



# **Criterion 1 – Curricular Aspects**

Key Indicator	1.1	Curriculum Design and Development						
Metric	1.1.3	Average percentage of courses having focus on employability/						
		entrepreneurship/ skill Development offered by the department.						

# **DEPARTMENT OF**

## **ELECTRONICS AND COMMUNICATION ENGINEERING**

SYLLABUS COPY OF THE COURSES HIGHLIGHTING THE FOCUS ON EMPLOYABILITY/ ENTREPRENEURSHIP/ SKILL DEVELOPMENT

1. List of courses for the programmes in order of

S. No.	Programme Name
i.	Bachelor of Technology (Electronics and Communication Engineering) (Full Time)
ii.	Master of Technology (Wireless Communication) (Full Time)

2. Syllabus of the courses as per the list.

Legend :	Words highlighted with Blue Color	-	Entrepreneurship
	Words highlighted with Red Color	-	Employability
	Words highlighted with Purple Color	-	Skill Development

## 1. List of Courses

Sl.No.	Name of the course	Course Code	Year of Introdcuti on	Activities/Content with direct bearing on Employability/ Entrepreneurship/ Skill development
	B. TECH. ELECTRONICS AND	O COMMUN	ICATION EN	IGINEERING (FULL TIME)
1.	Calculus and Linear Algebra	XMA101	2018-19	Employability- Test,Assignment, Seminar,Poster Presentation
2.	Electrical and Electronics Engineering Systems	XBE102	2018-19	Employability- Test,Assignment, Seminar,Poster Presentation
3.	Applied Physics for Engineers	XAP103	2018-19	Employability- Test,Assignment, Seminar,Poster Presentation
4.	Fundamentals of computers	XEC104	2021-22	Employability- Test,Assignment, Seminar,Poster Presentation
5.	Speech Communication	XGS105	2021-22	Entrepreneurship- Test,Assignment, Seminar
6.	Constitution of India	XUM010	2019-20	Entrepreneurship- Test,Assignment, Seminar
7.	Electrical and Electronics Engineering Systems Lab	XBE107	2018-19	Skill Developement- Quiz, Test, Assignment,Seminar, Group Discussion
8.	Applied Physics for Engineers Lab	XAP108	2018-19	Skill Developement- Quiz, Test, Assignment,Seminar, Group Discussion
9.	Calculus, Ordinary Differential Equations and Complex Variable	XMA201	2018-19	Employability- Test,Assignment, Seminar,Poster Presentation
10.	Programming for Problem Solving	XCP202	2018-19	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
11.	Applied Chemistry for Engineers	XAC203	2018-19	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
12.	Technical Communication	XGS204	2021-22	Entrepreneurship- Test, Assignment, Seminar
13.	Workshop Practices	XWP205	2018-19	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
14.	Engineering Mechanics	XEM206	2018-19	Employability- Test,Assignment, Seminar,Poster Presentation

15.	Programming For Problem Solving Lab	XCP207	2018-19	Skill Developement- Quiz, Test, Assignment,Seminar, Group Discussion
16.	Applied Chemistry for Engineers Lab	Xac208	2018-19	Skill Developement- Quiz, Test, Assignment,Seminar, Group Discussion
17.	Transforms and Partial Differential Equations	XMA301	2018-19	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
18.	Electronic Devices	XEC302	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
19.	Digital System Design	XEC303	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
20.	Signals and Systems	XEC304	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
21.	Entrepreneurship Development	XUM305	2018-19	<b>Entrepreneurship-</b> Test,Assignment, Seminar
22.	Constitution of India <sup>*#</sup>	XUM306	2019-20	<b>Entrepreneurship</b> - Test,Assignment, Seminar
23.	Network Theory	XEC307	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
24.	Electronics Devices and Networks Lab	XEC308	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
25.	Digital System Design Lab	XEC309	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
26.	In Plant Training – 1	XEC310	2014-15	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
27.	Probability Theory and Stochastic Processes	XMA401	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
28.	Total Quality Management	XUM402	2014-15	<b>Entrepreneurship</b> - Test,Assignment, Seminar
29.	Human ethics, values, rights and gender equality <sup>*#</sup>	XUM403	2014-15	Entrepreneurship- Test, Assignment, Seminar
30.	Transmission Lines and Waveguides	XEC405	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
31.	Analog Communication	XEC406	2014-15	Employability- Test, Assignment,

				Seminar, Poster Presentation
32.	Electronic Circuits	XEC407	2014-15	Employability- Test, Assignment, Seminar, Poster Presentation
33.	Microprocessors and Microcontrollers	XEC408	2014-15	Employability- Test, Assignment, Seminar, Poster Presentation
34.	Electronic Circuits Lab	XEC409	2014-15	Skill Developement- Quiz, Test,Assignment,Seminar, GroupDiscussion
35.	Microprocessors and Microcontrollers Lab	XEC410	2014-15	Skill Developement- Quiz, Test,         Assignment,Seminar, Group         Discussion
36.	Analog Integrated Circuits	XEC501	2013-14	Employability- Test, Assignment, Seminar, Poster Presentation
37.	Digital Communication	XEC502	2017-18	Employability- Test, Assignment, Seminar, Poster Presentation
38.	Computer Architecture and Organisation	XEC503	2013-14	Employability- Test, Assignment, Seminar, Poster Presentation
39.	Digital Signal Processing	XEC504	2013-14	Employability- Test, Assignment, Seminar, Poster Presentation
40.	Effective Technical Communication	XGS507	2018-19	Skill Developement- Quiz, Test, Assignment,Seminar, Group Discussion
41.	Analog Integrated Circuits Lab	XEC508	2017-18	Skill Developement- Quiz, Test, Assignment,Seminar, Group Discussion
42.	Analog and Digital Communication Lab	XEC509	2014-15	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
43.	Digital Signal Processing Lab	XEC510	2014-15	Skill Developement- Quiz, Test,Assignment,Seminar, GroupDiscussion
44.	In Plant Training – 2	XEC511	2014-15	Skill Developement- Quiz, Test,           Assignment,Seminar, Group           Discussion
45.	PCB Design through ULTIBOARD <sup>*#</sup>	XECM01	2014-15	Skill Developement- Quiz, Test,           Assignment,Seminar, Group           Discussion

46.	Economics for Engineers	XUM601	2018-19	Entrepreneurship- Test, Assignmen Seminar
47.	VLSI Design and Embedded Systems	XEC607	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
48.	VLSI Design and Embedded Systems Lab	XEC608	2014-15	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
49.	Mini Project	XEC609	2014-15	<b>Skill Developement-</b> Quiz, Test, Assignment,Seminar, Group Discussion
50.	PLC and Sensorics <sup>*#</sup>	XECM02	2014-15	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
51.	Embedded Systems and VLSI Design	XEC702	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
52.	Microwave Engineering and Optical Communication	XEC703	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
53.	Professional Elective - III	XEC704*	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
54.	Project Phase – I	XEC707	2014-15	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
55.	Career Development Skills	XGS708	2014-15	Skill Developement- Quiz, Test,Assignment,Seminar, GroupDiscussion
56.	In-plant Training – III	XEC 709	2014-15	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
57.	Matlab For Wireless Communication	XEC710	2014-15	Skill Developement- Quiz, Test,Assignment,Seminar, GroupDiscussion
58.	Project Phase – II	XEC804	2014-15	Skill Developement- Quiz, Test,           Assignment,Seminar, Group           Discussion
	M.TECH	. WIRELESS	COMMUNI	CATION
59.	Wireless Communication	YWC102	2012-13	<b>Employability</b> - Test, Assignment, Seminar, Poster Presentation

60.	Wireless Networks	YWC103	2012-13	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
61.	Digital Communication Lab	YWC106	2012-13	<b>Skill Developement-</b> Quiz, Test, Assignment,Seminar, Group Discussion
62.	Research Methodology and IPR	YRM107	2012-13	<b>Skill Developement-</b> Quiz, Test, Assignment,Seminar, Group Discussion
63.	English for Research Paper Writing	YEGOE1	2012-13	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
64.	Wireless Networks Lab	YWC 109	2012-13	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
65.	Advanced Radiation Systems	YWC203	2014-15	<b>Employability</b> - Test,Assignment, Seminar,Poster Presentation
66.	Radio Frequency Systems lab	YWC206	2012-13	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
67.	MiniProject	YWC207	2012-13	<b>Skill Developement</b> - Quiz, Test, Assignment,Seminar, Group Discussion
68.	Constitution of India	YPSOE1	2012-13	Entrepreneurship- Test, Assignment, Seminar

#### **SYLLABUS**

COU	RSE		XMA101		L	Т	Р	C	
COD	E								
COU	RSE		CALCULUS AND LINEAR ALG	EBRA	3	1	0	4	
NAM	1E								
C	Р	Α			L	Т	Р	Н	
3	0.5	0.5			3	1	0	4	
PRE	REQU	ISITE	Differentiation and Integration						
Cour	se Out	comes		Domain		L	evel		
CO1		ly lratic f	Cognitive		emen oplyi	nberin ng	ıg		
CO2	App sequ cosin	Cognitive Psychomotor	Re Gu	Applying Remembering Guided Response					
CO3			derivative of composite functions and nctions. Euler's theorem and Jacobian	Cognitive Psychomotor	Gu	Remembering Guided Response			
CO4	CO4Explain the functions of two variables by Taylorsexpansion, by finding maxima and minima with and without constraints using Lagrangian Method.Cognitive AffectiveDirectional derivatives, andDivergence.Gradient, CurlCurl						Remembering Understanding Receiving		
CO5	Арр	ly Dif	ferential and Integral calculus to notions e and to improper integrals.	Cognitive	Aţ	oplyi	ng		

UNITI -MATRICES	15 Hours				
Linear Transformation - Eigen values and Eigen vectors -Properties of Eigen v Eigen vectors - Cayley-Hamilton Theorem – Diagonalisation of Matrices – Real Symmetric - Skew-Symmetric and Orthogonal Quadratic form – canonical form - Quadratic form and Transformation of Quadratic form to Canonical form (Orthogor UNIT2 -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 DIFFERENTIATION15 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 MINIMA15 Hours					
AND VECTOR CALCULUS           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.

<b>UNIT 5 - DIFFERENTIAL AND INTEGRAL CALCULUS</b>								
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	l	L	1					

- 1. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill New Delhi, 11<sup>th</sup> 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, 40<sup>th</sup> Edition, 2010. (Unit-5).

#### **REFERENCE BOOKS**

- 1. G.B. Thomas and R.L. Finney, "Calculus and Analytic geometry", 9<sup>th</sup> 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", 2<sup>nd</sup> Edition, Brooks/Cole, 2005.
- 4. Erwin kreyszig, "Advanced Engineering Mathematics", 9<sup>th</sup> 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
<b>CO 4</b>	3	2								1		1
CO 5	3	2			1					1		2
	15	8	0	0	3	0	0	0	0	5	0	7
Scale	3	2			1					1		
d												
Value												
1 – 5 -	$\rightarrow 1$ ,	•	6 – 2	$10 \rightarrow 2$	,	1	1 – 15	$\rightarrow 3$	•	•	•	•

 $1-5 \rightarrow 1$ ,  $6-10 \rightarrow 2$ ,  $11-15 \rightarrow 3$ 0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

COL COL		E	XBE102		L	Т	Р	С
COU NAM		E	ELECTRICAL AND ELECTRONICS ENGINEERING SYSTEMS		3	1	0	4
Prer	equ	isites	Physics		L	Т	Р	Н
С	P	Α			3	1	0	4
3	0	0						
Cou	rse (	Outcon	les	Domai	n		Leve	1
CO	1		and Relate the fundamentals of electrical parameters ld and explain AC, DC circuits by Using measuring	1				
CO2	2	Define	and Explain the operation of DC and AC machines.	Cogniti	ve	Un	and	
CO3	3	applicat	and Illustrate various semiconductor devices and their ions and displays the input output characteristics of miconductor devices.	Cogniti	ve	Un	derst	and
CO4			and Explain the number systems and logic gates. ct the different digital circuit.	Cogniti	ve	Un	derst	and
COS	5 Label and Outline the different types of microprocessors and their applications. Cognitive Under						derst	and
UNI	T-I	FUNDA	AMENTALS OF DC AND AC CIRCUITS, MEASURE	EMENT	S			9+3

Fundamentals of DC- Ohm's Law - Kirchhoff'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**

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

## **UNIT - IVDIGITAL ELECTRONICS**

Basic of Concepts of Number Systems, Logic Gates, Boolean Algebra, Adders, Subtractors, multiplexer, demultiplexer, encoder, decoder, Flipflops, Up/Down counters, Shift Registers.

## **UNIT- V MICROPROCESSORS**

Architecture, 8085, pin diagram of 8085, ALU timing and control unit, registers, data and address bus, timing and control signals, Instruction types, classification of instructions, addressing modes, Interfacing Basics: Data transfer concepts – Simple Programming concepts.

	LECTURE	TUTORIAL	TOTAL
HOURS	45	15	60

9+3

9+3

9+3

9+3

#### **TEXT BOOKS:**

- 1. Metha V.K, Rohit Mehta, 2020. Principles of Electronics, 12th ed, S Chand Publishing.
- 2. Albert Malvino, David J.Bates., 2017. Electronics Principles. 7th ed, Tata McGraw-Hill. New Delhi.
- 3. Rajakamal, 2014. Digital System-Principle & Design. 2nd ed. Pearson education.
- 4. Morris Mano, 2015. Digital Design. Prentice Hall of India.
- 5. Ramesh, S. Gaonkar, 2013, Microprocessor Architecture, Programming and its Applications with the 8085, 6th ed , India: Penram International Publications.

## **REFERENCE BOOKS:**

- 1. Cotton, H., 2005 Electrical Technology. CBS Publishers & Distributors Pvt Ltd.
- 2. Syed, A. Nasar, 1998, Electrical Circuits. Schaum Series.
- 3. Jacob Millman and Christos, C. Halkias, 1967, Electronics Devices, New Delhi: Tata McGraw-Hill.
- 4. Millman, J. and Halkias, 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.L.Umanand, http://www.nptelvideos.in/2012/11/basic-electrical-technology.html, IISC Bangalore.

	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10	GA 11	GA 12
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	3	3	2	1	2	2	1	1	1	1	1	

#### Mapping of COs with POs

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

 $<sup>1-5 \</sup>rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

						1	1			
	RSE C		XAP103	L	Т	Р	С			
	RSE N		APPLIED PHYSICS FOR ENGINEERS	3	1	0	4			
	REQUI		Basic Physics in HSC level	L	Τ	P	H			
C 2.8	P 0.8	A 0.4		3	1	0	4			
	RSE OU		MES	Doma	in	Le	vel			
CO1	<i>Identi</i> elastic	<i>fy</i> the tity and	basics of mechanics, <i>explain</i> the principles of determine its significance in engineering systems	Cogn	itive:	Remer Under	mber, stand			
			gical advances.	Psychom		Mecha				
CO2Illustratethelawsofelectrostatics,magneto-staticsandCognitive:Remenelectromagnetic induction;useandlocatebasicapplicationsofAnalyzelectromagnetic induction to technology.electromagnetic induction to technology.Psychomotor:MechanAffective:Respon										
CO3Understandthe fundamental phenomena in optics by measurement and describe the working principle and application of various lasers and fibre optics.Affective:Respond Understand ApplyOBUnderstandAffective:ApplyOBVarious lasers and fibre optics.Psychomotor:Mechan Affective:OBAffective:Receive										
CO4										
CO5		-	owledge on particle duality and <i>solve</i> Schrodinger simple potential.	Cogn	itive:	Under Apply	-			
UNIT	- IME	CHAN	ICS OF SOLIDS				9+3			
of con Elastic Mome	servatic city:Str ent, couj	on of en ess - S ple and	Newton's laws of motion - work and energy - impulse a ergy and momentum - Friction. train - Hooke's law - Stress strain diagram - Classif torque - Torsion pendulum - Applications of torsion pe ination of Young's modulus: Uniform bending and non-	fication of endulum -	f <mark>elast</mark> Bendi	ic mod ng of be	ulus -			
UNIT	- IIEL	ECTR	OMAGNETIC THEORY				9+3			
Laws of electrostatics - Electrostatic field and potential of a dipole; DielectricPolarisation, 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	- IIIOP	TICS,	LASERS AND FIBRE OPTICS				9+3			
-	<b>Optics:</b> Dispersion- Optical instrument: Spectrometer - Determination of refractive index and dispersive power of a prism- Interference of light in thin films: air wedge - Diffraction: grating.									

**LASER**: Introduction - Population inversion -Pumping - Laser action - Nd-YAG laser -  $CO_2$  laser - Applications

**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)

## **UNIT - IVSEMICONDUCTOR 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 transistors - Three different configurations - Advantages of common emitter configuration - working of NPN transistor as an amplifier in common emitter configuration.

## **UNIT - VQUANTUM PHYSICS**

Introduction to quantum physics, black body radiation, Compton effect, de Broglie hypothesis, wave – particle duality, uncertainty principle, Schrodinger wave equation (Time dependent and Time independent), particle in a box, Extension to three dimension - Degeneracy.

		LECTURE	TUTORIAL	TOTAL
	Hours	45	15	60
TEXT BOOKS				

# 1. Gaur R. K. and Gupta S. L., "Engineering Physics", Dhanpat Rai Publications, 2009.

 Avadhanulu M. N. "Engineering Physics" (Volume I and II), S. Chand & Company Ltd., New Delhi, 2010.

#### **REFERENCE BOOKS**

- 1. PalanisamyP. K., "Engineering Physics", Scitech Publications (India) Pvt. Ltd, Chennai.
- 2. Arumugam M., "Engineering Physics" (Volume I and II), Anuradha Publishers, 2010.
- 3. Senthil Kumar G., "Engineering Physics", 2nd Enlarged Revised Edition, VRB Publishers, Chennai, 2011.
- 4. Mani P., "Engineering Physics", Dhanam Publications, Chennai, 2007.

## **E RESOURCES**

NPTEL, Engineering Physics, Prof. M. K. Srivastava, Department of Physics, IIT, Roorkee.

## 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

9+3

9+3

	RSE CODE	<b>XEC104</b>	L	Т	Р	C			
COU	RSE NAME	FUNDAMENTALS OF COMPUTER	S 3	0	0	3			
PRER	EQUISITES		L	Т	Р	Н			
C:P:A			3	0	0	3			
LEAR	NING OBJE	CTIVES				l			
• •	To familiarize	the students about basic functions of compute the concept of storage and memory device e student about software and applications							
COU	RSE OUTCON	ÆS	DOMAI	N L	EVEL				
CO1	Explain the fu	unctions of various units of computer	Cognitive	e U	ndersta	inding			
CO2	Explain the optimized set of the	peration of input and output devices	Cognitive	e U	ndersta	nding			
CO3	Describe the f	functions of primary memories	Cognitive	e U	ndersta	inding			
CO4	Describe the t	functions of secondary memories	Cognitive	e U	ndersta	nding			
CO5	CO5Classify the various softwareCognitiveUnder								
CO6	Explain the ir	terfacing and applications of computer	Cognitive	e U	ndersta	unding			
UNIT	-I INTRODU	CTION			7	Hour			
		uter, Block Diagram of a Computer, Fund , Memory unit, Central Processing Unit -Ar							
nput u Jnit	nit, Output unit				Unit- C	Contro			
nput u Jnit UNIT	nit, Output unit -II INPUT &	, Memory unit, Central Processing Unit -A	rithmetic L	ogic	Unit- C	Contro Hour			
nput un Jnit UNIT Input I Data S	nit, Output unit -II INPUT & Devices – Key Scanning device	, Memory unit, Central Processing Unit -An OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B	rithmetic L pystick, trad	ogic ck ba ader,	Unit- C	Contro Hour t pen eader			
nput un Jnit UNIT Input I Data S Voice	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni	rithmetic L pystick, trad	ogic ck ba ader,	Unit- C	Contro Hours t pen eader			
nput un Jnit UNIT Input 1 Data S Voice Dot M	nit, Output unit <b>-II INPUT &amp;</b> Devices – Key Scanning device Recognition D Catrix Printers, 1	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni ank Jet Printer, Projectors	rithmetic L pystick, trad	ogic ck ba ader,	Unit- C 8 1 II, light card re Laser F	Contro Hours t pen eader Printer			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOR	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni ank Jet Printer, Projectors RIES	ystick, tra oystick, tra ar code re itor , Printo	ck ba ader, ers - 1	Unit- C 8 11, light card ro Laser F 8	Contro Hours t pen eader Printer Hour			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT Regist	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOH ers [Types of R	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo	ystick, tra oystick, tra ar code re itor , Printo	ck ba ader, ers - 1	Unit- C 8 11, light card ro Laser F 8	Contro Hours t pen eader Printer Hour			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT Regist SRAM	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOH ers [Types of R 1, ROM - Ty	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo	ystick, tra oystick, tra ar code re itor , Printo	ck ba ader, ers - 1	Unit- C 8 11, light card ro Laser F 8 M and	Contro Hours t pen eader Printer Hour			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT SRAM UNIT	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOH ers [Types of R 1, ROM - Ty -IV SECONI	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES	vystick, trad ar code re itor , Printo ry –RAM,	ogic ck ba ader, ers - 1 DR/	Unit- C 8 11, light card ro Laser F 8 M and 7	Contro Hours t pen eader Printer Hour I			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT Regist SRAM UNIT Hard C	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOF ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B evice, Digitizers Output Devices – Moni ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders	oystick, trad ar code re itor , Printo ory –RAM, formatting	ogic ck ba ader, ers - 1 DR/	Unit- C 8 11, light card ro Laser F 8 M and 7	Contro Hour t pen eader Printer Hour Hour			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT SRAM UNIT Hard c Floppy	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOF ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure y - data storage	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders mechanism, CD data storage mechanism, 1	oystick, trad ar code re itor , Printo ory –RAM, formatting	ogic ck ba ader, ers - 1 DR/	Unit- C 8 II, light card re Laser F 8 AM and 7 ard disl	Contro Hour t pen eader Printer Hour l Hour			
nput un Jnit UNIT Input 1 Data S Voice Dot M UNIT Regist SRAM UNIT Hard c Floppy UNIT	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOF ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure y - data storage -V – SOFTWA	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders mechanism, CD data storage mechanism, 1	rithmetic L pystick, tra- bar code re itor , Printo ory –RAM, formatting Pen drive	ogic ck ba ader, ers - 2 DRA	Unit- C 8 11, light card re Laser F 8 M and 7 ard dish 8	Contro Hour t pen eader Printer Hour t G, Hour			
nput un Jnit UNIT Data S Voice Dot M UNIT SRAM UNIT Floppy UNIT System	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOF ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure y - data storage -V – SOFTWA Software - O	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B evice, Digitizers Output Devices – Moni ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders mechanism, CD data storage mechanism, T RE	vystick, trad ar code re itor , Printo ry –RAM, formatting Pen drive of O/S - 1	ogic ck ba ader, ers - DRA of ha	Unit- C 8 11, light card re Laser F 8 AM and 7 ard dish ard dish 8 am Lar	Contro Hours t pen eader Printer Hour l Hour c, Hour			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT Regist SRAM UNIT Hard c Floppy UNIT System	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOH ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure y - data storage -V – SOFTWA Software - O tors- Assemble	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders mechanism, CD data storage mechanism, I ARE perating System, Functions of OS- Types	oystick, trad ar code re itor , Printo ory –RAM, formatting Pen drive of O/S - 1 s- Commun	ogic ck ba ader, ers - DR/ of ha	Unit- C 8 11, light card ro Laser F 8 M and 7 ard dish am Lar on Soft	Contro Hours t pen eader Printer Hour t Hour s uguage ware			
nput un Jnit UNIT Data S Voice Dot M UNIT Regist SRAM UNIT Hard c Floppy UNIT System Fransla Perforn	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOF ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure y - data storage -V – SOFTWA Software - O ttors- Assemble nance Monitor	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders mechanism, CD data storage mechanism, I RE perating System, Functions of OS- Types er- complier – interpreter- Utility Programs	oystick, trad ar code re itor , Printo ory –RAM, formatting Pen drive of O/S - 1 s- Commun	ogic ck ba ader, ers - DR/ of ha	Unit- C 8 11, light card ro Laser F 8 M and 7 ard dish am Lar on Soft	Contro Hours t pen eader Printer Hour t Hour s uguage ware			
nput un Jnit UNIT Input I Data S Voice Dot M UNIT Regist SRAM UNIT Hard c Floppy UNIT System Fransla Perform Assemb	nit, Output unit -II INPUT & Devices – Key Scanning device Recognition D fatrix Printers, I -III- MEMOH ers [Types of R 1, ROM - Ty -IV SECONI lisk - structure y - data storage -V – SOFTWA Software - O tors- Assemble nance Monitor bly language, H	OUTPUT DEVICES board, Point and draw devices ,mouse, jo es , image scanner, OCR, OMR, MICR, B bevice, Digitizers Output Devices – Moni Ink Jet Printer, Projectors RIES Registers], Cache Memory, Primary Memo pes of ROM DARY MEMORIES , Data Storage . tracks , clusters, cylinders mechanism, CD data storage mechanism, T ARE perating System, Functions of OS- Types er- complier – interpreter- Utility Programs ing Software, Application Software , Ca	oystick, trad ar code relator, Printo ary –RAM, formatting Pen drive of O/S - I s- Communication omputer M	ogic ck ba ader, ers - DR/ of ha nicati /achi	Unit- C 8 11, light card rd Laser F 8 AM and 7 AM and 7 ard dish am Lar on Soft ne lan	Contro Hour t pen eader Printer Hour t Hour t guag ware			

	LECTURE	TUTORIAL	TOTAL
	45	45	
Text Books:			L
<ol> <li>Computer Fundamentals : Pradeep K. Sinhs &amp;</li> <li>Fundamentals of Computers V. Rajaraman References:</li> </ol>	Priti Sinha		
1. Computer Fundamentals Anita Goel. 1 <sup>st</sup> Edition 2.Computer organization and design, book by p. Pa			

Table 1 : Mapping of COs with Pos

	PO	PSO1	PSO2											
	1	2	3	4	5	6	7	8	9	10	11	12		
CO 1	3	1	1	1	1	1	1	-	-	-	-	2	-	-
CO 2	3	1	1	1	1	1	1	-	-	-	-	2	-	-
CO 3	3	1	1	1	1	1	1	-	-	-	-	2	-	-
<b>CO 4</b>	3	1	1	1	1	1	1	-	-	-	-	2	-	-
CO 5	3	1	1	1	1	1	1	-	-	-	-	2	-	-
CO6	3	1	1	1	1	1	1	-	-	-	-	2	-	-
Total	18	6	6	6	6	6	6	_	-	-	-	12	-	_

COUI	RSE C	ODE	XGS105	Ι		Т	Р	SS	С
COU	RSE NA	AME	SPEECH COMMUNICATION	0	)	1	2	0	3
Pre	-requis	ites		Ι		Т	P	SS	Н
C	P	A		0	)	1	4	0	5
2.6	0.4 RSE O		MES.	Dom				Leve	1
COU			all the types of speeches	Cogniti			Rem	ember	
$\overline{CO2}$			hniques in public speaking	Cogniti			Appl		
CO2			ommon patterns in organizing a speech	Cogniti				y ember	
CO4		••	e nature and style of speaking	Cogniti			Creat		
C04			espeaking skills	Psychor		or			sponse
		-	F SPEECHES	1 Sychol	not	01	Oulu		<u>9</u>
			peeches						,
			udience						
	-	-	eas and supporting materials						
		_	SPEAKING						9
2.1 - In	ntroduc	tion to	Public Speaking						
			Needed for successful speech making						
	-		everyday life situations						
UNIT	- III O	RGAN	IZATION OF SPEECH						9
3.1 - D	Develop	ing a s	peech out line						
3.2 - 0	Organiz	ing the	speech						
3.3 - In	ntroduc	ction - c	levelopment – conclusion						
			TATION						9
	-		ing the draft speech						
			echniques using ICT tools						
	_		s from different sources						
	- V A								9
	Reading								
	Creative								
	-		tion techniques						
			ADINGS:						
			ractical English Usage. OUP. 1995	1 7 7 .			D	0011	
(ii) Sa	anjay K	umar a	nd Pushp Lata. Communication Skills. Oxfo	ord Univ	ersi	ity .	Press.	2011	

COURS	SE CODE	XUM010		L	Т	Р	С
COURS	INDIA	3	0	0	0		
PRERE	L	Т	Р	Η			
C:P:A	3	0	0	3			
COURS	SE OUTCON	MES	Domain	L	evel		
CO1	Understand	theConstitutional History	Cognitive	Understandi			ding
CO2	Understand	the Powers and Functions	Cognitive	Understandi			ding
CO3	Understand	the Legislature	Affective	R	eme	mbei	ring
CO4	Understand	the Judiciary	Affective	R	eme	mbei	ring
CO5Understand the Centre State relationsCognitive							ding
UNIT ·	·I		-	•			8

Constitutional History- The Constitutional Rights- Preamble- Fundamental Rights-Fundamental Duties- Directive principles of State Policy.

## UNIT - II

The Union Executive- The President of India (powers and functions)- Vice-President of India-The Council of Ministers-Prime Minister- Powers and Functions.

9

10

9

9

## UNIT - III

Union Legislature- Structure and Functions of Lok Sabha- Structure and Functions of Rajya Sabha- Legislative Procedure in India- Important Committees of Lok Sabha- Speaker of the Lok Sabha.

## UNIT - IV

The Union Judiciary- Powers of the Supreme Court- Original Jurisdiction- Appelete jurisdictions- Advisory Jurisdiction- Judicial review.

#### UNIT - V

Centre State relations- Political Parties- Role of governor, powers and functions of Chief Minister-Legislative Assembly- State Judiciary- Powers and Functions of the High Courts.

LECTURE	TUTORIAL	PRACTICAL	TOTAL
45	0	0	45

## REFERENCES

- 1. W.H.Morris Shores- Government and politics of India, NewDelhi, B.1. Publishers, 1974.
- 2. M.V.Pylee- Constitutional Government in India, Bombay, Asia Publishing House, 1977.
- 3. R. Thanker- The Government and politics of India, London: Macmillon, 1995.
- 4. A.C.Kapur- Select Constitutions S, Chand & Co., NewDelhi, 1995
- 5. V.D.Mahajan- Select Modern Governments, S, Chand & Co, NewDelhi, 1995.
- 6. B.C.Rout- Democractic Constitution of India.
- 7. Gopal K.Puri- Constitution of India, India 2005.

## Table 1: Mapping of COs with POs

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>
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

	DURS CODE		XBE107	L	Т	Р	C
	DURS JAMI		ELECTRICAL AND ELECTRONICS ENGINEERING SYSTEMS LABORATO	RY 0	0	1	1
Pre	requi	site	Physics	L	Т	Р	H
C	P	Α	<u>ب</u>	0	0	2	2
1.5	1	0.5		1 1			
COU	RSE	OBJE	CTIVES:				
The c	ourse	helps	to				
Le	earn tl	he basi	c concepts of electrical and electronics component	s.			
			e basic wiring methods and connection.				
			racteristics of diodes, Zener diodes, NPN transistor	'S			
	•		rking of simple logic gates, adders and subtractors.				
		itcome	* * * *	Domain		Leve	1
				Cognitive	U	Inderst	
CO		Apply	the fundamental electrical concepts and	Psychomotor		Set	
	d	lifferei	ntiate the various electronic components.	Affective		Valuir	ıg
				Cognitive	U	Inderst	and
CO	,	-	<b>hent</b> and <b>execute</b> the different types of wiring	Psychomotor		Set	
	c	onnect	lions.	Affective		Valuir	ıg
	-			Cognitive	U	Inderst	-
CO.			strate the Fluorescent lamp connection with	Psychomotor		Set	
	c	hoke.		Affective		Valuir	ıg
		Thomas	Anning and display the basis because the	Cognitive	U	Inderst	<u> </u>
CO4	4		<b>terize</b> and <b>display</b> the basic knowledge on the	Psychomotor		Set	
	v	vorking	g of PN junction and Zener diode.	Affective		Valuir	ıg
	T	mplass	ant and avanues the various disital electronic	Cognitive	U	Inderst	-
		-	<b>tent</b> and <b>execute</b> the various digital electronic such as Adders and Subtractors.	Psychomotor		Set	
CO			such as adders and Nuntractors	Affective	Valuing		

## List of Experiments:

- 1. Study of Electrical Symbols, Tools and Safety Precautions, Power Supplies.
- 2. Study of Active and Passive elements Resistors, Inductors and Capacitors, Bread Board.
- 3. Testing of DC Voltage and Current in series and parallel resistors which are connected in breadboard by using Voltmeter, Ammeter and Multimeter.
- 4. Fluorescent lamp connection with choke.
- 5. Staircase Wiring
- 6. Forward and Reverse bias characteristics of PN junction diode.
- 7. Forward and Reverse bias characteristics of zener diode.
- 8. Input and Output Characteristics of NPN transistor.
- 9. Construction and verification of simple logic gates.
- 10. Construction and verification of adders and subtractors.

PRACTICAL	TOTAL
30	30

## Mapping of COs with POs

	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10	GA 11	GA 12
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	

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

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

COU	RSE C	ODE	XAP108		L	Т	Р	С	
COU	RSE N	AME	APPLIED PHYSICS FOR ENGINEERS LAB		0	0	1	1	
PRER	REQUI	SITE:	<b>Basic Physics in HSC level</b>		L	Т	Р	Η	
С	Р	Α			0	0	2	2	
0	1.5	0.5							
COUI	RSE O	UTCON	ÆS	D	omain		Lev	el	
CO1		••	asics of mechanics, and <i>determine</i> its significance in ystems and technological advances.	Psy	chomotor: Mechanis				
CO2		nd <i>loca</i> ology.	tebasic applications of electromagnetic induction to	•	chomot Affectiv	or: ve:	Mechanis		
CO3		<i>ibe</i> the bre opti	working principle and application of various lasers cs.	e and application of various lasers Affective:					
CO4	-		y bands in solids, <i>discuss</i> and <i>use</i> physics principles nology using semiconductor devices.	•	chomot Affectiv	or: ve:	Analyze Mechanism Receive		

	<b>LABORATORY</b>								
1.	Torsional Pendulum - determination of moment of inertia and rigidity modulus of the given material								
	of the wire.								
2.	Uniform Bending - Determination of the Young's Modulus of the material of the beam.								
3.	Non-Uniform Bending - Determination of the Young's Modulus of the material of the beam.								
4.	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 using grating.								
7.	Air wedge - Determination of thickness of a given thin wire.								
8.	Laser - Determination of wavelength of given laser source and size of the given micro particle using								
	Laser grating.								
9.	Post office Box - Determination of band gap of a given semiconductor.								
10.	PN Junction Diode - Determination of V-I characteristics of the given diode.								
REF	TERENCE BOOKS								
	Samir Kumar Ghosh, "A text book of Advanced Practical Physics", New Central Agency (P) Ltd,								
	Arora C.L., "Practical Physics", S. Chand & Company Ltd., New Delhi, 2013. UmayalSundari AR., "Applied Physics Laboratory Manual", PMU Press, Thanjavur, 2012.								
3. 1	PRACTICAL TOTAL HOURS								
	Hours 30 30								
L									

COU		CODE		XMA201			L	Т	Р	С	
	RSE N	IAME		ORDINARY DI S AND COMPLE			3	1	0	4	
С	Р	Α					L	Т	Р	H	
3	0.5	0.5					3	1	0	4	
			athematics I (C	Calculus and Line	ear Algeł						
Cour	rse Out					Domai			Level	l	
CO1	sur Gre 2 Sol	face ar eens, Ga ve first	volume of an s divergence an order differentia	tegrals and to find in integral by A and Stokes theorem all equations of the stokes and stokes theorem and stokes theorem and stokes	<b>pplying</b> n. different	Cognitive Cognitive		Appl Remo Appl	embe	ring	
	typ typ		are solvable to	or p, y, x and C	lairaut's						
CO3	3 Sol	ve Sec		ry differential e	-	Cognitive	;	Appl	ying		
CO4	4Use CR equations to verify analytic functions and to find harmonic functions and harmonic conjugate.Cognitive PsychomotorRemer Applyi Guided0Conformal mapping of translation and rotation.Cognitive OutputCognitive OutputCognitive Output		ying ed	ring							
COS	inte stat Tay	egrals in te Cauc ylor's	olving sine and integral form	Mobius transformation.ResponseCO5Apply Cauchy residue theorem to evaluate contour integrals involving sine and cosine function and to state Cauchy integral formula, Liouvilles theorem. Taylor's series, zeros of analytic functions,Receiving Cognitive Affective							
			Laurent s serie	5.							
			RIABLE CAL	CULUS (Integra							
Multi integr integr of Gr UNIT	ple Int rals - C rals - v een, Ga <b>F - IIFI</b>	egratior Change ector lin auss and IRST O	RIABLE CALC Double integral variables (Cart integrals - scala tokes. DER ORDINA	CULUS (Integra ls (Cartesian) - cl esian to polar) - ar surface integra RY DIFFEREN	hange of Triple in Ils - vecto TIAL E(	tegrals (Ca r surface i QUATION	rtesia ntegr S	an), S als -	Scalar Theo	ouble line rems	
Multi integr of Gr UNII Exact	ple Int rals - C rals - v een, Ga <b>F - IIFI</b> t - line	egration Change of ector lin auss and IRST O ar and 1	RIABLE CALO Double integral variables (Cart integrals - scala tokes. DER ORDINA rnoulli's equati	CULUS (Integra ls (Cartesian) - cl esian to polar) - ar surface integra	hange of Triple in ils - vecto TIAL EQ uations -	tegrals (Ca r surface i QUATION Equations	rtesia ntegr S not	an), S als - of fir	Scalar Theo st de	ine rems 12 gree:	
Multi integr of Gr UNIT Exact equat type.	ple Int rals - C rals - v een, Ga Γ - IIFI t - linea ions sc	egration Change of ector lin auss and IRST O ar and f olvable	RIABLE CALO Double integral variables (Cart integrals - scala tokes. DER ORDINA rnoulli's equations	CULUS (Integra ls (Cartesian) - cl esian to polar) - ar surface integra RY DIFFEREN ions - Euler's equ	hange of Triple in ils - vecto TIAL EQ uations - equations	tegrals (Ca r surface i QUATION Equations solvable f	rtesia ntegr S not for x	an), S rals - of fir and	Scalar Theo st de Clair	ouble rems 12 gree: aut's	
Multi integr of Gr UNII Exact equat type. UNII Secor paran	ple Int rals - C rals - V een, Ga <b>F - IIF</b> t - line ions sc <b>F - III</b> nd orde	egration Change of ector lin auss and IRST O ar and T olvable ORDIN er linear - Cauch	RIABLE CALO Double integral variables (Cart integrals - scala tokes. DER ORDINA rnoulli's equati rp - equations RY DIFFERE ifferential equa	CULUS (Integra ls (Cartesian) - cl esian to polar) - ar surface integra RY DIFFEREN ions - Euler's equ solvable for y- c NTIAL EQUAT ations with variab - Power series so	hange of Triple in ils - vecto TIAL EQ uations - equations TIONS OI	tegrals (Ca r surface i DUATION Equations solvable f F HIGHEI cients- me	rtesia ntegr S not For x R OR	an), S als - of fir and RDER of va	Scalar Theo st de Clair SS	buble line rems 12 gree: raut's 12 on of	
Multi integr of Gr UNIT Exact equat type. UNIT Secor paran functi	ple Int rals - C rals - V een, Ga $\Gamma$ - IIIFI t - line ions sc $\Gamma$ - III nd orde neters - ions of	egration Change of ector lin auss and IRST O ar and T olvable ORDIN er linear - Cauch the first	RIABLE CALO Double integral variables (Cart integrals - scala tokes. DER ORDINA rnoulli's equati r p - equations RY DIFFERE ifferential equa Euler equation- ind and their pro-	CULUS (Integra ls (Cartesian) - cl esian to polar) - ar surface integra RY DIFFEREN ions - Euler's equ solvable for y- c NTIAL EQUAT ations with variab - Power series so	hange of Triple in ils - vecto TIAL EQ uations - equations TIONS OI ble coeffic blutions-	tegrals (Ca r surface i DUATION Equations solvable f F HIGHEI cients- me	rtesia ntegr S not For x R OR	an), S als - of fir and RDER of va	Scalar Theo st de Clair SS	buble rems 12 gree: aut's 12 on of essel	
Multi integr of Gr UNIT Exact equat type. UNIT Secor paran functi UNIT	ple Int rals - C rals - V een, Ga $\Gamma$ - IIIFI t - line ions sc $\Gamma$ - III nd orde neters - ions of $\Gamma$ - IV C rentiati	egration Change of ector lin auss and IRST O ar and T olvable ORDIN er linear - Cauch the first COMPI on-Cauch	RIABLE CALC Double integral variables (Cart integrals - scala tokes. DER ORDINA rnoulli's equati rnoulli's equations RY DIFFERE ifferential equa Euler equation- ind and their pro X VARIABLE y-Riemann equ lementary analy	CULUS (Integra ls (Cartesian) - cl esian to polar) - ar surface integra RY DIFFEREN ions - Euler's equ solvable for y- o NTIAL EQUAT ttions with variab - Power series so operties.	hange of Triple in ils - vecto TIAL EQ uations - equations TIONS OI ole coeffic olutions-	tegrals (Ca r surface i QUATION Equations solvable f F HIGHEI cients- me Legendre p us-harmoni , trigonomo	rtesia ntegr S not For x R OR chod polyn	an), S als - of fir and <b>RDER</b> of va of va omia	Scalar Theo st de Clair Clair SS Is- B	ouble         line         rems         12         gree:         aut's         12         on of         essel         12         oding	

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
HOOKS	45	15	60

#### **TEXT BOOK**

1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 40th<sup>th</sup> Edition, 2008.

#### **REFERENCE BOOKS**

- 1.G.B. Thomas and R.L. Finney, "Calculus and Analytic geometry", 9<sup>th</sup> Edition, Pearson, Reprint, 2002.
- 2. Erwin kreyszig, "Advanced Engineering Mathematics", 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 3.W. E. Boyce and R. C. DiPrima, "Elementary Differential Equations and Boundary Value Problems", 9<sup>th</sup>Edn. Wiley India, 2009.
- 4. S. L. Ross, "Differential Equations", 3<sup>rd</sup> 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", 7<sup>th</sup> Ed., McGrawHill, 2004.
- 8. N.P. Bali and Manish Goyal, "A text book of Engineering Mathematics", LaxmiPublications, Reprint, 2008.

	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	3	2			1					1		
d												
Value												
1 – 5 -	$\rightarrow 1$ ,		6 – 1	$10 \rightarrow 2$		1	1 - 15	$\rightarrow 3$				

#### Table 1: Mapping of Cos with GAs:

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

Cours	se Cod	e	:	XCP202		L	Т	Р	C	
Cours	se Nam	ne	:	PROGRAMMING FOR PROBLEM SOLV	/ING	3	0	0	3	
Prere	quisite	;	:	Basic Understanding Skills		L	Т	Р	Η	
С	Р	A				3	0	0	3	
3	0	0								
Cours	se Obje	ectiv	es					•	•	
• To	) learn j	prog	ran	nming language basics and syntax						
• To	o ignite	logi	cal	thinking						
• To	o under	stanc	d st	ructured programming approach						
• To	o deal w	vith	use	r defined data types						
• To	o know	aboı	ut d	ata storage in secondary memory						
		come	: A	fter the completion of the course, students will	Doma	-		Leve	1	
be ab					C or P					
CO1	-	-		gramming fundamentals and <i>Solve</i> simple	Cogniti	ve		nemb		
	progra	ams	US1	ng I/O statements				dersta	ind	
CO2	Defin	e sv	nta	x and <i>write simple programs</i> using control	Cogniti	ve	Apply Remembe			
002				d arrays			Understan			
							Ap			
CO3	-		nd	write simple programs using functions and	Cogniti	ve		Remember Understand		
	pointe	ers					App		na	
<b>CO4</b>	Expla	<i>in</i> a	nd	write simple programs using structures and	Cogniti	ve		nemb	er	
	union				U		Une	dersta	ınd	
					~		Ap			
CO5				write simple programs using files and Build	Cogniti	ve		nemb dersta		
	simpl	e pro	Je				Ap		ma	
COU	RSE C	ON'	ГЕ	NT			119	515		
TINIT										
UNIT				RAMMING FUNDAMENTALS AND I/O STA			ada	Soft	9	
			-	language – Character set – Tokens: Identifiers						
				program structure -Header files – Data Types- Va	•					
-	stateme	-		program structure rieader mes Data Types va	110105	Outp	at sta	CIIICI	11.5	
UNIT				ROL STRUCTURE AND ARRAYS					9	
				Conditional Control statements: Branching, Loo	ping - Ui	ncond	lition	al cor	itro	
				break, continue, goto statements – Arrays:						
				ization – Accessing Array Elements – Searching -					-	
				- Initialization - Matrix Operations - Multi Dime	-					
-				age classes: auto – extern – static. Strings: Basic c		-				
UNIT	-III	FUI	NC	TIONS AND POINTERS					9	
-	ions 1	Built	in	functions - User Defined Functions - Paramete	r nassino	met	hods	- Pas	sing	

dress Call b list CRUC Unio Sing	opera y Refe	tor - I	Pointer - Poin	r expr	ession	s & po	rays a pinter a	rithm	etic - I	Pointe	ers and	d func	tion -		
Call b list T <b>RUC</b> Unio sing	y Ref	erence	- Poir	-		-									
list TRUC Unio Sing	CTUR				Call by value - Call by Reference - Pointer to arrays - Use of Pointers in self-referential structures-										
T <b>RU(</b> Unio sing		ES A		Notion of linked list											
Unio sing			ND U	NION	IS								9		
sing						here	Initia	lizino	struc	ture	Fur	otion	1		
-															
						d Unic				unctic		runcu	0115		
			unn a	Struct	are un	u enic	,						9		
		e oper	ation	functio	ons in	C - D	efining	and c	penin	g a fil	e - Cl	osing	-		
		-					-		-	-		-			
1				I											
									L	1		<b>P</b> [	Fotal		
									45	5 0	)	0	45		
fried	, "Pro	ogram	ming	with	C", I	II Ed	ition,	(India	n Ad	apted	Editi	on), '	ТМН		
		C	C							1					
		'Let u	s C", I	BPB P	ublica	tions,	2008								
									th						
		id Der	nnis M	. Ritcl	nie, "I	he C I	rograi	៣៣រពរ្	g Lang	uage	, Peai	son			
		Kalin	м "А	Applic	ations	Progr	ammin	σ in A	NSI (	" Ш	Editi	on			
-				ippiie	unono	Trogr	ammin	5		, 111	Laith	,			
ES															
.indi	abix.c	om/c-	progra	mmin	g/que	stions-	and-ar	swers	/						
	-		· ·		ing-la	nguag	e-tutor	ial							
v.w3s	chool	s.in/c-	tutoria	ll/											
with	n PO':	8										<del></del>	<del></del>		
1	)2	) 3	) 4	5	9 (	7	8 (	6 (	10	11	12	01	PSO2		
P(	P(	PC	PC	PC	PC	PC	PC	PC	PO	Ю	PO	Sd	PS		
3	2	0	0	3	0	0	0	0	0		3	2	0		
3	2	0	0	2	0	0	0	0	0	2	3	2	0		
2	2	1	2	2	0	0	0	0	0	2	2	2	0		
2	2	1	2	2	0	0	0	0	0	2	2	2	0		
2	2	1	0	2	0	0	1	0	2	2	2	2	0		
12	10	3	4	11	0	0	1	0	2	10	12	10	0		
3	2	1	1	3	0	0	1	0	1	2	3	2	0		
	fried , 201 anet <b>300</b> swan ernig nc. gh R ucati ES .indi .java .w3s with 0 3 3 2 2 2 12	fried, "Pro, 2010 anethker, ' <b>300KS</b> swamy, Pro ernighan ar ac. 2005 gh R. and acation Ind ES .indiabix.c. .javatpoint .w3schools with PO's IO CO 3 2 3 2 3 2 2 2 2 2 2 2 12 10	fried, "Program , 2010 anethker, "Let us <b>BOOKS</b> swamy, Program ernighan and Der nc. 2005 gh R. and Kalin ucation India, 20 ES .indiabix.com/c- .javatpoint.com/c .w3schools.in/c- $\mathbf{With PO's}$ $\mathbf{IO}$ $\mathbf{O}$ $\mathbf$	fried, "Programming , 2010 anethker, "Let us C", H BOOKS swamy, Programming is ernighan and Dennis M ac. 2005 gh R. and Kalin M., "A acation India, 2003 ES .indiabix.com/c-progra .javatpoint.com/c-prog .w3schools.in/c-tutoria with PO's $\overline{OQ}$ $\overline{OQ}$ $\overline{OQ}$ 3 2 0 0 3 2 0 0 0 3 2 0 0 3 2 0 0 0 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fried, "Programming with , 2010 anethker, "Let us C", BPB P BOOKS swamy, Programming in AN ernighan and Dennis M. Ritcl ac. 2005 gh R. and Kalin M., "Applic acation India, 2003 ES .indiabix.com/c-programmin .javatpoint.com/c-programm .w3schools.in/c-tutorial/ with PO's TO O O O 3 3 2 0 0 3 3 2 0 0 3 3 2 0 0 2 2 2 1 2 2 2 2 1 2 2 2 2 1 0 2 12 10 3 4 11	fried, "Programming with C", I         , 2010         anethker, "Let us C", BPB Publica         BOOKS         swamy, Programming in ANSI C, '         genraighan and Dennis M. Ritchie, "T         nc. 2005         gh R. and Kalin M., "Applications         acation India, 2003         ES         .indiabix.com/c-programming/ques         .javatpoint.com/c-programming-la         .w3schools.in/c-tutorial/         with PO's         IO       IO       IO       IO       IO       IO       IO         3       2       0       0       3       0         I I I I I I I II III III IIII IIIIIIII	fried, "Programming with C", III Edit, 2010         anethker, "Let us C", BPB Publications, BOOKS         swamy, Programming in ANSI C, Tata Mernighan and Dennis M. Ritchie, "The C Fac. 2005         gh R. and Kalin M., "Applications Programming/questions-laction India, 2003         ES         .indiabix.com/c-programming/questionsjavatpoint.com/c-programming-language.w3schools.in/c-tutorial/         with PO's         Image: Ima	fried, "Programming with C", III Edition,         , 2010         anethker, "Let us C", BPB Publications, 2008         BOOKS         swamy, Programming in ANSI C, Tata McGraw         generation and Dennis M. Ritchie, "The C Program         nc. 2005         gh R. and Kalin M., "Applications Programming         action India, 2003         ES         indiabix.com/c-programming/questions-and-an         javatpoint.com/c-programming-language-tutori.w3schools.in/c-tutorial/         with PO's         To         Q         Q         3         2         Q         Q         A         Q         Q         Q         Q         Q         Q         Q         Q         Q         Q         Q         Q         Q         Q	fried, "Programming with C", III Edition, (India, 2010         anethker, "Let us C", BPB Publications, 2008         BOOKS         swamy, Programming in ANSI C, Tata McGraw-Hill, rrnighan and Dennis M. Ritchie, "The C Programming in A cation India, 2003         B         indiabix.com/c-programming/questions-and-answers.javatpoint.com/c-programming-language-tutorial.w3schools.in/c-tutorial/         with PO's         O         3       2       0       0       0       0       0         3       2       0       0       3       0       0       0       0         3       2       0       0       3       0       0       0         3       2       0       0       3       0       0       0         3       2       0       0       3       0       0       0       0         2       1       2       2       0	Image: constraint of the system of the s	L       I         fried, "Programming with C", III Edition, (Indian Adapted , 2010         anethker, "Let us C", BPB Publications, 2008         BOOKS         swamy, Programming in ANSI C, Tata McGraw-Hill, 7 <sup>th</sup> edition 2         swamy, Programming in ANSI C, Tata McGraw-Hill, 7 <sup>th</sup> edition 2         crnighan and Dennis M. Ritchie, "The C Programming Language"         c. 2005         gh R. and Kalin M., "Applications Programming in ANSI C", III ucation India, 2003         ES         .indiabix.com/c-programming/questions-and-answers/         .javatpoint.com/c-programming-language-tutorial         with PO's         TO       O       S       O       O       O       2         3       2       0       0       0       0       2         3       2       0       0       0       0       2         2       1       2       2       0       0       0       2         3       2       0       0       0       0       2       2         3       2       0       0       0       0       2       2	L         T         1           45         0         0           anethker, "Programming with C", III Edition, (Indian Adapted Editi, 2010         anethker, "Let us C", BPB Publications, 2008           BOOKS         swamy, Programming in ANSI C, Tata McGraw-Hill, 7 <sup>th</sup> edition 2017.           swamy, Programming in ANSI C, Tata McGraw-Hill, 7 <sup>th</sup> edition 2017.           crnighan and Dennis M. Ritchie, "The C Programming Language", Pear ac. 2005           gh R. and Kalin M., "Applications Programming in ANSI C", III Edition 2017.           crait and the complexity of the compl	45         0         0           fried, "Programming with C", III Edition, (Indian Adapted Edition), ', 2010         anethker, "Let us C", BPB Publications, 2008           BOOKS         BOOKS           swamy, Programming in ANSI C, Tata McGraw-Hill, 7 <sup>th</sup> edition 2017.           remighan and Dennis M. Ritchie, "The C Programming Language", Pearson nc. 2005           gh R. and Kalin M., "Applications Programming in ANSI C", III Edition, ucation India, 2003           ES           .indiabix.com/c-programming/questions-and-answers/.javatpoint.com/c-programming-language-tutorial.           .w3schools.in/c-tutorial/           with PO's           Q         Q         Y         Q		

 $1-5 \rightarrow 1$ ,  $6-10 \rightarrow 2$ ,  $11-15 \rightarrow 3$ 0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

COUI	RSE CC	DE	XAC203		L	Т	Р	С		
COUI	RSE NA	ME	APPLIED CHEMISTRY FOR ENGINEER	S	3	1	0	4		
PRER	EQUIS	ITES	NIL		L	Т	Р	Н		
С	P	Α			3	1	0	4		
2.5	1	0.5								
COUI	RSE OB	JECTI	VES							
			ation of chemistry in engineering.			r				
COU	RSE OU	TCOM	ES	DOMA	IN		LEVE	L		
CO1	affinit	y, oxida	riodic properties such as ionization energy, electron ation states and electro negativity. <i>Describe</i> the	Cognitiv Psychom			nembe ceptior	U		
			quality parameters like hardness and alkalinity.				1			
CO2	-		<i>leasure</i> microscopic chemistry in terms of atomic,	Cognitiv			lerstan	ding		
			tals and intermolecular forces.	Psychon		Set				
COL			properties and processes using thermodynamic and	Cognitiv			olying			
CO3kinetic considerations.PsychomotorMechanisAffectiveReceive								n		
	Descri	be. Illu	strate and Discuss the chemical reactions that are				nembe	ring		
		·	thesis of molecules.	Cognitiv			alyzing	-		
CO4				Psychon			ception			
				Affective	e		pondir			
	Apply,	Measu	<i>re</i> and <i>Distinguish</i> the ranges of the electromagnetic	Cognitiv	2	Rer	nembe	ring,		
CO5	spectru	um used	for exciting different molecular energy levels in	Psychon		App	olying			
		-	oscopic techniques	1 sycholi	10101	Me	chanisı			
UNIT			DIC PROPERTIES AND WATER CHEMISTRY					8+3		
			ge, penetration of orbitals, variations of s, p, d and f		-					
-			nic configurations, atomic and ionic sizes, ionization	-						
	U	• • •	rizability, oxidation states, coordination numbers and	U						
		-	netries. Water Chemistry-Water quality parameters n of hardness by EDTA method-Introduction to alkalir		on an	u exp	Jianati			
UNIT			FREE ENERGY IN CHEMICAL EQUILIBRIA	iity.				12+3		
			ions: energy, entropy and free energy. Estimations of	entrony :	and fr	ee en				
	-		potentials, the Nernst equation and applications. Acid				-			
			Corrosion-Types, factors affecting corrosion rate and							
	• •		in metallurgy through Ellingham diagrams. Adv							
			ickel and copper on Printed Circuit Board (PCB).							
UNIT	-III A	ATOMI	C AND MOLECULAR STRUCTURE					10+3		
Schroo	linger e	quation	Particle in a box solution and their applications	for conj	ugated	l mo	lecules	and		
nanopa	articles.	Molecu	lar orbitals of diatomic molecules and plots of the mu	ulticenter	orbita	ıls. E	quation	ns for		
			orbitals. Energy level diagrams of diatomic molecul	-						
		-	for transition metal ions and their magnetic properties	es. Band	struct	ure o	f solid	s and		
	-	-	and structures.							
		•	and potential energy surfaces				1			
	-		under waals interactions. Equations of state of real	-	d crit	ical ]	phenor	nena.		
Potent	Potential energy surfaces of H <sub>3</sub> , H <sub>2</sub> F 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

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.

	HOURS	LECTURE	TUTORIAL	TOTAL
		45	15	60
TEX	T BOOKS			
1.	Puri B.R. Sharma, L.R., Kalia K.K. Princi	ples of Inorganic	Chemistry, (23 <sup>rd</sup> edi	ition), New Delhi,
	Shoban Lal Nagin Chand & Co., 1993.			
2.	Lee. J.D. Concise Inorganic Chemistry, U			
3.	Trapp. C, Cady, M. Giunta. C, Atkins's Pl	•		
4.	Glasstone S., Lewis D., Elements of Physi	cal Chemistry, Lo	ondon, Mac Millan	& Co. Ltd, 1983.
5.	Morrison R.T. and Boyd R.N. Organic Ch	emistry (6th edition	on), New York, All	yn
	& Bacon Ltd., 1976.			
6.	Banwell. C.N, Fundamentals of Mole	cular Spectrosco	py, (3 <sup>th</sup> Edition)	, McGraw-Hill Book
	Company, Europe 1983.		th	
7.	Bahl B.S. and Arun Bahl, Advanced Org	anic Chemistry, (4	4 <sup>th</sup> edition), S./ C	hand & Company Ltd.
	New Delhi, 1977.		(oth mark ) and	
8.	P. S. Kalsi, Stereochemistry: Conformatio	n and mechanism,	(9 <sup>th</sup> Edition), New	Age
	International Publishers, 2017.			
REFI	ERENCES			
1.	Puri B R Sharma L R and Madan S Path	ania, "Principles	of Physical Chemi	stry", Vishalpublishing
	Co., Edition 2004.			
2.	Kuriocose, J C and Rajaram, J, "Engineer	ing Chemistry", V	olume I/II, Tata M	lcGraw-Hill Publishing
	Co. Ltd. New Delhi, 2000.			
E- RI	EFERENCES			
1.	http://www.mooc-list.com/course/chemist	ry-minor-sayloror	g	
2.	https://www.canvas.net/courses/exploring	-chemistry		
3.	http://freevideolectures.com/Course/2263/	Engineering-Cher	nistry-I	
4.	http://freevideolectures.com/Course/3001/	Chemistry-I		
5.	http://freevideolectures.com/Course/3167/	Chemistry-II		
6.	http://ocw.mit.edu/courses/chemistry/	_		

7+3

8+3

							Scaled to
CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	0,1,2 and
							3
PO <sub>1</sub>	3	2	3	3	3	13	3
PO <sub>2</sub>	0	0	0	0	0	0	0
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	2	1	2	3	2	10	2
PO <sub>8</sub>	3	2	3	3	2	13	3
PO <sub>9</sub>	3	2	3	3	3	14	3
PO <sub>10</sub>	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	0	0	0	0	0	0	0
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0

## Mapping of CO with PO

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

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

COU	RSE C	ODE	XGS204	L	Т	Р	SS	С		
COU	RSE N.	AME	TECHNICAL COMMUNICATION	2	0	0	0	2		
PRE	REQUI	SITE		L	Т	Р	SS	Н		
C	P	A		2	0	0	0	2		
3 COU	0 RSE O		MES.		nain					
				-			Le	vei		
CO1	Abilit	y to und	lerstand the basic principles	Cogn	itive	R	emen	nber		
CO2					itive	А	Apply			
CO3	Ident	<i>ify</i> comr	nunicative styles	Cogn	itive	R	Remember			
CO4	Const	t <b>ruct</b> the	e nature of writing	Cogn	itive	С	reate			
UNIT	- I BAS	SIC PR	INCIPLES	1				9		
1.1 –	Basic P	rinciple	s of Technical Writing							
1.2 –	Styles u	ised in 7	Fechnical Writing							
1.3 – 1	Langua	ge and '	Tone							

UNIT- II TECHNIQUES

9

- 2.1 Special Techniques used in writing
- 2.2 Definition & Description of mechanism
- $2.3-Description\makebox{-}Classification\makebox{-}Interpretation$

## **UNIT-III COMMUNICATION**

3.1 – Modern development in style of writing

3.2 - New letter writing formats

## **UNIT- IV REPORT WRITING**

4.1 – Types of Report writing

4.2 – Project writing formats

## SUGGESTED READINGS

(i) John Sealy, Writing and Speaking Author; Oxford University Press, New Delhi, 2009

9

9

(ii) Williams K.S, Communicating Business. Engage Learning India Pvt Ltd, 2012

		XWP205		L	T	P	C			
		WORKSHOP PRACTICES		1	0       T       0       Unders       Guided       Remem       Percept       Applyin       Guided       Unders       Guided       Unders       Origina	2	3			
						P	H			
_		ITE.		I	U	4	5			
<u>r nl</u> r	LQUIS		Domain		L	evel				
<b>CO1</b>	Summe			U			g			
			Ŭ				-			
			r							
CO2	-	• • • •	-				2			
	and rel	•	Pe	Perception						
<b>CO3</b>	Plan h	A	pplvir	וס						
000							nse			
			r							
CO4	SUB NAME       WORKSHOP PRACTICES       1       0         C       P       A       L       T         1       2       0       1       0         PREREQUISITE:       Course outcomes       Domain       Image: Constant of the second of						-			
	welding	g operation.	-	G   G	uided	respo	nse			
<b>CO5</b>	Illustro	te the electrical and electronics basics and		I.I.	nderst	andin	g			
000										
			•		e					
COU	RSE CO	NTENT								
		TITLE				CO				
	T	1 / / M 1' ' D			RE		ON			
				CO1						
				CO1						
						CO1				
						CO1				
						$\frac{\text{CO2}}{\text{CO2}}$				
						$\frac{\text{CO2}}{\text{CO2}}$				
						$\frac{\text{CO2}}{\text{CO2}}$				
						CO3 CO3				
						$\frac{CO3}{CO3}$				
		5 I F				$\frac{CO3}{CO3}$				
						$\frac{CO3}{CO3}$				
	-									
1.4										
	Stud									
14										
14 15	Plan basic carpentry and fitting operation and Practice carpentry and fitting operations.       Cognitive Psychomoto r       Applyi Guided r         D4       Summarize metal joining operation and Practice welding operation.       Underst Guided r       Underst Guided r         D5       Illustrate the, electrical and electronics basics and Makes appropriate connections.       Cognitive Psychomoto r       Underst Originar         DURSE CONTENT       TITLE       RE       Introduction to Machining Process       Introduction to Machining Process       RE         1       Introduction to Machining Process       Introduction to CNC       Image: Context of the process       Image: Context of the proces       Image: Context of the proces       Image:									
14 15 16	Squa Tee j	oint – Welding								
14 15 16 17	Squa Tee j Intro	oint – Welding duction to house wiring				CO5				
14Study of Welding ToolsCO415Square butt joint - weldingCO416Tee joint - WeldingCO417Introduction to house wiringCO518One lamp controlled by one switchCO519Two lamps controlled by single switchCO5										
14 15 16 17 18 19	Squa Tee j Intro One Two	oint – Welding duction to house wiring lamp controlled by one switch lamps controlled by single switch				CO5 CO5 CO5				

- 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/

## Manning of CO's with PO'S.

Mappir	ig ui C	U S WI		0.								
	PO	PO	PO	PO	PO	PO	PO	PO	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>
	1	2	3	4	5	6	7	8	9	0	1	2
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												
Scale												
d												

0- No relation 1- Low relation

2- Medium relation

3- High relation

S	UB (	CODE	XEM206	L	Т	Р	С
S	UB N	IAME	ENGINEERING MECHANICS	3	0	0	3
С	P	Α		L	Т	Р	Η
3.5	0.25	5 0.25		3	0	0	3
PRE	EREQ	<b>QUISITE:</b>					
Cou	rse C	Outcome		Do	main	/Leve	el
				C	or P	or A	
CO1	l I	<i>Explain</i> t	he principles forces, laws and theirapplications.	Cogniti	ve-		
				Unders	tandiı	ng, Aj	pply
CO2	2	Classifica	<i>tion</i> of friction, and <i>apply</i> the forces in	Cogniti	ive-		
		Trusses an	nd beams.	Unders	tandiı	ng, Aj	pply
CO3	3	Explain a	and Apply moment of Inertia and	Cogniti	ive-		
		Virtual we	ork	Unders	tandiı	ng, Aj	pply
CO4	1	<b>Outline</b> at	nd <i>Examine</i> Dynamics	Cogniti	ive-		
				Unders	tandiı	ng, Aj	pply
COS	5	<i>Explain</i> f	ree and forced vibration	Cogniti	ive-R	emem	ıber,
				Unders	tandiı	ng	
Obj	ective	es					

- The objective of this Course is to provide an introductory treatment of Engineering Mechanics to all the students of engineering, with a view to prepare a good foundation for taking up advanced courses in the area in the subsequent semesters.
- A working knowledge of statics with emphasis on force equilibrium and free body diagrams.
- Provides an understanding of the kinds of stress and deformation and how to determine them in a wide range of simple, practical structural problems, and an understanding of the mechanical behavior of materials under various load conditions.

## COURSE CONTENT

UNIT I

## INTRODUCTION TO ENGINEERING MECHANICS

9+6 hrs

Force Systems Basic concepts, Particle equilibrium in 2-D & 3-D; Rigid Body equilibrium; System of Forces, Coplanar Concurrent Forces, Components in Space – Resultant- Moment of Forces and its Application; Couples and Resultant of Force System, Equilibrium of System of Forces, Free body diagrams, Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminancy

## UNIT IIFRICTION AND BASIC STRUCTURAL ANALYSIS9+6 hrs

Types of friction, Limiting friction, Laws of Friction, Static and Dynamic Friction; Motion of Bodies, wedge friction, screw jack & differential screw jack; Equilibrium in three dimensions; Method of Sections; Method of Joints; How to determine if a member is in tension or compression; Simple Trusses; Zero force members; Beams & types of beams; Frames & Machines

# UNIT III CENTROID, CENTRE OF GRAVITY AND VIRTUAL WORK 9+6 hrs AND ENERGY METHOD 9+6 hrs

Centroid of simple figures from first principle, centroid of composite sections; Centre of Gravity and its implications; Area moment of inertia- Definition, Moment of inertia of plane sections from first principles, Theorems of moment of inertia, Moment of inertia of standard sections and composite sections; Mass moment inertia of circular plate, Cylinder, Cone,

Sphere, Hook.

Virtual displacements, principle of virtual work for particle and ideal system of rigid bodies, degrees of freedom. Active force diagram, systems with friction, mechanical efficiency. Conservative forces and potential energy (elastic and gravitational), energy equation for equilibrium. Applications of energy method for equilibrium. Stability of equilibrium.

# UNIT IVREVIEW OF PARTICLE DYNAMICS AND INTRODUCTION9+6 hrsTO KINETICS OF RIGID BODIES

Rectilinear motion; Plane curvilinear motion (rectangular, path, and polar coordinates). 3-D curvilinear motion; Relative and constrained motion; Newton's 2nd law (rectangular, path, and polar coordinates). Work-kinetic energy, power, potential energy. Impulse-momentum (linear, angular); Impact (Direct and oblique). Types of motion, Instantaneous centre of rotation in plane motion and simple problems; D'Alembert's principle and its applications in plane motion of connected bodies; Kinetics of rigid bodyrotation.

## UNIT V MECHANICAL VIBRATIONS

9+6 hrs

Basic terminology, free and forced vibrations, resonance and its effects; Degree of freedom; Derivation for frequency and amplitude of free vibrations without damping and single degree of freedom system, simple problems, types of pendulum, use of simple, compound and torsion pendulums

## L = 45 hrs T = 30 hrs P=0 hrs Total = 75 hrs

## **TEXT BOOKS / REFERENCES**

- 1. Irving H. Shames (2006), Engineering Mechanics, 4<sup>th</sup> Edition, PrenticeHall
- 2. F. P. Beer and E. R. Johnston (2011), Vector Mechanics for Engineers, Vol I Statics, Vol II, Dynamics, 9th Ed, Tata McGrawHill
- 3. R. C. Hibbler (2006), Engineering Mechanics: Principles of Statics and Dynamics, PearsonPress.
- 4. Andy Ruina and Rudra Pratap (2011), Introduction to Statics and Dynamics, Oxford UniversityPress
- 5. Shanes and Rao (2006), Engineering Mechanics, PearsonEducation,
- 6. Hibler and Gupta (2010), Engineering Mechanics (Statics, Dynamics) by Pearson Education
- 7. Reddy Vijaykumar K. and K. Suresh Kumar(2010), Singer's EngineeringMechanics
- 8. Bansal R.K.(2010), A Text Book of Engineering Mechanics, LaxmiPublications
- 9. Khurmi R.S. (2010), Engineering Mechanics, S. Chand & Co.
- 10. Tayal A.K. (2010), Engineering Mechanics, UmeshPublications

Upon successful completion of the course, student will have:

- > Ability to apply mathematics, science, and engineering
- > Ability to design and conduct experiments, as well as to analyze and interpretdata
- > Ability to identify, formulate, and solve engineeringproblems
- Ability to apply modern engineering tools, techniques and resources to solve complex mechanical engineering activities with an understanding of thelimitations.
- Ability to comprehend the thermodynamics and their corresponding processes that influence the behavior and response of structural components
- Ability to apply principles of engineering, basic science, and mathematics (including multivariate calculus and differential equations) and thermodynamics to model, analyze, design, and realize physical systems, components, orprocesses

## Mapping of COs with PO

	PO 1	PO 2	PO 3	<b>PO</b> 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO1 0	PO1 1	P O 12	PSO 1	PSO 2
CO1	3	2	1	1	3	1	1	2	3	2	1	3	2	
CO2	3	2	1	1	3	1	1	2	3	2	1	3	2	
CO3	3	2	1	1	3	1	1	2	3	2	1	3	2	
CO4	3	2	1	1	3	1	1	2	3	2	1	3	2	
CO5	2	2	2	1	3	1	1	3	3	3	1	3	2	
Tota l	15	10	6	5	15	5	5	11	15	11	5	15	10	

1 - Low, 2 – Medium, 3- High

COU	RSE CO	ODE	XCP207	L	Т	Р	C
	RSE NA		PROGRAMMING FOR PROBLEM SOLVING LAB	0	0	1	1
PRER	EQUIS	SITES	Basic Understanding Skills	L	Т	T P	Н
С	Р	Α		0	0	2	2
0.75	0	0.25					
LEAR	NING	OBJE	CTIVES				
• • •	To ign To une To dea	ite logio derstand al with u	ramming language basics and syntax cal thinking I structured programming approach user defined data types It data storage in secondary memory				
COU	RSE OU	UTCON	<b>IES</b>	DOMA	IN	LEV	EL
CO1	Solve	e simple	programs using I/O statements	Cognitive Psycomot		Apply Respond	ling
CO2	Solve	e progra	ms using control structures and arrays	Cognitive Psycomot		Apply Respond	ling
CO3	Solve	e progra	ms using functions and pointers	Cognitive Psycomot		Apply Respond	ling
CO4	Solve	e progra	ms using structures	Cognitive Psycomot	· .	Apply Respond	
CO5	Solve	e progra	ms using files	Cognitive Psycomot	· .	Apply Respond	

S.No	List of Experim	nents		COs
1	Program to display a Leave Letter as per prope	r format		CO1
2	i. Program for addition of two numbers			CO1
	ii. Program to solve any mathematical formu	la.		
3	Program to find greatest of 3 numbers using Br	ranching Statem	ents	CO2
4	Program to display divisible numbers between	n1 and n2 using	g looping Statemer	nt CO2
5	Program to search an array element in an array	•		CO2
6	Program to find largest / smallest element in an	n array.		CO2
7	Program to perform string operations.			CO3
8	Program to find area of a rectangle of a given r	number use four	function types.	CO3
9	Programs to pass and receive array and pointer	s using four fun	ction types	CO3
10	Programs using Recursion for finding factorial	of a number		CO3
11	Program to read and display student mark	sheet of a stud	dent structures w	ith CO4
	variables			
12	Program to read and display student marks of a	class using stru	ctures with arrays	CO4
13	Program to create linked list using structures w	vith pointers		CO4
14	Program for copying contents of one file to and	other file.		CO5
15	Program using files to store and display s	tudent mark li	st of a class usi	ng CO5
	structures with array			
	HOURS	TUTORIAL	PRACTICAL	TOTAL
	HOURS	0	30	30

# Mapping of CO with PO's

	P01	P02	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O G	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	2	0	0	3	0	0	0	0	0	2	3	2	0
CO 2	3	2	0	0	2	0	0	0	0	0	2	3	2	0
CO 3	2	2	1	2	2	0	0	0	0	0	2	2	2	0
CO 4	2	2	1	2	2	0	0	0	0	0	2	2	2	0
CO 5	2	2	1	0	2	0	0	1	0	2	2	2	2	0
Total	12	10	3	4	11	0	0	1	0	2	10	12	10	0
Scaled Value	3	2	1	1	3	0	0	1	0	1	2	3	2	0

0- No relation 1- Low relation 2- Medium relation

3- High relation

COUR	RSE CODI	E		XAG	C208		L	Т	Р	С
COUR	RSE NAM	E	APPLIED C		RY FOR ENGIN	NEERS	0	0	1	1
			<b>N 7 7 7</b>	LA	AB					
PRER C	EQUISIT P		NIL					Т 0	P 2	H 2
0.25	1.5	A 0.25					0	U	2	2
	RSE OUT		<b>S</b>			DOM	AIN		EVE	L
			5							
CO1	-		ify the principles ence and enginee		try relevant to	Cognitive Psychom			eption	-
CO2	surface	tension, ntials, e	easure molecular, , viscosity, condu xtent of hardness,	ictance of s	solutions, red	Cognitive Psychom Affective	otor	Ana Perc Rece	eptio	n
CO3	Analyze	e the syn s from o	nthetic procedure concentration of r			Cognitive	e	App	ly	
LIST	' OF EXPI	ERIME	ENTS						·	
Ex. No				Experi	ments					COs
1.	Determi	ination	of chloride ion pr	resent in th	e water sample b	y Argentoi	metric	metho	d.	CO1
2.	Determi EDTA r		of total, tempor	rary and p	permanent hardn	ess of wa	ter sa	mple t	у	CO1
3.			of cell constant a	nd conduc	tance of solutions					CO2
4.			determination of							$\overline{CO2}$
5.			of surface tensior	-						CO3
6.			cetic acid by cha							CO3
7.	-		of the rate consta		ction.					CO4
8.	Estimat	ion of in	con by colorimetr	ric method.						CO4
9.			olymer/drug.							CO5
10.	-		acid value of oil.							CO5
LECU	-		TORIAL: 0		CTICAL: 30	TOTA	AL:30			
	BOOKS					1				
1.		y Manu	al "Chemistry La	ab", Depar	tment of Chemist	try, PMIST	, Thar	ijavur.		
REFE	RENCE B	•		-						
1.	Mendham	, Denn	ey R.C,. Barnes J	J.D and Tl	nomas N.J.K., "V	/ogel's Te	xtbook	of	Quan	titativ
	Chemical	Analys	is", 6th Edition, I	Pearson Ec	lucation, 2004.					
2.	Garland,	C. W.; I	Nibler, J. W.; Sh	oemaker, l	D. P. "Experimer	nts in Phys	ical Cl	nemist	ry", 8	th Ec
			ew York, 2003.		_	-				
E-RES	SOURCES	5- MOC	DC's							
1.	http://free	videole	ctures.com/Cours	se/2380/Cl	nemistry-Laborat	ory-Techn	iques			
2.	-		u/courses/chemis			•	-			
3.	1			-	nemistry-1A-Gen		-			

Mapping of CO with PO
-----------------------

CO Vs PO	CO1	CO2	CO3	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	2	2	7	2
PO <sub>2</sub>	3	2	2	7	2
PO <sub>3</sub>	3	2	2	7	2
PO <sub>4</sub>	3	2	2	7	2
PO <sub>5</sub>	2	1	1	4	1
PO <sub>6</sub>	3	2	2	7	2
PO <sub>7</sub>	3	2	2	7	2
PO <sub>8</sub>	0	1	0	1	0
PO <sub>9</sub>	1	1	1	3	1
<b>PO</b> <sub>10</sub>	1	1	1	3	1
PO <sub>11</sub>	1	1	0	2	1
PO <sub>12</sub>	0	1	0	1	0
PSO <sub>1</sub>	0	1	0	1	0
PSO <sub>2</sub>	0	1	0	1	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

COU	RSE C	ODE	XMA301	L	Т	Р	C
COU	RSE 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
PRE	PREREQUISITE		Nil				

### 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	e outcomes:	Domain	Level
CO1:	<b>Solve</b> 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 $(0,2\pi)$ (- $\pi$ , $\pi$ ), $(0, 2\ell)$ , (- $\ell, \ell$ ) and $(0, \pi)$ .	Cognitive	Remembering Understanding
	Perform harmonic analysis	Psychomotor	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	Cognitive	Apply
	series method in Cartesian coordinates. Classify second order quasi pde.	Affective	Receiving
CO4	<b>Find</b> 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 - IPARTIAL DIFFERENTIAL EQUATIONS1	2 Hours
Formation of partial differential equations by elimination of arbitrary constants and functions – Solution of standard types of first order partial differential equations and high with constant coefficients.	uations –
Unit - II FOURIER SERIES1	2 Hours
Dirichlet's conditions – General Fourier series – Odd and even functions – Half r series – Half range cosine series –Parseval's identity – Harmonic Analysis.	range sine
Unit - III APPLICATIONS OF BOUNDARY VALUE PROBLEMS         1	2 Hours
Classification of second order quasi linear partial differential equations – Solutio dimensional wave equation – One dimensional heat equation – Steady state solutidimensional heat equation (Insulated edges excluded) – Fourier series solutions in coordinates.	on of two
Unit - IV FOURIER TRANSFORM 1	2 Hours
Fourier integral theorem (without proof) – Fourier transform pairs – Fourier Sine an transforms – properties – Transforms of simple functions – Convolution theorem – Parseval's identity.	nd Cosine
Unit - V Z TRANSFORM AND DIFFERENCE EQUATIONS 1	2 Hours
Z-transform – Elementary properties – Inverse Z – transform – Convolution theorem and Final value theorems - Formation of difference equations – Solution of equations. using Z-transform.	
HOURS LECTURE TUTORIAL	TOTAL
TEXT BOOKS 45 15	60
<ol> <li>Grewal, B.S., "Higher Engineering Mathematics", 43<sup>rd</sup> Edition, Khanna Publishe Delhi (2015).</li> <li>Veerarajan. T., "Engineering Mathematics Volume III", Second reprint, Tata Hill Education Pvt. Ltd., New Delhi, 2012.</li> </ol> <b>REFERENCES</b>	

- 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", 8<sup>th</sup> 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 Engineering Students", Volume: II and III, S.Viswanathan Mathematics for (Printers and Publishers) Pvt. Ltd., Chennai (2002).

### **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	<b>GA10</b>	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 [	□ 1,		6 – 1	$0 \square 2$ ,		11	<u>−15</u> □	3				

 $1-5 \square 1$ ,  $6-10 \square 2$ ,  $11-15 \square 3$ 0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

COURSE CODE			XEC302	L	Т	Р	С
COURSE NAME			ELECTRONIC DEVICES	3	0	0	3
PRERE	QUISI	TES		L	Т	Р	Н
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

COURS	SE OUTCOMES:	Domain	Level
CO1	<i>Define</i> the principles of semiconductor physics.	Cognitive	Remembering
CO2	<b>Describe</b> the operation and characteristics of semiconductor diodes.	Cognitive	Understanding
CO3	<i>Understand</i> the operation and Characteristics of BJT and FET	Cognitive	Understanding
<b>CO4</b>	<b>Discuss</b> 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		9 Hours

Review of Quantum Mechanics, Electron sin periodic Lattices, E-kdiagrams. 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 signals witching models; Avalanche breakdown, Zener diode, Half wave Rectifier, Full wave Rectifier, Bridge Rectifier and Voltage Regulators.

**UNIT - III Transistors And Applications** 

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.

#### **UNIT - IV Special Electronic Devices**

6 Hours

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

### UNIT - V Introduction To Integrated Circuit Technology

6+6 Hours

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

HOURS	LECTURE	TUTORI AL	PRACTICAL	TOTAL
	45		0	45

### **TEXT BOOKS**

1. Robert L. Boylestad and Louis Nashelsky, "Electronics devices and Circuit Theory" 11<sup>th</sup> Edition, UBS Publishers, New Delhi, 2013.

- 2. G.Streetman, and S.K.Banerjee, "Solid State Electronic Devices," 7the dition, Pearson, 2014.
- 3. D.Neamen, D.Biswas" Semiconductor Physics and Devices, "McGraw-HillEducation Jacob
- 4. Millman and Christos C.Halkias, "Electronic Devices and Circuits" 3<sup>rd</sup> Edition, Tata McGraw Hill,New Delhi, 2010.

#### REFERENCES

- 1. C.T.Sah, "Fundamentalsofsolidstateelectronics," WorldScientificpublishingCo.Inc, 1991.
- 2. S.M.SzeandK.N.Kwok,"PhysicsofSemiconductorDevices,"3rdedition, John Wiley&Sons,2006.
- 3. Y.TsividisandM.Colin, "OperationandModelingoftheMOSTransistor," OxfordUniversity .Press, 2011.
- 4. David A. Bell ,"Electronic devices and circuits", Prentice Hall of India, 2004.
- 5. S.Salivahanan, "Electronics devices and circuits". 2<sup>nd</sup> Edition, Tata McGraw Hill, 2008.

### **E-REFERENCES**

- 1. <u>http://www.rtna.ac.th/departments/elect/Data/EE304/Electronic%20Devices%20and%20</u> <u>Circuit%20Theory.pdf</u>
- 2. <u>http://nptel.ac.in/courses/117103063/</u> (Prof. Chitralekha Mahanta, NPTEL, Basic Electronics, IIT-Guwahati)
- 3. <u>http://nptel.ac.in/video.php?subjectId=117103063</u> (Prof. Gautam Barua, NPTEL, Basic Electronics, IIT-Guwahati)
- 4. <u>http://nptel.ac.in/courses/117101106/</u> (Prof. A N chandorkar, NPTEL, Analog Electronics, IIT-Bombay)

	<b>PO1</b>	PO 11	PO									
		2	3	4	5	6	7	8	9	10		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
CO6	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												

#### Table 1 : Mapping of COs with Pos

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

COURSE CODE			<b>XEC303</b>	L	Т	Р	С
COURSE NAME			DIGITAL SYSTEM DESIGN	3	0	0	3
PREREQUISITE							
С	Р	Α		L	Т	Р	Η
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	Logic Simplification : Review of Boolean Algebra and DeMorgan's Theorem, SOP & POS forms							
Canon	ical forms, Karnaugh maps upto 6 variables, Binary codes, Co	ode Conversio	on.					
UNIT	- II COMBINATIONAL LOGIC CIRCUITS		9 Hours					

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 9 Hours

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 HIGHSPEED INTEGRATED CIRCUIT HARDWARE DESCRIPTION LANGUAGE(VHDL)

9 Hours

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
HUUKS	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, 2<sup>nd</sup>edition, 2006.
- 4. D.V.Hall, "DigitalCircuitsandSystems", TataMcGrawHill, 1989
- 5. Charles Roth, "Digital System Design using VHDL", Tata McGraw Hill 2<sup>nd</sup>edition 2012.

### REFERENCES

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

#### Table 1 : CO Vs PO Mapping

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8	PO 9	PO 10	PO 11	PO 12
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
CO6	3	2	2	1	3	1	1	1		2
Total	18	17	17	11	13	11	6	6		6
Scaled Value	4	4	4	3	3	3	1	1		1

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

COURSECODE			<b>XEC304</b>	L	Т	Р	C
COURSE NAME		ME	SIGNALS AND SYSTEMS	3	0	0	3
PREREQUISITE		ITE					
С	Р	Α		L	Т	Р	H
3	0	0		3	0	0	3
LEA	RNING	<b>OBJEC</b>	TIVES				

• To introduce students the concept and theory of signals and systems needed in electronics and telecommunication engineering fields.

• To introduce students to the basic idea of signal and system analysis and its characterization in time and frequency domain

COURS	SE OUTCOMES	DOMAIN	LEVEL							
CO1	<b>Describe</b> and <b>Classify</b> the signals & systems	Cognitive	Remembering Understanding							
CO2	<i>Find</i> and <i>Apply</i> FT and DFT and <i>Analyze</i> the properties of LSI systems.	Cognitive	Applying Analyzing							
CO3	<i>Find</i> and <i>solve</i> Laplace Transform to study the response of LSI systems	Cognitive	Remembering Applying							
<b>CO4</b>	<i>Find</i> and <i>solve</i> Z transform to study the performance of Discrete Time Signals	Cognitive	Remembering Applying							
CO5	<i>Interpret</i> the relation between the continuous and discrete time signals bySampling and Reconstruction.	Cognitive	Remembering Understanding							
UNIT -	UNIT - I INTRODUCTION TO SIGNALS AND SYSTEMS 9 Hours									

An Introduction to Signals and Systems: Energy and power signals, continuous and discrete time signals, continuous and discrete amplitude signals. System properties: linearity, additivity and homogeneity, shift-invariance, causality, stability, realizability.

UNIT- II LINEAR SHIFT IN VARIANT (LSI) SYSTEMS

Linear Shift Invariant (LSI) systems, impulse response and step response, convolution, input-output behavior with a periodic convergent inputs. Characterization of causa lity and stability of linear shift-invariant systems. System represent at ion through differential equations and difference equations.

#### UNIT – III FOURIERTRANSFORM

9 Hours

Periodic and semi-periodic inputs to an LSI system, the notion of a frequency response and its relation to the impulse response, Fourier series representation, the Fourier Transform, convolution /multiplication and the ir effect in the frequency domain, magnitude and phase response, Fourier domain duality. The Discrete-Time Fourier Transform (DTFT) and the Discrete Fourier Transform (DFT). Parseval's Theorem. The idea of signal space and orthogonal bases.

UNIT - IV LAPLACETRANSFORM	9 Hours
----------------------------	---------

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 SAMPLINGTHEOREMAND RECONSTRUCTION	9 Hours
--	---------

State- space analysis and multi-input, multi-output representation. The state-transition matrix and its role. The Sampling The ore mand its implications-Spectra of sampled signals. Reconstruction :ideal interpolator, zero-orderhold, first-orderhold, and soon. Alia sing and its effects. Relation between continuous and discrete time systems.

	LECTUR	TUTORIAL	TOTAL
HOUR	S E		
	45	0	45
TEVT DOOVE	•	•	-

### TEXT BOOKS

1.V.Oppenheim, A.S.WillskyandI.T.Young, "SignalsandSystems", PrenticeHall, 1983.

2.R.F.Ziemer, W.H.Tranter and D.R.Fannin, "Signals and Systems-investigation of the second stress of the second

ContinuousandDiscrete",4thedition,PrenticeHall,1998.

3. Papoulis, "Circuits and Systems: AModern Approach", HRW, 1980.

4. B.P.Lathi, "SignalProcessingandLinearSystems", OxfordUniversityPress, c1998.

5. Douglas K. Lindner, "Introduction to Signals and Systems", McGraw Hill International Edition: c 1999.

6.SimonHaykin,BarryvanVeen,"SignalsandSystems",JohnWileyandSons(Asia)PrivateLimit ed,c1998.

- 7.RobertA.Gabel,RichardA.Roberts,"SignalsandLinearSystems",JohnWileyandSons,19 95.
- 8.M.J.Roberts, "SignalsandSystems-
  - AnalysisusingTransformmethodsandMATLAB",TMH,2003.

9.

J.Nagrath, S.N.Sharan, R.Ranjan, S.Kumar, "Signals and Systems", TMHNewDelhi, 2001.

10.

AshokAmbardar, "AnalogandDigitalSignalProcessing", 2ndEdition, Brooks/ColePub lishingCompany(AninternationalThomsonPublishingCompany), 1999.

### REFERENCES

1.

JohnG.ProakisandD.G.Manolakis,DigitalSignalProcessing:Principles,AlgorithmsA ndApplications,PrenticeHall,1997.

D.J.DeFatta,J.G.Lucasand

2.

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:

	PO1	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>	<b>PO 9</b>	PO 10	PO 11	PO 12
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
CO 6	3	3	2	1	1	1	1	1				1
	18	18	12	6	6	6	6	6				6
	0 N	la Rolat	ion 1	Low	Dalati	an 1	Mad	ium Pol	lation	2 11:~	h Dolatia	

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

COUR	SE CC	DE	XUM305		L	Т	Р	С		
COUR	SE NA	ME	ENTREPRENEURSHIP DEVELOPME	NT	2	0	0	2		
PRERI	EQUIS	ITE:	Nil		L	Т	Р	Η		
С	Р	Α			•	Δ	Δ	2		
2.7	0	0.3			2	0	0	2		
COUR	SE OU	TCOM	ES	Do	main	Lev	Level			
CO1	Af	fective	Rec	Receiving						
	entrepreneur. C							nding		
CO2	Dete	e <b>rmine</b> t	he new venture ideas and <i>analyse</i> the	Co	gnitive	Un	dersta	nding		
	feas	ibility re		-	An	nalysing				
CO3	Dev	elop the	business plan and <i>analyse</i> the plan as an	Af	fective	Rec	Receiving			
	indi	vidual or	r in team.	Co	gnitive	An	Analysing			
CO4	Des	c <b>ribe</b> vai	rious parameters to be taken into	Co	gnitive	Un	dersta	nding		
	cons	ideratio	n for launching and managing small		-			-		
	busi	ness.								
CO5	Exp	lain the	technological management and Intellectual	Co	gnitive	Un	dersta	nding		
	-	erty Rig	6 6		-			U		
	I ENV		ENEURIAL TRAITS AND FUNCTIONS	1		•	9 H	Iours		

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

9 Hours

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 - IVLAUNCHING 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 - VTECHNOLOGY MANAGEMENT, IPR PORTFOLIO FOR NEW 9 Hours PRODUCT VENTURE

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	45	0	0	45

### **TEXT BOOKS**

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

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: http://www.ediindia.org/doc/EDP-TEDP.pdf

### **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/

# Table 1: COs Vs GA Mapping

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

1-5 01, 6-10 02, 11-15 3

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

COUR	SE CODE	XUM3	06		L T 0 0		Р	С
COUR	SE NAME	CONSTITUTIO	N OF INDIA		0	0	0	0
	EQUISITE:	NIL			L	Т	Р	Η
C:P:A		0:0:0			3	0	0	3
COUR	SE OUTCON	AES		Domain	L	evel		
CO1	Understand	the Constitutional History		Cognitive	U	nder	stand	ling
CO2	Understand	the Powers and Functions		Cognitive	U	nder	stand	ling
CO3	Understand	the Legislature		Affective	R	emer	nber	ing
CO4	Understand	the Judiciary		Affective	R	emer	nber	ing
CO5	Understand	the Centre State relations		Cognitive	U	nder	stand	ling
UNIT	- I						Hou	
		Directive principles of State P	Policy.			00	Ноч	irc
Fundam UNIT The Un	- II ion Executive	e- The President of India (pow sters-Prime Minister- Powers a	ers and funct	,	Presid		<b>Hou</b> of In	
Fundam UNIT The Un	- II ion Executive uncil of Minis	e- The President of India (pow	ers and funct	,	Presid	dent		dia-
Fundan UNIT The Un The Co UNIT Union I Sabha- Sabha.	- II ion Executive uncil of Minis - III Legislature- S Legislative Pr	e- The President of India (pow	ers and funct and Functions k Sabha- Stru	ucture and Fu	uncti	dent 10 ons ter of	of In <b>) Ho</b> of <b>R</b> the	dia- urs ajya Lok
Fundan UNIT The Un The Co UNIT Union I Sabha-	- II ion Executive uncil of Minis - III Legislature- S Legislative Pr	e- The President of India (pow sters-Prime Minister- Powers a	ers and funct and Functions k Sabha- Stru	ucture and Fu	uncti	dent 10 ons ter of	of In <b>) Ho</b> of R	dia- urs ajya Lok
Fundan UNIT The Un The Co UNIT Union I Sabha- Sabha- Sabha. UNIT - The U	- II ion Executive uncil of Minis - III Legislature- S Legislative Pr IV IV	e- The President of India (pow sters-Prime Minister- Powers a	ers and funct ind Functions k Sabha- Stru ommittes of I	ucture and Fu Lok Sabha- S	uncti peak	dent 10 ons cer of 09	of In <b>) Ho</b> of R i the <b>) Ho</b>	dia- urs ajya Lok urs
Fundan UNIT The Un The Co UNIT Union I Sabha- Sabha- Sabha. UNIT - The U	- II ion Executive uncil of Minis - III Legislature- S Legislative Pr IV IV nion Judician tions- Adviso	e- The President of India (pow sters-Prime Minister- Powers a ctructure and Functions of Lol rocedure in India- Important C	ers and funct ind Functions k Sabha- Stru ommittes of I	ucture and Fu Lok Sabha- S	uncti peak	dent 10 ons cer of 09	of In <b>) Ho</b> of R i the <b>) Ho</b>	dia- urs ajya Lok urs
Fundan UNIT The Un The Co UNIT Union I Sabha- Sabha	- II ion Executive uncil of Minis - III Legislature- S Legislative Pr IV nion Judician tions- Adviso V State relatior	e- The President of India (pow sters-Prime Minister- Powers a ctructure and Functions of Lol rocedure in India- Important C	ers and funct ind Functions k Sabha- Stru ommittes of I e Court- Or v.	ucture and Fu Lok Sabha- S iginal Jurisc	uncti peak	dent 10 01 02 02 01 02 02 02 02 02 02 02 02 02 02 02 02 02	of In <b>D</b> Ho of R. The <b>D</b> Ho Appe <b>D</b> Ho of C	dia- urs ajya Lok urs elete urs
Fundan UNIT The Un The Co UNIT Union I Sabha- Sabha	- II ion Executive uncil of Minis - III Legislature- S Legislative Pr IV nion Judician tions- Adviso V State relatior	- The President of India (pow sters-Prime Minister- Powers a ctructure and Functions of Lob rocedure in India- Important C ry- Powers of the Supreme ry Jurisdiction- Judicial review as- Political Parties- Role of Assembly- State Judiciary- Po	ers and funct ind Functions k Sabha- Stru ommittes of I e Court- Or v.	ucture and Fu Lok Sabha- S iginal Jurisc	lictic uncti High	dent 10 ons cer of 09 on- 09 ons n Cor	of In <b>D</b> Ho of R. The <b>D</b> Ho Appe <b>D</b> Ho of C	dia- urs ajya Lok urs elete urs hief

### REFERENCES

- 1. W.H.Morris Shores- Government and politics of India, NewDelhi, B.1. Publishers, 1974.
- 2. M.V.Pylee- Constitutional Government in India, Bombay, Asia Publishing House, 1977.
- 3. R.Thanker- The Government and politics of India, London:Macmillon, 1995.
- 4. A.C.Kapur- Select Constitutions S, Chand & Co., NewDelhi, 1995
- 5. V.D.Mahajan- Select Modern Governments, S, Chand & Co, NewDelhi, 1995.
- 6. B.C.Rout- Democractic Constitution of India.
- 7. Gopal K.Puri- Constitution of India, India 2005.

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	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									

### Table 1: Mapping of COs with POs

1-5 01, 6-10 02, 11-15 03

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

COUR	SE COD	E	XEC307	L	Т	Р	С
COUR	SE NAM	IE	NETWORKTHEORY	3	0	0	3
PRERI	EQUISIT	ΓES	Mathematics	L	Т	Р	H
С	Р	A		2	0	0	2
3	0	0		5	U	U	5

### LEARNING OBJECTIVES

- To make the students to understand the basic laws and theorems of AC and DC electrical circuits.
- To familiarize the transient and steady state behaviour of networks.
- To impart the knowledge on the frequency response characteristics of RLC and filter circuits.

COURSE	OUTCOMES:	Domain	Level
CO1	<i>Describe and Understand</i> the concepts of nodal, mesh analysis and network theorems.	Cognitive	Remembering Understanding
CO2	Recognize and Distinguish the response of a network	Cognitive	Remembering Understanding
CO3	<i>Distinguish</i> RL, RC and RLC networks and <i>Analyze</i> their characteristics	Cognitive	Understanding Analyzing

	and the stability of	various functions of network.	of network	Cognitive	Understanding			
CO5	Classify and Ex	<i>plain the</i> different	ent types	Cognitive		erstanding		
	of filters		NETWOR			erstanding		
UNIT - 1 1	DC CIRCUIT AN	NALYSIS AND	NETWOR	K THEORE	MS	9 Hours		
sources, an Network	l Mesh Analysis nd reactance, sou theorems: Super compensation and	rce transformati position, recipr	on and dua rocity, The	lity.	-	-		
	TRIGONOME			AL FOURIER	R SERIES	S 9 Hours		
sinusoidal	spectra and symmetry periodic inputs, ree phase unbalar	power factor, et	ffective val	ues, Fourier t				
UNIT - III	TRANSIENT AN	ALYSIS				9 Hours		
synthesis,	ransforms and j analysis of RC, ansforms evaluat	RL, and RLC n	networks w					
UNIT - IV	<b>V NETWORK FU</b>	<b>NCTIONS: POI</b>	LES AND Z	EROS		9 Hours		
locations,	zero so admittar convolution theo <b>RESONANCE</b>				response	from pole-ze	ero	
locations, UNIT - V Two four	convolution theo	rem IN RLC CIRCU	UITS AND	FILTERS	es and pa	6+ arallel resona	6	
locations, UNIT - V Two four	convolution theo <b>RESONANCE</b> port network an	rem IN RLC CIRCU Id inter connection v pass, high pass	UITS AND	FILTERS vior so f serie and band reje	es and particular particular sector filters.	6+ arallel resona	ero 6 ant	
locations, UNIT - V Two four circuits, Ir	convolution theo <b>RESONANCE</b> port network an	rem IN RLC CIRCU Id inter connection v pass, high pass	UITS AND ions, Behav s, band pass	FILTERS vior so f serie and band reje	es and particular particular sector filters.	6+ arallel resona	ero 6 ant	
locations, UNIT - V Two four circuits, Ir	convolution theo 7 <b>RESONANCE</b> port network an ntroduction to low <b>IOURS</b>	rem IN RLC CIRCU Id inter connection v pass, high pass LECTURE	UITS AND ions, Behav s, band pass	FILTERS vior so f serie and band reje	es and pa ect filters.	6+ arallel resona	ero 6 ant	
Iocations, UNIT - V Two four circuits, In H TEXT BC 1. Robert Edition 2. G.Street 3. D.Nean 4. Millma	convolution theo 7 <b>RESONANCE</b> port network an ntroduction to low <b>IOURS</b>	rem IN RLC CIRCU Id inter connection v pass, high pass LECTURE 45 I Louis Nashelsk s, New Delhi, 20 herjee, "SolidState miconductorPhy C.Halkias, "Elector	UITS AND ions, Behav s, band pass TUTORIA ty, "Electro 13. teElectronic ysicsandDev	FILTERS vior so f serie and band reje JL PRACT onics devices a cDevices,"7the vices,"McGrav	es and pa ect filters. FICAL 0 and Circu edition,Pe	6+ arallel resona TOTA 45 iit Theory" 1 earson,2014. ucationJacob	ero	
Iocations, UNIT - V Two four circuits, In H TEXT BC 1. Robert Edition 2. G.Street 3. D.Nean 4. Millma	convolution theo <b>RESONANCE</b> port network an ntroduction to lov <b>IOURS</b> <b>OKS</b> L. Boylestad and n, UBS Publisher tman,andS.K.Bar nen,D.Biswas"Se an and Christos aw Hill,New Delh	rem IN RLC CIRCU Id inter connection v pass, high pass LECTURE 45 I Louis Nashelsk s, New Delhi, 20 herjee, "SolidState miconductorPhy C.Halkias, "Elector	UITS AND ions, Behav s, band pass TUTORIA ty, "Electro 13. teElectronic ysicsandDev	FILTERS vior so f serie and band reje JL PRACT onics devices a cDevices,"7the vices,"McGrav	es and pa ect filters. FICAL 0 and Circu edition,Pe	6+ arallel resona TOTA 45 iit Theory" 1 earson,2014. ucationJacob	ero	
Iocations, UNIT - V Two four circuits, In H TEXT BC 1. Robert Edition 2. G.Street 3. D.Nean 4. Millma McGra REFERE 1. C.T.Sa 2. Wileyo 3. Y.Tsi .Press, 4. David	convolution theo <b>RESONANCE</b> port network and ntroduction to low <b>IOURS</b> <b>DOKS</b> L. Boylestad and n, UBS Publishers tman,andS.K.Bar nen,D.Biswas"Se an and Christos aw Hill,New Delh <b>NCES</b> h,"Fundamentals S.M.SzeandK.J &Sons,2006. ividisandM.Colin	rem IN RLC CIRCU Id inter connection v pass, high pass LECTURE 45 I Louis Nashelsk s, New Delhi, 20 herjee, "SolidState miconductorPhy C.Halkias, "Elect hi, 2010. ofsolidstateelect N.Kwok, "Physic h, "Operation and I nic devices and c	UITS AND ions, Behav , band pass <u>TUTORIA</u> cy , "Electro ita teElectronic ysicsandDev ctronic Dev tronics,"Wc csofSemico Modelingot circuits", Pr	FILTERS vior so f serie and band reje L PRAC onics devices a cDevices,"7the vices, "McGrav vices and Cir orldScientificp nductorDevice ftheMOSTran entice Hall of	es and pa ect filters. <u>FICAL</u> 0 and Circu edition,Pe w-HillEd cuits" 3 <sup>rr</sup> publishing es,"3rded sistor,"O: India, 200	6+ arallel resona TOTA 45 it Theory" 1 earson,2014. ucationJacob d Edition, Ta gCo.Inc,1991 lition, Jo xfordUnivers 04.	erc 6 1 1 <sup>th</sup> ata	

- 1. <u>http://www.rtna.ac.th/departments/elect/Data/EE304/Electronic%20Devices%20and%20</u> <u>Circuit%20Theory.pdf</u>
- 2. <u>http://nptel.ac.in/courses/117103063/</u> (Prof. Chitralekha Mahanta, NPTEL, Basic Electronics, IIT-Guwahati)
- 3. <u>http://nptel.ac.in/video.php?subjectId=117103063</u> (Prof. Gautam Barua, NPTEL, Basic Electronics, IIT-Guwahati)
- 4. <u>http://nptel.ac.in/courses/117101106/</u> (Prof. A N chandorkar, NPTEL, Analog Electronics, IIT-Bombay)

### **Table1:Mapping of COs with POs:**

		-										
	<b>PO1</b>	PO	PO	PO	PO	PO	PO	<b>PO 8</b>	PO	PO	PO 11	PO
		2	3	4	5	6	7		9	10		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
CO6	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

COU	RSEC	ODE	<b>XEC308</b>		L	Т	Р	C
COU	RSE N	AME	ELECTRONIC DEVICES AND NETWOR	KS LAB	0	0	1	1
PREF	REQU	ISITE						
С	Р	Α			L	Т	Р	H
2.8	0.1	0.1			0	0	2	2
COU	RSE O	OUTCO	MES	DOMAIN	N	LE	VEL	
CO1	Con dioc	Psychomo Affective	otor	Pero Rec Phe	g			
CO2	Con	struct	and <i>Verify</i> the characteristics of Transistors	Psychomo Affective	otor	Rec	ceptio eiving nome	g
CO3	Con diod		and studythe characteristics of Opto electronic	Psychomo	otor	Perc	ceptio	n
CO4	Con	Psychomo	otor	Pero	ceptio	n		
CO5		orems, f	Psychomo Affective	otor	Rec	ceptio eiving nome	g	

#### 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
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
CO6	3	3	3	3	2	2	2	1	2	2	1	2
Total	18	18	18	18	12	12	12	6	12	12	6	12
Scaled Value	4	4	4	4	3	3	3	2	3	3	2	3

COU	RSECO	DE				XEC309			L	Т	Р	С
COU	RSE NA	AME		DIG	TAL S	SYSTEM I	DESIGN	N LAB	0	0	1	1
PRE	REQUIS	SITE										
С	Р	Α									Р	Н
2.8	0.1	0.1							0	0	2	2
COU	RSE OU	UTCO	MES					DOMAIN	LE	VEL		
CO1	Choose applica		logic ga	tes an	d Use	them for v	various	Psychomotor Affective	Perc	cepti	on	
CO2	Assem their of			onal l	ogic ci	rcuits and	Verify	Psychomotor Affective			e zing	
CO3	Assem operati		quential	logic	circuits	s and Verif	y their	Psychomotor	Res	pons	e	
CO4	1								Orig	ginat	ion	
	Demor											
CO5	Create VHDL	0	l circuit	s and	display	the results	using	Psychomotor Affective		ginat uing	ion	

### 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

	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8	PO 9	PO 10	PO 11	PO 12
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
CO6	3	3	3	3	2	2	2	1	2	2	1	2
Total	18	18	18	18	12	12	12	6	12	12	6	12
Scaled Value	4	4	4	4	3	3	3	2	3	3	2	3

#### Table 1 : CO Vs PO Mapping

COU	RSE C	ODE	XEC401	L	Τ	Р	C
COU	RSE N	AME	PROBABILITY THEORY AND STOCHASTIC	3	1	0	4
			PROCESSES				
С	Р	Α		L	Т	Р	Η
3.5	0.25	0.25		3	1	0	4
PRE	REQUI	SITE:	Nil				

#### **Learning Objectives:**

- To provide necessary basic concepts in probability and random processes for applications such as random signals, linear systems in communication engineering.
- To understand the basic concepts of probability, one and two dimensional random variables and to introduce some standard distributions applicable to engineering which can describe real life phenomenon.
- To understand the basic concepts of random processes which are widely used in IT fields.
- To understand the concept of correlation and spectral densities and to understand the significance of linear systems with random inputs.

Cours	e Outcomes	Domain	Level
CO1	<b>Describe</b> sets, its operation and basics of probability by examples and <b>solve</b> problems associated.	Cognitive	Remembering Applying
CO2	<b>Describe</b> and <b>Demonstrate</b> PMF, PDF, CDF of discrete and continues random variable	Cognitive	Remembering Understanding
CO3	<b>Describe</b> Joint distributions and <b>apply</b> them to communication systems problems	Cognitive	Remembering Applying
CO4	<b>Describe</b> random sequences and limit theorems and <b>solve</b> problems	Cognitive	Remembering Applying
CO5	<b>Describe</b> stochastic and <b>solve</b> problems related to communication system which involves stochastic process.	Cognitive	Remember Applying

UNIT - I

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
HOURS	45	15	60

### TEXTBOOKS

- 1. Roy D. Yates and David J."Goodman, "Probability and Stochastic Processes", 3<sup>rd</sup> 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', 2<sup>nd</sup> 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.

#### **12 Hours**

### E REFERENCE

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

	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	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
Scale	3	2	1	1	1	1	1		1	1	1	1
d												
value	( 10		11 15									

### **TABLE 1: CO VS GA Mapping**

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

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

COU COI	JRSE DE		XUM402	L	Т	Р	C
COU NAN	JRSE ⁄IE		TOTAL QUALITY MANAGEMENT	2	0	0	2
С	Р	Α		L	Т	Р	H
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

COU	RSE OUTCOMES	Domain	Level
CO1	<i>List</i> and <i>Explain</i> the basic concepts of total quality	Cognitive	Remembering
	concepts and its limitations.		Understanding
CO2	Analyze and Explain the Customer satisfaction,	Cognitive	Analyzing,
	Employee involvement, supplier selection and appraise		Evaluating
	the performance by TQM principle		
CO3	<i>Explain</i> and <i>Apply</i> the Statistical Process Control Tools	Cognitive	Understanding,
			Appling

CO4	<i>Select</i> and <i>Explain</i> the differ significance	ent TQM tools	and their	Cognitive		mbering, standing
CO5	<i>Explain</i> the importance aspect systems.	cts of different	quality	Cognitive		standing
UNIT	- I INTRODUCTION					9 Hours
techni review Counc	ition of quality – Dimensions ques for quality costs – Bass v –Principles of TQM – Leade cil –Quality statements – Strat mentation	ic concepts of rship – Concep	Total Quality ots – Role of s	y Managem enior manag	ent – H gement -	Historical – Quality
UNIT	- II TQM PRINCIPLES					9 Hours
quality recogni impro – Sour	mer satisfaction – Customer p y –Customer retention – Emp nition and reward – Perfor vement – Juran trilogy – PDSA rcing – Supplier selection – Su ures – Basic concepts – Strateg	bloyee involver rmance appra A cycle – 5S – applier rating –	nent – Motiva isal – Benef Kaizen – Supp Relationship	ation, empo its – Con lier partners	wermen tinuous ship – P	nt, teams, process Partnering formance
UNIT	- III STATISTICAL PROC	ESS CONTRO	DL (SPC)			9 Hours
disper	even tools of quality – Statis rsion – Population and sampl ates – Process capability – Con	le – Normal d	curve – Contr	ol charts fo	or varia	bles and
UNIT	- IV TQM TOOLS					9 Hours
Deplo function	nmarking – Reasons to bence opment (QFD) – House of qu on – Total Productive Mainten s of FMEA.	ality – <mark>QFD</mark> p	process – Ben	efits – Tagi	ichi qua	ality loss
	- V QUALITY SYSTEMS					9
Imple	for ISO 9000 and other quality					ann ann ta
14000	mentation of quality system – —Concept, requirements and b		on – Quality a	auditing – 1	ΓS 1694	
14000		benefits.	on – Quality a			49 – ISO TOTAL
	O –Concept, requirements and b HOURS	enefits.				49 – ISO
TEXT 1. Da Ind 2. Ja	O-Concept, requirements and b	enefits. LECTURE 45	TUTORIAL - agement", New	v Delhi, Pea	ICAL	49 – ISO TOTAL 45

#### 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.TapanP.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

COU	JRSE	CODE	XUM403	L	Т	Р	С
COU	J <b>RSE</b> ]	NAME	HUMAN ETHICS, VALUES, RIGHTS AND GENDER EQUALITY	0	0	0	0
С	Р	Α		L	Т	Р	Η
2.7	0	0.3		3	0	0	3

### **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.

	SE OUTCOMES	Domain	Level
	<i>Relate</i> and <i>Interpret</i> the human ethics and human relationships		Remembering, Understanding
CO2	<i>Explain</i> and <i>Apply</i> gender issues, equality and violence against women	Cognitive	Understanding, Applying

CO4 CO5	<i>Classify</i> and <i>Dissect</i> human rights and report on violations. <i>List</i> and <b>respond</b> to family values, universal brotherhood, fight against corruption by common man and good	U	Understanding, Analyzing Remembering,	
	governance.	Affective	(Respond)	

### **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

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.

### 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

11 Hours

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.

HOURS	LECTURE	SELF STUDY	TOTAL
HOURS	45	-	45

9 Hours

# 9 Hours

#### REFERENCES

1.	Aftab A, (Ed.),	Human	Rights i	n India:	Issues	and	Challenges,	(New	Delhi:	Raj	Publication	ns,
	2012).											

- **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).
- **10.** 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: https://www.transparency.org/
- 13. Weblink Status report: https://www.hrw.org/world-report/2015/country-chapters/india

PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
1	2	3	4	5	6	7	8	9	10	11	12	01	02
							2						
							3	1					
							2						
							3		2				
							3	2	2		2		
	2						13	3	4		2		
	1						3	1	1		1		
		1 2 	1     2     3	1       2       3       4	1       2       3       4       5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1       2       3       4       5       6       7       8       9 $1$ $1$ $1$ $1$ $1$ $2$ $2$ $1$ $1$ $1$ $1$ $1$ $3$ $1$ $1$ $1$ $1$ $1$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $3$ $2$ $1$ $1$ $1$ $1$ $1$ $3$ $2$ $2$ $1$ $1$ $1$ $1$ $3$ $2$ $2$ $1$ $1$ $1$ $3$ $3$ $3$ $2$ $1$ $1$ $1$ $3$ $3$ $3$ $2$ $1$ $1$ $1$ $3$ $3$ $3$	1       2       3       4       5       6       7       8       9       10 $1$ $1$ $1$ $1$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $3$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $2$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $2$ $2$ $2$ $1$ $1$ $1$ $1$ $3$ $4$	1       2       3       4       5       6       7       8       9       10       11 $                                    $	1       2       3       4       5       6       7       8       9       10       11       12	1       2       3       4       5       6       7       8       9       10       11       12       O1   <

#### Table 1 : Mapping of COs with POs

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

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

			XEC405	L	Т	Р	С
COURSECODE		CODE					
COURSE NAME PREREQUISITE			TRANSMISSION LINES AND WAVEGUIDES	3	0	0	3
С	Р	А		L	Т	Р	Н
3	0	0		3	0	0	3

### **LEARNING OBJECTIVES**

- 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

COUI	RSE OUTCOMES	DOMAIN	LE	VEL				
CO1	<i>Explain</i> the various types of transmission lines and its characteristics	Cognitive	Unc	lerstanding				
CO2	Understand       high frequency line, power and impedance       Cognitive       Understand         measurements       Understand       Understand       Understand       Understand							
CO3	Analyze the characteristics of TE and TM waves	Cognitive	Unc	lerstanding				
CO4	Analyze impedance matching using smith chart	Cognitive	Unc	lerstanding				
CO5	<i>Understand</i> passive filters and basic knowledge of active RF components	Cognitive	Unc	lerstanding				
CO6	Design RF system transceiver design	Cognitive	Unc	lerstanding				
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 a	and current
on the dissipation-less line, Standing Waves, Nodes, Standing Wave Ratio - Input im	pedance of
the dissipation-less line - Open and short circuited lines - Power and impedance measured	urement on
lines - Reflection losses - Measurement of VSWR and wavelength.	

### **UNIT - III IMPEDANCE MATCHING IN HIGH FREQUENCY LINES**

Hours

9

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	9
	Hours
General Wave behavior along uniform guiding structures – Transverse Electromagnet Transverse Magnetic Waves, Transverse Electric Waves – TM and TE Waves betwee plates. Field Equations in rectangular waveguides, TM and TE waves in rectangular wave Bessel Functions, TM and TE waves in Circular waveguides.	en parallel
UNIT - V RF SYSTEM DESIGN CONCEPTS	9
	Hours

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
HOUKS	45	0	45

### **TEXT BOOKS**

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

#### **REFERENCE BOOKS**

- 1. Reinhold Ludwig and Powel Bretchko, RF Circuit Design Theory and Applications, Pearson Education Asia, First Edition, 2001.
- 2. D. K. Misra, —Radio Frequency and Microwave Communication Circuits- Analysis and Designl, John Wiley & Sons, 2004.
- 3. E.C.Jordan and K.G. Balmain, —Electromagnetic Waves and Radiating Systems Prentice Hall of India, 2006.
- 4. G.S.N Raju, "Electromagnetic Field Theory and Transmission Lines Pearson Education, First edition 2005.

	<b>PO1</b>	<b>PO 2</b>	PO	PO	PO	PO	PO	<b>PO 8</b>	PO	PO 10	PO 11	PO 12
			3	4	5	6	7		9			
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
<b>CO 4</b>	3	3	2	1	1	1	1	1				1
CO 5	3	3	2	2	1	1	1	1				1
CO6	3	3	2	1	1	1	1	1				1
Total	18	18	12	9	6	6	6	6				6
Scaled	4	4	3	2	2	2	2	2				2
Value												

### CO Vs PO Mapping

		<b>XEC406</b>	L	Т	P	C			
	RSECODE		_						
COU									
NAM		ANALOG COMMUNICATION	3	0	0	3			
	REQUISIT								
E C	P A		L	Т	Р	H			
					_				
3	00 NING OBJI		3	0	0	3			
•	To introduce To impart the To enhance pulsemodul	e the concepts of various analog modulations and ne knowledge of effect of Noise in various comm the fundamental knowledge on ationsystemand <i>Differentiate</i> theirsystemperform	unicatio		ıl chara	cteristics			
•	To emphasi	s the students with FDM and TDM techniques COURSE OUTCOMES	DOM	AT	T 1	EVEL			
		COURSE OUTCOMES	DOM	AI	L				
			Ν						
CO1	<i>Understan</i> analog mo	Cognit	ive	Understanding					
CO2		basic knowledge of signals and systems and	Cognit	ive	Understanding				
		dthe concept of Frequency modulation	_		Applying				
CO3		basic knowledge of electronic circuits and	Cognit	ive	Applying				
		<i>d</i> the effect of Noise in communication system			Understanding				
<u>ao (</u>	-	berformance of AM system	a i		Understanding				
CO4	Understan	<i>d</i> the effect of noise performance of FM system.	Cognit	ıve	Under	standing			
CO5	<i>Construct</i>	pulsemodulationsystemand Differentiate theirsy	Cognit	ive	Under	standing			
	stemperfor				analyz				
CO6	Understan	<i>d</i> FDM and TDM techniques	Cognit	ive	Under	standing			
UNIT	- I			·		9 Hour			
		mmunication System. Amplitude (Linear) Modulethods of generation and detection. FDM. Super							
UNIT	- II				9	) Hours			
0	•	) Modulation - Frequency and Phase modulation ds of generation and detection. FM Stereo Multip		missi	on Ban	dwidth o			
UNIT – III									
		nd External Noise, Noise Calculation, Noise vers, Threshold effect.	Figure.	Noise	e in lii	near and			
	– IV				9	) Hours			
UNIT	11								

UNIT - V			9 Hours
Pulse Modulation techniques – Sampling Process, PAM, generation and detection. TDM. Noise performance.	, PWM and PI	PM concepts, M	lethods of
HOURS	LECTURE	TUTORIAL	TOTAL
	45	0	45
TEXT BOOKS			
1. S.Haykins, Communication Systems, Wiley, (4/e), Re	eprint 2009.		
2. Kennedy, Davis, Electronic Communication Systems (	(4/e), McGraw	Hill, Reprint 2	008.
REFERENCE BOOKS			
1. B.Carlson, Introduction to Communication Systems, M	/IcGraw-Hill, (	(4/e), 2009.	
2. J.Smith, Modern Communication Circuits (2/e), McGr	aw Hill, 1997.		
3. J.S.Beasley&G.M.Miler, Modern Electronic Commun	ication (9/e), F	Prentice-Hall, 20	008.
E REFERENCES			
1. http://nptel.ac.in /courses/ NPTEL, Communicatio	n Engineering	g ,Prof.Surendi	a Prasad
Department of Electrical Engineering, Indian Institute	of Technolog	y, New Delhi	
2. http://freevideolectures.com/course/2311/Dig	gital Com	munication	(NPTEL
DigitalCommunication, Prof.Bikash Kumar Dey, IIT	Bombay.		
3. <u>http://www.nptel.ac.in/syllabus/117105077</u> , IIT Khara	onur		

	PO1	<b>PO 2</b>	<b>PO 3</b>	<b>PO4</b>	PO	<b>PO6</b>	<b>PO7</b>	<b>PO 8</b>	<b>PO9</b>	PO 10	PO 11	PO 12
					5							
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
CO6	3	3	2	1	1	1	1	1				1
Total	18	18	12	9	6	6	6	6				6
Scaled Value	4	4	3	2	2	2	2	2				2

# CO Vs PO Mapping

CO	URSE	CODE	XEC407	L	Т	Р	С
COURSE NAME			ELECTRONIC CIRCUITS	3	0	0	3
PREREQUISITE		JISITE	ELECTRONIC CIRCUITS				
С	Р	Α		L	Т	Р	Η
3	0	0		3	0	0	3

### LEARNING OUTCOMES

- 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 OUTCOMES	DOMAIN	LEVEL
CO1	Design and analyze feedback amplifiers	Cognitive	Understanding
			Analyzing
CO2	Design Oscillator circuits	Cognitive	Understanding
CO3	<i>Illustrate</i> the frequency response of tuned amplifiers	Cognitive	Understanding
CO4	Discuss wave shaping circuits and multivibrators .	Cognitive	Understanding
CO5	<i>Tell</i> the working principle of power amplifiers	Cognitive	Understanding
CO6	<i>Explain</i> about DC converters	Cognitive	Understanding analyzing
UNIT	<b>F – IFEEDBACK AMPLIFIERS AND STABILITY</b>		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

9 Hours

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.

### **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
nouks	45	0	45

#### **TEXT BOOKS**

- 1. Sedra and Smith, —Micro Electronic CircuitsI; 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 Circuits<sup>II</sup>, 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.

	<b>PO1</b>	PO 2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO 8</b>	<b>PO9</b>	PO 10	PO 11	PO 12
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
CO6	3	3	2	1	1	1	1	1				1
Total	18	18	12	9	6	6	6	6				6
Scaled Value	4	4	3	2	2	2	2	2				2

### CO Vs PO Mapping

CO	URSEC	CODE	XEC408	L	Т	P	С
COURSE NAME			MICROPROCESSORS AND	3	0	0	3
PREREQUISITE		ISITE	MICROCONTROLLERS				
С	P	Α		L	Т	Р	Η
3	0	0		3	0	0	3

### **LEARNING OBJECTIVES**

- 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

		-	1	
COUR	<b>SE OUTCOMES</b>	DOMAIN	LEVEL	
CO1	<i>Understand</i> the architecture and function of 8086 microprocessor	Cognitive	Understanding	
CO2	<i>Understand</i> and execute programs based on 8086 microprocessor.	Cognitive	Understanding	
CO3	Illustrate 8086 System Bus Structure	Cognitive Understand		
CO4	Explain I/O interfacing	Cognitive	Understanding	
CO5	Illustrate the architecture of 8051	Cognitive	Understanding	
CO6	Design and implement 8051 microcontroller based systems	Cognitive	Applying	
			•	

### **UNIT - I THE 8086 MICROPROCESSOR**

Hours

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 - IIII/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**

9 Hours

9 Hours

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.

HOURS	LECTURE	TUTORIAL	TOTAL	
HUUKS	45	0	45	

### TEXT BOOKS

- 1. Yu-Cheng Liu, Glenn A.Gibson, —Microcomputer Systems: The 8086 / 8088 Family Architecture, Programming and Design<sup>II</sup>, 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", 2<sup>nd</sup> Edition, Tata McGrawHill, 2006.
- 5. Ramesh S. Goankar, "Microprocessor Architecture, Programming and Applications with 8085", 5<sup>th</sup>Edition, 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", 2<sup>nd</sup> Edition, TMH, 2006.
- 5. K.UmaRao, AndhePallavi, "The 8051 Microcontrollers, Architecture and programming and Applications", Pearson Education, 2009.
- 6. Liu and G.A.Gibson, "Micro Computer System 8086/8088 Family Architecture. Programming and Design",2<sup>nd</sup> 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" 3<sup>rd</sup> 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
- 3. <u>https://www.tutorialspoint.com/embedded\_systems/es\_microcontroller.htm</u>

### **CO Vs PO Mapping**

	PO1	PO 2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO 8	PO9	PO 10	PO 11	PO 12
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
CO6	3	3	2	1	1	1	1	1				1
Total	18	18	12	9	6	6	6	6				6
Scaled Value	4	4	3	2	2	2	2	2				2

COURSECODE			XEC409	L	Т	Р	С
COURSE NAME PREREQUISITE		AME	ELECTRONIC CIRCUITS LAB	0	0	1	1
		SITE	ELECTRONIC CIRCUITS LAD				
С	Р	Α		L	Т	Р	Н
2.8	0.1	0.1		0	0	2	2

### **LEARNING OBJECTIVES**

- 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	Verify series and shunt feedback amplifiers	Psychomotor	Perception,
CO2	Designand verify various oscillators	Psychomotor Affective	origination, Internalising Values
CO3	Designand 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

HOUDS	PRACTICAL	TOTAL
HOURS	45	45

	PO1	PO 2	<b>PO 3</b>	PO4	PO5	PO6	<b>PO7</b>	<b>PO 8</b>	<b>PO 9</b>	PO 10	PO 11	PO 12
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
CO6	3	3	2	2	2	2	2	1	2	1	1	2
	18	18	12	12	12	12	12	6	12	6	6	12

### CO Vs PO Mapping

COU	RSECO	DE	XEC410		L	Т	Р	C
COU	RSE NA	ME	MICROPROCESSOR AND MICROCONTROLLERS LAB		0	0	1	1
PRER	EQUIS	SITE						
С	Р	Α			L	Т	Р	H
2.8	0.1	0.1			0	0	2	2
			COURSE OUTCOMES	DOMA	IN	Ι	EVE	L
CO1		the the vith 8	Psychomotor Pe			Perception,		
CO2	-		<i>perform</i> the Interfacing of peripherals croprocessor.	Psychom Affective		origination, Internalising Values		
CO3			<i>nd verify</i> the 8051 Microcontroller based erations.	Psychom	otor	Mec	hanisr	n,
CO4	differe		<i>demonstrate</i> the Interfacing processes with ority and real time constraints with 8051 ler.	Psychom Affective		origination, Valuing		
CO5		<i>ruct</i> an control	<i>ad indentify</i> the timer applications using 8051 ler.	Psychom Affective	hanisr eiving 10men	,		

### 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.

HOURS	PRACTICAL	TOTAL
HOUKS	45	45

### CO Vs PO Mapping

	PO1	PO 2	<b>PO 3</b>	PO4	PO5	PO6	<b>PO7</b>	<b>PO 8</b>	PO9	PO 10	PO 11	PO 12
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
CO6	3	3	2	2	2	2	2	1	2	1	1	2
	18	18	12	12	12	12	12	6	12	6	6	12

COURSECODE			XEC501	L	Т	Р	С
COURSE NAME			ANALOG INTEGRATED CIRCUITS	3	0	0	3
PREREQUISITES			Electronic Devices, Electronic Circuits				
С	Р	Α		L	Т	Р	Η
3	0	0		3	0	0	3

# **LEARNING OBJECTIVES**

- To introduce the basic building blocks of linear integrated circuits
- To familiarize the linear and non-linear applications of operational amplifiers
- To impart the knowledge on the theory and applications of analog multipliers and PLL
- To disseminate the theory of ADC and DAC
- To enhance the fundamental knowledge on the concepts of waveform generation and introduce some special function ICs

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Understand</i> theprinciplesof differential amplifiers and operational amplifiers.	Cognitive	Understanding
CO2	<i>Analyze</i> the working of operational amplifiers and basic applications.	Cognitive	Analyzing
CO3	<i>Apply</i> the principles of op-amp for various applications.	Cognitive	Applying
CO4	<i>Understand</i> the working of multivibrators, filters, schimitt trigger.	Cognitive	Understanding
CO5	<i>Understand</i> and carry out the working of specialized ICs.	Cognitive	Understanding

#### **UNIT I - DIFFERENTIAL AMPLIFIERS**

Differential amplifiers: Differential amplifier configurations using BJT, Large and small signal operations, input resistance, voltage gain, CMRR, non – ideal characteristics of differential amplifiers, frequency response of differential amplifiers, Operational amplifiers: Introduction, Block diagram, Ideal op-amp parameters, Equivalent circuit, Voltage transfer curve, Open loop op-amp configurations, Effect of finite open loop gain, Bandwidth and slew rate on circuit performance.

#### UNIT II - OP-AMP WITH NEGATIVE FEEDBACK

Introduction, Feedback configurations, voltage series feedback, voltage shunt feedback, properties of practical op-amp, Op-amp applications: Inverting and non inverting amplifier, DC and AC amplifiers, Summing, Scaling and averaging amplifiers, Instrumentation amplifier. UNIT III - OP-AMP APPLICATIONS (9 Hours)

Voltage to current converter, Current to voltage converter, Integrator, Differentiator, Precision rectifiers, Log and antilog amplifier, RC Phase Shift, Wien bridge ,Hartley, Colpitts and Crystal oscillators.

**UNIT IV - MULTIVIBRATORS AND FILTERS** 

Bistable, monostable and astable multivibrators, Triangular and saw toothwave generators, Comparators, Zero crossing detector, Schmitt Trigger, Active filters: Advantages, First and second order low pass, Highpass, Band pass and band reject filters, Design of filters using Butterworth approximations.

#### UNIT V: SPECIALIZED ICS AND ITS APPLICATIONS (9

Timer IC 555: Bistable, monostable and astable operations, applications, Analog multipliers, VCO, PLL and its applications Data converters: A/D converters, D/A converters.

LECTURE	TUTORIAL	TOTAL
45	0	45

#### **TEXT BOOKS**

- 1. D.Roy Choudhry, Shail Jain, Linear Integrated Circuits, New Age International Pvt. Ltd., 2018, Fifth Edition.
- 2. Sergio Franco, Design with Operational Amplifiers and Analog Integrated Circuits<sup>II</sup>, 4th Edition, Tata Mc Graw-Hill, 2016
- 3. Franco S., Design with Operational Amplifiers and Analog Integrated Circuits, 4/e, Tata McGraw Hill, 2015

#### (9 Hours)

#### (9 Hours)

#### (9 Hours)

# (9 Hours)

#### REFERENCES

- 1. Botkar K. R., Integrated Circuits, 10/e, Khanna Publishers, 2010
- 2. A. Bell, Operational Amplifiers & Linear ICs, Oxford University Press, 2<sup>nd</sup> edition, 2010
- 3. Ramakant A. Gayakwad, —OP-AMP and Linear ICsl, 4th Edition, Prentice Hall / PearsonEducation, 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<sup>II</sup>, Pearson Education,4<sup>th</sup> Edition,2001.

#### **E REFERENCES**

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

	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	02
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		
<b>CO 4</b>	1	2		2	1							1		
CO 5	1	2		2	1					2		1		
Tota	11	10		10	5				5	6		5		
1														
Scale	2	2		2	1				1	1		1		
d														
Valu														
e														

#### Mapping of COs with POs:

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

OURS	E COD	E	XEC502	L	Т	Р	С
COUR	RSE NA	ME	DIGITAL COMMUNICATION	3	0	0	3
PRER	EQUIS	ITES	XEC303, XEC404	L	Т	Р	Η
С	Р	Α		2	Δ	Δ	2
3	0	0		3	U	U	3

#### **LEARNING OBJECTIVES**

- 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	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Describe</b> 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	<b>Describe</b> and <b>apply</b> 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** (9 Hours)

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 MODULATIO

(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.

**UNIT V - MULTIPLE ACCESS TECHNIQUES** 

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					
HOUKS	45	0	0	45					
TEXT BOOKS									
1. Simon Haykins, "Communication	n Systems", 4 <sup>th</sup> E	dition. John Wil	ev & Sons, Reprir	nt 2008.					

#### 2. Wesołowski, "Introduction to Digital Communication Systems", John Wiley & Sons, 2009.

#### REFERENCES

- 1. John Proakis, Massoud Salehi, "Digital Communications", 5<sup>th</sup> Editions, McGraw Hill Education India, 2014.
- 2. John R.Barry, Edward A. Lee, David G.Messerschmitt, "Digital Communication", 3<sup>rd</sup> 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)

#### (9 Hours)

(9 Hours)

(9 Hours)

#### Mapping of COs with POs:

	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	PO11	PO12	PSO	PSO
													1	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		Dalatia	4	T		•	3 6 11	De	1 / •	<b>2 1</b>	h Dala4		

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

COUI	RSE CO	DDE	XEC503	L	Т	Р	С
COUI	RSE NA	ME	COMPUTER ARCHITECTURE AND ORGNAISATION	3	0	0	3
PRER	EQUIS	SITES		L	Т	Р	Η
С	Р	Α		2	Δ	0	2
3	0	0		5	U	U	3

#### **LEARNING OBJECTIVES**

- 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	Understanding
CO2	<i>Describe and compute</i> the operation of hardware units associated with a computing device.	Cognitive	Remembering Applying
CO3	Demonstrate the operation of processing unit.	Cognitive	Understanding
CO4	<i>Compare</i> the performance of different types of memory	Cognitive	Analyzing
CO5	<i>Recognize</i> the operation of interfacing devices.	Cognitive	Understanding

			T	
UNIT I - BASIC STRUCTURE OF	COMPUTER	S		9 Hours
Functional Units - Bus Structures - programs - Memory operations - Instr Basic I/O operations - stacks and queu	ruction and ins	struction seque	ncing - addressin	ng modes -
UNIT II - ARITHMETIC UNIT				9 Hours
Arithmetic - Design of fast adders - B and operations.	inary Multipli	cation - Divisio	n - Floating poir	it numbers
UNIT III - BASIC PROCESSING U	JNIT			9 Hours
organization - Hardwired control – M Hazards - Inference on instruction se issues. UNIT IV - MEMORY SYSTEM			-	-
RAM and ROM - Cache memories secondary storage devices - Associativ		nce consideration	ons - Virtual m	emories -
UNIT V - INPUT / OUTPUT ORGA	ANIZATION			9 Hours
Accessing I/O devices - Interrupts - D Case study of one RISC and one CISC		Interface circuit	s - standard I/O	Interfaces.
HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
TEXT BOOKS	45	0	0	45
<ol> <li>V.Carl Hamacher, Zvonko G. Vara Edition, Mc Graw-Hill Inc, 2012.</li> </ol>	anesic and Saf	at G. Zaky, "Co	omputer Organis	sation", 6 <sup>th</sup>
REFERENCES				
1. John P Hayes, "Computer Archit 2012.	ecture and Or	ganisation", Th	ird edition, McC	iraw Hill ,
2. David A Patterson and John L. Her Hardware / Software Interface", 2r	•	-	-	esign The
3. William Stallings "Computer Org Education, 2006.	anization and	Architecture",	Seventh Edition	n, Pearson

#### **E-REFERENCES**

1. https://www.nptel.ac.in/courses/106106092/

2. http://www.nptelvideos.in/2012/11/computer-organization.html

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
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		
Tota 1	10	10	10	5	0	0	0	0	2	2	0	5	0	0
Scal ed valu	2	2	2	1	0	0	0	0	1	1	0	1	0	0
e														

#### Table 1 :COs versus POs mapping

1-5 \[] 1, 6-10 \[] 2, 11-15 \[] 3

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

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

#### **LEARNING OBJECTIVES**

- 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

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Find</i> and <i>analyze</i> Discrete Fourier Transform to signal processing	Cognitive	Remembering Analyzing
CO2	Explain, Design and Apply FIR digital filters	Cognitive	Understanding Applying, Evaluating

CO3	Explain, Design and Apply IIR digital filters	Cognitive	Unders Applyin Evaluat	ng,
CO4	Define and Classify Finite word length	Cognitive	Rement Unders Evaluat	tanding
CO5	<b>Define</b> and <b>Classify</b> the hardware architecture, construct and <b>justify</b> signal processing modules in hardware	Cognitive	Unders Applyin Analyz	0
UNIT	- DISCRETE FOURIER TRANSFORM			9 Hours
	ction to DSP and its applications – Efficient computation of ms – Radix-2, Radix-4 FFT algorithms – Decimation in Ti	· •		
-	ums –Use of FFT algorithms in Linear Filtering and correlation of the second seco	ion. Convolu	tion –ov	erlap save

#### **UNIT II - DIGITAL FIR FILTERS DESIGN**

Amplitude and phase responses of FIR filters – Linear phase filters – Windowing techniques for design of Linear phase FIR filters - Rectangular, Hamming, Hanning, Blackman, Kaiser windows frequency sampling techniques, Realization structures for FIR

#### **UNIT III - DIGITAL IIR FILTERS DESIGN**

IIR Filters – Magnitude response – Phase response – group delay - Design of Low Pass Butterworth

filters (low pass) - Bilinear transformation – prewarping, impulse invariant technique - Realization structures for IIR Filters, direct-cascade and parallel form.

#### **UNIT IV - FINITE WORD LENGTH EFFECTS**

Fixed point and floating point number representations-comparison- Truncation and rounding errors-Quantization noise - derivation for quantization noise power - coefficient quantization errorproduct quantization error-over flow error – Roundoff noise power –- limit cycle oscillations due to product round off and overflow errors - signal scaling- analytical model of sample and hold operations.

**UNIT V - DIGITAL SIGNAL PROCESSORS** 

Introduction to DSP architecture - Harvard architecture - Dedicated MAC unit - Multiple ALUs, Advanced addressing modes, Pipelining, Overview of instruction set of TMS320C5X and C54X

HOUDS	LECTURE	PRACTICAL	TOTAL
HOURS -	45	0	45

9 Hours

9 Hours

#### 9 Hours

9 Hours

#### **TEXT BOOKS**

- 1. Alan V. Oppenheim, Ronald Schafer, "Discrete Time signal Processing", Pearson Education,3<sup>rd</sup> Edition, 2010.
- 2. John G Proakis, Dimtris G Manolakis, "Digital Signal Processing Principles, Algorithms and Application", 4<sup>th</sup> Edition, PHI, 2007,
- 3. Louis Scharf, "Statistical Signal Processing", Pearson Education, 1991.
- 4. 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.

#### **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)
- 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)

	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	PO11	<b>PO12</b>	PSO	PSO
													1	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
<b>CO 4</b>	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	3	3	2	0	3	2	0	0	1	1	1	2	0	1
Value														

#### Mapping Of Course Outcomes With Program Outcomes

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

			XEC508	L	Т	Р	С
COU	RSE C	ODE					
COU	IRSE N	AME	ANALOG INTEGRATED CIRCUITS LAB	0	0	1	1
PRE	REQU	ISITE	<b>Electronic Devices, Electronic Circuits</b>				
С	Р	Α		L	Т	Р	Н
1	0	0		0	0	2	2

#### **LEARNING OBJECTIVES**

- To familiarize the basics of linear integrated circuits and available ICs
- To impart the knowledge on the characteristics of the operational amplifier.
- To teach the applications of operational amplifiers.
- To give insight into the basic knowledge of special function IC

COUR	<b>SE OUTCOMES</b>	DOMAIN	LEVEL
CO1	<b>Understand</b> theprinciples of differential amplifiers and hence operational amplifiers.	Cognitive Psychomotor	Understanding Mechanism
CO2	Analyze the working of operational amplifiers and basic applications.	Cognitive Psychomotor	Analyzing Understanding
CO3	<b>Apply</b> the principles of op-amp for various applications.	Cognitive	Applying
CO4	<b>Understand</b> the working of multivibrators, filters, schimitt trigger.	Cognitive	Understanding
CO5	<b>Understand</b> and carry out the working of specialized ICs.	Cognitive Psychomotor	Understanding Mechanism

#### LIST OF EXPERIMENTS (Discrete Components and Simulation)

S.No	List of Experiments	COs
1	Familiarization of Operational amplifiers - Inverting and Non inverting amplifiers, frequency response, Adder, Integrator, comparators.	CO1
2	Measurement of Op-Amp parameters.	CO1
3	Difference Amplifier and Instrumentation amplifier.	CO2
4	Schmitt trigger circuit using Op – Amps	CO2
5	Precision rectifiers using Op-Amp	CO3
6	RC Phase shift and Wien bridge oscillator using Op-Amp	CO3
7	Colpitts and Hartley Oscillator using Op – Amps	CO4

8	Astable , Bistable and Monostable multivibrators using IC 555 Timer	CO4
9	Active second order filters using Op-Amp (LPF, HPF, BPF and BSF).	CO4
10	A/D converters	CO5
11	D/A Converters	CO5
12	Study of PLL IC: free running frequency lock range capture range	CO5

Mini Project: Application of Op- amp for Electronic Design

	PRACTICAL	TUTORIAL	TOTAL
HOURS	30	0	30
TEXT BOOKS			
1. Franco S., Design with Operational Amplifiers	and Analog Inte	egrated Circuits	, 4/e, Tata
McGraw Hill, 2015			
2. Salivahanan S., V. S. K. Bhaaskaran, Linear Inter	egrated Circuits,	Fata McGraw H	ill, 2008
REFERENCES			
1. Botkar K. R., Integrated Circuits, 10/e, Khanna P	ublishers, 2010		
2. A. Bell, Operational Amplifiers & Linear ICs, Ox	ford University I	Press, 2 <sup>nd</sup> edition	n, 2010
3. Gayakwad R. A., Op-Amps and Linear Integrated	l Circuits, Prentic	e Hall, 4/e, 201	0
E REFERENCES			
1. https://nptel.ac.in/courses/108106068/			

#### Mapping of COs with POs:

	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	<b>O 2</b>
CO 1	3	3		2	1				2	2		1		
CO 2	3	3		2	1				2	2		1		
<b>CO 3</b>	3	3		2	1				3	2		1		
<b>CO 4</b>	1	2		2	1				2	2		1		
CO 5	1	2		2	1				2	2		1		
Tota	11	10		10	5				11	10		5		
1														
Scale	2	2		2	1				2	2		1		
d														
Valu														
e														

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

#### **LEARNING OBJECTIVES**

- 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	SE OUTCOMES	DOMAIN	LEV	VEL
CO1	<i>Construct, Demonstrate</i> and <i>Simulate</i> Amplitude Modulation, Demodulation, sensitivity and selectivity of AM receivers.	Cognitive Psycomotor	Mechar Respon	
CO2	<i>Construct, Demonstrate</i> and <i>Simulate</i> Frequency Modulation, Demodulation, sensitivity and selectivity of FM receivers.	Cognitive Psycomotor	Mechar Respon	
CO3	<i>Construct</i> and <i>Demonstrate</i> Frequency Division Multiplexingand demultiplexing.	Cognitive Psycomotor	Mechai Respon	
CO4	<i>Build</i> , <i>Demonstrate</i> and <i>Simulate</i> various types of analog and digital Pulse Modulations using trainer kits.	Cognitive Psycomotor	Mechan Respon	
CO5	<i>Simulate</i> performance of digital modulation techniques in AWGN and Rayleigh channels.	Cognitive Psycomotor	Mechan Respon	
S.No	List of Experiments		1	COs
1	<ul> <li>i) Amplitude Modulation and Demodulation using Kit.</li> <li>ii) DSB FC, DSB SC, SSB SC spectrum using Matlab soft</li> <li>iii) Performance of AM receiver (Selectivity &amp; Sensitivity)</li> </ul>			C01
2	<ul><li>i) Frequency Modulation and Demodulation using Kit an</li><li>ii) Performance of AM receiver (Selectivity &amp; Sensitivity)</li></ul>		vare	CO2

3	Sampling and Reconstruction using Kit and M	latlab software		CO3
4	i) PAM/PWM/PPM modulation and Demodu	lation using kit		CO4
	ii) PCM and DPCM modulation and demodulation	ation using kit		
	iii) Delta modulation and Demodulation using	, kit		
5	Line coding and decoding using kit			CO4
6	ASK, FSK, PSK and QPSK modulation using	K1t		CO4
7	Demonstration of theoretical and simulated BI using MATLAB	ER for M-PSK,	M- QAM in AWO	GN CO5
8	BER for BPSK/QPSK/QAM under Rayleigh c	hannel		COS
9	BER performance of BPSK using convolution	al code under A	WGN channel	COS
10	Demonstration of Direct Sequence Spread Spe	ctrum in AWG	N	CO
	HOURS	TUTORIAL	PRACTICAL	TOTAL
. JO 20 2. Kv	<b>F BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018. wonhue Choi and Huaping Liu, "Problem-Based	Learning in Co	<b>30</b> ATLAB" 1st Editi mmunication Syst	tems Usin
. JO 20 2. Kv M.	<b>F BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018.	iples Using MA Learning in Co	<b>30</b> ATLAB" 1st Editi mmunication Syst	ion, Wiley tems Usin
1. JO 20 2. Kv M. W	<b>T BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018. wonhue Choi and Huaping Liu, "Problem-Based ATLAB and Simulink (IEEE Series on Digita ïley-IEEE Press, 2016 <b>ERENCES</b>	iples Using MA Learning in Co I & Mobile Co	<b>30</b> ATLAB" 1st Editi mmunication Syst ommunication)" 1	ion, Wiley tems Usin st Editior
1. JO 20 2. Kv M W <b>REFH</b> 1. A	<b>T BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018. wonhue Choi and Huaping Liu, "Problem-Based ATLAB and Simulink (IEEE Series on Digita iley-IEEE Press, 2016 ERENCES mplitude Modulation Transmitter and Rece	iples Using MA Learning in Co I & Mobile Co	<b>30</b> ATLAB" 1st Editi mmunication Syst ommunication)" 1	ion, Wiley tems Usin st Editior
1. JO 20 2. Kw M. W <b>REFH</b> 1. A El	<b>T BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018. wonhue Choi and Huaping Liu, "Problem-Based ATLAB and Simulink (IEEE Series on Digita ïley-IEEE Press, 2016 <b>ERENCES</b>	iples Using MA Learning in Co I & Mobile Co iver User Ma	<b>30</b> ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00	ion, Wiley tems Usin st Edition
I. JO 20 2. Kv M. W <b>REFH</b> 1. A El 2. Fre Ba	<b>T BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018. wonhue Choi and Huaping Liu, "Problem-Based ATLAB and Simulink (IEEE Series on Digita iley-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver lectrotechnologies, Bangalore equency Modulation Transmitter and Receiver angalore	iples Using MA Learning in Co l & Mobile Co iver User Ma user Manual	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 United Electroted	ion, Wiley tems Usin st Edition
1. JO 20 2. Kv M. W <b>REFH</b> 1. A El 2. Fre Ba 3. Pu	<b>F BOOKS</b> DHN W. LEIS, "Communication Systems Principles         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digita         Tiley-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         Ilse Modulation Trainer PAM/PWM/PPM DCT 0	iples Using MA Learning in Co l & Mobile Co iver User Ma user Manual	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 United Electroted	ion, Wiley tems Usin st Edition
1. JO 20 2. Kv M. W <b>REFH</b> 1. A El 2. Fre Ba 3. Pu Ba	<b>F BOOKS</b> OHN W. LEIS, "Communication Systems Princi 018. wonhue Choi and Huaping Liu, "Problem-Based ATLAB and Simulink (IEEE Series on Digita "iley-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver equency Modulation Transmitter and Receiver angalore lise Modulation Trainer PAM/PWM/PPM DCT 0 angalore	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 ,United Electrotect	ion, Wiley tems Usin st Edition 01, Unite chnologies
1. JO 20 2. Kv M. W W <b>REFH</b> 1. A El 2. Fre Ba 3. Pu Ba 4. Ch	<b>F BOOKS</b> DHN W. LEIS, "Communication Systems Principles         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digita         Tiley-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         Ilse Modulation Trainer PAM/PWM/PPM DCT 0	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual 07 User Manual	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 United Electrotect I,United Electrotect	ion, Wiley tems Usin st Edition 01, Unite chnologies chnologies , Bangalor
.         JO           20         20           20         20           2.         Kw           W         W           REFF         1.           1.         A1           2.         Free           3.         Pu           Ba         Ba           4.         Ch           5.         Sa           Ba         Ba	<b>F BOOKS</b> DHN W. LEIS, "Communication Systems Principle         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digital         Tiley-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         ulse Modulation Trainer PAM/PWM/PPM DCT 0         angalore         unpling and Reconstruction Unit DCLT001         angalore	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual 07 User Manual anual, Khodayss User Manual,	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 ,United Electrotect l,United Electrotect Systems Limited, United Electrotect	ion, Wiley tems Usin st Edition 01, Unite chnologies chnologies , Bangalor chnologies
1. JO           20           20           20           2. Kv           W           W           REFH           1. A           El           2. Free           Ba           3. Pu           Ba           4. Ch           5. Sa           6. Pu	<b>T BOOKS</b> OHN W. LEIS, "Communication Systems Principle         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digital         Tiley-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         ulse Modulation Transmitter and Receiver         angalore         unpling and Reconstruction Unit DCLT001         angalore         use Modulation & Demodulation (Model N	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual 07 User Manual anual, Khodayss User Manual,	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 ,United Electrotect l,United Electrotect Systems Limited, United Electrotect	ion, Wiley tems Usin st Edition 01, Unite chnologies chnologies , Bangalor chnologies
1. JO           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           REFF           1. A:           El           2. Free           Ba           4. Ch           5. Sa           Ba           6. Pu           PV           7. De	<b>F BOOKS</b> DHN W. LEIS, "Communication Systems Principle         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digitality-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         ulse Modulation Transmitter and Receiver         angalore         unpling and Reconstruction Unit DCLT001         angalore         use Code Modulation & Demodulation (Model N         VT Ltd, Chennai         elta PCM Trainer (Model No: VCT -12) User Ma	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual 07 User Manual anual, Khodayss User Manual, To: VCT -07) Us	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 ,United Electrotect I,United Electrotect Systems Limited, United Electrotect ser Manual, Vi Mi	ion, Wiley tems Usin st Editior 01, Unite chnologies chnologies , Bangalor chnologies
I.         JO           20         20           20         M.           W.         W.           W.         W.           REFF         1.           1.         A.           El         2.           7.         Da           6.         Pu           PV         1.           7.         Da           8.         Di	<b>T BOOKS</b> DHN W. LEIS, "Communication Systems Principle         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digitality-IEEE Press, 2016 <b>ERENCES</b> mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         Ilse Modulation Transmitter and Receiver         angalore         Ilse Modulation Trainer PAM/PWM/PPM DCT 0         angalore         Ilse Code Modulation & Demodulation (Model N         VT Ltd, Chennai         elta PCM Trainer (Model No: VCT -12) User N         td, Chennai         ifferential PCM Trainer (VCT – 34) User Manu	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual 07 User Manual 07 User Manual anual, Khodayss User Manual, o: VCT -07) Us Manual, Version	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 ,United Electroted I,United Electroted Systems Limited, United Electroted Systems Limited, United Electroted Systems Limited, United Electroted	ion, Wiley tems Usin st Edition 01, Unite chnologies chnologies chnologies icrosystem stems PV
1. JO           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           20           R           Ba           3. Pu           Ba           4. Ch           5. Sa           6. Pu           PV           7. Detender           Cl           8. Di           Cl           9. TI	<b>T BOOKS</b> OHN W. LEIS, "Communication Systems Principle         D18.         wonhue Choi and Huaping Liu, "Problem-Based         ATLAB and Simulink (IEEE Series on Digitality)         TEEE Press, 2016         ERENCES         mplitude Modulation Transmitter and Receiver         equency Modulation Transmitter and Receiver         angalore         ulse Modulation Transmitter and Receiver         angalore         ulse Modulation Trainer PAM/PWM/PPM DCT 0         angalore         unpling and Reconstruction Unit DCLT001         angalore         ulse Code Modulation & Demodulation (Model N         VT Ltd, Chennai         elta PCM Trainer (Model No: VCT -12) User Ma	iples Using MA Learning in Co I & Mobile Co iver User Ma User Manual 07 User Manual 07 User Manual 07 User Manual 06: VCT -07) Us Manual, Version al Version 1.0,	30 ATLAB" 1st Edition mmunication System ommunication)" 1 nual, ACLT 00 United Electroted I,United Electroted Systems Limited, United Electroted ser Manual, Vi Mi a 2.0, Vi Microsy Vi Microsystems	ion, Wiley tems Usin st Edition 01, Unite chnologies chnologies chnologies chnologies terosystem stems PV' s PVT Lto

	PO	PO1	<b>PO1</b>	<b>PO1</b>	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	<b>O 2</b>
CO 1	2	2		1	2		1		2	2		1		1
CO 2	2	2		1	2		1		2	2		1		1
CO 3	2	2		1	2		1		2	2		1		1
<b>CO 4</b>	2	2		1	2		1		2	2		1		1
CO 5	2	2		1	2		1		2	2		1		1
Tota	10	10		5	10		5		10	10		5		5
1														
Scale	2	2		1	2		1		2	2		1		1
d														
Valu														
e														

COUI	RSE C	ODE	XEC510	L	Т	Р	С
COURSE NAME			DIGITAL SIGNAL PROCESSING	0	0	1	1
			LABORATORY				
PRER	PREREQUISITES			L	Т	Р	Η
С	Р	Α		0	0	•	2
1	0	0		U	0	Z	2

#### **LEARNING OBJECTIVES**

- To compute the output response of the system for FFT spectrum.
- To make the students understand the behavior and response of the filter using different methods.
- To educate the students with the generation of the signals and arithmetic operation using DSP Processor

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Computation</i> of linear and circular convolution	Cognitive	Mechanism
		Psychomotor	Responding
		Affective	
CO2	<i>Design</i> of digital IIR digital filters.	Cognitive	Mechanism
		Psychomotor	Responding
		Affective	
CO3	Design of digital FIR digital filters.	Cognitive	Mechanism
		Psychomotor	Responding
		Affective	
CO4	<i>Define</i> and <i>Classify</i> the hardware architecture, constructand	Cognitive	Mechanism
	<i>justify</i> signal processing modules in hardware	Psychomotor	Responding
		Affective	

CO5	Design of varies projects	Cognitive Psychomotor Affective	Mechanism Responding
-----	---------------------------	---------------------------------------	-------------------------

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			
6.	Design of FIR filters. (Using SciLab)						
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			
	HOURS	TUTORIAL	PRACTICAI	L TOTAL			

#### 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)
- 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:

	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	<b>O 2</b>
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		
<b>CO 4</b>	1	2		2	1				2	2		1		
CO 5	1	2		2	1				2	2		1		
Tota	11	10		10	5				11	10		5		
1														
Scale	2	2		2	1				2	2		1		
d														

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

CO	URS	ECODE	XECM01		L	Τ	Р	С
CO	COURSE NAME PCB DESIGN THROUGH ULTIBOARD							0
PREREQUISITE								
С	Р	Α			L	Τ	Р	Η
0	0	0			0	0	2	2
CO	URS	E OUTCO	DOMAIN	ſ	Ĺ			
CO		Describe F Ising a CA	Cognitive Psychomoto	or (	Reme Comj Over Respo	r		

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
HOURS	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.

COU	U <b>RSE</b> (	CODE	XEC608	L	Т	Р	С
COU	J <b>RSE</b> [	NAME	VLSI DESIGN AND EMBEDDED SYSTEMS	0	0	1	1
			LAB				
PRE	REQU	JISITE	VLSI Design and Embedded Systems				
С	Р	Α		L	Т	Р	Н
	-						
1	0	0		0	0	2	2

#### LEARNING OBJECTIVES

- To acquaint the students with the the concept of FGPA and construct he 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.

COUH	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Understand</i> the concept of FGPA and <i>construct</i> the FPGA circuits.	Cognitive, Psychomotor	Understanding, Analyzing
CO2	<b>Define, select</b> and <b>develop</b> the codesfor the circuit using verilog.	Cognitive, Psychomotor	Remembering, Understanding
CO3	<i>Describe, understand,</i> and <i>construct</i> the embedded system design and <b>develop</b> the software and hardware concept of processor in real time environment.	Cognitive, Psychomotor	Remembering, Understanding
CO4	<i>Describe and understand</i> the serial communication port ,RTOS on embedded systems	Cognitive, Psychomotor	Remembering, Understanding
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, Understanding

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	Interfacing the ADC and DAC with ARM cortex board.	CO5						
	Miniproject – Application of embedded systems on health, safety, environment							
	PRACTICAL TUTORIAL TO	OTAL						
	30 0	30						
TEXT	BOOKS							

- Frank Vahid and Tony Givargis, "Embedded System Design", 3<sup>rd</sup> Edition, Wiley India, 2002.
- 2. Arnold S. Berger "Embedded Systems Design", 1<sup>st</sup> Edition, Taylor & Francis, 2002.
- 3. Rajkamal "Embedded Systems", 2<sup>nd</sup> Edition, Tata McGraw Hill, 2008.
- 4. A. Pucknell and Kamran Eshraghian, "Basic VLSI Design", 3<sup>rd</sup> Edition, PHI, 1995.
- 5. K. Lal Kishore, V.S.V. Prabhakar, "VLSI Design", I.K. International Pvt.Ltd, 2010.
- Neil H.E Weste, David Money Harris, "CMOS VLSI Design",3<sup>rd</sup> Edition, Pearson Education, 2005.
- Neil weste and Kamran Eshraghian "Principles of CMOS VLSI Design A Systems Perspective", 2<sup>nd</sup> Edition, Pearson Education, Reprint 2010.
- Principles of CMOS VLSI Design, Addison Wesley N. Weste and K. Eshranghia Addison Wesley. 1985
- 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

- <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", 3<sup>rd</sup>Edition, 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

	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	<b>O</b> 2
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		
<b>CO 3</b>	2	1	1	3	3	3	1		3	3	2	3		
<b>CO 4</b>	2	1	1	3	3	3	1		3	3	2	3		
CO 5	2	2	1	3	3	3	1		3	3	2	3		
Tota	12	7	1	15	15	15	5		15	15	10	15		
1														
Scale	3	2	1	3	3	3	1		3	3	3	3		0
d														
Valu														
e														

#### Mapping of COs with POs:

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

COU	U <b>RS</b> I	ECODE	XECM02		L	Т	Р	C
COU	U <b>RS</b> I	E NAME	PLC AND SENSORICS		0	0	0	0
PRF	CREO	QUISITE	XEC 304					
С	P	Α			L	Т	Р	Н
0	0	0			0	0	2	2
COU	U <b>RS</b> I	E OUTCO	OMES	DOMAIN	J	LF	EVEL	
COI			he role of PLC and sensorics in Industrial n and <i>integrate them</i> using Indra logic	Cognitive Psychomot	or (	Remer Compl Respo	lex 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", 2<sup>nd</sup> Edition, 2011
- 2. Handbook on PLC and Sensorics -Bosch Rexroth .
- 3. Krzysztof Iniewski, "Smart Sensors for Industrial applications", 2017 CRC Press

COUR	SE CC	<b>)DE</b>	XEC702		L	Т	Р	С	
COUR	SE NA	ME	EMBEDDED SYSTEMS AND	VLSI DESIGN	3	0	1	4	
PRERI	EQUIS	SITES	XEC303, XEC604		L	Т	Р	Η	
С	Р	Α			3	0	2	5	
3	0.9	0.1	1						
COUR	SE OU	JTCOMES			Level				
CO		,	<i>inderstand</i> , <i>construct and report</i> system design and development						
software a		software an	<i>inderstand, react</i> and <i>perform</i> the d hardware concept of processor environment.	Cognitive Psychomotor	p R U	lespon henon lemer Jnders et	mena nberi	ng,	
				Affective	F	lespoi henoi		to a	
<u> </u>			<i>ect ,compare, reproduce and</i> peripherals in embedded systems.	Cognitive	U	Remer Unders Evalua	stand	-	
				Psychomotor		Guideo Lespoi			
				Affective		Receiv Thenor	0		
CO		and Design	<i>plain</i> the IC fabrication techniques rules pertaining to CMOS <i>construct and report the</i> design es .	Cognitive Psychomotor Affective	U N R	Remer Jnders Jecha Respon henou	stand nism nding	ing	
CO		-	eate, construct and report the nal and sequential circuits using	Cognitive Psychomotor Affective	A N R	Analyz Aecha Respon henou	ze, Cı ınism nding	to a	
UNIT I ANAL		FRODUCT	ION TO EMBEDDED SYSTEMS	S AND DESIGN	[		9+0	6+6	
Complete system Program I/O de Debugg techniq	ex syst desig nming vices ging – 1 ues –	n-ARM pr input and c – Compone Program de Analysis a	nicroprocessors – Embedded syste occessor – Architecture, Instruction output – Coprocessor – Memory system ent interfacing – Design with missign – Model of programs – Assem and optimization of execution time output	on sets and present on sets and present on sets and present on the set of the	rogra - <mark>Me</mark> - De - Ba	immii mory velop sic co	ng. ( devie ment ompil	CPU: ces – and atior	
		lation and te	esting. OPERATING SYSTEMS AND E	MRFDDFD			0_1	<u>6+6</u>	
SOFT Multipl commu	VARE e task nicatic	s and pro	cesses – Context switching – S ms – Performance issues-Programme ne constraints –Multi-state systems	Scheduling polic ning embedded s	yste	ms in	terpro asser	ocess mbly	
			ols –Emulators and debuggers.		1				

			S FOR DEVICES		9+6+6
com UAF time	munications RT and HDL or and counti	from serial device C – parallel port d ng devices – '12C'	examples of in evices – sophisticat , 'USB', 'CAN' and	nternal serial –comi ed interfacing featur	ous and asynchronous munication devices – res in devices/ports – al high speed buses –
		CPCI and advanced			
		OS TECHNOLOG			9+6+6
					y: well, P well, Twin
		,		esistors, capacitors,	Electrically alterable
		ansistors, Latch up		CAD tool acts why	visal design of logic
		IAND, NOR, Desig		CAD tool sets, phy	vsical design of logic
-		-	IG VERILOG HD	ſ	9+6+6
					et, ports, gate delays,
mod mod prior PAL	eling: Opera eling and R' rity encoder s,ASIC desig	tors, timing control TL. Structural gate , D-latch, D-ff, ha gn flow.	s, Procedural assign level description o	nments conditional s f decoder, equality	Behavioral and RTL statements, Data flow detector, comparator, dder,Programming of
LIS	T OF EXPE				
	EMBEDD	ED SYSTEMS LA	B		
1				pment board and Wi RM Development B	rite a program to read oard.
2				evicesusing ARM D	
3	-	-		cture on ARM archit	
4	•	Implementation (por RM Processor.	rting) of Process cre	ation using fork syst	tem call in Embedded
5			rting) of Synchroniz ng semaphore in En	ation of two bedded Linux Envir	ronment on
6	Display the	text in 2 x16 LCD	using FPGA.		
7	Study of sin	mulation and synthe	esis for Logic Gates		
8	Study of sin	mulation and synthe	esis, place, root and	back annotation for	FPGAs
9				Verilog code simula of size, 12 bit each i	
10	Implement			vitches using Verilog	-
11	Implementa	ation of LEDs blink	ing controlled by sv	vitches using Verilog	g codes for
	Sequential	circuits.			
12	Mini projec	ct on FPGA.			
		LECTURE	TUTORIAL	PRACTICAL	TOTAL
HOI	URS	45	0	30	75

#### **TEXT BOOK** Frank Vahid and Tony Givargis, "Embedded System Design", 3<sup>rd</sup> Edition, Wiley India, 2002. 1. Arnold S. Berger "Embedded Systems Design", 1<sup>st</sup> Edition, Taylor & Francis, 2002. 2. 3. Rajkamal "Embedded Systems", 2<sup>nd</sup> Edition, Tata McGraw Hill, 2008. A. Pucknell and Kamran Eshraghian, "Basic VLSI Design", 3<sup>rd</sup> Edition, PHI, 1995. 4. 5. <u>K. Lal Kishore, V.S.V. Prabhakar</u>, "VLSI Design", I.K. International Pvt.Ltd, 2010. 6. 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 7. Perspective", 2<sup>nd</sup> Edition, Pearson Education, Reprint 2010. REFERENCES David Kleidermacher, Mike Kleidermacher, "Embedded Systems Security: Practical 1. Methods for Safe and Secure Software and Systems Development", PHI, 2012. Chattopadhyan, "Embedded System Design", 3<sup>rd</sup>Edition, PHI,2013. 2. M.J.S.Smith: "Application Specific integrated circuits", Pearson Education, 1997. 3. Wayne Wolf, "Modern VLSI Design", Pearson Education, 2003. 4. 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** http://web.cs.mun.ca/~paul/transistors/node3.html 1. http://www.csee.umbc.edu/~cpatel2/links/315/lectures/chap3\_lect09\_processing2.pdf 2. 3. http://www.aicdesign.org/scnotes/2002notes/Chapter02-2UP(8\_13\_02).pdf 4. www.verilog.com http://www.ece.umd.edu/class/enee359a/verilog tutorial.pdf 5. https://www.vidyarthiplus.com/vp/attachment.php?aid=24159 6. 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

··· F F														
	PO	<b>PO1</b>	<b>PO1</b>	<b>PO1</b>	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	<b>O</b> 2
CO 1	3	3		2	1	1	2					1		
CO 2	2	2		2	2	1	1					1		
CO 3	3	3		3	2	2	2					1	2	2
<b>CO 4</b>	1	2		1	1							1		
CO 5	2	2		2	3	2	1					1		
Tota	11	12		10	9	6	6					5		
1														
Scale	3	3		2	2	2	2					1	1	1
d														
valu														
e														

## Mapping of COs with POs:

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

**COURSE CODE XEC703** 

С

COU	RSE N	AME	MICROWAVE ENGINEERING A	AND	3	1	1	5			
PREI	REQUI	SITES	XEC405		L	Т	Р	Н			
C	P	A			3	2	2	7			
3	1	0			-						
	RSE O	UTCOM	ES	Doma	ain		Level				
CO1			nonstrate and analyse the	Cognitiv		Reme	mberin	g.			
			f passive microwave components.	Psychon			rstandir				
	Pur			1 0 0 0 0 0 0	10001	Analy		-8,			
						Perce	-				
CO2	Des	cribe. ass	emble, demonstrate, measure and	Cognitiv	re		mberin	g.			
		· · ·	parameters of microwave sources		-		rstandir				
			microwave bench.			Analy		-8,			
		••••••••		Psychom	notor		ption,				
				1 0 0 0 0 0 0	10001		anism				
CO3	Out	line. asse	mble and distinguish various	Cognitiv	'e		rstandir	ıg.			
000		· ·	or devices.	C o Billio	•		mberin				
				Psychom	notor		ed Resp	0			
CO4	Exp	lain, asse	emble, measure and analyse the	Cognitiv			rstandir				
			characteristics of optical fibers.	U		Analy		U,			
			Ĩ	Psychom	notor	Perception,					
				5			anism				
CO5	Exp	olain, ider	ntify and measure the characteristics	Cognitiv	re	Unde	rstandiı	ng			
	-		urces and detectors.	Psychon		0					
		1					anism				
UNIT	Г <b>І</b> - М	ICROW	AVE PASSIVE COMPONENTS	•		9.	+6+6				
micro S ma Magio coupl Isolat Cylin	waves. trix- S c Tee - ers- Fer or-Circu drical c	Scatterin matrix for Rat race rrites - in ulator - A avity reso		matrix re rowave ju onal coup plications atrix for r	presen inction lers - 1 – Ter	tation. s - Tee wo hol minatic vave co	Propert e juncti le direc on - Gy ompone	ies o ons tiona rator			
UNI	ľ II - M	<b>IICROW</b>	VAVE TUBES AND MEASUREME	NTS		9.	+6+6				
Refle power	x Klysti r, wave	ron, Trave length, im	the frequency limitations - Principle of the eling Wave Tube, Magnetron. Microw appedance, SWR, attenuation, Q and Ph	vave measu ase shift.		its: Me	asurem				
UNIT	Г III - N	<u>/IICROW</u>	VAVE SEMICONDUCTOR DEVIC	ES		9	+6+6				
FETs Devic <mark>Paran</mark>	-Princi ces -Gu netric d	ples of tu nn diode evices -P	uctor devices- operation - characteri innel diodes - Varactor and Step reco - Avalanche Transit time devices- rinciples of operation - applications of circuit (MMIC) - Materials and fabrica	overy diod IMPATT of parame	les - T and T tric an	ransfer	red Ele	ectro: vices			
		-	ISSION CHARACTERISTICS OF		-	9.	+6+6				
		D COMI									

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

UNIT V - SOURCES AND DETECTORS, FIBER OPTIC RECEIVER

9+6+6

Optical sources: Light Emitting Diodes - LED structures - surface and edge emitters, mono and hetero structures - internal - quantum efficiency, injection laser diode structures - comparison of LED and ILD Optical Detectors: PIN Photo detectors, Avalanche photo diodes, construction, characteristics and properties, Comparison of performance, Photo detector noise -Noise sources , Signal to Noise ratio , Detector response time.

Fundamental receiver operation, Pre amplifiers, Error sources – Receiver Configuration – Probability of Error – Quantum limit.

LIST OF	EXPER	RIMENTS									
1.	Gunn	Diode – Charac	cteristics								
2.	Reflex	Klystron – Mo	ode characteristics								
3.	VSWF	VSWR, Frequency and Wave Length Measurement									
4.		Directional Coupler – Directivity and Coupling Coefficient – S – parameter measurement									
5.	E-Plan measur		Г and Magic T, Iso	blator and Circulato	r – S - parameter						
6.	Attenu	ation and Powe	er measurement								
7.	Radiat	ion Pattern and	Gain of Antennas	5.							
	OPTI	CAL EXPERI	MENTS:								
1.	Numer	Numerical Aperture Determination for Fibers									
2.		ation Measure									
3.	Mode	Characteristics	of Fibers								
4.	Fiber (	Optic Analog a	nd Digital Links								
5.	Measu	rement of Con	nector and Bendin	g Losses.							
6.	DC ch	aracteristics of	LED and PIN Pho	oto Diode.							
		LECTURE	TUTORIAL	PRACTICAL	TOTAL						
HOURS		45	30	30	105						
TEXT B	OOKS			·	·						
1. Samu	uel Y. Li	el Y. Liao, "Microwave Devices & Circuits", Prentice Hall of India, 2006.									
2. John	M. Senie	A. Senior, "Optical Fiber Communication", 2nd Edition, Pearson Education, 2007.									
				3 <sup>rd</sup> Edition, McGrav							
REFERE	INCES										
1. Robe	ert E.Coll	in, "Foundatio	ns of Microwave l	Engineering",Mc G	raw Hill, 1992.						
				• •	McGraw Hill 2004						

2. Annapurna Das and Sisir K Das, "Microwave Engineering", Tata McGraw Hill, 2004.

- 3. D.M.Pozar, "Microwave Engineering", John Wiley & Sons, 2006.
- 4. John Gowar, "Optical Communication Systems", Prentice Hall of India, 2001.
- 5. Rajiv Ramaswami, Kumar Sivarajan, Galen Sasaki, "Optical Networks: A Practical Perspective", 3<sup>rd</sup> Edition, Morgan Kaufmann, 2010.
- 6. Govind P. Agrawal, "Fiber Optic Communication Systems", 3<sup>rd</sup> 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:

	PO	PS	PS											
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
СО	3	2		2	1	1						2		
1														
CO	1	2		2	2	2						2		
2														
CO	3	1		2	3	1						2		
3														
CO	2	2		3	1	1						2	3	
4														
CO	2	1		3	1	1						2	3	
5														
Tota	11	8		11	8	6						10	6	
1														
Scal	2	2		3	2	2						2	2	
ed														
valu														
e														

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

	2 707 and XEC 804 Project Phase -1 and Phase II rse Outcomes (COs)		
	e 1: L:T:P:C 0:0:2 C:P:A = 1:0.5:0.5		
	e II : L:T:P:C 0:0:12 C:P:A 6:3:3		
	At the end of the course, the students will be able to		
CO	Title	Domain	Level
1	<b>Identify</b> the Engineering Problem relevant to the domain interest.	Cognitive	Analyzing
2	Interpret and Infer Literature survey for its worthiness.	Cognitive	Analyzing, Applying
3	<b>Analyse</b> and <b>identify</b> an appropriate technique for solve the problem.	Cognitive	Analyzing, Applying
4	<b>Perform</b> experimentation /Simulation/Programming/Fabrication, <b>Collect</b> and <i>interpret</i> data.	Psychomotor, Cognitive	CoR, Create, Applying
5	<i>Record</i> and <i>Report</i> the technical findings as a document.	Cognitive	Remembering, Understanding
6	<i>Devote</i> oneself as a responsible member and <i>display</i> as a leader in a team to <i>manage</i> projects.	Affective, Cognitive	Value, Organization, Create
7	<b>Responding</b> of project findings among the technocrats.	Affective	Responding

	CO1	CO2	CO3	CO4	CO5	CO6	<b>CO7</b>	Total	
GA1	3	2	1	2	1	-	1	10	2
GA2	3	2	1	2	1	-	1	10	2
GA3	-	-	1	3	1	-	-	5	1
GA4	-	1	2	3	1	2	2	11	3
GA5	-	-	2	3	1	-	-	6	2
GA6	1	-	1	1	-	3	3	10	2
GA7	1		1	1	-	1		4	1
GA8	1	-	1	1	-	3	-	6	2
GA9	-	-	-	-	2	3	1	6	2
GA10	-	-	-	-	3	3	3	9	2
GA11	-				2	2	2	6	2
GA12	1				3	3	1	8	2

#### <u>Mapping of Course Outcomes (COs) with GAs</u> XEE 707 –Project Phase -1 and XEE 804 Project Phase II

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

COU	RSE CO	DE	XGS708	L	Т	P	SS	С		
COU	RSE NAM	ME	CAREER DEVELOPMENT	0	0	0	2	0		
			SKILLS							
				L	Т	Ρ	SS	Η		
С	Р	Α	0:0.5:1.5	0	0	0	2	2		
0	0.5	1.5								
					Domain		Level			
COUR	SE OUT	COM	ES (COs)							
CO1 <i>Knowledge</i> on a career related communication					Cognitive		Rememberi	ng,		
	and learn	ning tł	ne different formats of CV				Understand	ing		
CO2			o face an interview and to learn	Ps	sychomotor,	Remembering,				
	how to p	orepare	e for an interview	(	Cognitive	Understanding				
CO3	Commu	nicate	s with the group of people in		Affective		Remembering			
	discussio	on					Understand	ing		
UNIT	[ - CV W]	RITIN	NG					10		
Differe	nce betwe	en res	ume and CV; characteristics of resu	ume an	d CV; basic ele	emer	nts of CV an	d		
resume	sume, use of graphics in resume and CV; forms and functions of Cover Letters.									

#### UNIT II- INTERVIEW SKILLS

Tips for various types of interviews. Types of questions asked ; body language, etiquette and dress code in interview, interview mistakes, telephonic interview , frequently asked questions. Planning for the interview.

10

#### UNIT III- WORK SHOP

Mock interviews - workshop on CV writing – Group Discussion

Workshop	Total
30	30

#### ТЕХТ

1. **How To Write a CV That Really Works**: A Concise, Clear and Comprehensive Guide to Writing an Effective CV, Paul McGee Hachette UK, 2014

2. Essentials of Business Communication, Mary Ellen Guffey, Dana Loewy, Cengage Learning, 2012

**Interview Skills that win the job**: Simple techniques for answering all the tough questions, Michael Spiropoulos, Allen & Unwin, 2005

**Effective Interviewing and Interrogation Techniques**, William L. Fleisher, Nathan J. Gordon, Academic Press, 2010

#### **REFERENCE WEBSITES**

http://www.utsa.edu/careercenter/PDFs/Interviewing/Types%20of%20Interviews.pdf http://www.amu.apus.edu/career-services/interviewing/types.htm http://www.careerthinker.com/interviewing/types-of-interview/

wiappi	ig or C		1 0/15	•			1		1	1	1	
	GA	GA	GA	GA	GA	GA	GA	GA	GA	GA1	GA1	GA1
	1	2	3	4	5	6	7	8	9	0	1	2
CO1										2		
CO2							1			2		
CO3				2						3		
Total				2			1			7		
Scale d value				1			1			2		

#### Mapping of COs with GAs:

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

CO	URSE	ECODE	XEC710		L	Т	Р	C
CO	URSE	E NAME	MATLAB FOR WIRELESS		0.5	0	0.5	1
			COMMUNICATION					
PRF	EREQ	QUISITE	XEC602					
С	Р	Α			L	Т	Р	H
1	0	0			1	0	1	2
CO	URSE	E OUTCO	MES	DOMAIN	LEV	<b>EL</b>		
CO	c		arious blocks of wireless tion as a programme and <i>show</i> that results are same as theoretical.	Cognitive Psychomotor	Und Set	erstar	nd	

#### 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

HOURS	LECTURE	TUTORIAL	PRACTICAL	TOTAL
	5	0	10	15

#### **TEXT BOOKS**

UNIT I

 Yong Soo Cho et al., "MIMO-OFDM wireless communications with MATLAB", John Wiley & Sons (Asia) Pte Ltd, 2 Clementi Loop, # 02-01, Singapore 129809, 2010.\

2. Dennis Silage, "Digital Communication Systems Using MATLAB and Simulink, 2e, Bookstand Publishing, 2016

SUBCODE	SUB NAME	L	Т	Р	С
YWC102	MODERNDIGITALCOMMUNICATION	3	0	1	4
UNIT I			•••••		8
POWERSPEC	<b>FRUMANDCOMMUNICATIONOVERMEMORYLESSCI</b>	HANN	<b>IEL</b>		
Review of Auto	correlation and Spectral density, PSD of a synchronous data	pulse s	stream;	M-ar	y
Markov source;	Continuous phase modulation – Scalar and vector communica	tion o	ver me	moryl	less
channel – Detec	tion criteria.				
UNIT II					12
BLOCKCODE	DDIGITALCOMMUNICATION				
Architecture and	d performance – Binary block codes; Orthogonal; Biorthogo	onal; 7	Гran о	rthog	onal
	les; Hamming; Golay; Cyclic; BCH ; Reed – Solomon codes.	-		U	
CONVOLUTI	DNALCODEDDIGITALCOMMUNICATION				
	ONALCODEDDIGITALCOMMUNICATION of codes using Polynomial, State diagram, Tree diagram, a	and T	rellis (	diagra	m ·
Representation				-	
Representation Decoding techr methods, Turbo	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ			-	
Representation Decoding techr methods, Turbo UNIT III	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding			-	
Representation Decoding techr methods, Turbo	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding			-	hol
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding	uential	and	Thres	hole 8
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS	uential	and	Thres	hole 8 ator
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co	uential	and	Thres	hole 8 ator
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d matched filter. UNIT IV	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co emodulator, properties of the matched filter, Frequency doma	uential	and	Thres	hole 8 atom f th
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d matched filter. UNIT IV COHERENTA	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co emodulator, properties of the matched filter, Frequency doma NDNON-COHERENTCOMMUNICATION	orrelati	and ion der erpretat	Thres nodul	hole 8 ator f th 9
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d matched filter. UNIT IV COHERENTA Coded BPSK an	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co emodulator, properties of the matched filter, Frequency doma	orrelati in inte	and ion der erpretat	Thres nodul tion o	hole 8 ator f th 9 ion
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d matched filter. UNIT IV COHERENTA Coded BPSK an correlation recein matched filter.co	of codes using Polynomial, State diagram, Tree diagram, a iques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co emodulator, properties of the matched filter, Frequency doma NDNON-COHERENTCOMMUNICATION nd DPSK demodulators Detections of Signals in Gaussian No vers- coherent detection- detection of PSK and multiple PSK oherent detection of FSK - BER analysis. Non coherent D	orrelati in inte bise: D -BER Detecti	and ion der erpretat Decision analys on: Do	Thres nodul tion o n Reg is-san etectio	hole 8 ator f th 9 ion nple
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d matched filter. UNIT IV COHERENTA Coded BPSK an correlation recein matched filter-co DPSK, FSK-BE	of codes using Polynomial, State diagram, Tree diagram, a tiques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co emodulator, properties of the matched filter, Frequency doma NDNON-COHERENTCOMMUNICATION nd DPSK demodulators Detections of Signals in Gaussian No vers- coherent detection- detection of PSK and multiple PSK- oherent detection of FSK - BER analysis. Non coherent D R analysis- Performance of Non Coherent detection in Rando	orrelati in inte bise: D -BER Detecti	and ion der erpretat Decision analys on: Do	Thres nodul tion o n Reg is-san etectio	hold 8 ator f th 9 ion
Representation Decoding techr methods, Turbo UNIT III OPTIMUMRE Shannon's chan Matched filter d matched filter. UNIT IV COHERENTA Coded BPSK an correlation recein matched filter.com	of codes using Polynomial, State diagram, Tree diagram, a tiques using Maximum likelihood, Viterbi algorithm, Sequ Coding CEIVERS nel coding theorem; Channel capacity; Optimum Receiver; Co emodulator, properties of the matched filter, Frequency doma NDNON-COHERENTCOMMUNICATION nd DPSK demodulators Detections of Signals in Gaussian No vers- coherent detection- detection of PSK and multiple PSK- oherent detection of FSK - BER analysis. Non coherent D R analysis- Performance of Non Coherent detection in Rando	orrelati in inte bise: D -BER Detecti	and ion der erpretat Decision analys on: Do	Thres nodul tion o n Reg is-san etectio	hold 8 ator f the 9 ions nple on c

#### COMMUNICATIONS LINK ANALYSIS

Channel and sources of signal loss, Received Signal Power and Noise Power, Link Budget Analysis, Noise Figure, Noise Temperature, and System Temperature, Sample Link Analysis, Satellite Repeaters

	LECTURE	PRACTICAL	TOTAL	
	45	30	75	
REFERENCES				

# 1. M.K.Simon, S.M.Hinedi and W.C.Lindsey, Digital communication techniques; Signalling and detection, Prentice Hall India, New Delhi. 1995.

- 2. Simon Haykin, Digital communications, John Wiley and sons, 2007
- 3. Bernard Sklar, "Digital Communications Fundamentals and Applications", 2<sup>nd</sup> Edition, Prentice Hall PTR, Upper Sadle River, New Jersey, 2002.
- 4. B.P.Lathi Modern digital and analog communication systems, 3<sup>rd</sup> Edition, Oxford University press 1998.
- 5. Haykins, "Communication Systems", 5th ed., John Wiley, 2008. [Unit-I, III, V].
- 6. M. K. Simon and M. S. Alouini," Digital Communication over Fading Channels", Wiley-Interscience, 2nd Edition 2005.
- 7. R. G. Gallager, "Principles of Digital Communication", Cambridge University Press, 2008.

SUBCODE	SUB NAME	L	Т	Р	С
YWC103	WIRELESS NETWORKS	3	0	1	4
UNIT I					9

#### PHYSICAL AND WIRELESS MAC LAYER ALTERNATIVES

Wired transmission techniques: design of wireless modems, power efficiency, out of band radiation, applied wireless transmission techniques, short distance base band transmission, VWB pulse transmission, broad Modems for higher speeds, diversity and smart receiving techniques, random access for data oriented networks, integration of voice and data traffic..

UNIT II

#### WIRELESS NETWORK PLANNING AND OPERATION

Wireless networks topologies, cellular topology, cell fundamentals signal to interference ratio calculation, capacity expansion techniques, cell splitting, use of directional antennas for cell sectoring, micro cell method, overload cells, channels allocation techniques and capacity expansion FCA, channel borrowing techniques, DCA, mobility management, radio resources and power management securities in wireless networks.

#### UNIT III

#### WIRELESS WAN

Mechanism to support a mobile environment, communication in the infrastructure, IS-95 CDMA forward channel, IS – 95 CDMA reverse channel, pallert and frame formats in IS – 95, IMT – 2000; forward channel in W-CDMA and CDMA 2000, reverse channels in W-CDMA and CDMA-2000, GPRS and higher data rates, short messaging service in GPRS mobile application protocols.

**UNIT IV** 

9

9

9

#### WIRELESS LAN

Historical overviews of the LAN industry, evolution of the WLAN industry, wireless home networking, IEEE 802.11. The PHY Layer, MAC Layer, wireless ATM, HYPER LAN, HYPER LAN -2.

9

#### UNIT V

#### WPAN AND GEOLOCATION SYSTEMS

IEEE 802.15 WPAN, Home RF, Bluetooth, interface between Bluetooth and 802.11, wireless geolocation technologies for wireless geolocation, geolocation standards for E.911 service.

LECTURE	PRACTICAL	TOTAL
45	30	75

#### REFERENCES

- 1. Kaveh Pahlavan, Prashant Krishnamoorthy, Principles of Wireless Networks, A united approach Pearson Education, 2002.
- 2. Jochen Schiller, Mobile Communications, Person Education -2003,  $2^{nd}$  Edn.
- 3. X.Wang and H.V.Poor, Wireless Communication Systems, Pearson education, 2004.
- 4. M.Mallick, Mobile and Wireless design essentials, Wiley Publishing Inc. 2003.
- 5. P.Nicopolitidis, M.S.Obaidat, G.I. papadimitria, A.S. Pomportsis, Wireless Networks, John Wiley & Sons, 2003.

SUBCODE	SUB NAME	L	Т	Р	С
YWC106	DIGITAL COMMUNICATION LAB	0	0	1	1
	LIST OF EXPERIMENTS				
	rate the theoretical and simulated BER for M-ary PSK				
MATLA					
	ration of theoretical and simulated BER for M- QAM i using MATLAB	n			
	fading channel simulation				
• •	BPSK/QPSK/QAM under Rayleigh channel				
5. Single pa	arity: Encoding and Decoding				
6. Hammin	g code: Encoding and Decoding				
7. Equalize					
8. Direct Se	equence Spread Spectrum				
9. Simulati	on of OFDM IN MATLAB				
10. BER per	formance of BPSK using convolutional code under AW	GN channel			
REFERENCE	S:				
http://www.vlab.	co.in/				
http://203.110.24	<u>0.139/</u>				
http://iitg.vlab.cc	<u>.in/?sub=59&amp;brch =163</u>				
http://solve.nitk.a	<u>ac.in/</u>				

SUBCODE	SUB NAME	L	Т	Р	(
YWC109	WIRELESS NETWORKS LAB	0	0	1	1
	LIST OF EXPERIMENTS				
1. Analysis	of wireless network with wireshark.				
•	pts and Xgraph.				
	son of DSDV, DSR and AODV Routing protoco	ls.			
	ntation of MAC algorithm for wireless network.				
5. Program	to implement energy models for wireless nodes.				
6. Impleme	ntation of symmetric key encryption using Ns2.				
7. Impleme	ntation of Gray hole and wormhole attack in Ns2	2.			
	to calculate packet delivery ratio, packet loss, th verhead for Wireless Networks.	roughput, end to end	d delay	and	
	ntation of congestion control algorithms.				
10. Simulate	a wireless Personal Area Networks.				
11. Measure	ment on the effect of RTS/CTS on a wireless link	ζ.			
12. Performa	nce comparison of GSM and CDMA networks				
REFERENCE	S:				
1 Advanced N	etwork Technologies Virtual Lab @ www.virtua	1-labs ac in/cse28/			
	.rutgers.edu/zhibinwu/pdf/tr_ns802_11.pdf	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
	.edu/jpgs/courses/ / lecture-lab-intro2ns3-print	ndf			
	••••	pur			
4. www.isi.edu	/nsnam/ns/				

SUBCODE	SUB NAME	L	Т	Р	С
YRM107	RESEARCH METHODOLOGY AND IPR	3	1	0	4
UNIT I	· · · · · · · · · · · · · · · · · · ·		<b>i</b>		9
Meaning of res	earch problem, Sources of research problem, Criteria-Chara	acteri	stics (	ofag	good
research problen	n, Errors in selecting a research problem, Scope and objectives	of re	esearcl	n prob	lem.
Approaches of ir	ivestigation of solutions for research problem, data collection,			•	
••	etation, Necessary instrumentations				
<b>J 1</b>					-
UNIT II					9
					1
Effective literat	ure studies approaches, analysis Plagiarism, Research ethics	. Eff	ective	tech	nical
	ure studies approaches, analysis Plagiarism, Research ethics write report, Paper Developing a Research Proposal, Format o				
writing, how to	write report, Paper Developing a Research Proposal, Format o				
writing, how to					
writing, how to	write report, Paper Developing a Research Proposal, Format o				
writing, how to presentation and UNIT III	write report, Paper Developing a Research Proposal, Format o	f rese	earch I	propos	al, a 9
writing, how to presentation and UNIT III Nature of Intelle	write report, Paper Developing a Research Proposal, Format o assessment by a review committee.	f rese	earch pate	enting	al, a 9 and
writing, how to presentation and UNIT III Nature of Intelle Development: te	write report, Paper Developing a Research Proposal, Format o assessment by a review committee. ectual Property: Patents, Designs, Trade and Copyright. Proc echnological research, innovation, patenting, development. Ir	f rese	earch pof Pate	enting Scen	al, a 9 and ario:
writing, how to presentation and UNIT III Nature of Intelle Development: te	write report, Paper Developing a Research Proposal, Format o assessment by a review committee. ectual Property: Patents, Designs, Trade and Copyright. Proc	f rese	earch pof Pate	enting Scen	al, a 9 and ario:
writing, how to presentation and UNIT III Nature of Intelle Development: te International coo PCT.	write report, Paper Developing a Research Proposal, Format o assessment by a review committee. ectual Property: Patents, Designs, Trade and Copyright. Proc echnological research, innovation, patenting, development. Ir	f rese	earch pof Pate	enting Scen	al, a 9 and ario:
writing, how to presentation and UNIT III Nature of Intelle Development: to International coo PCT. UNIT IV	write report, Paper Developing a Research Proposal, Format o assessment by a review committee. ectual Property: Patents, Designs, Trade and Copyright. Proc echnological research, innovation, patenting, development. In operation on Intellectual Property. Procedure for grants of pat	f rese cess c nterna cents,	earch I of Pate tional Paten	enting Scen ting u	9 and ario: nder 9
writing, how to presentation and UNIT III Nature of Intelle Development: to International coo PCT. UNIT IV Patent Rights: So	write report, Paper Developing a Research Proposal, Format o assessment by a review committee. ectual Property: Patents, Designs, Trade and Copyright. Proc echnological research, innovation, patenting, development. In operation on Intellectual Property. Procedure for grants of pat	f rese cess c nterna cents,	earch I of Pate tional Paten	enting Scen ting u	9 and ario: nder 9
writing, how to presentation and UNIT III Nature of Intelle Development: to International coo PCT. UNIT IV Patent Rights: So	write report, Paper Developing a Research Proposal, Format o assessment by a review committee. ectual Property: Patents, Designs, Trade and Copyright. Proc echnological research, innovation, patenting, development. In operation on Intellectual Property. Procedure for grants of pat	f rese cess c nterna cents,	earch I of Pate tional Paten	enting Scen ting u	9 and ario: nder 9

New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.

LECTURE	TUTORIAL	TOTAL
45	15	60

#### REFERENCES

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students""
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"
- 3. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 4. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd ,2007.
- 5. Mayall, "Industrial Design", McGraw Hill, 1992.
- 6. Niebel, "Product Design", McGraw Hill, 1974.
- 7. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 8. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- 9. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

SUBCODE	SUB NAME		L	Т	Р	С
YEGOE1	ENGLISH FOR RESEAF WRITING	RCH PAPER	3	1	0	4
UNIT I			i		i	9
Planning and	Preparation, Word Order, B	reaking up lon	ig sentences,Str	ucturing	Paragra	ohs
and Sentences	s, Being Concise and Remov	ving Redundar	ncy, Avoiding A	mbiguit	y and	
vagueness						
UNIT II						9
<u>Cl. : C. : IV</u>		7 5' 1'	II 1 ' 10			
	no Did What, Highlighting Y	-			g,	
Paraphrasing	and Plagiarism, Sections of	a Paper, Abstr	acts.Introductio	n		
UNIT III						9
Review of the	Literature, Methods, Result	ts, Discussion,	, Conclusions, T	he Fina	l Check.	
UNIT IV						9
	needed when writing a Title needed when writing an Intr					
						,
needed when	led when writing the Method writing the Discussion, skill to ensure paper is as good as	s are needed v	when writing the	Conclu	isions. us	eful
		LECTURE	TUTORIAL		TOTAL	
		45	15		60	
				······		
REFERENCE						

1. Goldbort R	(2006) Writing	for Science. Y	ale University	Press (avail	able on God	gle Books)
	b) How to Write		•			
•	(1998), Handbo			L .	•	•
•	work, English	U				
Heidelberg Lon	-	C	Ĩ			
SUBCODE	SUB NAME		С	Т	Р	С
YWC204	ADVANCE SYSTEMS	D RADIATIO	N 3	0	0	3
UNITI	DIDILINIS		i			
BASICCONCE	<b>EPTSOFRADIA</b>	TION				
	surface current		line current di	stribution. Ba	asic antenna	parameters.
	hanism-Current					-
Unbalanced trar				, <u>F</u>	······	
UNITII						9
011222						-
RADIATIONF	ROMAPERTU	RES				
	ce principle, Red		ricular aperture	es, Uniform d	istribution of	n an infinite
-	aperture fields of		-			
•	has, and Design c		•			
UNITIII						9
	FARRAYANTI	ENNAS				
SYNTHESISO	FARRAYANTE arrays, current di		ear arrays, Phas	sed arrays, Op	timization of	Array
SYNTHESISO Types of linear	arrays, current di	stribution in lin	•	• •	timization of	Array
SYNTHESISO Types of linear		stribution in lin	•	• •	timization of	<sup>°</sup> Array 9
SYNTHESISO Types of linear patterns, Contin UNITIV	arrays, current di uous aperture so	stribution in lin	•	• •	timization of	-
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP	arrays, current di uous aperture so ANTENNAS	stribution in lin urces, Antenna	synthesis techni	iques.		9
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech	arrays, current di uous aperture so <b>PANTENNAS</b> nanisms, Feeding	stribution in lin urces, Antenna g structure, Re	synthesis techni tangular patch,	iques. Circular pat		9
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa	arrays, current di uous aperture so ANTENNAS	stribution in lin urces, Antenna g structure, Re	synthesis techni tangular patch,	iques. Circular pat		9
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV	arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic	stribution in lin arces, Antenna g structure, Re crostrip dipole,	synthesis techni tangular patch,	iques. Circular pat		9 tenna. Input
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/Al	arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic	stribution in lin urces, Antenna g structure, Re crostrip dipole, S UREMENTS	synthesis techni tangular patch, Microstrip array	iques. Circular pat	ch, Ring an	9 tenna. Input 9
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B	arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic NTENNAMEAS i-conical, Log sp	stribution in lin arces, Antenna g structure, Re crostrip dipole, SUREMENTS biral ridge Guid	synthesis techni tangular patch, Microstrip array e, Multi turn lo	iques. Circular pat ys op, Travelling	ch, Ring an g Wave anter	9 tenna. Input 9 ma, Antenna
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/Al Log periodic, B measurement ar	arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentatio	stribution in lin urces, Antenna g structure, Re crostrip dipole, SUREMENTS piral ridge Guid on ,Amplitude a	synthesis techni tangular patch, Microstrip array e, Multi turn lo and Phase meas	iques. Circular pat ys op, Travelling urement, Gain	ch, Ring an g Wave anter	9 tenna. Input 9 ma, Antenna
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/Al Log periodic, B measurement ar	arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentatic measurement, A	stribution in lin urces, Antenna g structure, Re crostrip dipole, SUREMENTS biral ridge Guid on ,Amplitude a untenna range, I	synthesis techni tangular patch, Microstrip array e, Multi turn lo and Phase meas Design and Eval	iques. Circular pat ys op, Travelling urement, Gain	ch, Ring an g Wave anter n, Directivity	9 tenna. Input 9 ma, Antenna
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/Al Log periodic, B measurement ar	Arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentatio measurement, A	stribution in lin urces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE	synthesis techni tangular patch, Microstrip array e, Multi turn lo und Phase meas Design and Eval TUTORIAL	iques. Circular pat ys op, Travelling urement, Gain	ch, Ring an g Wave anter n, Directivity TOTAL	9 tenna. Input 9 ma, Antenna
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B measurement ar and polarization	Arrays, current di uous aperture so ANTENNAS nanisms, Feeding atch antenna, Mic NTENNAMEAS i-conical, Log sp id instrumentatio measurement, A LI 45	stribution in lin arces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE	synthesis techni tangular patch, Microstrip array e, Multi turn lo and Phase meas Design and Eval	iques. Circular pat ys op, Travelling urement, Gain	ch, Ring an g Wave anter n, Directivity	9 tenna. Input 9 ma, Antenna
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/Al Log periodic, B measurement ar and polarization REFERENC	ANTENNAS ANTENNAS ANTENNAS Anisms, Feeding Atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentation measurement, A LI 45 ES:	stribution in lin arces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE	synthesis techni tangular patch, Microstrip array e, Multi turn lo und Phase meas Design and Eval TUTORIAL 0	iques. Circular pat ys op, Travelling urement, Gain luation	ch, Ring an g Wave anter n, Directivity TOTAL	9 tenna. Input 9 nna, Antenna
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B measurement ar and polarization REFERENC 1. Kraus.J.D	Arrays, current di uous aperture so ANTENNAS aanisms, Feeding atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentatio measurement, A LI 45 ES: .,,"Antennas"IIE	stribution in lin urces, Antenna g structure, Re crostrip dipole, SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE dition,Johnwile	synthesis techni tangular patch, Microstrip array e, Multi turn lo und Phase meas Design and Eval TUTORIAL 0 eyandSons,1997	iques. Circular pat ys op, Travelling urement, Gain luation	ch, Ring an g Wave anter h, Directivity TOTAL 45	9 tenna. Input 9 ana, Antenna . Impedance
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B measurement ar and polarization REFERENC 1. Kraus.J.D 2. Balanis.A	ANTENNAS ANTENNAS ANTENNAS Anisms, Feeding Atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentation measurement, A LI 45 ES:	stribution in lin arces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE dition,Johnwile yAnalysisandD	synthesis techni tangular patch, Microstrip array e, Multi turn lo und Phase meas Design and Eval TUTORIAL 0 eyandSons,1997 Design",JohnWi	iques. Circular pat ys op, Travelling urement, Gain luation	ch, Ring an g Wave anter h, Directivity <b>TOTAL</b> 45 JewYork,198	9 tenna. Input 9 ana, Antenna . Impedance
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B measurement ar and polarization REFERENC 1. Kraus.J.D 2. Balanis.A R.E.andZ 3. QizhengO	ANTENNAS ANTENNAS ANTENNAS Anisms, Feeding Atch antenna, Mic NTENNAMEAS i-conical, Log sp ad instrumentation measurement, A LI 45 ES: .,"Antennas"IIE ,"AntennaTheor ucker.F.,"Antenn Gu, "RFSystemDe	stribution in lin arces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE dition,Johnwile yAnalysisandD naTheory"PartI esignofTranscei	synthesis techni tangular patch, Microstrip array e, Multi turn lo and Phase meas Design and Eval TUTORIAL 0 eyandSons,1997 Design",JohnWi ,McGrawHill,N iversforWireles	iques. Circular pat ys op, Travelling urement, Gain luation / leyandSons,N JewYork,1969 sCommunica	ch, Ring an g Wave anter h, Directivity <b>TOTAL</b> 45 JewYork,198 dions",Spring	9 tenna. Input 9 ana, Antenna . Impedance 323.Collin. ger,2010.
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B measurement ar and polarization REFERENC 1. Kraus.J.D 2. Balanis.A R.E.andZ 3. QizhengC 4. MichaelB	ANTENNAS ANTENNAS ANTENNAS Anisms, Feeding Atch antenna, Mice NTENNAMEAS i-conical, Log sp ad instrumentatio measurement, A LI 45 ES: .,"Antennas"IIE4 ,"AntennaTheor ucker.F.,"Antenn au, "RFSystemDe .Steer, "Microwa	stribution in lin arces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE dition,Johnwile yAnalysisandD haTheory"PartI esignofTranscei aveandRFDesig	synthesis techni tangular patch, Microstrip array e, Multi turn lo and Phase meas Design and Eval TUTORIAL 0 eyandSons,1997 Design",JohnWi ,McGrawHill,N iversforWireles gn:ASystemsAp	iques. Circular pat ys op, Travelling urement, Gain luation // leyandSons,N kewYork,1969 sCommunica proach",SciT	ch, Ring an g Wave anter h, Directivity <b>TOTAL</b> 45 JewYork,198 cions",Spring echPublishir	9 tenna. Input 9 ana, Antenna 1. Impedance 323.Collin. ger,2010. ng,2009.
SYNTHESISO Types of linear patterns, Contin UNITIV MICROSTRIP Radiation mech impedance of pa UNITV EMIS/EMC/AI Log periodic, B measurement ar and polarization REFERENC 1. Kraus.J.D 2. Balanis.A R.E.andZ 3. QizhengC 4. MichaelB 5. KenKuan ringer,200	ANTENNAS ANTENNAS ANTENNAS Anisms, Feeding Antenna, Mice NTENNAMEAS i-conical, Log sp ad instrumentation measurement, A LI 45 ES: .,"Antennas"IIE ,"AntennaTheor ucker.F.,"Antenn Gu, "RFSystemDe .Steer, "Microwa g,FranklinKimar	stribution in lin arces, Antenna g structure, Re crostrip dipole, T SUREMENTS biral ridge Guid on ,Amplitude a antenna range, I ECTURE dition,Johnwile yAnalysisandD naTheory"PartI esignofTranscei weandRFDesig ndSeanS.Cahill	synthesis techni tangular patch, Microstrip array e, Multi turn lo and Phase meas Design and Eval <b>TUTORIAL</b> <b>0</b> eyandSons,1997 Design",JohnWi ,McGrawHill,N iversforWireles gn:ASystemsAp ,"RFandMicrov	iques. Circular pat ys op, Travelling urement, Gain luation // leyandSons,N lewYork,1969 sCommunica pproach",SciT waveMicroele	ch, Ring an g Wave anter h, Directivity TOTAL 45 JewYork,198 JewYork,198 cechPublishir ctronicsPack	9 tenna. Input 9 ana, Antenna . Impedance 323.Collin. ger,2010. ng,2009. taging",Sp

MicroelectronicSystems),201

SUBCODE	SUB NAME	L	Т	Р	C			
YWC108	RADIO FREQUENCY SYSTEMS LAB	0	0	1	1			
1. Direction	*							
2. Circulato	n							
3. Isolator								
4. Attenuat 5. Slotted li								
	ve horn antenna							
	onal Simulation of Planar Transmission Lines and matching	network	-					
	on of Microwave Filters	neework	•					
9. Couplers	and Power dividers							
10. Patch and								
REFERENCE	S:							
Lat	ish K. Sharma, "Experiment Manual on EE540L: Microwav poratory Course", 2 nd Edition, Montezuma Publishing, Spri M. Pozar, "Microwave Engineering", 4rth Edition, Wiley, 20	ng 201	es and	Systei	ns			
SUBCODE	SUB NAME	L	Т	Р	0			
YPSOE1	CONSTITUTION OF INDIA	3	1	0	4			
UNIT I HIST	ORY AND PHIOLOSOPHY				9			
History of Mak	ing of the Indian Constitution: History-Drafting Commi	ittee, ( C	Compo	ositio	n &			
Working)Philos	sophy of the Indian Constitution: Preamble-Salient Feat	ures						
	OUDS OF CONSTITUTIONAL DICUTS & DUTI	FC.	<b>UNIT II CONTOURS OF CONSTITUTIONAL RIGHTS &amp; DUTIES:</b>					
Fundamental R Freedom of Re Directive Princi	OURS OF CONSTITUTIONAL RIGHTS & DUTIN ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE:	st Explo						
Fundamental R Freedom of Re Directive Princi UNIT III ORG Parliament-Con Executive-Presi	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin	st Explo nstitutio	onal F nd F	Remed	ht t dies 9			
Fundamental R Freedom of Re Directive Princi UNIT III ORG Parliament-Con Executive-Presi Judges, Qualific	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow	st Explo nstitutio	onal F nd F	Remed	ht t lies 9 ons			
Fundamental R Freedom of Re Directive Princi UNIT III ORG Parliament-Con Executive-Presi Judges, Qualific UNIT IV LOC	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION	st Explo nstitutio vers an ntment a	onal F nd F and T	Remed	ht t lies 9 ons er c 9			
Fundamental R Freedom of Re Directive Princi UNIT III ORG Parliament-Con Executive-Presi Judges, Qualifie UNIT IV LOCA District's Admi	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co iples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities:	st Explo nstitutio vers an ntment a	onal F nd F and T	Remed	ht t dies 9 ons er c 9			
Fundamental R Freedom of Ro Directive Princi UNIT III ORG. Parliament-Con Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elec	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: I eted Representative, CEO of Municipal Corporation. Pa	st Explo nstitutio vers au ntment a	nd F and T ction, raj:	Remed Functi ransfe Mayo	ht t dies 9 ons er c 9			
Fundamental R Freedom of Re Directive Princi UNIT III ORG Parliament-Con Executive-Presi Judges, Qualifie UNIT IV LOC District's Admi and role of Elec Introduction, Pl	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: 1 eted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO	st Explo nstitutio vers an ntment a Introduc chayati ) Zila Pa	nd F and T ction, raj: achaya	Functi ransfe Mayc	ht t dies 9 ons er c 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Com Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co iples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: In ted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep	st Explo nstitutio gers an ntment a Introduc chayati O Zila Pa partment	onal F nd F and T ction, raj: achaya ts), Vi	Functi ransfe Mayc	ht t dies 9 ons er c 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Com Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: 1 eted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO	st Explo nstitutio gers an ntment a Introduc chayati O Zila Pa partment	onal F nd F and T ction, raj: achaya ts), Vi	Functi ransfe Mayc	ht t lies 9 ons er c 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Com Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co iples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: mposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: I eted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION:	st Explo nstitutio /ers an ntment a Introduc chayati O Zila Pa partment ot democ	nd F and T ction, raj: achaya ts), Vi cracy	Remed Functi ransfe Mayo at: illage	9 onser c 9			
Fundamental R Freedom of Re Directive Princi UNIT III ORG Parliament-Com Executive-Presi Judges, Qualifie UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC Election Comm	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co iples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: I eted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION: ission: Role and FunctioningChief Election Commiss	st Explo nstitutio vers an ntment a Introduc chayati O Zila Pa partment ot democ	nd F and T and T raj: achaya ts), Vi cracy nd Ele	Functi ransfe Mayc at: illage	9 onser c 9 or 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Con Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC Election Comm Commissioners	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co iples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: mposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: I eted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION:	st Explo nstitutio vers an ntment a Introduc chayati O Zila Pa partment ot democ	nd F and T and T raj: achaya ts), Vi cracy nd Ele	Functi ransfe Mayc at: illage	9 onser c 9 or 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Com Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC Election Comm Commissioners	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: mposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: teted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO e. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION: ission: Role and FunctioningChief Election Commiss . State Election Commission: Role and Functioning. Ins C/ST/OBC and women.	st Explo nstitutio vers an ntment a Introduc chayati O Zila Pa partment ot democ	nd F and T etion, raj: achaya ts), Vi eracy nd Ele nd Bo	Functi ransfe Mayc at: illage cction dies f	9 onser c 9 or 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Com Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC Election Comm Commissioners the welfare of S	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: Interest ted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION: ission: Role and FunctioningChief Election Commisse . State Election Commission: Role and Functioning. Ins C/ST/OBC and women. LECTURE TU 45 15	st Explo nstitutio /ers an ntment a Introduc chayati ) Zila Pa partment ot democ	nd F and T etion, raj: achaya ts), Vi eracy nd Ele nd Bo	Functi ransfe Mayo at: illage ection dies f	9 onser c 9 or 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Con Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC Election Comm Commissioners the welfare of S	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: I teted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION: ission: Role and FunctioningChief Election Commiss . State Election Commission: Role and Functioning. Ins C/ST/OBC and women. LECTURE TU 45 15	st Explo nstitutio //ers an ntment a //introduc chayati // Zila Pa // Dartment of demod stitute an // TORIA	nd F and T etion, raj: achaya ts), Vi eracy nd Ele nd Bo	Functi ransfe Mayc at: illage cction dies f	9 onser c 9 or 9			
Fundamental R Freedom of Ra Directive Princi UNIT III ORG. Parliament-Con Executive-Presi Judges, Qualific UNIT IV LOCA District's Admi and role of Elect Introduction, PI Position and rol level: Role of E UNIT V ELEC' Election Comm Commissioners the welfare of S REFERENCES 1. The Constitu 2. Dr. S. N. Bus	ights -Right to Equality-Right to Freedom-Right agains eligion-Cultural and Educational Rights-Right to Co ples of State Policy-Fundamental Duties. ANS OF GOVERNANCE: nposition-Qualifications and Disqualifications-Pow dent-Governor-Council of Ministers-Judiciary, Appoin cations-Powers and Functions AL ADMINISTRATION nistration head: Role and Importance, -Municipalities: Interest ted Representative, CEO of Municipal Corporation. Pa RI: Zila Pachayat. Elected officials and their roles, CEO le. Block level: Organizational Hierarchy (Different dep lected and Appointed officials, Importance of grass roo TION COMMISSION: ission: Role and FunctioningChief Election Commisse . State Election Commission: Role and Functioning. Ins C/ST/OBC and women. LECTURE TU 45 15	st Explo nstitutio //ers an ntment a //ers an ntment a //ers an //ers an //ers an //ers an //ers an //	nd F and T etion, raj: achaya ts), Vi cracy nd Ele nd Bo	Functi ransfe Mayc at: illage cction dies f	9 onser c 9 or 9			

