

Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in SCHOOL OF ELECTRONICS AND ELECTRICAL TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## **BACHELOR OF TECHNOLOGY** ELECTRONICS AND COMMUNICATION ENGINEERING

## CURRICULUM AND SYLLABUS (CHOICE BASED CREDIT SYSTEM)



## **B.TECH. ELECTRONICS AND COMMUNICATION**

## **ENGINEERING CURRICULUM**

Sl.	Category	Credits	
	<b>Basic Science and Mathematics</b>		
I.	Compulsory Courses	25	31
	Open Elective (Basic Science and Mathematics)	6	
	Humanities and Social Science	3	
II.	Soft Skills	3	12
	Humanities Elective	6	
III.	Basic Engineering		24
	Programme Core		
IV.	Core Courses	48	61
1 V.	Community Service Project	3	01
	Project Work	10	
	<b>Elective Courses (Engineering)</b>		
V.	Professional Elective	18	30
	Open Elective (Engineering)	12	
VI.	Internship / Industry Training		2
VII.	Mandatory Courses		
		<b>Total Credits</b>	160

#### Curriculum Structure (As Per AICTE Model Curriculum 2018):

т	I. Basic Sciences and Mathematics										
I. S.	Course Code	Course Name	Туре	L	Т	Р	Credits				
1.	PHY18R171	Introduction to Electromagnetic Theory	IC	3	1	2	5				
2.	CHY18R171	Chemistry	IC	3	1	2	5				
3.	BIT18R101	Biology for Engineers	Т	3	0	0	3				
4.	MAT18R101	Calculus and Linear Algebra	Т	3	1	0	4				
5.	MAT18R102	Multiple Integration, Ordinary Differential Equations and Complex Variable	Т	3	1	0	4				
6.	MAT18R204	Partial Differential Equations and Trans- forms	Т	3	1	0	4				
7.	XXX18RXXX	Open Elective (Basic Sciences and Mathematics)	Т	3	0	0	3				
8.	XXX18RXXX	Open Elective (Basic Sciences and Mathematics)	Т	3	0	0	3				
					Τα	otal	31				

## SCHEME OF INSTRUCTION

## II. Humanities and Social Sciences

S.	Course Code	Course Name	Туре	L	Т	Р	Credits
1.	HSS18R151	English for Technical Communication	TP	2	0	2	3
2.	HSS18R101	Soft Skills – I	Т	1	0	0	1
3.	HSS18R102	Soft Skills – II	Т	1	0	0	1
4.	HSS18R201	Soft Skills – III	Т	1	0	0	1
5.	HSS18R0XX	Humanities Elective – I	Т	3	0	0	3
6.	HSS18R0XX	Humanities Elective – II	Т	3	0	0	3
			Total			12	

#### III. Basic Engineering

<b>S.</b>	Course Code	Course Name	Туре	L	Т	Р	Credits
1.	EEE18R172	Basic Electrical Engineering	IC	3	1	2	5
2.	MEC18R151	Engineering Graphics and Design	TP	3	0	2	3
3.	MEC18R103	Engineering Mechanics	Т	3	1	0	4
4.	MEC18R152	Engineering Practice	TP	2	0	2	3
5.	CSE18R171	Programming for Problem Solving	IC	3	1	2	5
6.	ECE18R171	Electronic Devices	IC	3	0	2	4
			Total		24		

## **IV. Program Core (61 credits)**

### A. Core Courses

SI.	Course Code	Course Name	Туре	L	Т	Р	С
1.	ECE18R201	Network Theory	Т	3	1	0	4

SI.	Course Code	Course Name	Туре	L	Т	Р	С	
2.	ECE18R202	Signals and Systems	Т	3	1	0	4	
3.	ECE18R203	Analog Integrated Circuits	Т	3	0	0	3	
4.	ECE18R271	Electronic Circuits	IC	3	0	2	4	
5.	ECE18R272	Digital Circuits and Systems Design	IC	3	0	2	4	
6.	ECE18R273	Digital Signal Processing	IC	3	0	2	4	
7.	ECE18R274	Electromagnetic Waves and Transmission Lines	IC	3	0	2	4	
8.	ECE18R275	Analog and Digital Communication	IC	3	0	2	4	
9.	ECE18R281	Analog Integrated Circuits Laboratory	L	0	0	2	1	
10.	ECE18R301	Control Systems	Т	3	1	0	4	
11.	ECE18R371	Microprocessors and Microcontrollers	IC	3	0	2	4	
12.	ECE18R372	Antennas and Propagation	IC	3	0	2	4	
13.	ECE18R373	Computer and Communication Networks	IC 3 0 2		4			
Total								

### **B.** Community Service Project

S.	Course Code	Course Name	Credits
1.	ECE18R399	Community Service Project	3

#### C. Project Work

<b>S.</b>	Course Code	Course Name	Credits
1.	ECE18R498	Project Work Phase I	2
2.	ECE18R499	Project Work Phase II	8

### V. Elective Courses (36 Credits)

### A. Professional Electives (18 Credits)

S.	Course Code	Course Name	Туре	Pre-requisite/ Co-requisite	L	Т	Р	С			
	Stream: ELECTRONIC PRODUCT DESIGN AND PROGRAMMING										
1.	ECE18R250	PCB Design	TP	ECE18R171	3	0	1	3.5			
2.	ECE18R251	Data Structures	TP	CSE18R171	3	0	1	3.5			
3.	ECE18R252	Object-Oriented Programming with C++	TP	CSE18R171	3	0	1	3.5			

S.	Course Code	Course Name	Туре	Pre-requisite/ Co-requisite	L	Т	Р	С				
4.	ECE18R253	Numerical Analysis using MATLAB	TP		3	0	1	3.5				
5.	ECE18R254	Electronic Sensors and Meas- urements with LABVIEW	TP	EEE18R172	3	0	1	3.5				
6.	ECE18R312	Computer Architecture	Т	ECE18R272	3	1	0	4				
7.	ECE18R313	Scientific Computing	Т		3	1	0	4				
8.	ECE18R350	Python Programming for Elec- tronics Engineers	TP	CSE18R171	3	0	1	3.5				
9.	ECE18R402	Reliability Engineering	Т	ECE18R171	3	1	0	4				
	Stream: VLSI DESIGN											
1.	ECE18R255 Electronic Material Physics TP 3 0 1 3.5											
2.	ECE18R256	FPGA Based System Design	TP	ECE18R272	3	0	1	3.5				
3.	ECE18R314	CMOS Analog IC Design	Т	ECE18R203	3	1	0	4				
4.	ECE18R315	Microelectronics Physics	Т	ECE18R255	3	1	0	4				
5.	ECE18R351	Process and Device Simulation by TCAD	TP	ECE18R171	3	0	1	3.5				
6.	ECE18R352	CMOS Design	TP	ECE18R271	3	0	1	3.5				
7.	ECE18R353	MEMS Technology and Model- ling	TP	ECE18R254	3	0	1	3.5				
8.	ECE18R354	Digital Logic and State Machine Design	TP	ECE18R272	3	0	1	3.5				
9.	ECE18R404	Mixed Signal Design	Т	ECE18R314	3	1	0	4				
10.	ECE18R405	Nano Electronics	Т	ECE18R315	3	0	0	3				
11.	ECE18R406	IC Layout Design	Т	ECE18R352	3	1	0	4				
12.	ECE18R450	Systematic Digital Design	TP	ECE18R354	3	0	1	3.5				
		Stream: SIGNAL P	ROCES	SING								
1.	ECE18R257	Digital Signal Processing with FPGA	TP	ECE18R272	3	0	1	3.5				
2.	ECE18R258	Digital Signal Processing and Filter Design	TP	ECE18R202	3	0	1	3.5				
3.	ECE18R316	Probability Theory and Stochas- tic Processes	Т		3	1	0	4				
4.	ECE18R355	Digital Signal Processing Archi- tecture	TP	ECE18R272	3	0	1	3.5				
5.	ECE18R356	Speech and Audio Signal Proc- essing	TP	ECE18R273	3	0	1	3.5				
6.	ECE18R357	Digital Image Processing	TP	ECE18R273	3	0	1	3.5				
7.	ECE18R358	Digital Video Processing	TP	ECE18R273	3	0	1	3.5				
8.	ECE18R359	Computer Vision	TP	ECE18R273	3	0	1	3.5				
9.	ECE18R407	Adaptive Signal Processing	Т	ECE18R273	3	1	0	4				

s.	Course Code	Course Name	Туре	Pre-requisite/ Co-requisite	L	Т	Р	С
10.	ECE18R452	Digital Signal Processing Sys- tem Design	TP	ECE18R355	3	0	1	3.5
	Stream	m: COMMUNICATION ENGINI	EERIN	G AND NETWO	RK	ING	r	
1.	ECE18R259	Information Theory and Coding Principles	TP		3	0	1	3.5
2.	ECE18R320	RFID and Applications	Т		3	1	0	4
3.	ECE18R322	Data Compression	Т	ECE18R259	3	1	0	4
4.	ECE18R361	Fibre Optic Communication	TP	ECE18R275	3	0	1	3.5
5.	ECE18R362	Mobile Communication	TP	ECE18R275	3	0	1	3.5
6.	ECE18R363	Microwave Theory and Tech- niques	TP	ECE18R274	3	0	1	3.5
7.	ECE18R364	Wireless Network Technologies	TP	ECE18R373	3	0	1	3.5
8.	ECE18R410	Error Correcting Codes	Т	ECE18R259	3	1	0	4
9.	ECE18R411	High Speed Electronics	Т	ECE18R363	3	1	0	4
10.	ECE18R413	Next Generation Mobile Com- munication	Т	ECE18R362	3	0	0	3
11.	ECE18R454	Cryptography and Network Se- curity	TP	ECE18R259	3	0	1	3.5
12.	ECE18R455	Wireless Ad-Hoc and Sensor Networks	TP	ECE18R373	3	0	1	3.5
		Stream: EMBEDDED Stream:	YSTEM	I DESIGN				
1.	ECE18R260	Internet of Things	TP	CSE18R171	3	0	1	3.5
2.	ECE18R365	AVR Microcontroller Program- ming	TP	ECE18R371	3	0	1	3.5
3.	ECE18R366	Embedded ARM Development using BeagleBone	TP	ECE18R371	3	0	1	3.5
4.	ECE18R367	Embedded C	TP	CSE18R171	3	0	1	3.5
5.	ECE18R414	Flexible Electronics	Т	ECE18R171	3	1	0	4
6.	ECE18R456	Embedded Systems Design and Programming	TP	ECE18R367	3	0	1	3.5

### B. Professional (Special) Electives (Honours Electives) 20 Credits

S.	Course Code	Course Name	Туре	Pre-requisite/ Co-requisite	L	Т	P	С									
	Stream: ELECTRONIC PRODUCT DESIGN AND PROGRAMMING																
1.	ECE18R310	Display Systems	Т	ECE18R171	3	0	0	3									
2.	ECE18R311	Electronics Product Design for Manufacturing	Т	ECE18R171	3	0	0	3									
3.	ECE18R401	Electronic Packaging	Т	ECE18R171	3	0	0	3									
4.	ECE18R403	Green Electronics Manufactur- ing	Т	ECE18R171	3	0	0	3									
		Stream: SIGNAL P	ROCES	SSING			Stream: SIGNAL PROCESSING										

S.	Course Code	Course Name	Туре	Pre-requisite/ Co-requisite	L	Т	Р	С
5.	ECE18R317	<b>Bio-Medical Electronics</b>	Т		3	0	0	3
6.	ECE18R318	Wavelets	Т	ECE18R273	3	1	0	4
7.	ECE18R408	Virtual Reality	Т		3	1	0	4
8.	ECE18R409	Augmented Reality	Т		3	1	0	4
	Stream	n: COMMUNICATION ENGIN	EERIN	G AND NETW	ORF	KING		
9.	ECE18R319	RADAR and Navigational Aids	Т	ECE18R274	3	1	0	4
10.	ECE18R321	Satellite Communication	Т	ECE18R275	3	1	0	4

## C. Open Elective from Other Engineering Departments (12 Credits)

<b>D</b> .	Humanities I	Lieutves					
S.	<b>Course Code</b>	Course Name	Туре	L	Т	Р	Credits
1.	HSS18R001	Management Concepts and Techniques	Т	3	0	0	3
2.	HSS18R002	Marketing Management	Т	3	0	0	3
3.	HSS18R003	Organisational Psychology	Т	3	0	0	3
4.	HSS18R004	Project Management	Т	3	0	0	3
5.	HSS18R005	Stress Management and Coping Strategies	Т	3	0	0	3
6.	HSS18R006	Economics for Engineers	Т	3	0	0	3
7.	HSS18R007	Human Resource Management and Labour Law	Т	3	0	0	3
8.	HSS18R008	Entrepreneurship Development	Т	3	0	0	3
9.	HSS18R009	Cost Analysis and Control	Т	3	0	0	3
10.	HSS18R010	Product Design and Development	Т	3	0	0	3
11.	HSS18R011	Business Process Reengineering	Т	3	0	0	3
12.	HSS18R012	Political Economy	Т	3	0	0	3
13.	HSS18R013	Professional Ethics	Т	3	0	0	3
14.	HSS18R014	Operations Research	Т	3	0	0	3
15.	HSS18R015	Total Quality Management	Т	3	0	0	3
16.	HSS18R016	Advanced Soft Skills	Т	3	0	0	3

### D. Humanities Electives

### VI. Industrial Training / Internship (2 Credits)

S.	Course Code	Course Name	Credits
1.	ECE18R398	Internship / Industry Training	2

#### VII. Mandatory Courses

<b>S.</b>	Course Code	Course Name	Credits
1.	MAN18R001	Environmental Sciences	-
2.	MAN18R002	Indian Constitution	-
3.	MAN18R003	Essence of Indian Traditional Knowledge	-

S.	Course Code	Course Name	Credits
4.	MAN18R004	Induction Training	-

## **I BASIC SCIENCES AND MATHEMATICS**

## MAT18R101 CALCULUS AND LINEAR ALGEBRA

MAT19D101 Colorlys and I	L	Т	Р	С	
MAT18R101 Calculus and I	3	1	0	4	
Pre-requisite: Basic Mathematics Knowledge	Course Category: Basic Scie	nce an	d Ma	thema	atics
at School Level					

#### **Course Objective(s):**

To enable the students to acquire knowledge and skills in basic components of calculus, to handle the situations involving multivariable calculus, and to diagonalize a symmetric matrix using eigenvalues and eigenvectors.

#### **Course Outcome(s):**

Upon successful completion of this course, students will be able to

- CO1: Know the fundamental theorems such as Rolle's theorem, Mean value theorem, Taylor's theorem and its applications.
- CO2: Understand the basic concepts of limit, continuity, derivative, partial derivative and total derivative and its applications.
- **CO3:** Solve the real-world problems using differentiation and integration.
- **CO4:** Understand the concepts of sequence, convergent of sequences, series and testing of convergent of series using different methods.
- CO5: Find the solution of simultaneous linear equations using matrices and to find the eigen values and eigen vectors of a matrix, Cayley-Hamilton theorem and orthogonal transformations.

Mapping of Course Outcome(s):															
со	РО														
CO	1	2	3	4	5	6	7	8	9	10	11	12	1		
CO1	Η												Н		
CO2	Н												Н		
CO3	Н												Н		
CO4	Н												Η		

### Manning of Course Outcome(s).

Η **Course Topics:** 

CO5

#### Unit 1: Calculus:

Rolle's Theorem- Mean value theorems - Taylor's and Maclaurin theorems with remainders indeterminate forms and L'Hospital's rule - Maxima and minima.

#### **Unit 2: Multivariable Calculus (Differentiation):**

Limit, continuity and partial derivatives - directional derivatives - total derivative - Maxima, minima and saddle points - Method of Lagrange multipliers.

#### **Unit 3: Calculus (Applications):**

Curvature (Cartesian coordinates) - 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.

#### Unit 4: Sequences and series:

Convergence of sequence and series, tests for convergence: Power series, Taylor's series, series for exponential, trigonometric and logarithm functions;

#### Unit 5: Matrices:

System of linear equations; Symmetric, skew-symmetric and orthogonal matrices; Determinants; Eigenvalues and eigenvectors; Cayley-Hamilton Theorem - Diagonalization of matrices - Orthogonal transformation- Reduction of Quadratic form to Canonical form.

#### **TEXT BOOKS:**

1. Grewal, B.S., Grewal, J.S., "Higher Engineering Mathematics", Khanna Publishers India, 43<sup>rd</sup> Edition, 2017, ISBN: 978-81-933284-9-1

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3

#### **REFERENCE BOOKS:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India, 10th Edition (International Student Version), 2001, ISBN: 9788126554232
- 2. Bandaru Venkata Ramana, "Engineering Mathematics", McGraw Hill India, 1st Edition 2006, ISBN: 9780070634190

### MAT18R102 MULTIPLE INTEGRATION, ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLE

MAT18R102 Multiple Integration, Ordinary Differential	L	Т	Р	С
<b>Equations and Complex Variable</b>	3	1	0	4
Pre-requisite: Basic Mathematics Knowl- Course Category: Basic Science	e and	Math	emati	cs
edge at School Level Course Type: Theory				

#### **Course Objective:**

To enable the students to understand the concepts of multiple integrations, their applications, and to handle analytic functions on complex plane and perform complex integration.

#### **Course Outcomes:**

Upon successful completion of this course, students will be able to

- **CO1:** understand the concepts of double and triple integral and its applications.
- **CO2:** know about the applications of double and triple integral in vector calculus.
- **CO3:** know the methods of solving differential equations of first and second orders.
- **CO4:** understand the concepts of analytic functions, conformal mappings and bilinear transformations.
- **CO5:** understand the concepts of singularity, residues and evaluation of certain improper integrals.

#### Mapping of Course Outcome(s):

со	PO											PSO			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н												Н		
CO2	Н												Н		
CO3	Н												Н		
<b>CO4</b>	Н												Н		
<b>CO5</b>	Н												Н		

#### **Course Topics:**

#### Unit 1: Multivariable Calculus (Integration):

Multiple Integration: Double integrals (Cartesian), change of order of integration in double integrals, change of variables (Cartesian to polar), Applications: areas and volume; Triple integrals (Cartesian), orthogonal curvilinear coordinates, Simple applications involving cubes, sphere and rectangular parallelepipeds;

#### **Unit 2: Integral theorems:**

Gradient, curl and divergence. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integrals, Theorems of Green, Gauss and Stokes.

#### **Unit 3: Ordinary differential equations:**

Exact, linear and Bernoulli's equations, Euler's equations, Equations not of first degree: equations solvable for p, equations solvable for y, equations solvable for x and Clairaut's type. Second order linear differential equations with variable coefficients, method of variation of parameters, Cauchy-Euler equations.

#### **Unit 4: Complex Variable – Differentiation:**

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

#### **Unit 5: Complex Variable – Integration:**

Contour integrals, Cauchy Integral formula (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 (Integration around small semicircles and rectangular contours).

#### **TEXT BOOKS:**

 Grewal, B.S., Grewal, J. S., "Higher Engineering Mathematics", Khanna Publishers India, 43<sup>rd</sup> Edition, 2017, ISBN: 978-81-933284-9-1

#### **REFERENCE BOOKS:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India, 10th Edition (International Student Version), 2001, ISBN: 9788126554232
- 2. Bandaru Venkata Ramana, "Engineering Mathematics", McGraw Hill India, 1st Edition 2006, ISBN: 9780070634190

### MAT18R204 PARTIAL DIFFERENTIAL EQUATIONS AND TRANS-FORMS

MAT18R204 Partial Differential E	L	Т	Р	С	
forms	3	1	0	4	
Pre-requisite: Basic Mathematics Knowledge	nce an	d Ma	thema	tics	
at School Level	Course Type: Theory				

#### **Course Objective:**

To enable the students to solve the partial differential equations, to understand discrete and continuous transformations, and to solve differential equations and difference equations using transform techniques.

#### **Course Outcomes:**

Upon successful completion of this course, students will be able to

- **CO1:** know the method of solving first and second order partial differential equations.
- **CO2:** classify the second order partial differential equations and to know about solving of initial and boundary value problems.
- **CO3:** understand the concept of Laplace transform and its application in solving ordinary differential equations and partial differential equations.
- **CO4:** know about Z transform and its application in solving difference equations.
- **CO5:** know about Fourier transforms and its properties.

#### Mapping of Course Outcome(s):

co	РО											PSO			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н												Н		
CO2	Н												Н		
CO3	Н												Н		
CO4	Н												Н		
CO5	Η												Н		

**Course Topics:** 

#### **Unit 1: Partial Differential Equations**

First order partial differential equations, solutions of first order linear and non-linear PDEs. Solution to homogenous and non-homogenous linear partial differential equations second and higher order by complimentary function and particular-integral method.

#### **Unit 2: Applications of Partial Differential Equations**

Flows, vibrations and diffusions, second-order linear equations and their classification, Initial and boundary conditions, solution of the wave equation and diffusion equation by the method of separation of variables, The Laplacian in plane, cylindrical and spherical polar coordinates and solutions.

#### **Unit 3: Laplace Transform**

Laplace Transform, Properties of Laplace Transform, Laplace transform of periodic functions. Finding inverse Laplace transform by different methods, convolution theorem. Evaluation of integrals by Laplace transform, solving ODEs and PDEs by Laplace Transform method.

#### Unit 4: Z Transform

Z-transform - Elementary properties - Inverse Z - transform - Convolution theorem –Formation of difference equations - Solution of difference equations using Z - transform.

#### **Unit 5: Fourier Transform**

Fourier series – Half range sine and cosine series - Fourier integral theorem (without proof) - Fourier transform pair - Sine and Cosine transforms – Properties - Transforms of simple functions – Convolution theorem - Parseval's Identity.

#### **TEXT BOOKS:**

 Grewal, B.S., Grewal, J. S., "Higher Engineering Mathematics", Khanna Publishers India, 43<sup>rd</sup> Edition, 2017, ISBN: 978-81-933284-9-1

#### **REFERENCE BOOKS:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India, 10th Edition (International Student Version), 2001, ISBN: 9788126554232
- 2. Bandaru Venkata Ramana, "Engineering Mathematics", McGraw Hill India, 1st Edition 2006, ISBN: 9780070634190

### PHY18R171 INTRODUCTION TO ELECTROMAGNETIC THEORY

DUV19D171 Introduction to Floatnomognetic Theory	L	Т	Р	C	
PHY18R171 Introduction to Electromagnetic Theory	3	1	2	5	

Pre-requisite:Basic Physics Knowledge at<br/>School LevelCourse Category:Basic Science and Mathematics<br/>Course Type:Integrated CourseCourse Type:Integrated Course

#### **Course Outcomes:**

Upon successful completion of this course, students will be able to

**CO1:** Describe the properties of static charges.

CO2: Understand the basic concepts of magnetic field effects.

**CO3:** Understand the fundamentals of magnetic properties of materials.

**CO4:** Explore the basic idea about electromagnetic induction.

**CO5:** Apply the knowledge on electromagnetism in solving real world problems.

#### Mapping of Course Outcome(s):

со						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
<b>CO1</b>	Н												Н		
CO2	Н												Η		
CO3	Н												Н		
CO4	Н												Η		
CO5	Н												Н	Μ	L

**Course Topics:** 

#### **Unit 1: Electrostatics**

The Electric Field- Continuous Charge Distributions-Divergence and Curl of electrostatic field: Field lines, Flux and Gauss's law, Divergence of E-Application of Gauss's law-The Curl of E-Electric Potential: Poisson's equation and Laplace equation, The potentials of a Localized Charge Distribution, Boundary Conditions-Work and Energy in electrostatics: Energy of a point charge distribution and energy of continuous charge distribution. Electric field and potential due to electric dipole

#### **Unit 2: Magnetostatics**

The Lorentz Force Law-Biot-Savart's Law- Applications of Biot-Savart's Law- Magnetic field due to current in a straight conductor-Magnetic field due to a circular current loop- Divergence and curl of static magnetic field - Ampere's Circuital law- Integral and differential form of Ampere's law- Applications of Ampere's law: Magnetic field due to solenoid and Magnetic field due to Toroid-Magnetic vector potential

#### **Unit 3: Magnetic and Dielectric Materials**

Properties of magnetic materials, Diamagnetism, Paramagnetism and Ferromagnetism-Ferromagnetic Domains-Hysteresis curve- Comparison of Dia, Para, and Ferro magnetism.

Dielectric constant – electronic, ionic, orientational and space charge polarization – frequency and temperature dependence of polarization – internal field – Claussius Mosotti equation – dielectric breakdown mechanisms.

#### Unit 4: Faraday's law, Displacement current and Maxwell's equations

Faraday's laws of electromagnetic induction-Lenz's law-Inductance- Electromotive force- motional EMF - Self-inductance of single coil-Mutual inductance of two coils-Energy stored in magnetic field - displacement current - physical interpretation - Maxwell's equation in free space, Maxwell's equation in linear isotropic media.

#### **Unit 5: Electromagnetic waves**

Poynting Theorem - Waves in one Dimension (Sinusoidal wave), Polarization-Electromagnetic waves in vacuum- Monochromatic plane waves-Energy and momentum in electromagnetic waves-Electromagnetic waves in matter. Application of electromagnetic waves: Reflection and Refraction at Dielectric interface (Normal Incidence only).

#### List of Experiments

- 1. To compare capacitances using De'Sauty's bridge.
- 2. To determine the self-inductance of the coil using Anderson's bridge
- 3. To determine the specific resistance of the material of two given wires using a meter bridge
- 4. To determine the internal resistance of a primary cell using a potentiometer
- 5. Measurement of field strength B and its variation in a Solenoid (Determine dB/dx).
- 6. To study the series LCR circuit and determine its (a) Resonant Frequency, (b)Quality Factor
- 7. To study the parallel LCR circuit and determine its (a) Anti-resonant frequency and(b) Quality factor Q
- 8. To determine the Low Resistance by Carey Foster's Bridge
- 9. Determination of Thermo emf- direct method BG
- 10. To determine the volume magnetic susceptibility of Manganese sulphate solution at different concentrations.
- 11.Determination of dielectric constant of liquids.

12. To determine the mutual inductance of the coil using Anderson's bridge.

#### **TEXT BOOK(S):**

- 1. David. J. Griffiths, "Introduction to Electrodynamics", Pearson India, 2015(4<sup>th</sup> Edition), ISBN: 9789332550445.
- 2. Sathya Prakash, "Electricity and Magnetism", Pragati Prakashan India, 2016(31<sup>st</sup> Edition), ISBN: 978-93-86104-26-7.
- 3. Halliday, Resnick and Jearl Walker, "Fundamentals of Physics: Electricity and Magnetism", Wiley India, 2011(9<sup>th</sup> Edition), ISBN: 9788126532254.

#### **REFERENCE BOOKS:**

- 1. Shobhit Mahajan and S Rai Choudhary, "Electricity, Magnetism and Electromagnetic Theory", McGraw Hill India, 2012(1<sup>st</sup> Edition), ISBN: 9781259004599.
- Edward M. Purcell, "Electricity and Magnetism (In SI Units)", McGraw Hill India, 2011(2<sup>nd</sup> Edition), ISBN: 9780070702141.
- 3. Indu Prakash, Ram Krishna and A.K. Jha, "A Text Book of Practical Physics (Engineering Students)", Kitab Mahal India, 2011, ISBN: 81-225-0416-7.
- 4. R. Murugeshan, "Electricity and Magnetism", S, Chand Publishing India, 2017(10<sup>th</sup> Edition), ISBN: 9789352534319

### CHY18R171 CHEMISTRY

CHV19D171 Chamistary	L	Т	Р	С
CHY18R171 Chemistry	3	1	2	5
Pre-requisite: Basic Chemistry Knowledge at Course Category: Basic Scie	nce ar	nd Ma	thema	atics
School Level Course Type: Integrated Cou	rse			

**Course Objective(s):** 

Introducing the fundamental concepts and applications of Chemistry to the engineering students to understand, analyse and apply the same to complex technical issues

#### **Course Outcome(s):**

Upon successful completion of this course, students will be able to

- **CO1:** Demonstrate a knowledge on the significance and role of water quality parameters in the domestic and engineering applications and analysing the same through modern methods
- **CO2:** Explain the principles of thermodynamics for solving engineering problems
- **CO3:** Explain the basic concepts of electrochemistry, batteries, corrosion and to apply the same for the betterment of society
- **CO4:** Explain about synthesis, characteristics and applications of technologically important polymers, composites and nanomaterials
- CO5: Explain the underlying principles, instrumentation and applications of analytical techniques

#### Mapping of Course Outcome(s):

со						Р	0						PSO		
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
<b>CO1</b>	Н												Н		
CO2	Н												Η		
CO3	Н												Н		
CO4	Н												Н		
CO5	Н												Н		

**Course Topics:** 

#### **Unit 1: Atomic and Molecular Structure**

Schrodinger wave equation:Derivation of time independent Schrodinger wave equation, Representation of Schrodinger wave equation in polar coordinates - Radial distribution function graphs of s, p, d and f orbitals. Molecular Orbital Theory:MOT concept, MO diagrams of homo-nuclear diatomic molecules (hydrogen, nitrogen and oxygen) and hetero-nuclear diatomic molecules (carbon monoxide and nitric oxide). Crystal field theory:CFT concept, weak and strong ligands, energy level diagrams of transition metal ions (Fe<sup>2+</sup>& Fe<sup>3+</sup>) in octahedral and tetrahedral complexes and their magnetic properties. Intermolecular forces - Ionic, dipolar and van der Waals interactions.

#### **Unit 2: Periodic Properties**

Effective nuclear charge - Factors affecting effective nuclear charge: Penetration or shielding of orbitals - Variation of s, p, d and f orbital energies of atoms in the periodic table - Aufbau principle(Building-up principle): Application of Aufbau principle in writing electronic configuration, Deviation from Aufbau principle - Periodicity of properties in a periodic table - Periodic properties: Atomic and ionic sizes, ionization energies, electron affinity and electronegativity - Variation of periodic properties in the periodic table - Hard soft acids and bases: Concept and examples.

#### Unit 3: Free Energy and Chemical Equilibria

Thermodynamic functions:Definition and mathematical expression for Work, Energy, Enthalpy, Entropy and Free energy - Nernst equation:Derivation, apply Nernst equation to determine of solubility product, pH (glass electrode). Potentiometric titrations: Acid-Base, Redox and precipitation reaction -Water analysis:Hardness by EDTA method and chloride ion by Argentomentric method - Corrosion: Definition, types (dry & wet) and mechanism. and control of Dry and Wet corrosion.

#### **Unit 4: Organic Reactions**

Nucleophilic substitution reactions: Definition, types and examples of nucleophile, Compare nucleophilicity and basicity of a nuceophile - Types of nucleophilic substitution (case RX and ArX): Mechanism of  $S_N 1$ ,  $S_N 2$ ,  $S_N i$  and Benzyne. Electrophilic substitution reactions: Definition, types and examples of electrophile - Electrophilic substitution reactions of hydrocarbons: Halogenation, sulphonation, nitration. Friedel crafts alkylation and acylation reaction. Nucleophilic addition reactions (case aldehydes and ketones):Polarity of C=O bond. General mechanism of nucleophilic addition reactions on aldehydes and ketones: HCN, HOH, ROH and NaHSO<sub>3</sub> addition. Electrophilic addition reactions (case alkenes):General mechanism of electrophilic addition reactions on alkene - Addition of HBr [Markownikoff& Anti-Markownikoff (peroxide effect)] - Addition of alkene (polymerization of ethylene). Elimination reactions: Types of elimination reactions (case alkyl halides): Dehydrohalogena-

tion of alkyl halides -  $E_1$  and  $E_2$  mechanism - Dehydration of alcohols to alkene and ethers. Greener synthesis of drug molecules (Aspirin and Ibuprofen)

#### **Unit 5: Stereochemistry and Spectroscopic Techniques**

Stereochemistry - Definition with examples: Geometrical isomers (alkene) and stereoisomers, symmetry, chirality, enantiomers, diastereomers, meso and racemic mixture. Representation of 3D structures: Wedge formula, Fischer projections, Newmann and Sawhorse formula (up to 2 carbons) - Conformational analysis: Ethane, butane and cyclohexane - Configurational analysis: Rules of RS nomenclature and application of RS nomenclature to molecules containing one chiral centre. Electronic spectroscopy:Principle, instrumentation, selection rules and medicinal application of fluorescence spectroscopy. Nuclear magnetic resonance spectroscopy ( $^{1}$ H-NMR): Principle, instrumentation, chemical shift, coupling constant and application (structural identification of the compound C<sub>3</sub>H<sub>6</sub>O from  $^{1}$ H-NMR data). X-ray diffraction:Principle, instrumentation and applications X-ray diffraction.

#### List of Experiments (Any 10):

- 1. Determination of Viscosity by Ostwald Viscometer.
- 2. Determination of surface tension by stalagmometer.
- 3. Adsorption of acetic acid by charcoal.
- 4. Determination of chloride content of water.
- 5. Estimation of hardness of water by EDTA method.
- 6. Determination of the rate constant of a reaction
- 7. Thin layer chromatography.
- 8. Determination of the partition coefficient of a substance between two immiscible liquids
- 9. Determination of Saponification /acid value of oil.
- 10.Preparation of Aspirin
- 11.Potentiometric titration of strong acid vs strong base.
- 12.Potentiometric titration of weak acid vs strong base.

13.Determination of cell constant and conductance of solutions.

#### **TEXT BOOKS**

- 1. Ernest L. Eliel, Samuel H. Wilen, Lewis N. Mander, "Stereochemistry of Organic Compounds", Wiley India, 2017, ISBN: 9788126515707.
- Bruce M. Mahan and Rollie J. Meyers, "University Chemistry", Pearson India, 2017(11<sup>th</sup> Edition), ISBN: 9788131729571

#### **REFERENCE BOOKS**

- Colin Banwell and Elaine McCash, "Fundamentals of Molecular Spectroscopy", McGraw Hill India, 2016(4th Edition), ISBN: 9789352601738.
- Peter Atkins, Julio de Paula, "Atkins' Physical Chemistry", Oxford University Press India, 2014(10th Edition), ISBN: 9780198728726
- 3. R.D. Madan and Satya Prakash, "Modern Inorganic Chemistry", S. Chand Publishing India, 2009(4th Edition), ISBN: 9788121900744.
- 4. Paula YurkanisBruice, "Organic Chemistry", Pearson India, 2014(7th Edition), ISBN: 9789332519046.
- 5. B. R. Puri, L. R. Sharma, M. S. Pathania, "Principles of Physical Chemistry", Vishal Publishing Co., 2017 (47th Edition), ISBN: 978-9382956013.
- 6. Robert M. Silverstein, Francis X. Webster, David J. Kiemle, David L. Bryce, "Spectrometric Identification of Organic Compounds", Wiley India, 2010(8th Edition), ISBN: 9788126556595.
- 7. Mark Weller, Fraser Armstrong, Jonathan Rourke and Tina Overton, "Inorganic Chemistry", Oxford University Press India, 2015(6th Edition), ISBN: 9780198757177.
- 8. I. L. Finar, "Organic Chemistry Volume I", Pearson India, 2014(6th Edition), ISBN: 9788177585421.

### **BIT18R101 BIOLOGY FOR ENGINEERS**

DIT10D101 Dielegy for Engineers	L	Т	Р	С						
BIT18R101 Biology for Engineers	3	0	0	3						
Pre-requisite: Basic Science Knowledge Course Category: Basic Science	Course Category: Basic Science and Mathematics									
at School Level Course Type: Theory Course										

#### **Course outcomes**

**CO1:**Describe the fundamentals of cell structure and cell cycle

**CO2:**Understand the classification and functions of biomolecules

CO3:Elaborate the basic cellular mechanisms such as replication, transcription and translation

CO4: Describe the underlying concepts of infection and immunity.

**CO5:** Explain various applications of biology

#### Mapping of Course Outcome(s):

со						Р	0						PSO		
υ	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η												Н		
CO2	Н												Н		
CO3	Н												Н		
CO4	Н												Н		
CO5	Η												Н		

**Course Topics:** 

#### **Unit 1: INTRODUCTION**

Fundamental difference between science and engineering- comparison between eye and camera, Bird flying and aircraft; major discoveries in biology; Classification based on: Cellularity- Unicellular and Multicellular; Ultra structure - prokaryotes and eukaryotes; three major kingdoms of life; Cell structure, intracellular organelles and their functions, comparison of plant and animal cells- Overview of Cell cycle and cell division

#### **Unit 2: BIOMOLECULES**

Chemistry of biomolecules: Carbohydrates, Lipids, Proteins; classification of amino acids; classification of proteins based on structure and functions; Nucleic acids -types, structure and function of DNA and RNA

#### **Unit 3: GENES TO PROTEINS**

Gene, Genome and chromosome; Central dogma of molecular biology; Classical experiments of DNA: Griffith and, Avery, McCarty and MacLeod, Meselson and Stahl - DNA replication, Transcription and Translation

#### **Unit 4:MICROBIOLOGY**

Microscopy; Microbes as infectious agents - malaria, tuberculosis, typhoid, polio, dengue, AIDS; cultivation of bacteria. Immunity - innate and acquired immunity - organs and cells of the immune system - classification of antibodies - types of T cells - transplantation, autoimmunity overview

#### **Unit 5: APPLICATIONS OF BIOLOGY**

Healthcare-antibiotics, vaccines, monoclonal antibodies, insulin and interferons; Beneficial bacteria - probiotic bacteria, nitrogen fixing bacteria, fermentation and fermented foods and products Environmental - waste water treatment, bioremediation; Biomaterials and biopolymers for medical and environmental applications; Biosensors;

#### **TEXT BOOKS:**

 De Robertis, E.D.P. and Jr. De Robertis, E.M.F., "Cell and Molecular Biology (South Asian Edition)", Lippincott Williams and Wilins (Wolters Kluwer Health) India, 2010 (2008), ISBN: 9788184734508.

2. Judith G. Voet., "Biochemistry", Wiley India, 2010(4th Edition), ISBN: 9781118139936

#### **REFERENCES:**

 Michael J. Pelczar (Jr.), E.C.S. Chan, Noel R. Krieg, Diane D. Edwards, Merna F. Pelczar, "Microbiology: An Application Based Approach", McGraw Hill India, 2010(7th Edition), ISBN: 978-0-07-015-147-5

## II HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES

## HSS18R101 SOFT SKILLS - I

HSS18R101 Soft Skills - I		L	Т	Р	С
	•	1	0	0	1
Course Category: Humanities and Social Sciences	Co	ourse Ty	pe: The	ory	

#### **Course Outcomes:**

- Learners would have developed the skills of reading and comprehension by mastering the basic linguistic skills
- Learners would have acquired an understanding of the methods of reading and interpretation

#### **Course Outcomes Mapping:**

СО						Р	0						PSO		
ιυ	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1							Н	М	Н	Н				Н	L
CO2							Н	Μ	Н	Н				Н	L

### **Course Topics:**

s.	Course	Module Name	Topics	# hours
1			Parts of Speech	
2		Foundation	Articles	
3		Delishtfel Descriptions	Nouns	2
4		Delightful Descriptions	Adjectives	
5		Double Astions	Verbs	
6		Double Actions	Adverbs	2
7		Maanin aful Linka	Prepositions	2
8	Remedial Eng- lish	Meaningful Links	Conjunctions	
9	11511		Past Tense	
10		Yesterday Today Tomor-	Present Tense	2
11		row	Future Tense	2
12			Special Cases	
13		Matching Blocks	Subject Verb agreement	
14		Questions and Expressions	Modals	2
15		Questions and Expressions	Question Tags	
16			Concise Cogent Communication	2
17		Professional Communica- tion	Active Listening	2
18	Business Eng-	tion	Interact Interpret Respond	2
19	lish	Expositions and discussions	JAM and Extempore-JAM and Ex- tempore- BIKER B {Extempore}- Six Thinking Hats- JAM	2
20			Finding Errors Phrase substitution	2
21		Grammar and Vocabulary	Vocabulary	2
22			Idioms and Phrases; Collocations	2
23	Verbal	Blanks and Jumbles	Fill in the blanks Sentence Comple- tion	2
24			Para jumbles/Jumbled Sentences	2
25		Reading Comprehension	Cloze Passage; Theme Detection	2

S.	Course	Module Name	Topics	# hours
26			Reading Comprehension	2

### HSS18R102 SOFT SKILLS - II

HSS18R102 Soft Skills - II	L	Т	Р	С
	1	0	0	1
Course Category: Humanities and Social Sciences C	ourse Ty	pe: Theo	ory	

#### **Course Outcomes:**

- Will be able to critically evaluate various real-life situations by resorting to Analysis
- of key issues and factors.
- Will be able to read between the lines and understand various language structures
- Will be able to demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.

#### **Course Outcomes Mapping:**

со						Р	0						PSO		
υ	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1							Η	Μ	Н	Н				Н	L
CO2							Н	Μ	Н	Η				Н	L
CO3							Н	Μ	Н	Н				Н	L

#### **Course Topics:**

S.	Course	Module	Description of learning Imparted	# of hours
1		Quantitative	Number Theory- Real numbers, Di-	2
			visibility, HCF and LCM, Remainder	
			theorem, last digit, factorials, recurring	
			decimals	
2		Quantitative	Percentages, Profit & Loss, Discount	2
3		Quantitative	Ratio, Proportion, Allegation, Mixture,	2
			Partnership	
4		Quantitative	Time, Speed, Distance, Trains, Boats	2
			and streams	
5	A A	Quantitative	Age Problem, Word Problem, Aver-	2
	Aptitude		ages	
6	Training	Quantitative	Time & Work, pipes and cisterns	2
7		Quantitative	Mensuration 2D, Mensuration 3D, In-	2
			terest calculations	
8		Quantitative	Algebra, Clocks & Calendar	2
9		Quantitative	Probability, Permutation & Combina-	2
			tion	
10		Reasoning	Blood relations, Figure series	2
11		Reasoning	Series completion, cubes	2
12		Reasoning	Coding decoding, Alphabet test	2
13		Reasoning	Puzzles, Analogies	2
14		Reasoning	Syllogisms, Directions	2

### HSS18R201 SOFT SKILLS - III

HSS18R201 Soft Skills - III	L	Т	Р	С
	1	0	0	1

Course Category: Humanities and Social Sciences

Course Type: Theory

#### **Course Outcomes:**

- Learners would have developed the skills of reading and comprehension by mastering the basic linguistic skills
- Learners would have acquired an understanding of the methods of reading and interpretation

#### **Course Outcomes Mapping:**

СО		PO												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1							Н	Μ	Н	Н				Н	L	
CO2							Н	Μ	Н	Н				Н	L	

#### **Course Topics:**

Sl no:	Course	Module	Topics Covered	No: of hrs
1			Structure	2
2		Presentations	Develop and Edit	2
3			Refine and Deliver	2
4	Business	Writing skills	Essay Writing	2
5	English	Expositions and	Organize Content; Emphasize Key Points	2
6		Discussions	Differing Opinions; Logical Conclusions	2
7		Descend and Descent	Pre Interview Preparation	2
8		Research and Prepare	Resume Preparation	2
9		Facing Interviews	Resume Based questions; Competency Based questions	2
10	Interview		Mock Interviews	2
11	preparation and	Course d'annaisses	Group discussions	2
12	Orientation	Group discussions	Mock GD	2
13	Silonauton		Personal Accountability; Managing self	2
14		Corporate Rehersal	Business Ettiquette	2
15	<u> </u>		Team Dynamics	2

### HSS18R151 ENGLISH FOR TECHNICAL COMMUNICATION

HSS18R151 English for Techni	ical Communication	L	Т	Р	С
HSSIGKIST English for Technik		2	0	2	3
Pre-requisite: Basic English Knowledge at	Course Category: Humanities a	and Sc	cial S	cienc	es
School Level	Course Type: Theory with Prac	tical			

#### **Course Objective(s):**

To help the learner develop listening skills by providing them with inspiring material

To help the learner acquire the ability to speak comfortably in real-life situations

To inculcate in students a taste for English so that they take to reading novels, dailies, and motivational books and dailies

To help learners passionately improve their vocabulary

To enable students to write all kinds of letters, job applications, and reports

To help learners sit for the BEC Examinations

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Speak good English covering their day to day activities
- CO2: Analyse the importance of Listening to communicate well
- CO3: Make Situational Dialogues on emerging multiple situations
- **CO4:** Read aloud Newspapers and other Texts

**CO5:** Compose effective error free composition

#### Mapping of Course Outcome(s):

CO /							PO							PSO	PSO		
РО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1		М												Η	Μ		
CO2			М											Н	L		
CO3				L										Η	Μ		
CO4	М													Н	Н		
CO5											Μ			Η	Η		

**Course Topics:** 

#### 1 UNIT I – VOCABULARY BUILDING

- 1.1 The concept of word formation
- 1.2 Root words from foreign languages and their use in English
- 1.3 Prefixes and suffixes; word derivatives using them
- 1.4 Synonyms, Antonyms and standard Abbreviations

#### 2 UNIT II – BASIC WRITING SKILLS

- 2.1 Sentence structures
- 2.2 Use of phrases and clauses in sentences
- 2.3 Creating Coherence
- 2.4 Techniques for Writing Precisely

#### 3 UNIT III – IDENTIFYING COMMON ERRORS IN WRITING

- 3.1 Tenses
- 3.2 Subject verb agreement
- 3.3 Noun Pronoun Agreement
- 3.4 Verbs Transitive, Intransitive
- 3.5 Misplaced Modifiers
- 3.6 Articles
- 3.7 Prepositions
- 3.8 Redundancies and Clichés
- 3.9 Direct, Indirect speech
- 3.10 Infinitives, Gerunds
- 3.11 Comparison of adjectives

#### 4 UNIT IV NATURE AND STYLE OF SENSIBLE WRITING

- 4.1 Describing
- 4.2 Defining
- 4.3 Classifying
- 4.4 Providing examples or evidence
- 4.5 Writing introduction or conclusion

#### 5 UNIT V WRITING PRACTICES

- 5.1 Comprehension
- 5.2 Precis writing
- 5.3 Essay writing
- 5.4 Letter writing
- 5.5 Instructions
- 5.6 Paragraph development

#### 6 UNIT VI – ORAL COMMUNICATION

- 6.1 Listening comprehension
- 6.2 Pronunciation, intonation, stress and rhythm
- 6.3 Common everyday situations: Conversations and dialogues

- 6.4 Interviews
- 6.5 Formal presentations

### HSS18R001 MANAGEMENT CONCEPTS AND TECHNIQUES

USE19D001 Monogement Concents and Technics	100	L	Т	Р	С
HSS18R001 Management Concepts and Techniqu	ues	3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### **Course Objective(s):**

To introduce students about the definition of management, its characteristics, evolution and importance as well as the functions performed by managers-planning, Organising, directing and controlling **to** achieve the Organisational goals.

To illustrate students about the applications of management functions in various enterprises in the field of marketing, finance, personnel, production, etc

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Explain the historical backdrop and fundamentals of Management thoughts vital for understanding the conceptual frame work of Management as a discipline
- **CO2:** Apply about the various concepts of planning, decision making and controlling to help solving managerial problems
- CO3: Explain concepts of Ethics, Delegation, Coordination and Team work
- **CO4:** Develops an understanding about the management concepts and styles in Global context
- **CO5:** Develops an understanding about emerging concepts in management thought and philosophy

#### Mapping of Course Outcome(s):

со						Р	0						PSO		
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1							L				М			Н	
CO2		Μ				Н	Н	Н		Μ				Η	L
CO3								Η		L	Н			Н	
CO4						Μ		L	L	L		Н		Н	
CO5											Н			Н	

#### **Course Topics:**

#### **Unit 1: Development of Management Thoughts**

Scientific Management Movement - Administrative Movement - Human Relations Movement - Decision Movement - Behavioural Science Movement - Systems Movement - Contingency Movement.

#### **Unit 2: Essentials of Planning**

Planning Objectives – Goals - Programmed Decisions and Unprogrammed Decisions; Decision – Making - Creativity in Decision - Making, Forecasting and Strategy to Formulation

#### **Unit 3: Effective Organising**

Span of Control – Departmentation - Authority; Responsibility - Bureaucracy and Adhocracy; Group Dynamics

#### Unit 4: Staffing and Directing

Staffing: Manpower Planning – Recruitment Sources – Selection Procedure – Training Methods – Performance Evaluation Methods – Executive Development Programs - Directing: Communication Process and Barriers – Motivation Techniques – Financial and Non – Financial Motivation- Leadership Qualities and Styles

#### **Unit 5: Controlling and Recent Concepts**

Controlling: Meaning and Process - Requisites of Effective Control - Control Techniques. Emerging Issues in Management: Japanese and American Management – Management by Objectives – Knowledge Management – Technology Management – Business Process Outsourcing- Social Responsibility and Business Ethics

#### **Text Book(s):**

- 1. Harold (Late) Koontz and Heinz Weihrich, "Essentials of Management: An International, Innovation and Leadership Perspective", McGraw Hill India, 2015(10<sup>th</sup> Edition), ISBN: 9789339222864
- Stephen P. Robbins, Mary A. Coulter, "Management", Pearson U.S. (International Edition), 2015(13<sup>th</sup> Edition), ISBN: 9780133910292

#### **Reference**(s):

- 1. C. B. Gupta, "Management: Theory and Practice", Sultan Chand and Sons India, 2017(19<sup>th</sup> Edition), ISBN: 9789351610939
- L. M. Prasad, "Principles and Practices of Management", Sultan Chand and Sons India, 2015(9<sup>th</sup> Edition), ISBN: 9789351610502
- 3. K. Aswathappa, "Essentials of Business Environment: Text Cases and Exercises", Himalaya Publishing House India, 2016(13<sup>th</sup> Edition), ISBN: 9789352021819
- P C Tripathi and P N Reddy, "Principles of Management", McGraw Hill India, 2012(5<sup>th</sup> Edition), ISBN: 9780071333337

HSS18R002 Marketing Management		L	Т	Р	С
115516K002 Marketing Management		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

## HSS18R002 MARKETING MANAGEMENT

#### **Course Objective(s):**

To develop students understanding the gap between how Organisations match the requirements of consumers in competitive environments, and develop strategies to create the competitive edge

To familiarize students with analysis, planning, implementation, and control, as well as the marketing mix, exportation, and the social aspects of marketing

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- CO1: Develop understanding of marketing concepts, philosophies and historical background
- **CO2:** Develop understanding of marketing operations and complexities for students to apply in practical business situations
- **CO3:** Explain concepts related to Segmentation, Targeting and Positioning, product attributes, and pricing strategies prevalent in domestic and international scenario
- **CO4:** Demonstrate the knowledge of various tools and techniques of promoting the products in ethical manner
- CO5: Explain emerging concepts of marketing in the emerging global markets

#### Mapping of Course Outcome(s):

СО						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						Н	Н		L	Μ	М	L		Н	L
CO2						Η			М	Н				Η	L
CO3						L	Н	Н	L	Н	Μ	L		Н	
<b>CO4</b>						Н	Н		L	Μ	Μ	L		Н	
CO5						Н				Н				Н	L

#### **Course Topics:**

#### Unit 1: Marketing

Meaning - concept - functions - marketing Planning and implementation marketing Programmes -Marketing environment – Market Segmentation and consumer behaviour – Influencing factors, Decision process –Marketing mix – Marketing department

#### **Unit 2: Product**

Meaning - Product planning - policies - positioning - New product development Product life cycle – BCG Matrix - branding. Packing, labelling

#### **Unit 3: Pricing**

Pricing objectives – Setting and modifying the price – Different pricing method Product line pricing and new product pricing

#### Unit 4: Distribution

Nature of Marketing channels - Types of Channel flows – Channel functions - Channel co-operation, conflict and competition - Direct Marketing Telemarketing, Internet shopping

#### Unit 5: Promotion

Promotion Mix - Advertisement - Message - copy writing – Advertisement - budgeting - Measuring advertisement effectiveness - Media strategy - sales promotion - Personal selling steps, publicity and direct marketing

#### Text Book(s):

- Philip. T. Khotler, Kevin Lane Keller, "Marketing Management", Pearson, India, 2016(15<sup>th</sup> Edition), ISBN: 9789332557185
- V S Ramaswamy and S Namakumari, "Marketing Management: Global Perspective, Indian Context", McGraw Hill India, 2013(5<sup>th</sup> Edition), ISBN: 9781259026416

#### **Reference**(s):

- 1. Rajan Saxena, "Marketing Management", McGraw Hill India, 2015(15<sup>th</sup> Edition), ISBN: 9789339223304
- K. S. Chandrasekar, "Marketing Management: Text and Cases", McGraw Hill India, 2010(1<sup>st</sup> Edition), ISBN: 9780071067737
- Tapan K. Panda, "Marketing Management: Text and Cases (Indian Context)", Excel Books, 2006(2<sup>nd</sup> Edition), ISBN: 9788174465480

### HSS18R003 ORGANISATIONAL PSYCHOLOGY

HSS18R003 Organisational Psychology		L	Т	Р	С
115518K005 Ofganisational Esychology		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### **Course Objective(s):**

To clarify the principles and basic concepts of Organisational psychology based on efficiency and quality of employee life. It also aims at enhancing the quality of life of employees.

To make students to understand Organisation's aspects in terms of psychological assessment, personnel decisions in line with training and development, Organisational change and Organisational health in specific the intrinsic problems

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Demonstrate the knowledge on basic concepts of industrial and organisational psychology
- CO2: Illustrate different ways of achieving organisational effectiveness through individual behaviour
- **CO3:** Examine the concepts relating to individual behaviour to achieve group target and achieve leadership position in organisation
- **CO4:** Develop an understanding of the organisational changes and means to evaluate based on nature of organisations
- **CO5:** Analyse the implications of changes aligning the interest of individual, group and organisation

со						Р	0						PSO		
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						М		Н		Н		М		Н	L
CO2						L	Н		М		L			Н	L
CO3						Μ		L						Н	
CO4						Μ		Н		Μ				Н	
CO5						L	Н		Н		L	М		Н	L

#### Mapping of Course Outcome(s):

#### **Course Topics:**

#### Unit 1: Focus and Purpose

Organisational Behaviour - Need and importance, nature and scope, framework

#### Unit 2: Individual Behaviour

Personality – types – factors influencing personality – theories – learning – types of learners – learning theories – Organisational Behaviour modification. Attitudes – characteristics –components – formation – measurement. Perceptions – importance – factors influencing perception – interpersonal perception

#### **Unit 3: Group Behaviour**

Pricing objectives – Setting and modifying the price – Different pricing method Product line pricing and new product pricing

#### Unit 4: Leadership

Leadership styles – theories – Qualities - leaders Vs managers – sources of power – power centres – power and Organisational Politics- Motivation

#### **Unit 5: Organisational Development**

Organisational development - Importance, characteristics, objectives, stability Vs change, proactive vs reaction change, the change process, resistance to change, managing change, team building - Organisational effectiveness, perspective, effectiveness Vs efficiency, approaches, the time dimension, achieving Organisational effectiveness

#### Text Book(s):

- 1. Stephen P. Robbins and Timothy A. Judge, "Organisational Behaviour", Pearson India, 2017(17<sup>th</sup> Edition), ISBN: 9789332542228
- Fred Luthans, "Organisational Behaviour: An Evidence-Based Approach", McGraw Hill India, 2013(12<sup>th</sup> Edition), ISBN: 9781259097430

#### **Reference**(s):

- 1. Aswathappa, "Organisational Behaviour", Himalaya Publishing House India, 2016(12<sup>th</sup> Edition), ISBN: 9789352020652
- 2. P. Subba Rao, "Management and Organisational Behaviour: (Text and Cases)", Himalaya Publishing House India, 2017(2<sup>nd</sup> Edition), ISBN: 9789350249512
- Laurie J. Mullins and Gill Christy, "Organisational Behaviour", Pearson India, 2016(10<sup>th</sup> Edition), ISBN: 9789332571204
- L. M. Prasad, "Organisational Behaviour", Sultan Chand and Sons India, 2014(5<sup>th</sup> Edition), ISBN: 9788180548413

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HSS18R004 Project Management		L	Т	Р	С
HSS18K004 Project Management		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

## HSS18R004 PROJECT MANAGEMENT

#### **Course Objective(s):**

To describe concepts relating to project management and enable students to evolve project objectives appropriately with relevance to business proposals

To make students to understand about evaluation of project by testing the technical feasibility, financial viability, market acceptability and social desirability of projects

To give an account on risk and profitability analysis that facilitates the making of the effective project proposal and guides learners in project planning, implementation and control and emancipates the scope of project management in undertaking foreign collaboration projects

#### Course Outcome(s):

After completing this course, the student will be able to:

- **CO1:** Familiarizes the concept of project and steps in project management
- **CO2:** Explain the basics stages involved in preparing business proposals
- **CO3:** Evaluate the technical feasibility, financial viability, market acceptability and social desirability of projects
- **CO4:** Analyse the Risk and profitability of the project proposals
- **CO5:** Empathize oneself as a project manager and as part of project teams and enable effective decision making

#### Mapping of Course Outcome(s):

CO						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1							Μ				Н			Н	L
CO2						L		Η	Η	L		Η		Η	L
CO3											Μ			Η	
CO4						Μ		L				М		Н	
CO5										Μ	Н	L		Н	L

#### **Course Topics:**

#### **Unit 1: Introduction to Project Management**

Projects - Project ideas and preliminary screening. Developments - Project planning to Project completion - Pre-investment phase, Investment phase, operational phase - Governmental Regulatory framework. Capital Budgeting

#### **Unit 2: Stages of Project Management**

Opportunity studies - prefeasibility studies, functional studies or support studies, feasibility study expansion projects, data for feasibility study. Market and Technical Appraisal: Market and Demand analysis, Market Survey, Demand forecasting. Technical analysis- Materials and inputs, Choice of Technology, Product mix, Plant location, capacity, Machinery and equipment

#### **Unit 3: Appraisal Process**

Concepts. Time value of money - Present and future value. Appraisal criteria - Urgency, Payback period, Rate of return, Debt service coverage ratio, Net present value, Benefit cost ratio, Internal rate of return, Annual capital charge, Investment appraisal in practice

#### **Unit 4: Risk and Profitability Analysis**

Risk analysis- Measures of risk, Sensitivity analysis, and Decision tree analysis. Means of financing, Term Loans, Financial Institutions. Cost of capital. Profitability - Cost of Production, Break-even analysis. Assessing the tax burden and financial projections

#### Unit 5: Project Planning, Implementation and Control

Forms of Project Organisation, Project Planning, Implementation, and Control - Network construction, CPM, PERT, Development of Project schedule, Crashing of Project Network. Introduction to Foreign collaboration projects - Governmental policy framework, Need for foreign technology, Royalty payments, Foreign investments and procedural aspects

#### Text Book(s):

- Prasanna Chandra, "Projects: Planning, Analysis, Selection, Financing, Implementation and Review", McGraw Hill India, 2014(8<sup>th</sup> Edition), ISBN: 9789332902572
- M. R. Gopalan, Mantel, Meredith, Shafer and Sutton, "Project Management: Core Textbook", Wiley India, 2014(2<sup>nd</sup> Edition), ISBN: 9788126550807

#### **Reference**(s):

- Harold Kerzner, "Project Management: Best Practices (Achieving Global Excellence), Wiley India, 2015(3<sup>rd</sup> Edition), ISBN: 9788126555154
- Sidney M. Levy, "Project Management in Construction", McGraw Hill International U.S., 2011(6<sup>th</sup> Edition), ISBN: 9780071753104
- Gary R. Heerkens, "Project Management Briefcase Books", McGraw Hill India, 2013(2<sup>nd</sup> Edition), ISBN: 9780071818483
- John M. Nicholas and Herman Steyn, "Project Management for Engineering, Business and Technology", Routledge (Taylor and Francis) India, 2017(5<sup>th</sup> Edition), ISBN: 9781138049529

HSS18R005 STRESS MANAGEMEN	NTANI	) COPI	NG STI	RATEG	IES
USS19D005 Stress Monogement and Coming Str	otogiog	L	Т	Р	С
HSS18R005 Stress Management and Coping Str	ategies	3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		
	000150				

Course Objective(s):

To make students to approach stress and its effect in the right manner and to develop the skills required to understand and to overcome the same

To make them to be aware of the intricacies of stress and overcoming it through appropriate approaches

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Demonstrate the responsibility of tackling stress
- **CO2:** Identify and modify the approaches of stress accordingly while dealing with team in work-place.
- **CO3:** Analyse to tackle stress appropriately without ignoring who are prone to face high- pressure working conditions
- **CO4:** Implement a stress -free work environment.
- **CO5:** Demonstrate an enriches in their way of behaviour and personality and ensure professional working condition and balanced quality of life.

#### Mapping of Course Outcome(s):

СО						Р	0						PSO			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1								М		М				Н	Μ	
CO2						Н			Μ					Н	Μ	
CO3							L	Н		L				Н	Μ	
<b>CO4</b>								Н		Н		Н		Μ	Н	
CO5						L		М	L	L	L	Н		Μ	Н	

#### **Course Topics:**

#### **Unit 1: Understanding Stress**

Meaning - Symptoms: Biological and Behavioural - Work Related Stress - Individual Stress - Reducing Stress - Burnout

#### **Unit 2: Common Stress Factors Time**

Common Sources of Stress Biological, Personality and Environmental – Time Management – Techniques – Importance of planning the day – Time management schedule – Developing concentration – Organising the Work Area - Prioritizing – Beginning at the start – Techniques for conquering procrastination – Sensible delegation – Taking the right breaks – Learning to say 'No'

#### **Unit 3: Crisis Management**

Implications – People issues – Structure issues, environmental issues, psychological fall outs – Learning to keep calm – Preventing interruptions – Controlling crisis – Importance of good communication – Taking advantage of crisis – Pushing new ideas – Empowerment

#### Unit 4: Workplace Humour

Developing a sense of Humour – Learning to laugh, role of group cohesion and team spirit, using humour at work, reducing conflicts with humour. Coping Styles Defensive Behaviours and Problem-Solving

#### **Unit 5: Self Development**

Improving Personality – Leading with Integrity, enhancing creativity – Effective Decision Making – Sensible Communication – The Listening Game – Managing Self - Meditation for Peace – Yoga for Life

#### Text Book(s):

- 1. Daniel Girdano, George S. Everly Jr. and Dorothy E. Dusek, "Controlling Stress and Tension", Pearson International U.S., 2013(9<sup>th</sup> Edition), ISBN: 9780321842800(U.S.)
- Jerrold S. Greenberg, "Comprehensive Stress Management", McGraw Hill International U.S., 2016(14<sup>th</sup> Edition), ISBN: 9780078028663(U.S.)

#### **Reference**(s):

 P. K. Dutta, "Stress Management", Himalaya Publishing House India, 2016(1<sup>st</sup> Edition, Reprint) – ISBN: 9788184886078

- Wolfgang Linden, "Stress Management: From Basic Science to Better Practice", Sage Publications U.S., 2005(1<sup>st</sup> Edition), ISBN: 9780761929468
- 1. Brian Luke Seaward, "Essentials of managing Stress", Jones and Bartlett Learning U.S., 2017(4<sup>th</sup> Edition), ISBN: 9781284101508

### HSS18R006 ECONOMICS FOR ENGINEERS

HSS18R006 Economics for Engineers		L	Т	Р	С
115518K000 Economics for Engineers		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### **Course Objective(s):**

To introduce students to a broad range of economic concepts, theories and analytical techniques by considering both microeconomics and macroeconomics

To analyse demand and market structure at the firm level by understanding government policies and market failures in various levels using case studies

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- CO1: Identify and learn economic concepts into market economies.
- **CO2:** Explain the pricing methods, interpret the market factors to determine the price for products or services and to making decisions based on demand factors.
- **CO3:** Describe the major characteristics of different market structures and the implications for the behaviour of the firm.
- **CO4:** Measure living standards, inflation, and unemployment for use as economic indicators.
- **CO5:** Demonstrate an understanding of the role of international trade and analyse the determinants of the relative strengths of monetary policy for sustainable growth of our nation and International Trade.

СО						Р	0						PSO			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1						Н		Μ		Μ		Μ		Н	L	
CO2							L	М			Н	М		М		
<b>CO3</b>						Н			М			L		М	L	
CO4							L	Μ			L	Μ		Μ	М	
CO5						L		Μ		Μ		М		Μ	М	

#### Mapping of Course Outcome(s):

#### **Course Topics:**

#### **Unit 1: Definition and Scope of Economics**

Meaning - Symptoms: Biological and Behavioural - Work Related Stress - Individual Stress – Reducing Stress Definitions by A. Smith, A. Marshal and L. Robbins, P. Samuels on and their critical examination - Nature and scope of Economics - Micro-economics in relation to other branches of Economics

#### Unit 2: Pricing and Law of Demand

Demand, Factors influencing demand, Elasticity of demand - price, income and cross, concepts and measurement - Break Even Analysis – Law of Demand - Price, income and substitution effects - Giffen goods- Pricing Methods.

#### **Unit 3: Market Structure**

Definition of market. Concepts of product and factor markets. Different types of market: perfect competition, monopoly, imperfect competition, monopolistic, competition and oligopoly. Demand and Supply schedules. Price determination under perfect competition in long and short run. Price determination under monopoly. Discriminating monopoly

#### Unit 4: Macro Economics

Meaning, Macro-economic Policy and Its Objectives and Instruments - National Income and Social Accounting - Concepts, components, and measurement - Basic circular flow of income model, Unemployment, trade cycle, Inflation - causes, types, effects and control

#### **Unit 5: Commercial and Central Banks**

Credit creation, monetary policy and tools - Balance of payments - Items in the balance of payments account, equilibrium in the balance of payments

#### Text Book(s):

- 1. Suraj B. Gupta, "Monetary Economics: Institutions (Theory and Practice)", S. Chand Publishing India, 2010(1<sup>st</sup> Edition Reprint), ISBN: 9788121904346
- Gaurav Datt and Ashwani Mahajan, "Datt and Sundharam's Indian Economy (Ruddar Datt and K.P.M Sundharam)", S. Chand Publishing India, 2016(72<sup>nd</sup> Edition), ISBN: 9789352531295

#### **Reference**(s):

- D. N. Dewedi, "Managerial Economics", S. Chand Publishing (Vikas Publishing Imprint) India, 2015(8<sup>th</sup> Edition), ISBN: 9789325986688
- 2. D N Dwivedi, "Macroeconomics: Theory and Policy", McGraw Hill India, 2015(4<sup>th</sup> Edition), ISBN: 9789339221843
- 3. G.S.N. Gupta, "Macroeconomics: Theory and Applications", McGraw Hill India, 2014(4<sup>th</sup> Edition), ISBN: 9789339214364
- Andreu Mas-Colell, Michael D. Whinston and Jerry R. Green, "Microeconomic Theory", Oxford University Press India, 2012(1<sup>st</sup> Edition), ISBN: 9780198089537

#### HSS18R007 HUMAN RESOURCE MANAGEMENT AND LABOUR LAW

HSS18R007 Human Resource Management and La	bour	L	Т	Р	С
Law		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### **Course Objective(s):**

To explore key issues related to the management, performance, and development of human resources in the workplace

To emphasis on making decisions and developing plans that will enable managers to make the best possible use of their human resources

To gain knowledge about manpower planning, analysis and evaluation, recruitment and selection, wages and salaries, training and management development, performance appraisal, and industrial relations

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Demonstrate the basic knowledge on developing the employment relations and knowledge to resolve the issues.
- **CO2:** Design an appropriate and suitable role of HR specialist for implementing Human Resource Management policies.
- **CO3:** Manage the manpower to motivate and attract them to retain in the Organisation.
- **CO4:** Develop the skills necessary to hold responsibility of employer and legal system to manage the employment relations
- **CO5:** Explain the applicability of business law on various functional domains this in turn enhancing a strong human relation

со						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						Н	L		L	L	L			L	L
CO2							L	Μ	Η	Н	L			Μ	L
CO3							Н					М		М	L
CO4						L			Μ	L	Μ			Μ	L
CO5									Н	Μ		L			М

#### Mapping of Course Outcome(s):

#### **Course Topics:**

#### Unit 1: Fundamentals of Human Resource Management

Human Resource Development Systems-HR environment in India-Functions and Operations of a Personnel Office - Emerging HR Trends - HR information system

#### **Unit 2: Human Resource Manager Functions**

Job analysis and job design - HR planning – Recruitment - selection and induction- Staff Training and Development-Career planning and Development- Job Evaluation-Performance Appraisal and Potential Evaluation-Wage determination; salary structure-Wage policies and Regulations-Employee benefits and services.

#### Unit 3: Motivating Human Resources

Team and Teamwork - Collective Bargaining Employee Morale – Participative Management – Quality Circle – Empowerment –counselling and mentoring

#### Unit 4: Maintenance of Workers

Compensation Management- Reward system – Labour relations –Employee Welfare, Safety and Health – Employee benefits and services – Promotion, Transfers and separation – Ethical issues in HR Management and International Human Resource Management - Legal Aspect of Labour

#### Unit 5: Business Law

Factories Act, 1948 - Industrial Dispute Act, 1947 – Industrial employment – Standing Orders Act, 1946 – Trade Union Act, 1926 - Workmen Compensation Act, 1923, Employees State Insurance Act, 1948, Employees Provident Fund and Miscellaneous Provision Act, 1952, Payment of Gratuity Act, 1972. Payment of Wages Act 1936, Minimum wages Act, 1948– Payment of Bonus Act, 1965. Tamil Nadu Shops and Establishments Act.

#### Text Book(s):

- 1. David A. Decenzo, Stephen P. Robbins, Susan L. Verhulst, "Human Resource Management", Wiley India, 2013(11<sup>th</sup> Edition), ISBN: 9788126553785
- Prasad L. M, "Human Resource Management", Sultan Chand and Sons India, 2014(3<sup>rd</sup> Edition Reprint), ISBN: 9788180547690

#### **Reference**(s):

- Biswajeet Pattanayak, "Human Resource Management", PHI Learning India, 2014(4<sup>th</sup> Edition Revised), ISBN: 9788120349629
- C. B. Gupta, "Human Resource Management: Text and Cases", Sultan Chand and Sons India, 2014(18<sup>th</sup> Edition Revised), ISBN: 9789351610977
- 3. V. S. P. Rao, "Human Resource Management", Excel Books India, 2010(3<sup>rd</sup> Edition), ISBN: 9788174468956
- Frank B. Cross and Roger LeRoy Miller, "The Legal Environment of Business: Text and Cases", Cengage Learning, U.S./India, 2017(10<sup>th</sup> Edition), ISBN: 9781305967304(U.S.)

HSS19D009 Entrenangunshin Development		L	Т	Р	С
HSS18R008 Entrepreneurship Development		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### HSS18R008 ENTREPRENEURSHIP DEVELOPMENT

#### Course Objective(s):

To focus on the entrepreneurial process and the different kinds of entrepreneurial outcomes by making students to understand about opportunity identification through analysis of industry niches, skills needed to turn an opportunity into reality, business plans, launch decisions, and obtaining risk capital To deal with the problems and challenges facing the management of businesses in raising funds, marketing products and services, improving effectiveness and flexibility, and achieving growth

#### Course Outcome(s):

After completing this course, the student will be able to:

- **CO1:** Demonstrate the knowledge on the concept of entrepreneurship and which in turn leads to think creatively for new business opportunities to sustain individual as well as social goals
- **CO2:** Develop entrepreneurial spirit and provides a framework of successful business world with relation to agencies to promote employment opportunities
- **CO3:** Develop an understanding of a successful business models and explains operational implementations for investment details and improve the focus on women entrepreneurship
- **CO4:** Develops the knowledge on the role of government in promoting the entrepreneurship among the individuals and Organisations as a whole

**CO5:** Explain emerging concepts of marketing in the emerging global markets and provide more insights into project management and venture promotion

СО						Р	0						PSO			
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1						Н		Н		Η		Η		Н	М	
CO2						Μ	L	Н		L	Μ	L		Н	М	
CO3						L	L	Μ	Н	L		Η		Н	М	
CO4						М		Μ			Μ	Н		Н	М	
CO5										L				Μ		

#### Mapping of Course Outcome(s):

#### **Course Topics:**

#### Unit 1: Basics

Concepts of entrepreneur, entrepreneurship and entrepreneur - Characteristics and competencies of a successful entrepreneur - General functions of an entrepreneur - Type of entrepreneurs - Role of entrepreneur in economic development - Distinction between an entrepreneur and a manager - Entrepreneur and Intrapreneur

#### **Unit 2: Growth of Entrepreneurship**

Emergence of entrepreneurship - Economic and non-economic factors for stimulating entrepreneurship development - Obstacles to entrepreneurship development in India - Growth of entrepreneurship in India.

#### **Unit 3: Women and Entrepreneurship**

Concept of women entrepreneurship - Reasons for growth of woman entrepreneurship - Problems faced by them and remedial measures

#### Unit 4: Role of the Government in Entrepreneurship Development

Concept and meaning of entrepreneurship development - Need for entrepreneurship development programmes (EDPs) - Objectives of EDPs - Organisations for EDPs in India; NIESBUD, SISI – their roles and activities.

#### **Unit 5: Venture Promotion and Project Formulation**

Concept of projects classification of projects and project report - Project identification and selection -Constraints in project identification - Techniques of Project Identification, Significance – contents formulation of project report - Need for Project Formulation - Elements of project Formulation

#### Text Book(s):

- Dr Michael H Morris, Donald F Kuratko and Jeffrey G Covin, "Corporate Entrepreneurship and Innovation", South Wester (Cengage Learning) U.S./India, 2010(3<sup>rd</sup> Edition), ISBN: 9780538478922
- 2. Jerry Katz and Richard P. Green, "Entrepreneurial Small Business", McGraw Hill U.S./International, 2017(5<sup>th</sup> Edition), ISBN: 9781259573798(U.S.)

#### **Reference**(s):

- 1. Khanka S.S., "Entrepreneurial Development", S. Chand Publishing India, 2007(1<sup>st</sup> Edition Reprint), ISBN: 9788121918015
- Prasanna Chandra, "Projects: Planning, Analysis, Selection, Financing, Implementation and Review", McGraw Hill India, 2014(8<sup>th</sup> Edition), ISBN: 9789332902572
- 3. Robert D Hisrich, Michael P Peters, Mathew Manimala and Dean A. Shepherd, "Entrepreneurship", McGraw Hill India, 2014(9<sup>th</sup> Edition), ISBN: 9789339205386

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HSS18R009 Cost Analysis and Control		L	Т	Р	С
HSS16K009 Cost Analysis and Control		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### HSS18R009 COST ANALYSIS AND CONTROL

#### **Course Objective(s):**

To exhibit the concepts on costing by describing its elements, types and cost sheet preparation.

To encompasses the analytical framework that can be applied in cost analysis like Marginal costing, CVP analysis, break even analysis, etc enabling the students to make decisions on cost parameters.

To enable students to apply techniques like standard costing, activity-based costing, etc to manage and control cost effectively

#### Course Outcome(s):

After completing this course, the student will be able to:

- CO1: Explain the basics of costing and preparation of cost sheet.
- **CO2:** Analyse the cost by applying tools like marginal costing, CVP analysis and other applications.
- CO3: Evolve budgets for controlling cost in manufacturing or production centres.
- **CO4:** Define cost standards and critically examine the application of standard costing in a production centre.
- **CO5:** Explain the application of various strategic cost alternatives including activity-based costing.

#### Mapping of Course Outcome(s):

CO						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						Μ		Н			L	Н		Μ	
CO2							Μ		Н			L		Н	L
CO3						L				Н		Μ		Μ	L
<b>CO4</b>						М		Н			L	Н		Н	L
CO5							М		Н			L		Н	

#### **Course Topics:**

#### Unit 1: Basics of Costing

Costing, Elements of costing, Types of cost, Preparation of cost sheet

#### Unit 2: Cost Analysis

Marginal costing, Cost - volume - Profit analysis, Break-Even- Analysis, Break - Even - Chart, Applications.

#### **Unit 3: Control Techniques**

Budgeting and Budgetary control, Types of Budgets, Preparation of purchase Budget, Flexible budgets, Cash Budget, Sales Budget, Materials Budget, Master Budget, zero based Budgeting

#### Unit 4: Standard Costing

Types of Standards, Setting up of standards, Advantages and Criticism of Standard Costing –Control through variances.

#### **Unit 5: Activity Based Costing**

Transfer Pricing, Target costing, Lifestyle Costing, Activity Based Costing (only theory)

#### Text Book(s):

- 1. K. Saxena and C.D. Vashist, "Advanced Cost Accounting and Cost Systems: (For CA final examination)", Sultan Chand and Sons India, 2001(4<sup>th</sup> Edition), ISBN: 8170148731
- Simmi Agarwal, S.P. Jain and K.L Narang, "Advanced Cost Accounting (Cost Management)", Kalyani Publishers, 2013(13<sup>th</sup> Edition), ISBN: 9789327230260

#### **Reference**(s):

- Edward J. Blocher, David E. Stout, Paul E. Juras and Gary Cokins, "Cost Management: A Strategic Emphasis", McGraw Hill International U.S., 2016(7<sup>th</sup> Edition), ISBN: 9780077733773(U.S.) / 9781259253096 (U.S.)
- Don R. Hansen and Maryanne M. Mowen, "Cornerstones of Cost Management", Cengage Learning U.S., 2016(4<sup>th</sup> Edition), ISBN: 9781305970663(U.S.)
- Roger Hussey (Author), Audra Ong (Author), and Kenneth A. Merchant (Editor), "Strategic Cost Analysis", Business Expert Press, 2012(1<sup>st</sup> Edition), ISBN: 9781606492390

#### HSS18R010 PRODUCT DESIGN AND DEVELOPMENT

HSS18R010 Product Design and Developmen	4	L	Т	Р	С
115518K010 Floduct Design and Developmen	L	3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

#### Course Objective(s):

To understand the principles and basic concepts of product design and development

To study about product's mechanical architecture, selection of materials and production processes and engineering the various components necessary to make the product work

To make students to identify market opportunity, creation of product to appeal to the identified mar-

ket, and finally, testing, modifying and optimizing the product until it is ready for production

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- CO1: Explain basic concepts related to design and development of new product
- **CO2:** Demonstrate the understanding of the structured approach towards incorporating quality, safety, and reliability into design.
- **CO3:** Analyse the concepts relating to simulating product performance and manufacturing processes.
- **CO4:** Discover the technologies related to computer aided group technology
- **CO5:** Correlate implications of changes related to Economic analysis.

СО	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1						Н	Μ	L	Μ		Μ	L		Н		
CO2						Н	Н		Н	Μ		Μ		Μ	L	
CO3						Н	Μ					Н		Н		
CO4							Μ					Μ		Μ	L	
CO5							Μ	Η		L		Μ		Μ	L	

#### Mapping of Course Outcome(s):

#### **Course Topics:**

#### Unit 1: New Product Idea

Definition – Design by Evolution and by Innovation - factors to be considered for product design – Production-Consumption cycle – The morphology of design – Primary design Phases and flowcharting. Role of Allowance, Process Capability, and Tolerance in Detailed Design and Assembly Product strategies, Market research – identifying customer needs – Analysis of product – locating ideas for new products, Selecting the right product, creative thinking, curiosity, imagination and brain storming - product specification

#### **Unit 2: New Product Design**

Task - Structured approaches – clarification – search – external and internal – systematic exploration – conception, selection - methodology benefits. The value of appearance - principles and laws of appearance – incorporating quality, safety, and reliability into design. Man-machine considerations – Designing for ease of maintenance.

#### Unit 3: Role of Technology in Designing

Integrating CAE, CAD, CAM tools – Simulating product performance and manufacturing process – Needs for industrial design-impact – Industrial design process – Technology driven products - user driven products – assessing the quality of the product

#### **Unit 4: Methods and Principles of Designing**

Methodologies and tools - Design axioms - Design for assembly and evaluation - Minimum part assessment - Taguchi Method - Robustness assessment - Manufacturing process rules - Designer's tool kit - Computer aided group process rules - Designer's tool kit - Computer aided group technology -Failure Mode Effective Analysis – Design for minimum number of parts – Development of modular design – Minimising part variations – Design of parts to be multifunctional, multi-use, ease of fabrication – Pooka Yoka principles.

#### **Unit 5: Feasibility Analysis**

Estimation of manufacturing cost – cost procedures – Value Engineering - reducing the component cost and assembly cost – minimizing the system complexity – Basics and Principals of prototyping – Economic Analysis: Break even analysis. Classes of exclusive rights – Patents – Combination versus aggregation – Novelty and Utility – Design patents – Paten disclosure

- Patent application steps - Patent Office prosecution - Sales of patent rights - Trademarks - copy rights.

#### Text Book(s):

- Karl T. Ulrich and Steven D. Eppinger, "Product Design and Development", McGraw Hill India, 2016(5<sup>th</sup> Edition), ISBN: 9789352601851
- A.K. Chitale and R. C. Gupta, "Product Design and Manufacturing", PHI Learning, India, 2013(6<sup>th</sup> Edition), ISBN: 9788120348738

#### **Reference**(s):

- Richard Crowson (Editor), "Product Design and Factory Development", CRC (Taylor & Francis), U.K./India, 2005(2<sup>nd</sup> Edition), ISBN: 9780849355196
- Thomke, Stefan H., and Ashok Nimgade, "IDEO Product Development", Harvard Business School Case 600-143 - 2000. (Revised April 2007)
- George Dieter and Linda C. Schmidt, "Engineering Design", McGraw Hill India, 2013(4<sup>th</sup> Edition), ISBN: 9781259064852
- Kevin Otto, Kristin Wood, "Product Design: Techniques in Reverse Engineering and New Product Development", Pearson India, 2009(1<sup>st</sup> Edition Reprint), ISBN: 9788177588217

### HSS18R011 BUSINESS PROCESS REENGINEERING

HSS18R011 Business Process Reengineering		L	Т	Р	С			
IISS18K011 Busiless Frocess Reeligilieering	3	0	0	3				
Course Category: Humanities Elective         Course Type: Theory								

#### **Course Objective(s):**

To clarify the principles and basic concepts of Business Process Engineering by focusing on both quantitative and qualitative analytical skills and models' essential to operations process design, management, and improvement in both service and manufacturing oriented companies

To prepare the students to play a significant role in the management of a world class company which serves satisfied customers through empowered employees, leading to increased revenues and decreased costs

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- CO1: Explain the basic concepts related to Business Process Reengineering.
- **CO2:** Demonstrate an understanding of the methodologies and tools used for Business Process Reengineering.
- **CO3:** Analyse the concepts relating to benefit/cost analysis and its impact on the business organisations.
- CO4: Assess the need of business re-engineering and the factors contributing to its success.
- **CO5:** Identify the best practices used in Business Process Reengineering with illustrations from corporate world.

CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1						Н	М		L	Μ	L	М		М		
CO2						L		L	М	Μ	Н	Η		Н	L	
CO3							Н	L	L	L				Н	L	
<b>CO4</b>						Н	L			М				Н	L	
CO5						Н	М	L	М	М	М	L		Н	М	

#### Mapping of Course Outcome(s):

#### **Course Topics:**

#### Unit 1: Basic Concepts

Introduction to BPR Definition; the paradigm shifts in production; the positioning concept; the reengineering visions; the benefits of business re-engineering

#### **Unit 2: Methodologies for BPR**

Methodologies and Tools for BPR, Process management; dynamic business re-engineering change framework; steps to reengineer the process.

#### Unit 3: Modelling the Business

Methodologies and Tools for BPR, Process management; dynamic business re-engineering change framework; steps to reengineer the process

#### Unit 4: Change Management

Change Management, Planned changes in business re-engineering projects; challenges of business change; business change development. Success factors in re-engineering. The assessment of business re-engineering.

#### Unit 5: Best Practices in BPR

Best Practices in BPR, Case studies: Bell Atlantic, Nissan, Chrysler, Xerox, and Hewlett Packard etc.

### **Text Book(s):**

- Ali K. Kamrani, Maryam Azimi, Abdulrahman M. Al-Ahmari (Editors), "Methods in Product Design: New Strategies in Reengineering", CRC Press (Taylor & Francis) U.K./India, 2013(1<sup>st</sup> Edition), ISBN: 9781439808320
- Bassam Hussein, "PRISM-Process Reengineering Integrated Spiral Model: An Evolutionary Approach to Dynamic Process Reengineering VDM Verlag Dr. Müller", OmniScriptum Publishing Group, (MoreBooks! Online Publishers), Germany, 2008(1<sup>st</sup> Edition), ISBN: 9783639087901

#### **Reference**(s):

- Paul Harmon (Author), Business Process Trends (Author), Foreword by Tom Davenport, "Business Process Change: A Guide for Business Managers and BPM and Six Sigma Professionals", Morgan Kaufmann / Elsevier / The OMG Press U.S./India, 2007(2<sup>nd</sup> Edition), ISBN: 9780123741523
- Ravi Anupindi, Sunil Chopra, Sudhakar D. Deshmukh, Jan A. Van Mieghem, Eitan Zemel, "Managing Business Process Flows: Principles of Operations, Pearson India, 2013(3<sup>rd</sup> Edition), ISBN: 9789332518346

			11		
HSS18R012 Political Economy		L	Т	Р	С
115516K012 Fontical Economy		3	0	0	3
<b>Course Category:</b> Humanities Elective	Course	Type: Th	eorv		

# HSS18R012 POLITICAL ECONOMY

### **Course Objective(s):**

This course introduces the political economy of India. It examines the interplay of politics and economics. Some of the key themes to be explored are globalization, economic reform, poverty, redistribution, federalism, political protest, public goods delivery, gender, and ethnic politics. Although this class focuses specifically on India, the themes discussed in this course mostly are functions of institutions, rights, party systems and challenges

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Explain the key concepts of political economy analyse the significant developments in the political ideologies.
- **CO2:** Describe the salient features of the constitution of India and its functions and interpret, integrate and critically analyse the fundamental rights duties and responsibilities.
- **CO3:** Explain the political party system, their evolution and role in the economy
- CO4: Demonstrate an understanding of the various ideological of Indian political thoughts
- CO5: Explain undergoing major economic and social transformation in India

СО						Р	0							PSO	
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						Н	Н		L	Μ	Μ	L		Н	
CO2						Н				Η				Μ	L
CO3						L	Н	Н	L	Н	Μ	L		Н	L

### Mapping of Course Outcome(s):

<b>CO4</b>			Н	Η	L	Μ	Μ	L	Н	L
CO5			Η			Η			Μ	

# **Course Topics:**

# **Unit 1: Basics of Political Economy**

Political Economy as a Method, perspectives, Politics as Reproduction of Social Relations, State and Social Opportunity, Politics of Rent Seeking -Evolution of State in India: Historical Roots of planning, Redistribution

# **Unit 2: Indian Constitution**

The Pre-amble- Fundamental rights and duties, Directive Principles- Offices of the President, Prime Minister, Cabinet Government, Chief Election Commissioner, and Governor – Parliamentary system and Procedures - The Judiciary system.

# **Unit 3: Party System**

National and regional political parties, ideological and social bases of parties; patterns of coalition politics; Pressure groups, trends in electoral behaviour; changing socio- economic profile of Legislators.

# **Unit 4: Indian Political Thought**

Political Ideologies: Liberalism, Socialism, Marxism, Fascism, Gandhism and Feminism - Dharamshastra, Arthashastra and Buddhist traditions; Sir Syed Ahmed Khan, Sri Aurobindo, M.K. Gandhi, B.R. Ambedkar, M.N. Roy.

### **Unit 5: Challenges to Indian Democracy**

Uneven Development of Regions in India – Communalism – Regionalism – Violence – Corruption – environmental degradation- illiteracy –population

# Text Book(s):

1. Charles Sackrey, Geoffrey Schneider, and Janet Knoedler, "Introduction to Political Economy", Dollars and Sense U.S., 2016(8<sup>th</sup> Edition), ISBN: 9781939402264

# **Reference**(s):

- 1. Barry R. Weingast and Donald Wittman (Editors), "The Oxford Handbook of Political Economy: Oxford Handbooks", Oxford University Press U.S., 2008, ISBN: 9780199548477
- Sanjay Ruparelia, Sanjay Reddy, John Harriss, and Stuart Corbridge (Editors), "Understanding India's New Political Economy: A Great Transformation", Routledge (Taylor & Francis) U.K./U.S., 2011, ISBN: 9780415598118
- 3. M. Laxmikanth, "Indian Polity", McGraw Hill India, 2016(5th Edition), ISBN: 9789352603633
- 4. Niraja Gopal Jayal and Pratap Bhanu Mehra (Editors), "The Oxford Companion to Politics in India: Student Edition", Oxford University Press India, 2011, ISBN: 9780198075929

HSS18R013 Professional Ethics		L	Т	Р	С
HSS18K015 Professional Ethics		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

# HSS18R013 PROFESSIONAL ETHICS

# **Course Objective(s):**

To understand the ethical problems and principles through theory, historical case studies and research and presentation

To allow students to explore the relationship between ethics and engineering and apply classical moral theory and decision making to engineering issues encountered in academic and professional careers

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Identify the multiple ethical interests at stake in a real-world situation or practice
- CO2: Assess their own ethical values and the social context of problems
- **CO3:** Develop critical thinking skills and professional judgement and understand practical difficulties of bringing about change

- **CO4:** Demonstrate knowledge of ethical values in non-classroom activities, such as service learning, internships, and field work
- **CO5:** Manage differing opinions on complex ethical scenarios

CO						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						L		Η	Μ	Μ		L		Μ	L
CO2									Н	Μ	М	L		Н	L
CO3						Μ		L		L				Μ	L
CO4							Н			Μ				Μ	L
CO5								Μ		Μ				Μ	Μ

# Mapping of Course Outcome(s):

# **Course Topics:**

# **Unit 1: Engineering Ethics**

Functions of Being a Manager – Stock holder and stakeholder management – Ethical treatment of employees - ethical treatment of customers- supply chain management and other issues

# **Unit 2: Engineering as Social Experimentation**

Senses of Ethics - Variety of moral issues - Types of inquiry - Moral dilemmas - Moral Autonomy -Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Professions and Professionalism – Professional ideals and virtues – Theories about right action – Self-interest – Customs and religion – Use of Ethical Theories.

### **Unit 3: Engineer Responsibility for Safety**

Corporate social responsibility - Collegiality and loyalty - Respect for Authority - Collective Bargaining - Confidentiality - Conflicts of Interest - Occupational Crime - Professional Rights - Employee Rights - Discrimination.

### **Unit 4: Responsibility and Rights**

Moral imagination, stake holder theory and systems thinking - One approach to management decision - making Leadership.

### Unit 5: Global Issues

Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership - Sample code of conduct

# **Text Book(s):**

- 1. Mike Martin and Roland Schinzinger, "Ethics in Engineering", McGraw Hill India, 2014(4<sup>th</sup> Edition - Indian Edition), ISBN: 9789339204457
- 2. Charles D Fledderman, "Engineering Ethics", Pearson International U.S., 2011(4<sup>th</sup> Edition), ISBN: 9780132145213

# **Reference(s):**

- 1. R. S. Naagarazan, "A Textbook on Professional Ethics and Human Values", New Age International, India, 2016(2<sup>nd</sup> Edition), ISBN: 9788122439724
- 2. Gail Baura, "Engineering Ethics: An Industrial Perspective", Academic Press / Elsevier U.S., 2006(1<sup>st</sup> Edition), ISBN: 9780120885312
- 3. Jr. Charles E. Harris, Michael S. Pritchard, Michael J. Rabins, "Engineering Ethics: Concepts and Cases", Cengage, India, 2012(4th Edition), ISBN: 9788131517291
- 4. Govindarajan, M., Natarajan, S., Senthilkumar, V. S., "Engineering Ethics (Includes Human Values)", PHI Learning, India, 2013(1st Edition), ISBN: 978-81-203-2578-4
- 5. Dr. V. Jeyakumar, "Professional Ethics in Engineering", Lakshmi Publication, Chennai 2014

HSS18R014 Operations Research		L	Т	Р	С
115516K014 Operations Research		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		
Course Objective(s):					

# HSS18R014 OPERATIONS RESEARCH

To provide students with ability to understand and analyse managerial problems in industry so that they can use resources like capitals, materials, staffing, and machines more effectively

To provide the knowledge of formulating mathematical models for quantitative analysis of managerial problems in industry

To enhance the skills in the use of operations research approaches and computer tools in solving real problems in industry

# **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Identify and develop operational research models from the verbal description of the real System.
- CO2: Build and solve Transportation Models and Assignment Models
- **CO3:** Use mathematical software to solve the proposed models.
- **CO4:** Develop a report that describes the model and the solving technique, analyse the results and propose recommendations in language understandable to the decision-making processes in Management Engineering.
- **CO5:** Design new simple models, like CPM, MSPT to improve decision –making and develop critical thinking and objective analysis of decision problems

со						Р	0							PSO	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						Н	М		Н			Н		М	L
CO2						L		L		Н		L		М	L
CO3					М	М				Н		L		М	L
<b>CO4</b>						Н	М		Н	Н		М		Н	М
CO5						Н	Μ		Η			Н		Μ	L

# Mapping of Course Outcome(s):

# **Course Topics:**

# Unit 1: Linear Programming Basics

Introduction to applications of operations research in functional areas of management - Linear Programming - formulation, solution by graphical and simplex methods (Primal - Penalty, Two Phase), Special cases - Dual simplex method

### **Unit 2: Transportation Models and Assignment Models**

Transportation Models (Minimising and Maximising Cases) – Balanced and unbalanced cases – Initial Basic feasible solution by N-W Corner Rule, least cost and Vogel's approximation methods -Check for optimality - Solution by MODI / Stepping Stone method - Cases of degeneracy - Transhipment Models - Assignment Models (Minimising and Maximising Cases) – Balanced and Unbalanced Cases - Solution by Hungarian and Branch and Bound Algorithms - Travelling Salesman problem - Crew Assignment Models.

### **Unit 3: Integer Linear Programming and Game Theory**

Solution to pure and mixed integer programming problem by Branch and Bound and cutting plane algorithms - Game Theory - Two Person Zero sum games - Saddle point, Dominance Rule, graphical and LP solutions.

### **Unit 4: Replacement Models and Decision Theory**

Replacement Models-Individuals Replacement Models (With and without time value of money) – Group Replacement Models - Decision making under risk – Decision trees – Decision making under uncertainty.

# **Unit 5: Project Management Method and Simulation**

PERT / CPM – Drawing the network, computation of processing time, floats and critical path. Resource levelling techniques - Application of simulation techniques for decision making

# Text Book(s):

- 1. Kalavathy S, "Operations Research", Vikas Publishing House India, 2012(4<sup>th</sup> Edition), ISBN: 9789325963474
- Paneerselvam R., "Operations Research", PHI Learning India, 2009(2<sup>nd</sup> Edition), ISBN: 9788120329287

 P. C. Tulsian and Vishal Pandey, "Quantitative Techniques: Theory and Problems", Pearson India, 2002(1<sup>st</sup> Edition), ISBN: 9788131701867

# **Reference**(s):

- D.S. Hira and Prem Kumar Gupta, "Problems in Operations Research: Principles and Solutions", S. Chand Publishing India, 2015(4<sup>th</sup> Edition Revised), ISBN: 9788121909686
- R. C. Mishra and Ankit Sandilya, "Principles of Operations Research", New Age International India, 2011(1<sup>st</sup> Edition), ISBN: 9788122430196
- P. K. Gupta and Man Mohan, "Problems in Operations Research: Quantitative Approaches in Decision-Making", Sultan Chand and Sons India, 14<sup>th</sup> Edition (2014), ISBN: 9789351610076

# HSS18R015 TOTAL QUALITY MANAGEMENT

HSS18R015 Total Quality Management		L	Т	Р	С
115516K015 Total Quanty Management		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

# **Course Objective(s):**

To provide students with the knowledge to understand the philosophy and core values of Total Quality Management (TQM)

To determine the voice of the customer and the impact of quality on economic performance and longterm business success of an Organisation; apply and evaluate best practices for the attainment of total quality

To make students to critically appraise management techniques, choose appropriate statistical techniques for improving processes and write reports to management describing processes and recommending ways to improve them

### **Course Outcome(s):**

After completing this course, the student will be able to:

- CO1: Explain the role and nature of quality in evolving international economic conditions
- **CO2:** Apply the Principles of Quality Management for real time problems
- **CO3:** Analyse the quality encounter process, including supporting facilities and customer requirements/characteristics
- CO4: Classify quality measurement methods and continuous improvement process
- **CO5:** Frame Management strategy methods, including identification, development, implementation and feedback processes

# Mapping of Course Outcome(s):

СО						Р	0							PSO	
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L					Н				L	L		L	Μ	
CO2	М						L			L		М	L	Μ	L
CO3						М	М	L	L	L	L			М	L
CO4	Н	L							Н	L	Μ	Н	L	Μ	L
CO5							М	L	L	L	L	L		Μ	L

### **Course Topics:**

### **Unit 1: Introduction to Quality Management**

Definitions – TOM framework, benefits, awareness and obstacles - Quality – vision, mission and policy statements - Customer Focus – customer perception of quality, Translating needs into requirements, customer retention. Dimensions of product and service quality. Cost of quality

# Unit 2: Principles and Philosophies of Quality Management

Overview of the contributions of Deming, Juran Crosby, Masaaki Imai, Feigenbaum, Ishikawa, Taguchi, Shingeo and Walter Shewhart - Concepts of Quality circle, Japanese 5S principles and 8D methodology.

# Unit 3: Statistical Process Control and Process Capability

Meaning and significance of statistical process control (SPC) – construction of control charts for variables and attributed - Process capability – meaning, significance and measurement – Six sigma con-

cepts of process capability - Reliability concepts – definitions, reliability in series and parallel, product life characteristics curve - Business process re-engineering (BPR) – principles, applications, reengineering process, benefits and limitations.

# Unit 4: Tools and Techniques for Quality Management

Quality functions development (QFD) – Benefits, Voice of customer, information Organisation, House of quality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (FMEA) – requirements of reliability, failure rate, FMEA stages, design, process and documentation.

# Unit 5: Taguchi Techniques

Taguchi techniques – introduction, loss function, parameter and tolerance design, signal to noise ratio - Seven old (statistical) tools - Seven new management tools - Bench marking and POKA YOKE

# Text Book(s):

- 1. Poornima M. Charantimath, "Total quality management", Pearson India, 2017(3<sup>rd</sup> Edition), ISBN: 9789332579392
- Dale H. Besterfield, Carol Besterfield-Michna, Glen H. Besterfield, Mary Besterfield-Sacre, Hermant Urdhwareshe, Rashmi Urdhwareshe, "Total Quality Management", Pearson India, 2015(4<sup>th</sup> Edition), ISBN: 9789332534452

# **Reference**(s):

- 1. Shridhara Bhat K, "Total Quality Management: Text and Cases", Himalaya Publishing House India, 2016(2<sup>nd</sup> Edition), ISBN: 9789352622399
- Jams R. Evans and James W. Dean Jr., "Total Quality: Management, Organisation and strategy", Cengage Learning U.K., 2002(3<sup>rd</sup> Edition Revised) – ISBN: 9780324178715
- Vincent K. Omachonu, Joel E. Ross, "Principles of Total Quality", CRC Press, India, 2004(3<sup>rd</sup> Edition), ISBN: 9781574443264
- S. Rajaram, M. Sivakumar, "Total Quality Management", Wiley (Biztantra Dreamtech Press) India, 2008(1<sup>st</sup> Edition), ISBN: 9788177226232

# HSS18R016 ADVANCED SOFT SKILLS

HSS18R016 Advanced Soft Skills		L	Т	Р	С
HSS16K010 Auvanceu Soft Skins		3	0	0	3
Course Category: Humanities Elective	Course	Type: Th	eory		

### **Course Objective(s):**

This course provides the students with the knowledge in problem solving skills in addition with the logical thinking and reasoning. This would enhance the effective communication and it also enhance the verbal ability and data interpretation techniques which is very much needed to survive and enter the industries.

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Explain the basic concepts in effective communication with the enhanced knowledge in vocabulary
- **CO2:** Identify and solve the problems related to the quantitative ability.
- **CO3:** Apply the basic problems involved in the non-verbal reasoning
- **CO4:** Illustrate the basic knowledge in verbal questions with proper comprehensive studies
- **CO5:** Identify the problems related to data interpretation

# Mapping of Course Outcome(s):

	8					Р	0							PSO	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1										М		М		Н	L
CO2						Μ						Μ		Μ	
CO3						Μ						М		М	L
<b>CO4</b>										Μ		Μ		Μ	Μ
CO5						L						М		М	М

**Course Topics: Unit 1: Effective Communication** 

Comprehending Ability, Business Vocabulary, Speed Reading, Non-Verbal Communication, Cross Cultural Communication, Meeting Management, Technology trend awareness

### **Unit 2: Quantitative Ability**

Time and Work, Time-Speed-Distance, Permutation and Combination Probability, Geometry and Mensuration, Number Properties, Ratio and Proportion, Mixtures and Allegation, Percentages, Profit-Loss-Discount, Averages, Progression, Higher Mathematics

# **Unit 3: Logical Ability**

Non-Verbal Reasoning, Deductive & Inductive Reasoning, Binary Logic, Number Series, Clocks, Calendars

# **Unit 4: Verbal Ability**

Reading Comprehension, Parajumbles, Critical Reasoning, Subject-Verb Agreement, Synonyms and Antonyms, Grammar Reading Comprehension and Logic Miscellaneous Verbal questions

# **Unit 5: Data Interpretation**

Line Charts, Bar Charts, Pie Charts, Venn diagrams, Caselets, Data tables

# Text Book(s):

- 1. R.S. Agarwal, "Quantitative Aptitude", Edition: 3, S Chand Publishing, 2017.
- R. V. Praveen, "Quantitative Aptitude and Reasoning", Edition: 2, PHI Learning Private Limited, 2013.

# **Reference**(s):

- 1. Dinesh Khattar, "Quantitative Aptitude for Competitive Examination", Edition: 1, Pearson Education, 2008.
- 2. Sarvesh K Kumar, "Quantum CAT", Edition: 1, Arihant Publication, 2016.

3. R. S. Agarwal, "A modern Approach to Verbal and Non-verbal reasoning", Edition: 3, S. Chand Publication, 2018.

# **III BASIC ENGINEERING**

# CSE18R171 PROGRAMMING FOR PROBLEM SOLVING

CSE18R171 Programming for Problem Solving	L	Т	Р	С
CSE16K1/1 Frogramming for Froblem Solving	3	1	2	5
Pre-requisite: Basic Computer Knowledge at School Course Category:	Basic 1	Engin	eering	5
Level Course Type: Integ	rated	Cours	e	

# **Course Objective(s):**

To make the students to understand the basic concepts of programming language, rules to be followed while writing a program and how to compile and execute C programs.

# Course Outcome(s):

At the end of the course, the student will be able to:

CO1: Understand the basic programming concepts and syntax of C language

CO2: Develop efficient code using pointers, arrays and dynamic memory allocation techniques

CO3: Create user defined data types and functions to solve given problems.

**CO4**: Design an efficient algorithm for a given problem

CO5: Build efficient code to solve the real-world problem

CO6: Elucidate the programming constructs of C during interviews

# Mapping of Course Outcome(s):

СО						Р	0						PSO		
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	М											Н		
CO2	Н	М	Μ		L								Н	М	
CO3	Н	Μ	Μ		Μ								Н	Μ	
CO4	Н	Μ	Μ		Μ								Н	Μ	
CO5	Н	Н	Μ		Μ								Н	Μ	
CO6						L	L	L		L		L		L	L

# **Course Topics:**

# **UNIT 1: INTRODUCTION TO PROGRAMMING**

Introduction to components of a computer system (disks, memory, processor, where a program is stored and executed, operating system, compilers etc.), Idea of Algorithm: steps to solve logical and numerical problems. Representation of Algorithm: Flowchart/ Pseudocode with examples, from algorithms to programs; source code, variables (with data types) variables and memory, locations, Syntax and Logical Errors in compilation, object and executable code, Arithmetic expressions and precedence, Conditional Branching and Loops, Writing and evaluation of conditionals and consequent branching, Iteration and loops.

### **UNIT 2: ARRAYS AND STRINGS**

Introduction - One dimensional and two-dimensional arrays – Declaration of arrays – Initializing and Accessing array elements – Strings: One dimensional character arrays - Declaration and String Initialization - String Manipulation - Multidimensional Arrays - Arrays of Strings

# **UNIT 3: BASIC ALGORITHMS**

Searching, Basic Sorting Algorithms (Bubble, Insertion and Selection), Finding roots of equations, notion of order of complexity through example programs (no formal definition required)

### **UNIT 4: FUNCTION**

Functions (including using built in libraries), Parameter passing in functions, call by value, passing arrays to functions: idea of call by reference, Recursion, Recursion, as a different way of solving problems. Example programs, such as Finding Factorial, Fibonacci series, Ackerman function etc. Quick sort or Merge sort.

### **UNIT 5: STRUCTURE, POINTERS & FILE HANDLING**

Structures, defining structures and Array of Structures, Idea of pointers, defining pointers, Use of Pointers in self-referential structures, notion of linked list (no implementation), File handling (only if time is available, otherwise should be done as part of the lab)

# TEXT BOOKS

1. Byron Gottfried, "Schaum's Outline of Programming with C", McGrawHill India, 2010

2. E. Balagurusamy, "Programming in ANSI C", McGrawHill India, 2012

### **REFERENCE BOOKS**

1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", PHI India, 2009 **LIST OF EXPERIMENTS** 

Tutorial 1: Problem solving using computers:

Lab 1: Familiarization with programming environment

Tutorial 2: Variable types and type conversions:

Lab 2: Simple computational problems using arithmetic expressions

Tutorial 3: Branching and logical expressions:

Lab 3: Problems involving if-then-else structures

Tutorial 4: Loops, while and for loops:

Lab 4: Iterative problems e.g., sum of series

Tutorial 5: 1D Arrays: searching, sorting:

Lab 5: 1D Array manipulation

Tutorial 6: 2D arrays and Strings

Lab 6: Matrix problems, String operations

Tutorial 7: Functions, call by value:

Lab 7: Simple functions

Tutorial 8 &9: Numerical methods (Root finding, numerical differentiation, numerical integration):

Lab 8 and 9: Programming for solving Numerical methods problems

Tutorial 10: Recursion, structure of recursive calls

Lab 10: Recursive functions

Tutorial 11: Pointers, structures and dynamic memory allocation

Lab 11: Pointers and structures

Tutorial 12: File handling:

Lab 12: File operations

# MEC18R151 ENGINEERING GRAPHICS AND DESIGN

MEC18R151 Engineering Graphics and Design	L	Т	Р	С
MECTORIST Engineering Graphics and Design	3	0	2	3
Pre-requisite: Basic graphical drawing skill Course Catego	ory: Bas	sic Engii	neering	
at school level Course Type:	Theory	with Pra	ctical	

### **Course Objective(s):**

This course aims to introduce the concept of graphic communication, develop the drawing skills for communicating concepts, ideas and designs of engineering products, demonstrate skills in interpreting, and producing engineering drawings accurately and to give exposure to national standards relating to engineering drawing

### **Course Outcome(s):**

After completing this course, the student will be able to:

**CO1:** Create the projection of points in all quadrants and straight lines

CO2: Construct the projections of planes and solid objects with refer to reference planes

CO3: Illustrate the true shape of truncated solids in both the manual and computerized manner

**CO4:** Develop surfaces of truncated solids in both the manual and computerized man

**CO5:** Apply orthographic and isometric projections in both the manual and computerized manner

Trapp.																	
СО		РО											PSO				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	Н	М											Н				
CO2	Н	М	Μ		L								Н	L			
CO3	Н	М	М		L								Н	L			
CO4	Н	М	Μ		L								Н	М			
CO5	Н	Μ	Μ		L								Н	L			

### Mapping of Course Outcome(s):

# **Course Topics:**

# **Unit 1: Projection of Points and Straight Lines**

Importance of graphics – use of drafting instruments – BIS conventions and specifications – size, layout and folding of drawing sheets – lettering dimensioning and scales - Projection of points, located in all quadrants - projection of straight lines located in the first quadrant, determination of true lengths and true inclinations

# **Unit 2: Projection of Planes and Solids**

Projection of polygonal surface and circular lamina located in first quadrant inclined to one or both reference planes-Projection of solids like prisms, pyramids, cylinder and cone when the axis is inclined to one reference plane by change of position method

# **Unit 3: Section of Solids**

Section of simple solids like prisms, pyramids, cylinder and cone in vertical position by cutting planes inclined to any one of the reference planes, obtaining true shape of section

# **Unit 4: Development of Surfaces**

Development of lateral surfaces of simple and truncated solids - prisms, pyramids, cylinders and cones

# **Unit 5: Orthographic and Isometric Projection**

Orthographic principles – missing view - free hand sketching in first angle projection from pictorial views. Principles of isometric projection – isometric view and projections of simple solids, truncated prisms, pyramids, cylinders and cones. Introduction to CAD software – menus and tools – drafting platform demonstration

# **Practical Modules**

- 1. Construction of conic sections using CAD software
- 2. Construction of simple planes using exclusive commands like extend, trim etc.,
- 3. Construction of 3D model solids and sectional views
- 4. Generating 2D orthographic blue prints from 3D part models
- 5. Vectorization of simple building plan and elevation

# **TEXT BOOKS:**

- 1. Basant Aggarwal and C. Aggarwal, "Engineering Drawing", McGrawHill India, 2013.
- 2. N. S. Parthasarathy, Vela Murali, "Engineering Drawing", Oxford University Press India, 2015.
- 3. K. Venugopal, "Engineering Drawing + AutoCAD", New Age International India, 2011 (5<sup>th</sup> Edition).

# **REFERENCES:**

- 1. Shah, M.B., and Rana, B.C., "Engineering Drawing", Pearson India, 2009
- 2. Natarajan, K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers India, 2012 (21<sup>st</sup> Edition).
- 3. Paul Richard, Jim Fitzgerald., "Introduction to AutoCAD 2017: A Modern Perspective", Pearson India, 2016.
- 4. Bhatt, N.D., "Engineering Drawing", Charotar publishing House India, 2014 (53<sup>rd</sup> Edition).
- 5. Luzadder and Duff, "Fundamentals of Engineering Drawing", PHI India, 2009.
- 6. Venugopal K., "Engineering Graphics", New Age International India, 2009.

# MEC18R103 ENGINEERING MECHANICS

MEC18R103 ENGINEERING MECHANICS		L	Т	Р	С
MECIORIUS ENGINEERING MECHANICS		3	1	0	4
Pro requisiter Desis Division of School Level	Course	Catego	ry: Bas	ic Engir	leering
<b>Pre-requisite:</b> Basic Physics at School Level	Course	Type: '	Theory		

# **Course Outcome(s):**

After completing this course, the student will be able to:

**CO1**: Explain the vectoral and scalar representation of forces and moments of particles and rigid bodies both in two dimensions and in three dimensions.

CO2: Apply the knowledge of trusses in frames, beams and machine components.

- **CO3**: Contrast the effect of friction on equilibrium.
- CO4: Illustrate the importance of properties of surfaces and solids.
- **CO5**: Demonstrate the dynamic equilibrium equation.

# Mapping of Course Outcome(s):

CO						Р	0						PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ											Н		
CO2	Н	М	Μ										Н	L	
CO3	Н	Μ											Н	L	
<b>CO4</b>	Н	М											Н	L	
CO5	Н	М	Μ										Н	L	

# **Course Topics:**

# **Unit 1: Statics of Particles and Rigid bodies**

Six Fundamental principles and concepts - vector algebra - Force Systems Basic concepts, Particle equilibrium in 2-D & 3-D - System of Forces, Coplanar Concurrent Forces, Components in Space -Resultant - Equations of Equilibrium of Coplanar Systems and Spatial Systems.

Rigid Body equilibrium in 2-D & 3-D - 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.

# **Unit 2: Analysis of Trusses**

Basic Structural Analysis- 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 3: Friction

Types of friction, limiting friction, Laws of Friction, Static and Dynamic Friction - Motion of Bodies, simple contact friction, sliding block, wedge friction, screw jack & differential screw jack, rolling resistance.

### **Unit 4: Properties of Surfaces and Solids**

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 (T section and I section) - Mass moment inertia of circular plate, Cylinder, Cone, Sphere-Principal moment of inertia. **Unit 5: Dynamics** 

# Review of particle dynamics - Displacements, velocity and acceleration, their relationship - Equations of motions - Rectilinear motion - Plane curvilinear motion - Newton's 2nd law- Impulse, momentum, impact - D'Alembert's principle and its applications in plane motion and connected bodies - Work energy principle and its application in plane motion of connected bodies - Virtual Work and Energy Method - Virtual displacements, principle of virtual work for particle and ideal system of rigid bodies.

### **TEXT BOOK(S):**

1. Beer, F.P., and Johnson, E.R., "Vector Mechanics for Engineers – Statics and Dynamics", McGraw Hill India. Tenth Edition in SI units

# **REFERENCES:**

- 1. Merriam, J.L., "Engineering Mechanics, Volume I Statics, and Volume II, Dynamics", Wiley India, Seventh Edition.
- 2. Irving, H., Shames, "Engineering Mechanics, Statics and Dynamics", PHI India, Fourth Edition

MEC18R152 Engineering Practice		L	Т	Р	С
WIEC10K152 Engineering Flactice		3	0	2	3
Dra requisitat A page in USC	Course C				
<b>Pre-requisite:</b> A pass in HSC	Course T	<b>ype:</b> Th	eory wi	th Pract	ical

# **MEC18R152 ENGINEERING PRACTICE**

**Course Outcomes:** 

Upon completion of this course, will gain knowledge of the different manufacturing processes which are commonly employed in the industry, to fabricate components using different materials.

# Laboratory Outcomes:

Upon completion of this laboratory course, students will be able to fabricate components with their own hands. They will get practical knowledge of the dimensional accuracies and dimensional tolerances possible with different manufacturing processes and able toproduce small devices of their interest.

# Mapping of Course Outcome(s):

СО						Р	0							PSO	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	М											Н		
CO2	Н	L	L										Н	L	
CO3	Н	Μ											Н	L	
<b>CO4</b>	Н	Μ											Н	L	

# **Course Topics:**

1. Manufacturing Methods- casting, forming, machining, joining, advanced manufacturingmethods

- 2. CNC machining, Additive manufacturing (1 lecture)
- 3. Fitting operations & power tools (1 lecture)
- 4. Carpentry (1 lecture)
- 5. Plastic moulding, glass cutting (1 lecture)
- 6. Metal casting (1 lecture)
- 7. Welding (arc welding & gas welding), brazing (1 lecture)

# (ii) Workshop Practice:

- 1. Machine shop (10 hours)
- 2. Fitting shop (8 hours)
- 3. Carpentry (6 hours)
- 4. Welding shop (8 hours (Arc welding 4 hrs. + gas welding 4 hrs.)
- 5. Casting (8 hours)
- 6. Smithy (6 hours)
- 7. Plastic moulding and Glass Cutting (6 hours)

Examinations could involve the fabrication of simple components, utilising techniques covered above.

# **TEXT BOOK(S):**

- 1. Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop Technology", Vol. I and Vol. II, Media Promoters and Publishers India, 2008/2010
- Kalpakjian S. and Steven S. Schmid, "Manufacturing Engineering and Technology", Pearson India, 2002 (4<sup>th</sup> Edition).
- 3. Gowri P. Hariharan and A. Suresh Babu, "Manufacturing Technology I" Pearson India, 2008.
- 4. Roy A. Lindberg, "Processes and Materials of Manufacture", PHI India, 1998 (4th Edition).
- 5. Rao P.N., "Manufacturing Technology Vol. I and Vol. II", McGraw Hill India, 2017.

# EEE18R172 BASIC ELECTRICAL ENGINEERING

EEE19D172 Degic Electrical Engi	L	Т	Р	С				
EEE18R172 Basic Electrical Engi	neering	3	1	2	5			
Due no griettes Davis Dississ of Calcul Land	Course Category: Basic Engineering							
<b>Pre-requisite:</b> Basic Physics at School Level	Course Type: In	ntegrated	d Course	2				

# **Course Objective(s):**

To focus the fundamental ideas of the Electrical Engineering by providing wide exposure to the basic concepts of Electrical Engineering such as DC Circuits, AC Circuits, electrical machines, measuring instruments and electrical installations etc.

### **Course Outcomes**

At the end of the course, the students will be able to"

- CO1: To Apply basic laws of electricity in DC Circuits
- CO2: To Apply basic laws of electricity in AC Circuits
- CO3: To study the working principles of dc Machines and Transformers.
- **CO4**: To study and working principle of AC Machines

CO5: To study the basic components of Low Voltage Electrical Installations

# Mapping of Course Outcome(s):

CO						Р	0						PSO			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Н	М											Н			
CO2	Н	Μ	L										Н	L		
CO3	Н	Μ											Н			
CO4	Н	Μ											Н			
CO5	Н	Μ					L					L	Н			

# **Course Topics:**

# **UNIT 1: DC CIRCUITS**

Electrical circuit elements (R, L and C), voltage and current sources, Series and Parallel circuits. Kirchhoff current and voltage laws, analysis of simple dc circuits-Mesh and Nodal methods. Superposition, Thevenin and Norton Theorems. Time-domain analysis of I order RL and RC circuits.

### **UNIT 2: AC CIRCUITS**

Representation of sinusoidal waveforms, RMS and Average values - form and peak factors, phasor representation, real power, reactive power, apparent power, power factor, Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections.

# **UNIT 3: DC MACHINES AND TRANSFORMERS**

Construction and working principle of DC Generator and DC Motor and its emf equations- related problems. Transformer – construction, working and types- ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency.

# **UNIT 4: AC MACHINES**

Constructional details - Principle of operation - Torque-slip characteristics - Starting torque - Relation between torque and slip - Losses and efficiency. Types of single phase induction motor- construction and working of alternators

# **UNIT 5: ELECTRICAL INSTALLATIONS**

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing. Types of Batteries, Important Characteristics for Batteries. Elementary calculations for energy consumption, power factor improvement and battery Backup.

# LIST OF EXPERIMENTS

- 1. Verification of Kirchhoff's Laws.
- 2. Verification of AC voltage measurements
- 3. Measuring the steady-state and transient time-response of R-L, R-C, and R-L-C Circuits.
- 4. Demonstration of DC Motor
- 5. Demonstration of Transformer
- 6. Load test on three-phase transformer
- 7. Open circuit and short circuit tests on single phase transformer
- 8. Torque Speed Characteristic of separately excited dc motor.
- 9. Demonstration of Induction Motor
- 10.Load test on three-phase squirrel cage induction motor.

11.Study basic electrical installation components for LT switchgear

# TEXTBOOK(S):

- 1. V.K. Mehta, "Principles of Electrical Engineering and Electronics", S. Chand & Company Ltd, 2012
- 2. Kothari D P and Nagrath I J, "Basic Electrical Engineering", McGraw Hill, 2009.
- 3. Mithal G K, Electronic Devices & Circuits, Khanna Publications, 1997

# **REFERENCES:**

- 1. T. Thyagarajan, "Fundamentals of Electrical and Electronics Engineering", SciTech Publications India, 2015 (3<sup>rd</sup> Edition).
- 2. Muraleedharan K.A, Muthususbramanian R and Salivahanan S, "Basic Electrical, Electronics and Computer Engineering", McGraw Hill India, 2006.

			I	ECE	<mark>8R1</mark>	71 EI	LEC	<b>FRO</b>	NIC	DEV	ICES	3			
			ECE	18R1	71 E	lectr	onic 1	Devi	ces				T	P	
Pre-r	equisi	te: Ba	sic Phy	vsics at	t Schoo	ol Leve	el					Basic egrated			g
Cours	se Ob	jectiv	ve(s):												
	-		udents n diode						-		of the	basic	electro	onic de	evices
Cours							•								
CO1: CO2: CO3: CO4: CO5: CO6: CO7: Mapp	Expl Expl Expl Expl Oper elect Com	ain the ain the ain the ain the rate el cronic	e under e work e work e work e fabric ectroni devices cate the <b>urse O</b>	ing of ing of ing of cation ic equi s with techn	PN Jui BJTs a MOS a step us ipment an und ical int	nction and spe and Na ed to f and l erstan	diodes ecial de nomet fabrica nardwa ding of	and it evices re dev te an I re/soft f limita	s indus and its ices an C. ware t ations a	strial ap use in d its us tools to and imp	IC des se in IC o analy pact or	sign. C desig /se the r enviro	chara	ıt.	ics of
CO						F	<mark>'0</mark>							<b>PSO</b>	
CO1	1 H	2 H	3 M	<mark>4</mark>	5	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<b>10</b>	<b>11</b>	<mark>12</mark>	1 H	2	<mark>3</mark>
CO2	H	H	L	L									H	M	
CO3	H		H	L									H	M	
CO4	H		H	L									H	M	
CO5		H											M		
CO6				M	H	H	H	T	M	H		M		H	H
CO7 Cours Unit 1			uctor I	Physic	<u> </u>	<u> </u>	1	"	<u> </u>				<u> </u>		

Review of Quantum Mechanics – Crystal lattices – energy bands – E-k diagrams – Charge carriers – intrinsic, extrinsic semiconductors – carrier concentration – carrier drift and carrier diffusion – Hall effect – Einstein's relation – carrier generation and recombination – diffusion and recombination **Unit 2: P-N Junction** 

Basic p-n junction – equilibrium condition – forward and reverse biased junctions (steady-state) - junction breakdowns – I-V characteristics – Small signal switching model –junction capacitances - metal-semiconductor junctions

### **Unit 3: BJT and Special Devices**

Bipolar Junction Transistor – I-V characteristics – Non-ideal effects – Equivalent circuits – Ebers-Moll, Hybrid-PI Models – Switching characteristics – frequency limitations – Special devices: UJT, LED, photodiode and solar cell;

### **Unit 4: MOSFET and Nano-Electronic Devices**

Basic MOS structure - MOS capacitor – C-V characteristics – MOSFET – I-V characteristics – switching– Non-ideal effects – small signal models – FINFET structure and working – Quantum dots, Quantum wires – Introduction to spintronics and carbon nanotubes

#### Unit 5: Device Technology

IC definition and classification – Bulk Crystal growth – Doping techniques – Epitaxial growth – Photolithography – Etching – Monolithic device elements fabrication – bonding and packaging

# Laboratory Experiments:

- 1. Study of electronic instruments and components
- 2. Study of Function generator, CRO and their applications
- 3. Study of Breadboard and building circuits with NI ELVIS Kit
- 4. Study of Simulation Software –NI Multisim.
- 5. Measuring real world data from NI Elvis Kit in NI Multisim
- 6. Diode Characteristics
- 7. Clipper and clamper circuits
- 8. Enhancement mode MOSFET Characteristics
- 9. Pass transistor logic and transmission gates
- 10. CMOS inverter characteristics
- 11. Performance analysis of inverter
- 12. Bipolar Junction Transistor Characteristics
- 13. Common Emitter amplifier

# Text Book(s):

# Theory:

- Ben G. Streetman, Sanjay Banerjee, "Solid State Electronic Devices", Pearson India, 2016(7<sup>th</sup> Edition), ISBN: 9789332555082
- D. K. Bhattacharya, Rajnish Sharma, "Solid State Electronic Devices", Oxford University Press India, 2018(2<sup>nd</sup> Edition Reprint), ISBN: 9780198084570

# Laboratory:

1. David Báez-López, Félix E. Guerrero-Castro, "Circuit Analysis with Multisim", Morgan and Claypool India, 2011, ISBN: 978160845756

# Reference(s):

- Donald A Neamen and Dhrubes Biswas, "Semiconductor Physics and Devices", McGraw Hill India, 2012(4<sup>th</sup> Edition), ISBN: 9780071070102
- Simon. M. Sze, Kwok K. Ng, "Physics of Semiconductor Devices", Wiley India, 2008(3<sup>rd</sup> Edition), ISBN: 9788126517022
- Sima Dimitrijev, "Principles of Semiconductor Devices", Oxford University Press India, 2013(2<sup>nd</sup> Edition), ISBN: 9780198097365
- S. Poornachandra, B. Sasikala, "Electronics Laboratory Primer", S. Chand and Company India, 2014, ISBN:81-219-2459-6
- 5. K A Navas, "Electronics Lab Manual Volume I", PHI India, 2015(5<sup>th</sup> Edition), ISBN: 9788120351424
- 6. Yannis Tsividis, Colin McAndrew, "Operation and Modelling of: The MOS Transistor", Oxford University Press India 2013(3rd Edition), ISBN: 9780198097372
- 7. http://www.textbooksonline.tn.nic.in/Books/12/Std12-Phy-EM-1.pdf
- 8. http://www.textbooksonline.tn.nic.in/Books/12/Std12-Phy-EM-2.pdf
- 9. Bart Van Zeghbroeck, "Principles of Semiconductor Devices", E-Book https://ecee.colorado.edu/~bart/book/contents.htm
- 10.NPTEL, "Basic Electronics and Lab", http://nptel.ac.in/courses/122106025/
- 11.NPTEL, "Semiconductor Devices", <u>http://nptel.ac.in/courses/117102061/</u>
- 12.NPTEL, "Solid State Devices", <u>http://nptel.ac.in/courses/117106091/</u>

# ECE18R172 DIGITAL CIRCUITS AND SYSTEMS DESIGN

FCF18P172 Digital Circuits and Systems Design		Т			
ECETOR172 Digital Circuits and Systems Design	3	1	2	5	

Pre-requisite: Basic Physics at School Level	Course Category: Basic Engineering
	Course Type: Integrated Course

# **Course Objective(s):**

To introduce the theoretical and aspects of digital electronics, which is the backbone for the basics of the hardware aspect of computers and other modern electronic gadgets.

#### Course Outcome(s):

After completing this course, the student will be able to:

- **CO1:** Explain the basic concepts like Number systems, codes in Digital design.
- **CO2:** Utilise Boolean algebra and its tools in digital design.
- **CO3:** With an understanding of characteristics of Logic gates and combinational circuits, apply them in circuit design as part of their experimentation works.
- **CO4:** With an understanding of characteristics of sequential circuit elements, apply them in state machines and digital design as part of their experimentation.
- **CO5:** Operate electronic test equipment and hardware/software tools to create, evaluate and troubleshoot digital circuits by applying the knowledge on them with an understanding of their limitations and impact on society, environment.
- **CO6:** Work and communicate as part of a team and as individual effectively in designing digital circuits following the safety procedures and ethics.

СО						Р	0							PSO		
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Η												Н			
CO2	Н	Μ	Μ										Н			
CO3	Η	Μ	Μ		Н							Н	Н	Μ	L	
CO4	Η	Μ	Μ		Н							Н	Н	Μ	L	
CO5	Η	М	Μ	Μ	Μ	L	L							Н		
CO6								Н	Н	Н	L	L		М	М	

#### Mapping of Course Outcome(s):

# **Course Topics:**

# Unit 1: Boolean Algebra

Boolean expression - Logic gates NOT, AND, OR, XOR, XNOR, NAND, NOR-Laws of Boolean algebra and its applications - Simplification of Boolean expression using Boolean laws

Maxterms and minterms of Boolean expression, Product of Sum, Sum of Products - K-map importance, 3 variable K-map - conversion of POS to SOP and SOP to POS

### **Unit 2: Combinational Logic I**

Half adder and full adder circuit, Half Subtractor and full subtractor circuit -Design of 4 bit Ripple Adder, Implementation of Carry lookahead adder - Design of 4 bit Parallel Subtractor, Design of 4 bit parallel adder and Subtractor - 2:1 multiplexer circuit,4:1 and 8:1 multiplexer circuit and its application - Implementing 8:1 mux using 2:1 mux and 4:1 mux using 2:1 mux - Designing all basic gates using mux - Demultiplexer implementation and introduction to encoders, 4:2 Encoder and 8:3 encoder circuits - Implementation of Priority encoders and its application

### Unit 3: Combinational Logic II

Design and implementation of a 2:4 decoder, Application of decoder - Shannon's theorem -- Implementation of a given function using 2:1 Mux , 4:1 Mux and 8:1 Mux - Binary to Gray code converter and Gray to binary code converter - Implementation of Comparator circuit ---- 1-bit and 2-bits comparator circuit -Timing diagram of combinational circuits without propagation delay - Timing diagram of combinational circuits with propagation delay - Glitches and Hazards in combinational circuits -LUT's in FPGA -Design of ALU

### Unit 4: Sequential Logic I

Combinational and sequential circuit difference, Edge triggering and Level triggering - SR latch implementation with NOR gate and SR latch implementation with NAND gate -Implementation of JK and T flip flops - Working of D latch and D flip flop --- timing diagram and truth table - Realisation of JK flop from D flop, Realisation of T flop from SR flop - Realisation of D flop from SR flop, Re-

alisation of D flop from JK flop - Characteristic Equations and Excitation table for D,T flop, SR,JK flop -Metastability Issues

# Unit 5: Sequential Logic II

Introduction to counters, 4-bit asynchronous down counters using JK flop – 3-bit asynchronous ripple counters, drawbacks of asynchronous counters – 4-bit synchronous up/down counters using JK flop – 4-bit synchronous up/down counters using T flop - Design of a Synchronous Mod-7 Counter JK flip-Flop - Introduction to FSM, types of FSM - Sequence detector using Moore state machine - Sequence detector using Mealy state machine - Introduction to FIFO and depth calculation of FIFO

# Laboratory Experiments:

# Hardware using NI Elvis Kit / Equivalent

- 1. Implementation of all basic gates using 2:1 Mux
- 2. Shannon's theorem verification -- implementation a given Boolean function using 4:1 Mux
- 3. Implement NOT, AND, OR, EXOR, EXNOR gates using ABbar logic
- 4. Design and implement 4:2 Priority encoder for the given functional specifications
- 5. Design and optimize an ALU for the given functional specification and verify the functionality
- 5. English statement to Boolean function conversion and digital circuit implementation
- 6. Design a 2-bit Magnitude Comparator and check the functionality
- 7. Design of half subtractor using multiplexer
- 8. Design a sequence generator and verify
- 9. Design an electronic voting machine

# **TEXTBOOK(s):**

- 1. A. Ananda Kumar, "Fundamentals of Digital Circuits", PHI India, 2016 (4<sup>th</sup> Edition), ISBN: 9788120352681
- G. K. Karate, "Digital Electronics", Oxford University Press, India, 2017 (1<sup>st</sup> Edition), ISBN: 9780198061830

### **Reference**(s):

- 1. John F. Wakerly, "Digital Design: Principles and Practice", Pearson India, 2008(4<sup>th</sup> Edition), ISBN: 9788131713662
- Noel M. Morris, "Digital Electronic Circuits and Systems", MacMillan Education India, 2012(1974 Edition Reprint), ISBN: 978-0-333-14862-4/ 978-1-349-01895-6 (eBook), DOI 10.1007/978-1-349-01895-6
- 3. R. Ananda Natarajan, "Digital Design", PHI India, 2015, ISBN: 9788120349773
- 4. NPTEL, "Digital Circuits and Systems", http://nptel.ac.in/courses/117106086/
- 5 NPTEL, "Digital System Design", http://nptel.ac.in/courses/117105080/

# IV PROGRAMME CORE CORE COURSES

# ECE18R201 NETWORK THEORY

ECE19D201 Network TI		L	Т	P	C
ECE18R201 Network Th	<mark>3</mark>	1	0	4	
<b>Pre-requisite:</b> Basic Physics at School Level	Course Category: I Course Type: Theo		imme	Core	•
Course Objective(s):					
To make the students capable of analysing any given	electrical network;				
Course Outcome(s):					
At the end of the courses, the students will be able to <b>CO1:</b> Analyse basic electrical circuits with nodal a <b>CO2:</b> Apply electrical network theorems					
<b>CO3:</b> Apply transform techniques for stead-state at	nd transient analyses				

- **CO4:** Determine the network functions for the given network
- **CO5:** Apply the frequency domain techniques to analyse and design networks like resonant circuits, filters

# Mapping of Course Outcome(s):

CO						P	0							<b>PSO</b>	
	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	11	<mark>12</mark>	1	2	<mark>3</mark>
<b>CO1</b>	H	L											H		
CO2	H	M	L										H	L	
CO3	H	H	L				M					M	H	M	M
CO4	H	H	L				M					M	H	M	M
CO5	H	H	M				M					M		M	M

### **Course Topics:**

### Unit 1: Node and Mesh Analysis

Node and Mesh Analysis – matrix approach of network containing voltage and current sources and reactance – source transformation and duality.

Unit 2: Network Theorems

Network theorems: Superposition, reciprocity, Thevenin's, Norton's, Maximum power Transfer, compensation and Tellegen's theorem as applied to D.C. and A.C. circuits. Wye-Delta transformation **Unit 3: Steady state and Transient Analysis** 

Trigonometric and exponential Fourier series: Discrete spectra and symmetry of waveform, steady state response of a network to non-sinusoidal periodic inputs, power factor, effective values – Fourier transform and continuous spectra. (Steady state sinusoidal analysis using phasors.)

Laplace transforms and properties: Partial fractions – singularity functions – waveform synthesis – analysis of RC, RL, and RLC networks with and without initial conditions with Laplace transforms evaluation of initial conditions – Transient behaviour – concept of complex frequency

# Unit 4: Network Functions

Driving points and transfer functions poles and zeros of immittance function – their properties **Unit 5: Frequency Domain Application** 

Sinusoidal response from pole-zero locations – convolution theorem and Two port network and interconnections – parameters

Behaviours of series and parallel resonant circuits

Introduction to band pass, low pass, high pass and band reject filters (Qualitative Treatment)

### Text Book(s):

 William H. Hayt, Jack Kemmerly and Steven M. Durbin, "Engineering Circuit Analysis", McGraw Hill India, 2013(8<sup>th</sup> Edition – Indian Edition), ISBN: 9781259098635

 M.S. Sukhija and T.N. Nagsarkar, "Circuits and Networks: Analysis, Design and Synthesis", Oxford University Press India, 2016, ISBN: 9780199460922

# Reference(s):

- William H. Hayt, "Problems and Solutions in Engineering Circuit Analysis", McGraw Hill India, 2012 (1<sup>st</sup> Edition – SIE), ISBN: 9780071333030
- Sudhakar A., S. P. Shyammohan, "Circuits and Networks: Analysis and Synthesis", McGraw Hill India, 2015(5<sup>th</sup> Edition), ISBN: 9789339219604
- M Nahvi, Joseph Edminister and K Uma Rao, "Electric Circuits (Schaum's Outline Series)", McGraw Hill India, 2010(5<sup>th</sup> Edition), ISBN: 9780070151437
- David Báez-López, Félix E. Guerrero-Castro, "Circuit Analysis with Multisim", Morgan and Claypool India, 2011, ISBN: 9781608457564
- 5. K. Mahadeven, C. Chitra, "Electrical Circuit Analysis", PHI India, 2015, ISBN: 9788120350472
- 6. NPTEL, "Basic Electrical Circuits", http://nptel.ac.in/courses/117106108/
- 7. NPTEL, "Circuit Theory", http://nptel.ac.in/courses/108102042/
- 8. NPTEL, "Networks, Signals and Systems", http://nptel.ac.in/courses/108105065/
- 9. MIT OCW, "Circuits and Electronics", https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-002-circuits-and-electronics-spring-2007/

# ECE18R202 SIGNALS AND SYSTEMS

ECE18R202 Signals and Sy	otoma	L	P	C	
ECEIOR202 Signais and Sy	<mark>3</mark>	1	0	4	
Pre-requisite: Basic Mathematics at HSC Level	Course Category: I Course Type: Theo		mme	Core	
Course Objective(s):					
		41. 4	1		1 6

The aim of the course is for understanding signals and systems in terms of both the time and frequency domains which is needed for communication engineering and signal processing.

# **Course Outcome(s):**

- At the end of the courses, the students will be able to:
- **CO1:** Analyse different types of signals
- CO2: Represent continuous and discrete systems in time and frequency domain using different transforms
- CO3: Investigate whether the system is stable
- CO4: Sample and reconstruct a signal in real time applications

### Mapping of Course Outcome(s):

CO							P	0							PSC	)
	1	2		<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	2	<mark>3</mark>
<b>CO1</b>		L		H										M	H	
CO2	H	N	[	L										H	L	
CO3	H	L		H										H	M	
CO4	L	L		H										H	H	L

#### **Course Topics:**

#### Unit 1: Signals and Systems

Signal: Analogue/Discrete/Digital signals, Representation way, amplitude, period, frequency, phase – Classification of signals: Energy and power signals, continuous and discrete time signals, continuous and discrete amplitude signals, periodic and aperiodic signals, even and odd signals – Transformation of independent variables: Time shift, Time reversal, Time scaling – Delta/Step functions (Sequences), and their usage –System properties: linearity and non-linearity, linearity: additivity and homogeneity, shift-invariance, causality, stability, realisability, memory/memoryless.

# Unit 2: LSI Systems

Linear shift-invariant (LSI) systems – impulse response and step response – convolution – input output behaviour with aperiodic convergent inputs. Characterisation of causality and stability of linear shift-invariant systems – Periodic and semi-periodic inputs to an LSI system.

#### Unit 3: Fourier Transform

The notion of a frequency response and its relation to the impulse response – the Fourier transform, FFT – convolution/multiplication and their effect in the frequency domain – magnitude and phase response – Fourier domain duality – The Discrete-Time Fourier Transform (DTFT) and the Discrete Fourier Transform (DFT) – Properties of DFT – Parseval's theorem – The idea of signal space and orthogonal bases – System representation through differential equations and difference equations **Unit 4: Laplace Transform and z-Transform** 

The Laplace Transform – notion of eigen functions of LSI systems – a basis of eigen functions – region of convergence – poles and zeros of system – Laplace domain analysis – solution to differential equations and system behaviour – The z-Transform for discrete time signals and systems- eigen functions – region of convergence – z-domain analysis.

Unit 5: State-space Analysis and Sampling

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

# Text Book(s):

- Bhagwandas Pannalal Lathi, Roger A. Green, "Principles of Linear Systems and Signals", Oxford University Press U.S., 2017(3<sup>rd</sup> Edition – International Edition), ISBN: 9780190200176
- Alan V. Oppenheim, Alan S. Willsky, "Signals and Systems", Pearson India, 2015(2<sup>nd</sup> International Edition), ISBN: 9789332550230

# **Reference(s):**

- Rodger E. Ziemer, William H. Tranter, D. Ronal Fannin, "Signals and Systems: Continuous and Discrete", Pearson India, 2015(4<sup>th</sup> Edition), ISBN: 9789332542044
- M.J. Roberts, "Signals and Systems: Analysis Using Transform Methods and MATLAB", McGraw Hill India, 2018(3<sup>rd</sup> Edition), ISBN: 9780078028120
- Simon Haykin, Barry Van Veen, "Signals and Systems", Wiley India, 2008(2<sup>nd</sup> Edition), ISBN: 9788126512652
- 4. D. Sundararajan, "A Practical Approach to Signals and Systems", Wiley India, 2008, ISBN: 9780470823538
- 5. V. Krishnaveni, A. Rajeswari, "Signals and Systems", Wiley India, 2012, ISBN: 9788126522897
- 6. A. Anand Kumar, "Signals and Systems", PHI India, 2013(3<sup>rd</sup> Edition), ISBN: 978-81-203-4840-0
- 7. NPTEL, "Circuit Theory", <u>http://nptel.ac.in/courses/108102042/</u>
- 8. NPTEL, "Networks, Signals and Systems", http://nptel.ac.in/courses/108105065/
- 9. NPTEL, "Digital Signal Processing", http://nptel.ac.in/courses/117104070/

# ECE18R203 ANALOG INTEGRATED CIRCUITS

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# **Course Objective(s):**

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To make students known about blocks, characteristics of operational amplifier; To design analog integrated circuits using Op-amp in linear and nonlinear domain.

# Course Outcome(s):

At the end of the courses, the students will be able to:

ECE18R203 Analog Inte

Pre-requisite: ECE18R271 Electronic Circu

- **CO1:** Explain analog sub-circuits and various differential amplifiers of an Op-Amp and hence infer the DC and AC characteristics of operational amplifiers
- CO2: Design the op-amp circuits for linear and non-linear applications
- CO3: Design op-amp based data converters and switched capacitor circuits
- CO4: Design timer and wave form generator circuits for the required applications using linear ICs

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# ECE18R271 ELECTRONIC CIRCUITS

ECE18R271 Electronic Ci	rcuits	L 3	Т 0	<b>P</b> 2	С 4
Pre-requisite: Electronic Devices / equivalent	Course Category: Course Type: Integ				
Course Objective(s):					

To gain knowledge about the small signal models of transistor; To acquire an in-depth knowledge of low frequency and high frequency analysis of BJT and FET amplifiers; To design feedback amplifiers, power amplifiers, tuned amplifiers and oscillators;

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Describe the features of various amplifier models and various biasing configurations of transistors
- CO2: Analyse the low frequency response of the designed transistor amplifier circuit
- CO3: Analyse the high frequency response of the designed transistor amplifier circuit
- CO4: Design transistor-based feedback circuits as per the requirements
- CO5: Design high power amplifiers and tuned amplifiers as per the requirements
- **CO6:** Work as a team or individual efficiently to operate electronic test equipment and hardware/software tools for the creation, evaluation and troubleshooting of transistor-based circuits by applying the knowledge on them with an understanding of their limitations and impact on society, environment
- **CO7:** Communicate the technical information related to designed electronic circuits by means of oral and written reports

#### Mapping of Course Outcome(s):

CO						P	0							<b>PSO</b>	
CO	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	11	<mark>12</mark>	1	2	<mark>3</mark>
<b>CO1</b>	H	H	M										H		
CO2	H	L											H	M	
CO3	H	H	M				M						H	M	
CO4	H	H						L					H	M	
CO5	H	H		M								L	H	M	
CO6				M	H	H	M		H			M		H	
<b>CO7</b>								M	H	H				M	M

# **Course Topics:**

#### Unit 1: Amplifier Models

Amplifier models: Voltage amplifier, current amplifier, trans-conductance amplifier and transresistance amplifier - Biasing schemes for BJT and FET amplifiers – bias stability – various configurations (such as CE/CS, CB/CG, CC/CD) and their features

Unit 2: Low Frequency Analysis

Small signal analysis – low frequency transistor models – estimation of parameters like voltage gain, input resistance, output resistance – design procedure for specifications – low frequency analysis of multistage amplifiers

# Unit 3: High Frequency Analysis, Large Signal Amplifiers

High frequency transistor models – frequency response of single stage amplifiers and multistage amplifiers – Cascode amplifier

Difference between voltage and power amplifiers - Class A, Class B, Class AB, Class C and Class D amplifiers, their power efficiency and linearity issues

Unit 4: Feedback Amplifiers and Oscillators using BJT

Feedback topologies: Voltage series, current series, voltage shunt, current shunt - effect of feedback
on gain, bandwidth calculation with practical circuits - concept of stability, gain margin and phase
margin - Negative Feedback Characteristics - Positive feedback - Oscillators: Barkhausen criterion -
RC oscillators (Phase shift, Wien bridge) - LC oscillators (Hartley, Colpitts, Clapp) - Non-sinusoidal
oscillators – Multivibrators – Schmitt trigger
Unit 5: Tuned Amplifiers using BJT Diode Circuits, Power Supplies
Tuned Amplifiers: Single, Double and Stagger Tuned Amplifiers
Simple diode circuits: rectification, clipping and clamping, Zener diode as voltage regulator
Power supplies: ripple removal and regulation. Voltage regulator ICs (78xx, 79xx) – Linear mode
power supply and SMPS – Thermal management, Heat sinks and types
A. Laboratory Experiments (NI Multisim with ELVIS Kit preferred):
1. Familiarisation with the laboratory equipment and basic components
2. Biasing Circuit and Bias Stability (Hardware Only)
3. Characteristics and h-parameter calculation for BJT CE configuration (Both Hardware and Simu-
lation)
4. Single Stage BJT Amplifier Frequency Response (Both Hardware and Simulation)
5. Darlington Pair Study (Hardware Only)
6. Two-stage CE amplifier, CE-CB Cascode Amplifier (Simulation Only)
7. Oscillators: RC Oscillator [Phase Shift or Wien Bridge], LC Oscillator [Hartley or Colpitts or
Clapp] (Simulation Only)
8. Diode Applications: Full Wave Rectifier with and without filter (Hardware Only);
9. Study of heat-sink and Eagle PCB software
B. Design Experiments (Mini Project Only based on any one of the following topics):
(1 experiment per a batch of 3 or 4 members)
1. BJT Darlington Pair application
2. Multistage BJT Amplifier application
3. BJT Multivibrator application
4. IC 78xx/79xx and Zener as regulator application
5. BJT Tuned Amplifier application
6. BJT Crystal Oscillator application
7. BJT Window Comparator application
8. BJT Power amplifier application
9. Thermal management and Heat sink design
Project title should be unique and to be approved by Module Coordinator
Text Book(s):
Theory:
1. Adel S. Sedra, Kenneth C. Smith, Arun N. Chandorkar, "Microelectronic Circuits: Theory and
Applications", Oxford University Press India, 2015(7th Edition), ISBN: 97801994762993
Laboratory:
1. K A Navas, "Electronics Lab Manual - Volume I", PHI India, 2015(5th Edition), ISBN:
9788120351424
Reference(s):
1. Paul Horowitz, Winfield Hill, "The Art of Electronics", Cambridge University Press / Amazon,
US/India, 2015(3 <sup>rd</sup> Edition), ISBN: 9780521809269
2. Jacob Millman, Christos C. Halkias and Satyabrata Jit, "Millman's Electronic Devices and Cir-
cuits", McGraw Hill India, 2015(4 <sup>th</sup> Edition), ISBN: 9789339219543
3. Robert L. Boylestad, "Electronic Devices and Circuit Theory", Pearson India, 2015(11th Edition),
ISBN: 9789332542600
4 Danold A Norman and Dhrwhas Diswas "Electronic Circuits: Analysis and Davian (SIE)"

 Donald A Neamen and Dhrubes Biswas, "Electronic Circuits: Analysis and Design (SIE)", McGraw Hill India, 2006(3<sup>rd</sup> Edition), ISBN: 9780071070102

- 5. David A. Bell, "Electronic Devices and Circuits", Oxford University Press India, 2008(5<sup>th</sup> Edition), ISBN: 9780195693409
- David Báez-López, Félix E. Guerrero-Castro, "Circuit Analysis with Multisim", Morgan and Claypool India, 2011, ISBN: 978160845756
- 7. Maheshwari L.K., Anand M.S., "Laboratory Experiments and PSPICE Simulations in Analog Electronics", PHI India, 2006, ISBN: 9788120329270
- 8. NPTEL, "Basic Electronics", http://nptel.ac.in/courses/117103063/
- 9. NPTEL, "Analog Electronic Circuits", http://nptel.ac.in/courses/108102095/
- 10.NPTEL, "Analog Circuits", http://nptel.ac.in/courses/117101106/

# ECE18R272 DIGITAL CIRCUITS AND SYSTEMS DESIGN

ECE19D272 Divital Circuits and Systems Design		Т	<b>P</b> 2	<b>C</b>
ECE18R272 Digital Circuits and Systems Design	u <u>3</u>	0		
Pre-reallisite, Basic Electronics	egory: Progra e: Integrated			
Course Objective(s):				
o introduce the theoretical and aspects of digital electronics, which is	the back bone	e for t	he bas	ics o
he hardware aspect of computers and other modern electronic gadgets				
Course Outcome(s):				
fter completing this course, the student will be able to:				
<b>CO1:</b> Utilise Boolean algebra and K-map as tool and the knowledge	of number sy	stems	s and c	:ode
to simplify and design logic circuits				
<b>CO2:</b> Design and analyse the operation of Combinational Circuits an	d Sequential	Circu	its fro	m tl
description of a logical function		1	1 4	
<b>CO3:</b> Describe how logic gates are implemented in different logic fa tion of the noise margins	imilies, includ	iing c	enaraci	eris
<b>O4:</b> Describe the function, characteristics and structure of different	mamory eyet	ame	aroaro	mm
ble logic devices	memory syst	uns, j	JIOgra	
<b>CO5:</b> Write HDL code for digital logic design				
<b>O6:</b> Operate electronic test equipment and hardware/software tools	to create, eval	luate a	and tro	bubl
shoot digital circuits by applying the knowledge on them with				
tations and impact on society, environment				
<b>Work and communicate as part of a team and as individual e</b>	effectively in	desig	ning c	ligit
circuits following the safety procedures and ethics				
<b>Tapping of Course Outcome(s):</b>				
			<b>PSO</b>	
	11 12	1	2	
CO1 H M M M		H		
CO2 H M H M		H	M	I
XO3 H M M		H		
CO4 H M M		H		
205 <u>H</u> <u>M</u> <u>M</u> <u>H</u>			H	I
CO6 H M M M M L L			H	
207                 H   H   H			$\mathbf{M}$	N

### **Course Topics:**

Unit 1: Logic Simplification

Review of number systems and number representation – Binary codes – Code Conversion. Logic Simplification: Review of Boolean Algebra and De Morgan's Theorem – SOP and POS forms – Canonical forms – Karnaugh maps up to 6 variables.

Unit 2: Combinational Logic

MSI devices like Comparators, Multiplexers, Encoder, Decoder, Driver and Multiplexed Display, Half and Full Adders, Subtractors, Serial and Parallel Adders, BCD Adder, Barrel shifter and ALU

# Unit 3: Sequential Logic

Unit 3: Sequential Logic
Building blocks like S-R, JK and Master-Slave JK FF, Edge triggered FF – Ripple and Synchronous
counters - Shift registers - Finite state machines - Design of synchronous FSM - Algorithmic State
Machines charts – Designing synchronous circuits like Pulse train generator, Pseudo Random Binary
Sequence generator, Clock generation
Unit 4: Logic Families, Memories, PLDs
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 – Logic implementation using Programmable Devices.
Unit 5: HDL
HDL Design flow: Design entry: Schematic and HDL
VHDL: different modelling styles in VHDL – Data types and objects – Dataflow, Behavioural and
Structural Modelling – Synthesis and Simulation VHDL constructs – codes for combinational and
sequential circuits.
Verilog: Verilog HDL – codes for combinational and sequential circuits
Laboratory Experiments:
A. Discrete Hardware Experiments
(NI ELVIS kit preferred for digital IC based experiments)
1. Familiarisation of Kit and Components
2. Study of logic gates
3. Design of full adder
4. Study of multiplexer
5. Design of counter using flip-flop IC
6. Interfacing of TTL and CMOS family
B. FPGA Kit Experiments
(INTEL ALTERA DEVELOPMENT FPGA Kits preferred)
1. Study of FPGA kit and synthesis software, testing on board LEDs and Switches
2. FPGA implementation of any logic function after minimisation
3. FPGA implementation of 7-segment display
4. FPGA implementation of edge triggered D flip-flop with asynchronous reset C. System Design experiment (1 mini-project per a batch of 3 or 4 members)
Any project using digital ICs like multiplexer, demultiplexer, encoder, decoder, flip-flop, counter,
register, memory.
Project title should be unique and to be approved by Module Coordinator
Text Book(s):
Theory:
1. S. Salivahanan, S. Arivazhagan, "Digital Circuits and Design", Oxford University Press India,
2018(5 <sup>th</sup> Edition), ISBN: 9780199488681
2. R P Jain, "Modern Digital Electronics", McGraw Hill India, 2009(4 <sup>th</sup> Edition), ISBN:
9780070669116
Laboratory:
1. K A Navas, "Electronics Lab Manual – Volume I", PHI India, 2015(5th Edition), ISBN:
9788120351424
Reference(s):
1. John F. Wakerly, "Digital Design: Principles and Practice", Pearson India, 2008(4 <sup>th</sup> Edition),
ISBN: 9788131713662
2. Noel M. Morris, "Digital Electronic Circuits and Systems", MacMillan Education India,
2012(1974 Edition Reprint), ISBN: 978-0-333-14862-4/ 978-1-349-01895-6 (eBook), DOI
10.1007/978-1-349-01895-6
3. Anand Kumar A., "Fundamentals of Digital Circuits", PHI Learning India, 2016(4 <sup>th</sup> Edition),
ISBN: 978-81-203-5268-1
4. Morris M. Mano, "Digital Logic and Computer Design", Pearson India, 2016, ISBN: 9789332542525

5. Douglas L. Perry, "VHDL: Programming by Example", McGraw Hill India, 2002(4<sup>th</sup> Edition), ISBN: 9780070499447

6. Stephen Brown and Zvonko Vranesic, "Fundamentals of Digital Logic with VHDL Design", McGraw Hill India, 2012(3rd Edition), ISBN: 9781259025976

- 7. Samir Palnitkar, "Verilog HDL", Pearson India, 2015(2<sup>nd</sup> Edition), ISBN: 9780132599702
- 8. NPTEL, "Digital Circuits and Systems", http://nptel.ac.in/courses/117106086/
- 9. NPTEL, "Digital System Design", http://nptel.ac.in/courses/117105080/

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Systems - Discrete Fourier Transform (DFT) - Fast Fourier Transform Algorithms and applications -Implementation of Discrete Time Systems

# **Unit 3 FIR Filters**

Concept of FIR/IIR – Designing the FIR – LPF Design of FIR Digital filters: Window
method(Rectangular, Hamming, Hanning and Blackman window), Park-McClellan's method, Fre- quency sampling method.
Unit 4 IIR Filters
Frequency pre-warping: Converting Digital normalized frequency into Analogue normalized fre-
quency – Design of IIR Digital Filters: Butterworth, Chebyshev and Elliptic Approximations; Low-
pass, Band pass, Band stop and High pass filters.
Unit 5 Finite Length Effects, Multirate Signal Processing
Effect of finite register length in FIR filter design – Parametric and non-parametric spectral estimation
- Introduction to multi-rate signal processing - Application of DSP: Speech, Image and Radar signal
processing
Laboratory Experiments:
A. Simulation Experiments (Any 9 experiments)
1. Familiarisation of Software
2. Realization of correlation of two discrete signals
3. Linear and Circular Convolutions
4. Noise cancellation of signal
5. Long sequence convolution (overlap add and save method) 6. Design and implementation of FIR filter
7. Design and implementation of IIR filter
8. Calculation of FFT of a Signal
9. Decimation by poly-phase decomposition
10. Demonstration of Bayes technique
11. Demonstration of Min-max technique
<b>B. Design Experiments (1 mini project per a batch of 2 or 3 members)</b>
Text Book(s):
Theory:
1. Tarun Kumar Rawat, "Digital Signal Processing", Oxford University Press India, 2014, ISBN:
9780198081937
2. Alan V. Oppenheim and Ronald W. Schafer, "Digital Signal Processing", Pearson India, 2015,
ISBN: 9789332550339
Laboratory:
1. K.A. Navas, R. Jayadevan, "Lab Primer Through MATLAB: Digital Signal Processing, Digital
Image Processing, Digital Signal Processor and Digital Communication", PHI India, 2014, ISBN:
9788120349322
Reference(s):
1. Sanjit K Mitra, "Digital Signal Processing: A Computer-Based Approach", McGraw Hill India,
2013(4 <sup>th</sup> Edition), ISBN: 9781259098581
2. Lawrence R. Rabiner and Bernard Gold, "Theory and Applications of Digital Signal Processing",
Pearson India, 2016, ISBN: 9789332560123
3. John G. Proakis and Dimitris G Manolakis, "Digital Signal Processing: Principles, Algorithms, and
Applications", Pearson India, 2007(4 <sup>th</sup> Edition), ISBN: 9788131710005
4. Udayashankara V., "Modern Digital Signal Processing: Includes Signals and Systems Matlab Pro-
grams, DSP Architecture with Assembly, and C Programs", PHI India, 2013(3 <sup>rd</sup> Edition), ISBN:
9788120351677
5. Alan V. Oppenheim and Ronald W. Schafer, "Discrete-time Signal Processing", Pearson India,
2014(3 <sup>rd</sup> Edition), ISBN: 9789332535039
6. K.A. Navas, "Electronics Lab Manual Volume 2", Rajath Publishers India, 2009
7. NPTEL, "Digital Signal Processing", http://nptel.ac.in/courses/117102060/
8. NPTEL, "Digital Signal Processing", <u>http://nptel.ac.in/courses/108105055/</u>
9. NPTEL, "Digital Signal Processing", <u>http://nptel.ac.in/courses/117104070/</u>

# ECE18R274 ELECTROMAGNETIC WAVES AND TRANSMISSION LINES

LINES				
ECE18R274 Electromagnetic Waves and Transmission	L	T	P	C
Lines	<mark>3</mark>	0	2	4
Pre-requisite: Introduction to Electromagnetic Theory / Course Category: equivalent Course Type: Inte	U			
Course Objective(s):				
Make the students to familiarise with: Characteristics and wave propagation of	n high	freat	iencv	lines
impedance transformation, Wave propagation in waveguides and Radiation p	<u> </u>	-	•	
elements	P-	00 112		
Course Outcome(s):				
After completing this course, the student will be able to:				
<b>CO1:</b> Analyse characteristics and wave propagation on high frequency transmi	coion 1	ince		
COT: Analyse characteristics and wave brobagation on fight frequency transm	551011 1	mes		
CO2: Carryout impedance transformation on transmission lines				
<b>CO2:</b> Carryout impedance transformation on transmission lines <b>CO3:</b> Use sections of transmission line sections for realising circuit elements				
CO2: Carryout impedance transformation on transmission lines CO3: Use sections of transmission line sections for realising circuit elements CO4: Characterise uniform plane wave				
<ul> <li>CO2: Carryout impedance transformation on transmission lines</li> <li>CO3: Use sections of transmission line sections for realising circuit elements</li> <li>CO4: Characterise uniform plane wave</li> <li>CO5: Calculate reflection and transmission of waves at media interface</li> </ul>				
<ul> <li>CO2: Carryout impedance transformation on transmission lines</li> <li>CO3: Use sections of transmission line sections for realising circuit elements</li> <li>CO4: Characterise uniform plane wave</li> <li>CO5: Calculate reflection and transmission of waves at media interface</li> <li>CO6: Analyse wave propagation on metallic waveguides in modal form</li> </ul>				
<ul> <li>CO2: Carryout impedance transformation on transmission lines</li> <li>CO3: Use sections of transmission line sections for realising circuit elements</li> <li>CO4: Characterise uniform plane wave</li> <li>CO5: Calculate reflection and transmission of waves at media interface</li> </ul>	nna			
<ul> <li>CO2: Carryout impedance transformation on transmission lines</li> <li>CO3: Use sections of transmission line sections for realising circuit elements</li> <li>CO4: Characterise uniform plane wave</li> <li>CO5: Calculate reflection and transmission of waves at media interface</li> <li>CO6: Analyse wave propagation on metallic waveguides in modal form</li> </ul>	nna			
<ul> <li>CO2: Carryout impedance transformation on transmission lines</li> <li>CO3: Use sections of transmission line sections for realising circuit elements</li> <li>CO4: Characterise uniform plane wave</li> <li>CO5: Calculate reflection and transmission of waves at media interface</li> <li>CO6: Analyse wave propagation on metallic waveguides in modal form</li> <li>CO7: Explain the principle of radiation and radiation characteristics of an ante</li> </ul>	nna		PSO	

$\mathbf{C}$						_								- ~ ~	
CO	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	8	9	<mark>10</mark>	<b>11</b>	<mark>12</mark>	1	<mark>2</mark>	<mark>3</mark>
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CO2	M	H		H	H	M	H		H	H	M	H		H	
CO3	M	H				M	H				M	H		H	
CO4		H	L	M	H		H	L	M	H		H		H	
CO5	L	H	L	M	H	L	H	L	M	H	L	H		H	
CO6	L	H	L	L	H	L	H	L	L	H	L	H	H		
<b>CO7</b>	H					H					H		H		

**Course Topics:** 

Unit 1 Transmission Lines

Transmission Lines- Equations of Voltage and Current on TX line – Propagation constant and characteristic impedance, and reflection coefficient and VSWR – Impedance Transformation on Loss-less and Low loss Transmission line – Power transfer on TX line – Smith Chart, Admittance Smith Chart – Applications of transmission lines: Impedance Matching, use transmission line sections as circuit elements.

### Unit 2Maxwell's Equations

Maxwell's Equations- Basics of Vectors, Vector calculus – Basic laws of Electromagnetics – Maxwell's Equations – Boundary conditions at Media Interface.

Unit 3 Uniform Plane Wave and Plane waves at a Media interface

Uniform Plane Wave: Uniform plane wave – Propagation of wave – Wave polarization – Poincare's Sphere – Wave propagation in conducting medium, phase and group velocity – Power flow and Poynting vector – Surface current and power loss in a conductor

Plane Waves at a Media Interface- Plane wave in arbitrary direction – Reflection and refraction at dielectric interface – Total internal reflection, wave polarization at media interface – Reflection from a conducting boundary.

# Unit 4 Waveguides, Cavity Resonator

Wave propagation in parallel plane waveguide – Analysis of waveguide general approach – Rectangular waveguide – Modal propagation in rectangular waveguide – Surface currents on the waveguide walls – Field visualization – Attenuation in waveguide. Cavity resonator

# Unit 5 Radiation and EM Wave Applications

dipole – Radiation Parameters of antenna, r			e – Power radiated by hertz d Dipole antenna;
Applications of EM Waves: Fibre Optic Co			
A Laboratory Experiments:			
(CST Studio / equivalent preferred)			
1. Study of field patterns of various modes			tanan karakar dar dar ta ktara dar
2. Observe the transient phenomenon of te main behaviour	rminated coax	ial transmission I	lines to study their time do-
3. Study the behaviour of terminated coaxia	al transmissior	lines in frequenc	v domain
4. Study of microstrip transmission line			
5. Radiation pattern of monopole / dipole			_
6. Smith chart and its application for the un			
7. Study the behaviour of impedance match			
<ol> <li>Find the change in characteristics imped changing the dielectric properties of mar</li> </ol>			
9. Open-Ended Experiment (To be given by			
Text Book(s):			
Theory:			
1. R K Shevgaonkar, "Electromagnetic	Waves" Mc	Fraw Hill India	2006(1 <sup>st</sup> Edition) ISBN:
9780070591165	<i>waves</i> , we		2000(1 Luition), 10D1(.
2. Edward C. Jordan, Keith G. Balmain, '		tic Waves and R	adiating Systems", Pearson
India, 2015(2 <sup>nd</sup> Edition), ISBN: 9789332	2551770		
Laboratory:			
1. CST Studio Manual https://www.cst.cor	<u>n</u>		
Reference(s):			
1. G.S.N. Rao, "Electromagnetic Field The	eorv and Tran	smission Lines". I	Pearson India. 2005(1 <sup>st</sup> Edi-
tion), ISBN: 9788131701713		, , , , , , , , , , , , , , , , , , ,	
2. David K. Cheng, "Field and Wave Ele	ectromagnetic	s", Pearson India	, 2015(2 <sup>nd</sup> Edition), ISBN:
9789332535022			
3. Matthew N.O. Sadiku and S.V. Kulka			netics", Oxford University
Press India, 2015(6 <sup>th</sup> Edition), ISBN: 97 4. CST Microwave S	80199461851 Studio	Manual,	https://perso.telecom-
paristech.fr/begaud/intra/MWS_Tutoria		Ivianuai,	https://perso.telecom-
5. Dikshitulu K. Kalluri, "Electromagneti		erials, and Comp	outation with MATLAB®",
CRC Press (Taylor and Francis Group),	2012, ISBN: 9	9781439838679	9781439896273(e-book)
5. Daniel G. Swanson, Wolfgang J. R. Ho	efer, "Microw	ave Circuit Mode	ling Using Electromagnetic
Field Simulation", Artech House, 2003	//		0741
<ol> <li>NPTEL, "Electromagnetic Fields", <u>http:</u></li> <li>NPTEL, "Transmission Lines and EM V</li> </ol>			
). NPTEL, "Transmission Lines and EM V	Naves"_http://	HULCI.ac. HI/COHINE	
9. NPTEL, "Transmission Lines and EM V	Waves", <u>http://</u>	npter.ac.m/course	5/11/101050/
9. NPTEL, "Transmission Lines and EM V ECE18R275 ANALOG A		-	

ECE18R275 Analog and Digital Co	mmunication	L	Т	P	C
ECEION275 Analog and Digital Co	mmumcation	<mark>3</mark>	0	2	<mark>4</mark>
Pre-requisite: Signals and Systems / equivalent	Course Category: F Course Type: Theo	<u> </u>	mme	Core	
Course Objective(s):					

**Course Objective(s):** To understand the key modules of communication systems

**Course Outcome(s):** 

At the end of the courses, the students will be able to:

CO1:	Use	the k	nowlec	lge of	basic	electro	onic d	commu	nicatio	n pro	cess for	r soluti	on of	f engin	eering
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CO2:							mod	ulation/	demod	lulatio	n techr	iques a	and se	elect th	e nec-
					applic										
CO3:			e nois	e impa	ict and	error	contro	olling te	echniq	ues in	both a	nalog a	nd dig	gital co	ommu-
COA		tion				C					1.1	. 1	1		
CO4:				-	-			unicatio				-	•		
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CO5:								al effec					-		
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					nd ethi					,					0
CO6:							tion r	elated t	o com	munic	ation e	nginee	ring p	rincipl	es and
	syst	ems by	mean	s of or	al and	writte	n repo	orts				-			
Мар	ping o	of Cou	rse O	utcon	ne(s):										
						I	<mark>20</mark>							<b>PSO</b>	
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CO1	H	M											H		
CO2		H												H	
CO3		H	M										H	L	
CO4			M	H	H	M	M					H		H	
CO5					L			H	H		L			H	L
CO6								$\mathbf{M}$		H				M	$\mathbf{M}$
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	3 Pulse		$\boldsymbol{\omega}$												
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4. FSK Modulation and Demodulation (Using CD74HC4046A PLL IC)

5. Study of ZigBee / Wi-Fi / Bluetooth / GSM Trainer Kit (Any 1 Kit)

# **B.** Software Simulation Experiments (Any 4 Experiments) (Matlab with Simulink or NI LabVIEW or equivalent)

- 1. Simulation of AM using M-file and Library functions
- 2. Simulation of DSBSC and SSB
- 3. Simulation of FM
- 4. Simulation of Phase Modulation and Demodulation using communication toolbox
- 5. Simulation of ASK, BFSK, M-ARY FSK
- 6. Simulation of BPSK, QPSK, MSK
- 7. Simulation of PAM, PWM, PPM
- 8. BER Analysis of PSK
- 9. Simulation of Line coding, adaptive equalisation
- C. Design Experiment

Model a communication system (Generate sine signal, apply any one modulation studied at transmitter, add AWGN of channel, demodulate the received signal, calculate SNR)

# Text Book(s):

Laboratory:

1. B. Preetham Kumar, "Communication Systems Laboratory", CRC Press India, 2015, ISBN: 9781482245448

# **Theory:**

1. B.P. Lathi, Zhi Ding and Hari Mohan Gupta, "Modern Digital and Analog Communication", Oxford University Press India, 2017(4th Edition), ISBN: 9780199476282

# **Reference**(s):

- 1. K. C. Raveendranathan, "Communication Systems Modelling and Simulation: using MATLAB and Simulink", Universities Press India, 2011
- 2. Simon Haykin, "Communication Systems", Wiley India, 2009(5th Edition -International Student Version), ISBN: 9788126521517
- 3. John G. Proakis, Masoud Salehi Communication Systems Engineering", Pearson India, 2016(2<sup>nd</sup> Edition), ISBN: 9789332555136
- 4. NPTEL, "Communication Engineering", http://nptel.ac.in/courses/117102059/
- 5. NPTEL, "Digital Communication", http://nptel.ac.in/courses/117101051/
- 6. NPTEL, "Modern Digital Communication Techniques", http://nptel.ac.in/courses/117105144/
- 7. NPTEL, "Digital Communication", http://nptel.ac.in/courses/108102096/
- 8. NPTEL, "Principles of Communication Part I", http://nptel.ac.in/courses/108104091/
- NPTEL, "Principles of Communication Part II", http://nptel.ac.in/courses/108104098/

# ECE18R281 ANALOG INTEGRATED CIRCUITS LABORATORY

# ECE18R281 Analog Integrated Circuits Laboratory

Co-requisite: ECE18R203 Analog Integrated Circuits / Course Category: Programme Core equivalent

Course Type: Laboratory Course

L

**Course Objective(s):** 

To design circuits using Op-amp in linear and nonlinear domain;

# **Course Outcome(s):**

After completing this course, the student will be able to:

**CO1:** Operate electronic test equipment and hardware/software tools to create, evaluate and troubleshoot analog IC based circuits by applying the knowledge on them with an understanding of their limitations and impact on society, environment

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O3: Communicate the techni	ical information relat	ted to designed (		Cuits D	y mea	ins (
oral and written reports						
Iapping of Course Outcome					DCO	
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03		M H H			Μ	N
ourse Topics:	· · ·		<u> </u>			
. Laboratory Experiments:						
ardware Experiments (TI An	alog System Lab Ki	t Preferred)				
Familiarisation of components						
Study the negative feedback ar			strumentatio	n ampli	fier	
Study of Integrator and Differe	÷		su unentatio	n ampi		
Design of a high-Q Band pass						
A/D and D/A converters using		_				
Design and testing of Tuned A	1 0 1	mp				
mulation Experiments (TI Ti	na Preferred)					
Familiarisation of Software						
Analysis of differential amplif	ier with passive and a	active loads, CMI	RR			
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Design of current mirror				: Count	ing AI	DC
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Design of current mirror ). Design of OP-Amp application oth Hardware and Software	ons: Comparator, Wa	ve generators, Da	ata converter		ing AI	DC
Design of current mirror Design of OP-Amp application oth Hardware and Software Design of the regenerative feedba	ons: Comparator, Wa	ve generators, Da	ata converter		ing AI	DC
Design of current mirror Design of OP-Amp application <b>oth Hardware and Software</b> Study the regenerative feedba Working of PLL/VCO	ons: Comparator, Wa	ve generators, Da	ata converter		ing AI	DC
Design of current mirror Design of OP-Amp application oth Hardware and Software Study the regenerative feedba Working of PLL/VCO Mini-Project	ons: Comparator, Wa	ve generators, Da	ata converter		ing AI	DC
Design of current mirror Design of OP-Amp application <b>oth Hardware and Software</b> Study the regenerative feedba Working of PLL/VCO	ons: Comparator, Wa	ve generators, Da	ata converter		ing AI	DC
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Design of current mirror Design of OP-Amp application oth Hardware and Software Study the regenerative feedbar Working of PLL/VCO Mini-Project ext Book(s): Bruce Carter Ron Mancini, "C tion), ISBN: 9780128116487 TI Analog https://download.mikroe.com/ eference(s): K.A. Navas, "Electronics Lab S. Poornachandra, B. Sasikal 2014, ISBN:81-219-2459-6	ons: Comparator, Wa ack characteristics by Op Amps for Everyor System /documents/specials/e Manual Volume 2", la, "Electronics Labo	ve generators, Da multivibrator us ne", Elsevier / N Lab educational/aslk-j Rajath Publisher oratory Primer",	ata converter ing 555-Time ewnes U.S./I Kit pro/aslk-pro- s India, 2009 S. Chand an	er ndia, 20 manual	017(5 <sup>tt</sup> Ma -v103.	<sup>h</sup> Ec anua .pdf
Design of current mirror Design of OP-Amp application oth Hardware and Software Study the regenerative feedbar Working of PLL/VCO Mini-Project ext Book(s): Bruce Carter Ron Mancini, "C tion), ISBN: 9780128116487 TI Analog https://download.mikroe.com/ eference(s): K.A. Navas, "Electronics Lab S. Poornachandra, B. Sasikal 2014, ISBN:81-219-2459-6	ons: Comparator, Wa ack characteristics by Op Amps for Everyor System /documents/specials/e Manual Volume 2",	ve generators, Da multivibrator us ne", Elsevier / N Lab educational/aslk-j Rajath Publisher oratory Primer",	ata converter ing 555-Time ewnes U.S./I Kit pro/aslk-pro- s India, 2009 S. Chand an	er ndia, 20 manual	017(5 <sup>tt</sup> Ma -v103.	<sup>h</sup> Ec anua .pdf
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To introduce the elements of control system and their modelling using various techniques and methods for analysing the time response, the frequency response, and the stability of systems Course Outcome(s):

At the end of the courses, the students will be able to: CO1: Develop mathematical models of control systems

CO2: Simplify a control system using block diagram and signal flow graph techniques

**CO4:** Investigate the stability of a system using time domain and frequency domain techniques

**CO5:** Design different compensators and controllers in time/frequency domain as per the requirements

CO6: Solve liner, non-liner and optimal control problems

# Mapping of Course Outcome(s):

CO		PO													<b>PSO</b>			
CO	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<b>12</b>	1	2	<mark>3</mark>			
CO1	H	L				L	L						H					
CO2	H	H	M		L	L	L	L					M	H				
CO3		H											H	L				
CO4		H			L	L	L	L	L				H	L				
CO5		M	H										H	M				
CO6		M	H										H					

#### **Course Topics:**

### Unit 1 System Representation

Introduction to control problem- Industrial Control examples – Transfer function – System with deadtime – System response – Control hardware and their models: potentiometers, synchro, LVDT, dc and ac servomotors, tacho-generators, electro hydraulic valves, hydraulic servomotors, electro pneumatic valves, pneumatic actuators. Closed-loop systems – Block diagram and signal flow graph analysis

#### Unit 2 Feedback and Stability

Feedback control systems- Stability – steady-state accuracy – transient accuracy – disturbance rejection, insensitivity and robustness – proportional – integral and derivative systems – Feedforward and multi-loop control configurations – stability concept – relative stability – Routh stability criterion

# Unit 3 Time Response and Frequency Response

Time response of second-order systems – steady-state errors and error constants. Performance specifications in time-domain. Root locus method of design. Lead and lag compensation.

Frequency-response analysis- Polar plots, Bode plot, stability in frequency domain, Nyquist plots. Nyquist stability criterion – Performance specifications in frequency-domain – Frequency domain methods of design – Compensation and their realization in time and frequency domain. Lead and Lag compensation – Op-amp based and digital implementation of compensators – Tuning of process controllers – State variable formulation and solution.

### Unit 4 State Variable Analysis

State variable Analysis- Concepts of state – state variable, state model – state models for linear continuous time functions – diagonalisation of transfer function – solution of state equations – concept of controllability and observability.

# Unit 5 Optimal control and Non-linear control

Optimal Control problem – Regulator problem – Output regulator and Tracking Problem Nonlinear system – Basic concept and analysis.

# Text Book(s):

- 1. I.J. Nagrath and M. Gopal, "Control Systems Engineering", New Age International India, 2017(6<sup>th</sup> Edition), ISBN: 9789386070111
- M. Gopal, "Control Systems: Principles and Design", McGraw Hill India, 2012(4<sup>th</sup> Edition), ISBN: 9780071333269

### **Reference(s):**

- Katsuhiko Ogata, "Modern Control Engineering", Pearson India, 2015(5<sup>th</sup> Edition), ISBN: 9789332550162
- 2. Farid Golnaraghi, Benjamin C. Kuo, Kunche Sridhar, "Kuo and Golnaraghi: Automatic Control Systems", Wiley India, 2012, ISBN: 9788126534401
- Farid Golnaraghi, Benjamin C. Kuo, "Automatic Control Systems", McGraw Hill India /Wiley India, 2018(10<sup>th</sup> Edition) / 2014(9<sup>th</sup> Edition), ISBN: 9789387572973 / 9788126552337
- Subathra, S. Sesadhri, "Control Systems", Vijay Nicole India, 2012 (3<sup>rd</sup> Edition), ISBN: 9788182091948

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		2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<b>10</b>	<b>11</b>	12	1	2	
	1			H	H									H	
2 <mark>0</mark>	1 H		M						1	1	1			H	1
CO 01 02	H		M	H	H										
CO CO CO CO CO CO CO CO CO CO CO CO CO C	H H													H	
201 202 203 203	H		M M	H H	H H									H H	
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Microcomputer systems and their building blocks – memory interfacing – concepts of interrupts and Direct Memory Access – instruction sets of microprocessors (with examples of 8086) – timing diagrams - programming;

Advanced Microprocessors: Concepts of virtual memory, Cache memory – Pentium IV microarchitecture and Intel Core / Core 2microarchitectures;

### Unit 2 Microprocessor (8086) Interfacing

Interfacing with peripherals - timer, serial I/O, parallel I/O, A/D and D/A converters – Arithmetic Coprocessors – System level interfacing design;

### Unit 3 RISC Processors (ARM)

Microprocessor vs. Microcontroller –Microcontroller types

RISC Architecture: History – Hybrid architecture – Basic features, Design issues of RISC processors – Performance issues in pipelined systems

ARM Family of processors – Cortex A, R, M processors a comparison

ARM Cortex M3 Basics: Functional Blocks of ARM CORTEX-M3, Registers, Special Registers, Operation Mode, Memory Protection Units, Buses and Memory Systems, Exceptions and Interrupts

# Unit 4 RISC Instructions

ARM Cortex-M3 Assembly Language: Syntax, Addressing Modes and Operands, Instruction List, Instruction Descriptions, Memory Access Instructions, Logical Operations, Shift Operations, Arithmetic Operations, Stacks, Functions and Control flow, Saturating instructions, Bitfield instructions, Miscellaneous instructions, Assembler Directives, Thumb Instruction Set

Unit 5 RISC Programming

Cortex-M3 Programming: Using C, Using Assembly

### A. Laboratory Experiments:

Microprocessor: Using MASM/TASM, Programmer's Work Bench, Code Viewer/ DOS Debugger Software or any equivalent ASM software (<u>Any 4</u>)

- 1. Segmentation and Addressing modes
- 2. Using subroutines-stack
- 3. Block Move
- 4. Terminate and Stay Resident (TSR)
- 5. Identification and displaying the activated key using DOS and BIOS function calls;
- 6. Detecting mouse movement
- RISC processor: Using ARM Trainer Kit (Anv 5)
- 1. LED and Switch Interface
- 2. Relay and Stepper Motor Interface
- 3. 4x4 Matrix Keypad Interface
- 4. Time delay program using built in Timer / Counter feature
- 5. Displaying a message in a 2-line x 16 Characters LCD display
- 6. I<sup>2</sup>C Interface 7-Segment display

### Text Book(s):

### Theory:

- 1. Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and System Design 8085, 8086, 8051, 8096", PHI India, 2014(2<sup>nd</sup> Edition), ISBN: 9788120348530
- Douglas V. Hall and S SS P Rao, "Microprocessors Interfacing", McGraw Hill India, 2012(3<sup>rd</sup> Edition), ISBN: 9781259006159

### Laboratory:

 Lyla B Das, "The x86 Microprocessors: 8086 to Pentium, Multicores, Atom and the 8051 Microcontroller: Architecture, Programming, and Interfacing", Pearson India, 2014(2<sup>nd</sup> Edition), ISBN: 9789332536821

### **Reference(s):**

- Joseph You, "The Definitive Guide to the ARM Cortex-M3", ", Newnes /Science Direct / Elsevier, 2010(2<sup>nd</sup> Edition), ISBN: 9781856179638 (https://doi.org/10.1016/C2009-0-61538-5)
- Jonathan W Valvano, "Embedded Systems: Introduction to Arm® Cortex <sup>(TM)</sup>-M3 Microcontrollers: Volume 1", 2014(5<sup>th</sup> Edition), E-book –
- http://s1.nonlinear.ir/epublish/book/Embedded\_Systems\_Introduction\_to\_Arm\_CortexTM\_Microc ontrollers\_1477508996.pdf
- Joseph You, "The Definitive Guide to ARM® Cortex®-M3 and Cortex®-M4 Processors", Newnes /Science Direct / Elsevier, 2013(3<sup>rd</sup> Edition), Paperback ISBN: 9780124080829, eBook ISBN: 9780124079182 (https://doi.org/10.1016/C2012-0-01372-5)
- Trevor Martin, "The Designer's Guide to the Cortex-M Processor Family: A Tutorial Approach", Science Direct / Elsevier, 2013 (1<sup>st</sup> Edition), eBook ISBN: 9780080982991, Paperback ISBN: 9780080982960
- K M Bhurchandi and A. K. Ray, "Advanced Microprocessor and Peripherals", McGraw Hill India, 2012(3<sup>rd</sup> Edition), ISBN: 9781259006135
- Raj Kamal, "Microcontrollers: Architecture, Programming, Interfacing and System Design", Pearson India, 2012(2<sup>nd</sup> Edition), ISBN: 9788131759905
- 7. N. Senthil Kumar, M Saravanan and S Jeevananthan, "Microprocessors and Microcontrollers", Oxford University Press India, 2016(2<sup>nd</sup> Edition), ISBN: 9780199466597

8. Steve Furber, "ARM System-On-Chip Architecture", Pearson India, 2000 (2<sup>nd</sup> Edition), ISBN: 9789332555570

9. NPTEL, "Microcontrollers and Microprocessors", http://nptel.ac.in/courses/106108100/

10.NPTEL, "Microcontrollers and Applications", http://nptel.ac.in/courses/117104072/

### ECE18R372 ANTENNAS AND PROPAGATION

ECEIOD272 Antonio and Drange		L	Т	P	C
ECE18R372 Antennas and Propag	gauon	<mark>3</mark>	0	2	4
Pre-requisite: ECE18R274 Electromagnetic Waves and					
Transmission Lines / equivalent	Course Type: Integ	rated	Cours	e	
Course Objective(s):					

Students will have: Basic knowledge of Antenna fundamentals and parameters; Knowledge on wire antennas and antenna array; A thorough knowledge about wave propagation and characteristics

### **Course Outcome(s):**

After completing this course, the student will be able to:

- CO1: Apply the properties and parameters of antenna, Friis equation in simple communication system consisting of transmit and receive antenna to predict its received power
- **CO2:** Explain how antenna radiates and capture radio wave energy from the concepts of radiation by dynamic charges and currents and retarded potentials
- **CO3:** Design an antenna system, including the shape of the antenna, the need on the arrangement of the radiating elements in an array by applying the design principles and by selecting proper antenna type for the given specifications

**CO4:** Describe the mechanism of the atmospheric effects on radio wave propagation

**CO5:** Grasp the research on advanced topics in antenna and summarise it in writing

### **Mapping of Course Outcome(s):**

CO						P	<mark>'O</mark>							<b>PSO</b>	
	1	2	<mark>3</mark>	<mark>4</mark>	5	<mark>6</mark>	7	8	<mark>9</mark>	<mark>10</mark>	11	<mark>12</mark>	1	2	<mark>3</mark>
CO1	H	H	L			L	L	L				L	H		
CO2	H												H		
CO3		L	H	M	L	L	L	L				L	H	L	
CO4	H												H		
CO5		H	H			M	H	H	M	M		H			H

### **Course Topics:**

### Unit 1: Antenna Fundamentals and Radiation

Fundamental Concepts- Physical concept of radiation – Radiation pattern – near-and far-field regions - reciprocity – directivity and gain – effective aperture – polarization – input impedance – efficiency - Friis transmission equation – radiation integrals and auxiliary potential functions.

Radiation from Wires and Loops- Infinitesimal dipole – finite-length dipole – linear elements near conductors – dipoles for mobile communication – small circular loop.

### **Unit 2: Aperture and Reflector Antennas**

Aperture and Reflector Antennas- Huygens' principle – radiation from rectangular and circular apertures – design considerations – Babinet's principle – Radiation from sectoral and pyramidal horns design concepts – prime-focus parabolic reflector and Cassegrain antennas.

### Unit 3: Broadband and Microstrip Antennas

Broadband Antennas- Log-periodic and Yagi-Uda antennas - frequency independent antennas broadcast antennas.

Micro strip Antennas- Basic characteristics of micro strip antennas – feeding methods – methods of analysis – design of rectangular and circular patch antennas.

Unit 4: Antenna Arrays and Smart Antenna Basics

	11
Antenna Arrays- Analysis of uniformly spaced arrays with uniform and nor	
tudes – extension to planar arrays – synthesis of antenna arrays using	g Schelkunoff polynomial
method, Woodward-Lawson method.	mag fixed weight hear
Basic Concepts of Smart Antennas- Concept and benefits of smart anter forming basics – Adaptive beam forming.	linas – fixed weight beam
Unit 5: Propagation	
Different modes of Radio Wave propagation used in current practice – sky	wave propagation propa
gation through ionosphere – critical frequency – effects of earth's magnetic constant and conductivity of the ionosphere – collision frequency – virtual frequency – Skip distance, Ionospheric abnormalities – space wave prop radius – effect of earth's curvature on troposphere propagation – field s	field – effects of dielectric height – Maximum usable agation – effective earth's
spheric wave –duct propagation.	
A. Laboratory Experiments (Any 9 experiments):	
1. Measurement of Radiation Pattern Parameters	
2. Measurement of Antenna Gain	
3. Characteristics of the half-wave folded dipole antenna	
4. Monopole antenna	
5. Radiation pattern of a half-wavelength (lambda/2) dipole antenna at 1 GH	Iz / 10 GHz
6. Radiation pattern of a four-wavelength (4 lambda) dipole antenna at 1 Gl	
7. Impedance Transformation with Baluns	
8. Directive Gain of Horn Antenna	
9. Radiation pattern of loop antenna at 1 GHz	
10. Circularly polarized antenna at 10 GHz	
11. Yagi Antenna	
12. Planar patch antenna	
13. End fire array antenna	
14. Reflector antenna	
15. 10 GHz Slot Antenna	
16. Study the effect of the distance to the ground plane for a vertical infinit	esimal dipole with an infi-
nite ground plane below.	
17. Simulation of vertical monopole including ground plane. The monopol	e must be lambda/4 length
and connected to the ground plane	
18. Microstrip antenna and analyses its parameters with various feeding me	thods
<ol> <li>Co-polarisation and cross-polarisation</li> <li>Measurement of antenna parameters using Network Analyser</li> </ol>	
21. Study of Multi-Beam Array Antenna's Multi-Beam Operation	
B. Design Experiment using Antenna Design Software (1 mini pr	oject per a batch of 3or
4 members)	
Text Book(s):	
Theory:	
1. A.R. Harish, M. Sachidananda, "Antennas and Wave Propagation", Oxf	ord University Press India,
2007(1 <sup>st</sup> Edition), ISBN: 9780195686661	
2. Constantine A. Balanis, "Antenna Theory: Analysis and Design", Wile	y India, 2016(4 <sup>th</sup> Edition),
ISBN: 9788126524228	
Reference(s):	
1. John D. Kraus, Ronald J. Marhefka and Ahmad Sahid Khan, "Antenna	s and Wave Propagation"
McGraw Hill India, 2010(4 <sup>th</sup> Edition), ISBN: 9780070671553	is and wave riopagation,
2. Thomas A. Milligan, "Modern Antenna Design", Wiley U.S., 2	2005(2 <sup>nd</sup> Edition) ISBN:
9780471457763	$\frac{1000}{2}$
3. Constantine A. Balanis, "Modern Antenna Handbook", Wiley India, 200	8. ISBN: 9788126539352
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4. NPTEL, "Antennas", http://nptel.ac.in/courses/108101092/

		L	Т	P	C
ECE18R373 Computer Communication and Netw	orks	<mark>3</mark>	0	2	4
re-requisite: Basic knowledge of computers and com-	tegory:	Progra	amme	Core	
unication engineering Course Ty	<b>pe:</b> Inte	grated	Cours	se	
ourse Objective(s):					
understand the concepts of networking and its layer to use it in appl	lications	8			
purse Outcome(s):					
ter completing this course, the student will be able to:					
<b>D1:</b> Explain the concepts of networking and its layers.					
<b>D2:</b> Analyse the performance of networks					
<b>D3:</b> Grasp the research on advanced topics in networks and summa					
<b>D4:</b> Design as well as conduct experiments, analyse and interpret					
clusions for network engineering with help of appropriate to	ols and	softwa	are un	Idersta	ndi
their limitations and impact on society					
their limitations and impact on society <b>D5:</b> Work as part of a team and as individual effectively in design					
<ul><li>their limitations and impact on society</li><li>O5: Work as part of a team and as individual effectively in design following the norms and ethics in practice</li></ul>	ing the	comm	unicat	ion sy	ster
<ul> <li>their limitations and impact on society</li> <li>D5: Work as part of a team and as individual effectively in design following the norms and ethics in practice</li> <li>D6: Communicate the technical information related to designed co</li> </ul>	ing the	comm	unicat	ion sy	ster
<ul> <li>their limitations and impact on society</li> <li>D5: Work as part of a team and as individual effectively in design following the norms and ethics in practice</li> <li>D6: Communicate the technical information related to designed co of oral and written reports</li> </ul>	ing the	comm	unicat	ion sy	ster
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Introduction to computer networks and the Internet: Application layer: Principles of network applications – The Web and Hyper Text Transfer Protocol – File transfer, Electronic mail, Domain name system – Peer-to-Peer file sharing – Socket programming – Layering concepts.

### Unit 2 Switching in networks

Switching in networks: Classification and requirements of switches, a generic switch – Circuit Switching – Time-division switching – Space-division switching – Crossbar switch and evaluation of blocking probability – 2-stage, 3-stage and n-stage networks – Packet switching – Blocking in packet switches – Three generations of packet switches – switch fabric – Buffering – Multicasting – Statistical Multiplexing.

### Unit 3 Transport layer

Transport layer: Connectionless transport - User Datagram Protocol – Connection-oriented transport – Transmission Control Protocol, Remote Procedure Call.

Congestion Control and Resource Allocation: Issues in Resource Allocation – Queuing Disciplines – TCP congestion Control – Congestion Avoidance Mechanisms and QoS

### Unit 4 Network layer

Network layer: Virtual circuit and Datagram networks – Router – Internet Protocol – Routing algorithms – Broadcast and Multicast routing

Unit 5 Link layer

Link layer: ALOHA – Multiple access protocols – IEEE 802 standards – Local Area Networks – ad-
dressing, Ethernet, Hubs, Switches. Wireless Links and network characteristics – Wi-Fi: Wireless LANs – Mobility Management – Mobile IP – Wireless and Mobility
A. Laboratory Experiments (Any 9):
1. Study ofdifferent transmission media, differenttypesof network cables and implement the cross-
wired cable and straight through cable using clamping tool
Study of Network Devices: HUB, Switch and Routers; Connect two PC network interface cards in LAN
2. Study of Network Commands: Finding IP Address for the local host/given host name and pinging
IP Addresses/Host names;
3. PC to PC Communication in Wireless LAN: Study of Wireless Standards; Transfer files between
PC in Wired LAN and Wireless LAN 4. Performing an Initial Switch Configuration, Initial Router Configuration using CISCO packet
tracer or equivalent
5. Connecting a Switch to a Network using CISCO packet tracer or equivalent
<ol> <li>Configuring WEP on a Wireless Router using CISCO packet tracer or equivalent</li> <li>Packet tracing using Wireshark software or CISCO packet tracer or equivalent</li> </ol>
8. Demonstrating Distribution Layer Functions using CISCO packet tracer or equivalent
9. Implementing an IP Addressing Scheme using CISCO packet tracer or equivalent
10.Examining Network Address Translation (NAT) using CISCO packet tracer or equivalent
11.Study of FTP Server and Client or Web Server and Client 12.Study of Network Simulation Tool like NS-3
13. Simulating a Local Area Network using tool like NS-3: Setting up of various network topologies,
Measurement of routing protocols
14. Simulating a Wireless Network using tool like NS-3
15.Measuring Network Performance using tool like NS-3
Text Book(s):
Theory:
1. Bhushan Trivedi, "Data Communication and Networks", Oxford University Press India, 2016(1 <sup>st</sup>
Edition), ISBN: 9780199455997
2. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", Pearson India,
2017(6 <sup>th</sup> Edition), ISBN: 97893325854922.
Laboratory: 1. Emad Aboelela, "Network Simulation Experiments Manual", Morgan Kaufmann Publishers / El-
sevier India, 2012, ISBN: 9780123852106
Reference(s):
1. Larry Peterson Bruce Davie, "Computer Networks: A Systems Approach", Elsevier / Morgan
Kaufmann, India, 2011(5 <sup>th</sup> Edition), ISBN: 9780123850591
2. William Stallings, "Data and Computer Communications", Pearson India, 2018(10 <sup>th</sup> Edition),
ISBN: 9789332586932 2 Develoe E. Comer, "Commuter Networks and Internet", Beerson India, 2018/( <sup>th</sup> Edition), ISBN:
3. Douglas E. Comer, "Computer Networks and Internet", Pearson India, 2018(6 <sup>th</sup> Edition), ISBN: 9789352869152
4. Behrouz A. Forouzan, "Data Communications and Networking", McGraw Hill India, 2013(5 <sup>th</sup> Edi-
tion), ISBN: 9781259064753
5. Andrew S. Tanenbaum, David J Wetherall, "Computer Networks", Pearson India, 2014(5 <sup>th</sup> Edi- tion), ISBN: 9789332518742
6. NPTEL, "Computer Networks", http://nptel.ac.in/courses/106105080/
7. NPTEL, "Computer Networks", http://nptel.ac.in/courses/106105081/
8. NPTEL, "Data Communication", http://nptel.ac.in/courses/106105082/

### **ECE18R399 COMMUNITY SERVICE PROJECT**

ECE18R399 Community Service Project	I	Ļ		[	I	2	(	
ECEI0K599 Community Service Project	(	)	(	)	(	5		<mark>3</mark>

### Course Objective(s):

The emphasis of this course is to enable third year engineering students to participate in an interdisciplinary team effort to apply engineering principles to solve open-ended problems that will have some significant societal impact and benefit the community by this project.

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Formulate and compose solutions for open-ended, real-life, various small to large scale problems
- CO2: Value the concept of applying theory to practice
- **CO3:** Design conduct experiments and interpret the results using various tools and equipment to make a conclusion on the system's working
- CO4: Describe and practice professional and ethical responsibility
- CO5: Improve written and verbal presentation
- **CO6:** Demonstrate the ability to function in interdisciplinary teams and individually
- **CO7:** Incorporate engineering standards and realistic constraints while working on a societal project. Some of the engineering standards may include:

(a) Economic analysis; (b) Environmental analysis; (c) Sustainability analysis; (d) Ethical issues; (e) Health and Safety analysis; (f) Social Issues; (g) Political issues

### Mapping of Course Outcome(s):

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	1	2	<mark>3</mark>	<mark>4</mark>	5	<mark>6</mark>	7	8	<mark>9</mark>	<b>10</b>	11	<b>12</b>	1	2	<mark>3</mark>
<b>CO1</b>			H										H		
CO2	H	H												H	L
CO3				H	H									H	
CO4						H	H	H	L					M	M
CO5								L	L	H				M	M
CO6								L	H					H	
CO7	L	L	L			H	H	H	H	H	H	H		M	M

### ECE18R498 PROJECT WORK

# ECE18R498 Project Work

				-											<mark>2</mark>
Course	e Obje	ective	e(s):												
To intro	duce	studer	nts to	engin	eering	proje	cts; T	'o pro	vide st	tudents	an op	portuni	ty to e	exercise	e their
creative	and in	nnova	tive qu	ualitie	s in a	group	proje	ct env	ironm	ent of	industr	ies, rea	l time	applica	ations;
To excit															
Course					Ũ	Ŭ					•				
After co				se. the	e stude	ent wi	ll be a	ble to:							
CO1:										ring fu	ındame	ntals a	nd spe	cialisat	ion in
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		<u> </u>					1 5				etice in	project	work		
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	plinar			us an		uuai, a	inu as	ame		n icau		unicun		iu mun	101501-
<b>CO10:</b>				unicat	e aho	ut thei	r proje	ect wi	th the	ir neer	facult	z and so	nciety	at large	such
												, make			
	tions.	ing a		comp	Tenen	u anu	write	CITCC	uve u	ocume	marion	, mare	enect	ive pre	senta-
<b>CO11:</b>		ae nro	viect by	z annl	vina a	ained	know	ledge	on En	nineeri	ng and	Manag	ement	princir	les
CO12:															
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**CO11** 

**CO12** 

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# ECE18R499 PROJECT WORK

### ECE18R499 Project Work

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Cours	se Obj	ective	e(s):													
To int	roduce	studer	nts to	engin	eering	proje	cts; T	o prov	vide st	udents	an op	portuni	ty to	exe	rcise	their
creativ	e and in	nnova	tive qu	ualitie	s in a	group	proje	ct env	ironm	ent of	industr	ies, rea	l tim	e apj	plica	tions;
To exc	te the i	imagir	nation	of asp	iring	engine	ers, in	novat	ors an	d techn	oprene	urs.			-	
Cours	se Out	come	(s):													
After o	complet	ing thi	is cour	rse, the	e stud	ent wi	ll be a	ble to:								
<b>CO1:</b>	Apply	v knov	vledge	of M	lathen	natics,	Scien	ce, Ei	nginee	ring fu	Indame	ntals a	nd sp	becia	lisati	ion in
	Electr	onics	and C	ommu	inicati	on En	gineer	ing to	the co	nceptu	alisatic	on of th	eir pi	rojec	t mo	del.
CO2:	Identi	fy, foi	rmulat	e, and	solve	comp	lex pr	oblem	is in th	le dom	ains of	electro	nics	and	com	muni-
	cation	engir	neering	g, read	ching	substa	intiate	d cond	clusior	is usin	g first	princip	les o	f Ma	ther	natics
			ering S													
<b>CO3:</b>												tem to				
												ity and				
<b>CO4:</b>												analyse				
							ide va	lid co	onclusi	ons us	ing sin	nulatior	ı tecl	hniqı	les a	and/or
~~~			nethod											-		
<b>CO5:</b>									ents, e	quipm	ent, too	ols, soft	ware	e, for	thei	r pro-
006			under							•						
<b>CO6:</b>												societal				
<b>CO7:</b>												eloped : Electro				
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<b>CO8:</b>											etice in	project	wor	k		
CO9:												ulticult			nulti	disci-
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<b>CO10</b>	: Effect			unicat	e abo	ut thei	r proie	ect. wi	th the	ir peer.	faculty	v and so	ociety	v at 1	arge	such
0010												, make				
	tions.	0		-											-	
<b>CO1</b> 1	: Mana	ge pro	ject b	y appl	ying g	ained	know	ledge (	on Eng	gineerin	ng and	Manag	emer	nt pri	ncip	les
	: Adapt															
	learni										-	-				-
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CO							PO							P	SO	
	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<b>10</b>	<mark>11</mark>	<b>12</b>	1		2	<mark>3</mark>
<b>CO1</b>	H												H			

														100	
CO	1	<mark>2</mark>	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	12	<mark>1</mark>	2	<mark>3</mark>
<b>CO1</b>	H												H		
CO2		H											H		
CO3			H										H	M	
CO4				H									H	H	
CO5					H								H	H	
CO6						H									H
CO7							H								H
CO8								H							H
CO9									H					M	M
CO10										H				H	L
<b>CO11</b>											H			H	
<b>CO12</b>												H		H	

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	_ C
ECE18R398 Industrial Training / Internship	2
Pre-requisite:	Course Type: Practical / Training
Course Objective(s):	
The aim of this course is to use the internship experience to	enable students to develop their engine
ng skills and practice. Invited Students will be placed in i	ndustry and assessed for academic cred
The internships will be aligned with the aims of the engine	
ion. Students will experience a real-life engineering workp	lace and understand how their engineeri
nd professional skills and knowledge can be utilised in in	
trate functioning engineering knowledge, both new and ex	
pment for their future careers.	
Course Outcome(s):	
After completing this course, the student will be able to:	
<b>CO1:</b> Apply existing engineering knowledge in similar	or new situations and identify when no
<b>CO1:</b> Apply existing engineering knowledge in similar engineering knowledge is required and apply it.	or new situations and identify when no
engineering knowledge is required and apply it. CO2: Integrate existing and new technical knowledge for	industrial application.
engineering knowledge is required and apply it. CO2: Integrate existing and new technical knowledge for CO3: Demonstrate the impact of the internship on their le	industrial application. arning and professional development.
<ul> <li>engineering knowledge is required and apply it.</li> <li>CO2: Integrate existing and new technical knowledge for</li> <li>CO3: Demonstrate the impact of the internship on their le</li> <li>CO4: Develop soft skills in management, team skill, leader</li> </ul>	industrial application. arning and professional development.
<ul> <li>engineering knowledge is required and apply it.</li> <li>CO2: Integrate existing and new technical knowledge for</li> <li>CO3: Demonstrate the impact of the internship on their le</li> <li>CO4: Develop soft skills in management, team skill, leade environment.</li> </ul>	industrial application. arning and professional development. ership skill and responsibilities in the wo
<ul> <li>engineering knowledge is required and apply it.</li> <li>CO2: Integrate existing and new technical knowledge for</li> <li>CO3: Demonstrate the impact of the internship on their le</li> <li>CO4: Develop soft skills in management, team skill, leade environment.</li> <li>CO5: Point out the acquired knowledge and their under</li> </ul>	industrial application. arning and professional development. ership skill and responsibilities in the wo
<ul> <li>engineering knowledge is required and apply it.</li> <li>CO2: Integrate existing and new technical knowledge for</li> <li>CO3: Demonstrate the impact of the internship on their le</li> <li>CO4: Develop soft skills in management, team skill, leade environment.</li> <li>CO5: Point out the acquired knowledge and their under issue.</li> </ul>	industrial application. arning and professional development. ership skill and responsibilities in the wo
<ul> <li>engineering knowledge is required and apply it.</li> <li>CO2: Integrate existing and new technical knowledge for</li> <li>CO3: Demonstrate the impact of the internship on their le</li> <li>CO4: Develop soft skills in management, team skill, leade environment.</li> <li>CO5: Point out the acquired knowledge and their under issue.</li> </ul>	industrial application. arning and professional development. ership skill and responsibilities in the wo
<ul> <li>engineering knowledge is required and apply it.</li> <li>CO2: Integrate existing and new technical knowledge for</li> <li>CO3: Demonstrate the impact of the internship on their le</li> <li>CO4: Develop soft skills in management, team skill, leade environment.</li> <li>CO5: Point out the acquired knowledge and their under issue.</li> <li>Mapping of Course Outcome(s):</li> </ul>	industrial application. arning and professional development. ership skill and responsibilities in the wo
engineering knowledge is required and apply it. CO2: Integrate existing and new technical knowledge for CO3: Demonstrate the impact of the internship on their le CO4: Develop soft skills in management, team skill, leade environment. CO5: Point out the acquired knowledge and their under issue. Mapping of Course Outcome(s): CO 1 2 3 4 5 6 7 8 9	industrial application. arning and professional development. ership skill and responsibilities in the wo standing to dwell with the environmen <b>PSO</b>
engineering knowledge is required and apply it. CO2: Integrate existing and new technical knowledge for CO3: Demonstrate the impact of the internship on their le CO4: Develop soft skills in management, team skill, leade environment. CO5: Point out the acquired knowledge and their under issue. Mapping of Course Outcome(s): CO 1 2 3 4 5 6 7 8 9	industrial application. arning and professional development. ership skill and responsibilities in the wo standing to dwell with the environmen <b>PSO</b>
engineering knowledge is required and apply it. CO2: Integrate existing and new technical knowledge for CO3: Demonstrate the impact of the internship on their le CO4: Develop soft skills in management, team skill, leade environment. CO5: Point out the acquired knowledge and their under issue. Mapping of Course Outcome(s): CO 1 2 3 4 5 6 7 8 9 CO1 H H H	industrial application. arning and professional development. ership skill and responsibilities in the wo standing to dwell with the environmen PSO 10 11 12 1 2
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# V PROFESSIONAL ELECTIVE COURSES

# STREAM: ELECTRONIC PRODUCT DESIGN AND PRO-GRAMMING

# ECE18R250 PCB DESIGN

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			EC	CE18	<b>R25</b>	0 PC	CB D	esig	n						-
								0				<mark>3</mark>	0	1	<mark>3.5</mark>
Pre-re lent	quisite	e: ECI	E18R1	71 El	ectron	ic De	vices ,	/ equiv			C <mark>ategor</mark> Type: T				tive
Cours	e Obj	ective	e(s):								~ *				
To fam	iliarize	the p	articip	ants w	ith de	esign,	fabric	ation a	and qu	ality of	f printed	circuit	board	s	
Cours	e Out	come	(s):												
After co	-	<u> </u>						able to							
CO1:	Expla						<u> </u>								
CO2:						les in	layou	t plan	ning a	nd des	ign witl	i expos	ure to	schen	natics
CO2.				rules			CD fa				h		and as	ana ita	anal
CO3:	ity	n, radi	ricate	and as	semo	le a P	CB 10	r givel	ii circu	ins wit	h ability	to test	and as	sses ns	quai
<b>CO4:</b>		nstrat	e their	under	stand	ing of	imna	ct of P	CR m	anufaci	ture on e	environ	ment		
CO5:											ning PC			v to co	mmu <sup>,</sup>
				by me						C	, 8 -				
Mappi															
		Cour		accom			PO							<b>PSO</b>	
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CO2	H	M											H		
CO3		H	H	L	H									H	
CO4		H				H	H	L						H	L
CO5		H							H	H				M	M
Cours															
Unit 1:															
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PCBs w								and d	ogram		neral PC	D dagi	an oor	vidara	tion
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Unit 2:			and I	Netlist	, Desi	gn Ri	ules								
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and Co															
		for an	alog c	circuits	s - D o	esign	rules	for di	gital c	ircuits	- Desig	gn rules	for H	IF circ	uits -
EMI/EI		~ •	-												
Unit 3:					41	C	1.1.11.		711					4 - <b>1</b> - <b>A</b>	· 1
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Unit 4:							11001	magn	.5 51	anduru					
						ting ]	Fechni	iques	– Gen	eral Pr	oblems	in Plat	ing an	d Def	ects -
Special															
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					ı – Et	ching	Probl	ems –	Facili	ties fo	r Etchin	g Area	– Elec	ctroche	mical
Etching															
						ng – I	Drillin	ıg ( <b>Q</b> u	alitati	ve Tre	atment	)			
Unit 5:	Assen	nbling	g and	Testin	g										

Soldering: Theory, Variables, Material, Tools – Hand Soldering – PCB Assembly process – Mass
Soldering - Post-soldering cleaning - Quality control of solder joints - Health and Safety Aspects -
Electrostatic Discharge Control
Testing for quality control – quality control methods –testing of PCBs – Reliability testing – Accept-
ability of PCBs - Recycling of PCBs - Environmental Standards - Safety Precautions - Lead free
Soldering
List of Experiments
1. Schematic Design using Software
2. PCB Layout Design and CAM file generation for PCB fabrication using Software
3. PCB Artwork Generation and printing for a power supply section (Bridge Rectifier with Filter)
4. PCB Etching and Drilling for a power supply section (Bridge Rectifier with Filter)
5. PCB Soldering and Testing: Soldering the components of power supply section, fitting with a step-
down transformer and testing of the power supply section fabricated
Text Book(s):
1. R S Khandpur, "Printed Circuit Boards: Design, Fabrication, Assembly and Testing", McGraw
Hill India, 2005, ISBN: 9780070588141
2. Christopher T. Robertson, "Printed Circuit Board Designer's Reference: Basics", Prentice Interna-
tional U.S., 2004, ISBN: 9780130674814
Reference(s):
1. Kraig Mitzner, "Complete PCB Design Using OrCAD Capture and PCB Editor", Newnes/Elsevier
India, 2009, ISBN: 9780750689717
2. Peter Wilson, "The Circuit Designer's Companion", Newnes/Elsevier India, 2017(4 <sup>th</sup> Edition),
ISBN: 9780081017647

# ECE18R251 DATA STRUCTURES

ECEI0K251 DATA STRUCTURES				
ECE18R251 Data Structures	L 3	Т 0	P 1	C 3.5
Pre-requisite:CSE18R171Programming for ProblemCourse CategorSolving / equivalentCourse Type: 1				
Course Objective(s):				
To introduce the concepts of solving problems; To introduce the concept	ts of line	ar and	l non-	linear
data structures, sorting and searching data structures				
Course Outcome(s):				
After completing this course, the student will be able to:				
CO1: Evaluate Abstract Data Types and linear data structures				
CO2: Design and implement non-linear data structures such as trees and g				
CO3: Implement and analyse efficiency of various searching and sorting to				
<b>CO4:</b> Work as part of a team and as individual effectively in designing da	ata struct	ures fo	ollowi	ng the
safety procedures and ethics		0 1		
<b>CO5:</b> Communicate the way of solving problems using data structures by	means o	of oral	and v	/ritten
reports	1			
<b>CO6:</b> Apply data structure concepts to numerous examples and real-life a	pplicatio	ns		
Mapping of Course Outcome(s):				
			<b>PSO</b>	<b>_</b>
	<mark>12</mark>	1	<mark>2</mark>	<mark>3</mark>
CO1 H M		H		
CO2 H	H	H		
CO3 H M M H	H	M	M	
CO4 L H H L L	H		M	M
CO5 M L H			H	
CO6   H H H H   L H   I	H		H	M

### **Course Topics:**

Unit 1: Basics

The Role of Algorithms in Computing - Algorithms, Algorithms as a technology - Structures–Arrays Structure, Array as parameters – Pointer to Structures in C – Recursion – Definition, Types, programs for all types- Efficiency of recursion

Unit 2: Stacks, Queues and Hashing

Abstract Data Types- Stacks-Stack applications- Balancing symbols, Infix to postfix expression conversion, Postfix Expression evaluation, Function calls- Queues- Linked lists, its operations and types-Hash Tables - Direct-address tables, Hash tables, Hash functions - Open addressing

### Unit 3: Trees

Tree Terminologies - Binary tree - Binary tree traversal - Expression tree construction- Binary Search Trees- Querying, Insertion and deletion in BST–AVL trees-rotations, insertion. B-Trees-Definition of B-trees- Basic operations on B-trees- insertion and deletion

### Unit 4: Sorting and Searching

Priority Queues (Heaps) – Model – Simple implementations – Binary Heap-Properties. Sorting-Bubble sort, insertion sort, selection sort, shell sort, Heap sort, quick sort, Radix sort, Merge sort. Searching- Linear search, Binary search

### Unit 5: Graphs

Graph Terminologies - Representations of Graphs, Breadth-first search, Depth-first search, Topological sort, strongly connected components. Minimum Spanning Trees- Growing a minimum spanning tree - The algorithms of Kruskal and Prim-Shortest paths in directed acyclic graphs, Dijkstra's algorithm, All Pairs Shortest Paths - The Floyd - Warshall algorithm

### List of Experiments (Any 5)

Implement the following in C Language

1. Programs using structures, arrays, pointers to structures and passing them as parameters to functions.

2. Programs for various types of recursion.

3. Program for array implementation of stack and queue.

4. Program for various applications of stack.

5. Program for linked list ad its operations.

6. Program for linked list implementation of stack and queue.

7. Program for binary search tree and its operations.

8. Program for various sorting and searching techniques.

9. Program for Dijkstra's shortest path algorithms in graphs.

10. Program for finding minimum spanning tree in graphs using Kruskal and Prim algorithms

### Text Book(s):

1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson India, 2008(2<sup>nd</sup> Edition), ISBN: 9788177583588

 Cormen, Thomas H., Leiserson, Charles E., Rivest, Ronald L., Stein, Clifford, "Introduction to Algorithms", PHI India, 2004(3<sup>rd</sup> Edition), ISBN: 9788120340077

### Reference(s):

 Aaron M. Tannenbaum, "Data structures using C", Pearson India, 2008(1<sup>st</sup> Edition), ISBN: 9788131702291

ECE18R252 OBJECT-ORIENTED PROGRAMMIN	IG W	TH (	C++	
ECE19D252 Object Oriented December 2014 Con	L	T	P	C
ECE18R252 Object-Oriented Programming with C++	3	0	1	<mark>3.5</mark>
Pre-requisite: CSE18R171 Programming for Problem Course Categor	y: Profe	ssional	Elect	tive
Solving / equivalent Course Type: The second	neory wi	th Pra	ctical	
Course Objective(s):				

To stu	dy the	object-	-orient	ed pro	gram	ming 1	orincip	oles, to	okens,	express	sions, c	control	structu	res and	func-
														perator	
loading	g, inhe	ritance	and p	olymo	rphis	m con	cepts i	in C+-	+						
Cours	se Out	come	(s):												
After c	comple	ting th	is cou	rse, the	e stud	ent wi	ill be a	ble to	:						
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CO2:				ented	soluti	ons fo	r smal	ll syst	ems in	volving	g multi	ple obj	ects, p	olymor	ohism
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tior	n), ISB	N: 978	3 <mark>9352</mark> 6	07990											

### **Reference(s):**

- 1. Sourav Sahay, "Object Oriented Programming with C++", Oxford University Press India, 2012
- (2<sup>nd</sup> Edition), ISBN: 9780198065302
  2. Robert Lafore, "Object-Oriented Programming in C++", Pearson India / SAMS Publishers 2002 (4<sup>th</sup> Edition), ISBN: 9788131722824

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The plotting process - Graph components - Figure tools - arranging graph within a figure - Selecting
the plot types – editing plots – Basic 2D – using subplot for multiple graphs – Interactive plotting –
Basic Fitting Interface – Polyfit – 3D plots – Images: reading and writing images – Saving and print-
ing graphs – animation – GUI: Creation Fundamentals – Layout GUIDE – Programming GUIDE –
Capturing mouse actions
Unit 5: Applications
Numeric Computation Applications: Linear Algebra – Curve Fitting and Interpolation – Data Analy-
sis and Statistics – Numerical Integration (Quadrature) – Ordinary Differential Equations – Non-linear
Algebraic Equations (Roots of a polynomial)
Symbolic Computation Applications: The Symbolic Math Toolbox – Algebraic equations – Differen-
tiation and Integration – Differential Equations – Laplace and Fourier Transforms
Introduction to Simulink
List of Experiments (Any 5)
Implement the following in MATLAB
1. Practicing MATLAB environment with simple exercises to familiarise Command Window,
History, Workspace, Current Directory, Figure window, edit window, Shortcuts, Help files.
2. Data types, Constants and Variables, Character constants, operators, Assignment statements.
3. Control Structures: For loops, While, if control structures, Switch, Break, Continue statements.
4. Input-Output functions, Reading and Storing Data.
5. Vectors and Matrices, commands to operate on vectors and matrices, matrix manipulations.
6. Arithmetic operations on Matrices, Relational operations on Matrices, Logical operations on Ma-
trices.
7. Polynomial Evaluation, Roots of Polynomial, Arithmetic operations on Polynomials.
8. Graphics: 2D plots, Printing labels, Grid and Axes box, Text in plot, Bar and Pie chart. Special
Plotting: 3D plots
Plotting: 3D plots
Plotting: 3D plots 9. Reading and Writing Image files
Plotting: 3D plots 9. Reading and Writing Image files 10.Simulink basics
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Plotting: 3D plots 9. Reading and Writing Image files 10.Simulink basics Text Book(s):
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### ECE18R254 ELECTRONIC SENSORS AND MEASUREMENTS WITH LABVIEW

LABVIEW			1	r
ECE18R254 Electronic Sensors and Measurements wit	th L	T	P	C
LABVIEW	3	0	1	3.5
Pre-requisite: EEE18R172 Basic Electrical Engineering Course Categor	-			
/ equivalent Course Type: T				
Course Objective(s):		101110	otioui	
Fo understand the basics of measurement, several types of sensors; To lea	rn the c	oncepts	of v	ariou
ignal analysers, analog and digital instruments; Instrumentation techniqu				
ontrol, sampling, and data collection and analysis are reviewed in the conte				
Course Outcome(s):				
After completing this course, the student will be able to:				
CO1: Explain characteristics of measurement, errors in measurement,	characte	eristics	of va	ariou
measuring instruments and how to apply them in a data acquisition				
<b>CO2:</b> Select a sensor to suit the needs based on the knowledge gained on	working	princip	oles ai	nd th
properties of various sensors				
<b>CO3:</b> Use LabVIEW and NI ELVIS to develop a data acquisition system				
<b>CO4:</b> Work independently as well as in a group and be familiar with and		e labora	atory	safet
rules in the experimentation with sensors and measuring instrument			1.0	
<b>CO5:</b> Perform analysis of measurement data and prepare laboratory repo	ort in the	e stipula	ated f	orm
for the experiments using sensors and measuring instruments				
Mapping of Course Outcome(s):				
			<b>PSO</b>	
	<mark>12</mark>	1	2	<mark>3</mark>
		H		
<u>CO2 H L H H H </u>	H		H	H
CO3 M H H H L			H	
CO4 H H L			H	M
			M	M
Course Topics:				
Unit 1: Measurement and Instrument Basics		~		
Measurement System – Instrumentation, Types of Instrument – Units of m				
neasurement – Characteristics of measurement systems: Static and Dyna	amic - E	rrors 1	n Mea	asur
nents – Calibration and Standards, Principles of calibration and chain		57 1/	·	
Digital Meters: Voltage-to-Time Conversion Voltmeter, Dual-Slope Integ	gration	voltme	ter, L	ngit
Aultimeter		Creation		• o 1• v
Oscilloscopes: CRO, Digital Storage Oscilloscope, Digital Sampling Oscill	loscope,	Specifi	um Al	nary
rs Jnit 2: Data Acquisition				
Computer based data acquisition, Virtual instruments and LABVIEW – C	Traphica	1 Drog	ammi	ina i
	JIADIIICa	i riogi		
		ra in I	ARVI	$\mathbf{F}\mathbf{W}$
LABVIEW – Logic operations in LABVIEW – Loops in LABVIEW – Case Data acquisition using LABVIEW – LABVIEW function generation		re in L	ABVI	EW

Bridge Circuits: Null-type and Deflection-type DC Bridge, AC Bridge

Measurements: D.C. Bridge measurement of resistance – Voltmeter-Ammeter method of resistance – Using Digital voltmeter for resistance measurement – Inductance measurement – Capacitance measurement – Frequency measurement using Digital counter – Frequency measurement using Oscilloscope– Phase measurement using Oscilloscope

Transmission: Electrical transmission, Fibre-Optic transmission, Digital transmission protocols Unit 4: Basic Sensor Technologies

Resistive sensors – capacitive sensors – magnetic sensors – Hall-effect sensors – Piezoelectric sensors – Strain gauges – Piezoresistive sensors – Optical sensors– LVDT - Thermoelectric effect sensors –
RTDs – Thermistors – Semiconductor temperature measurement devices– Proximity sensors Unit 5: Smart Sensors and Intelligent Instrumentation
Smart sensors – Smart transmitters – Intelligent instruments – Sensors for smart systems: conducto-
metric, magnetostrictive, semiconductor based, acoustic, ultrasonic, polymeric, carbon nanotube: sen-
sors
List of Experiments (Any 5)
Implement the following in Multisim or equivalent
1. Familiarisation of LABVIEW
<ol> <li>Study of data acquisition</li> <li>Connecting Analog Voltage Signals to a DAQ Device</li> </ol>
4. Analog Output Signals (for generating DC and AC voltages)
5. Connecting Current Signals to a DAQ Device
6. Measuring a process variable using DAQ Device
7. Multisim and LABVIEW connectivity
8. Study of Temperature Sensor - Connecting Thermocouple Signals to a DAQ Device
9. Study of Strain gauge - Connecting Strain Gauges to a DAQ Device
Text Book(s):
<ol> <li>Alan S Morris, Reza Langari, "Measurement and Instrumentation: Theory and Application", Elsevier India / Butterworth-Heinemann Publications – 2011(1<sup>st</sup> Edition), ISBN: 9780123819604</li> <li>Murthy D.V.S, "Transducers and Instrumentation", PHI India, 2010(2<sup>nd</sup> Edition), ISBN: 9788120335691</li> </ol>
3. Connect Sensors and Signals to a DAQ Device: <u>http://www.ni.com/getting-started/set-up-hardware/data-acquisition/sensors</u>
Reference(s):
1. John Essick, "Hands-on Introduction to LabVIEW for Scientists and Engineers", Oxford University Press India/US, 2016(3 <sup>rd</sup> Edition), ISBN: 978019021189 / 9780198098645
<ol> <li>Vijay K. VaradanK. J. Vinoy, S. Gopalakrishnan, "Smart Material Systems and MEMS: Design and Development Methodologies", Wiley India, 2006, ISBN: 9788126531707, DOI: 10.1002/0470093633</li> </ol>
3. Albert D. Helfrick and William D. Cooper, "Modern Electronic Instrumentation and Measurement Techniques", Pearson India, 2016, ISBN: 9789332556065
4. Ernest Doebelin and Dhanesh N Manik, "Doebelin's Measurement Systems", McGraw Hill India,
2011(6 <sup>th</sup> Edition), ISBN: 9780070699687
5. K. Lal Kishore, "Electronic Measurements and Instrumentation", Pearson India, 2012, ISBN: 9788131721995
6. Jeffrey Travis, Jim Kring, "LabVIEW for Everyone: Graphical Programming Made Easy and Fun", Pearson India/U.S., 2009(3 <sup>rd</sup> Edition), ISBN: 9788131726495
ECE18R310 DISPLAY SYSTEMS

D C D 1	L	T	P	C					
	ECE18R310 Display Systems								
Pre-requisite: ECE18R17	1 Electronic Devices / equiva-	Course Category: F	rofes	sional	Elect	tive			
lent		Course Type: Theorem	ry						
<b>Course Objective(s):</b>									
To expose the students to t	the basics of the display system	is and to illustrate th	e cur	rent d	esign	prac			
tices of the display systems									

**Course Outcome(s):** 

After completing this course, the student will be able to:

CO1: Explain digital video principles, compression techniques and standards

CO2: Illustrate the components of a digital television transmission and reception

	ng of	Cour	se Oi	itcon	ie(s):											
							PO								<b>PSO</b>	
CO	1	2	<mark>3</mark>	4	<mark>5</mark>	6	7	8	9	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1		2	
<b>CO1</b>	H	M					L					H	I	I	M	
<b>CO2</b>		L					L					L	I	I		
C <mark>O3</mark>	M											H	ŀ	I		
CO4		H	L			L	H	M	M			H			Η	ł
ourse	Тор	ics:														
nit 1:			eo													
igital	Video	– Hu	man e	eye –	the RC	GB an	ld YU	V Rep	presen	tation	of Vide	eo Sigi	nals	– N'	ГSC,	PA
							ion, h	low co	mpres	ssion v	vorks –	Comp	press	ion 1	forma	ts :
ideo: N																
<b>Init 2:</b>																
											llite tele					
											TV rece					
	on (L	<b>7</b> 11) -	- Intro	ductio	on to	videc	o on c	iemano	1 – In	itroduc	tion to	CCTV	V –	Intro	oducti	on
	<u>10 m</u>															
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	ueu D	CHIIII	JII I el		n (ED'	1 V )										
			CDa	nd DL	ama											
nit 4:	Displ	ays: L				and	onerat	ion		screen	e for te	evisio	n			11 <b>r</b> -
<b>nit 4:</b> CD teo	<b>Displ</b> chnolo	ays: L ogy – I	LCD 1	matrix	types	and	operat	tion –	LCD	screens	s for tel	levisio	n – Juoti	LCD	colo	ur :
J <b>nit 4:</b> CD teo eivers	<b>Displ</b> chnolo – Sin	ays: L ogy – 1 gle L0	LCD 1 CD re	matrix ceiver	types s – 3-	LCD	coloi	ur rece	eivers	– Plas	sma and	d cond	lucti	on o	f cha	rge
J <b>nit 4:</b> CD teo eivers lasma	<b>Displ</b> chnolo – Sin televi	ays: L ogy – 1 gle L0 sion so	LCD 1 CD re creens	matrix ceiver – Sig	types s – 3- nal pro	LCD	colouing in	ır rece Plasm	eivers a TV	<ul> <li>Plas receiv</li> </ul>	sma and ers – A	d cond Plasm	lucti na co	on o olour	f cha recei	rge ivei
J <b>nit 4:</b> CD teo eivers lasma ompari	<b>Displ</b> chnolo – Sin televi son o	ays: L ogy – 1 gle L0 sion so f Plasi	LCD 1 CD re creens na an	matrix ceiver – Sig d LCI	types s – 3- nal pro D telev	LCD ocessi visions	colou ing in s – R(	ar rece Plasm GB dy	eivers a TV namic	<ul> <li>Plas</li> <li>receiv</li> <li>LEDs</li> </ul>	sma and ers – A s – Edg	d cond Plasm e-LED	lucti na co 9s –	on o olour Diffe	f cha recei erence	rge ivei es t
Init 4: CD teo eivers lasma ompari ween L	<b>Displ</b> chnolo – Sin televi son o ÆD-b	ays: L ogy – gle L0 sion so f Plasi acklit a	LCD 1 CD re creens na an and Ba	matrix ceiver – Sig d LCI acklit	types s – 3- nal pro D telev	LCD ocessi visions	colou ing in s – R(	ar rece Plasm GB dy	eivers a TV namic	<ul> <li>Plas</li> <li>receiv</li> <li>LEDs</li> </ul>	sma and ers – A	d cond Plasm e-LED	lucti na co 9s –	on o olour Diffe	f cha recei erence	rge ive es l
<b>Init 4:</b> CD teo eivers lasma ompari ween L ative D	Displ chnolo – Sin televi son o ED-b Display	ays: L ogy – 1 gle L0 sion sc f Plasi acklit a ys like	LCD 1 CD re creens na an and Ba OLEI	matrix ceiver – Sig d LCI acklit	types s – 3- nal pro D telev LCD d	LCD ocessi visions lisplay	colou ing in s – R( ys – C	ar rece Plasm GB dy Compar	eivers a TV namic rison c	<ul> <li>Plast receiv</li> <li>LEDs of Plast</li> </ul>	sma and ers – A s – Edg ma TV	d cond Plasm e-LED	lucti na co 9s –	on o olour Diffe	f cha recei erence	rge ivei es l
Jnit 4: CD teo eivers lasma ompari ween L ative D Jnit 5:	Displ chnolo – Sin televi son o ED-b Display <b>Proje</b>	ays: L ogy – 1 gle L0 sion so f Plasi acklit a ys like ction 1	LCD in CD referension na an- and Ba OLEI <b>Displa</b>	matrix ceiver – Sig d LCI acklit O ay Sys	types s – 3- nal pro telev LCD d <b>tems,</b>	LCD ocessi visions lisplay <b>Touc</b>	colou ing in s – R( ys – C <b>h Scre</b>	ir rece Plasm GB dy Compar	eivers la TV namic rison c E <b>merg</b>	<ul> <li>Plas</li> <li>receiv</li> <li>LEDs</li> <li>of Plass</li> <li>ing Di</li> </ul>	sma and ers – A s – Edg ma TV splays	d cond Plasm e-LED and LH	lucti na co )s — ED T	on o olour Diffe TV –	f cha recei erence New	rge ivei es t Inr
Jnit 4: CD teo eivers lasma ompari ween L ative D Jnit 5: Direct V	Displ chnolo – Sin televi son o ED-b Display <b>Proje</b> View	ays: L ogy – 1 gle L0 sion so f Plasi acklit so like ction 1 and rea	LCD re CD re creens na and and Ba and Ba OLEI <b>Displa</b> ar pro	matrix ceiver – Sig d LCI acklit D y Sys jection	types s – 3- nal pro d telev LCD d tems, ' n syste	LCD ocessi visions lisplay <b>Touc</b> ems –	colou ing in s – R( ys – C h Scre front	ar rece Plasm GB dy Compar Compar	eivers ha TV namic rison c Emerge ction 7	<ul> <li>Plass</li> <li>receiv</li> <li>LEDs</li> <li>of Plass</li> <li>of Plass</li> <li>fing Di</li> <li>GV system</li> </ul>	sma and ers – A s – Edg ma TV splays stem –	d cond Plasm e-LED and LE Transi	lucti na co Ds – ED T tive	on o olour Diffe TV –	f cha recei erence New proje	rge iver es l Inr
Unit 4: CD tece eivers lasma ompari ween L ative D Unit 5: Direct V ystems	Displ chnolo – Sin televi son o ED-b Display <b>Proje</b> /iew – e	ays: L ogy – 1 gle L0 sion sc f Plasm acklit a ys like ction 1 and re- flective	LCD re CD re creens na an and Ba OLEI <b>Displa</b> ar pro e proje	matrix ceiver – Sig d LCI acklit ) ny Sys jection	typess s – 3- nal pro telev LCD d <b>tems,</b> n syste systen	LCD ocessi isions lispla <b>Touc</b> ems – ns – D	colou ing in s – R( ys – C h Scre front Digital	ir rece Plasm GB dy Compar Compar eens, H projec Light	eivers la TV namic rison c Emerge ction ' Proce	<ul> <li>Plast receiv</li> <li>LEDs</li> <li>Dif Plast</li> <li>Dif Plast</li> <li>Dif Dif Dif Dif Dif Dif Dif Dif Dif Dif</li></ul>	sma and ers – A s – Edg ma TV s <b>splays</b> stem – DLP) p	d cond Plasm e-LED and LH Transi rojecti	lucti na co Ds – ED T tive	on o olour Diffe TV –	f cha recei erence New proje	rge iver es l Inr
Unit 4: CD tece eivers lasma ompari oween L ative D Unit 5: Direct N ystems on tele	Displ chnold – Sin televi son o ED-b Display <b>Proje</b> View – Ref	ays: L ogy – I gle L sion so f Plass acklit acklit ys like ction l and re- flective for ho	LCD re CD re creens na an and Ba OLEI <b>Displa</b> ar pro e proje	matrix ceiver – Sig d LCI acklit ) ny Sys jection	typess s – 3- nal pro telev LCD d <b>tems,</b> n syste systen	LCD ocessi isions lispla <b>Touc</b> ems – ns – D	colou ing in s – R( ys – C h Scre front Digital	ir rece Plasm GB dy Compar Compar eens, H projec Light	eivers la TV namic rison c Emerge ction ' Proce	<ul> <li>Plast receiv</li> <li>LEDs</li> <li>Dif Plast</li> <li>Dif Plast</li> <li>Dif Dif Dif Dif Dif Dif Dif Dif Dif Dif</li></ul>	sma and ers – A s – Edg ma TV splays stem –	d cond Plasm e-LED and LH Transi rojecti	lucti na co Ds – ED T tive	on o olour Diffe TV –	f cha recei erence New proje	rge iver es l Inr
Unit 4: CD tece eivers lasma ompari ween L ative D unit 5: Direct N ystems on tele Sext B	Displ chnold – Sin televi son o ED-b Display <b>Proje</b> View – Ref evisior <b>ook(s</b>	ays: L ogy – E gle L sion so f Plass acklit a ys like ction I and rea flective for ho o):	LCD re CD re creens ma and and Ba OLEI <b>Displa</b> ar proje proje proje	matrix ceiver – Sig d LCI acklit D y Sys jection acatres	types s – 3- nal pro telev LCD d tems, ' tems, ' tems, ' systen s – Tou	LCD ocessi isplay lisplay <b>Touc</b> ems – ns – D och Sc	colou ing in s – RC ys – C h Scre front Digital creen t	ir rece Plasm GB dy compar compar eens, F projec Light technol	eivers namic rison c Emerg ction ' Proce logy –	<ul> <li>Plas</li> <li>receiv</li> <li>LEDs</li> <li>f Plass</li> <li>f Plas</li> <li>f Plass</li> <li>f Plass</li> <li>f Pl</li></ul>	sma ano ers – A s – Edg ma TV s <b>ten –</b> DLP) p le displ	d cond Plasm e-LED and LF Transi rojecti ays	lucti na co s – ED T tive tive	on o olour Diffe TV – type yster	f cha recei erence New proje n – P	rge iver es t Inr ecti roje
Jnit 4: CD tec eivers lasma ompari ween L ative D Jnit 5: Direct V ystems on tele Cext B Josep	Displ chnolo – Sin televi son o ED-b Display <b>Proje</b> View – Refevisior <b>ook(s</b> oh A.	ays: L ogy – 2 gle L sion so f Plass acklit a ys like ction 1 and re- flective for ho for ho for ho for ho for ho for ho	LCD in CD recordents in a and and Ba OLEI <b>Displa</b> ar projector pome the lano,	matrix – Sig d LCI acklit D y Sys jection acatres "Hance	types s – 3- nal pro D telev LCD d tems, ' tems, ' s – Tou lbook	LCD ocessi isplay lisplay <b>Touc</b> ems – ns – D och Sc	colou ing in s – RC ys – C h Scre front Digital creen t	ir rece Plasm GB dy compar compar eens, F projec Light technol	eivers namic rison c Emerg ction ' Proce logy –	<ul> <li>Plas</li> <li>receiv</li> <li>LEDs</li> <li>f Plass</li> <li>f Plas</li> <li>f Plass</li> <li>f Plass</li> <li>f Pl</li></ul>	sma and ers – A s – Edg ma TV s <b>splays</b> stem – DLP) p	d cond Plasm e-LED and LF Transi rojecti ays	lucti na co s – ED T tive tive	on o olour Diffe TV – type yster	f cha recei erence New proje n – P	rge ivei es t Inr ecti roje
Init 4: CD tec eivers lasma to ompari veen L ative D finit 5: Direct V systems on tele <b>Yext Bo</b> Josep 1992	Displ chnolo – Sin televi son o ED-b Display Proje /iew – Ref evisior ook(s oh A. c, ISB	ays: L pgy – 1 gle LG sion so f Plasn acklit : ys like ction 1 and re- flective for ho clictive for ho for ho clictive for	LCD in CD recordents in a and and Ba OLEI <b>Displa</b> ar projector projector bome the lano, 01216	matrix – Sig d LCI acklit ) ny Sys jection teatres "Hance 34209	types s – 3- nal pro D telev LCD d tems, ' tems, ' s – Tou book	LCD ocessi isplay lisplay <b>Touc</b> l ems – ns – D ns – D nch Sc of Dis	colou ing in s – RO ys – C h Scre front Digital creen t splay	ir rece Plasm GB dy compar compar eens, H projec Light echnol	eivers a TV namic rison c Emerg etion ' Proce logy – ology'	<ul> <li>Plas</li> <li>receiv</li> <li>LEDs</li> <li>of Plass</li> <li>of Plass</li></ul>	sma ano ers – A s – Edg ma TV splays stem – DLP) p le displ vier (Ad	1 cond Plasm e-LED and LH Transi rojecti ays cademi	lucti na co Ds – ED T tive on s ic Pr	on o olour Diffe TV – type yster	f cha recei erence New proje n – P	rge iver es t Inr ecti rojo
Init 4: CD tec eivers lasma to ompari veen L ative D finit 5: Direct V ystems on tele <b>`ext B</b> 1992 . Josep 1992	Displ chnolo – Sin televi son o ED-b Display Proje /iew – Ref visior ook(s ch A. c, ISB lin Ch	ays: L pgy – 1 gle L0 sion so f Plasn acklit a ys like ction l and re- flective for ho clective for ho clective for ho for ho f	LCD 1 CD recreens ma and and Ba OLEI <b>Displa</b> ar proje proje proje ome the lano, 01216 ayne	matrix – Sig d LCI acklit ) ny Sys jection teatres "Hance 34209 Crante	types s – 3- nal pro D telev LCD d tems, ' tems, ' tems, ' systen s – Tou book on, Ma	LCD ocessi risions lisplay <b>Touc</b> ems – ns – D och Sc of Dis	colou ing in s – RC ys – C h Scre front Digital creen t splay '	ir rece Plasm GB dy compar eens, F projec Light rechnol Technol ditors)	eivers a TV namic rison c Emerg ction ' Proce logy – ology' , "Har	<ul> <li>Plass receiv</li> <li>LEDs</li> <li>f Plass</li> <li>f Plass</li> <li>ing Di</li> <li>TV sys</li> <li>ssing (</li> <li>flexib</li> <li>', Else</li> <li>ndbook</li> </ul>	sma ano ers – A s – Edg ma TV s <b>ten –</b> DLP) p le displ	1 cond Plasm e-LED and LH Transi rojecti ays cademi	lucti na co Ds – ED T tive on s ic Pr	on o olour Diffe TV – type yster	f cha recei erence New proje n – P	rge iver es t Inr ecti rojo
Juit 4: CD tec eivers lasma ompari veen L ative D Juit 5: Direct V ystems on tele <b>`ext B</b> o . Josep [1992] . Jangl	Displ chnolo – Sin televi son o ED-b Display Proje /iew – Ref visior ook(s ch A. c, ISB lin Ch	ays: L pgy – 1 gle L0 sion so f Plasn acklit a ys like ction l and re- flective for ho clective for ho clective for ho for ho f	LCD 1 CD recreens ma and and Ba OLEI <b>Displa</b> ar proje proje proje ome the lano, 01216 ayne	matrix – Sig d LCI acklit ) ny Sys jection teatres "Hance 34209 Crante	types s – 3- nal pro D telev LCD d tems, ' tems, ' s – Tou book	LCD ocessi risions lisplay <b>Touc</b> ems – ns – D och Sc of Dis	colou ing in s – RC ys – C h Scre front Digital creen t splay '	ir rece Plasm GB dy compar eens, F projec Light rechnol Technol ditors)	eivers a TV namic rison c Emerg ction ' Proce logy – ology' , "Har	<ul> <li>Plass receiv</li> <li>LEDs</li> <li>f Plass</li> <li>f Plass</li> <li>ing Di</li> <li>TV sys</li> <li>ssing (</li> <li>flexib</li> <li>', Else</li> <li>ndbook</li> </ul>	sma ano ers – A s – Edg ma TV splays stem – DLP) p le displ vier (Ao	1 cond Plasm e-LED and LH Transi rojecti ays cademi	lucti na co Ds – ED T tive on s ic Pr	on o olour Diffe TV – type yster	f cha recei erence New proje n – P	rge iver es t Inr ecti rojo
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**Course Objective(s):** 

To understand the stages of product design and development. To understand the importance of testing in product design cycle. To understand the processes and importance of documentation

### Course Outcome(s):

After completing this course, the student will be able to:

CO1: Identify and recognize the essential design and production procedures of electronic products

CO2: Design products which can be tested

CO3: Design products which would have high reliability

CO4: Explain the importance of testing and standards in design

CO5: Illustrate the importance of documentation in a product design

### Mapping of Course Outcome(s):

	PO												<b>PSO</b>					
1	2	<mark>3</mark>	<mark>4</mark>	5	<mark>6</mark>	7	8	9	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	2	<mark>3</mark>				
H	M									H	M	H	L	L				
	H	H									H	H	L	L				
	H	H									H	H	L	L				
L	L									L	L		M	L				
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	1 H	H	H H	НН		1 2 3 4 5 6 H M	1         2         3         4         5         6         7           H         M                                                                                                               <	1         2         3         4         5         6         7         8           H         M                8           H         M	I         2         3         4         5         6         7         8         9           H         M         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	1         2         3         4         5         6         7         8         9         10           H         M	I         2         3         4         5         6         7         8         9         10         11           H         M	I         2         3         4         5         6         7         8         9         10         11         12           H         M         H         H         H         M         H         M           H         H         H         H         H         H         H         H	1     2     3     4     5     6     7     8     9     10     11     12     1       H     M	I     2     3     4     5     6     7     8     9     10     11     12     1     2       H     M     -     -     -     -     H     M     H     L       H     H     -     -     -     -     H     M     H     L       H     H     -     -     -     -     -     H     H     L       H     H     -     -     -     -     -     H     H     L       H     H     -     -     -     -     -     H     H     L       H     H     -     -     -     -     -     -     H     H     L       H     H     -     -     -     -     -     -     H     H     L       H     H     -     -     -     -     -     -     -     -     -       H     H     -     -     -     -     -     -     -     -       H     H     -     -     -     -     -     -     -       H     H     -     -     -     -     -     -     -				

### **Course Topics:**

### Unit 1: Product Design Basics

User-centred design – five elements of successful design – cognition – ergonomics. Packaging and factors Modular design – auto-insertion – surface mount technology – sources of design tips. Basic concepts of Design for Manufacture.

Unit 2: Electronic Circuit Design for Testability

Testability: testing paradigms (in-circuit and functional); test points and accessibility of circuits for testing; principle of product partitioning

Unit 3: Electronic Circuit Design for Reliability

Design for circuit reliability: causes of component failure; reliability calculations and its prediction; means of improving circuit reliability. Environmental Stress Screening

#### Unit 4: Standards and Testing

Inspection and test of components – Simulation – Prototyping and testing – Integration, validation and verification. EMI and EMC issues - RFI Standards and regulations applicable to the electronic product manufacturing industry

### Unit 5: Documentation

Definition – need, and types of documentation. Records – Accountability, and Liability. Audience. Preparation, Presentation, and Preservation of documents. Methods of documentation – Visual techniques – Layout of documentation – Bill of material

### Text Book(s):

- 1. Kim R. Fowler, "Electronic Instrument Design: Architecting for the Life", Oxford University Press U.K., 2012 Reprint (1996 Edition), ISBN: 9780195083712
- Geoffrey Boothroyd, Peter Dewhurst, Winston A. Knight, "Product Design for Manufacture and Assembly", CRC Press (Taylor and Francis) U.K./India, 2010(3<sup>rd</sup> Edition), ISBN: 9781420089271

### **Reference(s):**

- Mark I. Montrose, "Printed Circuit board design Techniques for EMC Compliance: A Handbook for Designers", Wiley / IEEE Press India, 2015(2<sup>nd</sup> Edition), ISBN: 9788126557592
- Jerry C. Whitaker (Editor), "The Electronics Handbook", CRC Press (Taylor and Francis) U.K./India, 2005 (2<sup>nd</sup> Edition), ISBN: 9780849318894

3. J. A. S Angus, A. E. Ward, "Electronic Product Design", CRC Press (Taylor and Francis)/ Stanley Thornes Publishers U.K./ India, 1996, ISBN: 9780748751709

 Henry W. Ott, "Electromagnetic Compatibility Engineering", Wiley, U.S., 2009, ISBN: 9780470189306

 Robert Spence, Randeep Singh Soin, "Tolerance Design of Electronic Circuits", World Scientific (Imperial College Press) U.S., 1997, ISBN: 9781860940408

#### ECE18R312 COMPUTER ARCHITECTURE Т P L C ECE18R312 Computer Architecture 1 4 3 0 **Pre-requisite:** ECE18R272 Digital Circuits and Systems **Course Category:** Professional Elective Design / equivalent **Course Type:** Theory **Course Objective(s):** To learn the fundamentals of architecture of computer Course Outcome(s): After completing this course, the student will be able to: **CO1:** Demonstrate the understanding of functional units of computer, bus structure and addressing mode Apply the knowledge of algorithms to solve arithmetic unit problems. **CO2**: Demonstrate single bus, multiple bus Organisation and pipelining concepts CO3: Analyse RAM, ROM, Cache memory and virtual memory concepts **CO4**: Evaluate the various I/O interfaces CO5: Mapping of Course Outcome(s): PO **PSO** CO 7 4 5 6 8 1011 12 **CO1** F **CO2** н Η L H F Μ **CO3** $\mathbf{M}$ F F **CO4** $\mathbf{M}$ CO<sub>5</sub> L Η **Course Topics: Unit 1: Basic Structure of Computers** Functional units - Basic operational concepts - Bus structures - Software performance – Memory locations and addresses – Memory operations – Instruction and instruction sequencing – Addressing modes – Assembly language – Basic I/O operations – Stacks and queues. Unit 2: Arithmetic Unit Addition and subtraction of signed numbers – Design of fast adders – Multiplication of positive numbers - Signed operand multiplication and fast multiplication – Integer division – Floating point numbers and operations Unit 3: Processing Unit Fundamental concepts – Execution of a complete instruction – Multiple bus Organisation – Hardwired control – Micro programmed control - Pipelining – Basic concepts – Data hazards – Instruction haz ards – Influence on Instruction sets – Data path and control consideration – Superscalar operation Unit 4: Memory System Basic concepts - Semiconductor RAMs - ROMs - Speed - size and cost - Cache memories - Performance consideration – Virtual memory - Memory Management requirements – Secondary storage Unit 5: I/O Organisation Accessing I/O devices – Interrupts – Direct Memory Access – Buses – Interface circuits – Standard I/O Interfaces (PCI, SCSI, USB) **Text Book(s):** 1. Behrooz Parhami, "Computer Architecture: From Microprocessors to Super Computers", Oxford University Press India, 2012(1<sup>st</sup> Indian Edition), ISBN: 9780198084075 2. Carl Hamachi, Zvonko Vranesic and Safwat Zaky, "Computer Organisation", McGraw Hill India, 2014(5<sup>th</sup> Edition), ISBN: 9789339212131 **Reference(s):** 1. William Stallings, "Computer Organisation and Architecture: Designing for Performance", Pear-

son India, 2016(10<sup>th</sup> Edition), ISBN: 9789332570405

- 2. John P. Hayes, "Computer Architecture and Organisation", McGraw Hill India, 2012(3<sup>rd</sup> Edition). ISBN: 9781259028564
- 3. David Patterson John Hennessy, "Computer Organisation and Design (MIPS Edition): The Hardware/Software Interface", Elsevier (Morgan Kaufmann) U.S./India, 2013(5th Edition), ISBN: 9780124077263

#### ECE18R313 SCIENTIFIC COMPUTING L Т P ECE18R313 Scientific Computing 3 1 Course Category: Professional Elective Pre-requisite: Basic Mathematics Course Type: Theory

Course Objective(s):

To expose the students, about mathematic computing techniques and their applications in science and engineering

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Apply the knowledge of error computations and number representations in engineering applications
- **CO2:** Apply the knowledge of solving linear equations and least squares methods in engineering applications
- CO3: Apply the knowledge of finding eigen values, solving non-linear equations and fast Fourier transforms in engineering applications
- **CO4:** Apply the knowledge of interpolation, integration and differentiation in engineering applications

**CO5:** Apply the knowledge of solving differential equations in engineering applications

### Mapping of Course Outcome(s):

CO	PO PO													<b>PSO</b>					
	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	6	7	8	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	L	2	<mark>3</mark>			
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CO2	H	L	L										ŀ	ł					
CO3	H	L											ŀ	ł					
CO4	H	L											ŀ	I					
CO5	H	L											ŀ	ł					

### **Course Topics:**

**Unit 1: Basics of Problem Solving, Computer Arithmetic** 

Sources of Approximations – Data Error and Computational, Truncation Error and Rounding Error, Absolute Error and Relative Error – Sensitivity and Conditioning – Backward Error Analysis – Stability and Accuracy

Computer Arithmetic: Floating Point Numbers - Normalization - Properties of Floating Point System - Rounding, Machine Precision – Subnormal and Gradual Underflow – Exceptional Values – Floating-Point Arithmetic – Cancellation

### Unit 2: Linear Equations, Least Square

System of liner equations: Linear Systems, Solving Linear Systems – Gaussian elimination – Pivoting, Gauss-Jordan – Norms and Condition Numbers – Symmetric Positive Definite Systems and Indefinite System – Iterative Methods for Linear Systems

Linear least squares: Data Fitting – Linear Least Squares – Normal Equations Method – Orthogonalization Methods – QR factorization, Gram-Schmidt Orthogonalization – Rank Deficiency, and Column Pivoting

## Unit 3: Eigenvalues and Singular Values, Non-Linear Equations, Fast Fourier Transform

Eigenvalues and Eigenvectors – Methods for Computing All Eigenvalues, Jacobi Method, Methods for Computing Selected Eigenvalues – Singular Values Decomposition – Application of SVD Nonlinear equations: Fixed Point Iteration – Newton's Method – Inverse Interpolation Method

С

4

Optimization: One-Dimensional Optimization – Multidimensional Unconstrained Optimization – Nonlinear Least Squares

Fast Fourier Transform, FFT Algorithm, Limitations – DFT – Fast polynomial Multiplication – Wavelets – Random Numbers and Simulation – Stochastic Simulation – Random Number Generators, Quasi-Random Sequences

Unit 4: Interpolation, Numerical Integration and Differentiation

Purpose for Interpolation – Choice of Interpolating – Function, Polynomial Interpolation – Piecewise Polynomial Interpolation

Numerical Integration and Differentiation: Quadrature Rule, Newton-Cotes Rule, Gaussian Quadrature Rule, Finite Difference Approximation

Unit 5: Ordinary Differential Equation, Partial Differential Equation

Initial Value Problems for ODES, Euler's Method, Taylor Series Method, Runge-Kutta Method, Extrapolation Methods – Boundary Value Problems For ODES, Finite Difference Methods, Finite Element Method – Eigenvalue Problems

Partial Differential Equations – Time Dependent Problems – Time Independent Problems – Solution for Sparse Linear Systems – Iterative Methods

### Text Book(s):

- 1. Heath Michael T., "Scientific Computing: An Introductory Survey", McGraw-Hill, 2002 (2<sup>nd</sup> Edition)
- Press William H., Saul A. Teukolsky, Vetterling William T and Brian P. Flannery, "Numerical Recipes: The Art of Scientific Computing", Cambridge University Press, 2007 (3<sup>rd</sup> Edition)

### **Reference(s):**

1. Xin-she Yang (Editor)., "Introduction to Computational Mathematics", World Scientific Publishing Co., 2008 (2<sup>nd</sup> Edition)

Kiryanov D. and Kiryanova E., "Computational Science", Infinity Science Press, 2006 (1<sup>st</sup> Edition)
 Quarteroni, Alfio, Saleri, Fausto, Gervasio and Paola, "Scientific Computing with MATLAB And Octave", Springer, 2010(3<sup>rd</sup> Edition)

### ECE18R350 PYTHON PROGRAMMING FOR ELECTRONICS ENGI-NEERS

ECE18R35	0 Python P	rogramming	for Ele	ctronics Engi-	L	T	P	C
		neers			<mark>3</mark>	0	1	<mark>3.5</mark>
<b>Pre-requisite:</b> Solving / equiva		rogramming for		Course Category: Course Type: The				tive
<b>Course Object</b>	ive(s):							
	should also gi	ve the idea to stu		ning language and ugh GUI program				
<b>Course Outcon</b>								
After completing	this course, th	e student will be	able to:					
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<mark>python p</mark>		ıles, file handling	g operatior	s and catch their ov	vn erro	ors tha	ıt happ	pen in
	<b>UI</b> Application							
send and	get data in a n	etwork		the application and				
	dependently as llowing the eth		up in desi	gning python appli	cation	s for t	the real	quire-
CO6: Effective	ly communica	te the python pro	ogram desi	gned for needs by	means	of or	al / w	ritten
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CO5		<b>Ľ</b>				H M	TT				H	
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simple progran								- Cond	monal s	Statem	ents –	Loop
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Anonymous fu						і — ту <sub>г</sub>		metions	s = run		Argum	ents ·
Modules: Impo						odulas						
Unit 3: Files a			ackage	:s – Cu	Stom n	louules						
Files: Reading			ry data	Rea	ding a	nd Para	ing text	files	Readin	ng and	narein	a vn
files – format o							ing iexi		Keaun	ig anu	parsin	g an
Exception: Err						ons – e	vcent cl	ause _ '	Try? Fi	nallv <i>d</i>	clause .	_ 1196
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Unit 4: GUI P		ning (usi	ng Tki	nter a	nd Ot)							
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Creating widge												
boxes, Radio-b			-				atton, C	neenee	<u>, 2111</u> .	, 100		2 Turo
Using Qt: Setti						design	er – Wr	iting th	e UI – I	aunch	ning the	UL
packaging the				-0				8				
				ernet	Progra	mmine						
		ectivity a	and Int							-		
Unit 5: Databa	ase conne							bases us	sed with	i Pytho	on – M	vSQ
Unit 5: Databa Database Acce	<b>ase conne</b> ss: Pytho	n's Data	base C	onnect	ivity –	Types	of Datal				on – M	ySQ
Unit 5: Databa Database Acce database Conne	<b>ase conne</b> ess: Pytho ectivity w	n's Data ith Pyth	base Co on – ex	onnect ecuting	ivity – g queri	Types es, tran	of Datal sactions,	handli	ng erroi			
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- Paul Gries, Jennifer Campbell, Jason Montojo, "Practical Programming: An Introduction to Computer Science Using Python 3.6", The Progmatic Bookshelf U.S., 2017(3<sup>rd</sup> Edition), ISBN: 781680502688
- 3. Allen B. Downey, "Think Python", O'Reilly U.S./Green Tea Press (Online Publishers), 2<sup>nd</sup> Edition Free E-Book at: https://greenteapress.com/wp/think-python-2e/

### ECE18R401 ELECTRONIC PACKAGING

ECE18R401 Electronic Packaging	L	T	P	C
ECETOR401 Electronic rackaging	<mark>3</mark>	0	0	3
Pre-requisite: ECE18R171 Electronic Devices / equiva- lent Course Category: Course Type: Theo		sional	Elect	tive
Course Objective(s):				
To introduce and discuss various issues related to the system packaging				
Course Outcome(s):				
After completing this course, the student will be able to:	0			
<b>CO1:</b> Describe the functions and applications of packages and materials used	-	<u> </u>	<u> </u>	1 1
<b>CO2:</b> Explain the procedure used for evaluating the electrical aspects of pactors talk	kaging	inciu	aing a	ielay,
<b>CO3</b> : Describe about the single chip and multi-chip packages and techniques				
<b>CO4:</b> Explain the techniques for bonding the packages to dies				
<b>CO5</b> : Explain the technique used for fabrication and characteristics of single	e laye	r and	multi	-layer
PCBs and compare their performances				
CO6: Describe about thermal management techniques for packages and relia	bility o	of pacl	kages	
Mapping of Course Outcome(s):				
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**Course Topics:** 

### **Unit 1: Electronics Packaging Basics**

Functions of an Electronic Package – Packaging Hierarchy – IC packaging: MEMS packaging, consumer electronics packaging, medical electronics packaging – Trends, Challenges – Driving Forces on Packaging Technology – Materials for Microelectronic packaging – Packaging Material Properties – Ceramics, Polymers, and Metals in Packaging – Material for high density interconnect substrates.

### Unit 2: Anatomy of Systems Packaging

Electrical Anatomy of Systems Packaging – Signal Distribution, Power Distribution, Electromagnetic Interference – Design Process Electrical Design: Interconnect Capacitance, Resistance and Inductance fundamentals; Transmission Lines, Clock Distribution, Noise Sources, power Distribution, signal distribution, EMI – Digital and RF Issues. Processing Technologies, Thin Film deposition, Patterning, Metal to Metal joining

### Unit 3: IC Packaging

IC Assembly – Purpose, Requirements, Technologies, Wire bonding, Tape Automated Bonding – Flip Chip – Wafer Level Packaging – reliability, wafer level burn – in and test. Single chip packaging: functions, types, materials processes, properties, characteristics, trends. Multi chip packaging: types, design, comparison, trends. Passives: discrete, integrated, embedded –encapsulation and sealing: fundamentals, requirements, materials, processes

**Unit 4: Printed Circuit Board** 

Anatomy, CAD tools for PCB design – Standard fabrication – Micro via Boa Surface Mount Technology, Through Hole Technology – Process Control a				
Thermal Management - Heat transfer fundamentals - Thermal conductivity and	d resis	stance	- Co	nduc-
tion, convection and radiation – Cooling requirements				
Unit 5: Reliability Testing				
Reliability, Basic concepts - Environmental interactions. Thermal mismatch a				
thermos-mechanically induced - electrically induced - chemically induced. Electrically induced - electrically indu			ing: Sy	ystem
level electrical testing, Interconnection tests, Active Circuit Testing, Design for	Testa	bility		
Text Book(s):				
1. Glenn R. Blackwell (Editor), "The Electronic Packaging Handbook", CH U.K./U.S., 2000, ISBN: 9780849385919	RC Pi	ress/ 1	IEEE	Press
<ol> <li>Matisoff, Bernard S, "Handbook of Electronics Packaging Design and E U.S./India, 2012 (1990 Edition Reprint), ISBN: 9789401170499, DOI: 10.1</li> </ol>				
Reference(s):				
1. Tummala, Rao R., "Fundamentals of Microsystems Packaging", McGra 2008(2 <sup>nd</sup> Edition), ISBN: 9781259861550/ 9780071371698	aw H	ill In	ternat	ional,
<ol> <li>Richard K. Ulrich (Editor), William D. Brown (Editor), "Advanced Electro U.S., 2006(2<sup>nd</sup> Edition), ISBN: 9780471466093</li> </ol>	nic Pa	ackagi	ing", V	Wiley
3. Charles A. Harper, "Electronic Packaging and Interconnection Handbook	" M	Graw	- Hill	US
2005(4 <sup>th</sup> Edition)	, 1010		11111	0.5.,
4. Li, Yan, Goyal, Deepak (Editors), "3D Microelectronic Packaging: From F	undar	nental	ls to A	nnli-
cations", Springer, 2017, ISBN: 9783319445847, DOI: 10.1007/978-3-319-4				-PP
5. Tummala, Rao R., Pymaszewski, Eugene J., Klopfenstein, Alan G. (Edito			belectr	onics
Packaging Handbook: Technology Drivers Part 1", Springer, 1997, ISBN: 9				
6. William J Greig, "Integrated Circuit Packaging, Assembly and Interconnect				2007,
ISBN: 9781441939234, DOI: 10.1007/0-387-33913-2				
7. R.G. Kaduskar and V. B. Baru, "Electronic Product design", Wiley Ind	lia, 2	$011(2^{1})$	<sup>nd</sup> Edi	tion),
ISBN: 9788126533169				
ECE18R402 RELIABILITY ENGINEERIN	G	1	1	<b></b> 1
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ECE18R402 Reliability Engineering	3	1	0	4

Pre-requisite: ECE18R171 Electronic Devices / equivalent Course Category: Professional Elective Course Type: Theory

### Course Objective(s):

To familiarize the participants with principles, applications, and limitations of the various techniques in Reliability Engineering of Electronic components

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Describe the theory of reliability engineering for electronics
- **CO2:** Explain engineering techniques to estimate the reliability of contemporary designs and analyse reliability data
- CO3: Identify and correct the causes of the failures on engineering systems
- **CO4:** Demonstrate their reliability engineering knowledge systematically

### Mapping of Course Outcome(s):

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**Course Topics:** 

### **Unit 1: Green Electronics Basics**

Environmental concerns of the modern society – Electronics industry and their relevant regulations in China, European Union and India. Restriction of Hazardous substances (RoHs) – Waste Electrical and electronic equipment (WEEE) – Energy using Product (EUP) and Registration Evaluation, Authorization and Restriction of Chemical substances (REACH).

### **Unit 2: Green Electronic Materials**

Lead (Pb) – free solder pastes, conductive adhesives, halogen-free substrates and components. Substitution of non-recyclable thermosetting polymer-based composites with recyclable materials X-Ray Fluorescence (XRF) for identifying hazardous substances in electronic products. Tin Whiskers Growth in Lead-Free Electronic Assemblies – Factors Influence Whisker Growth – Ways to Mitigate Tin Whisker Risk – Use Finite Element Modelling to Assess Tin Whisker Risk

### Unit 3: Green Electronic Assembly

Green electronic Assembly – Soldering Process – Lead-Free Solder Tip and Bumps – Mitigate Deterioration of Lead-Free Tin Solder at Low Temperatures – Fatigue Characterisation of Lead-Free Solders – Thermal Fatigue of Solder Joints, Fatigue Design of Lead-Free – Electronics – Fatigue Life Prediction Based on Field Profile, Fatigue Validation of Lead-Free Circuit – Flip-Chip Technology and Assembly process – card Assembly, surface mount technology

### Unit 4: Green Electronics Recycling

Management on e-waste recycle system construction – global collaboration and product disassemble technology - Occupational and environmental health perspectives of e-waste recycling

### Unit 5: e-Waste Management in India

Shadows of digitization on India, Present practice and systems, disposal methods, Present processing practices – Initiatives to manage e-waste

### Text Book(s):

- 1. John X. Wang, "Green Electronics Manufacturing: Creating Environmental Sensible Products", CRC Press (Taylor and Francis) U.K./India, 2013, ISBN: 9781439826645
- 2. Rakesh Johri (Editor), "E-waste: implications, regulations, and management in India and current global practices ", Teri (The Energy and Resources Institute), 2008, ISBN: 9788179931530

### Reference(s):

- 1. Sammy G. Shina, "Green Electronics Design and Manufacturing", McGraw Hill International (U.S.), 2008, ISBN: 9780071495943
- 2. Lee H. Goldberg and Wendy Middleton, Editors, "Green Electronics / Green Bottom Line Environmentally responsible engineering", Elsevier/Science Direct/Newnes U.S./India, 2000

# **V PROFESSIONAL ELECTIVE COURSES**

# **STREAM: VLSI DESIGN**

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### **Course Topics:**

#### Unit 1: Basics of Electrons

The electron: Problems with classical description – Wave-particle duality – De Broglie theorem – Bohr model for hydrogen – Born Postulate – Time-independent Schrödinger's equation – Solving the wave equation – Particle in a 1-D box and quantum tunnelling – Electrons in a periodic potential – Bloch waves – Energy (E) versus wavevector (k) plots – energy bands – Fermi-Dirac/Bose-Einstein/Boltzmann statistics – Density of states – population density – Effective mass

### Unit 2: Electronic Properties – Conducting and Superconducting Materials

Classical conductivity – Quantum description of conductivity – Effect of alloying in metals – Fermi distribution – Density of energy states and carrier concentration in metals – Fermi energy – Band theory of solids – Classification of solids – Conductive polymers – Ionic conductors – Superconductors – Meissner effect – Types of superconductors – Josephson effect

### **Unit 3: Electronic Properties – Semiconducting Materials**

Intrinsic semiconductors – Carrier concentration (derivation) – Fermi energy – Variation of fermi energy level with temperature – Mobility and electrical conductivity – Band gap determination – Extrinsic semiconductor and its properties – Carrier concentration in n-type semiconductors (derivation) – Variation of Fermi level with temperature and concentration – Compound semiconductors – Hall effect in semiconductors – p-n junctions – ohmic/Schottky contacts

### Unit 4: Optical Properties

Dielectric properties: Ferroelectrics and piezoelectric – Snell's law – Maxwell equations – Complex dielectric constant – Transmittance – reflectivity and conductivity – Classical and quantum approach

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to optical properties – Phonons, I.R. and Raman spectroscopy – luminescence,	fluore	scenc	e – D	evices
(LASERs, LEDs and optical data storage)				
Unit 5: Magnetic Properties				
Origin of magnetic moment - Types of magnetism (Ferro-, para-, ferri-, dia- a	nd ant	iferro-	-) – Sı	uscep-
tibility – Quantum description of magnetism – Ferrites				
Experiments (Any 5):				
Implement the following in MATLAB (Plot as 2D/3D wherever applicable)				
1. Determination of electron concentration versus temperature				
2. Determination of electron $(\mu_n)$ and hole $(\mu_p)$ mobilities versus doping conce	ntratic	n in s	emico	nduc-
tor				
3. Determination of Fermi function for different temperature				
4. Numerical solution of the one-dimensional Schrödinger wave equation of	a time	indep	ender	it sys-
tem 5. Determination of minority carriers in extrinsic semiconductors				
6. Determination of Boltzmann function for different temperature				
7. Solving non-linear equations				
8. Solving ordinary differential equations				
9. Introduction to MATLAB commands				
Text Book(s):				
1. Rolf E. Hummel, "Electronic Properties of Materials", Springer India	( Spri	agor I	Iorlog	Now
York, 2011(4 <sup>th</sup> Edition), ISBN: 9781489998415, DOI: 10.1007/978-1-4419	-8164	1ger- v	chag	INCW
2. Safa O. Kasap, "Principles of Electronic Materials and Devices", McGra			$/ M_{c}$	Graw
Hill New York, 2007(3 <sup>rd</sup> Edition – Special Indian Edition) / 2018(4 <sup>th</sup> E	dition	- II	S Ed	ition)
ISBN: 9780070648203/ 9780078028182	annon	0.	J. Lu	nion),
Reference(s):				
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1. William F. Smith, Javad Hashemi and Ravi Prakash, "Material Science				
Units)", McGraw Hill India, 2013(5 <sup>th</sup> Edition – Special Indian Edition), ISE 2. R. Balasubramaniam, "Callister's Materials Science and Engineering", Wi	51N: 97	81239	$14(2^{n})$	
tion), ISBN: 9788126541607	ley m	na, 20	J14(Z	Eal-
1011), ISBN: 9788120341007				
ECE18R256 FPGA BASED SYSTEM DESI	CN			
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ECE18R256 FPGA Based System Design	3	0	1	<b>3.5</b>
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Pre-requisite: ECE18R272 Digital Circuits and Systems Course Category:				
Design /equivalent Course Type: The	ory wi	th Pra	ctical	
Course Objective(s):		~~ .		
To learn the fundamentals of FPGA architecture; To familiarise with optimis	ed VL	SI ciro	cuits c	lesign
using FPGA; Design circuits using VHDL.				
Course Outcome(s):				
After completing this course, the student will be able to: <b>CO1:</b> Explain the architecture of FPGAs				
<b>CO2:</b> Interface basic devices to FPGA in designing digital systems				
<b>CO3:</b> Write VHDL programs for optimised system design using FPGA				
<b>CO4:</b> Use modern electronic design automation (EDA) tools and FPGA to	simul	ate ar	nd syn	thesis
digital circuits	omu	are al	ia syn	10010
<b>CO5:</b> Work as part of a team and as individual effectively in performing F				
sign following the safety procedures and ethics	PGA 1	based	Syste	m de-
	PGA	based	Syste	m de-
<b>CO6:</b> Communicate the technical information related to designed digital			-	
CO6: Communicate the technical information related to designed digital			-	
<b>CO6:</b> Communicate the technical information related to designed digital FPGA by means of oral and written reports			-	
CO6: Communicate the technical information related to designed digital		s desi	-	

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CO4			L	M	H	L	H							H	L
CO5								H	H		L			M	M
CO6								M	H	H		L		M	M

### **Course Topics:**

### **Unit 1: FPGA Architecture**

Digital Design and FPGA – FPGA Based System Design – FPGA Fabrics: FPGA Architectures, SRAM Based FPGAs, Permanently Programmed FPGAs – FPGA Chip I/O – Circuit Design and architecture of FPGA Fabrics Unit 2: VHDL and FPGA Programming

VHDL essentials: Entity, Architecture – Variable types and operators – decisions and loops – Hierarchical design – debugging models – basic data types, simulation and Test benches – libraries – synthesis – physical design flow, place and route, timing analysis – VHDL issues for FPGA design

### Unit 3: FPGA System Design

Design using VHDL: Flip-flops, Registers, Counters, Serial to Parallel conversion, Parallel to Serial conversion, ALU function, Decoders, Multiplexers, Fixed point arithmetic, Binary multiplier **Unit 4: FPGA Interfacing** 

Serial Communication: RS232 – Z- Domain functions in VHDL – Basic LPF in VHDL – Memory and VHDL – PS/2 Mouse Interface – PS/2 Keyboard Interface – VGA Interface

### Unit 5: Optimised FPGA Design

Synthesis and VHDL – RTL to Behavioural Modelling in VHDL – Techniques for logic optimisation – VHDL – Optimisation Example: DES using VHDL

#### Experiments (Any 5):

FPGA implementation (on Altera DE1 or Spartan 3 or Virtex 5 boards) of a complete digital system like

- 1. Ripple Carry Adder
- 2. 16-bit Shift and Add Multiplier
- 3. Pipelined Serial Adder to Add/Subtract 8 Bit Number of Size, 12 Bits Each in 2's Complement
- 4. Traffic Light Controller as FSM
- 5. 24 Hours Real Time Clock using FPGA's master crystal clock with HH:MM display on FPGA's 7-Segment LED display
- 6. FSM Sequence Detector
- 7. Vending machine controller
- 8. PRBS application
- 9. Interfacing devices (Mouse or Keyboard)

### Text Book(s):

- 1. Peter Wilson, "Design Recipes for FPGAs: Using Verilog and VHDL", Elsevier (Newnes) U.S./India, 2015(2<sup>nd</sup> Edition), ISBN: 9780080971292
- Wayne Wolf, "FPGA-Based System Design", Pearson U.S. / Prentice Hall India, 2010(2<sup>nd</sup> Edition), ISBN: 9788131724651

### Reference(s):

- Seetharaman Ramachandran, "Digital VLSI Systems Design: A Design Manual for Implementation of Projects on FPGAs and ASICs using Verilog", Springer India/Netherlands, 2007(1<sup>st</sup> Edition), ISBN: 9789401782777, DOI: 10.1007/978-1-4020-5829-5
- Pong P. Chu RTL Hardware Design using VHDL: Coding for efficiency, portability and scalability", Wiley-Interscience/IEEE Press, U.S. – 2006, ISBN: 9780471720928
- Gina R. Smith, "FPGAs 101: Everything you need to know to get started", Elsevier/Newnes India, 2010(1<sup>st</sup> Edition), ISBN: 9781856177061

 Cem Unsalan and Bora Tar, "Digital System Design with FPGA: Implementation Using Verilog and VHDL", McGraw Hill India, 2017(1<sup>st</sup> Edition), ISBN: 9789387067509

## ECE18R314 CMOS ANALOG IC DESIGN

ECE19D214 CMOS Analog IC Design	L
ECE18R314 CMOS Analog IC Design	3

 Pre-requisite:
 ECE18R203 Analog
 Integrated Circuits /
 Course Category:
 Professional Elective

 equivalent
 Course Type:
 Theory

### Course Objective(s):

To understand the multi-stage transistor circuits; To study the noise modelling and analysis procedure associated with various MOS circuits; To study Op-Amp circuits and its stability conditions; To study in general feedback concept in MOS circuits; To learn the concepts of Op-Amp frequency compensation, capacitor switches and PL

### **Course Outcome(s):**

After completing this course, the student will be able to:

CO1: Demonstrate an understanding of characteristics and working of MOS Transistors

CO2: Analyse characteristics of various analog CMOS Sub circuits

CO3: Explain the various single and multi-stage configurations of CMOS transistor amplifiers

CO4: Explain the concept of op-amps in terms of its internal blocks, working characteristics

**CO5:** Describe the working principle of CMOS comparators

### Mapping of Course Outcome(s):

5. http://nptel.ac.in/courses/117106092/

CO		PO											<b>PSO</b>		
	1	2	<mark>3</mark>	<mark>4</mark>	5	<mark>6</mark>	7	8	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<b>12</b>	1	2	<mark>3</mark>
CO1	H												H		
CO2	H	M	L										H		
CO3	H	M											H		
CO4	H	M											H		
CO5	H	M											H		
CO6	H												H		

**Course Topics:** 

Unit 1: Basics

Analog IC Design Flow – Analog Signal Processing – the p-n Junction and characteristics – the MOS transistor and characteristics – passive components

Device Models: Large-Signal and Small-Signal Models of MOS transistor – Subthreshold MOS model – Computer Simulation models

### Unit 2: Analog CMOS Sub circuits

MOS Switch – MOS Diode/Active Resistor – Current Sinks and Sources – Current Mirrors – Current and Voltage References – Temperature-Independent References

### Unit 3: CMOS Amplifiers

Inverters – Frequency response of CS and CG stages – Noise in CS, CG, Cascode and source follower stages Single ended and differential operation- Basic Differential pair- Common mode response- Differential pair with MOS loads- Gilbert Cell – Differential Amplifiers – Cascode Amplifiers – Current Amplifiers – Output Amplifiers – Miller effect

### **Unit 4: CMOS Operational Amplifiers**

CMOS Operational Amplifiers: Design of CMOS Op Amps – Compensation – Two-Stage Op Amps: gain boosting, common mode feedback, input range limitation, slew rate, power-supply rejection ratio and noise of Two-Stage Op Amps – Cascode Op Amps – Simulation and Measurement of Op-Amps Unit 5: Comparators

Characteristics - Two-stage open-loop comparators - improving its performance.

### Text Book(s):

 Phillip E. Allen, Douglas R. Holberg, "CMOS Analog Circuit Design", Oxford University Press India, 2013 (3<sup>rd</sup> Indian Edition), ISBN: 9780198097389

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2.	Behzad Razavi,	"Design of	Analog	CMOS	Integrated	Circuits",	McGraw	Hill	India,	2016(33 <sup>rd</sup>
	Reprint), ISBN:	9780070529	<mark>038</mark>							

### **Reference(s):**

- 1. R. Jacob Baker, "CMOS Circuit Design Layout and Simulation", Wiley/IEEE Press India/U.S., 2009 (Reprint)
- Tertulien Ndjountche, "CMOS Analog Integrated Circuits: High-Speed and Power-Efficient Design", CRC Press (Taylor & Francis) U.K./India, 2011, ISBN: 9781439854914
- Gray, Hurst, Lewis, Meyer, "Analysis and Design of Analog Integrated Circuits (ISV)", Wiley U.S., 2010(5<sup>th</sup> Edition), ISBN: 9788126521487

4. http://nptel.ac.in/courses/117101105/

E	ECE18R315 MICROELECTRONICS PHYSI	CS		
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Pre-requisite: ECE18R255 Electronic Material Physics /	Course Category: F	rofes	sional	Elect	tive
equivalent	Course Type: Theorem	ry			

**Course Objective(s):** 

To expose the students, about basic phenomena and concepts of semiconductor physics, crystal structures, band structures, dopant issues, carrier statistics, optical properties, non-equilibrium situations **Course Outcome(s):** 

After completing this course, the student will be able to:

**CO1:** Explain the Engineering of the electronic band structure and crystal structure of semiconductor materials

CO2: Analyse semiconductor band structure and electrical behaviour

CO3: Develop an understanding of the optical properties of semiconductor

CO4: Describe the non-equilibrium situations in semiconductor structures

### Mapping of Course Outcome(s):

CO							PO							PSO	
	1	2	<mark>3</mark>	<mark>4</mark>	5	6	7	8	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	2	<mark>3</mark>
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CO2	H	$\mathbf{M}$	L										H		
CO3	H	M	H										H		
CO4	H	M											H		

**Course Topics:** 

Unit 1: Bonds and Crystals

Covalent Bonds – Ionic Bonds – Mixed Bonds – Metallic Bond – van-der-Walls Bond – Lattice in Crystals – Reciprocal in Lattice – Crystal Structures

### Unit 2: Band Structure

Bloch's Theorem – Free-electron dispersion – Kronig-Penney model – Brillouin Zones – Electrons in a periodic potential – Band structure of selected semiconductors – Alloy semiconductors – Amorphous semiconductors – Semiconductor bandgaps and temperature dependence – Electron mass – Holes

### **Unit 3: Electronic Defect States**

Fermi Distribution – Carrier concentration – Intrinsic conduction – Shallow impurities (doping) – Quasi-fermi levels – deep levels

#### Unit 4: Optical Properties

Reflection and diffraction – Electron-Photon interaction – Band-Band transitions – impurity absorption

### Unit 5: Transport and Recombination

Conductivity – Low-field transport – Hall-effect – High-field transport – High-frequency transport – Diffusion – Continuity equation – Heat conduction – Coupled heat and charge transport

ECE18R351 Process and Device Simulation by TCAD	excess-	mpai	rity tran	nsitio	ns – In									n – D recon	
I. Marius Grundmann, "The Physics of Semiconductors: An Introduction Including Nanophysics Applications", Springer, India, 2016(3 <sup>nd</sup> Edition), ISBN: 9783319238791, DOI: 10.1007/978 319-23880-7         2. M. Balkanski and R. F. Wallis, "Semiconductor Physics and Applications", Oxford Univer Press U.K., 2000, ISBN: 9780198517405 <b>Reference(s):</b> 1. Angus Rockett, "The Materials Science of Semiconductors", Springer/Spring-Verlag India/U 2008(1 <sup>st</sup> Edition), ISBN: 9781441938183, DOI: 10.1007/978-0-387-68650-9         2. S.S. Islam – Semiconductor Physics and Devices", Oxford University Press India -2005, ISI 9780195677294         ECE18R351 PROCESS AND DEVICE SIMULATION BY TCAD         ECE18R351 Process and Device Simulation by TCAD         Pre-requisite: ECE18R171 Electronic Devices / equiva- lent         Course Category: Professional Electiv Course Objective(s):         To learn the fundamentals of VLSI processes and devices; To model the VLSI processes and device with TCAD; To better understand the modern technology development and transistor design and imization through process variation.         Course Outcome(s): After completing this course, the student will be able to: CO1: Explain the basics related to modelling of devices and TCAD CO2: Design and simulate the processing and characteristics of required devices         CO3: Apply basic trade-off in process influence on device performance, and technology optim tion through computer design of experiments         Course Outcome(s): A Develop practical skills in state-of-the-art technology computer-aided design (TCAD) sim tion tools that	300K(S				10 11		npun	<u>j 1000</u>	monne	uion			iiuce		101110
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Physical Modelling: Forms of physical modelling: analytical modelling vs. numerical modelling – Design sequence with computation: Process simulation – Device simulation – Compact Modelling or Parameter Extraction and Circuit Simulation

Semiconductor Companies: Pyramid level illustration of semiconductor industry – types of semiconductor companies – IC Development flow: Planning stage, design stage, fabrication and test stage, reliability and qualification stage

 Simon M. Sze, Ming-Kwei Lee, "Semiconductor Devices: Physics and Technology", Wiley India, 2012(3<sup>rd</sup> Edition - ISV), ISBN: 9788126556755

7. https://www.silvaco.com/content/kbase/UMichigan\_TCAD.pdf

http://nptel.ac.in/courses/103106075/

8. http://www.ntu.edu.sg/home/exzhou/Teaching/EE4613/Notes/Design.pd

# ECE18R352 CMOS DESIGN

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Unit 1	• <b>INIO</b> D	1 I ans	SISTOL	Princ	iple										

MOS transistors – CMOS Logic – VLSI design flow – Introduction Fabrication – Packaging and Testing – Circuit and System Representations – Introduction MOS transistor theory – MOS Device design equations – Ideal I-V Characteristics, C-V Characteristics, Non-Ideal I-V effects; Complementary CMOS inverter – DC characteristics – Stick Diagrams – Design rules and Layouts Layer representation – n-well rules – design rule background – layer assignments – Scaling and its limitations

Unit 2: Circuit Characterisation and Performance Estimation

Resistance estimation – Capacitance estimation – Inductance estimation – switching characteristics Delay estimation-introduction, Transient response – RC delay model – Elmore delay model – Linear delay model – CMOS gate transistor sizing – Logical effort and transistor sizing – Timing analysis delay models – Power Dissipation Dynamic power – Static power – Energy-delay optimization – Low power architectures

#### **Unit 3: Combinational CMOS Logic Circuits**

Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Logic – Dynamic Circuits – Pass Transistor Logic – Transmission Gates – Domino – Dual Rail Domino – CPL – DCVSPG – DPL

**Unit 4: Sequential CMOS Logic Circuits** 

Contraction and Destinations - Demonstration and Destinations - Dates Destin		<b>C</b>		1.6.
Static latches and Registers – Dynamic latches and Registers – Pulse Regist Based Register – Pipelining – Schmitt Trigger – Monostable Sequential Circuit				
Circuits.	s – A-	stable	Sequ	Cintial
Unit 5: CMOS System Design				
Arithmetic Building Blocks and Data Paths: Adders – Multipliers – Shifters	ΔΙ	He	nowe	r and
speed trade-offs	- AL	.05 -	powe	
Designing Memory and Array structures: Memory Architectures and Building I	Rlocks	– Me	mory	Core
– Memory Peripheral Circuitry	JIOCK		Jiiioi y	Con
Special purpose systems – packages and cooling – Power distribution – clocks				
Experiment:				
1. Design and Simulation of CMOS inverter and obtaining its transfer character	ristics	and	Noise	Mar-
gin				11201
2. Layout design of Digital logic circuits				
3. Design of a simple combinational circuit in CMOS				
4. Design of a simple sequential circuit in CMOS				
5. Parasitic extraction, Identification of critical paths, power consumption of Di	gital I	.ogic (	circui	ts
Text Book(s):				_
1. Debaprasad Das, "VLSI Design", Oxford University Press India, 201	6(2 <sup>nd</sup>	Editio	on), I	SBN:
9780198094869				
2. Neil H.E. Weste, David Harris, Ayan Banerjee, "CMOS VLSI Design: A	Circu	lits ar	nd Sy	stems
Perspective", Pearson India, 2015(4 <sup>th</sup> Edition), ISBN: 9789332542884				
Reference(s):				
1. Singh Ajay Kumar, "Digital VLSI Design", PHI India, 2011, ISBN: 97881-2	20341	876		
2. Sung-Mo (Steve) Kang, Yusuf Leblebici and Chul Woo Kim, "CMOS Dig			ed Ci	rcuits
Analysis and Design", McGraw Hill India, 2016(4 <sup>th</sup> Edition), ISBN: 978935				
3. http://nptel.ac.in/courses/117101004/				
ECE18R353 MEMS TECHNOLOGY AND MODE	CLL	ING		
	L	Т	P	C
ECE18R353 MEMS Technology and Modelling				-
	<mark>3</mark>	0	1	<b>3.5</b>
Pre-requisite: ECE18R254 Electronic Sensors and Course Category:	Profes	sional	Elect	ive

 Measurements with LABVIEW / equivalent
 Course Category: Professional Electronic Sensors and Course Category: Professional Electronic Sensors and Course Category: Professional Electronic Category: Professional Electronic Course Category: Professional Electronic Course Category: Professional Electronic Category: Professional Electron

This course is designed to introduce to students about the fundamental knowledge and skills of stateof-the-art MEMS technology. Basic concepts in MEMS design, working principle, analysis, simulation and fabrication will be introduced. MEMS industrial applications in various areas will be discussed.

# **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Comprehend the significance and role of MEMS in the present contemporary world with an understanding of different aspects of a microsystem
- CO2: Design sensors and actuators using the transduction principles knowledge obtained
- **CO3:** Explain the mechanics of components used in a MEMS and model the devices using those principles
- **CO4:** Develop a set of process steps to obtain a desired microfabricated device and analyse device structure and performance from the given set of fabrication steps
- **CO5:** Design and Analyse performance of a microsystem by using the CAD tools in laboratory as individual or as a team member following the ethics and safety procedures

### Mapping of Course Outcome(s):

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CO5														H	$\mathbf{N}$
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 Nitaigour Premchand Mahalik, "MEMS", McGraw Hill India, 2007, ISBN: 9780070634459
 Stephen D. Senturia, "Microsystem Design", Springer/ Springer Science+Business Media / Kluwer Academic Press India/U.S., 2013(Reprint), ISBN: 9781475774580, DOI: 10.1007/b117574

- Markku Tilli Mervi Paulasto, Krockel Teruaki Motooka Markku Tilli Veikko Lindroos (Editors), "Handbook of Silicon Based MEMS Materials and Technologies", Elsevier/ William Andrew India, 2015(2<sup>nd</sup> Edition), ISBN: 9780323299657
- Roger W. Pryor, "Multiphysics Modelling Using COMSOL: A First Principles Approach Jones and Bartlett Learning India/U.S., 2011, ISBN: 9780763779993
- 5. Attilio Frangi, Carlo Cercignani, Subrata Mukherjee, Narayan Aluru (Editors), "Advances in Multiphysics Simulation and Experimental Testing of MEMS (Computational and Experimental Methods in Structures: Volume 2)", Imperial College Press /World Scientific Publishing, ISBN: 9781860948626
- Tai-Ran Hsu, "MEMS and Microsystems: Design, Manufacture, and Nanoscale Engineering", Wiley U.S., 2008(2<sup>nd</sup> Edition), ISBN: 9780470083017

# ECE18R354 DIGITAL LOGIC AND STATE MACHINE DESIGN

ECE18R354 Digital Logic and State Machine Design
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Pre-requisite:ECE18R272 Digital Circuits and SystemsCourse Category:Professional ElectiveDesign /equivalentCourse Type:Theory with Practical

Course Objective(s):

http://nptel.ac.in/courses/117105082/

To learn the fundamentals of digital design using state machines and high-level specifications;

#### Course Outcome(s):

After completing this course, the student will be able to:

CO1: Write high level specification of a combinational system

- CO2: Design and analyse multilevel gate networks
- CO3: Analyse sequential circuit timing characteristics and design sequential networks using state machine concepts
- **CO4:** Design, conduct experiments and analyse the results with respect to sequential networks by applying the concept of state machines
- **CO5:** Work as part of a team and as individual effectively following the safety procedures and ethics
- **CO6:** Communicate the technical information related to analysis and design of digital systems in high-level specifications and using state machines by oral/written reports

# Mapping of Course Outcome(s):

CO							PO							<b>PSO</b>	
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CO2		H	M										H	L	
CO3		L	H	H									H		
CO4			H	H	H	L	M						H	H	
CO5								H	H		L			M	M
CO6								L	L	H				M	M

# **Course Topics:**

#### Unit 1: Specification Levels

Digital Logic and Digital systems: Specifications and implementation, Analysis and design – Combinational systems: definition and specification levels – High-level specification of combinational systems – data representation and coding – Binary specification of combinational systems **Unit 2: Design of Gate Networks** 

Definition of gate networks – Description and characteristics of gate networks – sets of gates – Analysis of gate networks – Multilevel gate networks – Derived logical building blocks,

Unit 3: Timing Analysis and Clocking
Canonical form of sequential networks - Synchronous timing analysis/ characteristics - Clock skew -
Clock jitter - need for state machines - Flip-flops and metastability - the state machine, Basic con-
cepts in state machine analysis - State changes referenced to clock - Input forming logic - Output
forming logic
Unit 4: Design of Synchronous Systems
Generation of state diagram from timing diagram, State reduction - General state machine architec-
ture – State machine reliability and timing considerations – Asynchronous state machines: Fundamen-
tal mode model, Problems in asynchronous circuits, Basic design principles
Unit 5: Design Examples
Tester control – Frame counter – Serial adder – Reaction timer – Asynchronous receiver – Fundamen-
tal mode design example
Experiments (Any 5 to be designed in VHDL/Verilog and simulated):
1. Vending Machine Controller
2. Traffic Light Controller
3. Frame Counter
4. Serial Adder
5. Asynchronous receiver
6. Reaction Timer
7. Any Fundamental Mode Asynchronous Design
Text Book(s):
1. Comer, "Digital Logic and State Machine Design", Oxford University Press India, 2012(3rd Edi-
tion), ISBN: 9780198092094
2. Milos Ercegovac, Tomas Lang, Jaime H. Moreno, "Introduction to Digital Systems", Wiley India -
2014, ISBN: 9788126522514

#### **Reference(s):**

CO4

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1. Mark Balch, "Complete Digital Design: A Comprehensive Guide to Digital Electronics and Computer System Architecture", McGraw Hill India / U.S., 2014(Reprint)

# ECE18R404 MIXED SIGNAL DESIGN

ECE19D 404 Mined Signal Design	L	Т	P	C
ECE18R404 Mixed Signal Design	3	1	0	4
Pre-requisite: ECE18R314 CMOS Analog IC Design / Course Category: equivalent Course Type: The		siona	l Elec	tive
Course Objective(s):				
To learn the concepts of mixed circuits like filters, capacitor switches, data con	nverter	s and	PLL	
Course Outcome(s):				
After completing this course, the student will be able to:				
CO1: Explain the basic concepts related to CMOS IC design needed for a M	ixed Si	gnal	IC	
CO2: Analyse the characteristics of IC based CMOS filters				
CO3: Design various data converter architecture circuits with an understan	ding o	f the	chara	cteris-
tics of each type of data converters				
CO4: Design switched capacitor filters as per the application requirements				
<b>CO5:</b> Design phase lock loop circuits and analyse them				
Mapping of Course Outcome(s):				
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Pre-requi	site: EC	CE18R31	5 Micr	oelectro	onics I	Physic	s / C	ours	e Categ	ory:	Profess	sional E	lective
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#### **Course Outcome(s):**

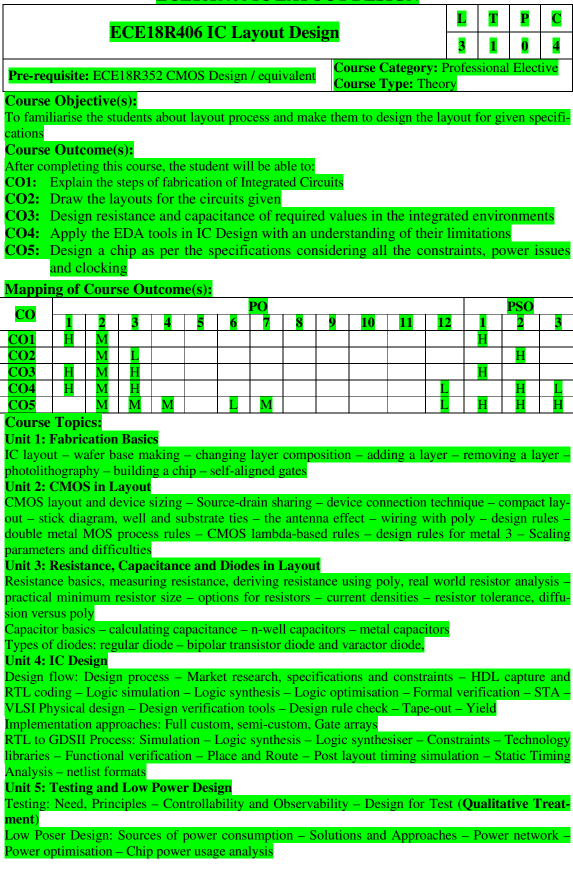
After completing this course, the student will be able to:

- **CO1:** Apply the fundamental science and quantum mechanics in nanoelectronics with a knowledge on limitations of present silicon electronics CO2: Interpret the knowledge of a free electrons, confined electrons, quantum well, quantum trans-
- port and tunnelling effects.

CO3: Explain concepts of coulomb blockade and electron transport

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# ECE18R406 IC LAYOUT DESIGN



Successful Chip Design: Requirements of a successful chip design – System-on-Chip (SoC) – Clock and Clock distribution – Challenges in VLSI Design

# Text Book(s):

- Christopher Saint, Judy Saint, "IC Layout Basics: A Practical Guide", McGraw Hill U.S., 2012(1<sup>st</sup> Edition), ISBN: 9780071386258
- K. Lal Kishore and V.S.V. Prabhakar, "VLSI Design", I. K. International Publishing House India, 2009, ISBN: 9789380026671

### **Reference(s):**

- Debaprasad Das, "LSI Design", Oxford University Press India, 2016(2<sup>nd</sup> Edition), ISBN: 9780198094869
- Neil H.E. Weste, David Harris, Ayan Banerjee, "CMOS VLSI Design: A Circuits and Systems Perspective", Pearson India, 2015(4<sup>th</sup> Edition), ISBN: 9789332542884

# ECE18R450 SYSTEMATIC DIGITAL DESIGN

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System-level design process – Interface and system-level timing – Pipelines – Interconnect – Clock Distribution – Signal Integrity – Design for success

System Architecture Types (like Von Neumann Architecture, Harvard Architecture, Modern Harvard Like Computer Architectures, DSP Architectures, RISC, CISC)

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<ul> <li>alarm Indication System;</li> <li>Alarm Indication System;</li> <li>Simple Waveform Generator;</li> <li>Dice Game;</li> <li>Clocked Watchdog Timer;</li> <li>Fast Arithmetic Unit Design;</li> <li>Pipelined RISC processor design</li> <li>RAM Design</li> <li>Viterbi Decoder</li> <li>Open Ended experiment</li> </ul>	Unit 5: Memories	
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<ul> <li>Alarm Indication System;</li> <li>Simple Waveform Generator;</li> <li>Dice Game;</li> <li>Clocked Watchdog Timer;</li> <li>Fast Arithmetic Unit Design;</li> <li>Pipelined RISC processor design</li> <li>RAM Design</li> <li>Viterbi Decoder</li> <li>Open Ended experiment</li> <li>'ext Book(s):</li> <li>William J. Dally, R. Curtis Harting, "Digital Design using VHDL: A Systems Approach", Car bridge University Press India, 2012, ISBN: 9781107098862</li> <li>Mark Balch, "Complete Digital Design: A Comprehensive Guide to Digital Electronics and Cor puter System Architecture", McGraw Hill India / U.S., 2014(Reprint)</li> </ul>	RAM	
<ul> <li>Simple Waveform Generator;</li> <li>Dice Game;</li> <li>Clocked Watchdog Timer;</li> <li>Fast Arithmetic Unit Design;</li> <li>Pipelined RISC processor design</li> <li>RAM Design</li> <li>Viterbi Decoder</li> <li>Open Ended experiment</li> <li>'ext Book(s):</li> <li>William J. Dally, R. Curtis Harting, "Digital Design using VHDL: A Systems Approach", Car bridge University Press India, 2012, ISBN: 9781107098862</li> <li>Mark Balch, "Complete Digital Design: A Comprehensive Guide to Digital Electronics and Cor puter System Architecture", McGraw Hill India / U.S., 2014(Reprint)</li> </ul>	Real-time design Experiments (Any 5 to be designed):	
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<ul> <li>Fast Arithmetic Unit Design;</li> <li>Pipelined RISC processor design</li> <li>RAM Design</li> <li>Viterbi Decoder</li> <li>Open Ended experiment</li> <li>Vext Book(s):</li> <li>William J. Dally, R. Curtis Harting, "Digital Design using VHDL: A Systems Approach", Car bridge University Press India, 2012, ISBN: 9781107098862</li> <li>Mark Balch, "Complete Digital Design: A Comprehensive Guide to Digital Electronics and Cor puter System Architecture", McGraw Hill India / U.S., 2014(Reprint)</li> </ul>	Dice Game;	
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# **V PROFESSIONAL ELECTIVE COURSES**

# **STREAM: SIGNAL PROCESSING**

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and use pre-defined functions; to use the MatLab help, demo, and func			efine	
cimulate complex multiplier systems using Cimuliply	tion libra	ry; to	desig	n and
<ul><li>simulate complex multiplier systems using Simulink).</li><li>5. Special functions using CORDIC or MAC</li></ul>				
6. Introduction to FIR Filters (Objectives: to designand simulate a movin	g average	e filter	to u	ınder-
stand the difference between direct- and transpose-form FIR filters, to				
duced adder graph FIR filter usingSimulink)	0			
7. Introduction to IIR Filters (Objectives: to designand simulate a first orc				
the magnitude, phase, and pole-zero diagram of IIR filters; to design a t	hirdorder	ellipt	ic low	/ pass
filter; to compare IIR and FIR design parameters)				
8. Introduction to Discrete Fourier Transform (Objectives: to develop a ba				
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<ol> <li>Introduction to Fast Fourier Transform (Objectives:to develop a radix-2</li> </ol>	FFT and	nroces	e test	data
to understand the difference between DFT and FFT, to design and simulation				
ciple of decimation-in-frequency using Simulink).			0	F
Text Book(s):				
1. Uwe Meyer-Baese, "Digital Signal Processing with Field Programmab	le Gate /	Arrave	" Sp	ringer
India / Springer-Verlag Berlin Heidelberg, 2014(4 <sup>th</sup> Edition), ISBN				
10.1007/978-3-642-45309-0		02.70	<i></i> ,	201
2. Roger Woods, John McAllister, Gaye Lightbody, Ying Yi, "FPGA-base	ed Implei	nentat	ion o	f Sig-
nal Processing Systems", Wiley India, 2017 (1 <sup>st</sup> Edition), ISBN: 9788126	6 <mark>56</mark> 1704			
Reference(s):				
1. Steve Kilts, "Advanced FPGA Design: Architecture, Implementation,	and Opti	mizati	on", V	Wiley
India, 2007, ISBN: 9788126561728		- · · · · · · · · · · · · · · · · · · ·		_
2. Douglas L. Perry, "VHDL: Programming by Example", McGraw Hill	India, 2	012(4 <sup>°</sup>	* Edit	ion –
Reprint), ISBN: 9780070499447	Amuliant	iene?	1	1 ! .
3. Li Tan and Jean Jiang, "Digital Signal Processing: Fundamentals and	Applica	lions ,	ACAC	
Press 2013 (2 <sup>nd</sup> Edition) ISBN: 9780124158931				iemic
Press, 2013 (2 <sup>nd</sup> Edition), ISBN: 9780124158931				
<ul> <li>Press, 2013 (2<sup>nd</sup> Edition), ISBN: 9780124158931</li> <li>4. Keshab K. Parhi, "VLSI Digital Signal Processing Systems: Design and 2007, ISBN: 9788126510986</li> </ul>				
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<ul> <li>Press, 2013 (2<sup>nd</sup> Edition), ISBN: 9780124158931</li> <li>4. Keshab K. Parhi, "VLSI Digital Signal Processing Systems: Design and 2007, ISBN: 9788126510986</li> <li>ECE18R258 DIGITAL SIGNAL PROCESSING AND I</li> <li>ECE18R258 Digital Signal Processing and Filter Desig</li> <li>Pre-requisite: ECE18R202 Signals and Systems / Course Categor equivalent</li> <li>Course Objective(s):</li> <li>To give a graduate-level overview ofDesigning optimum filtering algorithm ous signals</li> <li>Course Outcome(s):</li> <li>After completing this course, the student will be able to:</li> <li>CO1: Apply the basic concepts of digital signal processing in filter design CO2: Design analog signal processing filters as per the requirements</li> <li>CO3: Design IIR filters as per the requirements with the knowledge gaine</li> <li>CO4: Design FIR filters as per the requirements with the knowledge gaine</li> <li>CO5: Realise the filters in digital signal processing applications and anal</li> </ul>	I Implem FILTE n y: Profes heory wi ns and ap d on varie yse the q	entation R DF T ousional th Prace ply the ouside ouside ouside ouside ouside	on", V SIG P I Elect ctical em to ssign f	Viley, N C 3.5 iive vari-

Mapping of	Cou	rse O	utcom	ne(s):										
CO				_	<b>P</b>	0							<b>PSO</b>	
	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<b>10</b>	<b>11</b>	12	<u> </u>	2	<mark>3</mark>
CO1 H	M											H		
CO2 H	M	H		M								H	M	
CO3 H	M	H	L	M								H	M	
CO4 H	M	H	L	M								H	M	
CO5 H	H	H	M	M								H	M	
CO6			L	L			H	H					M	L
CO7							L	L	H				M	L
Course Topi	ics:													
<b>Unit 1: Filter</b>	Basi	cs												
History of filt	er de	sign –	Analo	og and	Digita	l filter	s in si	gnal p	rocess	ing – I	Relatio	ns in t	he tim	e do-
main – Relatic	ons ir	the fi	requen	cy don	nain –	Transf	er fun	ction –	- All p	ass tra	nsfer fi	unction	n – Sta	bility.
criterion: Lyap	ounov	/ defin	ition, J	lury-M	arden	test, So	chur–C	Cohn te	est – Sa	amplin	g, Ban	d limit	ed sigr	nals –
Signal convers														
Unit 2: Analo														
Filter Approxi							yshev	filters	– Inve	rse Ch	nebyshe	ev filte	rs – El	liptic
filters – Bessel				insforn	nations	S								
Unit 3: Desig														
<b>Approximation</b>			omain -	– Appr	oxima	tion in	frequ	ency d	omain	– All	pass fil	ter des	sign – `	Yule-
Walker Appro														
Unit 4: Design														
Linear-Phase f										n squa	re erro	r – Ch	ebyshe	v ap-
proximation –								hase fi	lter					
Unit 5: Filter											<b>D</b> 01			
Filter realisati										s – FL	R filtei	realis	sation -	– IIR
filter realisatio														<u>C' 1</u>
Quantisation a										ng-poi	int – Ç	uantis	ation:	fixed
point and float				sation	anaiys	51S OI F	ik and	пкп	ners					
Introduction to		-	inters											
Experiments ( Implement the			in a D	CD Stor	tor Vi		<b>`</b>							
1. Introductio				or otal		ι (Don	.)							
2. Matrix/Vec			ication	neina		Multir	licatio	n of T	wo Ar	rave ne	ing DS	K		
3. Sine Gener											sing D.			
4. Pseudorand							memo	u) usm		<b>`</b>				
5. Filtering of							freque	ency ( <b>(</b>	Genera	te a m	ixed sig	onal (u	sino a	BNC
TEE juncti														
pass filter c										mpron	item un		us u	Juna
6. Filtering of							-			a sinus	soidal s	ional	s(t) us	sing a
Signal Gen														
a digital b														
bandwidth	-			<u> </u>				-	•			0,		
7. Filtering of												ignal.	s(t). us	sing a
Signal Gen														
digital low														
nusoidal sig											<b>-</b>			
8. Design FIF							P chip	from	manut	facture	rs such	n as T	exas Ir	nstru-
ments, Ana														
filter design														
9. Repeat the a		· · ·		-										
<b>Text</b> Book(s)														

1. Dietrich Schlichthär	le, "Dig	ital Filters	: Bas	sics a	nd De	sign",	Spring	ger Indi	a / Spri	nger-	Verlag	g Ber-
lin Heidelberg, 2011												
2. B.A. Shenoi, "Introc Edition), ISBN: 978	duction t	o Digital										$06(1^{st})$
Reference(s):	0120321	070										
1. Forester W. Isen, "	DCD for		DTM	ond .	l obVI	EW/TN	<b>ί ΠΙ</b> . Τ	Digital 1	Eiltor D	locian	(Sum	thesis
Lectures on Signal												
ISBN: 97815982989										. I, F	ages I	-239,
2. Fred Taylor, "Digit										/ilev_	IFFF	Press
U.S., 2011, ISBN: 9			<u>105 a</u>		ippiic	uions	with .		<b>, , ,</b>	ney-		11035
3. Rajiv J. Kapadia, "D			lev-V	CH I	US = 2	012 I	SBN (	978352	741148	1		
4. Chi-tsong Chen, "D											m". O	xford
University Press Ind							1				, ,	
ECE18R316 PRC	)BABI	LITY	THE	OR	YAN	<b>ND S</b>	TOC	HAS	ГІС Р	RO	CES	<b>SES</b>
										T	P	C
ECE18R316 Pro	babilit	ty Theo	ry a	nd	Stock	nasti	c Pro	cesses	s –			
									3	1	0	4
Pre-requisite: Basic M	<b>/</b> athema	tice at Sch		evel					: Progra	amme	Core	
i i c-i cquisite. Dasie iv	fattenta	ites at Sei				Cou	rse Ty	pe: The	eory			
Course Objective(s):												
This course provides a	foundat	ion in the	theo	ry ar	id app	licatic	ons of j	probabi	lity and	stoc	hastic	proc-
esses and an understand							ating to	o rando	m proce	esses	in the	areas
of signal processing, de	tection,	estimation	ı, and	com	munic	ation.						
<b>Course Outcome(s):</b>												
At the end of the course	es, the st	udents wil	l be a	able t	o:							
<b>CO1:</b> Explain the repre												
CO2: Investigate chara	cteristics	s of rando	m pro	cess	es							
CO3: Make use of theo												
CO4: Explain the propa	agation o	of random	signa	als in	LTI s	ystem	<mark>S</mark>					
Mapping of Course	Outcon	<mark>ne(s):</mark>										
			PO								<b>PSO</b>	
<b>CO 1 2 3</b>	<mark>4</mark>	5	6	7	8	9	<b>10</b>	11	12	1	2	3
CO1 H L										Η	-	
CO2 H L										H		
CO3 H L										H		
CO4 H L L									L	H		
<b>Course Topics:</b>												
Unit 1: Probability Th	eorv											
Sets and set operations;		ility space	; Cor	nditio	nal pr	obabil	lity and	l Bayes	theorem	n; Co	mbina	torial
probability and samplin								2				
Unit 2: Distribution a												
Discrete random variat	-		nass t	funct	ion –	proba	bility o	distribu	tion fur	nction	– exa	ample
random variables and d												
Continuous random var	riables: p	orobability	dens	sitv fi	inctio	n - pr	obabili	ty dietri	ibution	C /		-xam
ple distributions.						L.	oouom	ty uisui	IDULIOII	funct	$\cos - \epsilon$	main
•	<b>D</b>	<b>T</b> 7 <b>T</b>				1	oouom	ty distri	IDULIOII	funct	ion – e	
Unit 3: Operations on			les									
Unit 3: Operations on Joint distributions – fun	nctions o	f one and	l <mark>es</mark> two 1	rando	om var	iables	– mon	nents of	f randor	n vari	ables;	Con-
Unit 3: Operations on	nctions o lensities	f one and and mom	l <mark>es</mark> two 1	rando	om var	iables	– mon	nents of	f randor	n vari	ables;	Con-

**Unit 4: Random Sequences and Convergence** 

KALASALINGAM ACADEM I OF RESEARCH AND EDU	CATIO	1N		
Random sequences and modes of convergence (everywhere, almost everywhe tion and mean square); Limit theorems; Strong and weak laws of large numb rem.				
Unit 5: Random Process and Power Spectral Density Random process. Stationary processes. Mean and covariance functions. Ergo random process through LTI. Power spectral density. Text Book(s):	odicity.	Tran	smissio	on of
<ol> <li>Scott Miller Scott Miller Donald Childers - Probability and Random Proce to Signal Processing and Communications – Academic Press U.S./ Elsev tion), ISBN: 9780123869184</li> <li>Henry Stark, John W. Woods – Probability and Random Processes with</li> </ol>	ier, Ind	lia, 20	$12(2^{nd})$	Edi-
Processing", Pearson India, 2012 (3 <sup>rd</sup> Edition Reprint), ISBN: 8177583565 <b>Reference(s):</b>		Cution		Ignui
<ol> <li>Charles Therrien, Murali Tummala, "Probability and Random Processes puter Engineers", CRC Press U.S. / Taylor and Francis India, 20 9781138569539</li> </ol>				
<ol> <li>Athanasios Papoulis and S Unnikrishna Pillai, "Probability, Random V Processes", McGraw Hill India, 2012(4<sup>th</sup> Edition Reprint), ISBN: 9780070</li> <li>John A. Gubner, "Probability and Random Processes for Electrical and</li> </ol>	486584 I Comp	outer	Engine	
Cambridge University Press U.K. / India, 2012(1 <sup>st</sup> Edition Reprint), ISBN: ECE18R317 BIO-MEDICAL ELECTRON		21864	701	
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	L			
ECE18R317 Bio-Medical Electronics	3			_
Course Category	<b>3</b> Profes	0	0	3
ECE18R317 Bio-Medical Electronics         Pre-requisite: Basic Electronics       Course Category: Course Type: The	Profes	0	0	3
Pre-requisite: Basic ElectronicsCourse Category: Course Type: TheCourse Objective(s):	Profestory	0 ssiona	0 l Elect	3 ive
Pre-requisite: Basic ElectronicsCourse Category: Course Type: The Course is designed to make the students acquire conceptual knowledge of	Profestory	0 ssiona	0 l Elect	3 ive
Pre-requisite: Basic Electronics       Course Category: Course Type: The Course Objective(s):         Course Objective(s):       The course is designed to make the students acquire conceptual knowledge of tems of the human body and relate them to the parameters that have clinical is	Profeseory	<b>0</b> ssiona hysio ince.	<b>0</b> l Elect logical Гhe rel	3 ive sys- ation
Pre-requisite: Basic Electronics       Course Category: Course Type: The Course Objective(s):         The course is designed to make the students acquire conceptual knowledge of tems of the human body and relate them to the parameters that have clinical is between electronic concepts and biological concepts is highlighted. The print	Profeseory	<b>0</b> ssiona hysio ince.	<b>0</b> l Elect logical Гhe rel	3 ive sys- ation
Pre-requisite: Basic Electronics       Course Category: Course Type: The Course Objective(s):         Course Objective(s):       The course is designed to make the students acquire conceptual knowledge of tems of the human body and relate them to the parameters that have clinical is	Profeseory	<b>0</b> ssiona hysio ince.	<b>0</b> l Elect logical Гhe rel	3 ive sys- ation
Pre-requisite: Basic ElectronicsCourse Category: Course Type: TheCourse Objective(s):The course is designed to make the students acquire conceptual knowledge of tems of the human body and relate them to the parameters that have clinical is between electronic concepts and biological concepts is highlighted. The pri strumentation that are currently deployed in the clinical side are introduced. Course Outcome(s):After completing this course, the student will be able to;	Profeseory	<b>0</b> ssiona hysio ince.	<b>0</b> l Elect logical Гhe rel	3 ive sys- ation
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Unit 1: Human Physiology and Transducers

Cell and its structure – Resting and Action Potential – Nervous system: Functional Organisation of the nervous system, Structure of nervous system – Neurons – Synapse, Transmitters and Neural Communication – Cardiovascular system – respiratory system – Basic components of a bio-medical system – Transducers -Ultrasonic transducers, Temperature measurements -Fibre optic temperature sensors – Flow sensors – Potential transducers – Dissolved ions and gases

#### Unit 2: Electro-Physiological Measurements

Electrodes – Limb electrodes – Floating electrodes – pregelled disposable electrodes – Micro, needle and surface electrodes – Amplifiers – Preamplifiers – differential amplifiers – chopper amplifiers – Isolation amplifier – ECG, EEG, EMG, ERG, Lead systems and recording methods, Typical waveforms

#### Unit 3: Non-Electrical Bio-Parameters Measurement

Measurement of blood temperature, pressure and flow. Measurement of Cardiac output, Heart rate, Heart sound – Pulmonary function measurements – Spirometer – Photo Plethysmography – Body Plethysmography – Impedance plethysmography. Blood Gas analysers: pH of blood, Measurement of blood pCO2, pO2, fingertip oximeter, ESR, GSR measurements.

#### Unit 4: Medical Imaging Devices

Ultrasonic, X-ray and nuclear imaging: Radio graphic and fluoroscopic techniques – Computer tomography – MRI – Ultrasonography – Endoscopy – Thermography – Different types of biotelemetry systems and patient monitoring – Introduction to Biometric systems

#### Unit 5: Prostheses and Aids

Pacemakers – defibrillators – ventilators – nerve and muscle stimulators – diathermy – heart-lung machine – dialysers – artificial kidney – aids for the handicapped. Safety aspects

#### Text Book(s):

- Kim E. Barrett, Heddwen L. Brooks, Scott Boitano and Susan M. Barman (Authors), "Ganong's Review of Medical Physiology (LANGE Medical Book)", McGraw Hill U.S., 2016(25<sup>th</sup> Edition), ISBN: 9780071825108
- John G. Webster (Author), Amit J Nimunkar (Author), "Medical Instrumentation Application and Design", Wiley India, 2009(4<sup>th</sup> Edition), ISBN: 9788126553792

#### **Reference(s):**

- 1. R. S. Khandpur, "Hand Book of Bio-Medical instrumentation", McGraw Hill, 2014(3<sup>rd</sup> Edition), ISBN: 9789339205430
- Shakti Chatterjee, Aubert Miller, "Bio-Medical Instrumentation Systems", Cengage Learning, 2010
- Joseph J. Carr, John M. Brown, "Introduction to Biomedical Equipment Technology", Pearson India, 2002(4<sup>th</sup> Edition), ISBN: 9788177588835

# ECE18R318 WAVELETS

ECE18R318 Wavelets		T	P	C
ECEIOR516 Wavelets	3	1	0	4
Pre-requisite: ECE18R273 Digital Signal Processing / Course Category:	Profes	sional	Elect	tive
equivalent Course Type: The	orv			

**Course Objective(s):** 

The course makes the students to familiar with wavelets and give an experience to apply in signal processing systems.

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Compute wavelet transform in continuous and discrete time domains
- CO2: Carry the various decompositions like orthogonal, biorthogonal and semiorthogonal
- **CO3:** Construct wavelets and display graphically
- CO4: Carry analysis on wavelet packets in the target applications
- **CO5:** Analyse various filter bank algorithms by applying the knowledge of wavelets and multirate signal processing

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- 6. Convolution using overlap add and overlap save methods
- 7. Wave pattern generation
- 8. FFT and Bit Reversal Operationz
- 9. FIR filter implementation

# Text Book(s):

- B. Venkataramani and M Bhaskar, "Digital Signal Processors", McGraw Hill India, 2017 (2<sup>nd</sup> Edition Revised), ISBN: 9780070702561
- Peter Pirsch, "Architectures for Digital Signal Processing", Wiley India, 2009, ISBN: 9788126523030

#### **Reference(s):**

- 1. Texas Instruments TMSC5x, C54x and C6x User's Manuals (Online)
- 2. Analog Devices ADSP 2100 -Family and 2106x-Family User's Manuals
- 3. Keshab K. Parhi, "VLSI Digital Signal Processing Systems: Design and Implementation", Wiley, 2007, ISBN: 9788126510986

# ECE18R356 SPEECH AND AUDIO SIGNAL PROCESSING

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Speech Signal Processing- Pitch-period estimation, all-pole and all-zero filters, convolution; Power spectral density, periodogram, autoregressive model, autocorrelation estimation.

# **Unit 2: Speech Prediction**

Linear Prediction of Speech- Basic concepts of linear prediction; Linear Prediction Analysis of non-
stationary signals –prediction gain, examples; Levinson-Durbin algorithm; Long term and short-term
linear prediction models; Moving average prediction
Unit 3: Speech Quantisation
Speech Quantisation- Scalar quantisation–uniform quantiser, optimum quantiser, logarithmic quan-
tiser, adaptive quantiser, differential quantisers; Vector quantisation – distortion measures, codebook
design, codebook types
Unit 4: LPC
Scalar Quantization of LPC- Spectral distortion measures, Quantization based on reflection coeffi-
cient and log area ratio, bit allocation; Line spectral frequency – LPC to LSF conversions, quantiza-
tion based on LSF.
Linear Prediction Coding- LPC model of speech production; Structures of LPC encoders and decod-
ers; Voicing detection; Limitations of the LPC model
Unit 5: CELP and Coding Standards
Code Excited Linear Prediction-CELP speech production model; Analysis-by-synthesis; Generic
CELP encoders and decoders; Excitation codebook search – state-save method, zero-input zero state method; CELP based on adaptive codebook, Adaptive Codebook search; Low Delay CELP and alge-
braic CELP.
Speech Coding Standards-An overview of ITU-T G.726, G.728 and G.729 standards
Experiments (Any 5 simple experiments)
1. Introduction to Real Time Digital Signal Processing using DSP Kit
2. Classification of Voiced/Unvoiced Speech
3. Wideband and a narrowband spectrogram of speech signals
4. Autocorrelation and Pitch Tracking
5. Echo, Delay, and Reverberation effects in audio signal / Pitch Shifting - Audio Effects and Real-
Time Processing
6. 512-point DFT of a speech segment, with a window that covers six pitch periods within the voiced
region (stDTFT)
7. Formant estimates on the vowel triangle
8. Linear predictive coding (LPC)
<ol> <li>Speech Coding and Synthesis – Compression of voice signals - LPC vocoder(voice-coder)</li> </ol>
Text Book(s):
1. Vijay Madisetti (Editor), "The Digital Signal Processing Handbook: Video, Speech, and Audio
Signal Processing and Associated Standards", CRC Press U.K./India, 2009(2 <sup>nd</sup> Edition), ISBN:
<mark>9781420046083</mark>
2. Ben Gold, Nelson Morgan, Dan Ellis, "Speech, and Audio Signal Processing: Processing and Per-
ception of Speech and Music", Wiley India, 2011(2 <sup>nd</sup> Edition), ISBN: 9788126508228
Reference(s):
1. A. M. Kondoz, "Digital Speech: Coding for Low Bit Rate Communication Systems", Wiley, 2014
(2 <sup>nd</sup> Edition)
2. W.C. Chu, "Speech Coding Algorithms: Foundation and Evolution of Standardized Coders",
Wiley, 2003
3. Shaila D. Apte, "Speech and Audio Processing", Wiley, 2008
4. Sadaoki Furui, "Digital Speech Processing: Synthesis, and Recognition", CRC Press, 2010 (2 <sup>nd</sup>
Edition)
5. Purdue University: ECE438 - Digital Signal Processing with Applications -
https://engineering.purdue.edu/VISE/ee438L/lab9/pdf/lab9a.pdf, https://engineering.purdue.edu/VISE/ee438L/lab9/pdf/lab9b.pdf

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ECE18R357 Digital Image Processin	lg	3	0	1	3.5
Pre-requisite: ECE18R273 Digital Signal Processing / Cou	irse Category		_		
	irse Type: Th				
ourse Objective(s):					
o make students Understanding of standard advanced image	processing al	gorithm	s; Un	dersta	ndin
f image processing system development; Understanding of t					
gorithm development and testing					
course Outcome(s):					
fter completing this course, the student will be able to:					
O1: Mathematically represent the various types of images a	nd analyse the	m			
<b>O2:</b> Design frequency domain filters and spatial filters for in					
<b>O3:</b> Analyse the methodologies for image restoration, image					
O4: Work as part of a team and as individual effectively for	<u> </u>	ifety pro	ocedur	es an	d etł
ics in designing and experimenting algorithms for imag					
O5: Communicate the technical information related to d	ligital image	processi	ng by	mea	ns c
oral/written reports					
<b>Iapping of Course Outcome(s):</b>					
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nit 1: Image Analysis and Image Transforms					
omponents of an image processing system - image representation	ation – grey so	cale and	l coloi	ır ima	iges
lements of visual perception - image sensing and acquisition					
asic relationship between pixels - two dimensional orthogon	al transforms	- DFT,	FFT,	Haar	trans
orm, KLT, DCT, wavelets					
nit 2: Image Enhancement					
nage enhancement in the Spatial Domain - background - ba					
ram processing – enhancement using arithmetic/logic operatio				g – sm	looth
g spatial filters – sharpening spatial filters – combining spatia				c.	
nage enhancement in the frequency domain -background –					
equency domain – smoothing frequency domain filters – s	marpening ne	quency	uoma		lers
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nit 3: Image Restoration					
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ast square filtering – geometric mean filter – geometric transf	ormations				
ast square filtering – geometric mean filter – geometric transf nit 4: Image Segmentation, Morphological Image Processi					

Morphological Image Processing: Dilation and Erosion: Dilation – Structuring Element Decomposi-tion – Erosion – Combining Dilation and Erosion – Opening and Closing – Hit or Miss Transformation

Init 5 Image Compression, DIP Applications         iedundancyinter-pixel and psycho-visual; Image Compression Models – Huffman and Arithmet         loding – Lossless compression – predictive, entropy; Lossy compression- predictive and transfor         oding; Discrete Cosine Transform; Still image compression standards – JPEG and JPEG-2000         mage processing applications: Character recognition in a License Plate – Biomedical image proces         speriments (Any 5 experiments)         Introduction to Image Processing         Monochrome Images (Flipping, Negative, Multiply image by a factor)         Histogram of a monochrome image         Image Smoothing (Filtering noise from a monochrome image)         Image Smoothing (Filtering noise from a monochrome image)         Image segmentation – Edge linking and boundary detection         0.PEG image compression using DCT coding         'ext Book(S):         Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson India, 2015(1 <sup>st</sup> Edition ISBN: 9789332570320]         Anil. K. Jain, "Fundamentals of Digital Image Processing", Pearson India, 2015(1 <sup>st</sup> Editior ISBN: 9789332570320]         Anil. K. Jain, "Fundamentals of Digital Image Processing", CRC Press/ Francis and Taylor In tria, 2014, ISBN: 978148221669]         D. Sundararajan, "Digital Image Processing: A Cademic Press, 2009,         William K. Pratt, "Introduction to Digital Image Processing and Algorithmic Approach Springer Singapore/India, 2017, ISBN: 97898110127, DOI: 10.1007/978-981-10-6113-4 <th>edundancy-inter-pixel and psycho-visual; Image Compression Models – coding – Lossless compression – predictive, entropy; Lossy compression-</th> <th>Huffma</th> <th></th> <th></th> <th></th>	edundancy-inter-pixel and psycho-visual; Image Compression Models – coding – Lossless compression – predictive, entropy; Lossy compression-	Huffma			
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Introduction to Image Processing          Monochrome Images (Flipping, Negative, Multiply image by a factor)         Histogram of a monochrome image and Pointwise Transformation         Gamma Correction on a monochrome image         Image Sharpening of Monochrome image         Extract each of the colour components from an image (RGB, YCbCr), Transform between RG and YCbCr, Smooth image using Gaussian Filter (Colour images)         Halftoning an image, Ordered Dithering         Image segmentation – Edge linking and boundary detection         0.JPEG image compression using DCT coding <b>'ext Book(s)</b> :         Rafael C, Gonzalez, Richard E, Woods, "Digital Image Processing", Pearson India, 2016(3 <sup>rd</sup> Edition, ISBN: 9789332570320         Anil, K, Jain, "Fundamentals of Digital Image Processing", Pearson India, 2015(1 <sup>st</sup> Edition ISBN: 9789332551916 <b>Reference(s):</b> A1. Bovik, "The Essential Guide to Image Processing", Academic Press, 2009,         William K, Pratt, "Introduction to Digital Image Processing and Algorithmic Approach Springer Singapore/India, 2017, ISBN: 978981101127, DOI: 10.1007/978-981-10-6113-4         Purdue University: ECE438 - Digital Signal Processing with Applications https://engineering.purdue.edu/VISE/ee438L/lab10/pdf/lab10a.pdf         ECE18R358 Digital Video Processing         Image Signal Processing         Pre-requisite: ECE18R273 Digital Signal Processing         Pre-requisite: ECE18R273 Digital Signal Processing         Pre-requisite: ECE18R273 Digita					
<ul> <li>Monochrome Images (Flipping, Negative, Multiply image by a factor)         <ul> <li>Histogram of a monochrome image and Pointwise Transformation</li> <li>Gamma Correction on a monochrome image</li> <li>Image Smoothing (Filtering noise from a monochrome image)</li> <li>Image Sharpening of Monochrome image</li> <li>Extract each of the colour components from an image (RGB, YCbCr), Transform between RG and YCbCr, Smooth image using Gaussian Filter (Colour images)</li> <li>Halftoning an image, Ordered Dithering</li> <li>Image segmentation – Edge linking and boundary detection</li> <li>0.PEG image compression using DCT coding</li> </ul> </li> <li><b>Yext Book(s):</b> <ul> <li>Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson India, 2016(3<sup>rd</sup> Edition, ISBN: 9789332570320)</li> <li>Anil. K. Jain, "Fundamentals of Digital Image Processing", Pearson India, 2015(1<sup>rd</sup> Edition: ISBN: 9789332551916</li> </ul> </li> <li><b>Reference(s):</b> <ul> <li>All. Bovik, "The Essential Guide to Image Processing", Academic Press, 2009.</li> <li>William K. Pratt, "Introduction to Digital Image Processing", CRC Press/ Francis and Taylor It dia, 2014, ISBN: 9781482216691</li> <li>D. Sundararajan, "Digital Image Processing: A Signal Processing and Algorithmic Approach Springer Singapore/India, 2017, ISBN: 978981101127, DOI: 10.1007/978-981-10-6113-4</li> <li>Purdue University: ECE438 - Digital Signal Processing with Applications https://engineering.purdue.edu/VISE/ee4381/Jab10/pdf/Jab10a.pdf</li> <li>ECE18R358 DIGITAL VIDEO PROCESSING</li> <li>ECE18R358 Digital Video Processing // Course Category: Professional Elective guivalent</li> <li>Course Objective(s):</li> </ul> </li> </ul>	xperiments (Any 5 experiments)				
<ul> <li>Histogram of a monochrome image and Pointwise Transformation</li> <li>Gamma Correction on a monochrome image</li> <li>Image Smoothing (Filtering noise from a monochrome image)</li> <li>Image Sharpening of Monochrome image</li> <li>Extract each of the colour components from an image (RGB, YCbCr), Transform between RG and YCbCr, Smooth image using Gaussian Filter (Colour images)</li> <li>Halftoning an image, Ordered Dithering</li> <li>Image segmentation – Edge linking and boundary detection</li> <li>O.PEG image compression using DCT coding</li> <li><b>Fext Book(s):</b></li> <li>Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson India, 2016(3<sup>nd</sup> Ed tion), ISBN: 9789332570320</li> <li>Anil. K. Jain, "Fundamentals of Digital Image Processing", Pearson India, 2015(1<sup>d</sup> Edition ISBN: 9789332551916</li> <li><b>Reference(s):</b></li> <li>Al Bovik, "The Essential Guide to Image Processing", Academic Press, 2009,</li> <li>William K. Pratt, "Introduction to Digital Image Processing", CRC Press/ Francis and Taylor India, 2014, ISBN: 9781482216691</li> <li>D. Sundararajan, "Digital Image Processing: A Signal Processing and Algorithmic Approach Springer Singapore/India, 2017, ISBN: 97898101127, DOI: 10.1007/978-981-10-6113-4</li> <li>Purdue University: ECE438 - Digital Signal Processing with Applications https://engineering.purdue.edu/VISE/ee4381/Jab10/pdf/Jab10a.pdf</li> <li>https://engineering.purdue.edu/VISE/ee4381/Jab10/pdf/Jab10a.pdf</li> <li>https://engineering.purdue.edu/VISE/ee4381/Jab10/pdf/Jab10b.pdf</li> <li>RecE18R358 Digital Video Processing</li> <li>I. I. I. P. C. I. I. P. C. I. I. P. C. I. I. P. C. I. I. I. I. I. I. I. P. C. I. I. I. I. I. P. C. I. I. I. I. I. I. I. I. I. P. C. I. I.</li></ul>					
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Image Smoothing (Filtering noise from a monochrome image)          Image Sharpening of Monochrome image         Extract each of the colour components from an image (RGB, YCbCr), Transform between RG and YCbCr, Smooth image using Gaussian Filter (Colour images)         Halftoning an image, Ordered Dithering         Image segmentation – Edge linking and boundary detection         0.JPEG image compression using DCT coding <b>'ext Book(s):</b> Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson India, 2016(3 <sup>rd</sup> Edition, ISBN: 9789332570320         Anil. K. Jain, "Fundamentals of Digital Image Processing", Pearson India, 2015(1 <sup>st</sup> Edition ISBN: 9789332551916         Reference(s):         A.I. Bovik, "The Essential Guide to Image Processing", Academic Press, 2009.         William K. Pratt, "Introduction to Digital Image Processing", CRC Press/ Francis and Taylor India, 2014, ISBN: 9781482216691         D. Sundararajan, "Digital Image Processing: A Signal Processing and Algorithmic Approach Springer Singapore/India, 2017, ISBN: 97898101127, DOI: 10.1007/978-981-10-6113-4         Purdue University: ECE438 - Digital Signal Processing with Applications https://engineering.purdue.edu/VISE/ee4381/Jab10/pdf/Jab10a.pdf         https://engineering.purdue.edu/VISE/ee4381/Jab10/pdf/Jab10a.pdf         Pre-requisite: ECE18R358 Digital Video Processing         Image Signal Processing         Image Processing / Course Category: Professional Elective Course Theory with Practical					
<ul> <li>Image Sharpening of Monochrome image</li> <li>Extract each of the colour components from an image (RGB, YCbCr), Transform between RG and YCbCr, Smooth image using Gaussian Filter (Colour images)</li> <li>Halftoning an image, Ordered Dithering</li> <li>Image segmentation – Edge linking and boundary detection</li> <li>0.PEG image compression using DCT coding</li> <li><b>ext Book(s):</b></li> <li>Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson India, 2016(3<sup>rd</sup> Edition), ISBN: 9789332570320</li> <li>Anil. K. Jain, "Fundamentals of Digital Image Processing", Pearson India, 2015(1<sup>st</sup> Edition ISBN: 9789332551916</li> <li><b>Reference(s):</b></li> <li>AI. Bovik, "The Essential Guide to Image Processing", Academic Press, 2009,</li> <li>William K. Pratt, "Introduction to Digital Image Processing and Algorithmic Approach Springer Singapore/India, 2017, ISBN: 978981101127, DOI: 10.1007/978-981-10-6113-4</li> <li>Purdue University: ECE438 - Digital Signal Processing with Applications https://engineering.purdue.edu/VISE/ee438L/Iab10/pdf/Iab10a.pdf</li> <li><b>ECE18R358 DIGITAL VIDEO PROCESSING</b></li> <li><b>Fere-requisite:</b> ECE18R273 Digital Signal Processing / Course Category: Professional Elective Course Type: Theory with Practical</li> </ul>					
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Springer Singapore/India, 2017, ISBN: 978981101127, DOI: 10.1007/978-981-10-6113-4         . Purdue University: ECE438 - Digital Signal Processing with Applications         https://engineering.purdue.edu/VISE/ee438L/lab10/pdf/lab10a.pdf,         https://engineering.purdue.edu/VISE/ee438L/lab10/pdf/lab10b.pdf         ECE18R358 DIGITAL VIDEO PROCESSING         ECE18R358 Digital Video Processing         L       T       P       C         Generequisite: ECE18R273 Digital Signal Processing / Quivalent         Course Category: Professional Elective Course Type: Theory with Practical					
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ECE18R358 DIGITAL VIDEO PROCESSING         L       T       P       C         ECE18R358 Digital Video Processing       I       T       P       C         B       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I <thi< th="">       I       I       I</thi<>					
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ECE18R358 Digital Video Processing         3       0       1       3.         Pre-requisite:       ECE18R273 Digital Signal Processing / Course Category:       Course Category:       Professional Elective Course Type:       Theory with Practical Course Objective(s):	ECEI8R358 DIGITAL VIDEO PROCESS	ING	<b>T</b>	1	
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Pre-requisite:       ECE18R273       Digital Signal Processing / Course Category:       Course Category:       Professional Elective Course Type:         equivalent       Course Objective(s):       Course Objective(s):       Course Objective(s):	ECE18R358 Digital Video Processing				
equivalent Course Type: Theory with Practical Course Objective(s):		<mark>3</mark>	0	1	<mark>3.</mark>
Course Objective(s):					ive
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ing tasks as well as practical experience in accomplishing them. The course will extend the concepts from still images (spatial) to dynamic imagery (spatio-temporal). At the lowest level, this course in-troduces the terminology of video processing, analog vs digital, how digital image sequences are captured, dynamic imagery perception, how the video is stored, video file formats; spatio-temporal concepts and video sampling theorem

#### Course Outcome(s):

After completing this course, the student will be able to:

**CO1:** Demonstrate the difference between analog and digital video, usage of digital videos, how digital videos are acquired, stored, different video file formats and spatio-temporal imagery

**CO2:** Perform techniques for motion analysis such as motion detection, estimation and compensation.

<b>CO3:</b>	Apply video processing techniques	s such as	enhancement,	segmentation for	dynamic imagery
	to perform higher level analysis.				

- **CO4:** Explain the fundamentals of video compression techniques and their applications
- **CO5:** Identify as well as apply these techniques to solve real-world video applications and propose solutions for the same following the ethics
- **CO6:** Communicate the technical information related to digital video processing application carried as individual or as a team work by means of oral/written reports

#### Mapping of Course Outcome(s):

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#### **Course Topics:**

#### Unit 1: Multidimensional Signal

Analog versus Digital – Analog to Digital – Analog Video – Digital Video – 3D Video – Digital Video Formation – Digital Video Processing and its applications – Video sampling and interpolation – Image and Video quality – Digital Video Standards and components – Video acquisition – CCD and CMOS Sensors – Different types of video cameras – IP camera – interlaced and progressive scanning – Video storage: file formats, NVR, DVR

#### Unit 2: Motion Analysis

Motion detection: hypothesis testing with fixed and adaptive thresholding

Motion estimation: pixel based and block matching approaches – Full-search – Fast search strategies – Motion compensation for videos

#### Unit 3: Video Enhancements

Video artefacts and spatio temporal noise filtering – order statistics filtering – blotch detection and removal

#### Unit 4: Video Segmentation and Tracking

Spatio-temporal segmentation: scene change detection – motion segmentation; Hard-cuts and softcuts; Video object detection and tracking; frame classification – I, P and B – Video sequence hierarchy – Group of pictures – frames – slices – macro-blocks and blocks; Motion tracking: contour and feature based tracking

#### Unit 5 Video Compression, DVP Applications

Elements of a video encoder and decoder; Forward and backward prediction – inter frame coding approaches: MPEG-1, MPEG-2, MPEG-4 standards – Low bit rate approaches: H.26X – Inter frame redundancy

Applications: Video surveillance systems – Video indexing summarisation browsing and retrieval – Video shot boundary detection – Video watermarking

#### Experiments (Any 5 experiments)

1. Content based image retrieval from video

2. Conversion of videos into frames

- 3. Calculate and show frame difference which is widely used in video compression
- 4. A simple method of video standards conversion.
- 5. Motion estimation algorithm for the given video sequence

6. Video dataset collection (2D and 3D)

7. Processing based on background and foreground subtraction process

8. Enhancement process using algorithms

9. Convert back to complete video

10: Video Retrieval algorithms

11. Moving object tracking

# Text Book(s):

 A. Murat Tekalp, "Digital Video Processing, Pearson Education", Prentice Hall U.S., 2015, ISBN: 9780133991109

2. Al Bovik, "Essential Guide to Video Processing", Academic Press, 2009, ISBN 978-0-12-37445

# Reference(s):

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- Yao. Wang, Jom Ostermann, and Ya-Oin Zhang, "Video Processing and Communications", Prentice Hall, 2002, ISBN 0-13-017547-1
- 2. Al Bovik, "Handbook of Image and Video Processing", Academic Press, 2000, ISBN: 0121197905
- 3. Lain E.G. Richardson, "H.264 and MPEG-4 Video Compression: Video Coding for Next Generation Multimedia", Wiley, 2003, ISBN: 978-0-470-86960-4

# **ECE18R359 COMPUTER VISION**

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Pre-requi equivalen		CE18R2	273 D	igital	Signal	Proce	ssing			U .	y: Profe leory wi			
Course C	bjectiv	'e(s):							-					
This cours			de stu	dents	with a	basic	unders	tandin	g of th	ne fund	lamenta	ls and	appli	catio
of compute									Ŭ					
Course C	utcom	e(s):												
After com	oleting the	his cou	rse, the	e stude	nt wil	l be ab	le to:							
C <b>O1:</b> Ex	plain ca	mera g	eometi	ry func	lamen	tals an	d imag	e form	nation.					
C <b>O2:</b> De	evelop fe	eature d	lescrip	tor for	objec	t detec	tion pi	irpose						
C <b>O3:</b> Cł	noose an	algorit	hm fo	objec	t recog	gnition	and so	egment	tation					
C <b>O4:</b> Se	lect mot	ion esti	matio	n techr	nique f	for the	given	applica	ation.					
С <b>О5:</b> М	ake use o	of Com	puter	Vision	algori	ithms t	o solv	e real-v	world p	orobler	ns			
C <b>O6:</b> Co	ommunic	cate the	e techi	nical i	nform	ation 1	elated	to con	mputer	visio	n exper	iments	s carri	led as
ind	lividual	or as a	team v	vork b	y mea	ns of c	oral/wr	itten re	ports					
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#### **Course Topics:**

#### **Unit 1: Computer Vision**

Human Vision System; Computer Vision System; Camera Geometry Fundamentals – Probability Distribution Models – Representation – colour spaces – Camera model and Camera calibration – Binocular imaging systems – Sources, Shadows and Shading

#### Unit 2: Image Formation and Pre-processing

Geometric Primitives and Transformations – Photometric Image Formation – Image Formation Models: Monocular imaging system – Orthographic and Perspective Projection – Digital Camera; Point Operators; Neighbourhood Operators: Linear and Nonlinear Filtering; Pyramids and Wavelets. **Unit 3: Feature Detection and Extraction** 

Feature Detection – Feature Descriptors – Feature Matching – Feature Tracking – Low Level Feature Extraction – Feature Extraction by Shape Matching – Hough Transform; Edge Linking. **Unit 4: Object Recognition, Segmentation and Classification, Dense Motion Estimation** 

Global Methods – Active Contours – Split and Merge – Mean Shift and Mode	Findi	ng – I	Norma	lized
Cuts – Support Vector Machine – Histogram of Oriented Gradients – Adaboost				
Triangulation – Two-Frame Structure from Motion – Factorization – Bundle			: – Tra	insla-
tional Alignment - Parametric Motion - Spline-Based Motion - Optical Flo				
strained Structure and Motion – Layered Motion – Stereo Vision			0	
Unit 5 Real-World Systems				
Real world systems: Advance Driver Assistance System (ADAS) - Video Surv	eillan	ce Sy	stem –	Mo-
tion Estimation and Tracking Systems - Biometrics Recognition - Computer				
for Use in a Perceptual User Interface - Computer vision for or people with se	vere n	noven	nent re	stric-
tions - DARWIN: A Framework for Machine Learning and Computer Vision	n Rese	earch	and D	evel-
opment				
Experiments (Any 5 simple experiments)				
1. Optical Systems, Camera Calibration				
2. Lighting and Illumination				
3. Image acquisition and Object recognition from the acquired image			214	2
4. Develop an algorithm for pre-processing of a real-timecaptured image. Us	e appi	ropria	te filte	er for
removal of noise present if any				
5. Enhancement process using algorithms on a real-time captured image	• • •	1 .	. 1 .	
6. Select and extract features from an input image and represent a feature descr				
interest for one of the following applications: Lane images/ face image/ pedest				
rics recognition/ license plate recognition/ plant classification/ medical imagin	g/ obj	ect co	unting	g/ OD-
ject detection or classification ( <b>OR</b> ). Develop an application for vision-based security system during day/r	hight t	ima '	The cr	etam
should trigger an audio- visual alarm upon unauthorized entry	ngnt-t	inic.	The sy	stem
( <b>OR</b> ) Develop a motion estimation/ tracking system to recognize object of in	terest	relate	d to o	ne of
the following applications: Automobile tracking/ face tracking/ crowd pattern to			<b>u</b> 10 0	
<b>Text Book(s):</b>	aciting			
1. Richard Szeliski, "Computer Vision: Algorithms and Applications", Spring	or 201	1 10	<b>DNI</b> Ο	70 1
84882-934-3, DOI: 10.1007/978-1-84882-935-0	$z_1, z_0$	1, 13	DIN: 9	/0-1-
<ol> <li>David A. Forsyth, Jean Ponce, "Computer Vision: A Modern Approach",</li> </ol>	Pearso	n 20	$15(2^{nd})$	Edi-
tion), ISBN: 9789332550117	i cuist	<i>, 20</i>	15(2	Lui
Reference(s):		. ~		~
1. Bernd Jahne and Host HauBecker (Editors), "Computer Vision and Applica		A Gu	ide foi	: Stu-
dents and Practitioners", Elsevier/Academic Press, 2000, ISBN: 978012379		<u> </u>	C D	
2. Alexander Hornber (Editor), "Handbook of Machine and Computer Vision	The	Guide	tor D	evel-
opers and Users", Wiley-VCH, 2017(2 <sup>nd</sup> Edition), ISBN: 97873527413393	ad Da	a ati a a	1:4: 00?	171
3. E. R. Davies, "Computer and Machine Vision: Theory, Algorithms a sevier/Academic Press, 2012(4 <sup>th</sup> Edition), ISBN: 9780123869081	na Pr	actica	unties	, EI-
4. J. R. Parker, "Algorithms for Image Processing and Computer Vison", Wi	lov 9	010(7	nd Edi	tion)
ISBN: 978-1-118-02188-0	10y, 2	010(2	, Eui	uon),
5. Robert B. Fisher, Toby P. Breckon, Kenneth Dawson-Howe, Andrew Fitzgi	hhon	Crain	Rober	teon
Emanuele Trucco, Christopher K. I. Williams, "Dictionary of Computer V				
essing", Wiley, 2014(2 <sup>nd</sup> Edition), ISBN: 978-1-118-75068-1	151011	und I	mage	
ECE18R407 ADAPTIVE SIGNAL PROCESS	ING			
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ECE18R407 Adaptive Signal Processing	3	1	0	4
Dro requisitor ECE19D072 Disitel Correl Drossesing Course Cotesses	_		_	_
Pre-requisite:ECE18R273DigitalSignalProcessingCourse Category:and Filter Design / equivalentCourse Type:Theorem		siona	Flect	ive
	<u>n y</u>			
Course Objective(s):				

The course makes the students to familiar with basics of adaptive filtering and advanced topics in digital signal processing.

apping of Course Outcome(s):         PO       PSO         OI       II       2       PSO         OI       II       2       PSO         OI       II       III       PSO         OI       II       III       PSO       PSO         OI       II       IIIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	D3: Explai tems	matically in the mat								gn of	the sig	nal pro	ocessing	g sj
Q       I       2       3       4       5       6       7       8       9       10       11       12       1       2         D1       H       H       M       M       H       H       H       M         D2       H       H       M       M       H       H       M         D3       H       M       M       R       H       H       M         D3       H       H       M       M       H       H       M         D3       H       H       M       M       H       H       M <th>apping of</th> <th>Course (</th> <th>Outcom</th> <th>ne(s):</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><b>DCC</b></th> <th></th>	apping of	Course (	Outcom	ne(s):									<b>DCC</b>	
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# ECE18R408 VIRTUAL REALITY

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2. William R. Sherman, Al Design", Morgan Kau 9780128009659											
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After completing this course	e, the stuc	dent wil	ll be ab	le to:							
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#### Text Book(s):

- 1. Dieter Schmalstieg, Tobias Hollerer, "Augmented Reality: Principles and Practice", Pearson, (Addison Wesley Professional) India, 2015, ISBN: 9789332578494
- 2. Greg Kipper, Joseph Rampolla, "Augmented Reality: An Emerging Technologies Guide to AR", Syngress (Elsevier), 2013, ISBN: 9781597497336

#### **Reference(s):**

1. Alan B. Craig, "Understanding Augmented Reality: Concepts and Applications", Morgan Kaufmann (Elsevier), 2013, ISBN: 9780240824086

# ECE18R452 DIGITAL SIGNAL PROCESSING SYSTEM DESIGN

ECE18R452 Digital Signal Processing System Design	L	T	P	C
ECETOR452 Digital Signal Frocessing System Design	3	0	1	<b>3.5</b>
Pre-requisite: ECE18R355 Digital Signal Processing Course Category:				
Architecture / equivalent Course Type: Theo	ory wit	h Prac	ctical	
Course Objective(s):				

Apply previous signal processing knowledge in real-time digital signal processing systems **Course Outcome(s):** 

#### After completing this course, the student will be able to:

- **CO1:** Design analog to digital converter and digital to analog converters, calculate their performance metrics, architectures, and signal conditioning
- **CO2:** Identify over-sampling theory
- **CO3:** Implement methods of linear time invariant systems (LTI) and effects of finite precision representation on the realization of LTI and fast Fourier transform (FFT)
- **CO4:** Make use of the knowledge in DSP, design and experiment a DSP system which takes an analog signal as input, process it and provides back to the real world
- **CO5:** Communicate the technical information related DSP based system design as individual or as a team work by means of oral/written reports

#### Mapping of Course Outcome(s):

CO						P	<mark>'O</mark>							<b>PSO</b>	
	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	2	<mark>3</mark>
CO1	H	H	L		L							M	H	M	
CO2	H	H											H		
CO3	H	H											H	M	
CO4			H	H	H			M	H			M	H	H	
CO5								L	L	H				M	L

#### **Course Topics:**

Unit 1: ADCs, DACs, Sampling Theory

Coding and Quantising – Sampling theory – Data converter AC Errors, specifications

#### Unit 2: Digital Filters

Complete DSP system – Digital data processing – the running average filter – representation of processing systems – feedback filters.

Unit 3: Frequency Domain Processing

DFT – FFT – STFT – DWT – Signal processing toolset.

#### Unit 4: DSP Systems Design

Computational structures, Parallel Algorithm expression, Pipeline implementation of DSP systems, Retiming of cellular arrays, Computational cells for arrays

#### Unit 5 DSP Hardware

DSP theory for hardware designers – Theory, applications, and implementations – DSP applications – DSP implementations – Review of processors and systems – Digital signal processor architecture – Processor hardware units – Fixed point and floating-point representation – FIR, IIR filters in fixed point system – DSP programming examples

#### Experiments (Any 5 experiments)

- 1. LabView DSP Integration: DSP Kit Communication with LabView
- 2. CCS Automation
- 3. FIR filter implementation with LabVIEW and DSP Kit
- 4. IIR Filter implementation with LabVIEW and DSP Kit
- 5. Fixed point implementation
- 6. Dual Tone Multi-Frequency System with LabVIEW and DSP Kit
- 7. Any Communication Modulation/Demodulation System with LabVIEW and DSP Kit

# Text Book(s):

- Kenton Williston (Editor), "Digital Signal Processing: World Class Designs", Newnes/Elsevier U.S., 2009(1<sup>st</sup> Edition), ISBN: 9781856176231
- Nasser Kehtrarnavaz, "Digital Signal Processing System Design: LabVIEW-Based Hybrid Programming", Elsevier/Academic Press, 2008, ISBN: 9780123744906

# **Reference**(s):

- 1. Winser E. Alexander, Cranos M. Williams, "Digital Signal Processing: Principles, Algorithms and System Design", Elsevier/Academic Press, 2017, ISBN: 9780128045473
- 2. Nasser Kehtarnavaz, Namjin Kim, "Digital Signal Processing System-Level Design: Using Lab-VIEW", Elsevier/Newnes, 2005, ISBN: 9780750679145
- Paulo S. R. Diniz, Eduardo A. B. da Silva, Sergio L. Netto, "Digital Signal Processing: System Analysis and Design", Cambridge University Press, 2010(2<sup>nd</sup> Edition), ISBN: 9780521887755

# **V PROFESSIONAL ELECTIVE COURSES**

# STREAM: COMMUNICATION ENGINEERING AND NET-WORKING

	10				L	Т	P	C
ECE18R259 Information Theory	and Co	ding	Princ	iples	3	0	1	3.
Pre-requisite:		Cour	rse Cat	egory:	Profes	ssiona	l Elec	tive
		Cour	rse Typ	e: The	ory wi	th Pra	ctical	
ourse Objective(s):								
o introduce to the students, the concept of						ion; D	Descril	be tl
athematical foundation of compression, erro	control an	d secur	ity of i	nforma	ition			
ourse Outcome(s):								
fter completing this course, the student will								
<b>O1:</b> Explain the basic information and ent <b>O2:</b> Explain source coding compression,		nd error	r contr	ol meth	nde au	annl	ied in	cor
munication system with an understand								COI
<b>O3:</b> Calculate the data rate that can be off							J	
<b>O4:</b> As an individual or a team work expe								ed fo
lowing the ethical norms								
O5: Express to peers/faculty/society abou	the inform	ation th	neory a	nd cod	ing pri	nciple	es in v	vay
oral/written reports								
<b>Iapping of Course Outcome(s):</b>								
							PSO	
	<mark>7</mark> 8	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	<mark>2</mark>	
OI H M	H				L	H		
<u>02</u> <u>M</u>	H				H	H		
<u>O3</u> <u>H</u> <u>L</u>	H H				H	H	M	
<mark>O4 L H H</mark>	L	H		L			M	I
05		L	H					
ourse Topics:								
nit 1: Information Theory Basics	~ .		1			-		
leasure of Information – Entropy of symbol	– Continu	ous and	d Discr	ete Me	ssages	– Ba	sic rel	atio
nip among different entropy nit 2: Mutual Information and Coding Tl	0.000							
ntropy for discrete ensembles– properties of		a hinar	v mem	orv lee	e courc	e _ev	tensio	n of
inary memory less source – source coding th								
nit 3: Shannon's and Channel Coding Th				oung	110111		<b>4111</b> 5	
inary symmetric channel – Markov Sources		noisy a	and no	iseless	coding	theor	rem –	pro
ties – channel capacity – Hartley, Shannon 1								
nit 4: Linear and Cyclic Codes								
inear block codes – generator matrices – pa								
ction – minimum distance –error correction	and error c	letectio	n capal	oilities	– cycl	ic cod	es - c	odii
nd decoding								
nit 5: Other Coding Techniques onvolution codes – encoder – generator m	triv state	diagre	a <b>m</b> d	istance	nrone	rtias	mov	imu
kelihood decoding – Viterbi decoding – se								
odes – BCH codes – description, decoding –				inara	mune	25 and	1144	anna
xperiments (Any 5):								
nplement the following in C or MATLAB								
Write a program for determination of vario	is entropies	s and m	utual i	nforma	tion of	f a giv	en ch	ann
est various types of channel such as a) Noise					nel c) l	Binary	y symi	meti
nannel d) Noisy channel; Compare channel c								
Write a program for generation and evaluation								nor
ncoding and decoding b) Huffman Coding a	d decoding	(c) Len	nnel 7i	v Codi	$\mathbf{n}\sigma$ and	deco	ling	

3. Write a Program for coding and decoding of Linear block codes

4. Write a Program for coding and decoding of Cyclic codes. 5. Write a program for coding and decoding of convolutional codes 6. Performance of a coded and not-coded communication system. (Calculate the error probability) 7. Simulation program to implement source coding and channel coding for transmitting a text file **Text Book(s):** 1. Ranjan Bose, "Information Theory, Coding, and Cryptography", McGraw Hill India, 2008 (2<sup>nd</sup> Edition), ISBN: 9780070669017 2. David Mackay, "Information Theory, Interference and Learning Algorithms, Cambridge University Press, 2002 **Reference**(s): 1. Thomas M. Cover, Joy A. Thomas, "Elements of Information Theory", Wiley India, 2<sup>nd</sup> Edition, ISBN: 9788126541942 Robert B. Ash, "Information Theory", Dover Publications U.S., 2012 (Reprint) ECE18R319 RADAR AND NAVIGATIONAL AIDS L Т P C ECE18R319 RADAR and Navigational Aids 3 1 4 Pre-requisite: ECE18R274 Electromagnetic Waves and Course Category: Professional Elective Transmission Lines / equivalent **Course Type:** Theory **Course Objective(s):** To make the students understand the basic concept in the field of Radar and Navigational aids. Students are taught about several types of Radar Systems **Course Outcome(s):** After completing this course, the student will be able to: **CO1:** Define the fundamental working principle of RADAR **CO2:** Describe the different types of RADAR and their operations **CO3:** Design impedance matching networks and passive RF filters **CO4:** Illustrate how RADAR detect their target **CO5:** Explain the components used RADAR design **CO6:** Analyse the use of RADAR navigation techniques Mapping of Course Outcome(s): PO PSC CO 5 **10** 12 7 11 **CO1** Η Н CO<sub>2</sub> L M CO<sub>3</sub> M CO4 M M **CO5** H F L **CO6**  $\mathbf{M}$ L **Course Topics:** Unit 1: RADAR Types Basic RADAR concepts – RADAR block diagram – RADAR frequencies – Applications Range parameters – pulsed radars – signal to noise ratio – integration of pluses beam parameters – system losses and propagation effects MTI, CW and pulse-Doppler radar – Delay lines tracking radar – mo-

nopulse, sequential, simultaneous, conical scan and monopulse trackers, Beacons

#### Unit 2: Transmitters, Receivers and Antennas

ECM and ECCM – Klystron, Magnetron, TWT amplifiers and oscillators – crossed fields devices – parabolic Cassegrainian – coefficient squares antennas – Radomes – feeds – receivers – performance figures – Displays scope and PPI duplexers

**Unit 3: Signal Detection** 

RADAR operator – Signal Management – MF, correlation detection – detector characteristics – auto-
matic detection - CFAR receiver - pulse compression and classification of targets with Radar
Unit 4: Wave Propagation, Clutter
Plane earth and spherical earth problem - Refraction, and diffraction - GTD Analysers - Surface and
Sea Clutter - Detection of targets - effects of weather on radar - Automatic Detection finder - Range
and accuracy of detection finder
Unit 5: Navigational Aids
Synthetic Aperture - Over the Horizon radar - ARSR, ASR, Bistatic and monostatic radars - LO-
RAN, ILS, GCA, direction finder - VOR concepts - airborne Doppler navigation - GPS-Principle of
operation – GPS receiver
Text Deelr(a).

#### Text Book(s):

- 1. Merrill I. Skolnik, "Introduction to Radar Systems (SIE)", McGraw Hill India, 2006 (2<sup>nd</sup> Edition), ISBN: 9780070634411
- G.S.N. Raju, "Radar Engineering and Fundamentals of Navigation Aids", I. K. International Publishers India, 2008, ISBN: 9788190694216

#### **Reference(s):**

- 1. Peyton Z. Peebles, "Radar Principles", Wiley India, 2007, ISBN: 9788126515271
- N S Nagaraja, "Elements of Electronic Navigation", McGraw Hill India, 2001 (2<sup>nd</sup> Edition), ISBN: 9780074623015

# ECE18R320 RFID AND APPLICATIONS

ECE19D220 DEID and Applications	L	T	P	C
ECE18R320 RFID and Applications	3	1	0	4
Pre-requisite:Basic Electronics and CommunicationCourse CategoriesEngineeringCourse Type	•	essiona	l Elect	tive
Course Objective(s):				
Get acquainted with various protocols, standards associated with RF ID,	Address th	e secu	rity an	d pri-
vacy in RF ID				
Course Outcome(s):				
After completing this course, the student will be able to:				
CO1: Explain the basic components and applications of RFID systems				
CO2: Analyse and characterise RFID reader architectures				
<b>CO3:</b> Analyse various antennas and protocols used in RFID systems	C 11 1 C		•	
<b>CO4:</b> Design RF ID systems with an understanding of guidelines to be f	tollowed to	r secui	nty an	d pri-
vacy Monning of Course Outcome(c):				
Mapping of Course Outcome(s):			DCO	
CO 1 2 3 4 5 6 7 8 9 10	11 12	1	PSO 2	3
	11 12	H	4	<b>_</b>
			M	
CO2         H         L         L         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I		H H	M	
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#### Course Topics: Unit 1: RFID Basics

History and Practice of RFID – RFID Systems and Terminology – Types of RFID – Frequency Bands for RFID – Tags-Passive, Semi passive, and Active Tags. Radio Basics for UHF RFID -Signal Voltage and Power – Information – Modulation, and Multiplexing – Backscatter Radio Links – Link Budgets – Effect of Antenna Gain and Polarization on Range – Propagation in the Real World **Unit 2: Readers and Tags** 

UHF RFID Readers: Radio Architectures and Components – RFID Transmitters and RFID Receivers
- Digital-Analog Conversion and Signal Processing Packaging and Power
UHF RFID Tags: Power and Powerlessness – RF to DC – Getting Data – Talking Back – Tag IC Overall Design Challenges – Packaging
Unit 3: RFID Antennas
Reader Antennas: Antennas for Fixed Readers – Antennas for Handheld or Portable Readers – Near-
field Antennas – Cables, and Connectors
Fag Antennas: Practical challenges of Tag antenna – Impedance Matching and Power Transfer – Di-
poles and Derivatives – Tags and the (local) Environment – Near-field and Hybrid Tag Antennas
Unit 4: RFID Protocols
EPC global Generation 1-EPC global Class 0, EPC global Class 1 Generation 1 – ISO 18000-6B (In-
ellitag), ISO 18000-6C (EPC global Class 1 Generation 2)
Unit 5: RFID Security, Standards, and Applications
RFID Security: Confidentiality, Integrity, Availability, Threats, Cryptography, and Threat Modelling
RFID Standards, Laws, Regulations, Policies, and Guidelines: EPC global - ISO/IEC Item Manage-
ment – FCC Rules for ISM Band – Identity Standards – and Guidelines for Securing RFID Sys-
emsApplications: Object identification and tracking, Asset management, Warehouse management,
Supply chain integration, Work-In-Progress (WIP) inventory, Manufacturing automation, Ani-mal
Identification, Contactless Smart Cards Real-time Demonstration of RFID Tag and Reader Working in a Laboratory
Fext Book(s):
1. Daniel M. Dobkin, "The RF in RFID: UHF RFID in Practice", Elsevier/Newness, U.S./India,
2012(2nd Edition), ISBN: 9780123945839 2. Jari-Pascal Curty, Michel Declercq, Catherine Dehollain, Norbert Joehl, "Design and Optimization
of Passive UHF RFID Systems", Springer, 2007, ISBN: 9780387352749
Reference(s):
1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012,
<ol> <li>Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186</li> </ol>
<ol> <li>Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186</li> <li>Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications",</li> </ol>
<ol> <li>Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186</li> </ol>
<ol> <li>Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186</li> <li>Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811</li> </ol>
<ol> <li>Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186</li> <li>Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811</li> <li>ECE18R321 SATELLITE COMMUNICATION</li> </ol>
<ol> <li>Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186</li> <li>Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811</li> <li>ECE18R321 SATELLITE COMMUNICATION</li> <li>L T P C</li> </ol>
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1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         L T P C         ECE18R321 Satellite Communication         Pre-requisite: ECE18R275 Analog and Digital Communication / equivalent         Course Category: Professional Elective Course Type: Theory
1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         Image: Imag
1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         L T P C         BECE18R321 Satellite Communication         L T P C         Bece18R321 Satellite Communication         Pre-requisite: ECE18R275 Analog and Digital Communication / equivalent         Course Category: Professional Elective Course Type: Theory         Course Objective(s):         Fo teach the working principles, expenditures for communication and applications of satellites
1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         Image: Imag
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1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         Image: Imag
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1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         ECE18R321 Satellite Communication         L         Pre-requisite: ECE18R275 Analog and Digital Communication / equivalent         Course Category: Professional Elective Course Objective(s):         Fo teach the working principles, expenditures for communication and applications of satellites         Course Objective(s):         Fo teach the working principles, expenditures for communication and applications of satellites         COurse Outcome(s):         After completing this course, the student will be able to:         CO2: Create link budget for an uplink and downlink carrier to noise rate at an earth terminal receiver         CO3: Analyse modulation and coding scheme in satellite communication systems using knowledge
1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         Image: Imag
I. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         Image: Imag
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1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications". Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         ECE18R321 SATELLITE COMMUNICATION         ECE18R321 Satellite Communication         E C         BECE18R321 Satellite Communication         ECE18R321 Satellite Communication         ECE18R275 Analog and Digital Com- munication / equivalent         Course Category: Professional Elective Course Objective(s):         To teach the working principles, expenditures for communication and applications of satellites         Course Outcome(s):         After completing this course, the student will be able to:         CO1: Describe the basic theories and principles in satellite communication systems including its reliability         CO2: Create link budget for an uplink and downlink carrier to noise rate at an earth terminal receiver         CO3: Analyse modulation and coding scheme in satellite communication systems using knowledge on principles and techniques         CO4: Explain the concepts of satellite networking for applications like GPS, DTH and others
1. Tom Igoe, "Getting Started with RFID: MAKE-OBJECTS", O'Reilly/Make: makezine.com, 2012, ISBN: 9781449324186         2. Amin Rida, Li Yang, Manos M. Tentzeris, "RFID-Enabled Sensor Design and Applications", Artech House, 2010, ISBN: 9781607839811         ECE18R321 SATELLITE COMMUNICATION         ECE18R321 Satellite Communication         L         ECE18R321 Satellite Communication         L         ECE18R321 Satellite Communication         L         Pre-requisite: ECE18R275 Analog and Digital Communication / equivalent         Course Category: Professional Elective Course Type: Theory         Course Objective(s):         To teach the working principles, expenditures for communication and applications of satellites         COurse Outcome(s):         After completing this course, the student will be able to:         CO2: Create link budget for an uplink and downlink carrier to noise rate at an earth terminal receiver         CO2: Create link budget for an uplink and downlink carrier to noise rate at an earth terminal receiver         CO3: Analyse modulation and coding scheme in satellite communication systems using knowledge on principles and techniques         Course Outcome(s):

	M
	M
CO4 H H H H H H H H	M
Course Topics:	
Unit 1: Orbital Mechanics and Launchers, Satellite Subsystems	
History of satellite communications -General structure of satellite communication - Active	and Pas-
sive satellites - Importance of 6/4 GHz system - Satellite frequency allocation and band sp	ectrum –
Satellite applications - Satellite orbits - Performance characteristics of different altitude sa	
Orbital mechanics - Look angle determination - Orbital perturbations - Orbit determination	
Launchers and launch vehicles -Satellite subsystem - Attitude and Orbit Control System - Te	
Tracking, Command and Monitoring - Power systems - Communication subsystems - Sat	ellite an-
tennas – Equipment Reliability and Space Qualification	
Unit 2: Satellite Link Design	
Basic transmission theory – System noise temperature and G/T Ratio – Design of downlink –	
system using small earth stations – Uplink design – Design for specified C/N – System design	gn exam-
Unit 3: Communication Techniques, Propagation Effects	
Analog FM transmission by satellite – Digital transmission – On-board processing – DAM	
dom Access – Packet Radio systems and Protocols – CDMA – Implementation of error dete	ection on
satellite links – Quantifying attenuation and depolarisation – Rain and ice effects	
Unit 4: Navigation Satellite Systems, Direct to Home Systems Radio and satellite navigation – GPS position location principles – GPS receivers and codes	Cotol
lite signal acquisition – GPS navigation message – GPS receiver operation – GPS c/A code	
– Differential GPS – C-Band and Ku-Band Home satellite TV – DBS-TV system design –	
link budget – Error control in Digital DBS-TV – Master control station and uplink – Instal	
DBS-TV antennas	
Unit 5: Non-Geostationary Satellite Systems, VSAT Systems	
Orbit considerations for non-geo satellites – Coverage and frequency considerations – D	elay and
throughput considerations – System considerations – Operational NGSO constellation d	
VSAT systems – Network architectures – Access control protocols – Basic techniques – Acc	
trol protocols – Basic techniques – VSAT Earth station engineering – Calculation of link n	
System design procedure – Satellite for Mobile communication and INMARSAT systems –	
Sensing Satellites	
Indian Activities in Satellite Communication: History – INSAT, IRS Satellites – Special Sm	all Satel-
lites – Small Earth Stations in India, Collaboration with Industries – ISRO and Phoenix	
Text Book(s):	
1. R. N. Mutagi, "Satellite Communication: Principles and Applications", Oxford Univers	ity Press
India, 2016, ISBN: 9780199452804	11 11055
2. Timothy Pratt, Charles Bostian, Jeremy Allnutt, "Satellite Communications", Wile	ev India
2006(2 <sup>nd</sup> Edition), ISBN: 9788126508334	y maia,
Reference(s):	
1. Dennis Roddy, "Satellite Communications", McGraw Hill India, 2008(4 <sup>th</sup> Edition)	), ISBN:
9780070077850	
2. P. Banerjee, "Satellite Communication", PHI, 2017, ISBN: 9788120352995	
3. Monojit Mitra, "Satellite Communication", PHI, 2007, ISBN: 978-81-203-2786-3	
4. K. N. Raja Rao, "Satellite Communication: Concepts and Applications", PHI, 2013, ISI	BN: 978-

 K. N. Raja Rao, "Satellite Communication: Concepts and Applications", PHI, 2013, ISBN: 978-81-203-4725-0

# ECE18R322 DATA COMPRESSION

ECE19D222 Data Computation	L	T	P	C
ECE18R322 Data Compression	3	1	0	4
Pre-requisite: ECE18R259 Information Theory and Course Categ	orv: Profe	ssiona	l Elect	tive
Coding / equivalent Course Type:		0010114		
Course Objective(s):				
o explain the need for compression technique and the different types	: To study	the b	asics	aud
ompression technique and the Vocoders; To study the different image				
PEG standards; To study the different video compression techniques and				
Course Outcome(s):				
fter completing this course, the student will be able to:				
<b>CO1:</b> Define compression and explain compression as an example of re				
<b>CO2:</b> Explain the idea of lossy and lossless compression with respect to				
CO3: Classify the most commonly used common compressed techni	ques for in	nage a	and ex	xpla
them with an understanding of their limitations	C	1		1
<b>CO4:</b> Classify the most commonly used common compressed techni	ques for s	ound	and ex	kpla
them with an understanding of their limitations CO5: Classify the most commonly used common compressed techni	and for a	ridaa .	and or	z <b>n</b> lo
them with an understanding of their limitations	iques tot v			срта
Iapping of Course Outcome(s):			DCO	
	1 10	1	PSO 2	
	l <mark>1 12</mark>	- <mark>1</mark>	<mark>4</mark>	
	T	H H	N	
XO2         H         L         H            XO3         H         L         H	M	H	M M	
	M	H	M	
	M	H	M	-
Course Topics:		•••	111	
Init 1: Compression Basics				
edundancy – need for compression – evolution of data compression -	applicatio	ns –Ta	axonoi	mv
ompression techniques – overview of source coding, source models – o				
odes – prefix codes- Kraft McMillan Inequality-Rate distortion theory	-			
Init 2: Data Compression, Text Compression				
calar quantization theory - overview, uniform, adaptive, non-uniform -				
Text CompressionCompaction techniques – Huffman coding – Adaptiv			ng – 2	Arit
netic coding – Shannon - Fano coding – dictionary techniques – LZW far	nily algori	thms		
Unit 3: Audio Compression			4	1.
ector quantization – LBG algorithm – Tree structured vector, structure				
on – compression techniques Frequency domain and filtering – Basic				
IPEG audio – progressive encoding for audio – Silence compression			0	
iques – Vocoders	speccific	ompre	0001011	
Init 4: Image Compression				
redictive techniques – DM, PCM, DPCM – optimal predictors and opt	imal quant	ization	1 - col	ntot
ased compression – Quad trees – transform coding – DCT- JPEG St				
ompression- Sub-band coding algorithms – Design of Filter banks – W				
PIC, SPIHT coders – JPEG 2000 standards. –Image transform -JBIG, JE	BIG2			
Init 5: Video Compression				
'ideo Signal Components-Video compression techniques-MPEG video	coding- N	lotion	Comp	bens
on- H.261, H.263, MPEG 4 and H.264 Codec <b>'ext Book(s):</b>				

1. Khalid Sayood, "Introduction to Data Compression", Morgan Kauffman Publishers / Elsevier U.S./India, 2017(5<sup>th</sup> Edition), ISBN: 9780128094747 2. Ze-Nian Li, Mark S. Drew, Jiangchuan Liu, "Fundamentals of Multimedia", Springer U.K./India, 2014(4<sup>th</sup> Edition), ISBN: 9783319052908 – DOI: 10.1007/978-3-319-05290-8 **Reference(s):** 1. David Salomon, Giovanni Motta, "Handbook of Data Compression", Springer U.K./India, 2010(5<sup>th</sup> Edition), ISBN: 9781848829039 – DOI: 10.1007/978-1-84882-903-9 2. Yun Q. Shi, Huifang Sun, "Image and Video Compression for Multimedia Engineering: Fundamentals, Algorithms and Standards", CRC Press (Taylor and Francis) U.K./India, 2008(2<sup>nd</sup> Edition), ISBN: 9780849373640 ECE18R361 FIBRE OPTIC COMMUNICATION Т P L C ECE18R361 Fibre Optic Communication 0 1 3.5 Pre-requisite: ECE18R275 Analog and Digital Com- Course Category: Professional Elective munication / equivalent Course Type: Theory with Practical **Course Objective(s):** To introduce the principle of light propagation through optical fibres; To understand signal distortion mechanisms in the fibre; To introduce optical transmitters and receivers for fibre /free space links; To introduce optical network concepts and components involved **Course Outcome(s):** After completing this course, the student will be able to: **CO1:** Recognize and classify the structures of Optical fibre **CO2:** Explain the different components of an optical fibre communication link and networks and select the appropriate components required for designing **CO3:** Compute optical fibre link design parameters with the knowledge of channel impairments and coupling losses **CO4:** Explain optical networking technology concepts CO5: Conduct experiments to analyse about components of an optical fibre communication link system by following the norms and ethics as an individual and team member **CO6:** Communicate effectively about the optical communication by means of oral and written reports Mapping of Course Outcome(s): PSO PO CO 5 10 12 **CO1** H  $\mathbf{M}$ CO<sub>2</sub> CO3 M H Μ **CO4** Н CO5 Н

**Course Topics:** 

**CO6** 

Unit 1: Optoelectronic Fibres

Basics – vector nature of light – propagation of light – propagation of light in a cylindrical dielectric rod – Ray model, wave model.

Different types of optical fibres – Modal analysis of a step index fibre

Signal degradation on optical fibre due to dispersion and attenuation - Fabrication of fibres and OTDR measurement techniques

Unit 2: Optoelectronic Sources

Optical sources - LEDs and Lasers, Photo-detectors - pin-diodes, APD, detector responsivity, noise, optical receivers. Optical link design - BER calculation, quantum limit, power penalties

М

Unit 3: Optoelectronic Amplifiers, Optoelectronic Switches Optical switches - coupled mode analysis of directional couplers, electro-optic switches.
Optical amplifiers - EDFA, Raman amplifier.
Unit 4: WDM
WDM and DWDM systems – Principles of WDM networks
Unit 5: Non-Linear Effects
Nonlinear effects in fibre optic links – Concept of self-phase modulation, group velocity dispersion
and solition based communication
Experiments (Any 5)
1. Characterisation of Glass and Plastic Optical Fibres - Measurement of Numerical Aperture, At-
tenuation and Mode characteristics
2. DC Characteristics of LED and PIN Photodiode Determination of External Power Efficiency of
LED and Responsivity and Dark current of the PIN photo diode
3. Laser diode Characteristics - Threshold Current Determination
4. APD Characteristics – Determination of Threshold Voltage and Average gain estimation
5. Analog Transmission Characteristics of a Fibre Optic Link – Determination of Operating Range of
LED and System Bandwidth determination for Glass and Plastic fibre links and determination of
<ul> <li>device capacitance of photo diode</li> <li>6. Determination of Capacity of a Digital Fibre Optic Link – Maximum Bit Rate estimation for Glass</li> </ul>
and Plastic fibre links
7. Characterisation of optical amplifiers
8. Fibre Optic Link design - power and rise-time budget
9. Study of WDM Link Components – WDM Mux / De-mux, Isolator, Circulator, Fibre Bragg Grat-
ing Filters
10.Experiment with OTDR
11. Modelling of optical communication link and devices using simulation tools- VPI/ Simulink/
OPTSIM/ OPTwave/ Equivalent
Text Book(s):
1. Gerd Keiser, "Optical Fibre Communication", McGraw Hill India, 2013(5 <sup>th</sup> Edition), ISBN:
9781259006876
2. Bandyopadhyay M. N., "Optical Communication and Networks", PHI India, 2014, ISBN: 978-81-
203-4854-7
Reference(s):
1. Gupta, S. C., "Textbook on Optical Fibre Communication and Its Applications", PHI India, 2012(2 <sup>nd</sup> Edition), ISBN: 9788120345805
2. Govind P. Agrawal, "Fibre-Optic Communication Systems", Wiley India, 2010(4 <sup>th</sup> Edition),
ISBN: 9788126571345

# **ECE18R362 MOBILE COMMUNICATION**

ECE19D2C2 Makila Cam	L	Т	P	C		
ECE18R362 Mobile Con		3	0	1	3.5	
Pre-requisite: ECE18R275 Analog and Dig						
munication / equivalent	Course	Type: Theor	ry wit	h Pra	ctical	
Course Objective(s):						
The objective of this course is to present the tec	hniques in the phys	sical layer as	pects	of wi	reless	com
munication systems and determine the perform	nance of wireless	systems in t	erms	of ca	apacit	y and
probability of error		-				
Course Outcome(s):						
	11 .					

After completing this course, the student will be able to:

CO1: Describe the cellular concept of Wireless Communication Systems

<b>CO2:</b>	Determine the capacity of wireless systems in Rayleigh fading and frequency selective fading
	environments
<b>CO3:</b>	Determine the BER performance of digital modulation schemes in fading environment
<b>CO4:</b>	Apply the concept of multiple input and multiple output (MIMO) to mitigate fading effect in
	wireless Communication Systems.

- **CO5:** Conduct experiments to analyse the performance of a given wireless communication system by following the norms and ethics as an individual and team member
- **CO6:** Communicate effectively about the wireless communication by means of oral and written reports

#### Mapping of Course Outcome(s):

CO	PO PO													PSO				
	1													1	2	<mark>3</mark>		
<b>CO1</b>	L		H					L						H				
CO2	H	I	H	L				L	L				L	H	M			
CO3	H	I	H	L				L					L	H	M			
CO4			H					L					H	H	M			
CO5			L	H	H	H			H	H		L	M	H	M			
CO6									L	L	H				M	L		

#### **Course Topics:**

#### Unit 1: Wireless Fundamentals, Statistical Multipath Models

Wireless Fundamentals: Cellular concept – Cell structure – frequency reuse – cell splitting – channel assignment – handoff – interference – capacity – power control;

Wireless Standards: Review of 2G and 3G cellular standards.

Path loss and shadowing: Signal Propagation - Propagation mechanism- reflection – refraction – diffraction and scattering – large scale signal propagation and lognormal shadowing – Transmit and Receive Signal Models – Free-Space Path Loss – Ray Tracing – Empirical Path Loss Models – Simplified Path Loss Model – Shadow Fading – Combined Path Loss and Shadowing

Fading channels-Multipath and small-scale fading- Doppler shift – Statistical Multipath Models: Time-Varying Channel Impulse Response – Narrowband Fading Models – Wideband Fading Models – power delay profile – average and rms delay spread – coherence bandwidth and coherence time – flat and frequency selective fading – slow and fast fading – average fade duration and level crossing rate

#### Unit 2: Capacity Analysis, BER Analysis

Capacity Analysis: Capacity of Flat fading Channels – Channel and system model – Channel Distribution Information (CDI) Known – Channel Side Information at Receiver – Channel Side Information at transmitter and receiver – Capacity of frequency selective fading Channels – Time Invariant Channels – Time varying Channels

BER Analysis: Digital Modulation and Detection: Signal Space analysis – Pass band modulation principles – Amplitude and Phase Modulation – Frequency modulation – Pulse shaping – Error probability analysis in fading channels.

#### Unit 3: Spatial Diversity, Antennas

Spatial Diversity: Transmit Diversity: Channel known at transmitter – Channel unknown at transmitter- Alamouti scheme – Receive Diversity: Selection combining, Equal Gain combining – Threshold Combining – Maximal Ratio Combining – Spatial Multiplexing in MIMO – Moment Generating functions in diversity analysis

Antennas- Antennas for mobile terminal- monopole antennas – PIFA – base station antennas and arrays

#### Unit 4: Multiple Access Techniques Multi Carrier Modulation

Multiple Access Techniques: FDMA, TDMA, CDMA and SDMA

Modulation schemes- BPSK, QPSK and variants, QAM, MSK and GMSK

Multi Carrier Modulation: Multi carrier concept – Orthogonal Frequency Division Multiplexing (OFDM) basics – Multiple access for OFDM systems – Orthogonal Frequency Division Multiple Access (OFDMA) – Single Carrier Frequency Division Multiple Access (SCFDMA)

Unit 5: Receiver Structures, Multi Carrier Modulation

Receiver structures: Maximum Likelihood Receiver – Zero forcing receiver – Minimum Mean Square
Error Receiver – V-BLAST Receiver MIMO and space time signal processing – spatial multiplexing – diversity/multiplexing trade-off. Per-
formance measures- Outage – average snr – average symbol/bit error rate. System examples- GSM,
EDGE, GPRS, IS-95, CDMA 2000 and WCDMA.
Experiments (Any 5)
1. Simulation of BER performance of PSK and FSK schemes in Rayleigh frequency flat, slow fading
channels
2. Simulation of BER performance of PSK scheme in Rayleigh frequency flat, slow fading channels
with L <sup>th</sup> order receive diversity.
3. Simulation of BER performance of PSK scheme in Rayleigh frequency flat, slow fading channels
with Transmit diversity
4. Simulation of BER performance of PSK scheme in 2x2 spatial multiplexing system in Rayleigh frequency flat, slow fading channels.
5. Simulation of BER performance of OFDM system in Rayleigh frequency selective fading channels
6. LS and MMSE channel estimation in OFDM system
7. Carrier frequency offset estimation in OFDM system
8. Timing offset estimation in OFDM system
9. Outage capacity analysis of Rayleigh flat fading channel
10. Outage capacity analysis of Rayleigh flat fading channel with L <sup>th</sup> order diver
Text Book(s):
1. Aditya. K. Jegannatham, "Principles of Modern Wireless Communication Systems", McGraw Hill
India, 2016
<ol> <li>Gordon L. Stüber, "Principles of Mobile Communication", Springer U.S./ India, 2017(4<sup>th</sup> Edition), ISBN: 9783319556147, DOI: 10.1007/978-3-319-55615-4</li> </ol>
Reference(s):
1. W. C. Y Lee, "Mobile Communications Design Fundamentals", PHI, 1993
2. Raymond Steele, "Mobile Radio Communications", Wiley/IEEE Press India/New York, 2010
3. W. C. Y. Lee, "Wireless and Cellular Telecommunications", McGraw Hill India, 2003 (3rd Edi-
tion)
4. W. C. Y. Lee, "Mobile Cellular Telecommunications Systems", McGraw Hill India, 1990
5. T. G. Palanivelu, R. Nakkeeran, "Wireless and Mobile Communication", PHI, 2009
6. Iti Saha Misra, "Wireless Communications and Networks: 3G and Beyond", McGraw Hill India, 2013
7. Andrea Goldsmith, "Wireless Communication", Cambridge University Press India, 2009, ISBN:
9780521704168
210021101100
<b>ECE18R363 MICROWAVE THEORY AND TECHNIQUES</b>
ECE18R363 Microwave Theory and Techniques
Pre-requisite: ECE18R274 Electromagnetic Waves and Course Category: Professional Elective
Transmission Lines / equivalent <b>Course Type:</b> Theory with Practical
Course Objective(s):
To inculcate understanding of the circuit representation of RF networks; To deal with the issues in the
design of microwave amplifier; To instil knowledge on the various microwave components; To deal
with the microwave generation and microwave measurement techniques

### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Analyse microwave transmission with the knowledge of mathematical modelling of modes
- CO2: Explain the characteristics of various microwave components
- **CO3:** Deign the microwave networks needed for various applications like amplification, oscillations, impedance matching

Measure various parameters of a microwave system CO4: CO5: Design, conduct experiments, analyse and interpret the results related to microwave engineering following the safety and ethic as an individual or team member CO6: Communicate the information related to microwave experiments efficiently by both oral and written reports Mapping of Course Outcome(s): PO PSO CO 5 1012 H **CO1** M CO<sub>2</sub> Μ CO<sub>3</sub> Μ M **CO4** Η **CO5** H **CO6 Course Topics:** Unit 1: Mathematical Model Basics: -History of Microwaves - Microwave Frequency bands; Applications of Microwaves: Civil and Military, Medical, EMI/ EMC Mathematical model: Concept of Mode - Features of TEM, TE and TM Modes - Losses associated with microwave transmission – Concept of Impedance in Microwave transmission Unit 2: Analysis Analysis of RF and Microwave Transmission Lines- Coaxial line – Rectangular waveguide – Circular waveguide – Strip line – Micro strip line. Microwave Network Analysis- Equivalent voltages and currents for non-TEM lines – Network parameters for microwave circuits – Scattering Parameters Unit 3: Microwave Devices Passive and Active Microwave Devices- Microwave passive components: Directional Coupler, Power Divider, Magic Tee, Attenuator, Resonator. Microwave active components: Diodes, Transistors, Oscillators, Mixers. Microwave Semiconductor Devices: Gunn Diodes, IMPATT diodes, Schottky Barrier diodes, PIN diodes. Microwave Tubes: Klystron, TWT, Magnetron Unit 4: Microwave Design Microwave Design Principles- Impedance transformation – Impedance Matching – Microwave Filter Design – RF and Microwave Amplifier Design – Microwave Power Amplifier Design – Low Noise Amplifier Design – Microwave Mixer Design – Microwave Oscillator Design. Microwave Antennas-Antenna parameters – Antenna for ground-based systems – Antennas for airborne and satellite borne systems – Planar Antennas Unit 5: Microwave Measurement and Applications Power, Frequency and impedance measurement at Microwave frequency – Network Analyzer and measurement of scattering parameters – Spectrum Analyzer and measurement of spectrum of a microwave signal – Noise at microwave frequency and measurement of noise figure. Measurement of Microwave antenna parameters Microwave Systems- Radar – Terrestrial and Satellite Communication – Radio Aids to Navigation RFID – GPS. Modern Trends in Microwaves Engineering- Effect of Microwaves on human body Medical and Civil applications of microwaves – Electromagnetic interference and Electromagnetic Compatibility (EMI and EMC) - Monolithic Microwave ICs - RF MEMS for microwave components - Microwave Imaging **Experiments** (Any 5) 1. Study of Microwave cables, connectors, adapters, waveguides, components and passive devices 2. Frequency response of a simple transmission line circuit using CAD (QUCS SPICE) 3. Design a 10-dB direction coupler using CAD (QUCS SPICE) 4. S-matrix characterisation of E-plane Tee, H-plane Tee, Magic Tee 5. Determination of unknown load impedance of a terminated transmission line by measuring SWR and using Smith's Chart 6. Using Klystron source

Mode Characteristics
Frequency measurement
7. Using Gunn Diode
V-I characteristics
Frequency and wavelength measurement
8. Attenuation and power measurement
9. Directional Coupler parameters measurement
10. Isolator and Circulator parameters measurement
11.Gain measurement and Radiation pattern for Horn Antenna
Text Book(s):
1. Sushrut Das, "Microwave Engineering", Oxford University Press India, 2014, ISBN:
9780198094746
2. Samuel Y. Liao, "Microwave Devices and Circuits", Pearson India, 2010(3 <sup>rd</sup> Edition), ISBN:
9788177583533
Reference(s):
1. Robert E. Collin, "Foundations for Microwave Engineering", Wiley India, 2009(2 <sup>nd</sup> Edition),
ISBN: 9788126515288
2. David M. Pozar, "Microwave Engineering", Wiley India, 2011(4 <sup>th</sup> Edition), ISBN:
9788126541904
3. Ganesh Prasad Srivastava, Vijay Laxmi Gupta, "Microwave Devices and Circuit Design", PHI
India, ISBN: 9788120321953
4. R. S. Rao, "Microwave Engineering", PHI India, 2014(2 <sup>nd</sup> Edition), ISBN: 9788120351592
5. Vasuki S, Helena D Margaret, and R Rajeswari, "Microwave Engineering", McGraw Hill India,
2015, ISBN: 9789339219482
6. Annapurna Das and Sisir K Das, "Microwave Engineering", McGraw Hill India, 2014(3 <sup>rd</sup> Edition),
ISBN: 9789332902879
ECE18R364 WIRELESS NETWORK TECHNOLOGIES

ECE18R364 Wireless Network Technologies		-	ľ	
ECE18K304 WITCHESS Network Technologies	<mark>3</mark>	0	1	<b>3.5</b>
Pre-requisite: ECE18R373Computer Communication Course Category: P	rofes	sional	Elect	ive
and Networks / equivalent Course Type: Theorem	y wit	h Pra	ctical	

#### **Course Objective(s):**

This course provides a preview of emerging wireless technologies and their architectural impact on the future mobile Internet and to enable the students to revise the curriculum of related courses in future with sufficient flexibility in the design of the course

#### **Course Outcome(s):**

After completing this course, the student will be able to:

- **CO1:** Explain the protocol features of the mobile Internet
- CO2: Analyse the structure and network architecture of the current Wireless WAN 3G GSM
- CO3: Analyse the emerging wireless network technologies WLAN, WPAN, WMAN

- **CO4:** Plan and design of wireless communication systems and verify its working practically
- CO5: Communicate effectively about standards, protocols and architecture with respect to Wireless Communication

#### **Mapping of Course Outcome(s):**

CO		<u>PO</u>													<b>PSO</b>					
	1		2	<mark>3</mark>	<mark>4</mark>	5	<mark>6</mark>	7		8	<mark>9</mark>	<b>10</b>	11	<mark>12</mark>	1	2	<mark>3</mark>			
<b>CO1</b>	H	ſ	M					H						H	H					
CO2			H					H						H	H	M				
CO3			H					H						H	H	M				
CO4			L	H	H	H			I	Л	H				M	M	L			

CO5							Ĩ	T	H				M	T
Course T	onics													
Unit 1: Mo			Vireless	Annli	icatio	ı Pro	tocol							
Reference								net <b>R</b> e	eferenc	e and a	other n	nodels	– Netv	vork
types- road													1101	OIK
Network la												le IP a	nd See	sion
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WAP Prog			el - W	$\Delta P \Delta rc$	hitecti	ire _	WΔΡr	networ	king en	vironn	hent			
<b>Unit 2: W</b> i							<b>W I I</b>		king en	VII OIIII	ient			
3G Wireles							ire – C	hannel	structi	ire – S	preadir	no and	scraml	ling
– UMTS c														
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<b>Unit 3: W</b> i			al Area	Netw	ork - I	Rluet	ooth							
Wireless p								5 1)	Blueto	oth pr	otocol	stack _	Blue	ooth
link types -														
Bluetooth -						mee		aonsn	ment, c		meeno	ii and t	opolog	5y m
Unit 4: Wi				Notw	orke _	Low	Rate	and H	iah Ra	to				
Wireless S											Stack -	- Zighe	e Tecł	nol-
ogy – IEEH														
<b>Unit 5: W</b> i										v iucoa			meet	
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802.11b H														
tooth and I														
Wireless A								-						
prototypes			<b></b>		W HEIC	/00 - 1	viuitiii		nu sau		ommu	nearion		1 1 1 1 1
Experime		$\mathbf{v}$ 5)												
1. Introduc			Digital F	Raseha	ndCon	nmun	ication	through	$h M \Delta'$	τι ΔΒ	Simula	tion		
2. Analysi													simul	ation
software of				iennee	uic s	unua	ius, pi		s and		nance	with a	Sintun	ation
3. Basics of			mulation	1 usino	a Net	twork	Simul	ator (I	Definin	σ the <i>c</i>	lifferen	t agent	e and	their
application										g the t	mineren	ii agem	s and	unen
4. Simulati									derstar	d aboi	ıt Wi-F	i netw	ork di	ffer-
ent standar														
access poir														
and their p				Station		, Lea	in abou	it muu		ic and	слрозе	u noue	proor	<b>C</b> 1113,
5. Simulati				Networ	·k usin	σaN	etwork	Simu	lator (I	FACE	L a clu	ster-ha	sed roi	itino
protocol fo			Sensor 1		K uom	5 4 1	ctworr	Sinna			i, a ciu		scu rot	ning
6. Simulati			Networ	k usino	t a Ne	twork	Simul	ator						
7. Simulati									mulato	r				
8. Study of									mulator	9				
9. Study of														
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Text Boo	k(s):													
1. Vijay I		ro "W	Vireless	Com	nunica	tions	and	Netwo	rkino"	Mor	gan-Ka	ufmanı	ı Pub	lish-
ers/Else									ining	, 1,101	5411114		1 1 40	1011
2. Emad								nts M	anual"	More	van-Ka	ufman	ւ թոհ	lish-
ers/Else										1,101	5 <sup>411</sup> 1 1 1			-1011
		<del>,</del> 20					1							
Reference	e(s):													

- 1. Gary Rogers, John Edwards, "Introduction to Wireless Technology", Pearson India, 2012, ISBN: 9788131715345
- 2. William Stallings, "Wireless Communication and Networks", Pearson India, 2009(2<sup>nd</sup> Edition), ISBN: 9788131720936
- 3. Dipankar Raychaudhuri, Mario Gerla, "Emerging Wireless Technologies and the Future Mobile Internet", ISBN: 978-0-521-11646-6, Cambridge University Press, 2011.

### 4. Advanced Network Technologies Lab - http://vlabs.iitkgp.ernet.in/ant/

ECE18R410 ERROR CORRECTING CO	DES			
ECE18R410 Error Correcting Codes	Ľ	T	P	C
ECHIORATO EITOI COrrecting Codes	<mark>3</mark>	1	0	<mark>4</mark>
Pre-requisite:ECE18R259InformationTheoryandCourse CategoCoding / equivalentCourse Type: 7	-	ssional	Elect	tive
Course Objective(s):	I HEOI Y			
The main Objective(s) of the course is to give introduction about the des	igning of	Error	Corre	ecting
Codes mainly used in digital communication Course Outcome(s):				
After completing this course, the student will be able to:				
CO1: Explain about linear block codes				
<b>CO2:</b> Analyse the hamming codes' coding and decoding <b>CO3:</b> Carry coding and decoding of BCH codes				
<b>CO4:</b> Apply the convolution codes in real time applications				
Mapping of Course Outcome(s):				
		<b>-</b> 1	PSO	
CO         1         2         3         4         5         6         7         8         9         10         11           CO1         H                 10         11	<b>12</b>	I H	2	<mark>3</mark>
		H	L	
		M	M	
	M	H	$\mathbf{M}$	
Course Topics: Unit 1:				
Linear block codes: Systematic linear codes and optimum decoding for the	binary sy	mmetr	ric cha	annel;
Generator and Parity Check matrices – Syndrome decoding on symmetric c	hannels;			
Unit 2: Hamming codes; Weight enumerators and the McWilliams identities; Perf	act codes	Intr	oduct	ion to
finite fields and finite rings; factorization of (X^n-1) over a finite field;	ett toues	– mu	ouuci	
Unit 3:				
Cyclic Codes. BCH codes; Idempotents and Mattson-Solomon polynomia				
Justeen codes – MDS codes – Alterant – Goppa and generalized BCH cocyclic codes;	des; spec	arai pi	opert	les of
Unit 4:				
Decoding of BCH codes: Berlekamp's decoding algorithm – Massey's min				nthe-
sis technique and its relation to Berlekamp's algorithm. A fast Berlekamp - Unit 5:	Massey a	Igorith	m.	
Convolution codes; Wozencraft's sequential decoding algorithm – Fann's a	lgorithm	and otl	her se	quen-
tial decoding algorithms; Viterbi decoding algorithm.				
Text Book(s):		1 1	T'1 '1	4 <b>6</b>
1. Martin Tomlinson, Cen Jung Tjhai, Marcel A. Ambroze, Mohammed A ror-Correction Coding and Decoding: Bounds, Codes, Decoders, An				
Springer India, 2017 ISBN: 9789919511023, DOI: 10.1007/978-3-319-				,
2. W. Cary Huffman, Vera Pless, "Fundamentals of Error Correcting Cod	es", Cam	bridge	Univ	ersity
Press, 2003, ISBN: 97805217878207				
Reference(s):	1	Dame	Corr	a atima
1. Florence Jessie MacWilliams, Neil James Alexander Sloane, "The T Codes: Part-I and Part-II", North-Holland Publishing Company, 2007(R		EITOr	-Corre	ecung
2. Scott A. Vanstone, Paul C. van Oorschot, "An Introduction to Error Co	rrecting (			Appli-
cations", Springer, 2001(Reprint), ISBN: 9781441951175, DOI: 10.100	7/978-1-4	757-20	)32-7	

3.	George C. Clark Jr., J. Bibb	Cain,	"Error-Correcting	Coding	for	Digital	Communication",
	Springer, 1981 (2011 Reprint)						
4.	Richard E. Blahut, "Theory and	1 Pract	ice of Error Contro	ol Codes	". A	ddison-V	Wesley Publishing

Company, 2007(Reprint of 1983)

### ECE18R411 HIGH SPEED ELECTRONICS

# ECE18R411 High Speed Electronics

LTPC3104Professional Elective

Pre-requisite:ECE18R363MicrowaveTheoryandCourse Category:Professional ElectiveTechniques / equivalentCourse Type:Theory

#### **Course Objective(s):**

The main Objective(s) of the course is to give introduction about the analysis, design and simulation of radio frequency circuits and components for communication systems and industrial applications

#### Course Outcome(s):

After completing this course, the student will be able to:

- CO1: Demonstrate the knowledge of general RF circuits, components and Systems
- CO2 Interpret about the principles of resonant circuits
- CO3: Design impedance matching networks and passive RF filters
- CO4: Demonstrate about the workings of RF power amplifiers
- CO5: Apply RF design tool in RF circuit design

### Mapping of Course Outcome(s):

CO						P	' <mark>O</mark>							<b>PSO</b>	
	1	2	<mark>3</mark>	<mark>4</mark>	<mark>5</mark>	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<b>10</b>	<mark>11</mark>	<mark>12</mark>	1	2	<mark>3</mark>
<b>CO1</b>	M	H					H					L	H		
CO2	L	M										M	H		
CO3		M	H			L	M	L				M	H	M	
CO4	M	M										M	H	L	
CO5			M	M	H							H	H	M	

#### **Course Topics:**

#### Unit 1: Basics, Noise Analysis

Transmission line theory (basics) crosstalk and nonideal effects; signal integrity: impact of packages – vias, traces, connectors; non-ideal return current paths – high frequency power delivery – methodologies for design of high-speed buses; radiated emissions and minimizing system noise

Noise Analysis: Sources, Noise Figure, Gain compression – Harmonic distortion – Intermodulation – Cross-modulation – Dynamic range

#### Unit 2: Devices

Passive and active, Lumped passive devices (models) – Active (models, low vs high frequency) Unit 3: RF Amplifiers

RF Amplifier Design – Stability – Low Noise Amplifiers – Broadband Amplifiers (and Distributed) Power Amplifiers, Class A, B, AB and C, D E Integrated circuit realizations – Cross-over distortion Efficiency RF power output stages

#### Unit 4: RF Mixer, Oscillator

Mixers –Up conversion Down conversion – Conversion gain and spurious response. Oscillators Principles. PLL Transceiver architectures

#### Unit 5: RF Design Tools

Design Tool Basics – Design Languages – RF IC Design Flow – RF IC Design Flow Example – Simulation Examples – Modelling – Printed Circuit Board and Packaging Anatomy – CAD tools for PCB design – Standard fabrication – Micro-via Boards. Board Assembly: Surface Mount Technology – Through Hole Technology – Process Control and Design challenges

#### Text Book(s):

 Thomas H. Lee, "Design of CMOS Radio-Frequency Integrated Circuits", Cambridge University Press, 1998(2013 Reprint), ISBN: 9780521639224

2. Stephen H. Hal	Garre	tt W Hall	James A	Mc	പി എ	ligh S	need T	Vigital 9	System	Desig	n· A I	Jand
book of Interco										Desig	,11, 7 1 1	Tanu-
Reference(s):		-				-						
1. Chris Bowick	, "RF	Circuit	Design",	, Els	sevier,	U.S	./India	, 200	$7(2^{nd})$	Editio	n), I	SBN:
9780750685184			-									
2. Behzad Razavi,	"RF M	licroelectro	onics", Pea	arson	India,	2014(	$(2^{nd} Ed)$	ition), I	SBN: 9	978933	32518	<mark>636</mark>
	13 31											
ECE18R4	13 NF	EXT GE	NERA	110	N MIQ	JRH	LEC	UNIN	IUNI	CAT	ION	
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ECE18R41.	3 Nex	t Gener	ation M	lobi	le Co	mm	unica	tion	3	1	0	4
Due neguiaites E		260Mah:1	Comm		tion	Con		4000mm				
Pre-requisite: E equivalent	CEIŐK	.3021010011	e Comm	unica	tion /			<b>tegory</b> : <b>pe:</b> The		ssiona	I Eleci	ive
Course Objectiv	e(s)·					Cou	<u>150 1 y</u>		<u>. 01 y</u>			
The aim of this co	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to train in	the centra	al asp	ects of	f curre	ent and	next g	enerati	on me	bile b	road-
band technologies												
<b>Course Outcome</b>			C			C						
After completing the	nis cour	se, the stu	dent will b	be abl	le to:							
CO1: Explain the	e curren	nt trends in	mobile/w	vireles	ss com	munic	ations	networ	<mark>ks</mark>			
CO2: Explain the												
CO3: Explain at		e mobility,	session r	nanag	gement	hand	lled by	the ne	ew gene	eratior	ı of n	nobile
communic										_	_	
CO4: Explain the												
CO5: Read scien		ticles, rese	arch pape	rs on	latest	in mo	bile co	mmuni	cations	and c	compre	ehend
a report on			_									
Mapping of Cou	rse Ou	itcome(s)		-								
CO	<b></b>		PC	)							<b>PSO</b>	
	<b>3</b>	4 5	<mark>6</mark>	7	8	9	<b>10</b>	11	12	1	2	<mark>3</mark>
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CO2 H	┝┓┤			H	T				H	H	_ <mark>_</mark> _	
CO3 H	┼─┺─┤			H					H	H		
CO4 L M				M	T	T	N		M	H		
CO5 H			L	H			M		H	H	L	
Course Topics: Unit 1: Legacy 30		- <b>t</b> ores										
Evolutionary road			C CSM		C avet	ome:	Arabita	oturo o	nd mai	n funa	tional	ition
UMTS/HSPA syste							AICHIC	cture a	nu man	II TUIIC	uonai	11105 -
Unit 2: LTE Syste				Tune	uonam	.105						
LTE Architecture:				N) an	d Core	Netw	ork (E	PC)				
LTE service mode			N				× 1		nterface	s and	proto	cols -
EPC: Functional en											1	
Unit 3: Mobility a	nd Ses	sion Mana	igement									
Session Manageme	ent: IP-	based con	nectivity.	PDN	conne	ections	s. EPS	Bearer	servic	es. Se	ssion	Man-
agement procedure	s. QoS	Model - 1	Mobility N	Manag	gemen	t: Han	dover	and mo	obility 1	manag	gemen	t pro-
cedures												
Unit 4: LTE Radi												
Functional descrip												
and Frame structur												
chronization and in	iitial ac	quisition -	Random	Acce	ess and	Pagir	ig proc	edures	- Kadı	o Bear	ers Se	ervice
set-up												

Unit 5: 5G, Beyond 5G

<ul> <li>Cognitive Radio(5G): Cognitive transceiver architecture, Principles of interwing, Spectrum management, Spectrum sharing, Overlay, Underlay Hierarchica communications), IEEE 802.15.3 – Relaying, Multi-Hop and Cooperative Pervasive Networks, Dynamic Spectrum Access (5G) – Dynamic Adh (DAWN), MANETS (5G) – IEEE 802.21 Media Independent Hand off – IEI gional Area Network – IEEE 802.25 Omni-Range Area Network</li> <li><b>Text Book(s):</b></li> <li>1. Erik Dahlman Stefan Parkvall Johan Skold Per Beming, "3G Evolution: H bile Broadband", Academic Press (Elsevier) U.S., 2008(2<sup>nd</sup> Edition), ISBN:</li> <li>2. Magnus Olsson Catherine Mulligan Magnus Olsson Stefan Rommer Cather Sultana Lars Frid, "SAE and The Evolved Packet core: Driving the Mobile Academic Press/Elsevier U.S., 2009(1<sup>st</sup> Edition), ISBN 9780123748263</li> <li><b>Reference(s):</b></li> <li>1. Harri Holma, Antti Toskala (Editors), "HSDPA/HSUPA for UMTS: high mobile communications", Wiley International, U.S., 2006, ISBN: 97804700</li> <li>2. Minoru Etoh (Editor), "Next Generation Mobile Systems: 3G and Beyond</li> </ul>	al Acces Commu loc Win EE 802. HSPA a : 97801 erine Mu Broadb	ss (UW) inicatio reless 1 .22 Wir nd LTE 237453 ulligan band rev radio a	B syst ns(5G Vetwo eless for N 85 Shabr olutio	tem i) – orks Re- Mo- nam on",
<ul> <li>9780470091517</li> <li>Xiang, Wei, Zheng, Kan, Shen, Xuemin Sherman (Editors), "5G Mo Springer, U.S./India, 2017, ISBN: 9783319342061, DOI: 10.1007/978-3-31</li> <li>ECE18R454 CRYPTOGRAPHY AND NETWORK SECURITY</li> </ul>	obile Co 19-3420 SECU L	ommuni 08-5 J <b>RITY</b> T	cation	ns",
Pre-requisite:ECE18R259InformationTheoryandCourse Category: Course Type: TheCoding / equivalentCourse Objective(s):To develop a fundamental understanding of Cryptography and network se	eory wit	h Practi	lectiv cal	
<ul> <li>policies, technologies and standards</li> <li>Course Outcome(s):</li> <li>After completing this course, the student will be able to:</li> <li>CO1: Explain the foundations of cryptography and network security.</li> <li>CO2: Identify common security vulnerability attacks in different networking</li> <li>CO3: Evaluate the risks and threats to digital communication system</li> <li>CO4: Demonstrate the detailed knowledge of the role of encryption to protect</li> <li>CO5: Explain the fundamental concepts of different digital signature scheme</li> <li>CO6: Identify the appropriate cryptographic scheme and security mechanis ing environment and information systems</li> </ul>	g enviro ct the da	nment ata		
Mapping of Course Outcome(s):		D	SO	
CO         1         2         3         4         5         6         7         8         9         10         11           CO1         L         H         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td>12 M</td> <td></td> <td>2</td> <td>3</td>	12 M		2	3

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#### Course Topics: Unit 1: Encryption Techniques

OSI Security Architecture - Classical Encryption techniques – Block Cipher Principles – Data Encryption Standard- Basic concepts in number theory and finite fields – Block Cipher Design Principles and Modes of Operation - Evaluation criteria for AES – AES Cipher – Triple DES.

#### Unit 2: Public Key Cryptography Number Theory- Public Key Cryptography and RSA-Key Management - Diffie-Hellman key Exchange – Elliptic Curve Architecture and Cryptography - Confidentiality using Symmetric Encryption and Asymmetric Encryption Unit 3: Cryptographic and Data Integrity Algorithms Applications of cryptographic hash functions- Simple Hash Functions- Requirements and security Secured Hash Algorithm- Message Authentication requirements and functions – Message Authentication Codes – Security of MACs – HMAC- Digital Signatures – ElGamal Digital signature scheme-Schnorr Digital signature scheme - Digital Signature Standard Unit 4: Network Security Transport level Security- Web Security, SSL, TLS, HTTPS, SSH- Wireless network security-E Mail security-PGP, S/ MIME, DKIM, IP Security **Unit 5: System Security** Intrusion detection – password management. Malicious software– Viruses and related Threats – Virus Counter measures, worms, DDoS attacks– Firewall Design Principles – Trusted Systems **Experiments (Any 5 experiments)** 1. Implementing DES, AES 2. Implementing RSA, Diffie Hellman 3. Implementing Secure Hash Algorithm (SHA), MD5 Hash Algorithm 4. ImplementingPGP 5. Study of Cipher using Cryptool Software 6. Study of IP Access Control List using Cisco Packet Tracer or Equivalent 7. Study of Virtual Private Network using Cisco Packet Tracer or Equivalent 8. Study of Firewall using Cisco Packet Tracer or equivalent 9. Eavesdropping Attacks and its prevention using SSH - Comparison between Telnet and SSH Text Book(s): 1. Keith M. Martin, "Everyday Cryptography: Fundamental Principles and Applications", Oxford University Press India, 2016, ISBN: 9780198800705 2. William Stallings – Cryptography and Network Security: Principles and Practice", Pearson India, 2014(6<sup>th</sup> Edition), ISBN: 9789332518773 **Reference(s):**

- 1. Bruce Schneier, "Applied Cryptography: Protocols, Algorithms and Source Code in C", Wiley India, 2007(2<sup>nd</sup> Edition), ISBN: 9788126513680
- Behrouz A. Forouzan, "Cryptography and Network Security", McGraw Hill India, 2015(3<sup>rd</sup> Edition), ISBN: 9789339220945

Chris Brenton, Cameron Hunt, "Mastering Network Security", Sybex (U.S.) / Wiley (International) / BPB, India, 2002(2<sup>nd</sup> Edition), ISBN: 9780782141429 (U.S.)/ 9788176560740(India)

# ECE18R455 WIRELESS AD-HOC AND SENSOR NETWORKS

ECE19D455 Wireless Ad Has and Sans	on Notwonka	L	T	P	C
ECE18R455 Wireless Ad-Hoc and Sens	or networks	3	0	1	<mark>3.5</mark>
Pre-requisite: ECE18R373 Computer Communication	Course Category: H	Profes	sional	Elec	tive
and Networks/ equivalent	Course Type: Theo	ry wit	h Pra	ctical	
Course Objective(s):					
The objective of this course is to introduce students with a lutions to the issues – architectures and protocols- and th	-		-		
ad hoc and sensor networks					
Course Outcome(s):					
After completing this course, the student will be able to:					
CO1: Identify the necessity of Ad Hoc and Sensor networ	<mark>ks</mark>				

**CO2**:Describe the operation of the routing and localization

CO3: Compute the power consumption and Euclidean distance of a sensor network

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troduction	to Ser	nsor N	etworl	ks – u	nique	constra	aints a	nd cha	allenge	s – A	dvanta	ge of	Senso	r N
orks – Ap	plicatio	ns of S	Sensor	Netw	orks –	Types	of wi	reless	sensor	netwo	rks – I	Ēnabli	ing tecl	hnc
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oc Networ onsumption nit 4: WS ata Dissem	ks (MA n – Clus N <b>Rout</b> ninatior	ANETs stering t <b>ing Pi</b> n – Dat	s) and of ser rotoco ta Gath	Wirele isors <b>Is</b> nering	ess Se – Data	nsor N 1 Fusio	letwor n - Ro	ks, De uting (	sign Is Challer	ssues and a	and ch	alleng ign Is	sues in	W
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 C. Siva Ram Murthy and B.S. Manoj, "Ad Hoc Wireless Networks – Architectures and Protocols", Pearson Education, 2004

#### Reference(s):

- 1. Jun Zheng and Abbas Jamalipour, "Wireless Sensor Network A Networking Perspective", Wiley, 2009.
- 2. KazemSohraby, Daniel Minoli and TaiebZnati, "Wireless Sensor Networks: Technology, Protocols and Applications, Wiley, 2007.
- 3. Sabrie Soloman, "Sensors Handbook" McGraw Hill. 2009
- 4. Feng Zhao, Leonidas Guibas, "Wireless Sensor Networks", Elsevier, 2004
- 5. Kazem Sohrby, Daniel Minoli, "Wireless Sensor Networks": Technology, Protocols and Applications, Wiley-
- 6. Philip Levis, And David Gay "TinyOS Programming" by Cambridge University Press 2009

# **V PROFESSIONAL ELECTIVE COURSES**

# STREAM: EMBEDDED SYSTEM DESIGN

# ECE18R260 INTERNET OF THINGS

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ECE18R260 Internet of Thi	ngs	3	0	1	<b>3.5</b>
	<b>Course Categ</b>	ory: Pro	ofessi	onal	Elec
<b>Pre-requisite:</b> CSE18R171 Programming for Problem Solving / equivalent	tive				_
	<b>Course Type:</b>	Theory v	with F	Practic	<mark>cal</mark>
Course Objective(s): The objectives of this course are to provide in-depth	understanding of	the und	arlvin	a con	cent
of Internet of things, building blocks, domain specific					
Also, the course provides knowledge on Python cod					
source hardware such as Raspberry Pi and Arduino.					
lents" knowledge up to the level of building cost effe					
with the open source hardware and software tool chai					
Course Outcome(s):					
After completing this course, the student will be able					
CO1: Explain the terms related to Internet of Thing	; <mark>S</mark>				
<b>CO2:</b> Explain how the IoT architecture works					
CO3: Identify different hardware and software tool					
<b>CO4:</b> Design an IOT system for the given scenari			e cor	istrair	its o
the system as an individual or as a team mem			1	1	CC
<b>CO5:</b> Document the process carried in the laborate	ory which comm	unicates	the w	orks (	effec
tively to the people					
Mapping of Course Outcome(s):				DCO	
			-	PSO	
	<mark>9 10</mark> 11		<u> </u>	2	<mark>3</mark>
		H			—
CO2         H         M           CO3         H         M         L		H		N	
CO3         H         M         L           CO4         H         H         H         L				M	T
				M	╞
Course Topics:				111	
Unit 1: Basics					
introduction – Characteristics – Physical design – Pr	otocols – logical	design -	- Ena	bling	tech
nologies and IoT Levels. Domain Specific IoTs. IoT		<u>0</u>		0	
Unit 2: Design Methodology					
oT systems management with NETCONF-YANG.					
Specifications – Model, Level and view Specification	ns – Device and	Compone	ent In	tegrat	ion -
Application Development					
Unit 3: Logical Design and Physical Devices					
Python packages of interest for IoT – Cloud for IoT,	python web appl	ication fr	amew	ork.	Basi
building blocks of an IoT Device					
Unit 4: Open Source Hardware	faaaa Dua auau		DIa /	Deal	0.000
Raspberry PI physical devices – Raspberry Pi Inter Web services. Intel Galileo-Arduino-Interfaces – Ard					ages
Unit 5: Case Studies	unio Fiogrammi	ng with i		IF 15	
Real time applications of IoT-Connecting IoT to clou	ud. Smart lightin	g _ Hom	e seci	urity	intru
sion detection – Weather Reporting bot – Smart irriga		5 1011		arity	in u
Experiments (Anv5):					
Experiments (Any5): 1. Create an Azure IoT Central application (ht	ttps://docs.micro	soft.com	en-us	s/azur	e/iot
I. Create an Azure IoT Central application (http://www.com/application/	ttps://docs.micro	soft.com	/en-us	<u>s/azur</u>	e/iot
	-			s/azur applic	

		Central
(https://docs.microsoft.com/en-us/azure/iot-cer		
4. Customize the Azure IoT Central opera		om/en-
us/azure/iot-central/tutorial-customize-operator		
5. Use Azure IoT Central to monitor you	ar devices ( <u>https://docs.microsoft.c</u>	om/en-
us/azure/iot-central/tutorial-monitor-devices		
6. Study of Raspberry, Interfacing WiFi Module,		
7. Cloud Data Logging - To log data (temperatu		e cloud
and display these measurements on an online d		
8. Controlling through Cloud - To control device	s (LED) through cloud from anywhere	e in the
world using the WiFi module		
9. Sending out alerts - To send notifications (e	mail, message or push notifications	) using
WiFi module		
Text Book(s):		
1. Arshdeep Bahga, Vijay Madisetti, "Internet of	f Things – A hands-on approach", Ut	niversi-
ties Press, 2015		
<ol> <li>Peter Waher "Learning Internet of Things", Pa</li> </ol>	ckt Publishing UK 2015	
	entruonsinng, ent, 2015	
Reference(s):		_
1. Miguel de Sousa, "Internet of Things with Inte		
2. Marco Schwartz, "Internet of Things with the		
3. Adrian McEwen, Hakim Cassimally "Designin		
4. Manoel Carlos Ramon, "Intel® Galileo and In		l Ardu-
ino Projects for Linux Programmers", Apress,		
5. Kshirod Kumar Rout; Sivkumar Mishra; Auro	hinds Doutnoss, "Dousslammant of an I	at a waat
of Things (IoT) Based Introductory Laborator		
of Things (IoT) Based Introductory Laborator 2017 International Conference on Ir		
of Things (IoT) Based Introductory Laborator	y for Undergraduate Engineering Stu	dents",
of Things (IoT) Based Introductory Laborator 2017 International Conference on Ir	y for Undergraduate Engineering Stu	dents",
of Things (IoT) Based Introductory Laborator 2017 International Conference on Ir	y for Undergraduate Engineering Stu formation Technology (ICIT),	dents", DOI:
of Things (IoT) Based Introductory Laborator 2017 International Conference on Ir 10.1109/ICIT.2017.22 ECE18R365 AVR MICROCONT	y for Undergraduate Engineering Stu formation Technology (ICIT), ROLLER PROGRAMMIN	dents", DOI:
of Things (IoT) Based Introductory Laborator 2017 International Conference on Ir 10.1109/ICIT.2017.22 ECE18R365 AVR MICROCONT ECE18R365 AVR MICROCONTR	y for Undergraduate Engineering Stu formation Technology (ICIT), ROLLER PROGRAMMIN	dents", DOI:
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2. Muhammad Ali Mazidi, Sarmad Naimi, and Sepehr Naimi, "The AVR Microcontroller and Embedded Systems: Using Assembly and C", Pearson India, 2013, ISBN: 97893325184

# ECE18R366 EMBEDDED ARM DEVELOPMENT USING BEA-GLEBONE

ECE18R366 Embedded ARM Development using		T	P	C
BeagleBone	<mark>3</mark>	0	1	3.5
Pre-requisite: ECE18R371 Microprocessors and	ry: Pro	ofessi	onal	Elec-
Microcontrollers / equivalent tive Course Type: T	heory y	with F	Practic	al
Course Objective(s):	<u></u>			
Inderstand the hardware and software aspects of ARM processor system	ms			
Course Outcome(s):				
After completing this course, the student will be able to: CO1: Explain the architecture of ARM processor				
CO2: Demonstrate the knowledge of ARM instruction set				
CO3: Explain the basics of embedded operating system				
CO4: Design and develop ARM processor-based systems using Beagl		Black	k boai	:ds
CO5: Work and communicate effectively in designing ARM based sy	stems			
Mapping of Course Outcome(s):			DCO	
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CO5LHCourse Topics:Unit 1: ARM Architecture, Instruction SetARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine Organisation - Instruction execution - ARM Subsystems - Instruction execution - ARM Subsystems - Instruction - Vector Table - Memory Management - Technology advanced	Except	– 3 a ion –	M and 5	
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine Organisation - Instruction execution - ARM Subsystems - Instruction - Vector Table - Memory Management - Technology advance         Operation - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set	Except	– 3 a ion –	M and 5	
CO5LHCourse Topics:Unit 1: ARM Architecture, Instruction SetARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine Organisation - Instruction execution - ARM Subsystems - Instruction execution - ARM Subsystems - Instruction - Vector Table - Memory Management - Technology advanced	Except	– 3 a ion –	M and 5	
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine Organisation - Instruction execution - ARM Subsystems - Instruction - ARM Subsystems - Instruction - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set         Construction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Chumb Instruction set, implementation - NEON Instructions	Except	– 3 a ion –	M and 5	
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine Organisation - Instruction execution - ARM Subsystems - 1         opperation - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Chumb Instruction set, implementation - NEON Instructions         Unit 4: Operating System, Compiler Toolchain	Except ces in A	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System–on-Chip: Acorn RISC Machine (Advanced RISC Machine)         oppeline Organisation - Instruction execution – ARM Subsystems – Instruction – Vector Table – Memory Management – Technology advance         Opperation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process management	Except ces in A	– 3 a ion – ARM	M Ind 5 Mod	es of
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CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System–on-Chip: Acorn RISC Machine (Advanced RISC Machine)         oppeline Organisation - Instruction execution – ARM Subsystems – Instruction – Vector Table – Memory Management – Technology advance         Opperation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process management	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine)         opperation - Organisation - Instruction execution - ARM Subsystems - I         opperation - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux - Bootloader - Kernel - Root File system - Process management - Compiler Toolchains - GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript - Hardware Interfacing - Unites	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine)         opperation - Organisation - Instruction execution - ARM Subsystems - 1         opperation - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set         instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux - Bootloader - Kernel - Root File system - Process management - Compiler Toolchains - GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript - Hardware Interfacing - Unites         Experiments (Any 5) using BeagleBone:	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine)         opperation - Organisation - Instruction execution - ARM Subsystems - 1         opperation - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux - Bootloader - Kernel - Root File system - Process management - Compiler Toolchains - GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript - Hardware Interfacing - Unites         Experiments (Any 5) using BeagleBone:         I. Familiarisation with Cloud 9 IDE for BeagleBone	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine)         oppeline Organisation - Instruction execution – ARM Subsystems – I         opperation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process management – Compiler Toolchains – GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript – Hardware Interfacing – Unites         Experiments (Any 5) using BeagleBone:         1. Familiarisation with Cloud 9 IDE for BeagleBone         2. Turning an LED on or off (Controlling an electronic component)	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machipeline Organisation - Instruction execution – ARM Subsystems – Itoperation – Vector Table – Memory Management – Technology advance         Operation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process manageonment – Compiler Toolchains – GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript – Hardware Interfacing – Uales         Experiments (Any 5) using BeagleBone:         1. Familiarisation with Cloud 9 IDE for BeagleBone         2. Turning an LED on or off (Controlling an electronic component)         3. Building a surveillance system with a PIR sensor         4. Implement a calculator	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
CO5       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machipeline Organisation - Instruction execution - ARM Subsystems - Ioperation - Vector Table - Memory Management - Technology advance         Operation - Vector Table - Memory Management - Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux - Bootloader - Kernel - Root File system - Process management - Compiler Toolchains - GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript - Hardware Interfacing - Uales         Experiments (Any 5) using BeagleBone:         1. Familiarisation with Cloud 9 IDE for BeagleBone         2. Turning an LED on or off (Controlling an electronic component)         3. Building a surveillance system with a PIR sensor         4. Implement a calculator         5. Simulate a LIFT	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
COS       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machipeline Organisation - Instruction execution – ARM Subsystems – Ioperation – Vector Table – Memory Management – Technology advance         Operation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process management – Compiler Toolchains – GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript – Hardware Interfacing – Uales         Experiments (Any 5) using BeagleBone:         1. Familiarisation with Cloud 9 IDE for BeagleBone         2. Turning an LED on or off (Controlling an electronic component)         3. Building a surveillance system with a PIR sensor         4. Implement a calculator         5. Simulate a LIFT         6. Parallel Odd or Even Sort algorithm using ARM/ Beaglebone	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
COS       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machine)         operation – Organisation - Instruction execution – ARM Subsystems – 1         operation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process management – Compiler Toolchains – GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript – Hardware Interfacing – Uales         Experiments (Any 5) using BeagleBone:         1. Familiarisation with Cloud 9 IDE for BeagleBone         2. Turning an LED on or off (Controlling an electronic component)         3. Building a surveillance system with a PIR sensor         4. Implement a calculator         5. Simulate a LIFT         5. Parallel Odd or Even Sort algorithm using ARM/ Beaglebone         7. Wave generation using ARM/Beaglebone	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of
COS       L       L       H         Course Topics:       Unit 1: ARM Architecture, Instruction Set         ARM as System-on-Chip: Acorn RISC Machine (Advanced RISC Machipeline Organisation - Instruction execution – ARM Subsystems – Ioperation – Vector Table – Memory Management – Technology advance         Operation – Vector Table – Memory Management – Technology advance         Unit 2: ARM Instruction Set         Instruction set - Co-processor instructions         Unit 3: ARM Thumb, NEON Instructions         Unit 4: Operating System, Compiler Toolchain         GNU/Linux – Bootloader – Kernel – Root File system – Process management – Compiler Toolchains – GCC         Unit 5: Embedded ARM Device: BeagleBone Black         Programming on BeagleBone: BoneScript – Hardware Interfacing – Uales         Experiments (Any 5) using BeagleBone:         1. Familiarisation with Cloud 9 IDE for BeagleBone         2. Turning an LED on or off (Controlling an electronic component)         3. Building a surveillance system with a PIR sensor         4. Implement a calculator         5. Simulate a LIFT         6. Parallel Odd or Even Sort algorithm using ARM/ Beaglebone	Except ces in A gement	– 3 a ion – ARM	M Ind 5 Mod	es of

- James A. Langbridge, "Professional Embedded ARM Development", Wiley/Wrox India/U.S., 2014, ISBN: 978-1-118-78894-3 / 978-1-118-78901-8 (ebk) / 978-1-118-88782-0 (ebk)
- 2. Charles A. Hamilton, "BeagleBone Black Cookbook: Quick Answers to Common Problems", PACKT Publishers U.K., 2015

#### **Reference(s):**

- Alan Holt, Chi-Yu Huang, "Embedded Operating Systems: A Practical Approach", Springer / Zetta Networks India / U.K., 2018(2<sup>nd</sup> Edition), ISBN: 978-3-319-72976-3/ 978-3-319-72977-0, DOI: 10.1007/978-3-319-72977-0
- Simon Monk, "Programming the BeagleBone Black: Getting started with JavaScript and BoneScript", McGraw Hill U.S., 2014, ISBN: 9780071832137
- Steven F. Barrett, Jason Kridner, "Bad to the Bone: Crafting Electronic Systems with BeagleBone and BeagleBone Black", Morgan and Claypool Publishers India, 2013, ISBN: 9781627051378 / 9781627051385, DOI: 10.2200/S00500ED1V01Y201304DCS041
- Derek Molloy, "Exploring BeagleBone: Tools and Techniques for Building with Embedded Linux", Wiley U.S., 2014, ISBN: 9781118935125
- Andrew Sloss Dominic Symes Chris Wright ARM System Developer's Guide: Designing and Optimizing System Software", Elsevier (Morgan & Kaufmann), U.S. – 2004, ISBN: 9781558608740
- 6. Cortex Programmer's Guide ARM, www.arm.com
- Agus Kurniawan, "BeagleBone Black Programming by Example E-Book", 2014, ISBN: 9781312778696
- 8. https://randomnerdtutorials.com/getting-started-with-the-beaglebone-black/
- 9. https://lucifersengg.com/computer-department/te-comp/sem-6/pl-3-pl-4/

# ECE18R367 EMBEDDED C

ECE18R367 Embedded C	L	T	P	C
	3	0	1	<b>3.5</b>
Pre-requisite: CSE18R171 Programming for Problem Solving / equivalent Course Cate Course Cate Course Cate Cate Course Cate Cate Cate Cate Cate Cate Cate Cat				
Course Objective(s):				
To expose the students to the fundamentals of embedded Programs	ming; To	study	the	basic

#### Course Outcome(s):

- After completing this course, the student will be able to:
- **CO1:** Demonstrate the understanding of embedded programming
- CO2: Write C Programs targeting embedded systems
- CO3: Explain the principles of embedded OS with respect to a microcontroller
- **CO4:** Interface hardware with an embedded system using embedded C programs
- **CO5:** Work and communicate effectively in designing and developing embedded systems with C following norms, ethics

#### Mapping of Course Outcome(s):

CO	PO											<b>PSO</b>			
	1	2	<mark>3</mark>	<mark>4</mark>	5	<mark>6</mark>	7	<mark>8</mark>	<mark>9</mark>	<mark>10</mark>	<mark>11</mark>	<mark>12</mark>	1	2	<mark>3</mark>
<b>CO1</b>	H												H		
CO2	H				L			L					H	L	
CO3	H	L			L							H	H	L	
CO4		M	M	L	M							M	H	M	
CO5								M	H	H	L			M	L
Cours	e To	pics:													

Unit 1: Embedded C Programming Basics

History and need of Embedded System - Basic components of Embedded System - Classification of Embedded System - Challenges and design issues in embedded systems - Difference between Microprocessor and Microcontroller - Fundamentals of embedded processor and microcontrollers - CISC vs. RISC –Fundamentals of Von-Neuman, Harvard architectures - Difference between C and Embedded C

Unit 2: C Programming Concepts for Embedded System: Datatypes and Operators

Constants, Variables and Data Types: Keywords and Identifiers, Data type and its memory representation, Arrays and strings

Operators: Types of Operators, Operator precedence, Bitwise Operators

Unit 3: C Programming Concepts for Embedded System: Loops and Functions

Control Structures and Loops: If....else statement, Switch statement, and GOTO statement, The While and Do – While statements,For statement

Functions: Types of functions, Parameter passing, Return values and their types, Recursive functions

#### Unit 4: Embedded C

Adding structure toC code – OOP with C – Header files for Project and Port – Meeting realtime constraints: Creating hardware delay – need for timeout mechanism – creating loop timeouts – creating hardware timeouts

#### Unit 5: Embedded OS

Creating embedded operating system: simple embedded OS, SEOS – using time0, timer1 – portability issue – alternative system architecture – design considerations

#### **Experiments** (Any 5):

- 1. Familiarisation with software Hello World
- 2. Reading and writing bytes
- 3. Reading and writing bits
- 4. Counting Goats
- 5. Generating a precise 50ms delay
- 6. Testing loop timeouts
- 7. Testing a hardware timeout
- 8. Keyboard Interfacing
- 9. LCD Programming

#### Text Book(s):

- 1. Michael Pont, "Embedded C", Pearson India, 2008(1st Edition), ISBN: 9788131715895
- 2. Thomas W. Schultz, "C and the 8051", PageFree, 2004(4th Edition), ISBN: 9780978399504
- 3. Stephen G. Kochan, "Programming in C", Pearson India, 2016(4th Edition), ISBN: 9789332554665

#### **Reference(s):**

- Steve Oualine, "Practical C Programming", O'Reilly, 2011 (3rd Edition Reprint), ISBN: 9781565923065
- 2. Kai Qian, David Den Haring, Li Cao, "Embedded Software Development with C", Springer, 2009, ISBN: 9781489984999, DOI: 10.1007/978-1-4419-0606-9
- 3. Manish K. Patel, "The 8051 Microcontroller Based Embedded Systems", McGraw Hill, 2014, ISBN: 9789332901254
- Manuel Jiménez, Rogelio Palomera, Isidoro Couvertier, "Introduction to Embedded Systems: Using Microcontrollers and the MSP430", Springer, 2014, ISBN: 9781493944286, DOI: 10.1007/978-1-4614-3143-5

 M. Rafiquzzaman, "Fundamentals of Digital Logic and Microcontrollers", Wiley U.S., 2014 (6th Edition), ISBN: 9781118855799

 Dogan Ibrahim, "Microcontroller Projects in C for the 8051", Elsevier/ScienceDirect/Newnes, 2000, ISBN: 9780750646406

7. UDEMY - https://www.udemy.com/embedded-c-programming-for-embedded-systems/

8.	NPTEL	-	Embedded	Systems	Design-1	-Video	course	-
	https://nptel	.ac.in/	syllabus/syllabus	_pdf/117106	<u>6110.pdf</u>			
9.	https://www	.javatj	point.com/embed	ded-system-	tutorial			

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Solution-based Patterning Processes: Ink-jet printing – gravure – imprint lithography – spray pyrolysis – surface energy effects – multilayer patterning Contacts and Interfaces to Organic and Inorganic Electronic Devices: Schottky contacts – defects – carrier recombination – effect of applied mechanical strain

**Unit 5: Applications and Economics** 

Flexible Electronics Applications: Displays, sensor arrays, memory devices, MEMS, lab-on-achip, and photovoltaics – Introduction to Cost Models and Economics of Printed Flexible Electronics: Overview of display industry cost models, cost advantages and disadvantages for printed electronics, scaling of large-area flexible systems, cost of goods sold for display applications

**Text Book(s):** 

Wong, William S., Salleo, Alberto (Editors), "Flexible Electronics: Materials and Application", Springer U.S./India, 2009, ISBN: 9781441944948, DOI: 10.1007/978-0-387-74363-9

 Guozhen Shen, Zhiyong Fan (Editor), "Flexible Electronics: From Materials to Devices, "World Scientific U.S., 2016, ISBN: 9789814651981

Reference(s):

 Takao Someya (Editor), "Stretchable Electronics", Wiley International U.S., 2013, ISBN: 9783527329786

### ECE18R456 EMBEDDED SYSTEMS DESIGN AND PROGRAM-MING

ECE18R456 Embedded Systems Design and Pro-	L	Т	P	C
gramming	<mark>3</mark>	0	1	<mark>3.5</mark>
Pre-requisite: ECE18R367 Embedded C / equiva-	<b>y:</b> Pro	ofessio	onal	Elec-
lent Course Type: T	ieorv v	vith P	ractio	al

Course Objective(s):

Motivating students towards developing embedded systems for the practical applications **Course Outcome(s):** 

After completing this course, the student will be able to:

- CO1: Describe the differences between the general computing system and embedded system
- CO2: Illustrate the significance of various components involved in embedded system design
- **CO3:** Design any application on embedded system with the help of hardware and firmware design concepts

**CO4:** Work and communicate effective in designing and developing embedded systems with an understanding of their limitations, impact on society and following norms, ethics

#### Mapping of Course Outcome(s):

CO	PO										<b>PSO</b>				
	1	2	<mark>3</mark>	4	5	<mark>6</mark>	7	8	9	<mark>10</mark>	11	<mark>12</mark>	1	2	<mark>3</mark>
<b>CO1</b>	H												H		
CO2	M				L							H	H		
CO3		H	H	H	H						L	H	H	M	
CO4						H	H	H	H	H				M	L

**Course Topics:** 

Unit 1: Embedded System Basics

Differences between the Desktop PC and typical Embedded System - Applications of Embedded System - Embedded Design Life Cycle: Product Specification, Hardware/Software Partitioning, Iteration and Implementation, Detailed Hardware and Software Design, Hardware Software Integration, Product Testing and Release, Maintenance and Upgrading Existing products

#### Unit 2: Hardware Interfacing Techniques

Microprocessor vs. Microcontroller Analysis – Hardware Initialization – Display and Keyboard Interfacing - ADC, DAC and Sensor Interfacing, Serial Communication Interface: RS232, RS 485, IIC and USB. Real-time clock (RTC) and EEPROM Interface - Relay Interfacing, Stepper Motor, and DC Motor Interfacing

Unit 3: Software Development Tools and Programming Techniques

Cross-Compilers, Cross-Assemblers, Linker/Locator, Debugger, and Simulator - Introduction to Integrated Development Environment (IDE) - Simple Programs using IDE: I/O Port Programming, Timer Programming, Serial Port Programming, Interrupts Programming - Getting Embedded Software into Target System: Up-loaders, ROM Emulators, and In-Circuit Emulators. Debug Kernels: BDM, JTAG and Nexus

Unit 4: Real Time Operating Systems (RTOS)

Tasks and Task States, Tasks and Data, Semaphores and Shared Data, Message Queues, Mailboxes and Pipes, Timer functions, Events, Memory Management, Interrupt Routines in RTOS Environment - MicroC/OS-II: Use of MicroC/OS-II, RTOS System level functions, Task Service, Time delay, Memory allocation, Semaphore, Mailbox and Queue related functions. Other RTOS: VxWorks, Windows CE, RT Linux - Boot loaders

#### **Unit 5: Application Development**

Embedded Application Development - for Control Dominated, Data Dominated Systems -Case studies: Vending machine – Digital camera – Smart card reader – Mobile phone software for key inputs

#### Experiments (Any 5):

1. Introduction to Embedded Kit

- 2. Study of Real Time Operating Systems
- 3. Real-time operating system kernel (thread switching and synchronization)
- Blocking semaphores, priority scheduling, performance measures, dumping RTOS profile data to the PC
- 5. Interfacing Microphone
- 6. Relay Interfacing
- 7. Motor Interfacing
- 8. Real-time Clock Study
- 9. Mailbox

#### Text Book(s):

1. Raj Kamal, "Embedded Systems: Architecture, Programming, and Design", McGraw Hill India, 2016(3<sup>rd</sup> Edition), ISBN: 9789332901490

#### Reference(s):

1. Wayne Wolf, "Computers as Components: Principles of Embedded Computing System Design", Elsevier (Morgan Kaufmann) U.S., 2008(2<sup>nd</sup> Edition), ISBN: 9780123743978

 Jonathan W. Valvano, "Embedded Microcomputer Systems: Real Time Interfacing", Cengage Learning, 2012(3<sup>rd</sup> Edition), ISBN: 9788131516324

3. K V Shibu, "Introduction to Embedded Systems", McGraw Hill India, 2016(2<sup>nd</sup> Edition), ISBN: 9789339219680

# LIST OF AICTE VIRTUAL LABORATORIES

Sl. No.	Laboratory Name
1	Electronic design using DSP, FPGA, CPLD and Microcontrollers through simula- tion and direct access of the hardware
2	Digital Electronic Circuits Laboratory
3	Digital Signal Processing Laboratory
4	Speech Signal Processing Laboratory
5	Digital VLSI Design Virtual lab
6	Virtual Electric Circuits Laboratory
7	Fading Channels and Mobile Communications
8	Electromagnetic Theory
9	Signals and Systems Laboratory
10	Transducers and Instrumentation Virtual Laboratory
11	RF and Microwave Characterisation Laboratory
12	Hybrid Electronics Lab
13	Queuing Networks Modeling Lab
14	Engineering Electro-magnets Laboratory
15	Virtual Microwave Lab
16	Basic Electronics
17	Single Board Heater System
18	Systems, communication and control laboratory for remote users

# **Open Electives Offered to Other Departments by Electronics and Communication Engineering Department**

S.	Code	Course Name	Pre- requisite	Not for
1.	ECE18R241	Signals and System Basics	=	CSE, IT, EEE, EIE
2.	ECE18R242	Electronic Circuit Basics		EEE, EIE, BIO- MEDICAL, CSE, MECH, CIVIL
3.	ECE18R243	Opto-Electronics		
4.	ECE18R341	Linear Integrated Electronics		EEE, EIE
5.	ECE18R342	Digital Electronic Principles		EEE, EIE, CSE, IT, BIO-MEDICAL
6.	ECE18R343	Analog Communication Sys- tems	Nil	IT
7.	ECE18R344	Television Engineering		
8.	ECE18R345	Consumer Electronics		
9.	ECE18R346	VLSI Design Basics		CSE
10.	ECE18R441	Microcontrollers (Arduino) Programming		EEE, EIE, CSE, IT, BIO-MED
11.	ECE18R442	Digital Communication Sys- tems		IT
12.	ECE18R443	Wireless Communication Systems		CSE, IT
13.	ECE18R444	Digital Signal Processing Ba- sics	ECE18R241	CSE, IT, EEE, EIE
14.	ECE18R445	Telecommunication Net- works	Nil	IT
15.	ECE18R446	GPS Fundamentals		
16.	ECE18R447	VLSI Fabrication		

# ECE18R241 SIGNALS AND SYSTEM BASICS

ECE18R241 SIGNALS ANI	<b>SYSTEM BASICS</b>	L	T	P	C
	~ ~ ~	3	0	0	<mark>3</mark>
Pre-requisite:	Course Type: Oper				
Not for CSE, IT, EEE, EIE	Course Category: 7	Theory			
Course Outcome(s):	<u> </u>				
<b>CO1:</b> Understanding the concepts o	f signals and systems				
<b>CO2:</b> Perform the convolution sum					
<b>CO3:</b> Understand the Fourier series <b>CO4:</b> Understand the Fourier Trans					
<b>CO5:</b> Understand the Laplace and Z					
Course Topics:					
Unit 1: Signals and Systems					
Complex number, Partial fraction a	nalysis frequency perio	d Signals	Renrec	entatio	n of sig-
nals, Energy and power signals, Tra-	• • • •	•	· · · · · · · · · · · · · · · · · · ·		•
nals, Unit impulse, unit step, ramp,	· · · · · · · · · · · · · · · · · · ·		JIC3, LIV	cii uiiu	
Unit 2: LTI Systems					
	ula rannanca Dronartia	ofITIO	uctomo	Compli	na thaa
Convolution integral(sum) and Imp rem, Representation of c-t signal by	· · · · · · · · · · · · · · · · · · ·	SOLLIS	ystems,	Sampi	ng meo-
	samples				
Unit 3: Fourier Series					
FS of periodic signals, Convergence	e of FS, Properties of FS				
Unit 4: Fourier Transform					
Continuous and discrete time FT of	aperiodic signals, Conve	rgence of	F.T., Pr	operties	s of FT
Unit 5: Laplace Transform, z- Tra	ansform				
Laplace transform and its inverse, C	Convergence region, Prop	erties of L	T.,		
Z transform and its inverse transform					
Text Book(s):		<b>_</b>			
1. V. Krishnaveni, A. Rajeswari, Si	gnals and Systems, Wiley	y, 2012			
Reference(s):					
1. Tarun Kumar Rawat, Signals and					
2. Michael J Roberts and Govind Sl	narma, Signals and System	ms, McGr	aw Hill,	2010	

# ECE18R242 ELECTRONIC CIRCUIT BASICS

ECE18R242 Electronic	Circuit Basics	L T P C 3 0 0 3
Pre-requisite:	Course Type: Ope Course Category:	
Not for EEE, EIE, BIO-MEDICA	AL, CSE, MECH, CIV	IL
Course Outcome(s):		
CO1: Understand the working of Di		
CO2: Understanding the working of		
CO3: Understanding the working of		
CO4: Understand the basic amplifie		
CO5: Understand the basic oscillato	or circuits	
Course Topics:		
Unit 1: Diodes (Qualitative – Outl		
Conductors, Semiconductors, Insul		
junction – Ideal Diode – Character		
Zener breakdown – Zener Diodes –	Rectifiers (without filte	ers)
Unit 2: BJT (Qualitative – Outline	e Treatment Only)	
BJT: Structure and Physical Operati	ion (Modes and Configu	ration) – Current-Voltage Charac-
teristics – Transistor as Amplifier, S	Switch	
Unit 3: FET (Qualitative – Outlin	e Treatment Only)	
JFET: Construction, Characteristics		ics
MOSFET: Structure and Working		
MOSFET		
Unit 4: Amplifiers (Qualitative – (	Outline Treatment On	<mark>ly)</mark>
Biasing - BJT Amplifiers - Power		, B, C and class AB amplifiers -
Negative feedback amplifier-charac	eteristics	
Unit 5: Oscillators (Qualitative –	<b>Outline Treatment On</b>	ly)
Positive feedback and Oscillators:	Clap Oscillator, Colpitts	s oscillator, Hartley oscillator, RC
Phase Shift Oscillator, Wein Bridge	e oscillator	
Text Book(s):		
1. David A. Bell, Electronic Device	es and Circuits, Oxford H	Press, 2008
Reference(s):		
1. S Salivahanan, N Suresh Kumar,	Electronic Devices and	Circuits, McGraw Hill, 2016

## ECE18R243 OPTO-ELECTRONICS

ECE18R243 Opto-Electronics	
Pre-requisite: Course Type: Open D Course Category: Th	
Course Outcome(s):	
<b>CO1:</b> Explain basic concepts of optical fibres and their propert <b>CO2:</b> Demonstrate knowledge on the application of fibre optic	
CO3: Explain the principles and characteristics of several type	
CO4: Demonstrate knowledge on the application of Lasers in i	industries
CO5: Illustrate the working of various opto-electronic compon	nents
Course Topics:	
Unit 1: Fibre Optics	
Principles of light propagation through a fibre - Optical Fib	bres – Intermodal Dispersion –
Graded index, Low dispersion fibre – Fibre losses	
Unit 2: Fibre Optic Sensors	
Passive Multimode fibre sensors – Active fibre optic sensors	s – Fibre optic gyroscope – Po-
larisation of light – Polarimetric Fibre Sensors	
Unit 3: Lasers	
Principle – Characteristics – Operation – Types – Erbium Las	
odes - Gas Lasers - Line shape function - Population inver-	rsion and Pumping threshold –
High intensity Lasers – Q switching	
Unit 4: Laser Applications	
Scientific, Industrial, Medical, Military Applications – Dist Holography – Laser Machining – Laser Spectroscopy – Confe richment – Laser Printers	· · · · · · · · · · · · · · · · · · ·
Unit 5: Opto-electronic Components	
Photodetectors – Solar cells – LEDs – Optocouplers and Opto-	-isolators
Text Book(s):	
1. S. Nagabhushana, N. Sathyanarayana – Laser and Optical	Instrumentation – I.K. Interna-
tional Publishing House – 2010	
Reference(s):	
1. P. Sarah – Laser and Fibre Optic Communications – I.K. In 2009	nternational Publishing House –

# ECE18R341 LINEAR INTEGRATED ELECTRONICS

ECE18R341 Linear Integrated Electronics
Course Type: Open Elective       Course Category: Theory
Not for: EEE, EIE
Course Outcome(s):
<b>CO1:</b> Explain the characteristics of ideal and practical op-amp
<b>CO2:</b> Design the linear and non-linear applications of op-amp
CO3: Design waveform generators using op-amp CO4: Explain the working of 555 Timer and its applications
Course Topics:
Unit 1: Op-Amp (Qualitative – Outline Treatment Only)
Ideal Op-amp – Practical Op-Amp – General operational amplifier stages and internal circuit
diagram of OP-Amp – Op-Amp: DC and AC performance characteristics - Open and closed
loop configurations
Unit 2: Linear Applications
Sign Changer- Scale Changer- Voltage Follower- V-to-I and I-to-V converters- adder- In-
strumentation amplifier
Unit 3: Non-Linear Applications
Logarithmic amplifier- Antilogarithmic amplifier- Comparators- Schmitt trigger - Precision rectifier – Peak detector – Wave shaping circuits: Integrator, Differentiator, Clipper, Clamper
Unit 4: Waveform Generators
Op-amp: Astable multivibrator, Mono-stable multi-vibrator, Triangular wave, Sine wave
generator
Unit 5: 555 Timer
555 Timer and its applications
Text Book(s):
1. David A. Bell, Operational Amplifiers and Linear ICs, Oxford Press, 2011
Reference(s):
1. S Salivahanan, V. S. Kanchana Bhaskaran, Linear Integrated Circuits, McGraw Hill, 2016

# ECE18R342 DIGITAL ELECTRONIC PRINCIPLES

ECE18R342 Digital Electron	<mark>iic Principles</mark>	L 3	T 0	P 0	C 3
Pre-requisite:	Course Type: Op Course Category				
Not for: EEE, EIE, CSE, IT, BIO-M	EDICAL				
Course Outcome(s): CO1: Demonstrate the knowledge of nu CO2: Utilize Boolean algebra and K-ma CO3: Design Combinational Circuits CO4: Design Sequential Circuits CO5: Describe the different memories Course Topics: Unit 1: Number Systems and Codes Analog and Digital Representation – I system, Base conversions, signed numb	imber systems and c ap to design logic ci Digital Computer B	rcuits lock Diagra			
weighted codes, Error Detection and Co	orrection Codes, Alj	phanumeric	Codes		
<b>Unit 2: Boolean Algebra</b> Boolean Algebra and Switching Function of switching functions: K-map up-to 4 v			gates -	– Simpl	ification
<b>Unit 3: Combinational Logic</b> Half adder, Full adder, Magnitude Co Demultiplexer, Code Converters, Parity	omparator, Encode		oders, 1	Multiple	exer and
Unit 4: Sequential Logic Basic Bistable Element – Latches – E flops – Registers – Ripple Counters – S Unit 5: Memories					
General Memory Operation, ROM, RA <b>Text Book(s):</b> 1. G.K. Kharate -Digital Electronics – G <b>Reference(s):</b> 1. Anand Kumar A. – Fundamentals of	Oxford University P	ress – 2010			EPROM

# **ECE18R343 ANALOG COMMUNICATION SYSTEMS**

ECE18R343 Analog Co	mmunication Systems	L	T	P	C	
		3	0	0	<mark>3</mark>	
Pre-requisite: Course Type: Open Elective Course Category: Theory						
Not for: IT						
Course Outcome(s):						
CO1: Identify various elements,	· · · · ·		municat	ions sys	tems	
<b>CO2:</b> Design procedure of AM						
<b>CO3:</b> Describe several types of						
<b>CO4:</b> Explain basic knowledge	of FM Transmission and I	Reception.				
Course Topics:						
Unit 1: Communication System						
Elements of communication sys	· · · · · · · · · · · · · · · · · · ·					
Fourier transforms, Need for mo	odulation, Types of modu	lation, Noise	e in com	munica	tion sys-	
tem, SNR						
Unit 2: Amplitude Modulation						
Sinusoidal AM modulation inde	ex, Average power, Effec	tive V and I	, Genera	tion and	d Detec-	
tion of AM Waves						
<b>Unit 3: Single Side Band Mode</b>	ulation					
SSB, DSBSC, VSB Modulation	, Generation and Detection	n				
Unit 4: Angle Modulation						
Narrow band, Wide band FM, A	Average Power, Transmis	sion bandwid	dth - Ge	neratior	n, Detec-	
tion of FM Waves, Comparison	of FM and AM					
Unit 5: Receiver						
Receiver Types - Tuned radio f	requency receiver, Super	heterodyne 1	eceiver,	RF sec	tion and	
Characteristics - Intermediate						
ceiver, Amplitude limiting						
Text Book(s):						
1. V. Chandra Sekar – Analog C	Communication – Oxford	Press – 2010				
Reference(s):	~					
1. P Ramakrishna Rao – Analog			<b>-</b>		0	
2. George Kennedy, Brendan Da	avis and SRM Prasanna –	Electronic (	Commun	ication	Systems	
– McGraw Hill - 2011						

## **ECE18R344 TELEVISION ENGINEERING**

ECE18R344 Telev	ision Engineering		T	P	C
Pre-requisite:	Course Type: Open Course Category:		<u> </u>	<u>×</u>	
Course Outcome(s): CO1: Describe the various comp CO2: Describe several types of CO3: Explain about television th Course Topics: Unit 1: Television Basics	ponents of video systems television systems and displa				
Basic TV broadcasting system – tor – Blanking pulse – Video ba – CCD cameras – Active pixel s	andwidth – Modulation – Ca				
Unit 2: Television Transmission TV transmitter – Interference in Tuner – Automatic frequency tu Unit 3: Colour Television Sign	n TV signals – Monochrom Ining	e TV rec	eiver –	RF, VI	IF, UHF
Compatibility – Colour percept gle colour tube camera – Colou ference signal – Weighting factor	ion – Three colour theory – 1r signal transmission – Ban	dwidth m			
Unit 4: Colour Television Syst	tems				
Colour television systems: NTS erence oscillator – Identificatio PAL, NTSC colour TV receiver Unit 5: Digital Television	on and colour killer circuits				
Transmission and reception –cla <b>Text Book(s):</b> 1. R. C. Jaiswal - Audio and Vio 2. A. Veera Lakshmi, R Srivel -	deo Engineering - Nirali Pral	kashan - 2		lishers -	- 2010
Reference(s): 1. K. F. Ibrahim - Newnes Guid	le to Television and Video Te	echnology	<mark>- New</mark>	<mark>mes - 20</mark>	007

# ECE18R345 CONSUMER ELECTRONICS

ECE18R345 Consum	er Electronics		T P C 0 0 3
Pre-requisite:	Course Type: C Course Categor		
Course Outcome(s):			
CO1: Recognise basic consumer e tronic functions	electronic components	and devices use	d for different elec-
<b>CO2:</b> Explain the working principl Household appliances and Of		nic devices parti	cularly AV systems,
Course Topics:			
Unit 1: Audio Systems			
Microphones, Loudspeaker, Loud	speaker systems. CD	player, CD-RC	M. Audio compact
discs		<b>Fj</b> , <b>C</b> C	
Unit 2: Video Systems			
Video disc: Record and playback, l	Remote control		
<b>Unit 3: Electronics Gadgets</b>			
Calculators, Digital Clocks, In-car	computers, Set-top-Bo	<mark>ox</mark>	
Unit 4: Home Appliances			
Microwave Oven, Washing Maching	ne, Air conditioner, Re	efrigerator, Dishv	washer .
Unit 5: Office Appliances			
Facsimile, Xerography, Bar coding	g machines, ATM's		
Text Book(s):			
1. Bali S. P, Consumer Electronics	, Pearson India, 2007		
Reference(s):			
1. Philip Hoff, Consumer Electroni	ics for Engineers Cam	bridge University	y Press, 1998

# ECE18R346 VLSI DESIGN BASICS

ECE18R346 VLSI Desi	ign Basics		P C
		3 0	0 3
Pre-requisite:	Course Type: Open Course Category: T		
Not for: CSE			
Course Outcome(s):			
<b>CO1:</b> Explain the design flow and styl			
<b>CO2:</b> Explain the characteristics of MO	$\mathbf{c}$		
CO3: Demonstrate an understanding	of design of analog, di	igital and mixed s	signal circuits
using CMOS			
Course Topics: Unit 1: VI SI Design Region			
Unit 1: VLSI Design Basics			
Evolution – Application – Quality me	etrics – VLSI Design f	low – Physical De	esign Cycle –
Design styles – CMOS Logic			
Unit 2: CMOS Properties and Circu			
Characteristics – Second order effects		cess of MOSFET	based devices
– Design rules – Stick Diagram – Mas			
Unit 3: CMOS Based Digital Design			
CMOS Inverter - CMOS NAND Gate		Combinational Di	gital Circuit –
Sequential Digital Circuit – Transmiss	sion Gate - Memory		
Unit 4: CMOS Based Analog Design			
Passive Components - Current Sourc	e/Sink – Voltage Divid	lers – Amplifiers	<ul> <li>Operational</li> </ul>
Amplifier			
Unit 5: CMOS Mixed Signal Design			
Adaptive Biasing – CMOS Compara	tor – Analog Multiplie	rs – Level Shiftin	g – Dynamic
Mixed Signal Circuit – Data Converter			
Text Book(s):			
1. Partha Pratim Sahu, VLSI Design, N			
2. Vikrant Vij, Nidhi Syal, VLSI D	esign Theory and Prac	ctice, University S	Science Press
(Laxmi Publications), 2013			

# ECE18R441 MICROCONTROLLERS (ARDUINO) PROGRAMMING

ECE18R441 Microcontrollers (Arduino) Programming	L T P C
	3 0 0 3
	rse Type: Open Elective rse Category: Theory
Not for: EEE, EIE, CSE, IT, BIO-MED	
Course Outcome(s):	
CO1: Explain the architecture and blocks of a microcontroller	
CO2: Interface various sensors and actuators with a microcon	troller and program it as per re-
quirements	
Course Topics:	
Unit 1: Microcontroller Basics (Qualitative – Outline Trea	
Basic microcontroller architecture, internal data handling an	nd control, arithmetic-logic unit
(ALU), input-output, timer	
Unit 2: Microcontroller Programming (Qualitative – Outli	ine Treatment Only)
Microcontroller programming language -Interfacing	
Unit 3: Arduino Microcontroller	
Features, Different Architectures of Arduino, Sensors and actu	uators
Unit 4: Arduino Programming	
Comparing Character, Numeric, Comparing Strings, Logica	l Comparisons, Bitwise Opera-
tions, Combining Operations and Assignment, Libraries	
Unit 5: Arduino Interfacing	
Arduino Interfacing and Applications, blinking an LED, LO	CD Display, driving a DC and
stepper motor, Temperature sensors, Sending Formatted Text	
ino, Receiving Serial Data in Arduino	
Text Book(s):	
1. M. Rafiquzzaman, Fundamentals of Digital Logic and Mi	crocontrollers, Wiley, 2014 (6 <sup>th</sup>
Edition)	
2. Michael Margolis, Arduino Cookbook, O'Reilly, 2017 (3 <sup>rd</sup>	Edition)
References	
1. Steven Frank Barrett, Daniel J. Pack, Microcontrollers F	undamentals for Engineers and
Scientists, Morgan & Claypool, 2006	Andreid Onen Assessmen D
2. Andreas Goransson, David Cuartielles Ruiz, Professional gramming with Arduino, John Wiley, 2011	Anurola Open Accessory Pro-

# ECE18R442 DIGITAL COMMUNICATION SYSTEMS

ECE18R442 Digital Comm	nunication Systems	L T	P C
	Course Type: Ope	an Elective	0 3
Pre-requisite:	Course Category:		
Not for: IT			
Course Outcome(s):			
CO1: Demonstrate an understandin		<u> </u>	
CO2: Demonstrate an understandin	-	t <mark>ion</mark>	
<b>CO3:</b> Explain various encoding and	1 U		
<b>CO4:</b> Describe the various multiple	· · · · · · · · · · · · · · · · · · ·		
<b>CO5:</b> Explain the various issues in	communication systems		
Course Topics:	ktativa Outling Laval	Only	
* All Units are to be treated Qual Unit 1: Digital Communication B		<u>Omy</u>	
		issian Entrany of	an infamaatian
Basic communication system – Ana – Channel capacity – Shannon's Th		ission – Entropy of	an information
Unit 2: Coding of Signals			
Coding of text messages, image, Vi	ideo – coding of voice: V	Waveform coding, P	CM, ADPCM,
Vocoding – Error Detection and Co	orrection		
Unit 3: Digital Encoding, Multipl	exing		
Encoding Requirements and catego	ories – NRZ-I, NRZ-L, I	Manchester – RS23	2 – Multiplex-
ing and Demultiplexing – FDM, TI	<mark>DM, WDM</mark>		
Unit 3: Multiple Access			
FDMA – TDMA – FDMA/TDMA	– CDMA – OFDM – CS	SMA- Efficiency	
Unit 4: Modulation			
Modulation – Types of modulation	- Digital Modulation: A	SK, FSK, PSK	
<b>Unit 5: Issues in Communication</b>	System Design		
Data rates – Performance criteria –	Security issues – Standa	<mark>rds - Cost</mark>	
Text Book(s):			
1. K.V.K.K. Prasad, Principles of I	<b>e</b>		uter Networks,
Dreamtech (Charles River Media	/ Delmar Cengage Learn	ning), 2003	

# **ECE18R443 WIRELESS COMMUNICATION SYSTEMS**

ECE18R443 Wireless Communication Systems L T P C
3 0 0 3
<b>Dre requisite:</b> Course Type: Open Elective
Pre-requisite: Course Category: Theory
Not for: CSE, IT
Course Outcome(s):
CO1: Demonstrate an understanding of fundamentals of mobile wireless networks
CO2: Demonstrate an understanding of basic network concepts
CO3: Explain various personal communication services
CO4: Describe the various multiple access techniques and other wireless communication ser-
vices
<b>CO5:</b> Explain the short-range communication techniques
Course Topics:
* All Units are to be treated Qualitative – Outline Level Only Unit 1: Transmission fundamentals
Analog and Digital Transmission, channel capacity, transmission media, carrier-based signal-
ling, spread-spectrum signalling
Unit 2: Network Concepts
Communication Networks: LANs, MANs, WANs, circuit switching, packet switching; Cellu-
lar Networks: Cells, duplexing, multiplexing
Unit 3: Personal Communication Services
Mobile phone generation – GSM, HSCSD, GPRS, Packet Data Systems
Unit 4: Wireless Communication Services
W-CDMA, CDMA 2000, EDGE, Wi-Fi, WiMAX, OFDM, WAP
Unit 5: Short range networks
Spectrum, WLAN, Cordless telephony, IrDA, Bluetooth
Text Book(s):
1. Andy Dornan, The Essential Guide to Wireless Communications Applications: From Cel-
lular Systems to Wi-Fi, Prentice/Pearson, 2002 (2 <sup>nd</sup> Edition)
2. Iti Saha Misra, "Wireless Communications and Networks: 3G and Beyond", McGraw Hill,

2013 (2<sup>nd</sup> Edition)

## ECE18R444 DIGITAL SIGNAL PROCESSING BASICS

ECE18R4	44 Digital Signal	<b>Processing Bas</b>	sics	L	T	P	C
				3	<mark>0</mark>	0	<mark>3</mark>
Pre-requisite:	ECE18R241	or Course Ty					
equivalent		Course Ca	tegory: The	ory			
Not for: CSE, IT							
Course Outcome		0					
CO1: Describe sig	ta da serie de la construcción de l		1 .				
<b>CO2:</b> Transform ti				ersa			
<b>CO3:</b> Demonstrate	<b>—</b>	· · · · · · · · · · · · · · · · · · ·					
CO4: Design the b CO5: Describe the		· · · · · · · · · · · · · · · · · · ·	· ·	a rata			
Course Topics:	concept of decim	ation, interpora	uon, sampini	grate			
Unit 1: Signals an	nd Systems						
Continuous/discre		mpling theorem	n Quantizati	on Sign	ale Cl	assific	ation of
systems, Convolut				on, orgin	ais, Ci		
Unit 2: z- Transfe							
Direct z-transform	, and inverse z-tra	ansform, Region	n of Converg	ence, Im	pulse 1	respon	se by z-
transform, Direct-						•	
Unit 3: DFT and	FFT						
DFT, Properties of	f DFT, Inverse DF	T, Response of	FIR, FFT alg	gorithm			
Unit 4: Filter Des	s <mark>ign</mark>						
FIR filter for LPF	by window functi	ons, IIR filters	for LPF by E	Butterwor	th and	l conve	erting to
z domain by bi-lin							
Unit 5: Multi-rat	e Signal Processi	ng					
Representation of	numbers, Decima	tion and interpo	lation, Samp	ling rate	conver	rsion	
<b>Text Book(s):</b>							
1 Tarun Kumar P	awat Digital Sign	al Processing (	$\mathbf{D}\mathbf{x}\mathbf{ford}$ <b>201</b>				

- 1. Tarun Kumar Rawat, Digital Signal Processing, Oxford, 2014
- 2. S. Salivahanan, Digital Signal Processing, McGraw Hill, 2014 (3<sup>rd</sup> Edition)
- 3. S. Poornachandra, B. Sasikala, Digital Signal Processing, McGraw Hill, 2009 (2<sup>nd</sup> Edition)

# **ECE18R445 TELECOMMUNICATION NETWORKS**

ECE18R445 Telecommunicat	tion Networks	L T	P C
	1	<mark>3</mark> 0	0 <mark>0 3</mark>
Pre-requisite:	Course Type: Ope	n Elective – Th	eorv
Not for IT			
Course Outcome(s):		_	
<b>CO1:</b> Describe basic telecommunication	•		
<b>CO2:</b> Illustrate the understanding of var	· · · · ·	onents	
<b>CO3:</b> Demonstrate understanding of mo			
CO4: Explain the addressing in commu Course Topics:	meation networks		
Unit 1: Networks			
	and its manlains	than famma of t	alamh an a' maturaulra
Basic Telephony – Telephone network – Interconnection of networks – The In			
with PSTN	itemet – Access to t	ne miemet – N	etworks associated
Unit 2: Network Components			
Network topologies – Concentrator swi			itching and routing
– Multiplexing – Grooming – Consolida	ating – Link Compoi	nent	
Unit 3: Mobile Networks			
Characteristics – Cellular networks an		ns – GSM Syst	tem – GPRS – 3G
Mobile Systems – Fixed Mobile Conve	-		
Unit 4: Network Numbering and Add	lressing		
Numbering and addressing in telephone	ne networks – Data	numbering an	nd addressing – IP
Numbering and addressing			
<b>Unit 5: Telecommunication Network</b>	Systems		
Architecture – Quality of Service and I	Network Performanc	e – Operations	- Network Evolu-
tion – Next Generation Network			
Text Book(s):			
1. Andy Valdar, Understanding Teleco	ommunication Netwo	orks, The Instit	ution of Engineer-
ing and Technology (IET, UK), 2006			

# ECE18R446 GPS FUNDAMENTALS

ECE18R446 G	<b>PS Fundamentals</b>	L T P C
		<u> </u>
Pre-requisite:	Course Type: (	Open Elective – Theory
Course Outcome(s):		
		like GPS, GALILEO, GLONASS in
terms of constellation and		
	tems and locating position	in navigational satellite systems
Course Topics:		
Unit 1: GPS (GNSS) Basics		
		ck I, Block II satellites, GPS working
· · ·		ion, Determining the receiver position
in 2D and 3D Plane, Ionosphe		, GPS - GIS Integration
Unit 2: Other Navigation Sys	stems: GALILEO	
GALILEO: Modulation schen	nes, Galileo and GPS Signa	al interoperability
Unit 3: Other Navigation Sys	stems: GLONASS	
GLONASS: GLONASS cons	stellation details, Compari	rison of 3 GNSS (GPS, GALILEO
GLONASS) in terms of conste	ellation and services	
Unit 4: GPS Satellite constel	lation and Signals	
GPS system segments, Space	segment, Control segmen	nt, User segment, GPS Signals, Pseu
dorandom noise (PRN) code, o	C/A code, P code Navigation	ion data, Signal structure of GPS
Unit 5: Coordinate Systems		
Geoid, Ellipsoid, Coordinate	Systems, Geodetic and Ge	eo centric coordinate systems, ECE
		, Conversion between Cartesian and
geodetic coordinate frame, Ex	tract GPS Coordinates for a	a Google Maps Location
Text Book(s):		
1 G.S. Rao, Global Navigation	on Satellite Systems. With	h Essentials of Satellite Communica

1. G.S. Rao, Global Navigation Satellite Systems: With Essentials of Satellite Communications, McGraw Hill, 2010

# ECE18R447 VLSI FABRICATION

ECE18R447 VLSI Fabrication	L T P C 3 0 0 3
Pre-requisite: Course Type: C Course Categor	
Course Outcome(s):	
CO1: Explain the process of crystal growth, wafer prepar	
<b>CO2:</b> Explain various lithography techniques and conce fabrication	epts of wafer exposure system in IC
CO3: Describe the various stages in IC manufacturing	like Oxidation, Epitaxy growth, Ion
implantation	
Course Topics:	
Unit 1: Crystal Growth, Wafer Preparation	
Electronic Grade Silicon, Czochralski crystal growing, Si	ilicon Shaping
Unit 2: Epitaxy, Oxidation	
Vapor Phase Epitaxy, Molecular Beam Epitaxy, Silicon Thin Oxides, Oxidation Techniques and Systems, Oxide con, Oxidation inducted Defects	
Unit 3: Lithography, Plasma Etching	
Optical Lithography, Electron Lithography, X-Ray Lit properties, etch mechanism, Relative Plasma Etching	hography, Ion Lithography, Plasma
Unit 4: Deposition, Diffusion	
Deposition process, Polysilicon, plasma assisted Deposit fusion in Solids	tion, film deposition, Models of Dif-
Unit 5: Ion Implantation, Metallisation	
Implant equipment – High energy implantation – Physics Metallisation - Packaging <b>Text Book(s):</b>	
<ol> <li>Gouranga Bose, IC Fabrication Technology, McGraw</li> <li>S. M. Sze, VLSI Technology, McGraw Hill, 2010</li> <li>James D Plummer, Michael D. Deal, Peter B. Griffin mentals Practice and Modeling, PHI/ Pearson, 2009</li> </ol>	

# **OPEN ELECTIVES**

S. No.	Course Code	Course Name	Course Type	Pre- requisite	L	Т	Р	С
1	AUT18R307	Instrumentation and Metrology	Т		3	0	0	3
2	AUT18R310	Off road Vehicles	Т		3	0	0	3
3	AUT18R312	Tractor and Farm Equipment	Т		3	0	0	3
4	AUT18R315	Automotive Materials	Т		3	0	0	3
5	AUT18R402	Recent Vehicle Technology	Т		3	0	0	3
6	AUT18R405	Automotive Safety	Т		3	0	0	3
7	AUT18R412	Experimental Method in Fluids	Т		3	0	0	3
8	AUT18R413	Hybrid Electric Vehicle	Т		3	0	0	3
9	AUT18R414	Vehicle Maintenance	Т		3	0	0	3
10	AUT18R415	Fleet Management	Т		3	0	0	3
11	AUT18R416	Automotive Air-conditioning	Т		3	0	0	3
12	AUT18R418	Automotive Pollution Control and Alternative Fuels	Т		3	0	0	3
13	AUT18R419	Terotechnology	Т		3	0	0	3

Department of Automobile Engineering

## Department of Biomedical Engineering

S. No.	Course Code	Course Name	Course Type	Pre- requisite	L	Т	Р	C
1	BME18R205	Biomaterials and artificial Organs	Т		3	0	0	3
2	BME18R301	Biomedical Instrumentation	Т		3	0	0	3
3	BME18R302	Hospital Management	Т		3	0	0	3
4	BME18R304	Medical Optics and lasers	Т		3	0	0	3
5	BME18R305	Computers in Medicine	Т		3	0	0	3
6	BME18R306	Rehabilitation Engineering	Т		3	0	0	3
7	BME18R310	Occupational Health and Safety	Т		3	0	0	3
8	BME18R403	Hospital Engineering	Т		3	0	0	3
9	BME18R404	Telemedicine	Т		3	0	0	3
10	BME18R405	Nanotechnology in Medicine	Т		3	0	0	3
11	BME18R408	Biometric Systems	Т		3	0	0	3
12	BME18R409	Wearable systems	Т		3	0	0	3
13	BME18R410	Biomedical Waste Management	Т		3	0	0	3

## Department of Bio Technology

S. No.	Course Code	Course Name	Course Type	Pre-requisite	L	Т	Р	C
1	BIT18R307	Environmental Biotechnology	Т	CHY18R101	3	0	0	3
2	BIT18R316	Introduction to Computational Biology	Т	CSE18R171	3	0	0	3
3	BIT18R317	Biology of Cancer	Т		3	0	0	3
4	BIT18R318	Engineering of crop plants	Т		3	0	0	3

5	BIT18R319	Environmental Microbiology	Т	CHY18R101	3	0	0	3
6	BIT18R320	Basics in Biotechnology	Т		3	0	0	3
7	BIT18R321	Exploring the microbial world	Т		3	0	0	3
8	BIT18R428	Human diseases and prevention	Т		3	0	0	3
9	BIT18R411	Bioresource Technology	Т	BIT18R320	3	0	0	3
10	BIT18R432	Gene Manipulation	Т		3	0	0	3
11	BIT18R433	Biological Waste water treatment	Т		3	0	0	3
12	BIT18R434	Bio-corrosion	Т	BIT18R320	3	0	0	3
13	BIT18R435	Applications of Plant fibres	Т		3	0	0	3

Department of Chemical Engineering

S.N o	Course Code	Course Name	Cours e Type	Pre-requisite	L	Т	Р	C
1	CHE18R31 0	Corrosion Science and Engineering	Т		3	0	0	3
2	CHE18R31 1	Separation Technique	Т	CHE18R20 7	3	0	0	3
3	CHE18R31 2	Fertilizer Technology	Т		3	0	0	3
4	CHE18R31 3	Membrane Science and technology	Т		3	0	0	3
5	CHE18R31 4	Safety in chemical industries	Т		3	0	0	3
6	CHE18R31 5	Bio-fuel and Combustion	Т		3	0	0	3
7	CHE18R31 6	Pulp and Paper Technology	Т		3	0	0	3
8	CHE18R31 7	Treatment of Industrial Effluents	Т		3	0	0	3
9	CHE18R31 8	Coal Processing Technology	Т		3	0	0	3
10	CHE18R31 9	Batteries and Fuels Cells	Т		3	0	0	3
11	CHE18R32 1	Mass Transfer	Т	CHE18R20 7	3	0	0	3
12	CHE18R32 2	Green Technology	Т		3	0	0	3
13	CHE18R41 2	Drugs and Pharmaceutical Engineer- ing	Т		3	0	0	3

## Department of Civil Engineering

S. No	Course Code	Course Name	Cours e Type	Pre- requisite	L	Т	Р	С
1	CIV18R32 5	Introduction to Remote Sensing	Т		3	0	0	3
2	CIV18R32 6	Air Pollution & Control	Т	CHY18R1 71	3	0	0	3
3	CIV18R32 7	Environmental Management	Т		3	0	0	3
4	CIV18R32	Industrial Waste Water Management	Т		3	0	0	3

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5	CIV18R32 9	Geo- Environmental Engineering	Т		3	0	0	3
6	CIV18R33 0	Coastal Engineering	Т		3	0	0	3
7	CIV18R33 1	Disaster Management	Т		3	0	0	3
8	CIV18R33 2	Advanced Remote Sensing Techniques	Т	CIV18R32 5	3	0	0	3
9	CIV18R42 0	Geographic Information systems	Т		3	0	0	3
10	CIV18R42 1	Ecological Engineering	Т		3	0	0	3
11	CIV18R42 2	Environmental Impact Assessment	Т		3	0	0	3
12	CIV18R42 3	Building Services	Т		3	0	0	3
13	CIV18R42 4	Modern Building Materials	Т		3	0	0	3
14	CIV18R42 5	Smart Structures	Т		3	0	0	3
15	CIV18R42 6	Valuation of Engineering Structures	Т		3	0	0	3
16	CIV18R42 7	Seismology & Earthquake Engineering	Т		3	0	0	3
17	CIV18R42 8	Pavement evaluation & management	Т		3	0	0	3
18	CIV18R42 9	Pavement materials and construction	Т		3	0	0	3
19	CIV18R43 0	Smart City	Т		3	0	0	3
20	CIV18R43 1	Transportation economics	Т		3	0	0	3
21	CIV18R43 2	Remote Sensing and GIS In Transport De- velopment	Т		3	0	0	3

## Department of Computer Science and Engineering

S.No	Course Code	Course Name	Course Type	Pre-requisite	L	Т	Р	С
1	CSE18R302	Fundamentals of Networking	Т		3	0	0	3
2	CSE18R303	OOPS using C++	Т		3	0	0	3
3	CSE18R304	OOPS using JAVA	Т		3	0	0	3
4	CSE18R305	Introduction to Data Analytics	Т		3	0	0	3
5	CSE18R306	Introduction to Software Engineer- ing	Т		3	0	0	3
6	CSE18R307	Fundamentals of operating systems	Т		3	0	0	3

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			т					
7	CSE18R308	Ethical Hacking	Т		3	0	0	3
8	CSE18R309	Introduction to Py- thon Programming	Т		3	0	0	3
9	CSE18R310	PC and Trouble- shooting	Т		3	0	0	3
10	CSE18R311	Data and Word Processing	Т		3	0	0	3
11	CSE18R312	Fundamentals of Computer Architec- ture	Т		3	0	0	3
12	CSE18R313	Bio Inspired Algo- rithm	Т		3	0	0	3
13	CSE18R401	Bio- Python	Т	CSE18R303	3	0	0	3
14	CSE18R402	Internet Security and Computer Fo- rensics	Т	CSE18R302	3	0	0	3
15	CSE18R403	Introduction to Cloud Computing	Т	CSE18R302	3	0	0	3
16	CSE18R404	Programming in C# and .Net	Т	CSE18R303	3	0	0	3
17	CSE18R405	Android Program- ming	Т	CSE18R304	3	0	0	3
18	CSE18R406	Introduction to IOT	Т	CSE18R302	3	0	0	3
19	CSE18R407	Vehicular Ad -Hoc Network	Т	CSE18R302	3	0	0	3
20	CSE18R408	Wireless Sensor Network	Т	CSE18R302	3	0	0	3

Department of Electrical and Electronics Engineering

S. No	Course Code	Course Name	Cours e Type	Pre-requisite	L	Т	Р	C
1	EEE18R309	Principles of Power System	Т		3	0	0	3
2	EEE18R310	Solar and Wind Energy Conversion	Т		3	0	0	3
3	EEE18R311	Principles of Power Electronics	Т	ECE18R215	3	0	0	3
4	EEE18R312	Electrical Machines	Т		3	0	0	3
5	EEE18R313	Auto electrical wiring	Т		3	0	0	3
6	EEE18R314	Smart Grid Technology	Т		3	0	0	3
7	EEE18R315	Electrical wiring Estimation and cost- ing	Т		3	0	0	3
8	EEE18R417	Electrical Safety	Т		3	0	0	3
9	EEE18R418	Power Generation Systems	Т		3	0	0	3
10	EEE18R419	Soft Computing Techniques	Т	MAT18R20 1	3	0	0	3
11	EEE18R420	Industrial Electronics	Т		3	0	0	3
12	EEE18R421	Evolutionary algorithm	Т	MAT18R20 1	3	0	0	3

13	EEE18R422	Energy Conservation and Management	Т		3	0	0	3
14	EEE18R423	Embedded System Design	Т	CSE18R273	3	0	0	3
15	EEE18R424	Hydro power generation	Т		3	0	0	3
16	EEE18R425	Building Management System	Т		3	0	0	3

Department of Electronics and Instrumentation Engineering

S. No	Course Code	Course Name	Cours e Type	Pre- requisite	L	Т	Р	С
1	EIE18R301	Mechatronics	Т		3	0	0	3
2	EIE18R303	Virtual Instrumentation	Т		3	0	0	3
3	EIE18R306	PCB Design Engineering	Т		3	0	0	3
4	EIE18R308	Instrumentation in Processing Industries	Т		3	0	0	3
5	EIE18R309	Electronics Instrumentation	Т		3	0	0	3
6	EIE18R310	Environmental Instrumentation	Т		3	0	0	3
7	EIE18R311	Instrumentation in Food Processing In- dustry	Т		3	0	0	3
8	EIE18R406	Robotics and Automation	Т	EIE18R20 2	3	0	0	3
9	EIE18R411	Building Automation	Т	EIE18R37 2	3	0	0	3
10	EIE18R412	Programmable Logic controller	Т		3	0	0	3
11	EIE18R413	Agricultural Instrumentation.	Т		3	0	0	3
12	EIE18R414	Automobile Instrumentation	Т	EIE18R37 2	3	0	0	3
13	EIE18R415	Process Instrumentation	Т		3	0	0	3

## Department of Food Technology

S. No.	Course Code	Course Name	Course Type	Pre- requisite	L	Т	Р	C
1	FT18R359	Technology of Convenience Foods	Т		3	0	0	3
2	FT18R360	Bakery and Confectionary Technology	Т		3	0	0	3
3	FT18R320	Foundation of Food and Nutrition	Т		3	0	0	3
4	FT18R321	Pollution control in Food Industries	Т		3	0	0	3
5	FT18R361	Processing of Marine Products	Т		3	0	0	3
6	FT18R322	Food Laws and Standards	Т		3	0	0	3
7	FT18R423	Nutraceuticals and Functional Foods	Т		3	0	0	3
8	FT18R463	Beverage Technology	Т		3	0	0	3
9	FT18R423	Food Biotechnology	Т		3	0	0	3
10	FT18R464	Fermented food products	Т		3	0	0	3
11	FT18R425	Nanotechnology in Food Processing	Т		3	0	0	3
12	FT18R426	Composition, Quality & Safety of Foods	Т		3	0	0	3
13	FT18R465	Packaging Technology of Foods	Т		3	0	0	3

Department of Mechanical Engineering

S. No	Course Code	Course Name	Cours e Type	Pre- requi- site	L	Т	Р	С
1	MEC18R32 1	Optimization Techniques	Т		3	0	0	3
2	MEC18R32 3	Materials Management	Т		3	0	0	3
3	MEC18R40 3	Mechatronics	Т		3	0	0	3
4	MEC18R42 7	Enterprise Resource Planning	Т		3	0	0	3
5	MEC18R42 8	Productivity management and reengineer- ing	Т		3	0	0	3
6	MEC18R43 2	Nuclear Power generation	Т		3	0	0	3
7	MEC18R43 9	Surface Engineering	Т		3	0	0	3
8	MEC18R44 0	Basic Machining	Т		3	0	0	3
9	MEC18R44	Phase Change Materials	Т		3	0	0	3
10	MEC18R44 2	3D Printing	Т		3	0	0	3
11	MEC18R44	Maintenance Engineering	Т		3	0	0	3
12	MEC18R44	Project Management	Т		3	0	0	3
13	MEC18R44 5	Finite Element Analysis	Т		3	0	0	3
14	MEC18R44 6	Industrial Psychology	Т		3	0	0	3
15	MEC18R44 7	Smart Materials	Т		3	0	0	3
16	MEC18R44 8	Avionics	Т		3	0	0	3
17	MEC18R44 9	Product life cycle management	Т		3	0	0	3
18	MEC18R45 0	Fundamentals of entrepreneurship	Т		3	0	0	3
19	MEC18R45 1	Supply chain management	Т		3	0	0	3
20	MEC18R45 2	Basics in Heat transfer	Т		3	0	0	3
21	MEC18R45 3	Automatic Guided Vehicle	Т		3	0	0	3
22	MEC18R45	Thermodynamics	Т		3	0	0	3
23	MEC18R45 5	Process equipment and design	Т		3	0	0	3

Open Electives (Basic Science and Mathematics)

S.	Course Code	Course Name	Туре	L	Т	Р	Credits
1.	OEE18R003	Mathematical Biology	Т	3	0	0	3

S.	Course Code	Course Name	Туре	L	Т	Р	Credits
2.	OEE18R004	Mathematical Modelling	Т	3	0	0	3
3.	OEE18R005	Combinatorics	Т	3	0	0	3
4.	OEE18R006	Industrial Chemistry for Engineers	Т	3	0	0	3
5.	OEE18R008	Photonics and Optoelectronic Devices	Т	3	0	0	3
6.	OEE18R009	Laser Technology	Т	3	0	0	3

## **Open Electives Offered to Other Departments by Electronics and Communication Engineering Department**

S.	Code	Course Name	Pre- requisite	Not for				
17.	ECE18R241	Signals and System Basics		CSE, IT, EEE, EIE				
18.	ECE18R242	Electronic Circuit Basics		EEE, EIE, BIO- MEDICAL, CSE, MECH, CIVIL				
19.	ECE18R243	Opto-Electronics						
20.	ECE18R341	Linear Integrated Electronics		EEE, EIE				
21.	ECE18R342	Digital Electronic Principles		EEE, EIE, CSE, IT, BIO-MEDICAL				
22.	ECE18R343	Analog Communication Systems	Nil	IT				
23.	ECE18R344	Television Engineering						
24.	ECE18R345	Consumer Electronics						
25.	ECE18R346	VLSI Design Basics		CSE				
26.	ECE18R441	Microcontrollers (Arduino) Pro- gramming		EEE, EIE, CSE, IT, BIO-MED				
27.	ECE18R442	Digital Communication Systems		IT				
28.	ECE18R443	Wireless Communication Systems		CSE, IT				
29.	ECE18R444	Digital Signal Processing Basics	ECE18R241	CSE, IT, EEE, EIE				
30.	ECE18R445	Telecommunication Networks		IT				
31.	ECE18R446	GPS Fundamentals	Nil					
32.	ECE18R447	VLSI Fabrication						

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