifiers	Psychomotor	Mechanism
CO4	Design and demonstrate Multivibrators	Psychomotor Affective	origination Valuing
CO5	<i>Construct</i> and observe the waveform clippers and clampers	Psychomotor Affective	Mechanism, Receiving Phenomena

LIST OF EXPERIMENTS

- 1. Series feedback amplifiers-Frequency response, Input and output impedance
- 2. Shunt feedback amplifiers-Frequency response, Input and output impedance
- 3. RC Phase shift oscillator
- 4. Wien Bridge Oscillator
- 5. Hartley Oscillator
- 6. Colpitts Oscillator
- 7. Single Tuned Amplifier
- 8. RC Integrator and Differentiator circuits
- 9. Astable multivibrators
- 10. Monostable multivibrators
- 11. Clippers
- 12. Clampers

	HOURS	PRACTICAL	TOTAL
1	nouks	45	45

<u>CO</u>	Vs	PO	Mapping

	PO1	PO 2	PO 3	PO4	PO5	PO6	PO7	PO	PO 9	PO	PO	PO	PSO	PS
								8		10	11	12	1	02
CO 1	3	3	2	2	2	2	2	1	2	1	1	2		
CO 2	3	3	2	2	2	2	2	1	2	1	1	2		
CO 3	3	3	2	2	2	2	2	1	2	1	1	2		
CO 4	3	3	2	2	2	2	2	1	2	1	1	2		
CO 5	3	3	2	2	2	2	2	1	2	1	1	2		
Total	15	15	10	10	10	10	10	5	10	5	5	10		
Scale d Value	3	3	2	2	2	2	2	1	2	1	1	2		

COU	RSECO	DE	XEC410		L	Т	Р	С	
COU	RSE NA	ME	MICROPROCESSOR AND		0	0	1	1	
			MICROCONTROLLERS LAB						
PRER	REQUIS	SITE							
С	Р	Α			L	Т	Р	H	
2.8	0.1	0.1			0	0	2	2	
			COURSE OUTCOMES	DOMA	IN	Ι	LEVE	Ĺ	
CO1	Verify with 8	Psychom	otor	Perc	eption	l ,			
CO2	U		<i>perform</i> the Interfacing of peripherals with rocessor.	Psychom Affective		U U	inatior rnalisi 1es		
CO3			<i>nd verify</i> the 8051 Microcontroller based erations.	Psychom	otor	r Mechanis		n,	
CO4	differ	n and ent pri- control	Psychom Affective		orig Valı	inatior 11ng	1,		
CO5		<i>ruct</i> an control	Psychom Affective		Rec	hanisr eiving nomen	ŗ		

LIST OF EXPERIMENTS

- 1. Programs for 8/16 bit Arithmetic operations Using 8085.
- 2. Programs for Sorting and Searching Using 8085.
- 3. Parallel Communication between two MP Kits using Mode 1 and Mode 2 of 8255 with 8085.
- 4. Interfacing and Programming of Stepper Motor 8085/8086.
- 5. Interfacing and Programming 8279, 8259, and 8253 with 8085/8086.
- 6. Interfacing ADC and DAC using 8085.
- Programming using Arithmetic, Logical and Bit Manipulation Instructions of 8051 Microcontroller.
- 8. Serial Communication between two Microcontroller Kits using 8051.
- 9. Communication between 8051 Microcontroller kit and PC.
- 10. Interfacing and Programming of DC Motor using 8051.
- 11. Interfacing ADC and DAC using 8051.

12. Programming and verifying Timer, Interrupts and UART operations in 8051Microcontroller.

		1
HOURS	PRACTICAL	TOTAL
HOUKS	45	45

CO Vs PO Mapping

	PO1	PO 2	PO 3	PO4	PO5	PO6	PO7	PO 8	PO9	PO	PO	PO	PSO	PSO
										10	11	12	1	2
CO 1	3	3	2	2	2	2	2	1	2	1	1	2		
CO 2	3	3	2	2	2	2	2	1	2	1	1	2		
CO 3	3	3	2	2	2	2	2	1	2	1	1	2		
CO 4	3	3	2	2	2	2	2	1	2	1	1	2		
CO 5	3	3	2	2	2	2	2	1	2	1	1	2		
Total	15	15	10	10	10	10	10	5	10	5	5	10		
Scale	3	3	2	2	2	2	2	1	2	1	1	2		
dValu														
e														

COU	RSECO)DE	XEC501		L	Т	P	С
	RSE N.		ANALOG INTEGRATED CIRCUIT	ſS	3	0	0	3
	REQUI	SITE	Electronic Devices, Electronic Circui	ts				
S								
С	Р	Α			L	Т	Р	Η
3	0	0			3	0	0	3
LEA			CTIVES					
•			the basic building blocks of linear integrated e the linear and non-linear applications of op			olifiers		
•	To im	part the	knowledge on the theory and applications of					LL
•			te the theory of ADC and DAC					
•			ne fundamental knowledge on the concepts of	f wavefo	orm g	enerati	ion an	d
	introd	uce son	ne special function ICs					
COU	RSE O	UTCO	MES	DOM	AIN	L	EVE	L
CO1	I/I	nderstan	<i>ad</i> the principles of differential	Cognit	ive	Und	Understandin	
001			and operational amplifiers.	Cogini		g	oroturi	
CO2		•	ne working of operational amplifiers and ications.	Cognit	tive	Anal		
CO3	_	<i>ply</i> the plication	principles of op-amp for various ns.	Cognit	tive	App	lying	
CO4		nderstan nimitt tr	<i>d</i> the working of multivibrators, filters, igger.	Cognit	nitive Understa g			din
CO5	Un IC		<i>id</i> and carry out the working of specialized	Cognit	tive	Unde g	erstan	din
UNI	ГІ-DI	FFERI	ENTIAL AMPLIFIERS	l		(9 Ho	urs)
Diffe	rential a	mplifie	rs: Differential amplifier configurations using	g BJT, I	Large	and sn	nall si	gnal
		-	istance, voltage gain, CMRR, non – ideal		-			-
-		-	response of differential amplifiers, Operati					
Block	k diagra	m, Ideal	op-amp parameters, Equivalent circuit, Volt	age tran	sfer c	urve, (Open	loop

op-amp configurations, Effect of finite open loop g	am, Bandwidth	and siew rate	on circuit
performance.			
UNIT II - OP-AMP WITH NEGATIVE FEEDBA	CK		(9 Hours)
Introduction, Feedback configurations, voltage ser	ries feedback,	voltage shunt	feedback,
properties of practical op-amp, Op-amp applications: 1	Inverting and no	on inverting am	plifier, DC
and AC amplifiers, Summing, Scaling and averaging a			
UNIT III - OP-AMP APPLICATIONS	-		(9 Hours)
Voltage to current converter, Current to voltage	ge converter.	Integrator. Dif	ferentiator.
Precision rectifiers, Log and antilog amplifier, RC Ph		0	
and Crystal oscillators.		i ollago ,i laite	j, corprus
UNIT IV - MULTIVIBRATORS AND FILTERS			(9 Hours)
			(* 1100115)
Bistable, monostable and astable multivibrators, Tria	angular and sav	v tooth wave	generators,
Comparators, Zero crossing detector, Schmitt Trig	ger, Active filte	ers: Advantages	s, First and
second order low pass, High pass, Band pass and ba	and reject filter	s, Design of fi	lters using
Butterworth approximations.		-	-
TINIT V. ODECIALIZED LOG AND TTO ADDITOA			
UNIT V: SPECIALIZED ICS AND ITS APPLICA	TIONS		(9 Hours)
Timer IC 555: Bistable, monostable and astable oper	rations, applica	tions, Analog 1	
	rations, applica converters, D/A	tions, Analog 1 A converters.	nultipliers,
Timer IC 555: Bistable, monostable and astable oper	rations, applica	tions, Analog 1 A converters. TUTORIA	
Timer IC 555: Bistable, monostable and astable oper	rations, applica converters, D/A LECTURE	tions, Analog 1 A converters. TUTORIA L	nultipliers,
Timer IC 555: Bistable, monostable and astable oper	rations, applica converters, D/A	tions, Analog 1 A converters. TUTORIA	nultipliers,
Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D	rations, applica converters, D/A LECTURE	tions, Analog 1 A converters. TUTORIA L	nultipliers,
Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS	rations, applica converters, D/A LECTURE 45	tions, Analog r converters. TUTORIA L 0	nultipliers, TOTAL 45
Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D	rations, applica converters, D/A LECTURE 45	tions, Analog r converters. TUTORIA L 0	nultipliers, TOTAL 45
 Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS D.Roy Choudhry, Shail Jain, - Linear Integrated C 2018, Fifth Edition. Sergio Franco, - Design with Operational Amplification 	rations, applica converters, D/A LECTURE 45 ircuitsI, New A	tions, Analog r converters. TUTORIA L 0 ge Internationa	nultipliers, TOTAL 45 I Pvt. Ltd.,
 Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS D.Roy Choudhry, Shail Jain, - Linear Integrated C 2018, Fifth Edition. Sergio Franco, - Design with Operational Amplif Edition, Tata Mc Graw-Hill, 2016 	rations, applica converters, D/A LECTURE 45 ircuits , New A iers and Analog	tions, Analog r converters. TUTORIA L 0 ge Internationa g Integrated Cir	nultipliers, TOTAL 45 l Pvt. Ltd., rcuits , 4th
 Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS D.Roy Choudhry, Shail Jain, - Linear Integrated C 2018, Fifth Edition. Sergio Franco, - Design with Operational Amplified Edition, Tata Mc Graw-Hill, 2016 Franco S., Design with Operational Amplifiers and 	rations, applica converters, D/A LECTURE 45 ircuits , New A iers and Analog	tions, Analog r converters. TUTORIA L 0 ge Internationa g Integrated Cir	nultipliers, TOTAL 45 l Pvt. Ltd., rcuits , 4th
 Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS D.Roy Choudhry, Shail Jain, - Linear Integrated C 2018, Fifth Edition. Sergio Franco, - Design with Operational Amplif Edition, Tata Mc Graw-Hill, 2016 	rations, applica converters, D/A LECTURE 45 ircuits , New A iers and Analog	tions, Analog r converters. TUTORIA L 0 ge Internationa g Integrated Cir	nultipliers, TOTAL 45 l Pvt. Ltd., rcuits , 4th
 Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS D.Roy Choudhry, Shail Jain, - Linear Integrated C 2018, Fifth Edition. Sergio Franco, - Design with Operational Amplified Edition, Tata Mc Graw-Hill, 2016 Franco S., Design with Operational Amplifiers and Tata McGraw Hill, 2015 	rations, applica converters, D/A LECTURE 45 ircuits , New A iers and Analog	tions, Analog r converters. TUTORIA L 0 ge Internationa g Integrated Cir	nultipliers, TOTAL 45 l Pvt. Ltd., rcuits , 4th
 Timer IC 555: Bistable, monostable and astable oper VCO, PLL and its applications Data converters: A/D TEXT BOOKS D.Roy Choudhry, Shail Jain, - Linear Integrated C 2018, Fifth Edition. Sergio Franco, - Design with Operational Amplifiedition, Tata Mc Graw-Hill, 2016 Franco S., Design with Operational Amplifiers and 	rations, applica converters, D/A LECTURE 45 ircuits , New A iers and Analog d Analog Integr	tions, Analog r converters. TUTORIA L 0 ge Internationa g Integrated Cir	nultipliers, TOTAL 45 l Pvt. Ltd., rcuits , 4th

- 2. A. Bell, Operational Amplifiers & Linear ICs, Oxford University Press, 2nd edition, 2010
- 3. Ramakant A. Gayakwad, —OP-AMP and Linear ICsl, 4th Edition, Prentice Hall / Pearson Education, 2015.
- 4. Robert F.Coughlin, Frederick F.Driscoll, —Operational Amplifiers and Linear Integrated Circuits, Sixth Edition, PHI, 2001.

5. William D.Stanley, —Operational Amplifiers with Linear Integrated Circuits^{II}, Pearson Education,4th Edition,2001.

E REFERENCES

1. https://nptel.ac.in/courses/108106068/

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	3	3		2	1				2			1		
CO 2	3	3		2	1					2		1		
CO 3	3	3		2	1				3	2		1		
CO 4	1	2		2	1							1		
CO 5	1	2		2	1					2		1		
Total	11	13		10	5				5	6		5		
Scaled Value	3	3		2	1				1	2		1		

0 - No Relation 1 - Low Relation, 2 – Medium Relation, 3- High Relation

OURS	E COL)E	XEC502	L	Т	Р	С
COURSE NAME			DIGITAL COMMUNICATION	3	0	0	3
PRER	EQUIS	SITES	XEC303, XEC404	L	Т	Р	Η
С	Р	Α		2	Δ	•	2
3	3 0 0		3	U	U	3	

- To impart the knowledge on the principles of sampling & quantization
- To instruct the various waveform coding schemes
- To familiarize the various baseband transmission schemes
- To enhance the fundamental knowledge on the various band pass signaling schemes
- To equip the students with the fundamentals of channel coding

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Describe</i> various methods to mitigate the effects of noise and ISI in baseband pulse transmission.	Cognitive	Remembering
CO2	<i>Explain and compare</i> various digital modulation techniques	Cognitive	Understanding, Evaluate
CO3	<i>Describe</i> and <i>apply</i> various error control techniques for reducing bit errors in digital communication.	Cognitive	Remembering, Applying
CO4	<i>Explain</i> and <i>illustrate</i> Spread Spectrum Communication.	Cognitive	Understanding
CO5	Explain Multiple Access Schemes	Cognitive	Understanding

UNIT I - COMMUNICATION THROUGH BANDLIMITED CHANNELS

Matched Filter- Error Rate due to noise –Inter symbol Interference- Nyquist's criterion for Distortion less Base band Binary Transmission- Correlative level coding –Baseband and Mary PAM transmission –Equalization – Linear, DFE and MLSE methods–Eye patterns

UNIT II - DIGITAL MODULATION

(9 Hours)

Introduction – Geometric Representation of Signals -Conversion of the Continuous AWGN Channel into a Vector Channel - Optimum Receivers Using Coherent Detection- Probability of Error- Pass band Transmission model- Generation, Detection, Signal space diagram, bit error probability and Power spectra of ASK,BPSK, QPSK,QAM, FSK and MSK schemes – Differential phase shift keying – Comparison of Digital modulation systems using a single carrier – Carrier and symbol synchronization.

UNIT III - ERROR CONTROL CODING

Discrete memoryless channels – Linear block codes - Cyclic codes - Convolutional codes – Maximum likelihood decoding of convolutional codes-Viterbi Algorithm, Trellis codedModulation, Turbo codes, Introduction to LDPC codes, Polar Codes: Channel combining, Channel splitting, Polar coding

UNIT IV-SPREAD SPECTRUM COMMUNICATION

Pseudo- noise sequences –a notion of spread spectrum – Direct sequence spread spectrum with coherent binary phase shift keying – RAKE Receiver, Signal space Dimensionality and processing gain –Probability of error – Frequency –hop spread spectrum –Pseudorandom Sequence Generation ,Maximum Length Sequences , Gold Sequences , Barker Sequences , Time-Hopping Spread Spectrum System with Pseudorandom Pulse Position Selection. Case study on SS for 3G, Wireless LAN and Satellite systems.

(9 Hours)

(9 Hours)

UNIT V - MULTIPLE ACCESS TECHNIQUES (9 Hours) Introduction- Frequency Division Multiple Access-Time Division Multiple Access- Code Division Multiple Access-Single-Carrier CDMA-Multi-Carrier CDMA-Orthogonal Frequency Division Multiple Access-Single-Carrier FDMA-Space Division Multiple Access- Case Study: Multiple Access Scheme in GSM, 3GPP LTE Cellular System

HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL	
HUUKS	45	0	0	45	

TEXT BOOKS

- 1. Simon Haykins, "Communication Systems", 4thEdition, John Wiley & Sons, Reprint 2008.
- 2. Wesołowski, "Introduction to Digital Communication Systems", John Wiley & Sons, 2009.

REFERENCES

- 1. John Proakis, Massoud Salehi, "Digital Communications", 5th Editions, McGraw Hill Education India, 2014.
- 2. John R.Barry, Edward A. Lee, David G.Messerschmitt, "Digital Communication", 3rd Edition, Kluwer Academic Publishers, 2004.
- 3. E. Arıkan, "Channel polarization: A method for constructing capacity-achieving codes for symmetric binary-input memoryless channels," IEEE Trans. Inform. Theory, vol. 55, pp. 3051–3073, July 2009.

E- REFERENCES

- 1. <u>http://freevideolectures.com/Course/2311/Digital-Communication(NPTEL,Digital</u> Communication, Prof. Bikash Kumar Dey,IIT Bombay)
- 2. http://www.nptel.ac.in/syllabus/117105077/ (NPTEL, Digital Communication, Prof. SaswatChakrabarti, Prof. R.V. Rajakumar,IIT Kharagpur)

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	1	3								1		2	2	3
CO 2	1	3										1	2	3
CO 3	1	3								1		1	2	3
CO 4	1	2										1	2	3
CO 5		2										1	2	3
Total	4	13	0	0	0	0	0	0	0	2		6	10	15
Scaled	1	3	0	0	0	0	0	0	0	1	0	2	2	3
Value														

0 - No Relation 1 - Low Relation, 2 – Medium Relation, 3- High Relation

COUR	RSE CC	DDE	XEC503	L	Т	Р	С
COUF	RSE NA	ME	COMPUTER ARCHITECTURE AND ORGNAISATION	3	0	0	3
PRER	EQUIS	SITES		L	Т	Р	Н
С	Р	Α		2	Δ	Δ	2
3	0	0		5	U	U	3

- To make the students to understand the basic structure and operation of digital computer.
- To familiarize the students with the arithmetic and logic unit and implementation of fixed point and floating-point arithmetic operations and memory system.
- To expose the students with the different ways of communicating with I/O devices and standard I/O interfaces.

COU	RSE OUTCOMES	DOMAIN]	LEVEL				
CO1	<i>Recognize</i> the operation of functional units of a computer	Cognitive	Und	erstanding				
CO2	<i>Describe and compute</i> the operation of hardware units associated with a computing device.	Cognitive		embering lying				
CO3	Demonstrate the operation of processing unit.	Cognitive	Und	erstanding				
CO4	<i>Compare</i> the performance of different types of memory	Cognitive	Ana	lyzing				
CO5	<i>Recognize</i> the operation of interfacing devices.	Cognitive	Understanding					
UNIT	UNIT I - BASIC STRUCTURE OF COMPUTERS 9 Hours							

Functional Units - Bus Structures - Performance - Evolution - Machine Instructions and programs - Memory operations - Instruction and instruction sequencing - addressing modes - Basic I/O operations - stacks and queues - subroutines - Encoding of Machine instructions.

UNIT II - ARITHMETIC UNIT

iplication - Division - Floating point numbers and

Arithmetic - Design of fast adders - Binary Multiplication - Division - Floating point numbers and operations.

UNIT III - BASIC PROCESSING UNIT

Processing unit - Fundamental concepts - Execution of a complete instruction - Multiple bus organization - Hardwired control - Micro programmed control - pipelining - Basic concepts - Hazards - Inference on instruction sets. Data path and control considerations - Performance issues.

UNIT IV - MEMORY SYSTEM

RAM and ROM - Cache memories - Performance considerations - Virtual memories - secondary storage devices - Associative memories.

9 Hours

9 Hours

9 Hours

UNIT V - INPUT / OUTPUT ORGANIZATION							
Accessing I/O devices - Interrupts - DMA - Buses - Interface circuits - standard I/O Interfaces. Case							
study of one RISC and one CISC processor.							
HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL			
nouks	45	0	0	45			
TEXT BOOKS							
1. V.Carl Hamacher, Zvonko G. Varanes	ic and Safat G.	Zaky, "Compute	er Organisation", (6 th Edition,			
Mc Graw-Hill Inc, 2012.							
REFERENCES							
1. John P Hayes, "Computer Architectu	are and Organia	sation", Third ec	lition, McGraw H	ill , 2012.			
2. David A Patterson and John L. He Hardware / Software Interface", 2nd	•	-	•	Design The			
3. William Stallings "Computer Org Education, 2006.	anization and	Architecture",	Seventh Edition	n, Pearson			
E-REFERENCES							
1. https://www.nptel.ac.in/courses/10610	06092/						
2. http://www.nptelvideos.in/2012/11/cc	omputer-organi	zation.html					

Table 1	:COs	versus	POs	mapping
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	PO1	PO2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	2	1						1		1		
CO 2	2	2	2	1						1		1		
CO 3	2	2	2	1								1		
CO 4	2	2	2	1					2			1		
CO 5	2	2	2	1								1		
Total	10	10	10	5	0	0	0	0	2	2	0	5	0	0
Scaled value	2	2	2	1	0	0	0	0	1	1	0	1	0	0

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$

0- No Relation 1 - Low Relation, 2 – Medium Relation, 3- High Relation

COUH	RSE C	ODE	XEC504	L	Т	P	С
COUH	RSE N	AME	DIGITAL SIGNAL PROCESSING	3	0	0	3
PRER	EQUI	SITES		L	Т	Р	Η
С	P	Α		2	Δ	Δ	2
3	0	0		3	U	U	3

- To introduce the mathematical approach to manipulate discrete time signals, which are useful to learn digital telecommunication.
- To bring out the concepts related to DFT and its computation
- To bring out the analysis and design techniques for digital filters
- To impart the concept of finite word length effect in signal processing
- To provide thorough understanding on the fundamentals and various types of digital signal processors

COUI	RSE OUTCOMES	DOMAIN	LEVEL		
CO1	<i>Find</i> and <i>analyze</i> Discrete Fourier Transform to signal processing	Cognitive	Remembering Analyzing		
CO2	<i>Explain, Design</i> and <i>Apply</i> FIR digital filters	Cognitive	Understanding Applying, Evaluating		
CO3	<i>Explain, Design</i> and <i>Apply</i> IIR digital filters	Cognitive	Understanding Applying, Evaluating		
CO4	Define and Classify Finite word length	Cognitive	Remembering, Understanding Evaluating		
CO5	Define and Classify the hardware architecture, construct and <i>justify</i> signal processing modules in hardware	Cognitive	Understanding, Applying, Analyzing		

UNIT I - DISCRETE FOURIER TRANSFORM

9 Hours

Introduction to DSP and its applications – Efficient computation of DFT, Properties of DFT, FFT algorithms – Radix-2, Radix-4 FFT algorithms – Decimation in Time – Decimation in Frequency algorithms –Use of FFT algorithms in Linear Filtering and correlation. Convolution –overlap save and overlap add method.

			9 Hours
Amplitude and phase responses of FIR filters – Linear	phase filters – Wi	ndowing technique	s for design
of Linear phase FIR filters - Rectangular, Hamm	ning, Hanning, E	lackman, Kaiser	windows –
frequency sampling techniques, Realization structures	s for FIR		
UNIT III - DIGITAL IIR FILTERS DESIGN			9 Hours
IIR Filters – Magnitude response – Phase response –	group delay - De	sign of Low Pass I	Butterworth
filters (low pass) - Bilinear transformation - prewar	ping, impulse inv	ariant technique -	Realization
structures for IIR Filters, direct-cascade and parallel for	orm.		
UNIT IV - FINITE WORD LENGTH EFFECTS			9 Hours
Fixed point and floating point number representations	s-comparison- Tr	uncation and round	ding errors-
	-		-
Quantization noise – derivation for quantization noise	e power - coefficie	ent quantization err	or- produc
Fixed point and floating point number representations Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analytic	e power - coefficie power limit cy	ent quantization err	or- producted to product
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p	e power - coefficie power limit cy	ent quantization err	or- producte to productions.
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS	power - coefficie power limit cy ical model of sam	ent quantization err cle oscillations due ple and hold opera	or- product to product tions. 9 Hours
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS Introduction to DSP architecture – Harvard architec	e power - coefficie power limit cy ical model of sam	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult	For- product to product tions. 9 Hours iple ALUs
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS Introduction to DSP architecture – Harvard architec	e power - coefficie power limit cy ical model of sam	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult f TMS320C5X and	For- product to product tions. 9 Hours iple ALUs
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti	e power - coefficie power limit cy ical model of sam ture - Dedicated f instruction set of LECTURE	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult TMS320C5X and PRACTICAL	ror- product to product tions. 9 Hours iple ALUs, C54X TOTAL
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS Introduction to DSP architecture – Harvard architec Advanced addressing modes, Pipelining, Overview of HOURS	e power - coefficie power limit cy ical model of sam ture - Dedicated f instruction set of	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult f TMS320C5X and	ror- produc e to produc tions. 9 Hours iple ALUs C54X
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS Introduction to DSP architecture – Harvard architec Advanced addressing modes, Pipelining, Overview of HOURS TEXT BOOKS	e power - coefficie power limit cy ical model of sam ture - Dedicated f instruction set of <u>LECTURE</u> 45	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult TMS320C5X and PRACTICAL 0	ror- producted to
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS Introduction to DSP architecture – Harvard architec Advanced addressing modes, Pipelining, Overview of HOURS TEXT BOOKS 1. Alan V. Oppenheim, Ronald Schafer, "Discrete T Edition, 2010.	e power - coefficie power limit cy- ical model of sam ture - Dedicated f instruction set of <u>LECTURE</u> 45 Time signal Proce	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult TMS320C5X and PRACTICAL 0 ssing", Pearson Ec	ror- producted to
Quantization noise – derivation for quantization noise quantization error-over flow error – Roundoff noise p round off and overflow errors – signal scaling- analyti UNIT V - DIGITAL SIGNAL PROCESSORS Introduction to DSP architecture – Harvard architec Advanced addressing modes, Pipelining, Overview of HOURS TEXT BOOKS 1. Alan V. Oppenheim, Ronald Schafer, "Discrete T	e power - coefficie power limit cy- ical model of sam ture - Dedicated f instruction set of <u>LECTURE</u> 45 Time signal Proce	ent quantization err cle oscillations due ple and hold opera MAC unit - Mult TMS320C5X and PRACTICAL 0 ssing", Pearson Ec	ror- producted to

- Louis Scharf , "Statistical Signal Processing", Pearson Education, 1991.
 B.Venkataramani& M. Bhaskar, "Digital Signal Processor Architecture, Programming and Application", TMH, 2002.

REFERENCES

- 1. Avtarsingh, S.Srinivasan, "DSP Implementation using DSP Microprocessor with Examples from TMS32C54XX", Thomson / Brooks Cole Publishers, 2003
- 2. S.Salivahanan, A.Vallavaraj, Gnanapriya, "Digital Signal Processing", McGrawHill TMH,2000.
- 3. JohnyR.Johnson Introduction to Digital Signal Processing", Prentice Hall, 1984.
- 4. S.K.Mitra, "Digital Signal Processing- A Computer based approach", Tata McGraw Hill, New Delhi, 1998.

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- 1. http://nptel.ac.in/courses/117102060/ (Prof: S. C. Dutta Roy, "Digital Signal Processing, Nptel online courses", Department of Electrical Engineering, Indian Institute of Technology, Delhi)
- http://nptel.ac.in/courses/Webcourse- contents/IIT-KANPUR/Digi_Sign_Pro/ui/About-Faculty.html (Prof. Govind Sharma, "Digital Signal Processing, Nptel online courses", Department of Electrical Engineering, Indian Institute of Technology, Kanpur)

Mapping Of Course Outcomes With Program Outcomes

0 - No Relation	1 - Low Relation .	2 – Medium Relation,	3- High Relation
	1 Low Relation,		5 mgn Keiunon

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	3	3	1	2	2	2			1	1	1	2		1
CO 2	2	2	2	2	2	2			1	1	1	2		1
CO 3	3	3	2	2	2	2			1	1	1	2		1
CO 4	3	2	2	2	3	2			1	1	1	2		1
CO 5	2	2	2	0	1	0			0	0	0	2		1
Total	13	12	9	8	10	8	0	0	4	4	4	10	0	5
Scaled Value	3	3	2	2	2	2	0	0	1	1	1	2	0	1

COURSE CODE	XEC508	L	Τ	P	С
COURSE NAME	ANALOG INTEGRATED CIRCUITS LAB	0	0	1	1
PREREQUISITE	Electronic Devices, Electronic Circuits				

C	Р	Α			L	Τ	Р	H
1	0	0			0	0	2	2
LEAF • •	To fa To in To te	miliariz npart th ach the	CCTIVES the basics of linear integrated circuits and a e knowledge on the characteristics of the oper applications of operational amplifiers. The basic knowledge of special function	ational ampli	fier.			
COU	RSE O	UTCO	MES	DOMAIN	[L	EVE	L
CO1		lerstan	d the principles of differential and hence operational amplifiers.	Cognitive Psychomoto			rstand anisr	0
CO2		•	ne working of operational amplifiers and cations.	Cognitive Psychomoto			yzing rstano	
CO3	Арр	oly the p	principles of op-amp for various applications.	Cognitive	1	Appl	ying	
CO4		lerstan mitt trig	d the working of multivibrators, filters, gger.	Cognitive	1	Unde	rstand	ding
CO5	Understand and carry out the working of specialized ICs. Cognitive Psychomote					Understanding Mechanism		

LIST C	OF EXPERIMENTS (Discrete Components	and Simulation))				
S.No	List of Experin	nents		COs			
1	Familiarization of Operational amplifiers amplifiers, frequency response, Adder, Integ	0	U	CO1			
2	Measurement of Op-Amp parameters.						
3	Difference Amplifier and Instrumentation amplifier.						
4	Schmitt trigger circuit using Op –Amps						
5	Precision rectifiers using Op-Amp						
6	RC Phase shift and Wien bridge oscillator using Op-Amp						
7	Colpitts and Hartley Oscillator using Op –Amps						
8	Astable , Bistable and Monostable multivibrators using IC 555 Timer						
9	Active second order filters using Op-Amp (LPF, HPF, BPF and BSF).						
10	A/D converters						
11	D/A Converters						
12	Study of PLL IC: free running frequency lock range capture range						
	Mini Project: Application of Op- amp for E	lectronic Design					
	HOURS	PRACTICAL	TUTORIAL	TOTAI			
	HOURS	30	0	30			

TEXT BOOKS

- 1. Franco S., Design with Operational Amplifiers and Analog Integrated Circuits, 4/e, Tata McGraw Hill, 2015
- 2. Salivahanan S., V. S. K. Bhaaskaran, Linear Integrated Circuits, Tata McGraw Hill, 2008

REFERENCES

- 1. Botkar K. R., Integrated Circuits, 10/e, Khanna Publishers, 2010
- 2. A. Bell, Operational Amplifiers & Linear ICs, Oxford University Press, 2nd edition, 2010
- 3. Gayakwad R. A., Op-Amps and Linear Integrated Circuits, Prentice Hall, 4/e, 2010

E REFERENCES

1. https://nptel.ac.in/courses/108106068/

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	3	3		2	1				2	2		1		
CO 2	3	3		2	1				2	2		1		
CO 3	3	3		2	1				3	2		1		
CO 4	1	2		2	1				2	2		1		
CO 5	1	2		2	1				2	2		1		
Total	11	13		10	5				11	10		5		
Scaled	3	3		2	1				3	2		1		
Value														

0- No Relation 1 - Low Relation, 2 – Medium Relation, 3- High Relation

COURSE CODE	XEC509	L	Т	Р	С
COURSE NAME	ANALOG AND DIGITAL	0	0	1	1
	COMMUNICATION LAB				
PREREQUISITES	Communication Theory	L	Т	Р	Н
_	Digital Communication				
C:P:A	1:0:0	0	0	2	2

- To introduce the different types of analog and digital modulation and demodulation
- To convey frequency division multiplexing and demultiplexing
- To expose the students line coding and decoding.
- To create awareness on the performance of digital modulation techniques in AWGN and Rayleigh channels

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Measure</i> Amplitude Modulation, Demodulation, sensitivity and selectivity of AM receivers and Frequency Division	Psycomotor	Mechanism
CO2	<i>Construct</i> Frequency Modulation, Demodulation, sensitivity and selectivity of FM receivers.	Psycomotor	Complex overt response
CO3	<i>Trace</i> Frequency Division Multiplexing	Psycomotor	Guided Response
CO4	<i>Display</i> various types of analog and digital Pulse Modulations using trainer kits.	Psycomotor	Set
CO5	<i>Show</i> performance of digital modulation techniques in AWGN and Rayleigh channels.	Psycomotor	Set

S.No	List of Experiments	COs
1	i) Amplitude Modulation and Demodulation using Kit.	CO1
	ii) DSB FC, DSB SC, SSB SC spectrum using Matlab software	
	iii) Performance of AM receiver (Selectivity & Sensitivity) using Kit	
2	i) Frequency Modulation and Demodulation using Kit and Matlab software	CO2
	ii) Performance of AM receiver (Selectivity & Sensitivity) using Kit	
3	Frequency Division Multiplexing	CO3
4	i) Sampling and Reconstruction	CO4
	ii) PAM/PWM/PPM modulation and Demodulation using kit	
5	i) PCM and DPCM modulation and demodulation using kit	CO4
	ii) Delta modulation and Demodulation using kit	
6	ASK, FSK, PSK and QPSK modulation using Kit	CO4
7	Demonstration of theoretical and simulated BER for M-PSK, M- QAM in AWGN using MATLAB	CO5
8	BER for BPSK/QPSK/QAM under Rayleigh channel	CO5
9	BER performance of BPSK using convolutional code under AWGN channel	CO5
10	Demonstration of Direct Sequence Spread Spectrum in AWGN	CO5
	HOURS	OTAL
	0 30	30

TEXT BOOKS

- 1. JOHN W. LEIS, "Communication Systems Principles Using MATLAB" 1st Edition, Wiley, 2018.
- Kwonhue Choi and Huaping Liu, "Problem-Based Learning in Communication Systems Using MATLAB and Simulink (IEEE Series on Digital & Mobile Communication)" 1st Edition, Wiley-IEEE Press, 2016

REFERENCES

- 1. Amplitude Modulation Transmitter and Receiver User Manual, ACLT 001, United Electrotechnologies, Bangalore
- 2. Frequency Modulation Transmitter and Receiver User Manual, United Electrotechnologies, Bangalore
- 3. Pulse Modulation Trainer PAM/PWM/PPM DCT 007 User Manual,United Electrotechnologies, Bangalore
- 4. Channel Encode/Decode DCL -00 & DCL User Manual, Khodayss Systems Limited, Bangalore
- 5. Sampling and Reconstruction Unit DCLT001 User Manual, United Electrotechnologies, Bangalore
- 6. Pulse Code Modulation & Demodulation (Model No: VCT -07) User Manual, Vi Microsystems PVT Ltd, Chennai
- 7. Delta PCM Trainer (Model No: VCT -12) User Manual, Version 2.0, Vi Microsystems PVT Ltd, Chennai
- 8. Differential PCM Trainer (VCT 34) User Manual Version 1.0, Vi Microsystems PVT Ltd, Chennai
- 9. TDM, PAM Modulation and Demodulation User Manual Version 1.0, Vi Microsystems PVT Ltd, Chennai

	PO	PO1	PSO 1	PSO 2										
	1	2	3	4	5	6	7	8	9	10	11	2		
CO 1	2	2	1	1	2	1	1	1	2	2	1	1		2
CO 2	2	2	1	1	2	1	1	1	2	2	1	1		2
CO 3	2	2	1	1	2	1	1	1	2	2	1	1		2
CO 4	2	2	1	1	2	1	1	1	2	2	1	1		2
CO 5	2	2	1	1	2	1	1	1	2	2	1	1		2
Total	10	10	5	5	10	5	5	5	10	10	5	5		10
Scaled	2	2	1	1	2	1	1	1	2	2	1	1		2
Value														

COU	RSE C	ODE	XEC510		L	Т	Р	С
COUR	RSE N	AME	DIGITAL SIGNAL PROCESSING		0	0	1	1
			LABORATORY			01TP02different		
	<u> </u>	SITES			L		Η	
С	Р	Α					-	
1	0	0			0	0	2	2
LEAR		GOBJEC						
•	To m metho	ake the s ods. lucate the	tudents understand the behavior and response of the system for FFT spectro tudents understand the behavior and response or e students with the generation of the signals and	f the filter	-			DSP
COU	RSE O	UTCON	1ES	DOM	AIN	1	LEVE	EL
CO1	Com	uputation	of linear and circular convolution	Cognitiv Psychon Affectiv	notor	-		
CO2	Des	<i>ign</i> of di	gital IIR digital filters.	Cognitiv Psychon Affectiv	notor			
CO3	Desi	ign of dig	gital FIR digital filters.	Cognitiv Psychon Affectiv	notor	_		
CO4	•		<i>lassify</i> the hardware architecture, construct and processing modules in hardware	Cognitiv Psychon Affectiv	notor	-		
CO5	Desi	ign of va	ries projects	Cognitiv Psychon Affectiv	notor	-		

USING	MATLAB®/SCILAB® & TMS320C5X			
S.No	List of Experiment	s		COs
1.	Generation of signals(Analog & Digital) (Using S	SciLab)		CO1
2.	Convolution of two sequences. (Using SciLab)			CO1
3.	Calculation of DFT and IDFT of a signal. (Using	SciLab)		CO1
4.	Calculation of FFT and IFFT of a signal. (Using S	SciLab)		CO1
5.	Design of IIR filters. (Using SciLab)			CO2
б.	Design of FIR filters. (Using SciLab)			CO3
7.	Sine Wave generation (Using TMS320C5X)			CO1&CO5
8.	Convolution of two sequences (Using TMS320C	5X)		CO1&CO5
9.	Calculation of DFT(Using TMS320C5X)			CO1&CO5
10.	Calculation of FFT(Using TMS320C5X)			CO1&CO5
11.	Implementation of IIR filter (Using TMS320C5X	()		CO2&CO5
12.	Implementation of FIR filter (UsingTMS320C5X	.)		CO3&CO5
		TUTORIAL	PRACTICAI	L TOTAL
	HOURS	0	20	20

TEXT BOOKS

1. B.Venkataramani& M. Bhaskar, "Digital Signal Processor Architecture, Programming and Application", TMH, 2002.

REFERENCES

1. Avtarsingh, S.Srinivasan, "DSP Implementation using DSP Microprocessor with Examples from TMS32C54XX", Thomson / Brooks Cole Publishers, 2003

E-REFERENCES

- 1. http://nptel.ac.in/courses/117102060/ (Prof: S. C. Dutta Roy, "Digital Signal Processing, Nptel online courses", Department of Electrical Engineering, Indian Institute of Technology, Delhi)
- 2. http://nptel.ac.in/courses/Webcourse- contents/IIT-KANPUR/Digi_Sign_Pro/ui/About-Faculty.html (Prof. Govind Sharma, "Digital Signal Processing, Nptel online courses", Department of Electrical Engineering, Indian Institute of Technology, Kanpur)

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	3	3		2	1				2	2		1		
CO 2	3	3		2	1				2	2		1		
CO 3	3	3		2	1				3	2		1		
CO 4	1	2		2	1				2	2		1		
CO 5	1	2		2	1				2	2		1		
Total	11	13		10	5				11	10		5		
Scaled	3	3		2	1				3	2		1		

0- No Relation 1 - Low Relation, 2 - Medium Relation, 3- High Relation

COU	URS	ECODE	XECM01		L	Τ	Р	C
COU	URS	E NAME	PCB DESIGN THROUGH ULTIB	DARD	0	0	0	0
PRE	ERE	QUISITE						
С	Р	Α			L	Τ	Р	Η
0	0	0			0	0	2	2
COL	URS	E OUTCO	MES	DOMAIN		LI	EVE	L
CO	l 1	Describe Pr	inted Circuit Boards and <i>design</i> them using	Cognitive]	Reme	mbe	r
	a CAD software.				or (Complex		
					(Over		
]	Respo	onse	

PCB characteristics- Materials - Laminates - Key Substrates- PCB design steps- Subtractive, additive and semi-additive processes- Chemical etching - drilling - coating - Creating a Board Outline- Placing Components - Dragging Components from Outside the Board Outline Dragging Components from the Parts Tab - Placing the Tutorial Components- Placing Parts from the Database - Moving Components Placing Traces-About Component Connections - Options for Placing Traces Placing a Manual Trace -Placing a Follow-me Trace Placing a Connection Machine Trace Net Bridges - PCB Transmission Line Calculator - PCB Differential Impedance Calculator - Preparing for Manufacturing/Assembly Cleaning up the Board - Adding Comments - Exporting a File- Viewing Designs in 3D

HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HUUKS	5	0	10	15

TEXT BOOKS

- National Instruments, "Ultiboard 9 PCB Layout User Guide", http://www.ni.com/pdf/manuals/371586b.pdf, 11500 North Mopac Expressway Austin, Texas 78759-3504 USA Tel: 512 683 0100, 2003–2006
- 2. Clyde Coombs and Happy Holden , "Printed Circuits Handbook, McGraw-Hill Education; 7 edition, 2016.

VI – SEMESTER

COU	RSEC	ODE	XEC602	L	Τ	P	С
COU	RSE N	AME	CONTROL SYSTEMS	2	•	•	2
PREI	REQUI	SITE	Maths	3	U	U	3
С	Р	Α		L	Т	Р	H
3	0	0		3	0	0	3

- To impart the knowledge to the students with the basic concept of control system
- To emphasis the students with the behaviour of system on time domain and frequency domain
- To educate the students with the knowledge on compensators and controllers.

COUR	SE OUTCOMES	DOMAI N	LEVEL
CO1	<i>Outline</i> and <i>explain</i> the mathematical modeling of electrical and mechanical systems.	Cognitive	Remembering, Understanding
CO2	<i>Describe</i> and <i>apply</i> Time domain analysis methods and <i>interpret</i> the stability of the systems.	Cognitive	Remembering, Applying, Understanding
CO3	<i>Describe</i> and apply Frequency domain analysis methods and <i>interpret</i> the stability of the systems.	Cognitive	Remembering, Applying, Understanding
CO4	<i>Explain</i> , <i>solve</i> and <i>justify</i> compensation techniques and controllers	Cognitive	Understanding , Applying, Evaluate
CO5	<i>Outline</i> and <i>illustrate</i> various electrical and mechanical systems through control systems.	Cognitive	Remembering, Understanding

Regulation 2018 Revision1 - Curriculum & Syllabus

UNIT I - CONTROL SYSTEM MODELLING

System concept, differential equations and transfer functions. Modelling of electric systems, translational and rotational mechanical systems, Simple electromechanical systems.Block diagram representation of systems – Block diagram reduction methods – Closed loop transfer function, determination of signal flow graph. Mason's gain formula – Examples.

UNIT II - TIME DOMAIN ANALYSIS

Test signals – time response of first order and second order systems – time domain specifications - types and order of systems - generalised error coefficients - steady state errors - concepts of stability – Routh-Hurwitz stability – root locus.

UNIT III - FREQUENCY DOMAIN ANALYSIS

Introduction – correlation between time and frequency response – stability analysis using Bode plots, Polar plots, Nichols chart and Nyquist stability criterion - Gain margin - phase margin-Examples in Matlab

UNIT IV – COMPENSATORS

Realization of basic compensators – cascade compensation in time domain and frequency domain and feedback compensation – design of lag, lead, lag-lead compensator using Bode plot and Root locus. Introduction to P, PI and PID controllers, Introduction to fuzzy controllers.

UNIT V - CONTROL SYSTEM COMPONENTS AND APPLICATION OF (9 Hours) **CONTROL SYSTEMS**

Stepper motors – AC servo motor – DC servo motor – Synchros – sensors and encoders – DC tacho generator – AC tacho generator – Hydraulic controller – Pneumatic controller – Typical application of control system in industry- Aviation- High precision machines- CNC machines, Case study on Control system in Safety and environmental.

LECTURE	TUTORIA	TOTAL	
	\mathbf{L}		
45	0	45	

(9 Hours)

(9 Hours)

(9 Hours)

(9 Hours)

TEXT BOOK

- 1. Gopal. M., "Control Systems: Principles and Design", Tata McGraw-Hill, 2012.
- 2. Kuo, B.C., "Automatic Control System", Prentice Hall, sixth edition, 2014.

REFERENCES

- 1. Ogata, K., "Modern Control Engineering", Prentice Hall, second edition, 2012.
- Nagrath & Gopal, "Modern Control Engineering", New Age International, New Delhi,2013

E REFERENCES

- 1. http://webx.ubi.pt/~felippe/texts/contr_systems_ppt07e.pdf
- 2. <u>http://ocw.mit.edu/courses/aeronautics-and-astronautics/16-30-feedback-control-systems-fall-2010/lecture-notes/MIT16_30F10_lec03.pdf</u>
- 3. <u>http://www.electrical4u.com/compensation-in-control-system-lag-lead-compensation/</u>
- 4. <u>http://www.electrical4u.com/bode-plot-gain-margin-phase-margin/</u>
- 5. <u>https://www.youtube.com/watch?v=zGr_LS6OToE</u>
- 6. <u>https://www.youtube.com/watch?v=QJNAZ86rKlk</u>
- 7. <u>https://www.youtube.com/watch?v=RMwSnHRMjOY</u>
- 8. http://nptel.ac.in/courses/Webcourse-contents/IIT%20Kharagpur /Industrial%20Automation%20control/pdf/L(SS)%20(IA&C)%20((EE)NPTEL).pdf
- 9. http://www.bput.ac.in/lecture_notes/Control_System.pdf

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PS 01	PS O 2
CO 1	3	2				1				2		1		
CO 2	3	2				2						2		
CO 3	3	2		2	3	2				3		2		
CO 4	3	2				2						2		
CO 5	3	2	3			3	2	2	2	2		1		
Total	15	10	3	2	3	10	2	2	2	7		8		
Scaled	3	2	1	1	1	2	1	1	1	2		2		
value														

Mapping of COs with POs:

0 - No Relation 1 - Low Relation , 2 – Medium Relation, 3- High Relation

COUH	RSE CO	DE	XEC603	L	Т	Р	С
COUH	RSE NA	ME	ANTENNAS AND WAVE PROPAGATION	3	0	0	3
PRER	EQUIS	ITES		L	Т	Р	Η
С	Р	Α		3	0	0	3
3	0	0					

- To give insight into the radiation phenomena.
- To give a thorough understanding of the radiation characteristics of different types of antennas
- To create awareness about the different types of propagation of radio waves at different frequencies

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Describe, explain and determine the</i> parameters of antennas.	Cognitive	Remembering, Understanding,
CO2	<i>Classify and Explain antenna</i> arrays and loop antennas.	Cognitive	Remembering, Understanding,
CO3	Describe the operation of Travelling wave antenna sand special antennas	Cognitive	Remembering, Understanding,
CO4	<i>Illustrate</i> the radiation characteristics of aperture and lens antennas.	Cognitive	Remembering, Understanding,
CO5	<i>Outline</i> and narrate the methods of wave propagation and associated parameters.	Cognitive	Remembering, Understanding

UNIT I - ANTENNA FUNDAMENTALS

(9 Hours)

Concept of vector potential. Modification for time varying retarded case. Fields associated with Hertzian dipole. Power radiated and radiation resistance of current element. Radiation resistance of elementary dipole with linear current distribution.

Definitions: Radiation intensity. Directive gain. Directivity. Power gain. Beam Width. Band Width. Gain and radiation resistance of current element. Half-wave dipole and folded dipole. Reciprocity principle. Effective length and Effective area. Relation between gain effective length and radiation resistance.

UNIT II - ELECTRIC DIPOLES, ANTENNA ARRAYS AND LOOP (9 Hours) **ANTENNAS**

Radiation from half-wave dipole and quarter-wave monopole. Assumed current distribution for wire antennas. Use of capacity hat and loading coil for short antennas. Antenna Arrays: Electric field from two and three element arrays. Uniform linear array. Method of pattern multiplication. Binomial array. Use of method of images for antennas above ground. Loop Antennas: Radiation from small loop and its radiation resistance. Radiation from a loop with circumference equal to a wavelength and resultant circular polarization on axis. Helical antenna. Normal and axial mode operation.

UNIT III - TRAVELLING WAVE ANTENNAS AND SPECIAL ANTENNAS (9 Hours)

Radiation from a travelling wave on a wire. Analysis of Rhombic antenna. Design of Rhombic antennas. Coupled Antennas: Self and mutual impedance of antennas. Yagi antennas. Log periodic antenna. Reason for feeding from end with shorter dipoles and need for transposing the lines.

Antenna for Special Applications: Sleeve antenna, Turnstile antenna, Spiral antenna, Helical antenna, Reconfigurable antenna, Dielectric antennas, Electronic band gap structures and applications. Microstrip antennas

UNIT IV – APERTURE AND LENS ANTENNAS

Radiation from an elemental area of a plane wave (Huygen's Source). Radiation from the open end of a coaxial line. Radiation from a rectangular aperture treated as an array of Huygen's sources. Equivalence of fields of a slot and complementary dipole. Relation between dipole and slot impedances. Method of feeding slot antennas. Thin slot in an infinite cylinder. Horn antennas, dish antennas. Dielectric lens and metal plane lens antennas. Luneburg lens. Spherical waves, Biconical antenna and smart antenna- Switched beam and adaptive array.

UNIT V - WAVE PROPAGATION

Modes of propagation, Structure of atmosphere, Ground wave propagation, Tropospheric propagation, Duct propagation, Troposcatter propagation, Flat earth and Curved earth concept Sky wave propagation – Virtual height, critical frequency, Maximum usable frequency – Skip distance, Fading, Multi hop propagation

LECTURE	TUTORIAL	TOTAL
45	0	45

(9 Hours)

(9 Hours)

TEXT BOOK

- 1. Balanis, "Antenna Theory ", 2nd Edition, John Wiley & Sons, 2003.
- 2. Edward C.Jordan and Keith G.Balmain, "Electromagnetic Waves and Radiating Systems" Prentice Hall of India, 2006.
- 3. John D Kraus," Antennas for all Applications", 3rd Edition, Mc Graw Hill, 2005.

REFERENCES

- 1. John D.Kraus and Ronalatory Marhefka, "Antennas For All Applications", 3rd Edition, Tata McGrawHill, 2003.
- 2. R.E.Collins, "Antennas and Radio Propagation ", McGraw-Hill, 1987.
- 3. Constantine. A.Balanis "Antenna Theory Analysis and Design", Wiley Student Edition, 2006.
- 4. Rajeswari Chatterjee, "Antenna Theory and Practice" Revised Second Edition, New Age International Publishers, 2006.
- 5. S. Drabowitch, "Modern Antennas", 2nd Edition, Springer Publications, 2007.
- 6. Robert S.Elliott "Antenna Theory and Design" Wiley Student Edition, 2006.
- 7. H.Sizun "Radio Wave Propagation for Telecommunication Applications", First Indian Reprint, Springer Publications, 2007.

E- REFERENCES

1. http://nptel.ac.in/courses/117101056/48 (NPTEL: Prof R.K.Shevgaonkar, Transmission Lines and E.M. Waves)

Mapping of COs with POs:

	PO	PO1	PO1	PO1	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	02
CO 1	3	2	2	2	2	1	1					1		2
CO 2	3	2	2	2	2	1	1					1		2
CO 3	3	2	2	2	2	1	1					1		2
CO 4	3	2	2	2	2	1	1					1		2
CO 5	3	2	2	2	2	1	1					1		2
Total	14	5	2	9	9							5		
Scaled	3	1		2	2							1		1
Value														

0- No Relation 1 - Low Relation, 2 – Medium Relation, 3- High Relation

COU	RSECC)DE	XEC607	L	Т	P	С
COURSE NAME			VLSI DESIGN AND EMBEDDED SYSTEMS	3	0	0	3
PREREQUISITE S			Microprocessors and Microcontrollers				
С	Р	Α		L	Т	Р	Η
3	0	0		3	0	0	3

- To enrich students with the knowledge of IC fabrication techniques
- To provide students with a solid foundation on combinational and sequential circuits using Verilog.
- To expose the students on embedded system design and development
- To provide students with the software and hardware concept of processor in real time environment.
- To develop an understanding on the basic concepts of the peripherals in embedded systems.

COUR	SE OUTCOMES	DOMAI N	LEVEL
CO1	<i>Outline</i> , <i>explain</i> the IC fabrication techniques, design rules pertaining to CMOS technology and <i>construct and report the</i> design of logic gates .	Cognitive Affective	Remembering, Understanding
CO2	<i>Design, create, construct and report the</i> combinational and sequential circuits using Verilog	Cognitive Affective	Analyze, Create
CO3	<i>Describe, understand, construct and report</i> embedded system design and development	Cognitive Affective	Remembering, Understanding, Applying
CO4	<i>Describe</i> , <i>understand</i> , <i>react</i> and <i>perform</i> the software and hardware concept of processor in real time environment.	Cognitive Affective	Remembering, Understanding
CO5	<i>Define, select, compare, reproduce and identify</i> the peripherals in embedded systems.	Cognitive Affective	Remembering, Understanding, Evaluate

UNIT I - CMOS TECHNOLOGY

An overview of Silicon semiconductor technology, Basic CMOS technology: well, P well, Twin tub and SOI Process. Interconnects, circuit elements: Resistors, capacitors, Electrically alterable ROMs, bipolar transistors, Latch up and prevention. Layout design rules, physical design: basic concepts, physical design of logic gates: Inverter, NAND, NOR, Design Hierarchies.

Review of MOS transistor models. CMOS logic families including static, dynamic and dual rail logic, i.e., Parallel & Series Equivalent circuits; Static CMOS Circuit Design, High Speed Dynamic CMOS logic families; Precharge-Evaluate logic; Dynamic CMOS logic circuits, cascading, charge sharing and clock distribution.

UNIT II - SPECIFICATION USING VERILOG HDL and VHDL

(9 Hours)

Basic Concepts: VLSI Design flow, identifiers, gate primitives, value set, ports, gate delays, structural gate level and switch level modeling, Design hierarchies, Behavioral and RTL modeling: Operators, timing controls, Procedural assignments conditional statements, Data flow modeling and RTL. Structural gate level description of decoder, equality detector, comparator, priority encoder, D-latch, D-ff, half adder, Full adder, Ripple Carry adder, Programming of PALs,ASIC design flow. Design methodology: Introduction to hardware description languages (VHDL), logic, circuit, and layout verification. Design examples.

UNIT III - INTRODUCTION TO EMBEDDED SYSTEMS AND DESIGN (9 Hours) ANALYSIS

Complex systems and microprocessors – Embedded system design process – Formalism for system design-ARM processor – Architecture, Instruction sets and programming. CPU: Programming input and output – Coprocessor – Memory system mechanism– Memory devices – I/O devices – Component interfacing – Design with microprocessors – Development and Debugging – Program design – Model of programs – Assembly and Linking – Basic compilation techniques – Analysis and optimization of execution time, power, energy, program size – Program validation and testing.

UNIT IV - PROCESSES, OPERATING SYSTEMS AND EMBEDDED (9 Hours) SOFTWARE

Multiple tasks and processes – Context switching – Scheduling policies – Interprocess communication mechanisms – Performance issues-Programming embedded systems in assembly and C – Meeting real time constraints –Multi-state systems and function sequences. Embedded software development tools –Emulators and debuggers.

UNIT V - DEVICES AND BUSES FOR DEVICES NETWORK

(9 Hours)

I/O devices – device I/O types and examples – synchronous – Iso-synchronous and asynchronous communications from serial devices – examples of internal serial – communication devices – UART and HDLC – parallel port devices – sophisticated interfacing features in devices/ports – timer and counting devices – '12C', 'USB', 'CAN' and advanced I/O serial high speed buses – ISA, PCI, PCIX, CPCI and advanced buses.

LECTURE	TUTORIA L	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOK

- 1. Frank Vahid and Tony Givargis, "Embedded System Design", 3rd Edition, Wiley India, 2002.
- 2. Arnold S. Berger "Embedded Systems Design", 1st Edition, Taylor & Francis, 2002.
- 3. Rajkamal "Embedded Systems", 2nd Edition, Tata McGraw Hill, 2008.
- 4. A. Pucknell and Kamran Eshraghian, "Basic VLSI Design", 3rd Edition, PHI, 1995.
- 5. K. Lal Kishore, V.S.V. Prabhakar, "VLSI Design", I.K. International Pvt.Ltd, 2010.
- 6. Neil H.E Weste, David Money Harris, "CMOS VLSI Design",3rd Edition, Pearson Education, 2005.
- 7. Neil weste and Kamran Eshraghian "Principles of CMOS VLSI Design A Systems Perspective", 2nd Edition, Pearson Education, Reprint 2010.
- Principles of CMOS VLSI Design, Addison Wesley N. Weste and K. Eshranghia Addison Wesley. 1985
- 9. The Design and Analysis of VLSI Circuits, L. Glaser and D. Dobberpuhl ,Addison Wesley,1985
- 10. Introduction to VLSI Systems ,C. Mead and L. Conway ,Addison Wesley1979
- Digital Integrated Circuits: A Design Perspective, J. Rabaey, Prentice Hall India, 1997
 VHDL ,D. Perry, McGraw Hill International 1995 2nd Ed.,

REFERENCES

- 1. <u>David Kleidermacher</u>, <u>Mike Kleidermacher</u>, "Embedded Systems Security: Practical Methods for Safe and Secure Software and Systems Development", PHI, 2012.
- 2. <u>Chattopadhyan</u>, "Embedded System Design", 3rdEdition, PHI,2013.
- 3. M.J.S.Smith: "Application Specific integrated circuits", Pearson Education, 1997.
- 4. Wayne Wolf, "Modern VLSI Design", Pearson Education, 2003.
- 5. Bob Zeidmin "Introduction to verilog", Prentice Hall, 1999.
- 6. J.Bhaskar, "Verilog HDL Primer", Prentice Hall, 1999.
- 7. E. Fabricious, "Introduction to VLSI design", McGrawHill, 1990.
- 8. C. Roth, "Digital Systems Design Using VHDL", Thomson Learning, 2000.

E-REFERENCES

- 1. http://web.cs.mun.ca/~paul/transistors/node3.html
- 2. http://www.csee.umbc.edu/~cpatel2/links/315/lectures/chap3_lect09_processing2.pdf
- 3. http://www.aicdesign.org/scnotes/2002notes/Chapter02-2UP(8_13_02).pdf
- 4. www.verilog.com
- 5. http://www.ece.umd.edu/class/enee359a/verilog_tutorial.pdf
- 6. https://www.vidyarthiplus.com/vp/attachment.php?aid=24159
- 7. https://www.vidyarthiplus.com/vp/attachment.php?aid=20222
- 8. http://ic.sjtu.edu.cn/ic/dic/wp-content/uploads/sites/10/2013/04/CMOS-VLSI-design.pdf
- 9. https://swayam.gov.in/course/3573-embedded-systems-design

	P	PO	PO1	PO1	PO1	PS	PS							
	01	2	3	4	5	6	7	8	9	0	1	2	01	O 2
CO 1	2	2										1		
CO 2	2	2								2		1		
CO 3	2	2							2			1		
CO 4	2	2								2		1		
CO 5	2	2							2			1		
Total	10	10							4	4		5		
Scaled Value	2	2							1	1		1		

Mapping of COs with POs:

0 - No Relation 1 - Low Relation , 2 – Medium Relation, 3- High Relation

COU	JRSE(CODE	XEC608	L	Т	P	С
COU	J RSE I	NAME	VLSI DESIGN AND EMBEDDED SYSTEMS	0	0	1	1
			LAB				
PRE	REQU	JISITE	VLSI Design and Embedded Systems				
C	Р			т	т	р	тт
C	P	A		L	I	P	Η
1	0	0		0	0	2	2

- To acquaint the students with the the concept of FGPA and construct the FPGA circuits.
- To give insight to the students to develop the codes for the circuit using verilog.
- To emphasis the students with the design and develop the software and hardware concept of processor in real time environment.
- To equip the students with the serial communication port ,RTOS on embedded systems
- To inculcate the understanding of interfacing of data I/O devices with embedded systems in real time and use the peripherals in embedded systems.

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Understand</i> the concept of FGPA and <i>construct</i> the FPGA circuits.	Cognitive, Psychomotor	Understandin g, Analyzing
CO2	<i>Define, select</i> and <i>develop</i> the codes for the circuit using verilog.	Cognitive, Psychomotor	Remembering , Understandin g
CO3	<i>Describe, understand,</i> and <i>construct</i> the embedded system design and develop the software and hardware concept of processor in real time environment.	Cognitive, Psychomotor	Remembering , Understandin g
CO4	<i>Describe and understand</i> the serial communication port ,RTOS on embedded systems	Cognitive, Psychomotor	Remembering , Understandin g
CO5	<i>Understand</i> the interfacing of data I/O devices with embedded systems in real time and use the peripherals in embedded systems.	Cognitive, Psychomotor	Analyzing, Understandin g

S.No	List of Experiment	COs							
1	Display the text in 2 x16 LCD using FPGA.	CO1							
2	Study of simulation and synthesis for Logic Gates	CO1							
3	Study of simulation and synthesis, place, root and back annotation for FPGAs	CO2							
4	Study and implementation of schematic entry and Verilog code simulation of pipelined serial and parallel adder to add/subtract 8 number of size, 12 bit each in 2's complement.	CO2							
5	Implementation of LEDs blinking controlled by switches using Verilog codes for Combinational circuits.	CO3							
6	Implementation of LEDs blinking controlled by switches using Verilog codes for Sequential circuits.								
7	Interfacing the LED using ARM Development board .	CO4							
8	Interfacing to Input/output Devices (keyboard and LCD) using ARM Development board.	CO4							
9	Serial communication using I2C with ARM Development Board.	CO4							
10	Interfacing the stepper motor/servo motor/DC with ARM cortex board.	C05							
11	Interfacing EPROM and interrupt with ARM cortex board.	CO5							
12	2 Interfacing the ADC and DAC with ARM cortex board.								
	Miniproject – Application of embedded systems on health, safety, environment								
	PRACTICAL TUTORIAL T	OTAL							
	30 0								

TEXT BOOKS

- Frank Vahid and Tony Givargis, "Embedded System Design", 3rd Edition, Wiley India, 2002.
- 2. Arnold S. Berger "Embedded Systems Design", 1st Edition, Taylor & Francis, 2002.
- 3. Rajkamal "Embedded Systems", 2nd Edition, Tata McGraw Hill, 2008.
- 4. A. Pucknell and Kamran Eshraghian, "Basic VLSI Design", 3rd Edition, PHI, 1995.
- 5. <u>K. Lal Kishore, V.S.V. Prabhakar</u>, "VLSI Design", I.K. International Pvt.Ltd, 2010.
- Neil H.E Weste, David Money Harris, "CMOS VLSI Design", 3rd Edition, Pearson Education, 2005.
- Neil weste and Kamran Eshraghian "Principles of CMOS VLSI Design A Systems Perspective", 2nd Edition, Pearson Education, Reprint 2010.
- Principles of CMOS VLSI Design, Addison Wesley N. Weste and K. Eshranghia Addison Wesley. 1985
- 9. The Design and Analysis of VLSI Circuits, L. Glaser and D. Dobberpuhl ,Addison Wesley,1985
- 10. Introduction to VLSI Systems ,C. Mead and L. Conway ,Addison Wesley1979
- Digital Integrated Circuits: A Design Perspective, J. Rabaey, Prentice Hall India, 1997 5.
 VHDL ,D. Perry, McGraw Hill International 1995 2nd Ed.,

REFERENCES

- 1. <u>David Kleidermacher</u>, <u>Mike Kleidermacher</u>, "Embedded Systems Security: Practical Methods for Safe and Secure Software and Systems Development", PHI, 2012.
- 2. <u>Chattopadhyan</u>, "Embedded System Design", 3rdEdition, PHI,2013.
- 3. M.J.S.Smith: "Application Specific integrated circuits", Pearson Education, 1997.
- 4. Wayne Wolf, "Modern VLSI Design", Pearson Education, 2003.
- 5. Bob Zeidmin "Introduction to verilog", Prentice Hall, 1999.
- 6. J.Bhaskar, "Verilog HDL Primer", Prentice Hall, 1999.
- 7. E. Fabricious, "Introduction to VLSI design", McGrawHill, 1990.
- 8. C. Roth, "Digital Systems Design Using VHDL", Thomson Learning, 2000.

E REFERENCES

- 1. http://web.cs.mun.ca/~paul/transistors/node3.html
- 2. http://www.csee.umbc.edu/~cpatel2/links/315/lectures/chap3_lect09_processing2.pdf
- 3. http://www.aicdesign.org/scnotes/2002notes/Chapter02-2UP(8_13_02).pdf
- 4. www.verilog.com
- 5. http://www.ece.umd.edu/class/enee359a/verilog_tutorial.pdf
- 6. https://www.vidyarthiplus.com/vp/attachment.php?aid=24159
- 7. https://www.vidyarthiplus.com/vp/attachment.php?aid=20222
- 8. http://ic.sjtu.edu.cn/ic/dic/wp-content/uploads/sites/10/2013/04/CMOS-VLSI-design.pdf
- 9. https://swayam.gov.in/course/3573-embedded-systems-design
- 10.http://www.keil.com/dd/docs/data

	P	PO	PO9	PO	PO1	PO	PS	PSO 2						
	01	2	3	4	5	6	7	8		10	1	12	01	
CO 1	3	2	1	3	3	3	1		3	3	2	3		
CO 2	3	1	1	3	3	3	1		3	3	2	3		
CO 3	2	1	1	3	3	3	1		3	3	2	3		
CO 4	2	1	1	3	3	3	1		3	3	2	3		
CO 5	2	2	1	3	3	3	1		3	3	2	3		
Total	12	7	1	15	15	15	5		15	15	10	15		
Scaled	3	2	1	3	3	3	1		3	3	2	3		0
Value														

Mapping of COs with POs:

0 - No Relation 1 - Low Relation , 2 – Medium Relation, 3- High Relation

COU	URSE	CODE	XECM02		L	Τ	Р	С
COU	URSE	NAME	PLC AND SENSORICS		0	0	0	0
PRE	CREQ	UISITE	XEC 304					
С	P	Α			L	Т	Р	Η
0	0	0			0	0	2	2
COU	URSE	OUTCO	MES	DOMAIN	N LEVEI			
CO1	A		ne role of PLC and sensorics in Industrial n and <i>integrate them</i> using Indra logic	Cognitive Psychomot	or C	Remer Compl Respor	ex O	vert

PLC architecture (L20DB) – ladder language coding for basic logic gates – AND,OR,NOR,NAND – user defined functions – Up counter, down counter, TON,TOFF ,Rising trigger, Falling trigger –sub program concept, set and reset concept-program for given case study (Ex:Traffic light signal control, Bottling etc) – Interfacing of PLC with hardware using communication parameter.

Sensorics-Construction and working principle of Inductive sensor, Capacitive sensor, Photo electric sensor, Ultrasonic sensor and Proximity sensor – study of characteristics of each sensor with respect to the sample material-interfacing of sensors with PLCs

LECTURE	PRACTICAL	TOTAL
5	10	15

TEXT BOOKS

- 1. Kelvin.T.Ericson, "Programmable Logic Controllers: An Emphasis on Design and Application", 2nd Edition, 2011
- 2. Handbook on PLC and Sensorics -Bosch Rexroth .
- 3. Krzysztof Iniewski, "Smart Sensors for Industrial applications", 2017 CRC Press

COURSE CODE			XEC702	L	Т	Р	С
COURSE NAME			MICROWAVE ENGINEERING AND FIBRE	3	0	0	3
			OPTIC COMMUNICATION				
PREF	REQUI	SITES	Communication Theory	L	Т	Р	Н
С	Р	Α		3	0	0	3
3	0	0					

- To instill the knowledge on the Microwave frequencies and applications of microwave communication
- To familiarize microwave components of microwave systems.
- To provide exposure to the students on the operation and working microwave tubes and sources for the transmission of the microwave frequencies
- To emphasis the students with the knowledge the measurement of various parameters of microwave systems.
- To acquire the basic knowledge of optical sources, detectors and optical communication system
- To educate the students on various coupling techniques

COU	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Describe, demonstrate and analyze</i> the parameters of passive microwave components.	Cognitive	Understanding
CO2	<i>Describe, assemble, demonstrate, measure and analyze</i> the parameters of microwave sources and construct microwave bench.	Cognitive	Understanding
	<i>Outline, assemble and distinguish</i> various semiconductor devices.	Cognitive	Understanding
CO4	<i>Explain, assemble, measure and analyze</i> the transmission characteristics of optical fibers.	Cognitive	Understanding
CO5	<i>Explain, identify and measure</i> the characteristics of optical sources and detectors.	Cognitive	Understanding

UNIT I - MICROWAVE PASSIVE COMPONENTS

Microwave frequency range, significance of microwave frequency range - applications of microwaves. Scattering matrix -Concept of N port scattering matrix representation. Properties of S matrix-S matrix formulation of two-port junction. Microwave junctions - Tee junctions - Magic Tee - Rat race - Corners - bends and twists - Directional couplers - two hole directional couplers- Ferrites - important microwave properties and applications – Termination - Gyrator- Isolator-Circulator - Attenuator - Phase changer – S Matrix for microwave components – Cylindrical cavity resonators.

UNIT II - MICROWAVE TUBES AND MEASUREMENTS

(9 Hours)

Microwave tubes- High frequency limitations - Principle of operation of Multicavity Klystron, Reflex Klystron, Traveling Wave Tube, Magnetron. Microwave measurements: Measurement of power, wavelength, impedance, SWR, attenuation, Q and Phase shift.

UNIT III - MICROWAVE SEMICONDUCTOR DEVICES

(9 Hours)

Microwave semiconductor devices- operation - characteristics and application of BJTs and FETs -Principles of tunnel diodes - Varactor and Step recovery diodes - Transferred Electron Devices -Gunn diode- Avalanche Transit time devices- IMPATT and TRAPATT devices. Parametric devices -Principles of operation - applications of parametric amplifier .Microwave monolithic integrated circuit (MMIC) - Materials and fabrication techniques.

UNIT IV - TRANSMISSION CHARACTERISTICS OF OPTICAL FIBERS AND COMPONENTS

(9 Hours)

Introduction, Ray theory transmission- Total internal reflection-Acceptance angle – Numerical aperture – Skew rays – Electromagnetic mode theory of optical propagation – EM waves – modes in Planar guide – phase and group velocity – cylindrical fibers – SM fibers.

Attenuation – Material absorption losses in silica glass fibers – Linear and Non linear Scattering losses - Fiber Bend losses – Intra and inter Modal Dispersion – Over all Fiber Dispersion –

(9 Hours)

Polarization- non linear Phenomena. Optical fiber connectors, Fiber alignment and Joint Losses – Fiber Splices – Fiber connectors – Expanded Beam Connectors – Fiber Couplers.

UNIT V - SOURCES ,TRANSMITTER AND DETECTORS, FIBER OPTIC RECEIVER

Optical sources: Light Emitting Diodes - LED structures - surface and edge emitters, mono and hetero structures, LASER, Comparison of LED and ILD Optical Detectors: PIN Photo detectors, Avalanche photo diodes, Optical Transmitter, Receiver

LECTURE	PRACTICAL	TOTAL	
45	0	45	

TEXT BOOKS

- 1. Samuel Y. Liao, "Microwave Devices & Circuits", Prentice Hall of India, 2006.
- 2. John M. Senior, "Optical Fiber Communication", 2nd Edition, Pearson Education, 2007.
- 3. Gerd Keiser, "Optical Fiber Communication", 3rd Edition, McGraw Hill, 2000.
- 4. David M. Pozar, "Microwave Engineering", Fourth Edition, Wiley India, 2012.

REFERENCES

- 1. Robert E.Collin, "Foundations of Microwave Engineering", Mc Graw Hill, 2001.
- 2. Annapurna Das and Sisir K Das, "Microwave Engineering", Tata McGraw Hill, 2004.
- 3. John Gowar, "Optical Communication Systems", Prentice Hall of India, 2001.
- 4. Rajiv Ramaswami, Kumar Sivarajan, Galen Sasaki, "Optical Networks: A Practical Perspective", 3rd Edition, Morgan Kaufmann, 2010.
- 5. Govind P. Agrawal, "Fiber Optic Communication Systems", 3rd Edition, John Wiley &Sons, 2004.

E-REFERENCES

- 1. http://www.nptel.ac.in/downloads/117101054/
- 2. <u>http://www.microwaves101.com</u>
- 3. <u>http://www.lightwaveonline.com</u>

Mapping of COs with POs:

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	1		1	2		-		-			1		1
CO 2	2	1		1	2							1		1
CO 3	2	1		1	2							1		1
CO 4	2	1		1	2							1		1
CO 5	2	1		1	2							1		1
Total	10	5		5	10							5		5
Scaled	2	1		1	2							1		1
Value														

COURSE CODE	XEC706	L	Т	Р	С
COURSE NAME	MICROWAVE ENGINEERING AND OPTICAL COMMUNICATION LAB	0	0	1	1
PREREQUISITES	Communication Theory	L	Т	Р	Η
C: P: A	1:0:0	0	0	2	2

- To familiarize microwave components.
- To understand the operation and working microwave tube
- To enrich the knowledge on the measurement of various parameters of microwave systems.
- To explore the characteristics of microwave device
- To acquire the characteristics of optical sources and optical detectors

COUF	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Study</i> the different types of microwave components	Cognitive Psycomotor	Mechanism Responding
CO2	<i>Demonstrate</i> the characteristics of microwave tube	Cognitive Psycomotor	Mechanism Responding
CO3	<i>Demonstrate</i> the characteristics of microwave device	Cognitive Psycomotor	Mechanism Responding
CO4	<i>Study</i> the different microwave measurements and radiation pattern of antenna	Cognitive Psycomotor	Mechanism Responding
CO5	Demonstrate the characteristics of optical sources and optical detectors	Cognitive Psycomotor	Mechanism Responding

S.No.	List of Experiments		COs
	Microwave Engineering Experiments		
1	Study of E-Plane T, H-Plane T and Magic T, Isolator, Direc Circulator	tional Coupler a	nd CO1
2	Characteristics of Reflex Klystron		CO2
3	Characteristics of Gunn Diode		CO3
4	VSWR, Frequency and Wave Length Measurement		CO4
5	Attenuation and Power measurement		CO4
6	Radiation Pattern and Gain of Antennas.		CO4
	Optical Communication Experiments		
7	Numerical Aperture Determination for Fiber		CO5
8	Measurement of Propagation Loss and Bending Loss in the Fiber		CO5
9	Analog Fiber Optic Communication Link		CO5
10	Fibre Optic Analog and Digital Links		CO5
11	VI characteristics of Fibre Optic LED.		CO5
12	VI characteristics of Photo Detector.		CO5
	HOURS	PRACTICAL	TOTAL
		30	30

TEXT BOOKS

- 1. Samuel Y. Liao, "Microwave Devices & Circuits", Prentice Hall of India, 2006.
- 2. John M. Senior, "Optical Fiber Communication", 2nd Edition, Pearson Education, 2007.
- 3. Gerd Keiser, "Optical Fiber Communication", 3rd Edition, McGraw Hill, 2000.
- 4. David M. Pozar, "Microwave Engineering", Fourth Edition, Wiley India, 2012.
- 5. Microwave test bench learning material 1.0 Nvis Technologies Pvt. Ltd., Indore.

REFERENCES

- 1. Robert E.Collin, "Foundations of Microwave Engineering", Mc Graw Hill, 2001.
- 2. Annapurna Das and Sisir K Das, "Microwave Engineering", Tata McGraw Hill, 2004.
- 3. John Gowar, "Optical Communication Systems", Prentice Hall of India, 2001.
- Rajiv Ramaswami, Kumar Sivarajan, Galen Sasaki, "Optical Networks: A Practical Perspective", 3rd Edition, Morgan Kaufmann, 2010.
- 5. Govind P. Agrawal, "Fiber Optic Communication Systems", 3rd Edition, John Wiley &Sons, 2004.

E-REFERENCES

- 1. http://www.nptel.ac.in/downloads/117101054/
- 2. http://www.microwaves101.com
- 3. http://www.lightwaveonline.com

	PO1	PO	PO1	PO1	PO1	PSO	PSO							
	101	2	3	4	5	6	7	8	9	0	1	2	1	2
CO 1	2	1		2	2				2	2		1		1
CO 2	2	1		2	2				2	2		1		1
CO 3	2	1		2	2				2	2		1		1
CO 4	2	1		2	2				2	2		1		1
CO 5	2	1		2	2				2	2		1		1
Total	10	5		10	10				10	10		5		5
Scaled	2	1		2	2				2	2		1		1
Value														

Mapping of COs with POs:

COU	JRSE	CODE	XECM03		L	Т	P	С	
COL	URSE	NAME	MATLAB FOR WIRELESS COMMUNICATION	0	0				
PRE	REQ	JISITES	XEC602		L	Т	Р	Н	
С	Р	Α			L	I	ſ	п	
0	0	0			0	0	2	2	
		OUTCON			/IAIN		LEVEL		
CO1	a	e present v programm theoretica	Cogni Psycho		_	Underst et	tand		
UNI	TI						5+0	+10	

Simulation of a simple communication system and estimation bit error rate- BPSK, QPSK, QAM Modulation - Raised cosine pulses - AWGN channel - oversampled integrate-and-dump receiver front-end - Bit-error rate as a function of Es/N0 and oversampling rate. Rayleigh and Rician fading - Channel simulation - BER computation - passband and baseband systems - usage of baseband and advantages. Introduction to OFDM -Single-Carrier vs. Multi-Carrier Transmission - Basic Principle of OFDM OFDM Modulation and Demodulation - OFDM Guard Interval - OFDM Guard Band - BER of OFDM Scheme

		LECTURE	PRACTICAL	TOTAL					
		5	10	15					
TF	TEXT BOOKS								
1.	. Yong Soo Cho et al., "MIMO-OFDM wireless communications with MATLAB", John								
	Wiley & Sons (Asia) Pte Ltd, 2 Clementi Loop	, # 02-01, Sing	apore 129809, 20	010.\					
2.	Dennis Silage, "Digital Communication Sys	tems Using N	ATLAB and S	imulink, 2e,					
	Bookstand Publishing, 2016								

COU	RSE CO)DE	XEC505A	L	Т	P	С
COURSE NAME			MEDICAL ELECTRONICS	3	0	0	3
PREREQUISITES			XEC304	L	Т	P	Η
С	Р	Α	3:0:0	3	0	0	3

- To impart the knowledge on the various physiological parameters, methods of recording and the methods of transmitting these parameters
- To introduce the various assist devices used in the hospitals
- To emphasis the students with the equipment used for physical medicine and therapeutic techniques.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Describe</i> and <i>explain</i> the basics of the biomedical signals and associated recording instrumentation	Ę	
CO2	<i>Describe</i> and <i>understand</i> the methods of measuring of bio-chemical and non electrical parameters	Cognitive	Remembering Understanding
CO3	<i>Describe</i> and <i>discuss</i> the assist devices and bio- telemetry	Cognitive	Remembering Understanding
CO4	<i>Understand and categorize</i> the principles of radiological equipment	Cognitive	Understanding Analyzing
CO5	<i>Explain</i> the various diagnostic and therapeutic equipment and electrical safety	Cognitive	Understanding

UNIT II - BIO-CHEMICAL AND NON ELECTRICAL PARAMETERMEASUREMENT pH, PO2, PCO2, Colorimeter, Blood flow meter, Cardiac output, respiratory, blood pressure, Temperature and pulse measurement, Blood Cell Counters. **UNIT III - ASSIST DEVICES AND BIO-TELEMETRY**

Cardiac pacemakers, DC Defibrillator, Telemetry principles, frequency selection, Bio-telemetry, radio-pill and tele-stimulation.

UNIT IV - RADIOLOGICAL EQUIPMENTS

Ionizing radiation, Diagnostic X-ray equipments, use of Radio Isotope in diagnosis, Radiation Therapy.

UNIT V - DIAGNOSTIC AND THERAPEUTIC EQUIPMENTS AND ELECTRICAL SAFETY

Thermograph, Endoscopy unit, Laser in medicine, Diathermy units, Electrical safety in medical equ

45

uipment.				
	LECTURE	TUTORIAL	PRACTICAL	TOTAL

0

TEXT BOOKS

1. Leislie Cromwell, "Biomedical Instrumentation and Measurement", Prentice Hall of India, New Delhi, 2002.

REFERENCES

- 1. R.S.Khandpur, "Handbook of Biomedical Instrumentation", Tata McGraw Hill, New Delhi, 1997.
- 2. Joseph J.Carr and John M.Brown, "Introduction to Biomedical Equipment Technology", John Wiley and Sons, 1997.

E-REFERENCES

1. http://mx.nthu.edu.tw/~yucsu/3271/p07.pdf

UNIT I - ELECTRO-PHYSIOLOGY AND BIO-POTENTIAL RECORDING

Sources of bio medical signals, Bio-potentials, Bio-potential electrodes, biological amplifiers, ECG, EEG, EMG, PCG, typical waveforms and signal characteristics.

(9 Hours)

(9 Hours)

(9 Hours)

(9 Hours)

(9 Hours)

45

0

139

COURSE CODE		CODE	XEC505B	L	Т	Р	C
COURSE NAME		NAME	COMMUNICATION NETWORKS	3	0	0	3
PREREQUISITES		UISITES					
C P A		Α		L	Т	Р	Н
3	0	0		3	0	0	3

- To impart the knowledge on the division of network functionalities into layers.
- To familiarize the components required to build different types of networks
- To expose the students on the required functionality at each layer
- To enhance the fundamental knowledge on the flow control and congestion control algorithms

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	Define and Identify the components required to build different types of networks	Cognitive	Remembering Applying
CO2	Choose the required functionality at each layer for given application	Cognitive	Understanding Applying
CO3	Explain and define the routing concept	Cognitive	Remembering Evaluating
CO4	Define and Identify solution for each functionality at each layer	Cognitive	Remembering Applying
CO5	Explain and Trace the flow of information from one node to another node in the network	Cognitive	Remembering Applying

UNIT I - FUNDAMENTALS & LINK LAYER

Overview of Data Communications- Networks – Building Network and its types– Overview of Internet - Protocol Layering - OSI Mode – Physical Layer – Overview of Data and Signals - introduction to Data Link Layer - Link layer Addressing- Error Detection and Correction

UNIT II - MEDIA ACCESS & INTERNET WORKING

Overview of Data link Control and Media access control - Ethernet (802.3) - Wireless LANs – Available Protocols – Bluetooth – Bluetooth Low Energy – WiFi – 6LowPAN–Zigbee - Network layer services – Packet Switching – IPV4 Address – Network layer protocols (IP, ICMP, Mobile IP)

UNIT III - ROUTING

Routing - Unicast Routing – Algorithms – Protocols – Multicast Routing and its basics – Overview of Intradomain and interdomain protocols – Overview of IPv6 Addressing – Transition from IPv4 to IPv6

UNIT IV - TRANSPORT LAYER

Introduction to Transport layer –Protocols- User Datagram Protocols (UDP) and Transmission Control Protocols (TCP) –Services – Features – TCP Connection – State Transition Diagram – Flow, Error and Congestion Control - Congestion avoidance (DECbit, RED) – QoS – Application requirements

UNIT - V APPLICATION LAYER	(9 Hours)
Application Layer Paradigms – Client Server Programming – World Wide Web and H - Electronic Mail (SMTP, POP3, IMAP, MIME) – Introduction to Peer to Peer Network	

- Electronic Mail (SMTP, POP3, IMAP, MIME) – Introduction to Peer to Peer Networks – Need for Cryptography and Network Security – Firewalls.

45 0 45	HOURS	LECTURE	PRACTICAL	TOTAL
			0	

141

(9 Hours)

(9 Hours)

(9 Hours)

(9 Hours)

TEXT BOOKS

1. Behrouz A. Forouzan, —Data communication and Networking[∥], Fifth Edition, Tata McGraw – Hill, 2013 (UNIT I –V)

REFERENCES

- 1. James F. Kurose, Keith W. Ross, —Computer Networking A Top-Down Approach Featuring the Internet^{||}, Seventh Edition, Pearson Education, 2016.
- 2. Nader. F. Mir,— Computer and Communication Networks^{II}, Pearson Prentice Hall Publishers, 2nd Edition, 2014.
- 3. Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, —Computer Networks: An Open Source Approach^{II}, Mc Graw Hill Publisher, 2011.
- 4. Larry L. Peterson, Bruce S. Davie, —Computer Networks: A Systems Approach^I, Fifth Edition, Morgan Kaufmann Publishers, 2011.

COURSE CODE		DE	XEC505C	L	Т	Р	С
COURSE NAME		ME	NANOTECHNOLOGY AND APPLICATIONS	3	0	0	3
PREREQUISITES		ITES					
С	Р	Α		L	Т	Р	Η
3	0	0		3	0	0	3

- To instill the knowledge of students on nanoscience and nanotechnology
- To expose the students on the basics of nanomaterial synthesis and characterization.
- To enhance the knowledge of the students on the applications of nanotechnology

COUF	RSE OUTCOMES	DOMAIN	LEVEL	
CO1	Describe the basic science behind the properties of materials.	Cognitive	Understanding	
CO2	Interpret the creation, characterization, and manipulation of nanoscale materials.	Cognitive	Understanding	
CO3	Describe and explain the nano structures	Cognitive	Understanding	
CO4	Comprehend the exciting applications of nanotechnology at the leading edge of scientific research	Cognitive	Understanding	
CO5	Apply their knowledge of nanotechnology to identify how they can be exploited for new applications.	Cognitive	Understanding Applying	

UNIT I - INTRODUCTION TO NANOTECHNOLOGY

Basic Structure of Nanoparticles- Kinetics in Nanostructured Materials- Zero dimensional, size and shape of nanoparticles; one-dimensional and two dimensional nanostructures- clusters of metals and semiconductors, bio nano-particles.

UNIT II - FABRICATION AND CHARACTERIZATION OF NANOMATERIALS

Types of Nanomaterials (Quantum dots, Nanoparticles, Nanocrystals, Dendrimers, Buckyballs, Nanotubes); Gas, liquid, and solid –phase synthesis of nanomaterials; Lithography techniques (Photolithography, Dip-pen and Electron beam lithography); Thin film deposition; Electrospinning. Bio-synthesis of nanomaterials.

UNIT III - PROPERTIES AND MEASUREMENT OF NANOMATERIALS

Optical Properties: Absorption, Fluorescence, and Resonance; Methods for the measurement of nanomaterials; Microscopy measurements: SEM, TEM, AFM and STM. Confocal and TIRF imaging.

UNIT IV - NANO STRUCTURES

Carbon Nanotubes, Fullerenes, Nanowires, Quantum Dots. Applications of nanostructures. Reinforcement in Ceramics, Drug delivery, Giant magneto resistance, etc. Cells response to Nanostructures.

UNIT V - APPLICATIONS OF NANOTECHNOLOGY

Nano electronics, Nano sensors, Nanotechnology in Diagnostics applications, Environmental and Agricultural Applications of nanotechnology, Nano technology for energy systems.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOKS

1. Springer Handbook of Nanotechnology by Bharat Bhushan 2004.(Unit I – V)

2. Encyclopedia of Nanotechnology - Hari Singh Nalwa 2004. (Unit I – V)

(9 Hours)

(9 Hours)

(9 Hours)

(9 Hours)

(9 Hours)

REFERENCES

- 1. Nanomaterials, Nanotechnologies and Design: an Introduction to Engineers and Architects, D. Michael Ashby, Paulo Ferreira, Daniel L. Schodek, Butterworth-Heinemann, 2009.
- 2. Handbook of Nanophase and Nanostructured Materials (in four volumes), Eds: Z.L. Wang, Y. Liu, Z. Zhang, Kluwer Academic/Plenum Publishers, 2003.
- 3. Handbook of Nanoceramics and their Based Nanodevices (Vol. 2) Edited by Tseung-Yuen Tseng and Hari Singh Nalwa, American Scientific Publishers.

COURSE CODE		DDE	XEC604A	L	Т	P	С
COURSE NAME		ME	SWITCHING THEORY	3	0	0	3
PRER	REQUIS	SITES	XEC404	L	Т	Р	Η
С	Р	Α		3	0	0	3
3	0	0					

- To develop an understanding of the concepts of Frequency and Time division multiplexing.
- To introduce the concepts of space switching, time switching and combination switching.
- To provide exposure to the students on blocking probability holding service time distributions for in speech and data networks.

COU	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Describe</i> the operational characteristics of switching techniques.	Cognitive	Remembering
CO2	<i>Outline</i> the working principle of different Switching types and <i>Explain</i> the working the SONET Multiplexing	Cognitive	Remembering, Understanding
CO3	<i>Describe</i> and <i>Analyze</i> the working concept of Digital Subscriber Access	Cognitive	Remembering, Understanding
CO4	<i>Compare</i> and <i>Discuss</i> the operational characteristics of switching techniques.	Cognitive	Remembering, Understanding
CO5	<i>Analyze</i> the traffic characterization of switching networks.	Cognitive	Analyzing
UNIT	I - MULTIPLEXING		(9 Hours)

Transmission Systems, FDM Multiplexing and modulation, Time Division Multiplexing, Digital Transmission and Multiplexing: Pulse Transmission, Line Coding, Binary N-Zero Substitution, Digital Biphase, Differential Encoding, Time Division Multiplexing, Time Division Multiplex Loops and Rings. SONET/SDH: SONET Multiplexing Overview, SONET Frame Formats, SONET Operations.

UNIT II -DIGITAL SWITCHING

(9 Hours)

Switching Functions, Space Division Switching, Time Division Switching, two-dimensional Switching: STS Switching, TST Switching, No.4 ESS Toll Switch, Digital Cross-Connect Systems, Digital Switching in an Analog Environment. Elements of SSN07 signalling.

UNIT III - NETWORK SYNCHRONIZATION CONTROL AND MANAGEMENT

Timing: Timing Recovery: Phase-Locked Loop, Clock Instability, Jitter Measurements, Systematic Jitter. Timing Inaccuracies: Slips, Asynchronous Multiplexing, Network Synchronization, U.S. Network Synchronization, Network Control, Network Management.

UNIT IV - DIGITAL SUBSCRIBER ACCESS

ISDN: ISDN Basic Rate Access Architecture, ISDN U Interface, ISDN D Channel Protocol. High-Data-Rate Digital Subscriber Loops: Asymmetric Digital Subscriber Line, VDSL. Digital Loop Carrier Systems: Universal Digital Loop Carrier Systems, Integrated Digital Loop Carrier Systems, Next-Generation Digital Loop Carrier, Fiber in the Loop, Hybrid Fiber Coax Systems, and Voice band Modems: PCM Modems, Local Microwave Distribution Service, Digital Satellite Services.

UNIT V - TRAFFIC ANALYSIS

Traffic Characterization: Arrival Distributions, Holding Time Distributions, Loss Systems, Network Blocking Probabilities: End-to-End Blocking Probabilities, Overflow Traffic, Delay Systems: Exponential service Times, Constant Service Times, Finite Queues.

LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45	0	0	45	

TEXT BOOK

- 1. V.S.Bagad, "Telecommunication Switching and Networks", First Edition, Technical Publications Pune, January 2014.
- 2. <u>P. Gnanasivam</u>, "Telecommunication Switching and Networks", New Age International, 2005.
- 3. T.Viswanathan, Manav Bhatnagar, "Telecommunication Switching Systems and Networks", Prentice Hall of India, 2015.
- 4. Bellamy John, "Digital Telephony", 3rd Edition, John Wiley & Sons, 2000.

REFERENCES

1. J.E. Flood, "Telecommunication Switching, Traffic and Networks", Second Edition, Pearson Education 2007.

E-REFERENCES

- 1. http://www.nptel.ac.in/downloads/117105076/
- 2. <u>http://www.bput.ac.in/lecture_notes/Digital%20switching%20and%20telecom%20network%</u> 20_PEEC5404_7TH%20SEMESTER_ETC.pdf

(9 Hours)

(9 Hours)

COURSE CODE)DE	XEC604B	L	Т	Р	С
COURSE NAME		ME	CMOS ANALOG IC DESIGN	3	0	0	3
PRER	EQUIS	SITES					
С	Р	Α		L	Т	Р	Н
3	0	0		3	0	0	3

- To emphasis the students with the fundamentals of analog circuits and MOS device models
- To equip the students on various configurations of MOS transistors and feedback concepts
- To provide exposure to the students on the characteristics of noise and frequency response of the amplifier
- To impart the knowledge on the concepts of Op-Amp frequency compensation, capacitor switches and PLLs

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Realize the concepts of Analog MOS devices and current mirror circuits.	Cognitive	Remembering
CO2	Design different configuration of Amplifiers and feedback circuits.	Cognitive	Understanding
CO3	Analyze the characteristics of frequency response of the amplifier and its noise.	Cognitive	Analysing
CO4	Analyze the performance of the stability and frequency compensation techniques of OpAmp Circuits.	Cognitive	Analysing
CO5	Construct switched capacitor circuits and PLLs	Cognitive	Applying

UNIT I - INTRODUCTION TO ANALOG IC DESIGN AND CURRENT (9 Hours) MIRRORS

Concepts of Analog Design - General consideration of MOS devices – MOS I/V Characteristics – Second order effects – MOS device models. Basic current mirrors- Cascode current mirrors Active current mirrors- Large and Small signal analysis- Common mode properties.

UNIT II - AMPLIFIERS AND FEEDBACK

Basic Concepts – Common source stage- Source follower- Common gate stage- Cascode stage. Single ended and differential operation- Basic Differential pair- Common mode response Differential pair with MOS loads- Gilbert Cell. Feedback- General Consideration of feedback circuits- Feedback topologies- Effect of loading- Effect of feedback on Noise.

UNIT III - FREQUENCY RESPONSE OF AMPLIFIERS AND NOISE

(9 Hours)

(9 Hours)

General considerations- Miller Effect and Association of Poles with Nodes, Common source stage- Source followers- Common gate stage- Cascode stage- Differential pair. Noise- Statistical characteristics of noise- Types of noise- Representation of noise in circuits- Noise in single stage amplifiers- Noise in differential pairs- Noise Bandwidth.

UNIT IV - OPERATIONAL AMPLIFIER STABILITY AND FREQUENCY (9 Hours) COMPENSATION

General Considerations- One and Two Stage Op Amps- Gain Boosting- Comparison- Common mode feedback- Input range limitations- Slew rate- Power Supply Rejection- Noise in Op Amps General consideration of stability and frequency compensation- Multipole system- Phase margin Frequency compensation- Compensation of two stage op Amps- Other compensation techniques.

UNIT V - SWITCHED CAPACITOR CIRCUITS AND PLLS

General Considerations- Sampling switches- Switched Capacitor Amplifiers- Switched Capacitor Integrator- Switched Capacitor Common mode feedback. Phase Locked Loops-Simple PLL Charge pump PLLs - Non ideal Effects in PLLs- Delay locked loops- its Applications.

	LECTURE	TUTORIAL	PRACTICAL	TOTAL	
HOURS	45	0	0	45	

TEXT BOOKS

1. Behzad Razavi, —Design of Analog CMOS Integrated Circuits^{II}, Tata McGraw Hill, 2001, 33rd re-print, 2016.

REFERENCES

- 1. Phillip Allen and Douglas Holmberg —CMOS Analog Circuit Design Second Edition, Oxford University Press, 2004.
- 2. Paul R. Gray, Paul J. Hurst, Stephen H. Lewis, Robert G. Meyer, Analysis and Design of Analog Integrated Circuits, 5th Edition, Wiley, 2009
- 3. Grebene, —Bipolar and MOS Analog Integrated circuit designl, John Wiley & sons, Inc., 2003.

COURSE CODE	XEC604C	L	Т	Р	С
COURSE NAME	STATISTICAL THEORY OF COMMUNICATION	3	0	0	3

PRER	EQUIS	ITES				
С	Р	Α	L	Т	Р	Η
3	0	0	3	0	0	3

- To enhance the fundamental knowledge on manipulating linear data structures
- To acquaint the students on manipulating nonlinear data structures
- To expose the students to manipulate sorting techniques
- To acquaint the students to manipulate graph algorithms
- To educate the students with the algorithm and design techniques

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	To know, <i>analyze</i> , <i>apply</i> and manipulate linear data structures	Cognitive	Understanding Analysing Applying
CO2	To know, <i>analyze, apply</i> and manipulate nonlinear data structures	Cognitive	Understanding Analysing Applying
CO3	To know, <i>analyze</i> , <i>apply</i> and manipulate sorting techniques	Cognitive	Understanding Analysing Applying
CO4	To know, <i>analyze, apply</i> and manipulate graph algorithms	Cognitive	Understanding Analysing Applying
CO5	To know and <i>analyze</i> algorithm design techniques.	Cognitive	Understanding Analysing Applying

UNIT I - CLASSICAL DETECTION AND ESTIMATION THEORY (9 Hours)

Introduction – Simple binary hypothesis tests – M Hypothesis – Estimation theory – Composite hypothesis – General Gaussian problem – Performance bounds and approximations.

UNIT II - REPRESENTATIONS OF RANDOM PROCESSES

(9 Hours)

Deterministic functions: Orthogonal representations – Random process characterization – Homogeneous Integral equations and Eigen functions – Periodic processes – Infinite time interval: Spectral decomposition – Vector Random processes.

UNIT III - DETECTION OF SIGNALS – ESTIMATION OF SIGNAL (9 Hours) PARAMETERS

Detection and Estimation in White Gaussian and Non-White Gaussian noise – Signals with unwanted parameters: The Composite hypothesis problem – Multiple channels – Multiple parameter estimation.

UNIT IV - ESTIMATION OF CONTINUOUS WAVEFORMS

(9 Hours)

Derivation of Estimator equations – A Lower bound on the mean square estimation error – Multidimensional waveform estimation – Non random waveform estimation.

UNIT V - LINEAR ESTIMATION

(9 Hours)

Properties of Optimum processors – Realizable Linear filters: Stationary processes, Infinite past: Wiener filters – Kalman-Bucy filters – Linear Modulation: Communications context - Fundamental role of the Optimum linear filter.

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45	0	0	45

TEXT BOOKS

- 1. Harry L. Van Trees, "Detection, Estimation and Modulation theory"– Part I/ Edition 2, John Wiley & Sons, NY, USA, 2013.
- 2. P. Eugene Xavier, "Statistical theory of Communication", New Age International Ltd. Publishers, New Delhi, 2007.

REFERENCES

1. Prof. B.R. Levin, "Statistical communication theory and its applications", MIR Publishers, Moscow, 1982.

COUR	RSE CO	DE	XEC702A	L	Т	Р	С
COUR	RSE NA	ME	FUNDAMENTALS OF DATA STRUCTURES IN C	3	0	0	3
PRER	PREREQUISITES						
С	Р	Α		L	Т	Р	Η
3	0	0		3	0	0	3

- To familiarize the students on the features of C
- To impart the knowledge to the students on the linear and non-linear data structures
- To teach the students about the applications of linear and non-linear data structures
- To enhance the fundamental knowledge of students to represent data using graph data structure
- To educate the students with the basic sorting and searching algorithms

COUI	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Implement linear and non-linear data structure operations using C	Cognitive	Understanding
CO2	Suggest appropriate linear / non-linear data structure for any given data set.	Cognitive	Remembering
CO3	Apply hashing concepts for a given problem	Cognitive	Applying
CO4	Modify or suggest new data structure for an application	Cognitive	Creating
CO5	Appropriately choose the sorting algorithm for an application	Cognitive	Applying

UNIT I - C PROGRAMMING BASICS

Structure of a C program – compilation and linking processes – Constants, Variables – Data Types – Expressions using operators in C – Managing Input and Output operations – Decision Making and Branching – Looping statements. Arrays – Initialization – Declaration – One dimensional and Two-dimensional arrays. Strings- String operations – String Arrays. Simple programs- sorting searching – matrix operations.

UNIT II - FUNCTIONS, POINTERS, STRUCTURES AND UNIONS

(9 Hours)

Functions – Pass by value – Pass by reference – Recursion – Pointers - Definition – Initialization – Pointers arithmetic. Structures and unions - definition – Structure within a structure - Union - Programs using structures and Unions – Storage classes, Pre-processor directives.

UNIT III - LINEAR DATA STRUCTURES

Arrays and its representations – Stacks and Queues – Linked lists – Linked list-based implementation of Stacks and Queues – Evaluation of Expressions – Linked list based polynomial addition.

UNIT IV - NON-LINEAR DATA STRUCTURES

Trees - Binary Trees - Binary tree representation and traversals -Binary Search Trees -Applications of trees. Set representations - Union-Find operations. Graph and its representations -Graph Traversals.

UNIT V - SEARCHING AND SORTING ALGORITHMS

(9 Hours)

(9 Hours)

Linear Search – Binary Search. Bubble Sort, Insertion sort – Merge sort – Quick sort - Hash tables - Overflow handling.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOKS

1. Pradip Dey and Manas Ghosh, —Programming in C, Second Edition, Oxford University Press, 2011. 2. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, -Fundamentals of Data Structures in C, Second Edition, University Press, 2008.

REFERENCES

- 1. Mark Allen Weiss, —Data Structures and Algorithm Analysis in C, Second Edition, Pearson Education, 1996.
- 2. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, —Data Structures and Algorithms, Pearson Education, 1983.
- 3. Robert Kruse, C.L.Tondo, Bruce Leung, Shashi Mogalla, Data Structures and Program Design in C, Second Edition, Pearson Education, 2007
- 4. Jean-Paul Tremblay and Paul G. Sorenson, -An Introduction to Data Structures with Applications, Second Edition, Tata McGraw-Hill, 1991.

COURSE CODE		XEC702B					Р	С
Regulation	2018	Revision1 - Curriculum	&	Svlla	b u s		1	54

Regulation 2018 Revision1 - Curriculum & Syllabus

COUR	RSE NA	ME	ROBOTICS AND AUTOMATION	3	0	0	3
PRER	EQUIS	ITES					
С	Р	Α		L	Т	Р	Η
3	0	0		3	0	0	3

- To educate the students with design, function, applications and robots
- To emphasis the students with the electrical drive systems and sensors used in robots
- To expose the students about analyzing robot kinematics, dynamics and design aspects of robot arm manipulator
- To acquaint the students with the various motion planning techniques and the associated control architecture
- To impart the knowledge on the implications of AI and other trending concepts of robotics

COUR	RSE OUTCOMES	DOMAIN]	LEVEL
CO1	Explain the classification , need and application of robots.	Cognitive		erstanding ysing
CO2	Examine different sensors and actuators for applications like maze solving and self driving cars.	Cognitive		erstanding ysing
CO3	Design a 2R robot & an end-effector and solve the kinematics and dynamics of motion for robots.	Cognitive		erstanding ysing
CO4	Explain navigation and path planning techniques along with the control architectures adopted for robot motion planning.	Cognitive		erstanding ysing
CO5	Describe the impact and progress in AI and other research trends in the field of robotics.	Cognitive		erstanding ysing
UNIT	I - FOUNDATION FOR BEGINNERS	1		(9 Hours)

UNIT I - FOUNDATION FOR BEGINNERS

Introduction -- brief history, definition, anatomy, types, classification, specification and need based applications; role and need of robots for the immediate problems of the society, future of mankind and automation-ethical issues; industrial scenario local and global, case studies on mobile robot research platform and industrial serial arm manipulator.

UNIT II - BUILDING BLOCKS OF A ROBOT

(9 Hours)

Types of electric motors - DC, Servo, Stepper; specification, drives for motors - speed & direction control and circuitry, Selection criterion for actuators, direct drives, non-traditional actuators; Sensors for localization, navigation, obstacle avoidance and path planning in known and unknown environments – optical, inertial, thermal, chemical, biosensor, other common sensors; Case study on choice of sensors and actuators for maze solving robot and self driving cars.

UNIT III - KINEMATICS, DYNAMICS AND DESIGN OF ROBOTS & END- (9 Hours) EFFECTORS

Robot kinematics - Geometric approach for 2R, 3R manipulators, homogenous transformation using D-H representation, kinematics of WMR, Lagrangian formulation for 2R robot dynamics; Mechanical design aspects of a 2R manipulator, WMR; End-effector - common types and design case study.

UNIT IV - NAVIGATION, PATH PLANNING AND CONTROL ARCHITECTURE

(9 Hours)

Mapping & Navigation – SLAM, Path planning for serial manipulators; types of control architectures - Cartesian control, Force control and hybrid position/force control, Behaviour based control, application of Neural network, fuzzy logic, optimization algorithms for navigation problems, programming methodologies of a robot.

UNIT V - AI AND OTHER RESEARCH TRENDS IN ROBOTICS

(9 Hours)

Application of Machine learning - AI, Expert systems; Tele-robotics and Virtual Reality, Micro & Nanorobots, Unmanned vehicles, Cognitive robotics, Evolutionary robotics, Humanoids.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOKS

- 1. Saeed. B. Niku, Introduction to Robotics, Analysis, system, Applications, Pearson educations, 2002.
- 2. Roland Siegwart, Illah Reza Nourbakhsh, Introduction to Autonomous Mobile Robots, MIT Press, 2011.

REFERENCES

- 1. Richard David Klafter, Thomas A. Chmielewski, Michael Negin, Robotic engineering: an integrated approach, Prentice Hall, 1989
- 2. Craig, J. J., Introduction to Robotics: Mechanics and Control, 2nd Edition, Addison-Wesley, 1989.
- 3. K.S. Fu, R.C. Gonzalez and C.S.G. Lee, Robotics: Control, Sensing, Vision and Intelligence, McGraw-Hill, 1987.
- 4. Wesley E Snyder R, Industrial Robots, Computer Interfacing and Control, Prentice Hall International Edition, 1988.
- 5. Robin Murphy, Introduction to AI Robotics, MIT Press, 2000
- 6. Ronald C. Arkin, Behavior-based Robotics, MIT Press, 1998
- 7. N. P. Padhy, Artificial Intelligence and Intelligent Systems, Oxford University Press, 2005
- 8. Stefano Nolfi, Dario Floreano, Evolutionary Robotics The Biology, Intelligence and Technology of Self–Organizing Machines (Intelligent Robotics and Autonomous Agents series), MIT Press, 2004.

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COURSE CODE
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XEC702C

T P C

156

L

COURSE NAME PREREQUISITES		ME	INTERNET OF THINGS	3	0	0	3
PRER	EQUIS	SITES		L	Т	Р	Η
С	Р	Α		3	0	0	3
3	0	0					

- To enhance the fundamental knowledge on various IoT related technologies.
- To acquaint the students with the resource management in IoT.
- To emphasis the students with the various architecture, platforms, services of IoT.
- To educate the students with the integration of IoT to IP
- To impart the knowledge on various IoT applications.

COUI	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Describe Internet of Thins (IoT) and explain various	Cognitive	Remembering,
	IoT related technologies.	-	Understanding
			_
CO2	Describe resource management in IoT.	Cognitive	Remembering
CO3	Describe and distinguish various architecture,	Cognitive	Remembering,
	platforms, services of IoT.		Understanding
CO4	<i>Explain</i> how IoT can be integrated to IP.	Cognitive	Understanding
CO5	Describe various IoT applications.	Cognitive	Remembering

UNIT - I INTRODUCTION AND ENABLING TECHNOLOGIES IN IOT

(9 Hours)

IoT, Machine to Machine, Web of Things, Definition- Major components if IoT devices-Control Units-Sensors-Communication Modules-Power Sources Vision- Characteristics -Layered Architecture- Landscape-- IoT Functional View-IoT related Internet Technologycloud computing-Networks and Communications related to IoT-Processes related to IoT-Data Management related to IoT-Security Privacy and Trust-Devices level energy issues-Standards related to IoT.

UNIT - II RESOURCE MANAGEMENT IN THE INTERNET OF THINGS

(9 Hours)

Clustering - Software Agents - Data Synchronization - Clustering Principles in an Internet of Things Architecture - The Role of Context - Design Guidelines -Software Agents for Object – Data Synchronization- Types of Network Architectures - Fundamental Concepts of Agility and Autonomy-Enabling Autonomy and Agility by the Internet of Things-Technical Requirements for Satisfying the New Demands in Production - The Evolution from the RFIDbased EPC Network to an Agent based Internet of Things- Agents for the Behaviour of Objects.

UNIT - III THE ARCHITECTURE, PLATFORMS, SERVICES

The Layering concepts , IoT Communication Pattern, IoT protocol Architecture, The 6LoWPAN, Platforms - IBM watson-Intel Platform- Carriot Platform- Webnms-device WISE.

UNIT - IV SCALABLE INTEGRATION FRAMEWORK

Introduction- IPV6 Potential- IoT6- IPV6 for IoT- Adapting IPV6 to IoT requirement- IoT6 architecture - DigCovery- IoT6 Integration with cloud and EPICS- Enabling Heterogeneous Integration- IoT6 Smart Office use case- Scalability perceptive.

UNIT - V IOT APPLICATIONS

Smart Environments and Smart Space creation - Connected Devices illustration-Industrial IoT-IERC application Domains-Smart Environment Monitoring- Smart Energy - Smart building-Smart Transport and mobility-IoT Smart X applications.

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOURS	45	0	0	45

TEXT BOOKS

1. Ovidiu Vermesan, Peter Friess, "Internet of Things- From Research and Innovation to market Deployment", River Publishers, 2014.

REFERENCES

- 1. Arshdeep Bahga, Vijay Madisetti Internet of Things: A Hands-On Approach Hardcover – Madisetti Publishers, 2014
- 2. Samuel Greengard, "The Internet of Things", MIT Press, 2015.

E REFERENCES

1. http://postscapes.com/internet-of-things-resources/

COURSE CODE	XEC703A	L	Т	Р	С
COURSE NAME	WIRELESS COMMUNICATION	3	0	0	3

(9 Hours)

(9 Hours)

PREREQUISITES L T								Н
С	P	Α			3	0	0	3
3	0	0			5	U	U	5
• • •	To enh To acq To exp techniq To edu SE OU Chara	uaint the ose the s jues cate the TCOM	fundamental knowledge on the character students with the design of a cellular sys tudents on various digital signaling techn students with the concepts of multiple and ES wireless channel and evolve the system	tem iques and	mult nique IN	ipath 1 es	mitiga EVEl	L
CO2		n a cellul affic dem	ar system based on resource availability ands.	Cognitiv	ve	Reme	ember	ing
CO3	Explai	in keying	technics.	Cognitiv	Cognitive Unc App			ling
CO4	Identif techni	-	e signalling and multipath mitigation	Cognitive Understa Applying			ling	
CO5		-	multiple antenna technics wireless stem under consideration.	Cognitiv	/e	Unde Apply		ling
UNIT	- I WI	RELESS	CHANNELS				(9 Ho	ours)
– Smal Cohere	ll scale : ence bar – flat fa	fading- H ndwidth -	Path loss models: Free Space and Two-R Parameters of mobile multipath channels - Doppler spread & Coherence time, fadi requency selective fading – Fading due to	– Time d ng due to	ispers Mult	sion paipath	arame time c	eters- lelay
UNIT	- II CE	LLULA	R ARCHITECTURE				(9 Ho	ours)
concep	t- Freq	uency re	niques - FDMA, TDMA, CDMA – (use - channel assignment- hand off- in vice – Coverage and capacity improvement	nterference				
UNIT	- III D	IGITAL	SIGNALING FOR FADING CHANN	ELS			(9 Ho	ours)
Shift K	Leying, (Gaussian	communication link, Principles of Offset- Minimum Shift Keying, Error performa x, Windowing, PAPR.			-		
UNIT	- IV M	ULTIPA	ATH MITIGATION TECHNIQUES				(9 Ho	ours)
LMS A	lgorith	ms. Dive	e equalization, Linear and Non-Linear rsity – Micro and Macro diversity, Divers annels with diversity reception, Rake rec	ity combir			-	

UNIT - V MULTIPLE ANTENNA TECHNIQUES									
MIMO systems – spatial multiplexing - System model -Pre-coding - Beam forming - transmitter diversity, receiver diversity- Channel state information-capacity in fading and non-fading channels.									
	LECTURE TUTORIAL PRACTICAL TOTAL								
	45 0 0 45								
 Rappaport,T.S., —Wireless co 2010.(UNIT I, II, IV) Andreas.F. Molisch, —Wireless (,					
REFERENCES									
 Wireless Communication – Andre Van Nee, R. and Ramji Prasad, – House, 2000. David Tse and Pramod Viswanath University Press, 2005 	–OFDM for w	vireless multime	dia communicatio	ons, Artech					

University Press, 2005.4. Upena Dalal, —Wireless Communication^{II}, Oxford University Press, 2009.

COURSE CODE	XEC703B	L	Т	Р	С
COURSE NAME	WIRELESS NETWORKS	3	0	0	3

PRER	EQUIS	SITES			L	Т	Р	Η
С	Р	A			3	0	0	3
3	0	0			0	v	U	J
LEAR •		OBJEC	TIVES knowledge on the concept of wireless netwo	orks, pro	tocol	stack	and	
	standa			, pro		Stuch	unu	
•	To edu	cate the	students with the network layer solutions for	or wirele	ess ne	etworl	KS	
•	To enh	ance the	e fundamental knowledge on 3G Services, in	ts protoc	ols a	nd ap	plicat	ions
•	To emp	phasis th	ne students on internetworking of WLAN and	nd WWA	٨N			
•	To tead	ch the ev	volution of 4G Networks, its architecture an	d applic	ation	S		
COUR	SE OU	JTCOM	ES	DOMA	IN	Ι	EVE	L
CO1		ersant v ecture.	with the latest 3G/4G networks and its	Cogniti	ve	Rem	embe	ring
CO2	0	y applie	mplement wireless network environment cation using latest wireless protocols and	Cogniti	ve	Unde	erstan	ding
CO3		•	ect the suitable network depending on the d requirement.	e Cognitive Rememberi Analysis			ring,	
CO4	Expla	in and d	escribe WLANS and WWANS.	Cognitive Understand			ding	
CO5		s and m	ferent type of applications for smart obile devices with latest network	Cogniti	ve	Unde	erstan	ding
UNIT	- I W	IRELES	SS LAN				(9 H	ours)
802.11	b, 802.	11a – 1	echnologies: - IEEE802.11: System archit Hiper LAN: WATM, BRAN, HiperLAN 5.4, Wireless USB, Zigbee, 6LoWPAN, Wir	2 - Blu	etoot	h: Ai		
UNIT	- II M	OBILE	NETWORK LAYER				(9 H	ours)
IPV6-N	Vetwork	k layer	IP: IP packet delivery, Agent discovery, in the internet- Mobile IP session initiation stination Sequence distance vector, IoT: Co	on prote	-		-	
UNIT	- III	3G OVI	ERVIEW				(9 H	ours)
Overview of UTMS Terrestrial Radio access network-UMTS Core network Architecture: 3GPP Architecture, User equipment, CDMA2000 overview- Radio and Network components, Network structure, Radio Network, TD-CDMA, TD – SCDMA.								
UNIT	IV - IN	TERNI	ETWORKING BETWEEN WLANS ANI	D WWA	NS		(9 H	ours)
Session	Internetworking objectives and requirements, Schemes to connect WLANS and 3G Networks, Session Mobility, Internetworking Architecture for WLAN and GPRS, System Description, Local Multipoint Distribution Service, Multichannel Multipoint Distribution System.							
UNIT	- V 4G	& Bey	ond				(9 H	ours)

Introduction – 4G vision – 4G features and challenges - Applications of 4G – 4G Technologies:							
Multicarrier Modulation, Smart antenna techniques, IMS Architecture, LTE, Ad	lvanced						
Broadband Wireless Access and Services, MVNO.							

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOKS

- 1. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education 2012.(Unit I,II,III).
- 2. Vijay Garg, —Wireless Communications and networkingl, First Edition, Elsevier 2007. (Unit IV,V).

REFERENCES

- 1. Erik Dahlman, Stefan Parkvall, Johan Skold and Per Beming, "3G Evolution HSPA and LTE for Mobile Broadbandl, Second Edition, Academic Press, 2008.
- 2. Anurag Kumar, D.Manjunath, Joy kuri, —Wireless Networking, First Edition, Elsevier 2011.
- 3. Simon Haykin, Michael Moher, David Koilpillai, —Modern Wireless Communications^{II}, First Edition, Pearson Education 2013.

XEC703C

L T P C

COURSE NAME			AD HOC AND WIRELESS SENSO NETWORKS	DR	3	0	0	3
PRER	EQUIS	SITES			L	Т	Р	Η
С	Р	Α			3	0	0	3
3	0	0			3	U	U	5
LEAR	NING	OBJEC	TIVES					
•	To enh	nance the	e fundamental knowledge on Ad hoc network	and Senso	or Net	work		
٠	To illu	strate th	e different routing protocols					
٠			reness on sensor network architecture and des	0				
•	-		students on the transport layer and security is	sues possil	ble in	Ad ł	noc a	nd
_		networ		1 6	1	1 .		
•	-		rough understanding on remote programming					
COUR		JTCOM		DOMAI			VEL	
CO1			ics of Ad hoc networks and Wireless Sensor	Cognitive			stand	ling
	Netwo					pplyi	-	
CO2							stand	ling
					pplyi	-		
CO3			owledge to identify appropriate physical and	U			Understanding Applying	
004			rotocols.	Carritian			derstanding	
CO4			e transport layer and security issues hoc and sensor networks.	Ũ				ing
CO5	-		ith the OS used in Wireless Sensor	Cognitive	Applying e Understandin			ina
05			build basic modules.	Coginave		pplyi		mg
UNIT	I - A		C NETWORKS – INTRODUCTION A	ND ROU'		1	Hou	irs)
Eleme	nts of	Ad hoc	e Wireless Networks, Issues in Ad hoc	wireless n	etwor	ks, 1	Exan	npl
			ons of Ad hoc networking, Ad hoc wireless I				0	<u> </u>
			Ad Hoc Wireless Networks, Classifications					
		-	bcols - Destination Sequenced Distance V		DV),	On–	Dem	anc
			d hoc On–Demand Distance Vector Routing	(AOD V).				
UNIT			NETWORKS – INTRODUCTION & CCTURES			(9) Hot	urs
WSN Consu	nges for applica mption	r Wirele ation ex of Sense	ss Sensor Networks, Enabling Technologies f amples, Single-Node Architecture - Hard or Nodes, Network Architecture - Sensor Ne s, Optimization Goals and Figures of Merit.	dware Con	npon	ents,	Ene	erg
UNIT	III - V	VSN NE	TWORKING CONCEPTS AND PROTO	COLS		(9) Hot	urs
- S-MA	AC, The ols – LF	Mediat EACH, I	ireless Sensor Networks, Low Duty Cycle Pro ion Device Protocol, Contention based protoc EEE 802.15.4 MAC protocol, Routing Protoc in Transport layer protocol.	ols - PAMA	AS, So	chedu	ıle ba	asec

Regulation 2018 Revision1 - Curriculum & Syllabus

UNIT IV - SENSOR NETWORK SECURITY

Network Security Requirements, Issues and Challenges in Security Provisioning, Network Security Attacks, Layer wise attacks in wireless sensor networks, possible solutions for jamming, tampering, black hole attack, flooding attack. Key Distribution and Management, Secure Routing – SPINS, reliability requirements in sensor networks.

UNIT V - SENSOR NETWORK PLATFORMS AND TOOLS

Sensor Node Hardware – Berkeley Motes, Programming Challenges, Node-level software platforms – TinyOS, nesC, CONTIKIOS, Node-level Simulators – NS2 and its extension to sensor networks, COOJA, TOSSIM, Programming beyond individual nodes – State centric programming.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOKS

- 1. C. Siva Ram Murthy and B. S. Manoj, —Ad Hoc Wireless Networks Architectures and Protocols^{II}, Prentice Hall, PTR, 2004. (UNIT I).
- 2. Holger Karl, Andreas willig, —Protocol and Architecture for Wireless Sensor Networks, John wiley publication, Jan 2006.(UNIT II-V).

REFERENCES

- 1. Feng Zhao, Leonidas Guibas, —Wireless Sensor Networks: an information processing approach^{II}, Elsevier publication, 2004.
- 2. Charles E. Perkins, —Ad Hoc Networkingl, Addison Wesley, 2000.
- 3. I.F. Akyildiz, W. Su, Sankarasubramaniam, E. Cayirci, —Wireless sensor networks: a surveyl, computer networks, Elsevier, 2002, 394 422.

(9 Hours)

COURSE CODE		CODE XEC801A		L	Т	Р	С
COURSE NAME		E NAME PRINCIPLES OF SPEECH PROCESSING		3	0	0	3
PRER	EQUIS	ITES		L	Т	Р	Η
С	Р	Α		2	Δ	Δ	2
3	0	0		3	U	U	3

- To acquaint the students with the speech production mechanism and the various speech analysis techniques and speech models
- To expose the students on the speech compression techniques
- To educate the students with the speech recognition techniques
- To develop an understanding of the basic concepts of speaker recognition systems
- To emphasis the students with the text to speech synthesis techniques

COUR	SE OUTCOMES	DOMAIN	LEVEL				
CO1	Design speech compression techniques	Cognitive	Understanding, Applying				
CO2	Configure speech compression techniques	Cognitive	Understanding, Applying				
CO3	Configure speech recognition techniques	Cognitive	Understanding, Applying				
CO4	Design speaker recognition systems	Cognitive	Understanding, Applying				
CO5	Design text to speech synthesis systems	Cognitive	Understanding, Applying				
TINIT							

UNIT I - SPEECH SIGNAL CHARACTERISTICS & ANALYSIS

(9 Hours)

Speech production process - speech sounds and features- - Phonetic Representation of Speech -representing= speech in time and frequency domains - Short-Time Analysis of Speech – Short Time Energy and Zero-Crossing Rate - Short-Time Autocorrelation Function - Short-Time Fourier Transform (STFT) - Speech Spectrum - Cepstrum - Mel-Frequency Cepstrum Coefficients - Hearing and Auditory Perception - Perception of Loudness - Critical Bands - Pitch Perception.

UNIT II - SPEECH COMPRESSION

(9 Hours)

(9 Hours)

Sampling and Quantization of Speech (PCM) - Adaptive differential PCM - Delta Modulation - Vector Quantization- Linear predictive coding (LPC) - Code excited Linear predictive Coding (CELP).

UNIT III - SPEECH RECOGNITION

LPC for speech recognition- Hidden Markov Model (HMM)- training procedure for HMMsubword unit model based on HMM- language models for large vocabulary speech recognition -Overall recognition system based on subword units - Context dependent subword units- Semantic post processor for speech recognition.

UNIT IV - SPEAKER RECOGNITION

Acoustic parameters for speaker verification- Feature space for speaker recognition-similarity measures- Text dependent speaker verification-Text independent speaker verification techniques.

UNIT V - SPEAKER RECOGNITION AND TEXT TO SPEECH SYNTHESIS

Text to speech synthesis(TTS)-Concatenative and waveform synthesis methods, sub-word units for TTS, intelligibility and naturalness-role of prosody.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

TEXT BOOKS

- 1. L. R. Rabiner and R. W. Schafer, Introduction to Digital Signal Processing, Foundations and Trends in Signal Processing Vol. 1, Nos. 1–2 (2007) 1–194.
- 2. Ben Gold and Nelson Morgan -Speech and Audio signal processing- processing and perception of speech and music|, John Wiley and sons 2006.

REFERENCES

- 1. Lawrence Rabiner, Biiing and- Hwang Juang and B.Yegnanarayana -Fundamentals of Speech Recognition^{||}, Pearson Education, 2009.
- 2. Claudio Becchetti and Lucio Prina Ricotti, -Speech Recognition, John Wiley and Sons, 1999.
- 3. Donglos O shanhnessy —Speech Communication: Human and Machine —, 2nd Ed. University press 2001.

(9 Hours)

COURSE CODE		DE	XEC801B	L	Т	Р	С
COURSE NAME		ME	MULTIMEDIA COMPRESSION AND COMMUNICATION	3	0	0	3
PRER	EQUIS	ITES		L	Т	Р	Η
С	Р	Α		3	Δ	0	3
3	0	0		3	U	U	3

- To impart the knowledge on the compression schemes for text, voice, image and video
- To enhance the fundamental knowledge on Configure Text, image and video compression techniques
- To educate the students with the QoS issues in multimedia network
- To emphasis the students with the communication protocols for multimedia networking

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	Design audio compression techniques	Cognitive	Understanding Applying
CO2	Configure Text, image and video compression techniques	Cognitive	Understanding Applying
CO3	Describe text compression techniques	Cognitive	Understanding Applying
CO4	Select suitable service model for specific application	Cognitive	Remembering Applying
CO5	Configure multimedia communication network	Cognitive	Understanding Applying
UNIT	I - AUDIO COMPRESSION		(9 Hours)

Sampling and Quantization of Speech (PCM) - Adaptive differential PCM - Delta Modulation - Vector Quantization- Linear predictive coding (LPC) - Code excited Linear predictive Coding (CELP).

UNIT II - IMAGE AND VIDEO COMPRESSION

(9 Hours)

(9 Hours)

Graphics Interchange format- Tagged image file format-Digitized documents- Digitized pictures JPEG-Video Encoding-Motion estimation –Overview of H.263 and MPEG-2.

UNIT III - TEXT COMPRESSION

Static and Dynamic Huffman coding – Arithmetic coding –Lempel-Ziv coding – LZW coding.

UNIT IV - GUARANTEED SERVICE MODEL

Best Effort service model – Scheduling and Dropping policies – Network Performance Parameters – Quality of Service and metrics – WFQ and its variants – Random Early Detection – QoS aware Routing - Admission Control - Resource Reservation - RSVP - Traffic Shaping Algorithms -Caching – Laissez Faire Approach - Possible Architectures – An Overview of OoS Architectures.

UNIT V - MULTIMEDIA COMMUNICATION

Stream characteristics for Continuous media - Temporal Relationship - Object Stream Interactions, Media Levity, Media Synchronization - Models for Temporal Specifications -Streaming of Audio and Video – Jitter – Fixed playout and Adaptive playout – Recovering from packet loss - RTSP — Multimedia Communication Standards - RTP/RTCP - SIP and H.263.

LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45	0	0	45	

TEXT BOOKS

1. Fred Halsall, - Multimedia communication- Applications, Networks, Protocols and Standards, Pearson education, 2007.

REFERENCES

- 1. Tay Vaughan, —Multimedia Making it work, McGraw-Hill Osborne Media, 2006.
- 2. Kurose and W. Ross, -Computer Networking A Top Down Approach, Pearson education, 3rd ed. 2005.
- 3. KR. Rao, Z S Bojkovic, D A Milovanovic, —Multimedia Communication Systems: Techniques, Standards, and Networks^{II}, Pearson Education 2007
- 4. R. Steimnetz, K. Nahrstedt, --Multimedia Computing, Communications and Applications, Pearson Education, First ed, 1995.
- 5. Nalin K Sharda, Multimedia Information Networking', Prentice Hall of India, 1999
- 6. Aura Ganz, Zvi Ganz and Kitti Wongthawaravat, _Multimedia Wireless Networks: Technologies, Standards and QoS', Prentice Hall, 2003.
- 7. Ellen Kayata Wesel, Wireless Multimedia Communications: Networking Video, Voice and Data', Addision Wesley, 1998.

(9 Hours)

COURSE CODE		DDE	XEC801C		Т	Р	С
COURSE NAME			DIGITAL IMAGE PROCESSING		0	0	3
PREREQUISITES		SITES		L	Т	Р	Η
С	Р	Α		2	0	0	2
3	0	0		3	U	U	3

- To equip the students with digital image fundamentals
- To provide exposure to the students on simple image enhancement techniques in Spatial • and Frequency domain.
- To educate the students with the degradation function and restoration techniques. •
- To emphasis the students with the image segmentation and representation techniques. •
- To expose the students on image compression and recognition methods •

COU	RSE OUTCOMES	DOMAIN	LEVEL	
CO1	Know and understand the basics and fundamentals of digital image processing, such as digitization, sampling, quantization, and 2D-transforms.	Cognitive	ve Understanding Applying	
CO2	Operate on images using the techniques of smoothing, sharpening and enhancement.	Cognitive	Understanding Applying	
CO3	Understand the restoration concepts and filtering techniques.	Cognitive	Understanding Applying	
CO4	Learn the basics of segmentation, features extraction.	Cognitive	nitive Remembering Applying	
CO5	Learn the compression and recognition methods for color models.	Cognitive	Remembering Applying	
UNIT	(9 Hours)			

UNIT I - DIGITAL IMAGE FUNDAMENTALS

Steps in Digital Image Processing - Components - Elements of Visual Perception - Image Sensing and Acquisition - Image Sampling and Quantization - Relationships between pixels -Color image fundamentals - RGB, HSI models, Two-dimensional mathematical preliminaries, 2D transforms - DFT, DCT.

UNIT II - IMAGE ENHANCEMENT

(9 Hours)

Spatial Domain: Gray level transformations – Histogram processing – Basics of Spatial Filtering– Smoothing and Sharpening Spatial Filtering, Frequency Domain: Introduction to Fourier Transform- Smoothing and Sharpening frequency domain filters - Ideal, Butterworth and Gaussian filters, Homomorphic filtering, Color image enhancement.

UNIT III - IMAGE RESTORATION

Image Restoration - degradation model, Properties, Noise models – Mean Filters – Order Statistics – Adaptive filters – Band reject Filters – Band pass Filters – Notch Filters – Optimum Notch Filtering – Inverse Filtering – Wiener filtering.

UNIT IV - IMAGE SEGMENTATION

Edge detection, Edge linking via Hough transform – Thresholding - Region based segmentation – Region growing – Region splitting and merging – Morphological processing- erosion and dilation, Segmentation by morphological watersheds – basic concepts – Dam construction – Watershed segmentation algorithm.

UNIT V - IMAGE COMPRESSION AND RECOGNITION

Need for data compression, Huffman, Run Length Encoding, Shift codes, Arithmetic coding, JPEG standard, MPEG. Boundary representation, Boundary description, Fourier Descriptor, Regional Descriptors – Topological feature, Texture - Patterns and Pattern classes - Recognition based on matching.

LECTURE	TUTORIAL	PRACTICAL	TOTAL	
45	0	0	45	

TEXT BOOKS

- 1. Rafael C. Gonzalez, Richard E. Woods, _Digital Image Processing', Pearson, Third Edition, 2010.
- 2. Anil K. Jain, _Fundamentals of Digital Image Processing', Pearson, 2002.

REFERENCES

- 1. Kenneth R. Castleman, _Digital Image Processing', Pearson, 2006.
- 2. Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, _Digital Image Processing using MATLAB', Pearson Education, Inc., 2011.
- 3. D,E. Dudgeon and RM. Mersereau, _Multidimensional Digital Signal Processing', Prentice Hall Professional Technical Reference, 1990.
- 4. William K. Pratt, _Digital Image Processing', John Wiley, New York, 2002
- 5. Milan Sonka et al _Image processing, analysis and machine vision', Brookes/Cole, Vikas Publishing House, 2nd edition, 1999.

(9 Hours)

(9 Hours)

(9 Hours)

170