SECOND YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SCHEME OF INSTRUCTION AND EXAMINATION, REVISED COURSE (2019-2020)

Course	Nomenclature of the	Scl Ins Hr:	Scheme of Instruction Hrs/Week		of Scheme of Examination on ek						
Code	Course	Т	т	D	Duration			Marks			Credits
			1	Г	(Hrs)	Th	IA	TW**	Р	Total	
ET310	Mathematics- III	3	1		3	100	25	25		150	4
ET320	Circuit Analysis and Synthesis	3			3	100	25			125	3
ET330	Electronic Devices and Circuits	3	1		3	100	25	25		150	4
ET340	Digital System Design	3	1		3	100	25	25		150	4
ET350	Electromagnetic Field & Wave Theory	3	1		3	100	25	25		150	4
ET360	Electronic Devices and Circuits Lab			2				25	25	50	1
ET370	Digital System Design Lab			2				25	25	50	1
HM001	Technical Communication	2						75		75	2
AC390	Mathematics-I and II(Bridge Course*)										
	TOTAL	17	<u>4</u>	<u>4</u>		500	125	225	50	900	23

SEMESTER – III

L-Lecture T-Tutorial P-Practical Th-Theory TW-Term Work IA-Internal Assessment

*Applicable to direct second year /lateral entry students

**Term Work marks are to be awarded through continuous evaluation

SECOND YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SCHEME OF INSTRUCTION AND EXAMINATION, REVISED COURSE (2019-2020)

Course	Nomenclature of the	Scł Ins Hrs	Scheme of nstruction Hrs/Week		Scheme of Examination						
Code	Course	т	T	D	Duration		Credits				
		Ľ	I	Г	(Hrs)	Th	IA	TW*	Р	Total	
ET410	Signals and Systems	3	1		3	100	25	25		150	4
ET420	Microprocessors and Interfacing	4			3	100	25			125	4
ET430	Linear Integrated Circuits	4			3	100	25			125	4
ET440	Transmission Lines and Antennas	3			3	100	25			125	3
ET450	Statistical Communication Theory	3	1		3	100	25	25		150	4
ET460	Microprocessors and Interfacing Lab			2				25	50	75	1
ET470	Linear Integrated Circuits Lab			2				25	50	75	1
HM008	Engineering Economics and Management	3			3	100	25			125	3
	TOTAL	<u>20</u>	2	4		600	150	100	100	950	24

<u>SEMESTER – IV</u>

L-Lecture T-Tutorial P-Practical Th-Theory TW-Term Work IA-Internal Assessment

*Term Work marks are to be awarded through continuous evaluation

THIRD YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SCHEME OF INSTRUCTION AND EXAMINATION, REVISED COURSE (2019-2020)

Course	Nomenclature of the	Sc Ins Hi	heme struct s/We	e of ion eek	Scheme of Examination						
Code	Course	T	T	п	Duration			Marks			Credits
		L	I	P	(Hrs)	Th	IA	TW*	0	Total	
ET510	Analog and Digital Communication	3	1		3	100	25	25		150	4
ET520	Digital Signal Processing	3	1		3	100	25	25		150	4
ET531	Embedded Systems										
ET532	Power Electronics										3
ET533	Soft Computing	-								125	5
ET534	Numerical Methods and Approximations	3			3	100	25				
ET535	Solid State Devices and Technology										
ET541	Microwave Engineering										
ET542	Electromagnetic Compatibility Engineering									125	
ET543	Digital Image Processing	3			3	100	25				3
ET544	Electronic Instrumentation and Automation										
ET545	Information Theory and Coding										
ET550	Communication Engineering Lab			2				25	25	50	1
ET560	Electronic Measurement Lab			2				25	25	50	1
**	Open Elective	3			3	100	25			125	3
HM009	Ethics and Entrepreneurship	3			3	100	25			125	3
	TOTAL	<u>18</u>	<u>2</u>	4		600	150	100	50	900	22

<u>SEMESTER – V</u>

L-Lecture T-Tutorial P-Practical O-Oral Th-Theory TW-Term Work IA-Internal Assessment

*Term Work marks are to be awarded through continuous evaluation

** Student will have to enter the course code that he/she takes as part of the open elective

THIRD YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SCHEME OF INSTRUCTION AND EXAMINATION, REVISED COURSE (2019-2020)

		Sc	heme	of		Sc	heme	ofExam	inatio	n	
Course	Nomenclature of the	Ins Hr	struct s/We	ion eek		5		or Lixuin	mutio		
Code	Course	L	, Т	Р	Duration			Marks	-	_	Credits
		_	-	-	(Hrs)	Th	IA	TW*	0	Total	
ET610	Control System Engineering	3	1		3	100	25	25		150	4
ET620	VLSI Technology and Design	3	1		3	100	25	25		150	4
ET631	Real Time Operating Systems										
ET632	Radar System Engineering						25			125	3
ET633	Artificial Neural Networks	3			3	100					
ET634	Nanoelectronics										
ET635	Wireless Sensor Networks										
	Motor Control and										
ET641	Applications										
ET642	Adaptive Signal Processing										3
ET643	Bio-medical Electronics and Instrumentation	3			3	100	25			125	
ET644	Mobile Communication										
ET645	Error Control Coding										
ET650	VLSI Lab			2				25	25	50	1
	Electronic System Design										
ET660	Laboratory			2				25	25	50	1
**	Open Elective	3			3	100	25			125	3
HM006	Cyber Law and IPR	3			3	100	25			125	3
	TOTAL	<u>18</u>	2	4		600	150	100	50	900	22

<u>SEMESTER – VI</u>

L-Lecture T-Tutorial P-Practical O-Oral Th-Theory TW-Term Work IA-Internal Assessment

*Term Work marks are to be awarded through continuous evaluation

** Student will have to enter the course code that he/she takes as part of the open elective

FOURTH YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SCHEME OF INSTRUCTION AND EXAMINATION, REVISED COURSE (2019-2020)

<u>SEMESTER – VII</u>

Course	Nomenclature of the	Sci Ins Hrs	neme truct s/We	e of tion eek	Scheme of Examination							
Code	Course	т	т	D	Duration			Mark	S	-	Credits	
		Ľ	1	Г	(Hrs)	Th	IA	TW*	0	Total		
ET710	Data Communication	3	1		3	100	25	25		150	4	
ET721	Robotics											
ET722	Machine Learning											
	Wavelets and Multirate	1										
ET723	Signal Processing	3			3	100	25			125	3	
ET724	Consumer Electronics											
	Hardware Description											
ET725	Language											
	Data Communication											
ET730	Lab			2				25	25	50	1	
**	Open Elective	3			3	100	25			125	3	
ET740	Internship			6	3			50	50	100	3	
ET750	Project Work - Phase I			6	3			50	75	125	3	
	TOTAL	9	1	14		300	75	150	150	675	17	

L-Lecture T-Tutorial P-Practical O-Oral Th-Theory TW-Term Work IA-Internal Assessment

*Term Work marks are to be awarded through continuous evaluation

** Student will have to enter the course code that he/she takes as part of the open elective

FOURTH YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SCHEME OF INSTRUCTION AND EXAMINATION, REVISED COURSE (2019-2020)

<u>SEMESTER – VIII</u>

Course	Nomenclature of the	Scl Ins Hr:	neme truct s/We	e of tion eek	Scheme of Examination							
Code	Course	I.	т	D	Duration Marks						Credits	
			1	1	(Hrs)	Th	IA	TW	0	Total		
ET810	Advanced Communication Engineering	3			3	100	25			125	3	
	Process Control											
ET821	Instrumentation											
ET822	RF Design									125	3	
	High Performance											
ET823	Computer Architecture	3			3	100	25					
ET824	Secure Communication											
ET825	System Verification and Validation											
	Elective - NPTEL / MOOC	2						FO	FO	100	3	
E1830	/ SWAYAM	3						50	50			
ET840	Project Work - Phase II			18				200	200	400	9	
	TOTAL	9	<u>0</u>	<u>18</u>		200	50	250	250	750	18	

L-Lecture T-Tutorial P-Practical O-Oral Th-Theory TW-Term Work IA-Internal Assessment

*Term Work marks are to be awarded through continuous evaluation

SECOND YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SYLLABUS, REVISED COURSE (2019-2020)

<u>SEMESTER – III</u>

MATHEMATICS-III							
Course Code	ET31	10	Credits	4			
Scheme of Instruction	L	Т	Р	TOT	AL		
Hours/ Week	3	1	0	39hrs/sem			
Scheme of Examination	IA	TW	ТМ	Р	0		
TOTAL = 150 marks	25	25	100	0	0		

Course Objectives:

The objective of the course is to make students understand fundamentals of Mathematics necessary to formulate, solve and analyze engineering problems

Course Outcomes:

The student will be able to:

CO1	Solve problems in engineering domain related to Linear Algebra using matrices.
CO2 CO3	Analyze and solve engineering problems using Laplace Series Analyze and solve engineering problems using Fourier Series.
CO4	Solve engineering problems using Complex Integration.

UNIT -1	
Matrices: Types of matrices, Determinant, adjoint, inverse of matrix,	
elementary transformation,	9hrs
Elementary matrices, Rank of matrix, Reduction to normal form, canonical	
form. Rank using elementary transformation, Linear independence end	
dependence. System of the form AX=0 and AX=B, their solutions.	
Eigen values, Eigen vectors with properties. Cayley Hamilton theorem with	
Applications. Minimal polynomial, Diagonalisation.	
UNIT -2	
Laplace Transforms: Definition. Existence conditions, Properties, Laplace	
transform of periodic functions, Laplace transform of Dirac-Delta function,	10hrs
Inverse Laplace Transform, Convolution theorem, Application of Laplace	
transforms in solving linear differential equations with initial conditions and	
system of linear simultaneous differential equations.	

UNIT -3					
Fourier Series: Fourier Series, Fourier series of Periodic functions,					
Trigonometric Series, Euler's formulas, Dirichlets condition, Even and Odd	10hrs				
functions, Half range series, Parseval's Identity.					
Wave equation derivation and solution using separation of variable					
method. Derivation and solution of one dimensional heat equation using					
separation of variable method.					
UNIT -4					
Complex Integration , Cauchy's Integral theorem and its application. Integral	10 hrs				
formula for simply and multiply connected domains and its applications.					
Taylors and Laurents' series and their application. Singular points.					
Liouvilles theorem with applications. Residue theorem and applications.					
Contour Integration. Boundary value problems.					

TE	XTBOOKS
1	B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition,
	2010
2	Frank Ayres; Theory and Problems of Matrices; Schaum Outline Series. 2011
3	H.S. Kasana; Complex Variables (Theory and Applications); - PHI. 2005
4	Srimanta Pal, Subodh C. Bhunia; Engineering Mathematics; Oxford University Press2015

REFERENCES

1	J. Brown and R. Churchill; Complex Variables and Its applications; McGraw-Hill
	Education. 2013
2	K.P. Gupta; Special Functions; Krishna Prakashan Media. 1991
3	Erwin kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2011

CIRCUIT ANALYSIS AND SYNTHESIS					
Course Code	ET32	20	Credits	3	
Scheme of Instruction	L	Т	Р	TOT	4L
Hours/ Week	3	0	0	39hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125 marks	25	0	100	0	0

The subject aims to provide the student with:

- 1. Ability to analyze linear electrical networks and perform Time domain analysis of electrical networks.
- 2. An understanding of graph theory and its application for network analysis.
- 3. Ability to synthesize an electrical network and model it into any equivalent Two port network.
- 4. An understanding of analyzing and designing of attenuators.

Course Outcomes:

The student will be able to:

CO1	Explain the concepts related to Electrical Networks and Graph theory.
CO2	Apply Network Theorems & Laplace Transforms.
CO3	Analyse Electrical Networks using Time and frequency domain techniques
CO4	Design & Synthesize Electrical Networks.

UNIT -1	
Network Classification: Distributed and lumped, passive and active, time	
variable and time invariant, symmetrical and asymmetrical networks.	10 hrs
Network Analysis: Mesh and nodal analysis, super-node and super-mesh analysis.	
Network Theorems (AC and DC analysis): Thevenin's, Maximum power transfer, Norton's, Superposition, Compensation, Reciprocity and Tellegen's theorem	
IINIT -2	
Graph Theory: Basic definitions, Duality, Matrices associated with network graphs: Incidence, Tieset, Cutset matrices.	10 hrs
Time- domain analysis : Network equations in time- domain, first and second order circuits, Initial condition. Analysis of transient and steady state response to step, ramp, impulse, exponential input. Application of Laplace transform to analysis of networks for different inputs (step, ramp, impulse).	

UNIT -3	
Resonance: Series resonance, Impedance and Phase angle of series Resonant	
Circuit, Band Width of an RLC circuit, selectivity and Q-factor of resonance	10hrs
circuits. Parallel resonance- Band Width, selectivity and Q-factor of resonance	
circuits.	
Two Port Networks: Characterization in terms of Z,Y,H and ABCD	
parameters, Equivalent circuits; interrelationship between the two port	
parameters; input, output ,characteristic impedance and image impedances of	
two ports.	
UNIT -4	
Elements of Network Synthesis: Hurwitz polynomials, Positive real	9hrs
functions, Reactance functions, RL and RC functions (Foster method and	
Cauer method).	
Filters: Classification of filters, Filter networks: Basic T and π network.	
Attenuators – Classification, Analysis and design of T, pi, Lattice and Bridged-	
Tattenuator. L type attenuator.	

ТЕ	XTBOOKS
1	A. Sudhakar & P. Shyamohan; Circuits & Networks- Analysis and Synthesis; Tata
	McGraw-Hill.2006
2	M.E. Van Valkenburg; Network Analysis; 3e Pearson Education. 2015
3	D. Roy Choudhary; Networks & systems; New Age International Publishers.2005.

REFERENCES

1	F. F. Chuo; Network Analysis and Synthesis; 2ed Wiley Eastern 2006
2	A. Chakrabarti; Circuit theory Analysis and Synthesis); Dhanpat Rai Publishing
	Company. 2018

ELECTRONIC DEVICES AND CIRCUITS					
Course Code	ET330		Credits	4	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	1	0	39hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 150 marks	25	25	100	0	0

The subject aims to provide the student with:

- 1. An understanding of energy band theory for semiconductor device operation.
- 2. Ability to perform transistor modeling and analysis of circuits.
- 3. An understanding of multi stage and large signal amplifier, feedback mechanism and its application in amplifier and oscillator circuits.
- 4. Ability to design RC differentiator, integrator, Multivibrator circuits and to perform analysis of JFET and MOSFET biasing circuits.

Course Outcomes:

After successful completion of the course student will be able to :

C01	Explain the concept of conduction & qualitative theory in semiconductors, the theory of p-n junction diodes and filters.
CO2	Analyze BJT hybrid and re models ,JFET and MOSFET biasing for various configurations
CO3	Analyze filter circuits, multi stage and large signals BJT amplifiers, different configurations of negative feedback in amplifier circuits
CO4	Design RC Differentiator and Integrator circuits and different types of oscillator circuits.

UNIT -1	
Energy Band Theory of Crystals - Insulators, Semiconductors and Metal. Conduction in semiconductors: electrons and holes, conductivity of	9 hrs
semiconductors, carrier concentration in intrinsic semiconductors, donor and	
semiconductors, diffusion, carrier lifetime, continuity equation, hall effect.	
Semiconductor Diode Characteristics- Qualitative theory of the PN junction, PN junction as a diode, band structure of an open circuited p-n junction, Quantitative theory of the p-n diode currents, The Volt-Ampere characteristic, The Temperature dependence of p-n characteristics.	
UNIT -2	
BJT transistor modelling, Amplification in the ac domain, input and output impedance, current and voltage gain, hybrid and r_e equivalent model, BJT small signal analysis for CE voltage divider biasing configuration, approximate and complete hybrid equivalent model for CE voltage divider biasing configuration. Miller's theorem	10hrs
Multistage Amplifiers-direct, RC-coupled and transformer coupled, Darlington pair, Difference between voltage and power amplifiers, classification of power amplifiers, Class A Power Amplifiers (Direct coupled with resistive load, transformer coupled with resistive load), Class B Power Amplifier.	
Class B Push-pull amplifier, crossover distortion, Class AB Push-pull amplifier, complementary Symmetry Class B Push-pull amplifier	
UNIT -3	
Principle of negative feedback in amplifiers, voltage series, voltage shunt, current series, current shunt types of feedback. Typical transistor circuit effect of negative feedback on input and output impedance, voltage and current gains, bandwidth, noise and distortion.	10hrs
Principle of positive feedback, concept of feedback and stability in electronic	
circuits, the Nyquist Criterion, Gain and Phase Margin, Sinusoidal Oscillators,	
Colpitt, Hartley, Tuned LC , crystal oscillator.	
UNIT -4	
Filters: L, C, LC and CLC analysis.	10hrs
Steady state response of RC differentiator & integrating circuits to square wave, BJT as a switch, Improving switching times. Analysis & Design of Basic BJT Bistable , Astable and Monostable Multivibrator.	

FET BIASING: (JFETs and Depletion –type MOSFET) -Fixed-Bias, Self-Bias and Voltage-Divider Bias Configurations(both n- and pchannel);

Enhancement-Type MOSFETs-Feedback Biasing arrangement, Voltage – Divider Biasing arrangement.

TE	XTBOOKS
1	J. Millman, C. Halkias & Satyabrata Jit; Electronic Devices and Circuits; 4e McGraw Hill. 2015
2	R. Boylestad & L. Nashelsky; Electronic Devices and Circuit Theory; 10e Pearson Education Limited 2009.
3	David Bell; Solid State Pulse Circuits;4e Oxford University Press. 2007
4	J. B Gupta; Electronic Devices and Circuits; S. K. Kataria & Sons. 2013

RE	REFERENCES		
1	B.G. Streetman; Solid State Electronic Devices, 6e PHI 2010		
2	S. M. Sze; Physics of Semiconductor Devices 3e Wiley Publication.2008		
3	Garud & Jain; Electronic Devices & Linear circuits; Tata McGraw Hill. 1983		

DIGITAL SYSTEM DESIGN						
Course Code ET340 Credits 4						
Scheme of Instruction	L	Т	Р	TOTAL		
Hours/ Week	3	1	0	39hrs/sem		
Scheme of Examination	IA	TW	TM	Р	0	
TOTAL = 150 marks	25	25	100	0	0	

The subject aims to provide the student with:

- 1. An understanding of various Number Systems & Codes along with Boolean algebra.
- 2. An ability to solve Boolean algebra problems.
- 3. An ability to design combinational and sequential circuits.
- 4. An understanding of various digital Logic families.

Course Outcomes:

The student after undergoing this course will be able to:

CO1	Explain different combinational logic circuits, flip-flops, sequential circuits, registers and digital logic families.
CO2	Solve Boolean expressions using Boolean algebra and implement different logic circuits
CO3	Analyze combinational and sequential circuits
CO4	Design combinational and sequential circuits

UNIT 1	
Number Systems & Codes: Decimal, Binary, Hexadecimal, Octal systems; Interconversions, Signed & Unsigned Binary numbers, Complements, Binary Arithmetic: Addition & Subtraction using 1's & 2's complements.	9 hrs
Binary Codes- Decimal codes (BCD, Excess-3, 8421, 2421), Error Detection codes (Parity generation & Detection), Reflected code, Alphanumeric codes (EBCDIC, ASCII), Study of Binary logic with logic gates.	
Boolean Algebra: Postulates & Theorems, Boolean functions and their Algebraic manipulation, Canonical & Standard forms, Minterms & Maxterms. Simplification of Boolean functions: K-maps, POS & SOP simplification and their inter conversions, NAND & NOR implementation, Plotting & Reading of K-map using VEM.	
UNIT -2	
Combinational Logic: Design Procedure for Combinational logic circuits, Design & Analysis of Half Adder, Full Adder, Subtractor, Code Conversion, binary Parallel Adder, Look-ahead Carry generator, Decimal Adder (BCD Adder), Magnitude Comparator, Decoders, Combinational logic implementation, Demultiplexers, Encoders, Multiplexers, Boolean function implementation with multiplexers. Design of Seven-segment display, Parity generator, checker.	10hrs
Flip-flops: Basic flip-flop circuit, Clocked RS flip-flop, D flip-flop, JK flip-flop, T flip-flop, Triggering of flip-flops, Master Slave flip-flop, Edge triggered flip-flops: their schematic symbols, truth table & Excitation table, conversion between different types of flip flops.	
UNIT -3	
Sequential Circuits: Design procedure for sequential circuits using state diagrams, state table, state equations, state reduction and assignment, Circuit implementation, Moore & Mealy Machine. Finite state machine.	10 hrs
Design and analysis of counters, Modulo Counters, Synchronous, Ripple and ring counters (Switch tail, Johnson), Application of counters, Timing Sequences, Word time generation, timing signals. Registers: SISO, SIPO, PISO, PIPO, Register with parallel load, Shift registers, Universal shift register.	
UNIT -4	
Design of Arithmetic circuits – Adders: Carry Save, Carry Look Ahead, Carry Select Adder delta delay. Multipliers: Wallace Tree, Braun Multiplier, Restoring and Non Restoring Dividers.	10 hrs
Digital Logic Families: Characteristics of Digital ICs, TTL-Operation of TTL NAND gate, Active pull-up, Open Collector output, Wired AND, three state (or tri-state) output, Schottky TTL, ECL. Characteristics of MOSFET's, CMOS Inverter, NAND and NOR, CMOS to TTL and TTL to CMOS interfacing.	

TE	XTBOOKS
1	M. Morris Mano; Digital Logic and Computer Design; PHI. 2016
2	Anand Kumar; Fundamentals of Digital Circuits; 4e PHI. 2016
3	Vincent P. Heuring, Harry F. Jordan, T.G. Venkatesh;Computer Systems Design
	and Architecture, 2e PHI 2012
4	Thomas Floyd; Digital Fundamentals - A Systems Approach; 11e Pearson
	Education. 2015

REFERENCES

1	D. Leach, A. P. Malvino, G. Saha; Digital Principles & Applications; 8e Tata
	McGraw-Hill.2014
2	William Fletcher; An Engineering Approach to Digital Design; PHI. 2009
4	Neil H. E. Weste; Principles of CMOS VLSI Design; Addison-Wesley Publishing
	Company 1993

ELECTROMAGNETIC FIELD & WAVE THEORY							
Course CodeET350Credits4							
Scheme of Instruction	L	Т	Р	TOTAI			
Hours/ Week	3	1	0	39 hrs/	'sem		
Scheme of Examination	IA	TW	ТМ	Р	0		
TOTAL = 150 marks	25	25	100	0	0		

The subject aims to provide the student with:

- 1. An understanding of different coordinate systems.
- 2. Ability to perform analysis for Electrostatics and Magnetostatic fields.
- 3. An understanding of the Electromagnetic wave equation and its solution for application in real world problems.
- 4. An ability to handle design issues in Guided waves.

Course Outcomes:

The student after undergoing this course will be able to:

CO1	Understand basic concepts of static electric fields, static magnetic fields, and
	time-varying electromagnetic fields.
CO2	Apply vector calculus to quantify the behavior of electric, magnetic, and
	electromagnetic fields in standard configurations.
CO3	Analyze electromagnetic wave propagation in free-space and waveguides.
CO4	Evaluate field quantities and characteristic parameters of electromagnetic waves
	through different material media.

UNIT -1	
System of Coordinates: Cartesian, cylindrical and spherical coordinate system, transformation from cartesian to cylindrical and spherical coordinate system, Divergence of a vector field, Curl of a vector, Stoke's theorem. Conservative and non-conservative fields, Helmholtz's	10 hrs
theorem. Electrostatics: Coulomb's Law, Electric Field Intensity due to point charges and distributed charges. Electric Flux density, Electric flux, Postulates of the electrostatic field, Gauss's law and its applications.	

Electric Potential: Electrical potential due to point charges and distributed charges., Energy in electrostatic field, Energy due to point and distributed charges.	
UNIT -2	
Boundary Value Problems: Poisson's equations for the electrostatic field, Laplace's equation for the electrostatic field.	10hrs
Interface Conditions: Interface conditions between two dielectrics, Interface conditions between dielectrics and conductors.	
Capacitance: Parallel plate capacitor, Capacitance of infinite structures.	
Conduction and Convection Current Density: Convection current and convection current density, Conduction current and Conduction current density, Power dissipation and Joule's law, The continuity equation.	
The Static Magnetic Field: Magnetic Field, Magnetic Field Intensity, Magnetic Flux Density and Magnetic Flux, Postulates of static Magnetic field, Magnetic Vector potential, Magnetic Scalar potential, Magnetic Dipole, Biot Savart Law, Ampere's circuital Law.	
Behaviour of Magnetic Materials, Diamagnetic and Ferromagnetic materials. Magnetic Circuits: Magnetomotive force, Magnetic reluctance, Forces in the magnetic field. Energy stored in the magnetic field.	10hrs
Magnetostatic energy in terms of fields. Time varying Electric and Magnetic fields: Faraday's Law, Lenz's Law, Electromotive force, Eddy currents. Maxwell's Equations: Continuity equation for time varying fields, Displacement current density, Generalized Ampere's Law, Maxwell's equations in differential, integral and time harmonic representation.	
Interface Conditions for Electromagnetic Field: Interface condition for the electric field, interface condition for the magnetic field.	
	<u> </u>
	01
Electromagnetic Wave Equation and its Solution: Electromagnetic waves, Time dependent wave equation, Time Harmonic Wave Equation, Solution of the wave equation for uniform plane waves in free space, perfect dielectrics.	9hrs
Poynting's Theorem: P oynting vector, Complex Poynting vector, Electromagnetic power density. Propagation of Plane waves in Materials.	
Propagation of plane waves in lossy dielectrics, low loss dielectrics and conductors, Concept of Phase and Group velocity. Polarization of Plane Waves: Concept of Polarization, Linear, Elliptical and Circular Polarization.	

TE	XTBOOKS
1	M. Sadiku; Elements of Electromagnetics, 4th edition; Oxford University
	Press.2006
2	E. C. Jordan, K. G. Balmain; Electromagnetic Waves & Radiating Systems; 2e.PHL2011
3	J. D. Kraus; Electromagnetics 5th Edition; McGraw Hill.2010
4	D. K. Cheng; Field and Wave Electromagnetics, Second Edition; Pearson Education. 2014

RE	FER	ENC	ES					
1	N.	Ida;	Engineering	Electromagnetics,	2nd	Edition;	Springer	International
	Edi	tion.2	007					
2	J. E Seri	dmini ies, 4e	ster, Mahmoo e McGraw Hill.	d Nahvi; Theory and 2014	l Prob	lems in E	lectromagr	netics; Schaum
3	W. I Hill	H. Hay Editio	yt, J. A. Buck; E on. 2012	Engineering Electror	nagne	tics, Sever	th Edition	; Tata McGraw

ELECTRONIC DEVICES AND CIRCUITS LAB							
Course CodeET360Credits1							
Scheme of Instruction	L	Т	Р	TOTAL			
Hours/ Week	0	0	2	26 hrs/sem			
Scheme of Examination	IA	TW	ТМ	Р	0		
TOTAL = 50 marks	0	25	0	25 0			

To understand the concepts,working and characteristics of Diodes, BJT and FET Transistors, amplifiers and biasing techniques of transistors.

Course Outcomes:

The student after undergoing this course will be able to:

CO1	Verify the working of different diodes, transistors, CRO probes and
	measuring instruments. Identifying the procedure of doing the experiment.
CO2	Design the circuits with basic semiconductor devices (active & passive
	elements), measuring instruments & power supplies that serves many
	practical purposes.
CO3	Construct, analyze and troubleshoot the designed circuits.
CO4	Measure and record the experimental data, analyze the results, and prepare
	a formal laboratory report.

List of Experiments:

(At least 10 experiments should be conducted from the following list of experiments.)

Sr No	Experiment
1	Filters
2	Transistor DC biasing
3	RC-coupled
4	Transformer coupled,
5	Darlington pair
6	Class A
7	Class B, complementary symmetry
8	Push-pull amplifiers
9	Class C Amplifier
10	Voltage series, voltage shunt, current series, current shunt types of feedback
11	RC & LC Oscillator
12	Clapps Oscillator
13	Wein Bridge Oscillator
14	Colpitt Oscillator

15	Hartley Oscillator
16	Steady state response of RC differentiator & integrating circuits
17	Design of Basic BJT Monostable Multivibrator
18	Design of Basic BJT Astable Multivibrator
19	Design of Basic BJT Bistable Multivibrator
20	Design of BJT Schmitt trigger
21	Fixed- Bias, Self-Bias and Voltage-Divider Bias Configuration for FET

DIGITAL SYSTEM DESIGN LAB					
Course Code	ET37	70	Credits	1	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	0	0	2	26 hrs/	sem
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 50 marks	0	25	0	25	0

- To know the concepts of Combinational circuits.
- To understand the concepts of flipflops, registers and counters

Course Outcomes

The student will be able to:

CO1	Verify the working of basic digital gates
CO2	Construct basic combinational circuits and verify their functionalities
CO3	Apply the design procedures to design basic sequential circuits
CO4	Learn about counters, Shift Registers and verify their operation

List of Experiments:

(At least 10 experiments should be conducted from the following list of experiments.)

SN	Experiment
1	Truth Table and Logic Gates
2	Half Adder, Full Adder
3	Half Subtractor, Full Subtractor
4	BCD Adder
5	Multiplexer& Demultip[lexer
6	Encoder &Decoder
7	Magnitude Comparator
8	SR & JK Flip-Flop
9	Ring & Twisted Ring Counter
10	Binary Asynchronous Counter
11	Synchronous UP/DOWN Counter Design
12	SISO, SIPO Shift register
13	Universal Shift Register

TECHNICAL COMMUNICATION					
Course Code	HM0	01	Credits	2	
Scheme of Instruction	L	Т	Р	ТОТА	4L
Hours/ Week	2	0	0	26hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 75 marks	0	75	0	0	0

Course Outcomes:

The student will be able to:

CO1	Demonstrate precise language skills with suitable vocabulary and apt style.
CO2	Develop life skills/interpersonal skills to progress professionally.
CO3	Apply traits of suitable candidature for a job/higher education.
CO4	Deliver formal presentations and effectively implementing the verbal and non-verbal skills.

UNIT -1	7 Hrs
Communication	
Oral Communication	
Listening, Speaking, Reading, Writing (LSRW), Conversational Dialogues, Role Play, Barriers to Oral Communication, Effective Oral Communication, Principles of Communication, Dos and Don'ts of Group Discussion Global Communication	
Social Media, People Analytics, Models of Culture, Cross-Cultural Communication, Compare Cultures of the World, Impact of Cultural Differences on Managerial Communication, Effective Communicator in a Cross-Cultural setting	
UNIT -2	7 Hrs
Personality Development	
Social Etiquette, Email Etiquette, Table Etiquette, Telephone Etiquette, SWOC Analysis, Life Coaching, Emotional Intelligence, Leadership, Time Management, Motivation, Goal Setting, Team Work and Collaboration, Critical Thinking and Problem Solving, Professional Attitude, Persuasion, Anxiety and Stress Management, Social Responsibility	

UNIT -3	6Hrs
Career Development	
Resume Building, Interviewing Skills, Job Search, Personal Networking and	
Branding, Personal Finance, Build Professional Portfolio	
UNIT -4	6Hrs
Public Speaking	
Methods to overcome anxiety, Build Confidence, Use of Media Aids, Craft an	
Impactful Speech, Design Impactful Presentations, Effective Presentation	
Delivery	

T	EXTBOOKS
1	Meenakshi Raman and Sangeeta Sharma; Technical Communication: Principles and
	Practice, 3 rd ed; Oxford University Press
2	Meenakshi Raman, Prakash Singh; Business Communication; 2nd ed.; Oxford University
	Press
3	Dr. K. Alex; Soft Skills: Know Yourself and Know The World; 3 rd ed; S. Chand Publishing

REFERENCES

1	Nicky Stanton; Mastering Communication; 5 th ed.; Palgrave Master Series; Red Globe Press
2	Ghosh, B. N.; Managing Soft Skills for Personality Development; Tata McGraw Hill; 2012
3	Wallace and Masters; Personal Development for Life and Work;10 th edition; Thomson Learning
4	Lehman, Dufrene, Sinha; BCOM : A South-Asian Perspective with CourseMate; 2 nd edition; Cengage Learning
5	Ashraf Rizvi; Effective Technical Communication; Tata McGraw-Hill; 2005
6	MolefiKete Asante, William B. Gudykunst, Bella Mody; Handbook of International and Intercultural Communication; 2 nd ed.; Sage Publications

MATHEMATICS-I& II (BRIDGE COURSE)							
Course CodeAC390Credits0							
Scheme of Instruction	L	Т	Р	TOTAL			
Hours/ Week	2	0	0	28 hrs/sem			
Scheme of Examination	IA	TW	ТМ	Р	0		
TOTAL = 0 marks	0	0	0	0	0		

Course Outline:

This is an audit course.

This course is compulsory to direct second year/lateral entry students. It is introduced to reduce the knowledge gap in the students.

The syllabus is selected topics from FE110 Mathematics I and FE120 Mathematics II.

The Text books and References are same as shown in FE110 Mathematics I and FE120 Mathematics II.

SECOND YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SYLLABUS, REVISED COURSE (2019-2020)

<u>SEMESTER – IV</u>

SIGNALS AND SYSTEMS							
Course CodeET410Credits4							
Scheme of Instruction	L	Т	Р	TOTAL 39hrs/sem			
Hours/ Week	3	1	0				
Scheme of Examination	IA	TW	TM	Р	0		
TOTAL = 150 marks	25	25	100	0	0		

Course Objective:

The course aims to provide the student with:

- 1. Understanding of time-domain representation and analysis of signals and systems.
- 2. An ability to perform frequency-domain representation and analysis using Fourier tools.
- 3. An ability to perform frequency-domain representation and analysis using Laplace transform and Z transforms.
- 4. An understanding of sampling, aliasing and Signal reconstruction

Course Outcomes:

The student after undergoing this course will be able to:

CO1	Explain the concepts related to Fourier Series representation, Sampling and Fourier Domain Analysis
CO2	Apply Linear Time-Invariant, Fourier Series, Fourier Transform, Laplace Transform and Z - Transform properties
CO3	Analyze CT and DT signals and systems in Frequency domain using tools like CTFS, CTFT, DTFS and DTFT
CO4	Develop frequency domain representation of a time domain signal.

UNIT -1	
Introduction: Definitions and concept of different types of signals; continuous time and discrete time signals; transformation of independent variable; exponential and sinusoidal signal; unit impulse and unit step functions.	9hrs
Systems: continuous time and discrete time system and basic system properties.Linear time invariant (LTI) systems: Introduction, Discrete time LTI system, the convolution sum, continuous time LTI systems, the convolution integral, Impulse and step response.	
UNIT -2	
Fourier Series: introduction; response of LTI system to complex exponential; Fourier series representation of continuous-time periodic signals; convergence of the Fourier series; Parseval's relation.	10hrs
Fourier series representation of discrete time periodic signals; properties of discrete-time	
Fourier Series: Properties: linearity, time shifting, time reversal, time	
scaling, conjugation and conjugate symmetry, frequency shifting, convolution,	
multiplication	
UNIT -3	
Continuous-Time Fourier Transform: Representation of aperiodic signals:	
Fourier transform of aperiodic signals and their properties; linearity, time	10hrs
shifting, differentiation, integration, conjugation and conjugate symmetry,	
time ,frequency scaling, duality, Parseval's relation, convolution.	
Discrete-Time Fourier Transform: Representation of aperiodic signals; Fourier transform of aperiodic signals.	
Sampling: Introduction; representation of continuous time signals by its samples; sampling theorem; reconstruction of a signal from its samples using interpolation; the effects of undersampling; aliasing; Discrete-time processing of continuous-time signals; sampling of discrete- time signals.	
UNIT -4	
The Laplace transform: introduction; Laplace transforms; the region of	10hrs
convergence;	
inverse Laplace transform; Analysis and characterization of LTI system using	
the Laplace transform. Unilateral Laplace transforms.	
The Z-transform: introduction; Z-transform; the region of convergence; the inverse Z-transform; properties of Z-transform: linearity, time shifting, scaling ,time reversal, conjugation, convolution analysis and characterization of LTI system using Z-transforms.	

TE	XTBOOKS
1	A. V. Oppenheim, A.V.Willsky, S. Hamid; Signals and systems; 2 nd Edition PHI.
2	S. Haykins , B. V. Veen; Signals and Systems; 2ed Wiley India. 2007
3	D. G. Rao, S. Tunga; Signals and systems; Pearson Education. 2010
4	R. E. Ziemer, W.H Tranter, D.R.Fannin; Signal and Systems; 4ed Pearson Education Asia 2013

REFERENCES 1 I. J. Nagrath, S.N.Sharan, R. Ranjan, S. Kumar; Signal and Systems; Tata McGraw Hill. 2013 A. Anand Kumar ;Signal and Systems , 3ed ,PHI, 2013 2 A. Anand Kumar ;Signal and Systems , 3ed ,PHI, 2013 3 B.P. Lathi ;Linear Systems and Signals , 2ed, Oxford University Press, 2010

MICROPROCESSORS AND INTERFACING							
Course Code ET420 Credits 4							
Scheme of Instruction	L	Т	P	TOTAL			
Hours/ Week	4	0	0	52hrs/	52hrs/sem		
Scheme of Examination	IA	TW	TM	P	0		
TOTAL = 125marks	25	0	100	0	0		

The course aims to provide the student with:

- 1. An in-depth understanding of the Intel 8085 architecture and programming model.
- 2. An ability to write Assembly language programs for a given task.
- 3. An understanding of different types of memories, peripheral IC's like 8255, 8259 and 8251 and their interfacing with the processor.
- 4. An ability to interface various I/O devices with the processor.

Course Outcomes:

The Student will be able to:

CO1	Explain the concepts related to Microcomputer System and Semiconductor Memories.
CO2	Understand the Architecture and Working of 8085 μP and Interfacing ICs such as 8255, 8259 and 8251.
CO3	Analyze the instruction set and the timing sequence of various instructions.
CO4	Create Assembly language programs for a given task & Design Interfacing of Memory and I/O devices

UNIT -1	
Introduction of Microcomputer System: CPU, I/O devices, clock, memory,	
bus architecture, tri-state logic, address bus, data bus and control bus.	10 hrs
Semiconductor Memories: Development of semiconductor memory, internal structure and decoding, memory read and write timing diagrams, RAM, ROM, EPROM, EEPROM, DRAM.	
Architecture of 8-bit Microprocessor: Intel 8085A microprocessor, Pin description and internal architecture.	
Operation and Control of Microprocessor: Timing and control unit, op- code fetch machine cycle, memory read/write machine cycles, I/O read/write machine Cycles, interrupt acknowledge machine cycle.	

UNIT -2	
Instruction Set: Addressing modes; Data transfer, arithmetic, logical, branch, stack and machine control groups of instruction set, Subroutines, parameter passing to subroutines.	14hrs
Writing, Assembling & Executing A Program, Debugging The Programs, Decision Making, Looping, Stack & Subroutines, Developing Counters And Time Delay Routines, Code Conversion, BCD Arithmetic And 16-Bit Data Operations.,	
LINIT 2	
Interfacing: Interfacing of memory chips, address allocation technique and decoding; Interfacing of I/O devices, LEDs, and toggle-switches as examples, memory mapped and isolated I/O structure.	14hrs
Programmable Peripheral Interface: Intel 8255, pin configuration and block diagram, modes of operation, programming; ADC and DAC chips, stepper motor their interfacing and programming.	
UNIT -4	
Interrupts: Interrupt structure of 8085A microprocessor, processing of vectored and non-vectored interrupts, Handling multiple interrupts, and programming.	14hrs
Programmable Interrupt Controller: Intel 8259, Block diagram, Interrupt operation, programming.	
Serial I/O Concepts, SID and SOD, Intel 8251A programmable communication Interface, pin configuration, internal block diagram, programming.	

TE	XTBOOKS
1	Gaonkar R. S.; "Microprocessor Architecture, Programming and Applications"; 5th Ed.; Penram International; 2007.
2	Hall D. V.; "Microprocessor and Interfacing-Programming and Hardware"; 2nd Ed.; Tata McGraw-Hill Publishing Company Limited; 2008.
3	Stewart J; "Microprocessor Systems- Hardware, Software and Programming"; Prentice Hall International Edition; 1990.
4	Short K. L.; "Microprocessors and Programmed Logic"; 2nd Ed.; Pearson Education; 2008.

REFERENCES

1	Manual on 8-bit Processors 808; Intel.
2	Manual on Peripheral Devices; Intel.

LINEAR INTEGRATED CIRCUITS							
Course CodeET430Credits4							
Scheme of Instruction	L	Т	Р	TOTAL			
Hours/ Week	4	0	0	52hrs/sem			
Scheme of Examination	IA	TW	ТМ	Р	0		
TOTAL = 125marks	25	0	100	0 0			

This course introduces the theoretical & circuit aspects of Op-amp, which is the backbone for the basics of Linear integrated circuits.

Course Outcomes:

The student after undergoing this course will be able to:

CO1	Infer the DC and AC characteristics of operational amplifiers and its effect on output and their compensation techniques.
CO2	Explain and design the linear and non-linear applications of an opamp and
	special application ICs.
CO3	Explain and compare the working of multivibrators using special
	application IC 555 and general purpose opamp
CO4	Illustrate the function of application specific ICs such as Data Converters,
	Voltage Regulators, OLL and its application in communication

UNIT -1	
Basics of Op-Amp: Differential amplifiers, ac and dc analysis, FET differential	
amplifier, constant current bias, current mirror circuit, op-amp parameters,	14 hrs
definitions, measurements.	
Functional block diagram and working specification of IC741, equivalent circuit of Op-amp and voltage transfer curve, open loop inverting, non-inverting, differential amplifier. Disadvantages of open loop op-amp	
Basics of Op-Amp: Frequency response and methods of frequency compensation, offset compensation, closed loop inverting and non-inverting amplifiers, voltage follower.	
Applications of op-amp: Differentiator, integrator, summing scaling and averaging amplifier.	

UNIT -2	
Applications of Op-Amp:	12hrs
Instrumentation amplifier, V-I & I-V converter, precision rectifier, log and antilog amplifier. Op-Amps as comparators, zero crossing detectors, Schmitt trigger, comparator characteristics, limitations of comparator, sample and hold circuit.	12113
Advantages of active filter, Butterworth low pass, high pass, band pass, band reject filter, design problems.	
Square wave generator, triangular wave generator, Wien bridge oscillator, Phase shift oscillators, design problems.	
UNIT -3	
Voltage Regulators:	13hrs
Specifications,&functional block diagrams of IC 723, Design of IC 723 as high and low voltage regulators.	151115
Specifications& working of three terminal regulators-IC78XX, 79XX, LM309, LM317 voltage regulator , principle and working of switching mode regulators, tracking regulator	
Introduction to resolution and accuracy in convertors, quantization error.	
ADC and DAC: Principle of successive approximation, successive approximation ADC. Binary weighted resistors and R-2R resistor ladder design problems,	
specifications, functional block diagrams of 0809 & 0808.	
UNIT -4	
Voltage controlled oscillator IC566: block diagram of IC566.	13hrs
PLL: Basic principles of phase-locked loop and block diagram, transfer characteristics of PLL, lock range and capture range (no derivations).	
Applications of PLL as frequency multiplier, AM demodulation, FM demodulation, Study of PLLIC565 and design problems.	
IC 555: Functional block diagram and specification, modes of IC555, applications of IC555 as monostable and astable multivibrator, design problems, modification for 50% duty cycle. Applications of IC 555 as VCO, missing pulse detector, frequency divider, PWM,	
IC 8038 and its applications in waveforms generation.	

TE	XTBOOKS
1	Ramakant A. Gayakwad; Op-Amps and linear integrated circuits; Pearson 2015
2	K. R. Botkar; Integrated Circuits; Khanna Publishers.2004
3	S. Franco; Design with operational amplifiers and analog integrated circuits; 3ed McGraw Hill. 2001
4	Tony Chan Carusone, David Johns, Kenneth Matins; Analog Integrated Circuit Design; 2e, John Wiley & Sons, 2013

REFERENCES

1	J. Millman, C. Halkias, C. Parikh; Integrated Electronics: Analog and Digital
	Circuits and Systems; 2ed, McGraw Hill. 2017
2	Gray Paul R., Meyer, Hurst, Lewis; Analysis and Design of Analog Integrated Circuits; 5ed, Wiley India Pvt Ltd
3	K. Michael Jacob; Applications and Design with Analog Integrated Circuits; 2ed, PHI

TRA	NSMISSION	I LINES A	AND ANTEN	NAS	
Course Code	ET44	10	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	39hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

The subject aims to provide the student with:

- 1. An understanding of Transmission Lines under different Terminal Conditions.
- 2. An understanding of Transmission Lines at Radio Frequency and Matching of Transmission Lines under different loads.
- 3. An understanding of the Antenna Concepts and Parameters.
- 4. An understanding of Antenna Arrays and Analysis of Field Patterns.

Course Outcomes:

The student after undergoing this course will be able to:

CO1	Explain the concepts of Transmission line theory, infinite line, line parameters,
	lossless lines, Antenna parameters and antenna arrays.
CO2	Apply the concepts of Transmission lines and Antennas to obtain parameters
	for distortion less lines, lines at radio frequencies, smith charts, antenna
	dipoles and antenna arrays.
CO3	Analyze the working of Transmission Lines under different Terminal
	Conditions and working of different types of antennas.
CO4	Solve problems on Transmission lines, power and impedance and antenna
	parameters.

UNIT -1	
Transmission-Line Theory: Equation for Voltage & Current for line of	
cascaded T-sections, line constants: Z, Y, characteristic impedance Z_0 ,	10hrs
propagation constant	
Expressions for Attenuation constant, Phase constant, velocity of propagation,	
Condition for minimum attenuation, Causes of distortion, condition for	
minimum distortion, infinite line, transfer impedance.	
The distortion less line, Reflection on a line not terminated in Z_0 (Voltage and	
current-phasors), Reflection coefficient, Open- and short-circuited lines.	
LINET 2	
UNIT-2	
The Line At Radio Frequencies : Introduction, Constants for the line of zero	1.01
dissipation (Lossless Lines), Voltages and currents on the dissipation less line.	10hrs
Standing waves, nodes, standing wave ratio (SWR), Directional Coupler.	

Input-impedance of the dissipation less line: Input impedance of open-					
and short circuited lines, Power and Impedance measurement on lines, Reflection losses on the unmatched line.					
The quarter-wave line, half-wave line, eighth-wave line,					
The Smith circle diagram Applications of the Smith chart, matching with the					
Smith chart.					
UNIT -3					
Basic Antenna Concepts: Antenna Parameters, Antenna Aperture and Aperture Efficiency, Effective Height, Maximum Effective Aperture of a Short Dipole and a Linear Half-Wave Antenna, Friss transmission formula.	10hrs				
Point Sources, Power patterns, Power theorem, radiation intensity, different power patterns (Unidirectional and bi-directional cosine, sine, sine-squared, cosine squared and (cosine) ⁿ).					
The short electric dipole : Retarded vector potential, fields and radiation resistance, Radiation resistance of a half wave dipole and half wave antennas.					
UNIT -4					
UNIT -4 Various forms of Antenna arrays, Arrays of point sources: Isotropic point	9hrs				
UNIT -4 Various forms of Antenna arrays, Arrays of point sources: Isotropic point sources of: (i) same amplitude and phase (ii) same amplitude but opposite phase (iii) same amplitude and in phase quadrature (iv) equal amplitude and any phase (v) unequal amplitude and any phase.	9hrs				
UNIT -4 Various forms of Antenna arrays, Arrays of point sources: Isotropic point sources of: (i) same amplitude and phase (ii) same amplitude but opposite phase (iii) same amplitude and in phase quadrature (iv) equal amplitude and any phase (v) unequal amplitude and any phase. Patterns multiplication: Radiation pattern of four and eight isotropic elements fed in phase.	9hrs				
 UNIT -4 Various forms of Antenna arrays, Arrays of point sources: Isotropic point sources of: (i) same amplitude and phase (ii) same amplitude but opposite phase (iii) same amplitude and in phase quadrature (iv) equal amplitude and any phase (v) unequal amplitude and any phase. Patterns multiplication: Radiation pattern of four and eight isotropic elements fed in phase. Linear array: Linear array with n isotropic point sources with equal amplitude and spacing; Broadside case; End-fire case, End fire array with increased directivity, 	9hrs				
 UNIT -4 Various forms of Antenna arrays, Arrays of point sources: Isotropic point sources of: (i) same amplitude and phase (ii) same amplitude but opposite phase (iii) same amplitude and in phase quadrature (iv) equal amplitude and any phase (v) unequal amplitude and any phase. Patterns multiplication: Radiation pattern of four and eight isotropic elements fed in phase. Linear array: Linear array with n isotropic point sources with equal amplitude and spacing; Broadside case; End-fire case, End fire array with increased directivity, Loop antenna: Field of a small loop 	9hrs				
 UNIT -4 Various forms of Antenna arrays, Arrays of point sources: Isotropic point sources of: (i) same amplitude and phase (ii) same amplitude but opposite phase (iii) same amplitude and in phase quadrature (iv) equal amplitude and any phase (v) unequal amplitude and any phase. Patterns multiplication: Radiation pattern of four and eight isotropic elements fed in phase. Linear array: Linear array with n isotropic point sources with equal amplitude and spacing; Broadside case; End-fire case, End fire array with increased directivity, Loop antenna: Field of a small loop Helical Antenna: Geometry, Transmission and radiation modes. 	9hrs				
TE	XTBOOKS				
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1	J.D. Ryder; Networks, Lines and Fields; 2ed, Pearson, 2015				
2	J.D. Kraus;Antennas and Wave Propagation; McGraw Hill Education. 2010				
3	K. D. Prasad; Antenna & Wave Propagation; Satya Prakashan 2009				
4	E.C. Jordan, K. G. Balmain; Electromagnetic Waves & Radiating Systems; 2ed,PHI.2011				

RE	FERENCES
1	Simon Ramo , John R. Whinnery, T.V. Duzer; Fields and Waves in Communication Electronics; 3ed, John Wiley & Sons.
2	George Kennedy; Electronic Communication Systems, 3rd Edition; Tata McGraw Hill

STATISTICAL COMMUNICATION THEORY					
Course Code	ET45	50	Credits	4	
Scheme of Instruction	L	Т	P	ТОТ	AL
Hours/ Week	3	1	0	39hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 150 marks	25	25	100	0	0

Understand the mathematical foundations that lead to the design of optimal receivers in AWGN channels.

Course Outcomes:

At the end of this course students will demonstrate the ability to

CO1	Understand representation of random signals
CO2	Investigate characteristics of random processes
CO3	Make use of theorems related to random signals
CO4	Understand propagation of random signals in linear systems

UNIT -1	
Review of Probability Theory: Probability Space, Marginal, Conditional, and	
Joint Probability, Statistical Independence, Bayes' Theroem, Bernoulli Trials.	10hrs
Random Variables: Concept of a Random Variable, Distribution and Density Functions - Cumulative Distribution Function, Probability Density Function and its relation to Probability, Joint Cumulative Distribution and Probability Density, Development of an Optimal Receiver. Expectation, Variance, Correlation, and Covariance of Random Variables. Useful Distributions and Properties: Gaussian Probability Density, Cumulative Gaussian Probability –	
The Error Function, Rayleigh Probability Density, Rician Distribution,	
Binomial Distribution, Exponential Distribution – Example of Life Length of	
an Appliance, Poisson Distribution.	
LINIT -2	
Limit theorems – Strong and Weak laws of Large Numbers. The Central Limit	
Theorem, Tchebyheff's Inequality, Schwarz Inequality. Development of Optimal Receiver for Discrete Messages for Noise Described by a Distribution	10hrs
Function.	
Random Processes: Ensemble Averages, Classification – Strict-sense Stationary, Wide-sense Stationary, Non-stationary. Ergodic Processes. Power Spectral Density (PSD) of Random Processes – Definition and its dependence on Autocorrelation. PSD of Digital Data, Transmission of a Random Process Through Linear Systems, Effect of First Order R-C, R-L, Filters on Digital Data	

UNIT -3	
Mathematical Representation of Noise: Sources of Noise, Frequency-domain	
Representation of Noise - Effect of Filtering on Probability Density of	10hrs
Gaussian Noise, Spectral Components of Noise, White Gaussian Noise (WGN),	
Response of Narrowband Filter to Noise, Effect of Filter on PSD of Noise,	
Superposition of Noises - Mixing Noise with Sinusoid, Mixing Noise with	
Noise.	
Linear Filtering of Noise The PC Low pass Filter The Ideal Low Pass Filter	
Linear Filtering of Noise – The KC Low pass Filter, The Idear Low Fass Filter,	
The Rectangular Bandpass Filter, The Differentiating Filter, The Integrator.	
Noise Bandwidth	
UNIT -4	
Statistical Decision Theory: Hypothesis Testing - Neyman-Pearson Theorem,	9hrs
Possible Hypothesis Testing Errors and their Probabilities – Probability of	
Detection and Missed Detection, Probability of False Alarm, Decision Regions	
and Probabilities, NP test application in Signal Detection and DC level in WGN,	
Minimum Probability of Error with example of Minimum Error Criterion for	
DC level in WGN, Bayes' Risk, Multiple Hypothesis Testing with example of	
Multiple DC Levels in WGN.	

TE	XTBOOKS
1	Athanasios Papoulis and S. Unnikrishna Pillai, Probability, Random Variables, and Stochastic Processes Fourth Edition, McGraw Hill Education.
2	Herbert Taub, Donald Schilling, and Goutam Saha; Principles of Communication Systems Third Edition, Tata McGraw Hill.
3	Steven Kay; Fundamentals of Statistical Signal Processing, Vol. II – Detection Theory , 2010, Pearson Education.

RE	FERENCES
1	David Middleton, An Introduction to Statistical Communication Theory , Wiley- IEEE Press, 1996.
2	H. Stark and J. Woods;Probability and Random Processes with Applications to Signal Processing, Third Edition, Pearson Education.
3	Simon Haykin; Communication Systems, 5e, John Wiley & Sons, 2009
4	JohnProakis and Masoud Salehi;Fundamentals of Communication Systems; 2007, Pearson Education

MICROPROCESSORS AND INTERFACING LAB					
Course Code	ET460 Credits		Credits	1	
Scheme of Instruction	L	Т	Р	ΤΟΤΑ	AL
Hours/ Week	0	0	2	26 hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 75marks	0	25	0	50	0

To introduce the basic concepts of microprocessor and to develop in students the assembly language programming skills and real time applications of Microprocessor and Interfaces.

Course Outcomes:

At the end of this course students will demonstrate the ability to

CO1	Understand and apply the fundamentals of assembly level programming of
	microprocessors
CO2	Work with standard microprocessor real time interfaces
CO3	Troubleshoot interactions between software and hardware
CO4	Analyze abstract problems and apply a combination of hardware and software
	to address the problem

List of Experiments:

(At least 10 experiments should be conducted from the following list of experiments.)

SN	Experiment
1	Writing programs using Data Transfer and arithmetic
2	Writing programs using logical and branch instructions
3	Writing Subroutines and passing parameters to subroutines
4	Developing Counters and Time Delay Routines
5	Developing programs for Code Conversion
6	Developing programs for BCD Arithmetic
7	Developing programs for 16-Bit Data Operations
8	Interfacing of memory chips
9	Interfacing of I/O devices: LEDs and toggle-switches
10	Interfacing Intel 8255
11	Interfacing ADC and DAC chips
12	Interfacing Stepper motor
13	Interrupt Programming
14	Interfacing Intel 8259
15	Interfacing Intel 8251

LINEAR INTEGRATED CIRCUITS LAB					
Course Code	ET470		Credits	1	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	0	0	2	26 hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 75marks	0	25	0	50	0

Course objective

- 1. To apply operational amplifiers in linear and nonlinear applications.
- 2. To acquire the basic knowledge of special function ICs

Course Outcomes:

At the end of this course students will demonstrate the ability to

CO1	Understand the working of op-amp and its applications
CO2	Design and analyze various linear and non-linear application circuits of op-amp
CO3	Construct and trouble shoot op amp circuits in the laboratory with proper use
	of test equipment.
CO4	Develop IC based project kits in above areas according to specifications

List of Experiments:

(At least 10 experiments should be conducted from the following list of experiments.)

SN	Experiment
1	Current mirror circuit
2	Op-amp open loop inverting and non-inverting circuit
3	Op-amp Inverting and Non-Inverting amplifier
4	Op-amp: Differentiator, Integrator
5	Op-amp: Summing, Scaling and Averaging amplifier
6	Op-amp: Instrumentation amplifier
7	Op-amp Schmitt Trigger and Monostable Multivibrator
8	Binary Weighted &R-2R Laddertype D- A Converterusing op-amp.
9	Op-amp: Square wave generator, triangular wave generator
10	Active HP, LP and BP filter using op-amp
11	RC Phase Shift and Wein Bridge oscillator using op-amp
12	Astable and Monostable Multivibrator using IC 555
13	PLL Characteristics

ENGINEERING ECONOMICS AND MANAGEMENT					
Course Code	HM0	08	Credits	3	
Scheme of Instruction	L	Т	Р	TOT	4L
Hours/ Week	3	0	0	39hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

- 1. To expose students to basic Economic concepts and apply economic reasoning to problems of business.
- 2. To enhance students understanding of macroeconomic issues and problems.
- 3. To familiarize the students with the basic principles of management.
- 4. To acquaint the students with standard concepts that they are likely to find useful in their profession when employed.

Course Outcomes:

After the successful completion of the course, the student will be able to:

C01	Calculate current demand, supply and forecast future demand
CO2	Calculate National Income, Inflation and Price Index
CO3	Evaluate different management theories
CO4	Apply managerial concepts to solve complex problems related to global issues.

UNIT -1	
	9Hrs
Central concepts of Economics- Definitions of Economics , Scarcity and Efficiency, Nature of Economics: Positive and normative economics, Microeconomics and Macroeconomics	
Basic Elements of Supply and Demand- The Demand Schedule, The Demand Curve, Market Demand , Forces behind the Demand Curve, Shifts in Demand. The Supply Schedule The Supply Curve, Forces behind the Supply Curve , Shifts in Supply. Equilibrium of Supply and Demand , Effect of a Shift in Supply or Demand. Supply and Demand: Elasticity and Applications to major economic issues	
Estimation/Forecasting of Demand: Meaning, importance, methods – trend, exponential smoothing, regression analysis	

UNIT -2	
Macroeconomics: Key Concepts of Macroeconomics. Objectives and Instruments of Macroeconomics. Aggregate Supply and Demand.	10 Hrs
National Income Terms: -Gross Domestic Product: The Yardstick of an Economy's Performance. Real vs. Nominal GDP. Net Domestic Product, GNP, National Income, Per capita income, Disposable Income, Price Index, Inflation.	
Consumption and Investment- Consumption, Income, and Saving, Investment. Determinants of Investment.	
UNIT -3	
General Principles of Management : Introduction to Management, Functions of a manager , Different schools of management –Scientific ,modern operational and behavioral.	10 Hrs
Planning :importance of planning, types of plans. Controlling-Basic control process, Critical control points and standards, Types of controls . Requirements for effective controls. Human Resource Management and Selection	
Appraising and Rewarding Performance: Money as a means of Rewarding Employees, performance appraisal, Economic Incentives Systems, the Reward Pyramid	
MBO Process, How to set objectives, benefits and weaknesses, Span of management, Factors determining an effective span, Organisation, Structure of organisation, Formal and informal organisation, Departmentation, Matrix Organisation, Strategic Business Unit Decentralisation and Delegation, OD process.	
UNIT -4	
Communication : Nature and Importance of Communication, The Two-Way Communication Process, Communication Barriers , Downward and Upward Communication/ Formal Informal Communication, Forms of communication	10 Hrs
Motivation : Model of Motivation, Motivational Drives, Human Needs, Types of Needs, Maslow's Hierarchy of Needs, Hezberg's Two-Factor Theory, Behavior Modification, Goal Setting ,Motivational Applications, The Expectancy Model	
Leadership: Ingredients of leadership,Trait theory, Behavioural theory, Contingency theory	
Managing Change: Nature of Work Change ,three Stage in Change, reaching a New Equilibrium, the Organizational Learning Curve for Change	

Interpersonal Behavior: Nature and Levels of Conflict, Sources of Conflict, Effects of Conflict, Model of Conflict: Participant Intentions, Resolution Strategies. Transactional Analysis: Ego States, Types of Transactions, Benefits.

Safety responsibility and Rights: Responsibility of Engineers, Risk-Benefit Analysis, Ethical issues in Cost-benefit Analysis, Ethics and Risk Management, Reducing Risk.

TEXTBOOKS

1	P.A. Samuelson & W.D. Nordhaus, Economics, 19th Edition McGraw Hill, New
	York, 1995
2	John W. Newstrom, Keith Davis; Organizational Behavior (Human Behavior at
	Work); Tenth Edition, Tata McGraw Hill
3	R. L. Varshney, K L Maheswari; Managerial Economics; Nineteenth, Revised and
	Enlarged Edition; Sultan Chand and Sons Publications.

RE	FERENCES
1	P.C. Tripathi and P.N, Reddy, Principles of management, 2nd edition Tata
	McGraw Hill,1991
2	A. Alavudeen, R. Kalil Rahman and M. Jayakumaran; Professional Ethics and
	Human Values; Laxmi Publications.

THIRD YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SYLLABUS, REVISED COURSE (2019-2020)

<u>SEMESTER – V</u>

ANALOG and DIGITAL COMMUNICATION					
Course Code	ET51	10	Credits	4	
Scheme of Instruction	L	Т	P	ТОТ	AL
Hours/ Week	3	1	0	40hrs/	sem
Scheme of Examination	IA	TW	TM	P	0
TOTAL = 150 marks	25	25	100	0	0

Course Objectives:

The course aims to provide the student with:

- 1. An understanding of fundamental concepts of analog and digital modulation techniques.
- 2. Knowledge about the sampling process, pulse modulation and multiplexing.
- 3. An introduction to noise theory and its impact on performance of modulation schemes.
- 4. An understanding of the functions of a communication transmitter and receiver.
- 5. An introduction to the underlying theory behind optimum receiver design.

Course Outcomes:

C01	Explain fundamental concepts of analog and digital communication
CO2	Classify and compare different analog and digital modulation schemes.
CO3	Analyze the performance of a communication system in presence of noise and impairments
CO4	Model and design basic sub-systems of a typical analog and digital communication link.

LINIT -1	
An Overview of Electronic Communication Systems: Block Diagram	
Representation Analog vs Digital Communication Need for Frequency	10hrs
Translation Modulation and Multiploving Types of Transmission Modia	
Translation - Modulation and Multiplexing, Types of Transmission Media.	
Analog Modulation: Amplitude Modulation (AM) – Mathematical	
Representation of AM signal, Modulation Index, Double Side-band Suppressed	
Carrier (DSB-SC)-Balanced Modulator, Coherent detection, DSB with Carrier	
(DSB-C)-Envelope Detector, Single Sideband Suppressed Carrier (SSB-SC)	
Generation: Filter Method, Phase Shift Method, The Third Method, Coherent	
Detection Comparison based on Spectrum (Modulation Bandwidth) and	
Power Efficiency Concept of Frequency Division Multipleving Noise in AM	
Colculation of Signal to Noise ratio (SND) for DSP SC SSP SC and AM	
Calculation of Signal-to-Noise ratio (SNR) for DSB-SC, SSB-SC and AM.	
UNII -2	
Angle Modulation: Frequency Modulation (FM) - Mathematical	1.01
Representation of FM signal, Modulation Index, Tone Modulated FM Signal,	Tonrs
FM Spectrum, Bandwidth, Carson's Rule, Narrowband and Wideband FM	
(Classification). Phase Modulation (PM) – Mathematical Representation,	
Relationship between FM and PM. Noise in FM - Calculation of SNR,	
Comparison with AM.	
Pulse Modulation: Sampling – The Low Pass Sampling Theorem,	
Mathematical Analysis of Instantaneous Sampling. Pulse Amplitude	
Modulation (PAM) and Concept of Time Division Multiplexing, Pulse Code	
Modulation: Block Diagram Representation, Quantization of Signals -	
Derivation of Quantization Error, PCM Encoder and Decoder.	
UNIT -3	
Digital Modulation: Keying Techniques – Mathematical Representation.	
Generation and Reception Scheme (Block Level), and Spectrum (Nominal	10hrs
Bandwidth) of Amplitude Shift Keving (ASK) Binary Phase Shift Keving	
(BPSK) Differential PSK (DPSK) Offset Quadrature Phase Shift Keying	
(ODSK), Differential TSK (DTSK), Offset Quadrature Thase Shift Reying	
(QPSK), M-aly PSK, binary Frequency Shift Keynig (BFSK), Quadrature	
Amplitude Shift Keying: 16-QASK.	
UNII -4	
Principle and block level representation of Superheterodyne Receiver, Choice	10 hrs
of Intermediate Frequency, Image Frequency and its rejection.	
Optimum Receiver: Baseband Signal Receiver (Integrate-and-Dump) –Peak	
SNR, Probability of Error, Maximum Likelihood Detector and Bayes' Receiver,	
Optimum Receiver for Baseband and Passband, Calculation of Optimum Filter	

TE	XTBOOKS
1	Herbert Taub, Donald Schilling, and Goutam Saha, Principles of Communication
	Systems , Third Edition, Tata McGraw Hill.
2	R.P.Singh and S.D.Sapre,Communication Systems: Analog and Digital, Third Edition,
	Tata McGraw Hill.

RE	FERENCES						
1	George Kennedy, Bernard Davis, and S. R. M. Prasanna, Electronic Communication						
	Systems , Fifth Edition, Tata Mcgraw Hill.						
2	Simon Haykin, Communication Systems , Fourth Edition, John Wiley & Sons.						
3	John Proakis and Masoud Salehi, Fundamentals of Communication Systems, Pearson Education, 2007.						

DIGITAL SIGNAL PROCESSING							
Course CodeET520Credits4							
Scheme of Instruction	L	Т	Р	ТОТ	AL		
Hours/ Week	3	1	0	40hrs/	sem		
Scheme of Examination	IA	TW	ТМ	Р	0		
TOTAL = 150 marks	25	25	100	0	0		

The course aims to provide the student with:

- 1. An understanding of sampling, multirate signal processing and its applications.
- 2. Ability to compute Discrete Fourier Transform and Fast Fourier Transform of a time domain signal.
- 3. An understanding of the design techniques for FIR and IIR digital filters.
- 4. Knowledge of applications of multirate digital signal processing

Course Outcomes:

CO1	Explain the need and applications of multirate systems.
CO2	Compute discrete Fourier transform and its inverse transform of a sequence.
CO3	Design finite impulse response (FIR) and infinite impulse response (IIR) discrete-time filters
CO4	Implement digital filters.

UNIT -1	<u> </u>
Sampling of continuous time signals : Periodic sampling, Frequency domain representation of sampling, Reconstruction of a Band limited Signal from its samples, Discrete-time processing of Continuous time signals. Changing the sampling rate using discrete time processing - Sample rate reduction by an integer factor, increasing the sampling rate by an integer factor.	10 hrs
Multirate Signal Processing: Interchange filtering and down sampling/Up sampling, multistage decimation and interpolation. Polyphase decompositions, Polyphase implementation of decimation filters, Polyphase implementation of interpolation filters. Multirate filter banks.	
UNIT -2	
The Discrete Fourier transform: Introduction, Representation of Periodic Sequences: The Fourier transform of periodic signals; sampling the Fourier transform, the Discrete Fourier transform (DFT), Properties of Discrete Fourier Transform, Linear Convolution and circular convolution using the DFT. Computation of the Discrete Fourier transform.	10hrs
Fast Fourier Transform: Efficient computation of DFT, Decimation-in-time FFT (in-place computations), Decimation-in-Frequency FFT (in-place computations)	
UNIT -3	
Structures for discrete-time systems: Block diagram representation of linear constant-coefficient difference equations, Signal flow graph representation.Basic structures of IIR systems: Direct, cascade, parallel and Transposed Forms. Basic network structures for FIR systems: Direct and Cascade Structures for linear-phase FIR systems.	10hrs
IIR Filter design techniques: Design of Discrete-time IIR filters from continuous-time filters. IIR Filter design by impulse invariant method and bilinear transformation.	
Design of IIR Filters: Butterworth and Chebyshev Type-1 low pass filter design using impulse invariance and bilinear transformation.	
FIR filters: Magnitude and phase response of digital filters, frequency response of linear phase FIR filters.	10hrs
Design techniques for FIR filters: Frequency Sampling Method, Window techniques (Rectangular, Hanning, Hamming, Blackman and Bartlett).	
Applications of Multirate signal processing: Design of Phase shifters, interfacing of digital systems with different sampling rates, Sub band coding of speech signals.	

TE	TEXTBOOKS				
1	A. V. Oppenheim and R. W. Schafer; Discrete-Time Signal Processing; 3 rd Ed.;				
	Pearson.				
2	S. Salivahanan; Digital Signal Processing, 3 rd Ed.; McGraw Hill Education.				

RE	REFERENCES									
1	J.	G.	Proakis	and	D.	G.	Manolakis,	"Digital	Signal	Processing:
	Principles, Algorithms and Applications, 4th Ed., Pearson, 2007.									
2	Sanjit K. Mitra; Digital Signal Processing - A computer based approach, 2 nd Ed.;									
	Мс	Grav	v Hill Educa	ation.						

EMBEDDED SYSTEMS							
Course Code	Credits	3					
Scheme of Instruction	L	Т	Р	ТОТ	AL		
Hours/ Week	3	0	0	40hrs/	sem		
Scheme of Examination	IA	TW	TM	P	0		
TOTAL = 125 marks	25	0	100	0	0		

The course aims to provide the student with:

- 1. An understanding of the architecture and operation of typical microcontrollers.
- 2. An ability to interface external devices with the microcontrollers.
- 3. An understanding of programming the microcontrollers.
- 4. An ability to design real world applications using microcontrollers.

Course Outcomes:

C01	Understand the architecture of 8051 and PIC18 microcontroller
CO2	Analyse the instruction set of 8051 and PIC18 microcontroller.
CO3	Interface the microcontroller with the hardware for a given application.
C04	Create Assembly language programs for 8051 and PIC 18.

UNIT -1	
8051 architecture: Overview of 8051 Family, Data types and directives ,	
Flag bits, PSW register, Register banks and stacks, Addressing modes,	10 hrs
Assembly language programming ,JUMP ,LOOP and CALL instructions,	
Arithmetic instructions, Logic instruction ,Bit instructions , I/O port	
programming , Bit manipulation instructions.	
UNIT -2	
Interrupts and Interfacing : Timer/Counter basics and programming ,	
Serial communication basics and programming , basics of interrupts and	10hrs
programming timer interrupts, external hardware interrupts and serial	
communication interrupts, Interrupt Priority , Interfacing of LCD,ADC,	
Stepper motor, Keyboard, DAC and External memory to 8051.	
UNIT -3	
PIC 18 Architecture: Block diagram, WREG, PIC File Register, Using	10hrs
PIC 18 Architecture : Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data	10hrs
PIC 18 Architecture : Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming,	10hrs
PIC 18 Architecture : Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC	10hrs
PIC 18 Architecture : Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions	10hrs
PIC 18 Architecture : Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack.	10hrs
PIC 18 Architecture : Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack. UNIT -4	10hrs
PIC 18 Architecture: Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack. UNIT -4 Arithmetic, Logic Instructions and Programs, Bank Switching:	10hrs 10hrs
PIC 18 Architecture:Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack.UNIT -4Arithmetic, Logic Instructions and Programs, Bank Switching: Addressing Modes, PIC 18 Timer Programming in Assembly: Programming	10hrs 10hrs
PIC 18 Architecture:Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack.UNIT -4Arithmetic, Logic Instructions and Programs, Bank Switching: Addressing Modes, PIC 18 Timer Programming in Assembly: Programming Timers 0,1,2 and 3, PIC18 Interrupts, PortB-Change Interrupt, CCP	10hrs 10hrs
PIC 18 Architecture: Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack. UNIT -4 Arithmetic, Logic Instructions and Programs, Bank Switching: Addressing Modes, PIC 18 Timer Programming in Assembly: Programming Timers 0,1,2 and 3, PIC18 Interrupts, PortB-Change Interrupt, CCP Programming: Compare Mode Programming, Capture Mode Programming,	10hrs 10hrs
PIC 18 Architecture: Block diagram, WREG, PIC File Register, Using Instructions with the default Access bank, PIC Status Register, PIC Data Format and Directives, Introduction to PIC Assembly language Programming, The Program Counter and Program ROM space in the PIC, Harvard and RISC Architecture in the PIC, Branch Instructions and Looping, Call Instructions and Stack. UNIT -4 Arithmetic, Logic Instructions and Programs, Bank Switching: Addressing Modes, PIC 18 Timer Programming in Assembly: Programming Timers 0,1,2 and 3, PIC18 Interrupts, PortB-Change Interrupt, CCP Programming: Compare Mode Programming, Capture Mode Programming, PWM Programming, SPI Bus Protocol.	10hrs 10hrs

TE	XTBOOKS
1	Muhammad Ali Mazidi, Janice Gillispie Mazidi; The 8051 Microcontroller and
	Embedded systems; Pearson Education
2	Muhammad Ali Mazidi, Rolind D. Mckinlay, Danny Causey; PIC Microcontroller and
	Embedded Systems Using Assembly & C for PIC18; Pearson Education
3	Kenneth J. Ayala; The 8051 Microcontroller, Architecture, Programming &
	applications, second edition; Penram International.

REFERENCES

1	Barry B. Brey; Applying PIC18 Microcontrollers: Architecture, Programming, and
	Interfacing using C and Assembly; Prentice Hall

POWER ELECTRONICS							
Course CodeET532Credits3							
Scheme of Instruction	L	Т	Р	ТОТ	AL		
Hours/ Week	3	0	0	40hrs/	sem		
Scheme of Examination	IA	TW	TM	P	0		
TOTAL = 125 marks	25	0	100	0	0		

The course aims to provide the student with:

- 1. An introduction to various power semiconductor devices, their characteristics and operation.
- 2. An understanding of Thyristor protection, Thyristor firing circuits and Thyristor commutation techniques.
- 3. Ability to analyze and explain AC-DC converters, DC-DC converters and their operation.
- 4. An understanding of inverter types, AC voltage controllers and Cycloconverters.

Course Outcomes:

CO1	Explain the construction and characteristics of power semiconductor devices.
CO2	Discuss the thyristor turn on methods, thyristor protection and applications of power electronics. different triggering circuits for Thyristor and their applications.
CO3	Explain and analyze thyristor firing circuits, commutation circuits and connections of SCR.
CO4	Analyze and explain the AC-DC converters, DC-DC converters, inverters, AC voltage controllers and Cycloconverters.

GOA UNIVERSITY- ELECTRONICS AND TELECOMMUNICATION ENGINEERING-SYLLABUS 2019-20

UNIT 1	
Power Semiconductor Devices: Construction and characteristics of Power diodes, Power Transistors, Power MOSFET, Insulated Gate Bipolar transistors (IGBTs).Classification of Power electronic converters. Introduction to Thyristor family: Structure, Symbol, V.I. Characteristics of SCR. Two transistor analogy, Thyristor Turn-on methods, switching characteristics of Thyristor during Turn on & Turn OFF, Thyristor Gate characteristics. Mounting of Thyristors Series and parallel operation of Thyristor and equalization circuits. String efficiency problems on series, parallel operation of Thyristors. Other members of Thyristor Family: DIAC, TRIAC, SUS, SCS, RCT & GTO: structure, characteristics, applications. Operation and characteristics of devices used in firing circuits: UJT and PUT.	10hrs
UNIT -2	
Thyristor trigger circuits: R and RC firing circuits (half wave & Full wave), Ramp triggering, Ramp and pedestal trigging.	10hrs
Thyristor commutations: Class A, B, C, D, E and F	
Thyristor protection: Over voltage protection, suppression of over voltages, over current protection, di/dt protection, dv/dt protection, Crowbar protection, gate protection, snubber circuit.	
AC to DC converters: Principle of phase control, single phase half-wave Thyristor rectifier with R load, RL load and RLE load. Effect of Free-wheeling diode. Single phase full-wave mid-point & bridge Thyristor converters.	
UNIT -3	
DC to DC converters (choppers) : principle of operation, Step down, step up choppers. Control Schemes: Constant frequency scheme, variable frequency scheme, Current limit control. Operation of Class A, B, C, D, & E Choppers. Problems on basic Choppers Flyback converters (Switching regulators): Principles of operation of Step-down (Buck). Step-up (Boost). Step up/down (Buck- Boost) Switch	10 hrs
Mode regulators	
AC Voltage Controllers: Types, Single Phase Voltage controllers with R and RL Load.	
UNIT -4	
Inverters: Classification, Basic and modified parallel inverters, Basic and modified Series inverters, Single phase voltage source inverters: half bridge & full bridge (mathematical analysis) Three phase inverter for 180° and 120° mode operations.	10 hrs
Cycloconverters: Principle of cycloconverter operation. Single phase to single phase cycloconverter	
Some Applications: (only block diagrams) Switched mode Power supply, UPS, HVDC transmission.	

TEXTBOOKS

1 P. S. Bhimbra; Power Electronics; Khanna Publications

2 M. D. Singh, K. B. Khanchandani; Power electronics, 2 nd Ed.; TMH

3 V. Jagannathan; Introduction to Power Electronics; Prentice Hall of India

REFERENCES

1	Mohammed H. Rashid; Power Electronics circuits, Devices & applications;
	Prentice Hall
2	M. S. Berde; Thysistor Engineering; Khanna Publications
3	P.C. Sen; Power Electronics; McGraw-Hill Education
4	Vedam Subramanyam; Power Electronics –Devices, Converters and Applications,
	2 nd Ed.; New Age International Publishers Pvt. Ltd

SOFT COMPUTING					
Course Code	ET53	33	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An introduction to soft computing techniques and their applications.
- 2. An introduction to Neural Networks and its training methodologies.
- 3. An understanding of Fuzzy Logic and Fuzzy Inference Systems.
- 4. An understanding of Genetic Algorithms and Evolutionary Algorithms.
- 5. An introduction to Deep Learning and Hybrid Systems.

Course Outcomes:

C01	Explain different types of soft computing techniques and its applications.
CO2	Apply evolutionary algorithms to a given problem.
CO3	Compare different supervised and unsupervised learning rules.
CO4	Design artificial neural networks, fuzzy inference systems to solve real-life

UNIT 1	
Introduction to Soft Computing: Soft Computing versus Hard Computing, Soft-Computing Techniques: Artificial Neural Networks, Fuzzy Systems, Evolutionary Algorithm.	10 hrs
Expert Systems: Expert System Design. Types of Problems: Classification, Functional Approximations, Optimizations.	
Neural Networks: Mc-Culloch Pitt's neuron model, Activation functions, Basic gates, Neural learning. Training algorithms- Hebbian learning rule, perceptron learning rule, Delta learning rule, Widrow-Hoff learning rule related problems. Error back propagation algorithm or generalized delta rule. Setting of parameter values and design considerations (Initialization of weights, Frequency of weight updates, Choice of learning rate, Momentum, Generalizability, Network size, Sample size, Non-numeric inputs).	
UNIT -2	
Fuzzy Logic: Introduction, Classical Set Theory (Crisp Set): Operations & Properties, Fuzzy Set Theory: Operations & Properties, Membership Functions and types, Fuzzy v/s Crisp Sets, Classical relations (Cartesian product) and Fuzzy relations: Cardinality, Operations, Properties and Composition, Tolerance and Equivalence Relations.	10hrs
Crisp Logic vs Fuzzy logic, Fuzzy logic operations: AND, OR, NOT, Implication,Aggregation and Deffuzification, Lambda-cuts or Alpha-cuts for fuzzy, Types of defuzzification. Fuzzy Inference Systems and its design, Fuzzy Process, Type-2 fuzzy sets, Sugeno Fuzzy System.	
UNIT -3	
Genetic Algorithms: Concept, Solution, Initial Population, Genetic Operators, Fitness Function, Stopping Condition. Fitness Scaling, Selection, Mutation, Crossover, Other Genetic Operators, Algorithm Working, Diversity.	10 hrs
Other Evolutionary Algorithms: Particle Swarm Optimization, Ant Colony Optimizations, Traveling Salesman Problem.	
UNIT -4	
Deep Neural Networks : Introduction & Necessity of deep neural networks (DNN), Example: Auto encoder DNN, Convolutional neural networks: Convolution operation, Motivation and Pooling.	10 hrs
Hybrid Systems: Sequential, Auxiliary and Embedded Hybrid Systems, Neuro-Fuzzy Hybrid System: Comparison, Characteristics & Classification, Neuro-Genetic Hybrid: Properties, GA based Back Propagation Network and its advantages, Genetic- Fuzzy and Fuzzy-Genetic Hybrid systems: Tuning, Learning, Advantages.	

TE	XTBOOKS
1	Rajasekaran, G. A. Vijayalakshmi Pai; Neural Networks, Fuzzy Logic and Generic
	Algorithm, PHI Learning Pvt. Ltd.
2	Anupam Shukla, Ritu Tiwari, Rahul Kala; Real Life Applications of Soft
	Computing;CRC Press
3	S. N. Sivanandan and S. N. Deepa, Principles of Soft Computing, 2 nd Edition,
	Wiley India.
4	Kishan Mehrotra, Chilukuri Mohan, Sanjay Ranka; Elements of Artificial Neural
	Network; Penram Publications.

RE	FERENCES
1	J. Zurada; Introduction to Artificial neural network; Jaico Publications.
2	Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press.
3	Charu C. Aggarwal, Neural Networks and Deep learning, Springer Publications.
4	Timothy J. Ross; Fuzzy Logic with Engineering Applications, 3 rd Ed.; Wiley-India

NUMERICAL	METHODS	S AND AF	PROXIMA	FIONS	
Course Code	ET5	34	Credits	3	
Scheme of Instruction	L	Т	Р	TOT	AL
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 125marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of sources of errors and problems in computation for very large data set.
- 2. An understanding of different numerical methods used for the solution of engineering problems.
- 3. An ability to develop algorithm for the numerical methods.
- 4. An ability to implement a particular method for a realistic engineering problem.

Course Outcomes:

CO1	Explain sources and types of errors and approximations and its problems in computation.
CO2	Solve non-linear equations, simultaneous linear algebraic equations, ordinary and partial differential equations using appropriate numerical methods.
CO3	Apply various numerical methods to perform interpolation, numerical differentiation and integration.
CO4	Compute the solutions of engineering problems using appropriate numerical methods.

UNIT 1	
Introduction, Approximation and errors of computation: sources of errors, problems in computations, safeguards against errors, floating point arithmetic, absolute error, relative error, percentage error-calculations, Taylor's series, Newton's finite differences (forward, backward, central and divided differences) Difference, shift, differential operators.	10 hrs
Solutions of Algebraic & Transcendental Equations: Introduction,	
Bisection method, Newton Raphson method, Regula Falsi method, Secant	
of these methods	
UNIT -2	
Solution of system of linear algebraic equations: Direct Methods, Gauss elimination method with pivoting strategies, Gauss Jordan method, LU Factorization.	10hrs
Iterative methods (Jacobi, Gauss Seidal method), Eigen value and Eigen vector using Power method.	
Interpolation: Newton's Interpolation(forward, backward), Central difference interpolation: Stirling's Formula, Bessel's formula, Interpolation with unequal intervals, Lagrange's interpolation, Least square method of fitting linear and non-linear curve for discrete data and continuous function, Spline interpolation(cubic spline).	
UNIT -3	
Numerical Differentiation and Integration: Numerical differentiation	
formulae, Numerical Integration, Newton-Cote general Quadrature formula,	10 hrs
Trapezoidal, Simpson's 1/3, 3/8 rule, Romberg's method, Gaussian integration (Gaussian-Legendre Formula 2 point and 3 point)	
Numerical Solution of ordinary differential equations: Picard's method ,Taylor series method, Euler's and modified Euler's method, Runge Kutta methods for 1 st and 2 nd order ordinary differential equations, solution	
of boundary value problem by finite difference method and shooting method	
UNIT -4	
Numerical solution of partial differential equation: Classification of	10 hrs
partial differential equation (Elliptic, parabolic and Hyperbolic), Solution of Laplace equation (standard five point formula with iterative method), Solution of Poisson equation (finite difference approximation), Solution of Elliptic equation by Relaxation method.	
Data Approximation of Function: Weierstrass theorem, Types of Norm, Types of approximation, Use of orthogonal functions, Gram-Schmitt orthogonalizing process, Legendre & Chebyshev polynomials, Uniform approximation.	

TE	XTBOOKS
1	E. Balaguruswamy, Numerical Methods – TMH. ,1 st Edition, 2012
2	Dr. B. S. Grewal, Numerical methods in Engineering & Science - Khanna Publication, 9 th Edition, 2012
3	Dr. Sudhir K. Pundir, Numerical Methods in Science and Engineering -CBS Publishers & Distributors Pvt. Ltd., 1 st Edition, 2017

RE	FERENCES
1	S. S. Sastry; Introduction methods of numerical analysis; PHI
2	Robert J. Schilling, Sandra I. Harries; Applied Numerical Methods for Engineers
	using MATLAB and C, 3rd Edition; Thomson Brooks
3	John H. Mathews, Kurtis Fink; Numerical Methods Using MATLAB, 3rd Edition;
	Prentice Hall publication

SOLID STATE DEVICES AND TECHNOLOGY					
Course Code	ET53	85	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 150 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of the physical concepts underlying the operation of semiconductor devices so as to be able to analyze carrier flow associated with PN junction due to drift, diffusion, generation, and recombination and to draw and interpret energy band diagrams.
- 2. An understanding of the behavior of BJT including device physics, device operation, and device characteristics and how device design affects performance
- 3. An understanding of the behavior of Metal oxide semiconductor field effect transistor including device physics, device operation, modelling and device characteristics.
- 4. A sound understanding of current semiconductor devices and technology to appreciate its applications to Nano-electronics and microminiaturization.

Course Outcomes:

C01	Understand the key concepts involved in semiconductor device operation and their characteristics.
CO2	Apply the effect of device design variations on device performance.
CO3	Develop analytical approaches to understanding semiconductor devices
CO4	Evaluate and demonstrate an understanding of the technologies used in solid state devices and the impact of these technologies on device design and performance

UNIT 1	
Introduction to Quantum Mechanics (Schrodinger's wave equation and it's application) and Statistical Mechanics (The Fermi-Dirac and Maxwell-Boltzmann probability distribution function)	10 hrs
p-n junction: Energy Band Diagram; zero bias analysis, Forward and Reverse Bias; Linearly graded junction; Abrupt pn junction; Transient Response of P-n junction; Forward bias Diode current (minority and majority carrier current); Generation and recombination current ; Small signal model of the pn junction; Hetero p-n junction, Hetero junction diode current; Reverse bias Diode breakdown.	
UNIT -2	
Bipolar junction transistors: Principle of Operation; Minority Carrier Profiles in a Bipolar Junction Transistor; Current Components and Current Gain; Bias modes and operation of bipolar transistor; Non-ideal effects; Base width modulation; High injection effects; emitter band-gap narrowing and emitter current crowding; Breakdown mechanisms in BJTs; BJT small signal equivalent circuit model- Ebers-Moll Model;	10hrs
MOS Capacitors: Surface Charge in Metal Oxide Semiconductor Capacitors; Capacitance-Voltage Characteristics of a MIS Structure; Low frequency capacitance; High frequency capacitance.	
UNIT -3	
Metal Oxide Semiconductor Field Effect Transistors (MOSFETs): Gradual Channel Approximation and Constant Mobility Model; Charge sheet approximation; Threshold Voltage; Onset of Pinch-off and Current Saturation; Sub-Threshold Characteristics; Substrate Bias Effects; Temperature effects; Effective Mobility concept in MOSFETs; Short Channel MOSFETs: Charge Sharing Model; Drain induced Barrier lowering (DIBL); Velocity Saturation, Channel length modulation and narrow channel effect.	10 hrs
MOSFET Scaling; Constant field scaling; Generalized scaling, Constant voltage scaling; Channel Dopant Engineering; Series Resistance in scaled MOSFETs; Effective Channel Length.	
UNIT -4	
Solid state devices: junction diode, zener diode, tunnel diode, Schottky diode, switching diode, UJT, SCR, JFET – characteristics, parameters, equipment circuits and application circuits. Introduction to Nano-electronics:Technological processes for microminiaturization; Methods and limits of microminiaturization in silicon.	10 hrs

TE	XTBOOKS
1	B. Streetman and S. K. Banerjee, Solid-State Electronic Devices, 7th edition
	Pearson, 2014
2	Jacob Millman, Christos C Halkias and Satyabrata Jit, Electronic Devices &
	Circuits, 4 edition (2015), McGraw Hill Education.
3	Donald A. Neaman, Semiconductor Physics and Devices, 4th edition, Tata
	McGraw-Hill) 2012.
4	K. Goser, P. Glosekotter and J. Dienstuhl , Nanoelectronics and Nanosystems,
	Springer International Edition, 2004.

REFERENCES

1	Yuan Taur and Tak H. Ning, Fundamentals of Modern VLSI Devices, 2nd Edition,
	Cambridge University Press , 2018.
2	J B Gupta, Electronic Devices and Circuits, 6th Edition, Katson Publication, 2013.
3	M. Ratner and D. Tatner, Nanotechnology, Pearson Education, 2003.
4	R. Booker, E. Boysen, Nanotechnology, Wiley-dreamtech Pvt. Ltd, 2006

MICROWAVE ENGINEERING						
Course Code	ET54	1	Credits	3		
Scheme of Instruction	L	Т	Р	ТОТА	4L	
Hours/ Week	3	0	0	40hrs/sem		
Scheme of Examination	IA	TW	TM	Р	0	
TOTAL = 150 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. An understanding of the concepts of Microwave Network parameters, passive and active microwave devices, microwave amplifiers and oscillators and microwave measurement
- 2. An ability to apply the concepts of semiconductor physics to microwave devices, amplifiers, oscillators and measurements
- 3. An ability to analyze the working of microwave networks, devices, sources and measurements
- 4. An ability to evaluate the microwave network parameters, microwave passive devices, microwave sources and microwave parameters

Course Outcomes:

CO1	Explain the Microwave Network parameters, passive and active microwave				
	devices, microwave amplifiers and oscillators and microwave measurement				
CO2	Apply the concepts of semiconductor physics to microwave devices, amplifiers, oscillators and measurements.				
CO3	Analyze the working of microwave networks, devices, sources and measurements.				
CO4	Evaluate the microwave network parameters, microwave passive devices, microwave sources and microwave parameters.				

UNIT 1	
 Two Port Network Theory: Introduction, Microwave Spectrum and Bands, Applications of Microwaves. Review of Low frequency parameters: Impedance, Admittance, Hybrid and ABCD parameters, Different types of interconnection of Two port networks, High Frequency parameters, Formulation of S parameters, Properties of S parameters, Reciprocal and lossless Network. Waveguides: General solutions for TEM, TE and TM Waves, Rectangular waveguides- modes of propagation. Introduction to stripline and micro stripline-Construction and Field configurations 	10hrs
UNIT -2	
Passive and Active Microwave Devices: Terminations, Attenuators, Phase shifters, Directional couplers, Hybrid Junctions, Circulator, Isolator, Power dividers-E plane, H plane, Magic Tee, Wilkinson, quadrature Hybrid-Construction and S parameter,	10hrs
Construction, working and applications -FET-MESFET, MOSFFET and HEMT, PIN diode, Gunn diode (two valley model), IMPATT diode, Varactor diode.	
UNIT -3	
Microwave Generation: Limitations and Losses of conventional tubes at microwave frequencies. Microwave tubes – O type and M type classifications. O-type tubes, Construction, Operation and applications of Two cavity Klystron Amplifier-transit time, Reflex Klystron oscillator, Traveling wave tube amplifier-Slow wave structures, Magnetron- pi mode operation, strapping.	10 hrs
UNIT -4	
Microwave Measurements: Low Frequency versus Microwave measurements, Measurement of power- low, medium and High, Measurement of Frequency, Phase shift, VSWR-low and High, Impedance, Noise factor, Q-factor Vector Network analyzer-Architecture	10 hrs

TE	TEXTBOOKS			
1	D. M. Pozar; Microwave Engineering, 3rd Ed.; John Wiley & Sons Inc			
2	S. M. Liao; Microwave devices and Circuits, 3rd Ed.; Prentice Hall of India			

REFERENCES		
1	M. Kulkarni, Microwave and Radar Engineering, Umesh publications	
2	Ananjan Basu, An Introduction to Microwave Measurements; CRC Press	

ELECTROMAGNETIC COMPATIBILITY ENGINEERING						
Course Code	ET54	12	Credits	3		
Scheme of Instruction	L	Т	Р	TOT	AL	
Hours/ Week	3	0	0	40hrs/sem		
Scheme of Examination	IA	TW	TM	Р	0	
TOTAL = 150 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1.An understanding of basics of electromagnetic interference and electromagnetic compatibility.
- 2. An understanding of methods of grounding and cabling.
- 3. An understanding of types and effects of noise on circuits.
- 4. An understanding of EMI/EMC standards.

Course Outcomes:

CO1	Explain electromagnetic interference and electromagnetic compatibility.
CO2	Analyze the methods of grounding, cabling, shielding, balancing and filtering.
CO3	Explain the types and effects of noise.
CO4	Analyze the Standards and Laboratory Techniques for EMI EMC.

UNIT 1	
Introduction to EMI/EMC: Sources of EMI, Conducted and radiated interference, designing for electromagnetic compatibility (EMC). United States' EMC Regulations, European Union's EMC Requirements, Military Standards, typical noise path, use of network theory, methods of eliminating interferences.	10 hrs
UNIT -2	
Cabling: Method of hardening Cabling, capacitive coupling, inductive coupling- shielding to prevent magnetic radiation, shield transfer impedance.	10hrs
Grounding: safety grounds, signal grounds, single point and multipoint ground systems, hybrid grounds, ground loops, guard shields.	
Balancing and filtering: Balancing, filtering, Power supply decoupling.	
Shielding: near and far fields, shielding effectiveness, absorption and reflection loss, Shielding with magnetic materials, conductive gaskets, windows and coatings, grounding of shields.	
UNIT -3	
Intrinsic Noise Sources: Thermal Noise, Shot Noise, Contact Noise, Popcorn Noise,	10 hrs
Active Device Noise: Noise Factor, Measurement of Noise Factor.	
Digital circuit Grounding: Frequency versus time domain, analog versus digital circuits, digital logic noise, internal noise sources, digital circuit ground noise.	
UNIT -4	
Electrostatic discharge: Static Generation, human body model, static discharges, ESD protection in equipment design, ESD grounding. ESD versus EMC,	10 hrs
Standards and Laboratory Techniques: Industrial and Government standards, FCC requirements, CISPR recommendations, Laboratory techniques- Measurement methods for field strength-EMI.	

TE	TEXTBOOKS	
1	Henry W. Ott, "Noise reduction techniques in electronic systems", John Wiley &	
	Sons, 1989.	
2	V. Prasad Kodali, "Engineering Electromagnetic Compatibility - Principles,	
	Measurements and Technologies", IEEE Press.	

RE	FERENCES
1	Bernhard Keiser, "Principles of Electro-magnetic Compatibility", Artech House,
	Inc. (685 Canton street, Norwood, MA 020062 USA) 1987.
2	Clayton R. Paul, "Introduction to Electromagnetic Compatibility", John Wiley &
	Sons , Second Edition, 2006.
3	L. W. Ricketts, J. E. Bridges, J. Miletta, "EMP Radiation and Protective techniques",
	John Wiley and sons, 1976.

DIGITAL IMAGE PROCESSING					
Course Code	ET54	13	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 150 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of basics of visual perception, effects of image sampling and quantization
- 2. An ability to apply relevant filters for enhancing images
- 3. An understanding of image degradation and restoration process
- 4. An ability to apply various morphological operations on the images for the high level applications and compression techniques on images
- 5. An ability to apply the various edge detection algorithms to segment image into different regions

Course Outcomes:

C01	Explain general terminology of digital image processing and its applications.
CO2	Apply image enhancement algorithms in practical applications and have the ability to design system using it.
CO3	Apply restoration and compression techniques
CO4	Design and implement algorithms for advanced image analysis using morphological, segmentation and representation techniques

LINIT 1	
Introduction to image processing: Example of fields that uses image processing, Steps of image processing, Components, Applications, Image sensors and image formats, Brightness adaptation and discrimination, Image sampling and quantization, Zooming, Shrinking, Basic relationships between pixels Spatial Domain Enhancement:Introduction, Some basic intensity transformation functions (thresholding, Contrast stretching, Gray level slicing, Log, Power-law,Negation, Bit plane slicing), Histogram equalization, matching, stretching, Enhancement using arithmetic and logical operations Spatial filtering:Fundamentals of spatial filtering, Smoothing and Sharpening spatial filters Point Line and Edge detection	10hrs
UNIT -2	
Enhancement in Frequency domain: Introduction, 2-D Discrete Fourier Transform, Properties of Fourier transform, Basic filtering in the frequency domain, Smoothing and Sharpening filters, Homomorphic filtering	10hrs
Different Image Transforms: Discrete cosine transform (DCT), HADAMARD, WALSH, KL (PCT), transform, DWT	
Colour image processing: Colour fundamentals, Colour models (RGB, CMYK, HSI)	
UNIT -3	
Image Restoration: Image degradation Model, Image restoration Techniques, Noise models, Mean Filters, Order Statistics, Adaptive filters, Inverse Filtering, Wiener filtering	10 hrs
Image Compression: Fundamentals, Image Compression Models, Error free compression (VLC, LZW, Bit-Plane, Lossless Predictive Coding), Lossy compression techniques (Lossy predictive coding, IGS and Vector quantization, Transform coding)	
UNIT -4	
Morphological Image Processing: Introduction, Erosion and Dilation, Opening and Closing, The Hit-or-Miss transformation, Gray scale morphology.	10 hrs
Segmentation: Fundamentals, Edge linking and Boundary detection (Local and Global Processing via Hough transform) and Thresholding, Region based segmentation	
Representation and Description: Representation (chain codes) , Boundary Descriptors (Shape number, Fourier Descriptor)	

TEXTBOOKS	
1	Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson,
	Fourth Edition, 2017
2	Anil K. Jain, "Fundamentals of Digital Image Processing", Pearson Education
	India; First edition (2015)

RE	FERENCES					
1	Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, "Digital Image					
	Processing using MATLAB", McGraw Hill Education; 2 edition , 2017					
2	William K. Pratt, "Digital Image Processing", John Wiley, New York, 2002					
3	Milan Sonka et al, "Image processing, analysis and machine vision", Brookes/Cole, Vikas Publishing House, 2nd edition, 1999					
4	S. Jayaraman, S. Esakkirajan and T. Veerakumar, "Digital Image Processing",					
	TataMcGraw Hill Education (India) Private Ltd. Eleventh reprint 2013					
5	S. Sridhar, "Digital Image Processing", Oxford University Press India (2011)					
ELECTRONIC INSTRUMENTATION AND AUTOMATION						
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Course Code	ET54	14	Credits	3		
Scheme of Instruction	L	Т	Р	TOT	4L	
Hours/ Week	3	0	0	40hrs/sem		
Scheme of Examination	IA	TW	TM	Р	0	
TOTAL = 150 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. An understanding of the principle and working of digital voltmeters, oscilloscopes, SCADA systems, Data Loggers.
- 2. An introduction to Virtual Instruments and Real time data acquisition systems.
- 3. An understanding of the different types of transducers .
- 4. An introduction to the automation systems using the programmable logic controllers.

Course Outcomes:

CO1	Explain the principle and working of the digital voltmeters, oscilloscopes, SCADA systems, Data Loggers, transducers and PLC.
CO2	Construct PLC ladder diagrams and Virtual Instruments and Real time data acquisition system using appropriate hardware and software
CO3	Analyze the different types of transducers, voltmeters, oscilloscopes and PLC logics for a given application.
CO4	Design and simulate various industrial control applications using the programmable logic controllers.

UNIT 1	
Electronic Voltmeter: Non-integrating type: Ramp type, Staircase Ramp, Continuous balance. Integrating type: Potentiometer Integrating, Dual Slope Integrating Voltmeter.	10hrs
Block diagram of Digital multimeter, Sensitivity & Resolution of a DMM.Oscilloscope: Cathode ray tube, block diagram, delay lines , Time base circuits, CRT control circuits, Dual beam and Dual trace CRO, CRO probes: Active & Passive probes, Compensation for probes. Digital storage oscilloscope.VirtualInstrumentation: Instrumentation:BlockdiagramdiagramofVirtualVirtual	
LabVIEW : Introduction to the terms :Front Panel, Block diagram, VI, sub VI, Functions ,Tools and Control Palettes	
UNIT -2	
Factors in selecting a transducer, Classification of transducers, Temperature Measurement Transducers: Resistance Temperature Detectors, Thermistors, Thermocouples.	
Strain Gauge, Linear Variable Differential Transformer Optical transducers: Photo resistor, Photodiode, Phototransistor. Flow measurement transducers: Turbo magnetic Flow meter, Electromagnetic	
Data Acquisition systems (DAS):Basic block diagram of DAS, Objective of DAS SCADA systems: Introduction and brief history of SCADA, modern SCADA systems, SCADA software, Remote terminal units	
of data loggers, factors to be considered in selecting a data logger	
UNIT -3	
Programmable Logic Controllers (PLC): PLC Advantages & Disadvantages, Overall PLC System, CPU & Programmable Monitors, PLC input & Output Modules (Interfaces).	10 hrs
General PLC Programming Procedure: Proper Construction of PLC Ladder diagrams, Process Scanning considerations. Selecting a PLC: Factors to be considered while selecting a PLC. Basic PLC Programming: Programming ON-OFF inputs to produce ON-OFF outputs, Concepts of latching, interlocking, jogging outputs via ladder programming.	

UNIT -4				
PLC Timer Functions: PLC timer functions, Examples of timers and Industrial process timing applications.				
PLC Counter functions: PLC Counters, Examples of Counter Functions, Industrial applications				
PLC data handling instructions: Move, Conditional Jump, Call Subroutine instructions.				

TE	XTBOOKS					
1	H. S. Kalsi; Electronic Instrumentation; Tata McGraw Hill.					
2	Robert H. Bishop; Learning with LABVIEW 7 Express; Pearson Education.					
3	John Webb, Ronal Weiss; Programmable Logic Controllers: Principles &					
	Applications, 5th Edition; Prentice Hall of India.					
4	Clarke, G., Reynders, D., Wright, E.; Practical Modern SCADA Protocols DNP3,					
	60870.5 and Related Systems, 1st Edition, Newnes , An imprint of Elsevier					

REFERENCES

1	A.K.Sawhney , Electrical and Electronic Measurements and Instrumentation,
	Dhanpat Rai & Co.

INFORMATION THEORY AND CODING					
Course Code	Course Code ET545			3	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 150 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of information theoretic behavior of a communication system.
- 2. A perspective of problems associated with channel capacity of the different types of the communication channels.
- 3. An ability to calculate the efficiency of the source using the various source coding techniques.
- 4. An understanding of various channel coding techniques.

Course Outcomes:

C01	Understand information, mutual information, channel capacity, source and channel coding, and comparison of error rates.
C02	Apply concepts of information theory, probability to source coding; and concepts of linear algebra to block codes.
CO3	Analyze binary sources, communication channels, types of coding techniques
CO4	Evaluate channel capacity, and various coding/decoding schemes.

UNIT 1	
Information Theory: Information content, unit of information, entropy, entropy of a binary source, rate of information, joint entropy and conditional entropy	10 hrs
Mutual Information and Channel Capacity: Noise free channel, channel with independent input and output, symmetric channel, binary symmetric channel (BSC), binary erasure channel (BEC), cascaded channels, repetition of signals, extension of the zero memory sources. Sources with Finite Memory: Markov sources, extension of binary channels.	
UNIT -2	
Shannon's theorem, Capacity of a Gaussian Channel: Shannon - Hartley theorem, bandwidth–S/N tradeoff, Shannon limit. Source Coding: Coding efficiency, Shannon's first fundamental theorem,	10hrs
Lossless coding algorithm, Kraft's inequality.	
Variable length source coding: Shannon–Fano coding, Huffman coding, (d-ary compact codes), Lempel-Ziv (LZ) coding,	
Lossy data compression: Rate distortion theory	
UNIT -3	
Error Control Coding: Types of codes, error probability with repetition in	101
the binary symmetric channel, parity check bit for error detection, Hamming	10 nrs
distance.	
Linear block codes, syndrome and error detection, standard array and syndrome decoding for error correction, probability of undetected error for linear block codes. Single parity check bit code, repeated codes, Hadamard code, Hamming codes, Read-Muller codes, dual codes	
Cyclic Codes: Algebraic structure of cyclic codes binary cyclic code	
properties encoding in systematic form circuit for dividing polynomials	
systematic encoding with an $(n-k)$ stage shift register error detection with	
an $(n-k)$ stage shift register. Golay code BCH codes	
UNIT -4	
Burst Error Correction: Block interleaving, convolutional interleaving, Reed-Solomon (RS) code, concatenated codes.	10 hrs
Convolutional Coding: Code generation, generator matrix, code tree, state and trellis diagrams for convolutional codes, types of convolutional codes, their realizations, catastrophic encoders.	
Decoding Convolutional Codes: using a code tree, decoding in the presence of noise, sequential decoding, the Viterbi algorithm.	
Comparison of error rates in coded and uncoded transmission, introduction to Turbo codes, Turbo decoding, automatic repeat request (ARQ), performance of ARQ systems.	

TE	XTBOOKS
1	Herbert Taub, Donald Schilling, Goutam Saha; Principles of Communication
	Systems; 4 th Ed.; Tata-McGraw Hill.
2	Ranjan Bose; Information Theory, Coding & Cryptography, 2nd edition; Tata-
	McGraw Hill, 2008.
3	Salvatore Gravano; Introduction to Error Control Codes, 1 st Ed., Oxford
	University Press, 2001

RE	FERENCES				
1	R. P. Singh, S. Sapre; Communication systems: Analog and Digital, 3 rd ed.; Tata-				
	McGraw Hill.				
2	J. Das, S. K. Mullick, P. K. Chatterjee; Principles of Digital Communication; John				
	Wiley, 1986.				
3	Bernard Sklar; Digital Communications : Fundamental & Applications, 2nd				
	Edition; Pearson Education, 2009.				

COMMUNICATION ENGINEERING LAB						
Course Code	ET55	50	Credits	1		
Scheme of Instruction	L	Т	Р	ТОТА	4L	
Hours/ Week	0	0	2	30 hrs/sem		
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 150 marks	0	25	0	0	25	

The course aims to provide the student with:

-- Hands-on experience to design and conduct experiments to analyze the characteristics of various communication systems.

Course Outcomes:

After completion of the course the student will be able to :

CO1	Classify and compare various modulation schemes based on time and frequency domain observations.
CO2	Apply the theory of modulation and demodulation to generate and detect signals.
CO3	Design experiments to verify theoretical concepts in analog and digital communications.
CO4	Interpret experimental observations based on individual and team work to reinforce the fundamental theory of analog and digital communications.

A minimum of 10 experiments to be conducted from the following list of titles:

- 1. Amplitude Modulation & Demodulation.
- 2. Frequency Modulation & Demodulation.
- 3. Sampling and Reconstruction.
- 4. Pulse Amplitude Modulation.
- 5. Pulse Code Modulation.
- 6. Binary Phase Shift Keying.
- 7. Binary Frequency Shift Keying.
- 8. Quadrature Phase Shift Keying.
- 9. Quadrature Amplitude Modulation.
- 10. Time Division Multiplexing.
- 11. Frequency Division Multiplexing.
- 12. Noise in Analog Communication.
- 13. Noise in Digital Communication.
- 14. Line Encoding.
- 15. Pre-emphasis & De-emphasis.

ELECTRONIC MEASUREMENT LAB					
Course Code	ET56	50	Credits	1	
Scheme of Instruction	L	Т	Р	TOTAL	
Hours/ Week	0	0	2	30 hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 150 marks	0	25	0	0	25

The course aims to provide the student with:

- 1. An understanding of the working of the digital multimeter trainer and the CRO trainer .
- 2. An ability to determine the characteristics of the different types of the transducers.
- 3. An ability to construct the virtual instruments using the LABVIEW.
- 4. An ability to develop PLC ladder diagrams for industrial control mechanisms.

Course Outcomes:

After completion of the course the student will be able to :

CO1	Demonstrate the working of the digital multimeter trainer and the CRO trainer.
CO2	Determine the characteristics of the different types of the transducers.
CO3	Construct virtual instruments using LABVIEW.
CO4	Develop PLC ladder diagrams for industrial control mechanisms.

A minimum of 10 experiments to be conducted from the following list of titles:

- 1. Fault simulation using CRO trainer
- 2. Virtual Instruments using LABVIEW
- 3. Displacement Transducers
- 4. Pressure Transducers
- 5. Flow Transducers
- 6. Temperature Transducers
- 7. Optical transducers
- 8. Linear variable differential transducers
- 9. Data Acquisition using LABVIEW
- 10. Ladder program to implement latching, jogging
- 11. Ladder program to implement Interlocking
- 12. Ladder program to implement timing applications
- 13. Ladder program to implement counting applications

ETHICS AND ENTREPRENEURSHIP					
Course Code	HM0	09	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 75 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. Acquaint to standard concepts of ethics that they will find useful in their professional life.
- 2. An understanding of the various concepts in Ethics.
- 3. Familiarization to the basic principles of entrepreneurship.
- 4. Acquaint to standard concepts of entrepreneurship that they will find useful in their profession or during the process of starting their own enterprise.

Course Outcomes:

C01	Appreciate and assimilate ethics and interpersonal behaviour. Also to
	understand the use of ethical theories.
CO2	Understand code of ethics in various fields, safety responsibility and rights
	as an engineer.
CO3	Understand the concept of entrepreneurship and demonstrate the skills for
	project identification, development and implementation.
CO4	Understand the basics of financing a project. From the options of choosing
	the project and source of finance, to finding ways of sustaining the project.

UNIT -1	
What is Ethics? Ethics and Rights, Ethics and Responsibility, Why Study Ethics,	
Attributes of an ethical personality, Case Study	10hrs
Work Ethics, Integrity, Honesty	
Engineering Ethics – History, Engineering Ethics Professional Roles to be	
played by an engineer, Functions of an Engineer, Self-Interest, Customs and	
Religion, Profession al Ethics, Types of Inquiry, Engineering and Ethics,	
Kohlberg's Theory	
Theories of Ethics – Moral issues, Moral dilemmas, Theories, Uses of Ethical	
Theories. Factors influencing Ethical Behaviour	
UNIT -2	
Code of Ethics	
	10hrs
Safety Responsibility and Rights: Responsibility of Engineers, Risk-Benefit	
Analysis, Ethical issues in Cost-benefit Analysis, Ethics and Risk Management,	
Reducing Risk., Conflict of Interest, Occupational Crime, Intellectual property	
Environmental Ethics - Introduction Affecting Environment Engineers as	
Managars Dolo of Engineers IEEE code of Ethics	
Managers, Role of Engineers, IEEE code of Ethics	
Rights of Engineers –Professional Rights, Employees Rights	
Whistle -blowing	
Definition and clarification of concent of entrepreneurship, Qualities and skills	
required for entrepreneurship. Eurotions of an entrepreneur Importance of	10hrs
required for entrepreneurship, Functions of an entrepreneur, importance of	101113
entrepreneur în economic development.	
Theories of Entrepreneurship: Economic theory, Sociological theory,	
Psychological theory. Types of entrepreneurs: Based on type of business, Based	
on use of technology, Based on motivation, Based on stages of development,	
Based on motive, Based on capital ownership, Danhof's classification.	
Project identification: External environment analysis, Meaning and	
characteristics of a project, Classification of projects, Project life-cycle, Sources	
and screening of project ideas.	
Project formulation: Meaning and significance, Feasibility analysis, Techno-	
economic analysis, Input analysis, Financial analysis, Social cost benefit	
analysis. Project feasibility.	
Pre-feasibility study: Project feasibility report - Meaning, Importance and	
Contents.	

UNIT -4	
Project financing and institutional finance: Classification of capital - Fixed	10 hrs
capital -Meaning, Factors governing fixed capital requirements, Working	
capital – Meaning and concepts, Types, Factors determining working capital	
requirements. Sources of finance – Share capital, Debenture capital, Lease	
finance and term loans from commercial banks. Financial aspects: Break even	
analysis, Income statement, Balance sheet, Fund flow statement, Ratio	
analysis – Liquidity, leverage and profitability ratios. Capital budgeting – Need,	
Importance, Process, methods of project evaluation: Payback period, Net	
Present Value Index.	
	1

ТЕ	TEXTBOOKS				
1	A. Alavudeen, R. Kalil Rahman, M. Jayakumaran; Professional Ethics and Human				
	Values, Firewall Media, 2008.				
2	Jayshree Suresh, B. Raghavan; Professional Ethics: Values and Ethics of				
	Profession, S. Chand Co. Ltd (2005)				
3	C.B.Gupta and N.P.Srinivasan ; Entrepreneurship; Sultan Chand and Sons ,4/e,				
	1997				
4	Prassanna Chandra; Fundamentals of Financial Management; Tata McGraw Hill				
	3/e.; 2001.				

RE	REFERENCES				
1	Charles B. Fleddermann; Engineering Ethics, Pearson; 4 edition (August 2011)				
2	C.B. Gupta and S.S. Khanka; Entrepreneurship and Small Business Management;				
	Sultan Chand and Sons; 1997,2/e.				
4	Richard M. Lynch, Robert W. Williamson; Accounting for Management, Planning				
	and Control; Third Edition, Tata McGraw-Hill, New Delhi.				

THIRD YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SYLLABUS, REVISED COURSE (2019-2020)

<u>SEMESTER – VI</u>

CONTROL SYSTEM ENGINEERING					
Course Code	ET61	10	Credits	4	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	1	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 150 marks	25	25	100	0	0

Course Objectives:

The course aims to provide the student with:

- 1. An understanding of basic control system components, signal flow graphs and transfer functions.
- 2. An ability to evaluate stability of any given system model
- 3. An ability to perform frequency domain stability analysis.
- 4. An ability to design compensators and controllers for a given application

Course Outcomes:

CO1	Explain the types and applications of control systems and approaches
	towards their time , frequency, stability analysis and design.
CO2	Apply mathematical modeling and stability analysis techniques to
	mechanical and electrical systems.
CO3	Analyse performance and stability of mechanical and electrical systems
	using time and frequency domain techniques.
CO4	Design compensators and controllers for mechanical and electrical systems.

UNIT -1	
Introduction to control systems: Types of control systems, Examples of	
Control systems, basic concept of open-loop and closed-loop control systems;	10hrs
Mathematical modeling and representation of mechanical (translational &	
rotational) and electrical systems. Conversion of mechanical to analogous	
electrical systems (force-voltage and force- current analogy); Block diagrams;	
Signal flow graphs and transfer functions.	
UNIT -2	
Standard Test Inputs, Transient response of first and second order systems;	
Type -0, -1 and -2 control systems. Steady state error and error co-efficient;	10hrs
Effects of proportional, derivative and integral systems.	
Stability: Stability concept, Routh-Hurwitz criteria; Root-locus techniques.	
UNIT -3	
State space variable Analysis: Concept of state, state variable and state	
model. State space representation of continuous time LTI system.	10hrs
Frequency-domain analysis: Correlation between time and frequency	
response, Polar-plots, Bode-plots, Nyquist-plots; Relative stability using	
Nyquist-plot.	
UNIT -4	
Compensators: Concept of compensators; types of compensators; Design of	10 hrs
Cascade compensator in time domain- Lead, Lag and Lead-Lag compensation;	
Design of Cascade compensator in frequency; domain -Lead, Lag and Lead-	
Lag compensation.	
Introduction to Controllers: PI, PD and PID controllers. Ziegler–Nichols rules	
for tuning PID Controllers.	

RE	REFERENCES			
1	K. Ogata; Modern Control Engineering; 5 th edition, Pearson, 2015.			
2	A. Nagoor Kani; Control Systems; RBA Publications, Chennai			
3	D. Roy Choudhry; Modern Control Engineering; PHI			
4	Salivahanan S.; Control Systems Engineering; Pearson Education			
TE	XTBOOKS			

M. Gopal; Control Systems-Principles and Design; Tata Mc Graw Hill I. J. Nagrath and M. Gopal; Control Systems Engineering; The New Age International.

VLSI TECHNOLOGY AND DESIGN						
Course Code	ET62	20	Credits	4		
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	1	0	40hrs/sem		
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 125 marks	25	25	100	0	0	

The course aims to provide the student with:

- 1. An in depth knowledge of the MOSFET operation and the ability to derive the threshold voltage & current equations.
- 2. An understanding of the theory of CMOS Inverter and Switching characteristics and the capability to write SPICE programs for various circuits.
- 3. The capability to design combinational circuits in CMOS logic and draw Layouts for the same.
- 4. An understanding of the various processes involved in VLSI technology and chip fabrication and design circuits using VHDL.

Course Outcomes:

CO1	Explain the MOSFET operation, Current Voltage Equations, and CMOS Inverter
001	Theory and to solve numerical based on MOSFET and CMOS inverter.
CO2	Explain the various MOSFET fabrication processes.
CO3	Write the SPICE programs for modeling MOSFET circuits and to implement complex combinational functions in CMOS logic and draw the layout for the same.
CO4	Design simple combinational and sequential circuits using VHDL.

UNIT -1	
Introduction to VLSI: VLSI Design Flow.	
MOS transistors: Structures, MOS system under external bias, operation of	10 hrs
MOS transistor (MOSFET), MOS transistors: Threshold voltage MOSFET	
current-voltage characteristics (CGA), channel length modulation, substrate	
bias effect.	
Measurements of parameters – K_N , V_{TO} & γ .	
Overview of MOSFET capacitances.	
LINIT -2	
CMOS inverter design: operation DC characteristics calculation of VII.	
VIH VTH VOH and VOL Noise marging newer and area considerations	10hrs
Latch up and its prevention.	101110
Switching Circuit Characteristics: Rise fall and delay time gate delays	
transistor sizing static and dynamic nower dissinations CMOS logic gate	
design: Fan in and fan out.	
Modeling of MOS transistor circuits using SPICE. (Level 1 model	
equations).	
UNIT -3	
MOS transistor switches: CMOS logic- Inverter, NOR, NAND and	
combinational logic, Compound gates, Multiplexers, Transmission gates, Latches and Registers.	10hrs
Implementation of Boolean Expressions using transmission gates and CMOS	
Stick diagrams and Layout of Inverter NOR and NAND	
Complex logic gates and their layouts (Euler paths).	
MOSIS layout design rules (full-custom mask layout designs.	
UNIT -4	
 Silicon semiconductor technology: Wafer processing, oxidation, epitaxy, deposition, etching, Photolithography, Ion-implantation and diffusion. Silicon gate process. Chemical Vapor Deposition. Basic CMOS technology: n-well and p-well CMOS process. Silicon on insulator. 	10hrs
Introduction to VHDL language . VHDL Programs and test benches for Adder, Subtractor, Decoder, Encoder, Multiplexer, Demultiplexer, Flip Flops, Registers and Counters.	

ТЕ	XTBOOKS			
1	Sung-Mo (Steve) Kang, Yusuf Leblebici; CMOS Digital Integrated Circuits			
	Analysis & Design; McGraw-Hill Education			
2	Neil Weste, David Harris; CMOS VLSI Design: A Circuits and Systems			
	Perspective;Pearson			
3	Bhaskar; VHDL Primer; PHI			
4	Stephen Brown, Zvonco Vranesic; Fundamentals of Digital logic with VHDL			
	design;McGraw-Hill Education			

RE	REFERENCES			
1	Wayne Wolf; Modern VLSI design (Systems on Silicon); PHI			
2	Jan M. Rabaey; Digital Integrated Circuits – A Design perspective; Pearson			
	Education			

REAL TIME OPERATING SYSTEMS						
Course CodeET631Credits3						
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	0	0	40hrs/sem		
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 125 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. An introduction to Real Time System, Resources, RTOS.
- 2. Illustration of Real Time Task Scheduling and Protocols.
- 3. An Understanding of Scheduling Real Time task in multiprocessing system.
- 4. Knowledge of Real Time communication and database.

Course Outcomes:

C01	Identify the principles and characteristics of various applications of real time systems.
CO2	Distinguish and demonstrate performance of various task scheduling algorithms in RTOS
CO3	Illustrate the features of RTOS, its protocols and concepts of commercial real time operating system.
CO4	Illustrate the scheduling operation of real time tasks in multiprocessor and the concepts of real time communication and database.

UNIT -1	
Introduction to Real-Time Systems and Resources: Definition of Real Time, Applications of Real-Time Systems, Basic Model of Real-Time Systems, Timing Constraints, and Modeling Timing Constraints.	10 hrs
Real Time Operating Systems: Operating System basics: Kernel Architecture, Types of operating system, Task, process and Threads, Multi-Processing and Multitasking, Resource, Types of Real Time Tasks and their Characteristics.	
UNIT -2	
Real-Time Task Scheduling: Task Scheduling, Task states, Non-Preemptive scheduling, Preemptive Scheduling, Round Robin Scheduling, Idle Task, Task Communication, Task Synchronization, Thread Safe Reentrant Functions.	10hrs
Clock-Driven Scheduling, Hybrid Schedulers, Event-Driven Scheduling, Earliest Deadline First (EDF) Scheduling, Rate Monotonic Algorithm, Some Issues associated With RMA.	
UNIT -3	
Handling Resource Sharing and Dependencies Among Real Time Tasks: Resource Sharing among Real Time Tasks, Priority Inversion, Priority Inheritance Protocol, Highest Locker Protocol, Priority Ceiling Protocol, Different Types of Priority Inversions Under PCP, Important Features of PCP.	10hrs
Scheduling Real-Time Tasks In Multiprocessor: Multiprocessor Task Allocation, Dynamic Allocation of Tasks, Fault-Tolerant Scheduling of Tasks, Clocks In Distributed Real-Time Systems, Centralized Clock Synchronization, Distributed Clock Synchronization.	
UNIT -4	
Commercial Real Time Operating Systems: Time Services, Features of Real-Time Operating System, Unix as a Real-Time Operating System, Unix - Based Real-Time Operating Systems, Windows as Real-Time Operating System, POSIX, A Survey of Contemporary Real Time Operating Systems, Benchmarking Real-Time Systems.	10hrs
Real-Time Communication: Examples of Applications Requiring, Real Time Communication, Basic Concepts, Real-Time Communication In a LAN, Real-Time Communication over Packet Switched Networks, QOs Framework, Routing, Resource Reservation, Tate Control, QOs Models.	
Real-Time Databases: Example Applications of Real-Time Databases, Review of Basic Database Concepts, Real-Time Databases.	

TE	TEXTBOOKS					
1	Rajib Mall, "Real Time System Theory & Practice", Pearson Education Asia.					
2	Abraham Silberschatz, P. B. Galvin "Operating System Concepts" , 9 th Edition, Wiley , 2018.					

RE	FERENCES
1	Jane W.S. Liu "Real time system", Pearson Education Asia, 2001.
2	R. Bennett, "Real time computer control", Prentice Hall, 1994.
3	Shem Toy Levi, Ashok K. Agrawala, "Real time system design", McGraw Hill
	Publishing Company, 1990.
4	C.M. Krishna and Kang Shin, "Real Time Systems", McGraw Hill Publishing
	Company inc., 1997.
5	Rajkamal, "Embedded Systems- Architecture, Programming, and Design",
	2007, ТМН.

RADAR SYSTEM ENGINEERING						
Course Code	ET63	32	Credits	3		
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	0	0	40 hrs/sem		
Scheme of Examination	IA	TW	TM	Р	0	
TOTAL = 125 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. An understanding of Working of different types of Radar
- 2. Ability to Apply the concepts of radar theory to target detection and tracking
- 3. Ability to Analyze the working of different types of radars
- 4. Ability to Evaluate the radar parameters

Course Outcomes:

CO1	Explain the Working of different types of Radar and radar tracking
CO2	Apply the concepts of radar theory to target detection and tracking
CO3	Analyze the working of different types of radars
CO4	Evaluate the radar parameters

UNIT 1	
The radar range equation : Introduction to RADAR, Range to a target, maximum unambiguous range, Derivation of range equation, Radar block diagram, radar frequencies and applications of radar, Detection of signal in Noise, Probability of Detection & False Alarm, Integration of Radar Pulses, Radar Cross Section of Targets, PRF.	10 hrs
UNIT -2	
Doppler Effect, pulsed Doppler, Continuous Wave and Frequency Modulated CW Radar,	10hrs
Moving Target Indicator Radar- Principle of operation, block diagram, single & double delay line cancellers, clutter attenuation, blind speeds, staggered PRF's, limitations to MTI performance, non- coherent MTI.	
UNIT -3	
Different types of tracking techniques. Sequential lobing, Conical Scanning, amplitude & phase comparison Monopulse Radar, Limitation of Tracking Accuracy-low angle tracking, Tracking in range-split gates	10 hrs
UNIT -4	
Introduction to radar clutter, Pulse compression, FM pulse compression radar, Radomes and rotodomes, Secondary Surveillance Radar (SSR): Principle of operation, problems with SSR, Synthetic Aperture Radar (SAR), concept of bistatic & multistatic radar, Radar Displays-PPI, A,B, C and D scopes.	10 hrs

TEXTBOOKS									
1	Merill Skolnik,	Introduction	to	Radar	Systems	, McGraw	Hill	Education,	3 rd
	edition ,2017.								

RE	FERENCES
1	David K. Barton; Modern radar system analysis; Artech house
2	Fred E. Nathanson; Radar Design Principles; McGraw Hill
3	Cook C. E., Bernfield M.; Radar signals; Academic press
4	Simon Kingsley & Shaun Quegan , Understanding Radar Systems , Standard
	Publisher Distributors, New Delhi.

ARTIFICIAL NEURAL NETWORKS						
Course Code ET633 Credits				3		
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	0	0	40hrs/	sem	
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 125 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. An introduction to important neural processing paradigms, and learning rules.
- 2. An introduction to foundations of trainable decision making networks for classification of linearly separable and linearly non-separable classes of patterns.
- 3. An understanding of different artificial neural networks that use Unsupervised Learning algorithms to extract features from available data.
- 4. The basic knowledge of associative models of artificial neural networks.

Course Outcomes:

C01	Explain the structure, working and related parameters of artificial neural networks.
CO2	Apply various learning rules to train artificial neural networks.
CO3	Analyze the working of artificial neural networks using graphical methods.
CO4	Design artificial neural networks for their use in applications such as Classification and Clustering

UNIT 1	
Introduction: Introduction to neural networks, structure of biological neuron, Mc-Culloch Pitts neuron model. Logic network realization by using Mc-Culloch Pitts neuron model, Neuron modelling for artificial neuron systems, Neural learning. Hebbian learning rule, perceptron learning rule, Delta learning rule, Widrow-Hoff learning rule (ADALINE), co-relation learning rules, winner take all and outstar learning rules, and related problems. Single layer network: Concept of linear separability and non-linear separability, training algorithms, Discriminant functions, Minimum distance classification, Non-parametric Training Concept	10 hrs
UNIT -2	
Single layer Discrete Perceptron, Single layer Continuous Perceptron, Multi- class classification	10hrs
Multilayer network I: Error back propagation algorithm or generalized delta rule. Setting of parameter values and design considerations (Initialization of weights, Frequency of weight updates, Choice of learning rate, Momentum, Generalizability, Network size, Sample size, Non-numeric inputs). R-Prop Algorithm	
Multilayer network II: Adaptive multilayer network, network pruning algorithm. Marchands algorithm, neural tree, tiling algorithm & problems related to adaptive multiplayer network. Radial basis function and its applications, polynomial network.	
UNIT -3	
Winner-Take-All network, Hamming Distance classifier, MAXNET. Clustering, simple competitive learning algorithm, LQV algorithm. Adaptive resonance theory.	10 hrs
Topologically organized network: Self Organizing Feature Map, Distance based learning,	
Deep Neural Networks: Introduction & Necessity of deep neural networks (DNN),Example: Auto encoder DNN, Convolutional neural networks: Convolution operation, Motivation and Pooling.	
UNIT -4	
Hopfield network: Non-iterative procedures for association, Matrix Association memories, Least square procedures. Discrete Hopfield networks, Continuous Hopfield networks, Energy functions, Energy minimization, Storage capacity of Hopfield networks. Brain-state-in-a-box network, Bi- directional associative memory and problems. Applications of neural network.	10 hrs

TE	XTBOOKS
1	Jacek M. Zurada; Introduction to Artificial Neural Systems; Jaico Publishing
	House, Jan 1994
2	Kishan Mehrotra, Chilukuri Mohan, Sanjay Ranka; Elements of artificial neural network; Penram International Publishing Pvt. Ltd., Jan 2009
3	Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, Jan 2017

RE	FERENCES
1	D. Patterson; Artificial neural networks; Prentice Hall, April 1994
2	Satish Kumar; Neural Networks, A Classroom Approach; Mc Graw Hill Education, July 2017
3	Charu C. Aggarwal, Neural Networks and Deep learning, Springer Publications, $1^{\rm st}edition,Aug2018$

NANOELECTRONICS						
Course Code ET634 Credits 3						
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	0	0	39hrs/	sem	
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 125 marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. Technical knowledge of Nanoelectronics, its necessity, challenges and applications.
- 2. An introduction to quantum mechanics of electron.
- 3. An introduction to Nanotransistor, single electron and few electron phenomena.
- 4. An understanding of fabrication techniques in Nanoelectronics and various nanostructures of carbon.

Course Outcomes:

CO1	Explain the approaches to nanotechnology, classical and quantum mechanics, theory of Graphene, Carbon nanotubes, nanodevices and fabrication techniques for nanostructures
CO2	Apply quantum mechanics to understand the electrostatics at nano dimensions and use nanodevices for various applications
CO3	Analyse behaviour of carriers in nanostructures and their transport mechanisms in classical, ballistic, CNT and nanowires.
CO4	Evaluate carrier electrostatics at material and device level with nano dimensions

UNIT 1	
Introduction: Need for Nanotechnology & Nanoelectronics, Nanostructures & its classification, Nanoscale architecture, Effects of the nanometre length scale, Effect of Nanoscale dimensions on its properties, Top down and bottom up approaches in Nanoelectronics.	10 hrs
Principles of Quantum Mechanics: Energy Quanta, Wave-Particle Duality, The Uncertainty Principle	
Schrodingers Wave Equation: The Wave Equation, Physical Meaning of the Wave Function, Boundary Conditions.	
Applications of Schrodingers Wave Equation: Electron in Free Space, The Infinite Potential Well, The Step Potential Function, The Potential Barrier.	
UNIT -2	
Introduction to the Quantum Theory of Solids: Allowed and Forbidden Energy Bands, Formation of Energy Bands, The Kronig-Penney Model, The k-Space Diagram	10hrs
Electrical Conduction in Solids: The Energy Band and the Bond Model, Drift Current, Electron Effective Mass, Concept of the Hole, Metals, Insulators, and Semiconductors	
Extension to Three Dimensions: The k-Space Diagrams of Si and GaAs, Additional Effective Mass Concepts. Electron in Quantum dots, wires and wells, Introduction to Graphene and carbon Nanotubes	
UNIT -3	
Tunnel junction: Tunneling through a Potential barrier, Potential energy profiles for material interfaces, Applications of Tunneling.	10 hrs
Coulomb Blockade: Coulomb Blockade in a Nano capacitor, Tunnel junction.	
Nanotransistors: Single-Electron transistor logic, Carbon Nanotube Transistors (FETs & SETs), Semiconductor Nanowire FETs & SETs, Molecular SETs & Molecular Electronics.	
UNIT -4	
Fabrication Techniques: Lithography, Nanoimprint Lithography, Split-Gate Technology, Self-Assembly.	10 hrs
Nanowires, Ballistic transport, and spin transport: Classical and semi classical transport, Concept of Ballistic channels & sub-bands, Carbon nanotubes and nanowires, Transport of spin and Spintronic.	

TE	TEXTBOOKS	
1	George W. Hanson; Fundamentals of Nanoelectronics; Pearson Education.	
2	Donald A. Neaman ; Semiconductor Physics and Devices, Tata McGraw-Hill	

RE	FERENCE BOOKS
1.	Karl Goser, Peter Glösekötter, Jan Dienstuhl; Nanoelectronics and Nanosystems; Springer International Edition.
2.	Robert W. Kelsall, Ian W. Hamley, Mark Geoghegan Nanoscale Science and Technology, John Wiley & Sons Ltd.
3.	R. Booker, E. Boysen; Nanotechnology; Wiley-Dreamtech India Pvt. Ltd.

WIRELESS SENSOR NETWORKS					
Course Code	ET635		Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	39hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1.An understanding of wireless sensor network technology and its application.
- 2. An ability to understand the MAC and Routing protocols for WSN
- 3. An ability to understand the Transport layer protocols for WSN
- 4. An understanding of network Management and Operating Systems for WSN.

Course Outcomes:

CO1	Explain the basic theory of Wireless Sensor Network technology
CO2	Explain different MAC, Routing and Transport Layer protocols for WSN
CO3	Explain Network management and various Operating Systems for WSN
CO4	Identify the various applications of WSN.

UNIT 1	
Introduction and Overview of Wireless Sensor Networks : Background of Sensor Network Technology, Basic Overview of the Technology, Basic Sensor Network Architectural Elements, Challenges and Hurdles. Applications of Wireless Sensor Networks.	10 hrs
Basic Wireless Sensor Technology : Sensor Node Technology, Hardware and Software, Sensor Taxonomy, WN Operating Environment, WN Trends.	
UNIT -2	
Medium Access Control Protocols for Wireless Sensor Networks : Fundamentals of MAC Protocols, Performance Requirements, Common Protocols, MAC Protocols for WSNs, Schedule-Based Protocols, Random Access-Based Protocols.	10hrs
Routing Protocols for Wireless Sensor Networks : Data Dissemination and Gathering, Routing Challenges and Design Issues in Wireless Sensor Networks, WSN Routing Techniques, Flooding and Its Variants, Sensor Protocols for Information via Negotiation, Low-Energy Adaptive Clustering Hierarchy, Power-Efficient Gathering in Sensor Information Systems, Directed Diffusion, Geographical Routing.	
UNIT -3	
Transport Control Protocols for Wireless Sensor Networks : Traditional Transport Control Protocols, 1 TCP (RFC 793), UDP (RFC 768), Feasibility of Using TCP or UDP for WSNs, Transport Protocol Design Issues, Examples of Existing Transport Control Protocols, CODA (Congestion Detection and Avoidance), ESRT (Event-to-Sink Reliable Transport), GARUDA, ATP (Ad Hoc Transport Protocol), Congestion, Packet Loss Recovery.	10 hrs
Middleware for Wireless Sensor Networks :WSN Middleware Principles, Middleware Architecture, Data-Related Functions, Architectures, Existing Middleware: MiLAN (Middleware Linking Applications and Networks), IrisNet (Internet-Scale Resource-Intensive Sensor Networks Services), Middleware), SensorWare.	
UNIT -4	
Network Management for Wireless Sensor Networks : Network Management Requirements, Simple Network Management Protocol, Network Management Design Issues, Example of Management Architecture: MANNA. Operating Systems for Wireless Sensor Networks : Operating System Design Issues, Examples of Operating Systems, TinyOS, MANTIS, SenOS, CONTIKI OS. Performance and Traffic Management, Performance Modeling of WSNs, performance Metrics.	10 hrs

ТЕ	XTBOOKS
1	Taieb, Znati Kazem Sohraby, Daniel Minoli, Wireless Sensor Networks:
	Technology, Protocols and Applications, Wiley, 2010.
2	Jun Zheng, Abbas Jamalipour, Wireless Sensor Networks A Networking
	Perspective, Wiley ,2014
3	Edgar H. Callaway, Jr., Wireless Sensor Networks: Architectures and Protocols ,
	Auerbach Publications, 1st Edition,2003

REFERENCES

1	Feng Zhao,	Wireless Sensor Networks: An Information Processing Approach ,
	Elsevier, 200	5.

MOTOR CONTROL AND APPLICATIONS					
Course Code	ET641		Credits	3	
Scheme of Instruction	L	Т	Р	ТОТА	AL
Hours/ Week	3	0	0	39hrs/	sem
Scheme of Examination	IA	TW	ТМ	P	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1.An understanding of construction and working of DC and AC motors.
- 2. An introduction to the drive system and its characteristics.
- 3. An understanding of control strategies used for starting, braking and speed control of different AC and DC motors.
- 4.An ability to analyse the speed control strategies using power converters.

Course Outcomes:

CO1	Explain the construction, working and characteristics of electrical machines.
CO2	Analyse and explain the starting, braking and speed control methods for DC and AC motors.
CO3	Analyse and discuss phase controlled and chopper controlled DC drives.
CO4	Analyse and discuss control strategies used to control speed of AC drives.

UNIT 1	
DC Motors: Construction, working and types of DC Motors, Speed and Torque expressions, Characteristics of DC motors. Speed Control methods of DC motors	10hrs
DC Drives: Concept of DC drives, Four quadrant operation. Electric Braking of dc motors – Plugging, Dynamic, and Regenerative Braking operations.	
UNIT -2	
Control of DC drives: Operation of Single and three phase half wave converter, semi- converter, full-converter and dual converter drives.	10hrs
Chopper Drives: Power control or motoring control, Regenerative Braking Control, Two quadrant Chopper drives, Four quadrant Chopper drives	
A typical thyristor converter controlled dc motor drive system.	
UNIT -3	
Three phase induction Motor: Construction, working and types, Speed torque characteristics, Starting methods, methods of speed control	10 hrs
Stepper motor: Working of Variable Reluctance Stepper motor, Permanent	
Magnet Stepper motor, Hybrid stepper motor	
UNIT -4	
Control of AC Drives: Speed control of three phase induction motors: Stator Voltage, Stator Frequency, Stator voltage and frequency control, Cyclo- converter control, PWM control. Comparison of VSI and CSI operations.	10 hrs
Rotor Side Control of Induction Motor: Static rotor resistance control and Slip power recovery scheme: Static Scherbius drive, Static Kramer Drive- their performance and speed torque characteristics, advantages, applications.	

TE	XTBOOKS
1	P. S. Bhimbra, Power Electronics , Khanna Publishers.
2	B. L. Theraja, A. K.Theraja, A Textbook of Electrical Technology, Volume II, S.
	Chand Publication
3	G K Dubey, Fundamentals of Electric Drives, CRC Press, 2002.
4	M. D. Singh, K. B. Khanchandani; Power electronics, 2nd Ed., TMH
5	V. K. Mehta, Rohit Mehta, Principles of Electrical Machines , S. Chand Publication.

RE	REFERENCES		
1	Vedam Subramanyam, Thyristor Control of Electric drives, Tata McGraw Hill		
	Publications, 1987.		
2	S K Pillai, A First course on Electrical Drives, New Age International		
	(P) Ltd. 2nd Edition. 1989		
3	P. C. Sen, Thyristor DC Drives, Wiley-Blackwell, 1981		
4	B. K. Bose, Modern Power Electronics, and AC Drives, Pearson 2015.		
5	R. Krishnan, Electric motor drives - modeling, Analysis and control, Prentice Hall		
	PTR, 2001		

ADAPTIVE SIGNAL PROCESSING					
Course Code	ET642		Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1.An understanding of statistical characterization of random variables and processes.
- 2. An introduction to the modeling of random processes.
- 3. The ability to derive Weiner-Hopf Equations for application in Wiener filtering problems.
- 4. The knowledge of different nonparametric models of spectral estimation.

Course Outcomes:

CO1	Characterize random variables and processes using their ensemble
	averages and/or joint moments.
CO2	Describe different methods of modeling random processes.
CO3	Compare different methods for estimating the power spectrum of wide sense stationary random processes.
CO4	Develop FIR adaptive filters based on the method of steepest descent and compare their performance

UNIT 1	
Random Variables: Definitions, Ensemble Averages, Jointly Distributed Random Variables, Joint Moments, Independent, Uncorrelated and Orthogonal Random Variables, Linear Mean Square Estimation, Parameter Estimation: Bias and Consistency Random Processes: Definitions, Ensemble Averages, Stationary Processes, the Autocovariance and Autocorrelation Matrices, Ergodicity, White Noise, The Power Spectrum.	
UNIT -2	
Filtering Random Processes, Spectral factorization, Special Types of Random Processes: ARMA processes, AR processes, MA processes. Stochastic Signal Modelling: ARMA models, AR and MA models, Applications in Power Spectrum Estimation.	
UNIT -3	
Wiener Filtering: Introduction, the FIR Wiener filter, Filtering, Linear Prediction, Noise Cancellation. Spectrum Estimation: Nonparametric models – The Periodogram, Performance of the Periodogram, The Modified Periodogram, Periodogram Averaging (Bartletts Method).	
UNIT -4	
Adaptive Filtering: FIR Adaptive Filters – The Steepest Descent Adaptive Filter, The LMS Algorithm and its convergence, Normalized LMS, Application: Noise Cancellation, Channel Equalization.	

TEXTBOOKS			
1	Monson H. Hayes; Statistical Digital Signal Processing and Modeling; Wiley India		
2	Simon Haykin; Adaptive Filter Theory; Prentice Hall		

REFERENCES			
1	Dmitris Manolakis, Vinay Ingle, Stephen Kogon; Statistical and Adaptive Signal		
	Processing; Artech House		
2	B. Widrow; S. Stearns; Adaptive Signal Processing; Prentice Hall		

BIO-MEDICAL ELECTRONICS AND INSTRUMENTATION					
Course Code	ET643		Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1.An introduction to human physiological system which is very important with respect to electronic design considerations.
- 2. The knowledge of the principles of operation and design of biomedical electronics & instruments.
- 3. An understanding of medical diagnosis and therapy techniques.
- 4. An ability to solve electronic engineering problems related to medical field.

Course Outcomes:

C01	Describe physiology of human body and nervous system, generation of bio- potentials and bio-potential electrodes.
CO2	Define safety parameters and measures to be taken while designing biomedical equipment.
CO3	Explain different measuring, monitoring and therapeutic equipment.
CO4	Categorize different imaging systems based on their application, advantages and disadvantages for a given problem.
UNIT 1	
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Cell and its structure: Resting and action potential, Bioelectric potentials: ECG, EEG, EMG, Nervous system: Nerve fibers, neuron system, Basics of cardiovascular system, respiratory system.	10 hrs
Electrodes: basic electrode theory, Nernst equation, Bio-potential electrodes, biochemical transducers.	
Patient safety: Intensive care system, Electric shock hazards, Leakage currents;Testing instruments for checking safety parameters of biomedical electronic equipment.	
UNIT -2	
Measuring and monitoring systems: EEG, ECG, EMG with block diagrams, Artifacts in bio-potential recordings.	10hrs
Pacemakers: Pacing modes, Lead wires and electrodes, Synchronous pacemaker, Rate responsive pacing.	
AC and DC Defibrillators, Blood pressure monitoring: Direct and Indirect	
measurement.	
UNIT -3	
Spirometry, Audiometers, Block diagram of heart-lung machine, Endoscopy.	10 hrs
Surgical diathermy; Physiotherapy equipment: Microwave diathermy; Laser	
therapy, Ultrasonic therapy unit, Cryotherapy.	
Telemedicine Technology: Essential parameters for telemedicine, Overview of Telemedicine system, Clinical Data Interchange/Exchange Standards: DICOM.	
UNIT -4	
X-Rays: X ray diagnostic methods, Production of X-ray, Use of X-ray imaging.	10 hrs
Computed Tomography, Magnetic resonance imaging: Basic principles, functional block diagram, Medical applications and safety precautions.	
Ultrasound: Functional block diagram of basic pulse echo system for diagnostic purposes, A-SCAN, M-SCAN, B-SCAN, Application of ultrasound imaging.	
Nuclear medical imaging: Positron emission tomography(PET), Single positron emission computed tomography (SPECT), Medical applications, safety precautions.	

TE	XTBOOKS
1	R.S Khandpur, Handbook of Biomedical instrumentation , Tata McGraw-Hill
	Education, 2003
2	Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer, Biomedical instrumentation
	and Measurements , PHI, 2nd edition, 2018
3	John.G Webster, Medical instrumentation – Application & Design, John Wiley,
	4 th Edition, 2014.
4	W.Blesser, Systems approach to Biomedicine, McGraw Hill

RE	FERENCES
1	Tatsuo Togawa, Toshiyo Tamura, Ake Oberg. Biomedical Transducers and
	Instruments, CRC Press,2nd edition, 2011
2	S.K Guha, Introduction to medical electronics-Bharati Bhavan
3	C.A Caceres, Biomedical telemetry- (Academic press)
4	Principles of applied biomedical instrumentation-L. Graddes and L. Baker
5	A Guide to Patient Care Technology: A Review of Medical Equipment
	(Hardcover)By Laurence J Street, Publisher: Taylor & Francis

MOBILE COMMUNICATION					
Course Code	ET64	14	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of the cell theory and the different types of handoffs
- 2. An ability to calculate the Co-channel Interference reduction factor, received power at the mobile using the different types of propagation models, parameters of the mobile multipath channels and classify the different types of fading channels
- 3. An understanding of the different types of equalization and diversity techniques.
- 4. An understanding of the GSM and CDMA standards for mobile communication

Course Outcomes:

C01	Design a cellular system for a given channel capacity
CO2	Determine the Co-channel Interference reduction factor in a cellular system and calculate the received power using the different types of propagation models
CO3	Evaluate the parameters of the mobile multipath channels and classify the different types of fading channels.
CO4	Explain the different types of diversity techniques , GSM and CDMA technology.

	Ι
UNITI	
The Cellular Concept : Introduction, Block diagram of Cellular System, Concept of Frequency Reuse, Hexagonal shaped cells.	10 hrs
Handoff Strategies : Handoffs, Types of handoff, handoff initiation, delaying handoff, forced handoff, Power Difference Handoffs, Mobile assisted Handoff (MAHO) and Soft Handoff, Cellsite Handoff, Intersystem handoff .	
Co-channel Interference reduction factor, Desired C/I for a normal case in a Omnidirectional Antenna System. Reduction of Co-Channel interference by means of a notch in the tilted antenna pattern.	
Mobile Radio Propagation, Large -Scale Path Loss : Introduction to Radio Wave Propagation, Free Space Propagation Model, The Three Basic Propagation Mechanisms, Reflection, Ground Reflection (Two Ray) Model, Diffraction, Scattering: Radar cross section model.	
UNIT -2	
Mobile Radio Propagation : Small -Scale Fading and Multipath: Small- Scale Multipath Propagation, Impulse Response Model of a Multipath Channel: Relationship between bandwidth and received power, Small-scale multipath measurements	10hrs
Parameters of Mobile Multipath Channels, Types of Small -Scale Fading, Rayleigh and Ricean Distribution. Statistical models for multipath fading channels: Clarke's model for flat fading, Level crossing and fading statistics, Two Ray-Rayleigh fading model.	
UNIT -3	
 Equalization: Introduction, Fundamentals of Equalization, Training A Generic Adaptive Equalizer, Equalizers in a communications Receiver, Linear Equalizers, Non linear Equalization ,Algorithms for adaptive equalization: Zero Forcing Algorithm, Least Mean Square Algorithm, Recursive least squares algorithm. Diversity Techniques: Practical Space Diversity Considerations, Polarization Diversity, Frequency Diversity, Time Diversity, RAKE Receiver. 	10 hrs
MIMO Systems : Multiple Input Multiple Output Antenna Systems. Alamouti	
Space Time Codes for MIMO Wireless Communications.	
UNIT -4	
Global System for Mobile Communication (GSM) : GSM Services and Features, GSM System Architecture, GSM Radio Subsystem, GSM Channel Types, Example of a GSM Call, Frame Structure for GSM. Spread Spectrum techniques & CDMA: Advantages, Process Gain, Jam Margin,	10 hrs

J/S ratio, Multipath Fading and its avoidance, PN Sequences, Techniques: Direct Sequence (DSSS) & Frequency Hopping (FHSS), The Near Far Problem ,DS-CDMA & FH-SS CDMA

CDMA Digital Cellular Standard (IS-95) : Frequency and Channel Specifications, Forward CDMA Channel, Reverse CDMA Channel.

TE	XTBOOKS
1	Mobile Communications by Jochen Schiller, 2nd Edition, Addison Wesley
2	Mobile Cellular Telecommunications by William Lee, Tata McGraw Hill
3	Wireless Communication : Principles and Practice by Theodore Rappaport
4	Space Time Codes and MIMO Systems by Mohinder Janakiraman, Artech House

RE	FERENCES
1	Principles of communication systems by Taub, Schilling,Saha, Third
	edition ,Tata McGraw hill publishing company
2	Fundamentals of Wireless Communications by David Tse and Pramod
	Vishwanathan.

]	ERROR CO	NTROL (CODING		
Course Code	ET64	15	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	P	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

1.An understating of Concepts of Galois Fields.

2. Knowledge of various coding techniques.

3. Mathematical and computational skills required in coding theory.

4. Ability to decode and correct the errors in the communication systems.

Course Outcomes:

CO1	Discuss the concepts related to elementary aspects of linear algebra.
CO2	Design and generate codes using the knowledge of Galois field.
CO3	Encode the data using various coding techniques.
CO4	Decode and correct the errors in the received code.

LINUT 1	
UNITI	
Introduction to Algebra: Groups, Fields, Construction of fields, Binary field arithmetic. Basic properties of a Galois field, Primitive field elements. Minimal polynomial, Computations using Galois field GF (2 ^m) Arithmetic, Vector	9 hrs
spaces, matrices. Revisiting linear block codes: Generator and parity check matrices, Implementation of encoder and decoder. Hamming codes. Weight enumerators and the MacWilliams identities.	
UNIT -2	
Introduction to BCH codes: Encoding and decoding of BCH codes, error location polynomial, Implementation of Galois field arithmetic, Implementation of error correction.	10hrs
Non-binary BCH codes: Reed-Solomon codes, Berlekamp's decoding algorithm, decoding with Euclidean Algorithm.	
UNIT -3	
Convolution codes: Viterbi decoding algorithm, Stack algorithm-ZJ algorithm method, Fano sequential decoding algorithm,	10 hrs
Trellis Coded Modulation : Introduction to TCM, concept of coded modulation, mapping by set partitioning, Ungerboeck's TCM design rules, TCM example.	
UNIT -4	
Low-Density Parity-Check Codes: Introduction to LDPC Codes, tanner graphs for linear block codes, Geometric construction of LDPC codes, Decoding of LDPC Codes, Code construction by row and column Splitting, breaking cycles in Tanner graphs, Construction of Gallager LDPC Codes, Random LDPC Codes, Irregular LDPC Codes.	10 hrs

TE	XTBOOKS
1	Shu Lin, Daniel J. Costello; Error Control Coding- Fundamentals and
	Applications, 2 nd Ed., Pearson/Prentice Hall
2	Ranjan Bose; Information Theory, Coding & Cryptography, 2 nd Edition; Tata
	McGraw Hill Publishing Company Limited.

RE	FERENCES
1	F. J. MacWilliams, N. J. A. Sloane; The theory of error correcting codes; North
	Holland
2	R.E. Blahut; Theory and Practice of Error Control Codes, Addison Wesley
3	Alvatore Gravano; Introduction to Error Control Codes; Oxford University Press
4	W. Cary Huffman, Vera Pless; Fundamentals of Error Correcting Codes;
	Cambridge University Press
5	Paul Garrett; Mathematics of Coding Theory: Information, Compression, Error
	Correction, and Finite Fields; Prentice Hall
6	Bernard Sklar; Digital Communications : Fundamental & Applications, 2 nd
	Edition; Pearson Education
7	Peter Sweeney; Error Control Coding: From Theory to Practice; John Wiley &
	Sons Ltd.

VLSI LAB					
Course Code	ET65	50	Credits	1	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	0	0	2	30hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 50 marks	0	25	0	0	25

Course Objectives:The course aims to provide the student with:

- 1. An ability to understand SPICE programming.
- 2. An ability to understand VHDL programming.
- 3. An ability to Draw Layouts for combinational circuits
- 4. An understanding of designing using FPGAs.

Course Outcomes:

After completion of the course the student will be able to :

CO1	Write the SPICE programs for modeling MOSFET circuits
CO2	Implement and verify Layouts for combinational circuits.
CO3	Simulate combinational and sequential circuits using VHDL.
CO4	Implement digital circuits using FPGA's.

A minimum of 10 experiments to be conducted from the following list of titles: 1. SPICE program for NMOS and PMOS Characteristics;

- 2. SPICE program for channel length modulation in MOSFET
- 3. SPICE program for CMOS Inverter VTC.
- 4. SPICE program for Transmission Gate.
- 5. VHDL programs for Combinational circuits. Verify with Test benches
- 6. VHDL programs for sequential circuits. Verify with Test benches
- 7. Layout for Inverter and parameter extraction in SPICE.
- 8. Layout for NAND & NOR and parameter extraction in SPICE.
- 9. Layout for XOR & XNOR and parameter extraction in SPICE.
- 10. Layout for Boolean function and parameter extraction in SPICE .
- 11. Layout for 2x1 MUX in Transmission Gates.
- 12. Sequential / Combinational circuit design using FPGA

RE	FERENCES
1	SPICE (The Oxford Series in Electrical and Computer Engineering) Paperback –Gordon W.
	Roberts, Adel S. Sedra.
2	VHDL Primer, Bhasker
3	Circuit Design and Simulation with VHDL (The MIT Press), 2010, Volnei Pedroni.

ELECTRONIC SYSTEM DESIGN LABORATORY					
Course Code	ET66	50	Credits	1	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	0	0	2	30hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 50 marks	0	25	0	0	25

The course aims to provide the student with:

- 1. Knowledge to show their innovativeness and understanding of electroni systems through hardware and software based system design.
- 1. Enhancement of the learning experience of the students in different domains,
- 2. Help to learn how as a system designer they should reason out and select the right integrated circuit for the right application and also to take decisions to optimize system level cost or power or performance by trade-off of various design parameters.

Course Outcomes:

CO1	Understand the key concepts involved in electronic system design.
CO2	Apply the device design considerations on device performance.
CO3	Develop analytical approaches to understand electronic system design.
CO4	Evaluate and demonstrate an understanding of the recent technologies used in electronic system design.

List of Experiments: (At least 8 experiments should be conducted from the list of experiments.)

Students in batch-wise (maximum 4 in a group) should design, select the component based on understanding of the datasheets and according to design considerations, Layout the design (CAD Tool), Fabricate the PCB, Assemble the designed circuit, and solder it on PCB.

Minimum two working models from the following list (Not limited to) should be implemented and **minimum Six** experiments as simulation / study experiments should be performed

- 1. Design of full wave centered tapped rectifier circuit using a capacitor Filter to give a DC output of 12V at 100Ù load with ripple factor not exceeding 0.014.
- 2. Design of Regulated Power supply for fixed voltage using IC 7805
- 3. Design of Regulated Power supply for variable voltage using LM 317.
- 4. To design an Instrumentation Amplifier using IC 741
- 5. To Design variable gain (1-50) audio power amplifier using LM380.
- 6. Design a tone control circuit using IC LM 833.
- 7. Design a transistorized single stage negative feedback amplifier
- 8. Design of an ac/dc voltage regulator using SCR.
- 9. Design of AM/FM modulator and demodulator
- 10. Wireless data modem using FSK modulator and demodulator.
- 11. Arduino based applicative project.
- 12. Automatic street light switch
- 13. Automatic water tank overflow alarm
- 14. Any mini-project as suggested by course-coordinator

RE	FERENCES
1	Jerald G. Graeme. Applications of Operational Amplifiers: Third Generation
	Techniques
2	James K. Roberge. Operational Amplifiers: Theory and Practice. Wiley, New
	York
3	Electronic Devices & Circuits, Jacob Millman, Christos C Halkias and Satyabrata
	Jit, McGraw Hill Education; 4 edition (2015)
4	Analog Circuit Design, Peter D. Hiscocks, Second Edition, Syscomp Electronic
	Design Limited, 2010
5	Analog Circuit Design: A Tutorial Guide to Applications and Solutions, Bob
	Dobkin and Jim Williams, Elsevier, 2011
6	Online resources

CYBER LAW AND IPR					
Course Code	HM0	06	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125 marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An introduction to understanding the concept of cybercrime and the laws that deal with it.
- 2. An understanding of the legal issues related to defamation, harassment and E-mail abuse
- 3. An awareness regrading various aspects of copyright infringement.
- 4. An understanding of the fundamental aspects of Intellectual property Rights(IPR) and their role in development and management of innovative projects in industries.
- 5. An ability disseminate knowledge on copyrights, its related rights and registration aspects
- 6. An understanding of the issues related to trademarks and registration aspects of patents

Course Outcomes:

C01	Describe and analyze cyber crime and understand jurisdictional aspects of cyber law
CO2	Explain the concept of copyright, protection , computer piracy and relevant laws to deal with aspects related to infringement on the issues
CO3	Explain the concept of Intellectual Property rights , principles of enforcement and methods of protection
CO4	Describe to the concept of patents and legal issues related to enforcement of Intellectual Property Rights

UNIT 1	
Power of Arrest without Warrant under the IT Act, 2000: A Critique: Sec 80 of the IT Act 2000, Forgetting the line between Cognizable and M Cognizable Offences, Necessity of Arrest without warrant from any ph public or otherwise. Cyber Crime and Criminal Justice: Concept of Cyber Cri and the IT Act 2000, Hacking, Teenage web vandals, Cyber fraud and cy cheating. Virus on the Internet. Defamation, harassment and E-mail ab Monetary penalties, adjudication and appeals under IT Act 2000, Natur cyber criminality, strategies to tackle cyber crime and trends, Criminal just in India and Implications on Cyber crime.	tion Non- 10hrs ace, ime yber use, e of stice
Contracts in the Infotech World: Contracts in the Infotech world, Click-wand Shrink-wrap contracts, Contract formation under the Indian Contract 1872, Contract formation on the Internet, Terms and Conditions of Contract Software product license.	vrap Act acts,
Jurisdiction in the Cyber World: Civil law of Jurisdiction in India, Caus action, Jurisdiction and the Information Technology Act 2000, Place of caus action in contractual and IPR disputes, Exclusion clauses in Contracts, Abus exclusion clauses.	e of se of se of
UNIT -2	
Battling Cyber Squatters and Copyright Protection in the Cyber Wo Concept of Domain name and reply to Cyber Squatters, Battle betw freedom and control on the internet, Works in which copyright subsists meaning of Copyright, Copyright Ownership and Assignment, License Copyright, Copyright term and respect for foreign works, Copyr Infringement, Remedies and Offences, Copyright protection of content on Internet, Copyright notice, disclaimer and acknowledgment, Napster and Cousins, Computer Software Piracy.	10hrs orld: veen and e of ight the l its
Digital signatures, Digital Signature Certificate, Certifying Authorities Liability in the Event of Digital Signature Compromise, E-Governance in Ir The Indian Evidence Act of 1872 v/s Information Technology Act, 2000: St of Electronic Records as Evidence, Proof and Management of Electr Records, Proving Digital Signature, Proof of Electronic Agreements, Pro Electronic Messages, Other Amendments in the Indian Evidence Act by th Act.	and ndia. atus onic ving e IT

UNIT -3	
Intellectual Property: Introduction, Protection of Intellectual Property — Copyright, Related Rights, Patents, Industrial Designs, Trademark, Unfair Competition Information Technology Related Intellectual Property Rights	10hrs
Computer Software and Intellectual Property — Objective, Copyright Protection, Reproducing, Defences, Patent Protection. Database and Data Protection-Objective, Need for Protection, UK Data Protection Act, 1998, US Safe Harbor Principle, Enforcement. Protection of Semiconductor Chips- Objectives Justification of Protection, Criteria, Subject Matter of Protection, WIPO Treaty, TRIPs, SCPA. Domain Name Protection-Objectives, Domain Name and Intellectual Property, Registration of Domain Names, Disputes under Intellectual Property Rights, Jurisdictional Issues, and International Perspective.	
UNIT -4	
Patents (Ownership and Enforcement of Intellectual Property) Patents — Objectives, Rights, Assignments, Defences in Case of Infringement Copyright- Objectives, Rights, Transfer of Copyright, Work of Employment Infringement, Defences for Infringement, Trademarks — Objectives, Rights, Protection of good will, Infringement, Passing off, Defences. Designs — Objectives, Rights, Assignments, Infringements, Defences of Design Infringement. Enforcement of Intellectual Property Rights — Civil Remedies, Criminal Remedies, Border Security Measures. Practical Aspects of Licencing — Benefits, Determinative Factors, Important Clauses, Licensing Clauses.	10hrs

TE	XTBOOKS
1	Vivek Sood, Cyber Law Simplified, Tata McGraw-Hill.
2	Nithyananda, K V. Intellectual Property Rights: Protection and Management.
	India, Cengage Learning India Private Limited (2019).
3	Neeraj, P., Khusdeep, D Intellectual Property Rights. India, IN: PHI learning
	Private Limited (2014)

RE	REFERENCES					
1	IPR and Cyber Law , Sunil Shah, Himalaya Publishing house.					
2	W. Cornish & Llewelyn – Intellectual Property: Patent, Copyrights, Trade Marks					
	& Allied Rights", London Sweet & Maxwell.					
3	Nard Madison- The Intellectual Property, Aspian Publication					
4	Carlosm Correa- Oxford commentaries on GATT/ WTO Agreements trade					
	related aspects of Intellectual Property Rights, Oxford University Press.					
5	Ahuja, V K. (2017). Law relating to Intellectual Property Rights. India, IN: Lexis					
	Nexis.					

FOURTH YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SYLLABUS, REVISED COURSE (2019-2020)

<u>SEMESTER – VII</u>

DATA COMMUNICATION						
Course Code	ET71	0	Credits	4		
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	1	0	40hrs/sem		
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 150 marks	25	25	100	0	0	

Course Objectives:

The course aims to provide the student with:

- 1. An introduction to the concept of OSI model, TCP/IP , identifying different network topologies and Protocols.
- 2. An understanding of Data link layer protocols & technologies.
- 3. An understanding of the Routing algorithms, flow control & Congestion Control
- 4. An understanding of Internet Protocols & Transport Protocols
- 5. Familiarization with various Networking Devices & their functions within a network

Course Outcomes:

C01	Explain the functions of the various layers of OSI Model, networking devices
	and protocols of data communication.
CO2	Apply the various line coding techniques, flow and error control techniques.
CO3	Classify and compare the services of the layers of the OSI model.
CO4	Analyze various networks based on their applications.

UNIT -1	
OSI Model : Layered architecture of OSI model, TCP/IP architecture.	
Data communication concepts: Parallel and Serial transmission,	10hrs
Asynchronous	
and Synchronous transmission, Line coding-NRZ, RZ, AMI, HDB3, B8ZS.	
Modems: Types of modems, Scrambler and Descrambler.	
LAN systems: Architecture: Bus, Ring, Tree, Star, Fast Ethernet, Token ring.	
Ethernet: Contention access, CSMA, CSMA/CD	
Physical Layer: Interface-RS232, DTE-DCE interface, Null Modems.	
UNIT -2	
Data Link Layer: Frame design consideration, flow control, error control	
(stop and wait mechanism, sliding window), sequence numbering of frames,	10hrs
piggybacking acknowledgement.	
Data link protocols: BISYNC, transmission frames, protocol operation, HDLC,	
Flow and error control in HDLC, framing in HDLC, transparency in HDLC, HDLC	
protocol operations, comparison of BISYNC and HDLC	
Switching: switching networks circuits switching space division switching	
time division switching nacket switching (datagram and virtual circuit [SVC	
PV(1) message switching	
UNIT -3	
Networking Devices: Repeaters, Bridges, Routers, Firewall.	
Network Layer: Services, virtual circuits and datagram subnet, routing	10hrs
algorithms (shortest path, flooding, flow based, distance vector, link state),	
congestion control, choke packets, load shedding, jitter control, flow	
specifications, traffic shaping (leaky bucket and token bucket algorithm)	
Internet protocols: IPv4, CIDR, NAT, OSPF, BGP, IPv6	
UNIT -4	
Transport protocols: Transport service: Services provided to the upper	10 hrs
layer, connection establishment, connection release, multiplexing, flow control	
and buffering, crash recovery, Comparison of internet transport protocols (TCP	
and UDP).	
ATM : ATM architecture- virtual connection, identifiers, cells, connection	
establishment and release.	
ISDN : IDN, ISDN, ISDN channels (B, D, H), ISDN interfaces (BRI and PRI).	
Application Layer: DNS, DHCP, Telnet, electronic mail, HTTP.	

TE	XTBOOKS
1	Behrouz A. Forouzan, Data Communication & Networking- Tata Mc-Graw Hill, 2ed.
2	Prakash C. Gupta, Data Communication and computer networks- PHI .
3	Andrew S. Tanenbaum,Computer networks , PHI, 4ed.

RE	REFERENCES			
1	Achyut S Godbole,Data Communication and Networks , Tata McGraw.			
2	William Stallings, Data and Computer Communications, Prentice Hall, 8ed			

ROBOTICS						
Course Code	ET72	21	Credits	3		
Scheme of Instruction	L	Т	Р	ТОТА	4L	
Hours/ Week	3	0	0	40hrs/sem		
Scheme of Examination	IA	TW	TM	Р	0	
TOTAL = 125marks	25	0	100	0	0	

Course Objectives: The course aims to provide the student with:

- 1. An understanding of all the subsystems and components of a robot.
- 2. An ability to select appropriate sensors, actuators and end effectors for robots
- **3.** An ability to analyze the kinematics and motion planning of robotic systems.
- **4.** An understanding of control strategies employed in robot platforms

Course Outcomes:

C01	Explain working principle behind various types of actuation systems and sensors, different robot architectures and applications and control techniques used in robotic systems
CO2	Evaluate appropriate end effectors, sensors and motion strategies for given robotic application
CO3	Solve problems related to robot specifications, actuators, robot kinematics and control.
CO4	Propose robotic solutions for a given application

UNIT -1	
Basic Concepts in (Fundamentals of) robotics: Automation and robotics,	
Robot applications.	10hrs
Different classifications of robot : By application, by coordinate system, by	
actuation system, by control method and by programming method.	
Robot anatomy: links and joints, Joint notation scheme. Degree of Freedom.	
Robot resolution, accuracy and repeatability. Concept of workspace.	
Drive systems: Pneumatic and hydraulic systems. Electric: Relation between	
torque and voltage. AC and DC Servo motors, Stepper motors, BLDC motors.	
Electronic control of motors.	
Robot End Effectors: Grippers and Tools.	
UNIT -2	
Kinematics : Coordinate frames, mapping and transforms, description of	
objects in space, transformation of vectors, fundamental rotation matrices.	10hrs
Direct Kinematic model : Kinematic modelling of manipulator	
Inverse Kinematics : Solvability of inverse kinematic models, solution	
techniques. closed form solution	
Trajectory planning : Definitions and planning tasks, joint space techniques,	
cartesian space techniques, joint space v/s cartesian space.	
UNIT -3	
Manipulator Dynamics: Determination of Robotic Joint Torques, Langrage-	
Euler formulation two approaches. Example with 2 link Manipulator.	10hrs
Control Scheme: Partitioned control Scheme.	
Analysis of wheeled robots and Biped robots: Introduction, Staircase	
Ascending (SSP), Power Consumption, Dynamic Balances.	
Sensors: Characteristics of a sensor, Classification of Sensors, Touch sensors,	
Position Sensors: Potentiometer, LVDT, Optical Encoders, Force/Moment	
sensors, Range Sensor, Proximity Sensors- Inductive sensor, capacitive	
sensor, Hall effect sensor, Passive Sensor:RCC	
UNIT -4	
Machine Vision: Introduction, Sensing & 2017 Digitizing function, Imaging	10 hrs
devices. Lightingtechniques. Image storage. Image processing and analysis.	
Image Data reduction. Segmentation. Feature extraction. Object recognition.	
Training the vision system. Robotic applications.	
Motion planning: Gross/Free Space Motion Planning	
Find path problems using: Visibility Graph. Voronoi diagram. Cell	
Decomposition, Tangent-Graph Technique.	
Dynamic Motion Planning Problems: Path Velocity Decomposition.	
Accessibility Graph, Relative velocity scheme, Incremental planning. Artificial	
Potential field approach, reactive control scheme.	

TE	XTBOOKS
1	John J. Craig; Introduction to Robotics, Mechanics & Control; Pearson Education Inc.
2	Roland Siegwart, Illah R. Nourbakhsh - Introduction to Autonomous Mobile Robots, MIT Press, 2ed.

RE	REFERENCES				
1	S. K. Saha; Introduction to Robotics, 2nd Ed.; McGrawHill				
2	Peter Corke; Robotics Vision and Control; Springer.				
3	M. P. Groover, M. Weiss, R. N. Nagel, N. G. Odrey; Industrial Robotics Technology:				
	programming and Applications; McGrawHill				
4	Mittal & Nagrath; Robotics and Control; McGrawHill				

MACHINE LEARNING						
Course Code	ET72	22	Credits	3		
Scheme of Instruction	L	Т	Р	ТОТ	AL	
Hours/ Week	3	0	0	40hrs/sem		
Scheme of Examination	IA	TW	ТМ	Р	0	
TOTAL = 125marks	25	0	100	0	0	

The course aims to provide the student with:

- 1. An understanding of the basic concepts of classification, clustering, predication and regression
- 2. Knowledge of the advanced methods of classification and clustering
- 3. An ability to compute the classification accuracy
- 4. An understanding of the concept of dimensionality reduction

Course Outcomes:

C01	Explain the basic and advanced concepts of classification and clustering
CO2	Design and implement machine learning solutions to classification, regression, and clustering problems.
CO3	Evaluate and interpret the results of the algorithms
CO4	Compute the classification accuracy

UNIT -1		
Basic Concepts (Theory and Numerical):		
Data mining and Machine Learning, Supervised and Unsupervised Learning,		
Classification and Prediction, Issues Regarding		
Classification and Prediction, Bayesian Classification, Decision Tree induction,		
Rule-Based Classification, Model Evaluation and Selection, Techniques to		
improve Classification Accuracy, Techniques to Improve Classification		
Accuracy		
UNIT -2		
Classification: Advanced Methods (Theory and Numerical): Bayesian		
Belief Networks, Classification by Backpropagation, Support Vector Machines,	10hrs	
Classification Using Frequent Patterns, Lazy Learners, Other classification		
Methods: Genetic Algorithms, Rough set and Fuzzy set Approach		
Prediction: Linear (Simple & Multiple), Non-Linear, Logistic Regression,		
Accuracy and Error Measure: Confusion Matrix, Precision and Recall		
UNIT -3		
Cluster Analysis: Basic Concepts and Methods (Theory and Numerical):		
Cluster Analysis, Partitioning Methods, Hierarchical Methods, Density-Based	10hrs	
Methods, Grid-Based Methods, Evaluation of Clustering		
UNIT -4		
Advanced Cluster Analysis: Probabilistic Model-Based Clustering,	10 hrs	
Clustering High-Dimensional Data, Clustering Graph and Network Data,		
Clustering with Constraints		
Outlier Detection, Dimensionality Reduction (PCA & LDA with numerical)		

TEXTBOOKS	

1 J. Han and M. Kamber, "Data Mining: Concepts and Techniques", Third Edition, Elsevier

RE	FERENCES
1	M. H. Dunham. Data Mining: Introductory and Advanced Topics, 1e, Pearson
	Education. 2010
2	Cios, K.J., Pedrycz, W., Swiniarski, R.W., Kurgan, L. "Data Mining A Knowledge
	Discovery Approach", Springer, 2007
3	Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani, "Introduction to
	Statistical Learning", Springer, 2013.
4	Richard Duda, Peter Hart, David Stork, "Pattern Classification", John Wiley &
	Sons,2nd Ed., 2001.

WAVELETS AND MULTIRATE SIGNAL PROCESSING					
Course Code	ET72	23	Credits	3	
Scheme of Instruction	L	Т	Р	TOT	AL
Hours/ Week	3	0	0	40hrs/	'sem
Scheme of Examination	IA	TW	ТМ	P	0
TOTAL = 125marks	25	0	100	0	0

Course Objectives: The course aims to provide the student with:

1. An ability to analyze signal in time and frequency domain.

2. An understanding of orthonormality, sampling rate conversion and short time Fourier transform.

3. An ability to perform multi resolution analysis using filter banks.

4. An understanding of various continuous and discrete wavelet families.

Course Outcomes:

C01	Explain the application of orthonormal basis in signal transformations.
CO2	Design a filter bank for analyzing signal.
CO3	Perform multiresolution analysis of a signal using Haar Wavelet.
CO4	Identify the importance of vanishing moments in construction of wavelets.

UNIT -1		
Introduction to Transformations: Need for Transformations, Inner		
Products, Orthogonal Transforms, Orthonormality, Basis: Orthogonal and		
Biorthogonal, Subspace, Span. Overview of some basic transforms: Z-		
Transform, Fourier series, Fourier Transform: Continuous and Discrete, Short		
Time Fourier Transform, Windowing Methods.		
Introduction to Rate Converters: Interpolator, Decimator, Properties, Effect		
of Interpolation and Decimation in frequency domain.		
Disadvantage of: Fourier Transform, STFT and Windowing Methods.		
UNIT -2		
Piecewise constant approximation: the Haar wavelet, Building up the		
concept of dyadic Multiresolution Analysis (MRA), Relating dyadic MRA to	10hrs	
filter banks, Elements of multirate systems and two-band filter bank design		
for dyadic wavelets.		
UNIT -3		
Families of wavelets: Orthogonal and biorthogonal wavelets, Daubechies'	4.01	
family of wavelets in detail, vanishing moments and regularity. Conjugate	10hrs	
Quadrature Filter Banks (CQF) and their design, Dyadic MRA more formally;		
Data compression - fingerprint compression standards, JPEG-2000 standards.		
The Uncertainty Principle, and its implications: the fundamental issue in		
this subject - the problem and the challenge that Nature imposes. The		
importance of the Gaussian function: the Gabor Transform and its		
generalization; time, frequency and scale - their interplay.		
UNIT -4		
The Continuous Wavelet Transform (CWT), Condition of admissibility and	10 hrs	
its implications, Application of the CWT in wideband correlation processing,		
Journey from the CWT to the DWT: Discretization in steps, Discretization of		
scale - generalized filter bank. Discretization of translation - generalized		
output sampling, Discretization of time/ space (independent variable) -		
sampled inputs.		

TE	XTBOOKS
1	Raghuveer M.Rao , Ajit S. Bapardikar; Wavelet transforms- Introduction to theory
	and applications; Person Education.
2	P. P. Vaidyanathan; Multirate Systems and Filter Banks; Pearson Education.
3	L. Prasad, S.S. Iyengar; Wavelet Analysis with Applications to Image Processing.;
	CRC Press

RE	FERENCES
1	Howard L. Resnikoff, Raymond O. Wells; Wavelet Analysis: The Scalable Structure
	of Information; Springer
2	G. Strang, T. Nguyen; Wavelets and filter banks; Wellesley-Cambridge Press.
3	K.P. Soman and K.L. Ramchandran; Insight into Wavelets from theory to practice;
	Prentice Hall.

CONSUMER ELECTRONICS					
Course Code ET724			Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

The course aims to provide the student with:

1.An understanding of basic characteristics of sound, microphones, loudspeakers,

sound recording with its reproduction and public address systems.

- 2. An understanding of signal generation to test various sections of TV receiver.
- 3. An introduction to various electronic household and office appliances.
- 4. An understanding of the concepts and techniques in marketing.

Course Outcomes:

CO1	Explain the concepts related to sound recording and reproduction, TV systems, electrical appliances, marketing planning and strategy.
CO2	Demonstrate safety awareness and take precautionary measures while
	handling electronic equipments.
CO3	Analyze consumer electronic circuits for fault and performance
	degradation.
CO4	Design sound recording and reproduction circuits and formulate a
	marketing plan including marketing objectives, marketing mix, strategies.

UNIT -1		
Electro acoustical Transducers : Microphones, Loudspeakers, Pick-up characteristics, specifications and applications.	10hrs	
Sound Recording and Reproduction : Principle and Block schematic of disc		
compact disc and video recording.		
Audio Amplifier and subsystems: Audio mixers, tone controls, Graphic		
Address systems.		
UNIT -2		
 Testing, Alignment and Servicing of Television Receivers: Testing and Alignment of TV receivers, TV Wobbuloscope, Video Pattern Generators, Colour bar generator, Vectroscope, Tuners. Cable Television: Modern cable TV system, cable TV converter, Cable systems, Satellite Television, Direct to home TV, LED TV. Digital television: Digital Television Systems, Digital TV Signals, Digitized video parameters. Projection Television: Basic projection television systems, front and rear projection, LCD & Laser Projection system. High Definition television systems: HDTV Systems, HDTV standards and 	10hrs	
compatibility.		
UNIT -3		
Modern home appliances with electronic control : Microwave oven, washing machine, Air-conditioner, DVD, Digital Camera, Remote control, Refrigerator, Iron.	10hrs	
Working principle of photocopying, fax machine, risograph, solar water heater and solar cooling.		
Maintenance and safety measures : Electricity in home: electric lighting, electric heating. Dangers of Electricity and Safety Precautions.		
UNIT -4		
 Marketing planning: Importance of marketing planning, steps involved in marketing planning process scanning the marketing environment and spotting the business opportunities, setting the market objectives. Marketing strategy: the meaning and significance of marketing strategy, formulating the marketing strategy. Techniques and Practices for mass production for reliable production. Costing: Overview of costing and marketing communication. Entrepreneurship Awareness. Patents: Introduction to patents. 	10 hrs	

TE	TEXTBOOKS			
1	B.R.Gupta, V. Singhal, Consumer Electronics, S. K. Kataria & Sons, 5ed,2006			
2	R G Gupta, Audio and video systems, Tata McGraw-Hill Education, 2ed, 2010			
3	S.P. Bali, Consumer Electronics , Pearson Educatio, India, 1ed,2004.			

RE	FERENCES
1	V S Ramaswamy, J Namakumari, Marketing management planning, implementation
	and control, Macmillan (2007)
2	Tom Duncan, Electronics for Today and Tomorrow, Trans-Atlantic Publications,
	Inc.; 2 edition .
3	R G Gupta, Television engineering and video systems , Tata McGraw-Hill
	Education,2005
4	H S Kalsi, Electronic Instrumentation, TMH, Sixth reprint,2006

HARDWARE DESCRIPTION LANGUAGE					
Course Code	ET725 Credits 3				
Scheme of Instruction	L	Т	Р	TOTAL	
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

Course Objectives: The course aims to provide the student with:

- 1. Learn the Syntax of Verilog HDL and System C.
- 2. Learn to write Verilog Hardware Description Language programs.
- 3. Learn to write System C programs.
- 4. Learn the general architecture of FPGAs.

Course Outcomes:

C01	Explain the syntax and semantics of Verilog HDL and System C.
CO2	Explain the general architecture of FPGA's.
CO3	Write programs to design circuits using Verilog Hardware Description Language.
CO4	Write programs in System C language.

UNIT -1	
Emergence of HDLs, Design Flow using HDLs, Importance of HDLs.	
Hierarchical Modeling Concepts: Modules, Instances.	10hrs
Data Types: Nets, Registers, Vectors, Arrays, Integer, Real, and Time, Memories,	
Parameters, Strings. Modules and Ports. Gate Level Modeling: Design of Ripple	
Carry Adder, Shift Register using DFF, Multiplexer, Demultiplexer, Decoder,	
Encoder. Test benches to verify the Functionality.	
UNIT -2	
Dataflow Modeling: Continuous assignment (assign) statement, assignment	
delay, implicit assignmentdelay, and net declaration delay for continuous	10hrs
assignment statements. Define expressions, operators,and operands.	
Operator types for all possible operations—arithmetic, logical, relational,	
equality,bitwise, reduction, shift, concatenation, and conditional.	
UNIT -3	
Behavioral Modeling: Structured procedures, always and initial. Blocking and	
non-blocking procedural assignments. Conditional statements using if and	10hrs
else. Multiway branching, using case, casex, and casez statements,	
Loopingstatements such as while, for, repeat, and forever. Definition of	
sequential and parallel blocks.	
UNIT -4	
Tasks and functions in Verilog, Finite State Machine using Verilog. Examples	10 hrs
of design using Verilog HDL. System C Design Methodology. Syntax and	
semantics of System C. Data Types in SystemC.Examples of Design in System C	
FPGA's: Design Flow for Designing with FPGA, General Architecture of FPGAs.	

TE	XTBOOKS
1	S. Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", Prentice Hall
	(NJ, USA), 1996.
2	J. Bhasker, "Verilog HDL Synthesis - A Practical Primer", Star Galaxy Publishing,
	Allentown, PA) 1998
3	J Bhasker, System C primer, Star Galaxy Publishing, 2 ed, 2010.

RE	FERENCES
1	"IEEE std 1364-95, Verilog Language Reference Manual", IEEE Press (NY,USA), 1995.
2	Grötker, Liao, Swan, and Martin "System Design with SystemC"; by ISBN 1-4010-7072-1
3	System C Version 2.0 User's Guide
	139

DATA COMMUNICATION LAB					
Course Code	ET730		Credits	1	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	0	0	2	30hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 50 marks	0	25	0	0	25

The course aims to provide the student with:

- 1. An understanding of the working principle of various communication protocols.
- 2. Analysis of the various routing algorithms.
- 3. An understanding of the concept of data transfer between nodes.

Course Outcomes:

C01	Explain details and functionality of layered network architecture.
CO2	Apply mathematical foundations to solve computational problems in data communication between nodes
CO3	Analyze performance of various communication protocols.
CO4	Practice packet /file transmission between nodes.

List of experiments to be conducted

1, Study of NRZ-L encoding method of serial communication.

- 2. Study of NRZ-I encoding method of serial communication.
- 3. Study of RZ encoding method of serial communication.
- 4. Study of MANCHESTER encoding method of serial communication.

5. Study of DIFFERENTIAL MANCHESTER encoding method of serial communication.

6. Study of AMI encoding method of serial communication.

7.To create, name a VLAN in a switch and to transfer port of time to verify its functionality and delete the VLAN.

8. To create, name a VLAN using switch and to transfer range of ports at a time to verify its functionality and delete the VLAN.

9. To connect two switches to increase the number of ports in a vlan using trunking.

10. To create a network to exchange data between two PC's working on different networks using router.

FOURTH YEAR ELECTRONICS AND TELECOMMUNICATION ENGINEERING PROGRAM SYLLABUS, REVISED COURSE (2019-2020)

<u>SEMESTER – VIII</u>

ADVANCED COMMUNICATION ENGINEERING					
Course Code	ET810 Credits 3		3		
Scheme of Instruction	L	Т	Р	TOTAL 40hrs/sem	
Hours/ Week	3	0	0		
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

Course Objectives: The course aims to provide the student with:

- 1. An understanding of orbiting satellites, satellite orbital mechanics and their parameters, satellite subsystems and earth station equipment.
- 2. Conceptual knowledge of factors affecting the satellite link design, multiple access schemes, Global Positioning systems and VSAT systems.
- 3. An understanding of basic concepts of ray and mode theory of light propagation through optical fibers, fiber impairments and fiber joints.
- 4. Knowledge of construction and working of Optical Sources and Photodetectors, WDM concepts.

Course Outcomes:

C01	Explain the theoretical and mathematical concepts of satellite and optical communication.
CO2	Analyze performance of satellite and optical communication under different scenarios.
CO3	Analyze efficacy of modulation and multiple access methods for maximum user access in optical and satellite communication.
CO4	Design satellite and optical link taking into consideration power budget for efficient performance in terms of BER and SNR.

UNIT -1	
Satellite Orbits : Satellite Communication System basics, Types of orbits, location of satellite with respect to earth, orbital parameters , Look angles, earth coverage and slant range, eclipse effects, orbital perturbations, satellite placement in geostationary orbit, Station keeping and Satellite Stabilization.	10hrs
Satellite Subsystems: Electric power supply, Altitude and Orbit Control, Propulsion Subsystem, Communication Subsystem (Repeaters / Transponders), Antenna Subsystems, Telemetry-TrackingCommand and Monitoring, Thermal Control Subsystem, Structure Subsystem. Earth Station: Types of Earth Station, Design Considerations and Earth	
system subsystems.	
UNIT-2	
C/N and G/T Ratio, Uplink design, complete Link design, Frequency considerations, Propagation Considerations, interference related problems, earth station parameters.	10hrs
Multiple access, TDMA Frame, Burst and Superframe structure, FDMA v/s TDMA, Satellite switched TDMA, Beam Hopping TDMA, Space division Multiple Access.	
networks. VSAT network architectures, multiple access methods, Applications of VSAT networks.	
GPS signal structure, GPS Positioning services and positioning modes, Trilateration method.	
UNIT -3	
Overview of optical fiber communication: Key elements of optical fiber systems.	10hrs
Transmission Theory: Ray theory transmission- Snell's law, skew rays. Optical fiber modes and configurations, single mode fibers, graded index fiber structures, cut-off wavelength, mode-field diameter, mode theory(derivations), basic concepts and classification of attenuation and dispersion (no derivation for intramodal dispersion).	
Optical fiber joints: Fiber to fiber joints, fiber misalignments, Fiber splicing.	
UNIT -4	
 Optical Sources: Energy bands, direct and indirect bandgap. LED structures: edge emitter LEDs and surface emitter LEDs, Quantum efficiency and LED power, modulation of LED. Laser diodes: absorption, emission of radiation, population inversion, laser diode modes and threshold conditions, Fabry-Perot Laser diode, distributed feedback Laser diode. Photo-detectors: PN photodiode, PIN photodiode, Avalanche Photodiode, Quantum efficiency, responsivity, cut-off wavelength. 	10 hrs
of WDM.	

TEXTBOOKS	
1	D. C. Agarwal; Satellite Communications, 6th Edition, Khanna Publishers
2	Timothy Pratt, Charles Bostian, Jeremy Allnutt; Satellite Communications, 2nd Edition,Wiley Publications
3	Anil K Maini, Varsha Agarwal; Satellite Communications; Wiley Publications.

REFERENCES					
1	Gerd Keiser; Optical Fiber Communication, 4th Edition, McGraw Hill Publications.				
2	John M Senior; Optical Fiber Communications, 5th Edition, Pearson Education.				
PROCESS CONTROL INSTRUMENTATION					
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Course Code	ET821 Credits		Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	TM	Р	0
TOTAL = 125marks	25	0	100	0	0

Course Objectives: The course aims to provide the student with:

1.An understanding of various Industrial Process Control Mechanisms.

- 2. Theoretical and practical training in the operation and maintenance of automated process control.
- 3.An understanding of various devices to measure physical processes in Industries.
- 4. An overview of Industrial Controller modes

Course Outcomes:

C01	Explain Process Control Instruments used in Industry.
CO2	Evaluate appropriate sensor for given application.
CO3	Design at block system level a complete instrumentation system for a given application
C04	Evaluate Actuators and controllers for an instrumentation system

UNIT -1	
Introduction to Process Control: Introduction; control systems; process	
control block diagram; servomechanisms; control system evaluation; on off	10hrs
control; analog and digital control; process characteristics.	
Sensors: Sensor time response. Overview of Thermal sensors: RTD,	
thermistors, thermocouples. Overview of Mechanical sensors: Strain, motion,	
pressure, and flow. Optical sensors: Photodetectors, pyrometers, applications:	
design consideration of all sensors.	
UNIT -2	
Analog and digital signal conditioning; Analog signal conditioning:	
Linearization, Conversion, SCR and TRIAC. Final Control: Introduction; final	10hrs
control operation; Signal conversion.	
Actuators: Electrical, pneumatic, and hydraulic; Control elements:	
mechanical; electrical; Fluid valves; Control valve type; Control valve sizing;	
Process instrumentation.	
Discrete state process control: Introduction: definition: characteristics of	
the system: relay controllers.	
UNIT -3	
Controller Principles: Introduction; overview of control system	
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative	10hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic	10hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic	10hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic,	10hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations.	10hrs
ControllerPrinciples:Introduction;overviewofcontrolsystemparameters;continuouscontrollermodes:proportional,integral,derivativecontrolmodes;compositecontrolmodes:PI,PD,PID;Telemetry:pneumatictelemeteringsystem;electronictelemetrysystem;electronicelectronictelemeteringsystem.Analog/digitalcontrollers:Introduction;electronic,pneumatic,digitalcontroller;designconsiderations.UNIT -4	10hrs
ControllerPrinciples:Introduction;overviewofcontrolsystemparameters;continuouscontrollermodes:proportional,integral,derivativecontrolmodes;compositecontrolmodes:PI, PD, PID;Telemetry:pneumatictelemeteringsystem;electronictelemetrysystem;electronictelemeteringsystem.Analog/digitalcontrollers:Introduction;electronic,pneumatic,digitalcontroller;designconsiderations.UNIT -4Computer in process control:Datalogging;supervisorycontrol;computer-	10hrs 10 hrs
ControllerPrinciples:Introduction;overviewofcontrolsystemparameters;continuouscontrollermodes:proportional,integral,derivativecontrolmodes;compositecontrolmodes:PI, PD, PID;Telemetry:pneumatictelemeteringsystem;electronictelemetrysystem;electronictelemeteringsystem.Analog/digitalcontrollers:Introduction;electronic,pneumatic,digitalcontroller;designconsiderations.UNIT -4Computer in process control:Datalogging;supervisorycontrol;computer-basedcontroller;digitalcontrollerfor a turbineand generator.Introduction	10hrs 10 hrs
ControllerPrinciples:Introduction;overviewofcontrolsystemparameters;continuouscontrollermodes:proportional,integral,derivativecontrolmodes;compositecontrolmodes:PI, PD, PID;Telemetry:pneumatictelemeteringsystem;electronictelemetrysystem;electronictelemeteringsystem.Analog/digitalcontrollers:Introduction;electronic,pneumatic,digitalcontroller;designconsiderations.UNIT -4Computer in process control:Datalogging;supervisorycontrol;computer-basedcontroller;digitalcontroller for a turbine and generator.Introductiontoprocessloops;simplecontrolsimple	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart recorder, fiber optic recorder, magnetic recorder, UV Recorder, printing	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart recorder, fiber optic recorder, magnetic recorder, UV Recorder, printing processes: Risograph, laser printers; Process control networks: Modbus	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart recorder, fiber optic recorder, magnetic recorder, UV Recorder, printing processes: Risograph, laser printers; Process control networks: Modbus communication RS485/RS422.	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart recorder, fiber optic recorder, magnetic recorder, UV Recorder, printing processes: Risograph, laser printers; Process control networks: Modbus communication RS485/RS422. Applications of PLC to process control: Traffic generation, water-bottle	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart recorder, fiber optic recorder, magnetic recorder, UV Recorder, printing processes: Risograph, laser printers; Process control networks: Modbus communication RS485/RS422. Applications of PLC to process control: Traffic generation, water-bottle plant; Microprocessor/microcontroller application in process	10hrs 10 hrs
Controller Principles: Introduction; overview of control system parameters; continuous controller modes: proportional, integral, derivative control modes; composite control modes: PI, PD, PID; Telemetry: pneumatic telemetering system; electronic telemetry system; electrical electronic telemetering system. Analog /digital controllers: Introduction; electronic, pneumatic, digital controller; design considerations. UNIT -4 Computer in process control: Data logging; supervisory control; computer- based controller; digital controller for a turbine and generator. Introduction to process loops; simple control schemes for level, flow, temperature as applied to reactor, heat exchanger. Overview of signal recorders: chart recorder, fiber optic recorder, magnetic recorder, UV Recorder, printing processes: Risograph, laser printers; Process control networks: Modbus communication RS485/RS422. Applications of PLC to process control: Traffic generation, water-bottle plant; Microprocessor/microcontroller application in process instrumentation: Microprocessor/microcontroller control of a petrol engine,	10hrs 10 hrs

TE	XTBOOKS
1	Curtis D. Johnson; Process Control Instrumentation Technology, 7th Edition;
	Pearson Education
2	Alan S. Morris; Principles of Measurement and Instrumentation, 3rd Ed.;
	Butterworth-Heinemann (Reed Educational and Professional Publishing Ltd)
	2001 .
3	C. Rangan, G. Sarma, V. Mani; Instrumentation Devices and Systems, TMH

REFERENCES

1	S. K. Singh; Industrial Instrumentation and control; TMH
2	Donald P. Eckman; Automatic process control; Wiley
3	B. C. Kuo; Digital control systems; Oxford University Press

RF DESIGN					
Course Code	ET82	22	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An introduction to passive components used in RF design and their characteristics.
- 2. An ability to design high frequency and low noise amplifiers for RF applications.
- 3. An ability to design RF subsystems such as mixers, oscillators and PLL's.
- 4. An introduction to various RF architectures used in modern cellular networks.

Course Outcomes:

C01	Explain the RF system, noises, modulation, amplifier and oscillator.
CO2	Apply concepts the RF system, noises, modulation, amplifier and oscillator
	to RF design.
CO3	Analyze matching networks using passive elements and appropriate
	topology.
CO4	Design amplifiers, Mixers, PLL's and frequency synthesizers for RF
	applications.

UNIT -1	
Introduction: RF systems - basic architectures, Transmission media and	
reflections, Maximum power transfer.	10hrs
Distributed Systems: Transmission lines, reflection coefficient, Lossy	
transmission lines	
Basic concepts of RF Design: Effect of nonlinearity, cascaded nonlinear	
stages . Intersymbol interference	
Ramdom processes and noise: Random processes, Noise	
Sensitivity and Dynamic range, Passive impedance transformation	
UNIT -2	
Modulation and Detection: Analog modulation: Amplitude modulation,	
Phase and frequency modulation,	10hrs
Digital modulation: Basic concepts, Binary modulation, Quadrature	
modulation	
Power Efficiency of Modulation schemes: Constant and variable envelope	
signals, spectral regrowth, Noncoherent detection	
UNIT -3	
Transreceiver Architectures: Basic concept	
Receiver architectures: Heterodyne receiver, Homodyne receiver, Image	10hrs
Reject receiver, Digital IF receiver, Subsampling receiver	
Transmitter Architectures : Direct Conversion transmitters, Two step	
transmitters.	
Low Noise Amplifiers and Mixer: Low Noise Amplifiers: Basic concept,	
Input matching, Bipolar LNAs.	
Downconversion Mixers: Basic concept, Bipolar Mixers	
UNIT -4	
Oscillators: Basic concept, Basic LC oscillator topologies, voltage controlled	10 hrs
oscillators, Effect of phase noise in RF communication, Q of an oscillator.	
Frequency Synthesizer: Phase Locked Loop: Basic concept, Basic PLL,	
Charge pump PLL, Type I and Type II PLLs.	
Power Amplifier : Linear and Nonlinear PAs, Classification of Power	
Amplifiers: Class A, B and C	

TE	XTBOOKS
1	Behzad Razavi; RF Microelectronics; Prentice Hall Communication Engineering and
	Emerging Technologies Series, Prentice-Hall of India Pvt. Ltd., New Delhi
2	Thomas H. Lee; The Design of CMOS Radio-Frequency Integrated Circuits;
	Cambridge University Press, Second Edition 2004 .

REFERENCES

1	David M. Pozar; Microwave Engineering, Third Edition, John Wiley & Sons (ASIA)
	PTE. Ltd.

HIGH PERFORMANCE COMPUTER ARCHITECTURE					
Course Code	ET82	ET823 Cred		3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	Р	0
TOTAL = 125marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of the concepts of High performance computing and Computer architecture
- 2. An ability to differentiate between computer organization and architecture
- 3. An understanding of the concepts of Multi-core processors and pipelining
- 4. An understanding of different types of memories and memory management techniques
- 5. An understanding of the concepts of Basic Principle of Message Passing Programming
- 6. An understanding of the fundamentals of Grid and Cloud computing

Course Outcomes:

C01	Explain the concept of high performance computing and its applications.
CO2	Understand the concept of pipelining, memory organization and
	management.
CO3	Apply parallel computing algorithms in practical applications and measure
	the performance of the system.
CO4	Analyse the working of GPU and CPU and understand the concepts of Grid
	and Cloud computing .

UNIT -1	
Introduction to High performance computing(HPC): Need for HPC. Components of parallel computing systems. Multiprocessor vs multicore architectures. Sequential vs Parallel Computing. Basic Concepts of Computing: Program, Process, Thread, Instruction	10hrs
Levels of Parallelism: Data, Instruction, thread and process level, Classification of parallel architectures: Flynn's classification (SISD, SIMD, MIMD, MISD).	
Interconnection topologies, Programming models	
Computer organization v/s Architecture: Structure and Function, RISC and CISC Processors, Basic concept of Superscalar architecture	
Applications of Parallel Computing	
UNIT -2	
Basic concepts of Pipelining and types.	
Hazards and resolution techniques	10hrs
Types of memory: Primary, Secondary, Cache Memory hierarchy, Cache coherence	
Memory management: Swapping, Partitioning, Paging, Virtual Memory, TLB, Segmentation, page replacement policies	
UNIT -3	
Shared (Barrier, Mutual Exclusion) Distributed memory (UMA UNUMA, Loosely and Tightly coupled) Data Dependencies	10hrs
Algorithms for Parallel Processing: Matrix multiplication, Parallel Sorting	
algorithms	
Introduction to Performance Measures: Speedup and Efficiency, Amdahl's Law,	
Gustafson's-Barsis Law	
UNIT -4	
Multicore organization: Heterogeneous and homogeneous, Example (Intel core	10 hrs
1/ and AKM cortex A15).	
General –Purpose GPU,CUDA basics, GPU vs CPU, GPU Architecture Overview.	
Basic Principle of Message Passing Programming, Building Blocks: Send and Receive Operations, Message Passing Interface (MPI) .	
Develled and end of the data state of the	1

Parallel processing using Grid and Cloud computing.

TE	XTBOOKS
1	Sanjay Razdan, Fundamentals of parallel computing, First edition, Narosa
	Publication
2	M. Sasikumar, Introduction to Parallel Processing, Second Edition, PHI Publication $$.
3	William Stallings, Computer Organization and Architecture, Tenth Edition, Pearson
	Education
4	Michael J. Quinn, Parallel Programming in C with MPI and OpenMP, First Edition,
	McGraw-Hill Publication
5	Ananth Grama, Introduction to Parallel Computing, Second Edition, Pearson
	Education

REFERENCES		
1	Kailash Jayaswal, Cloud Computing: Black Book , Edition: 2014, Dreamtech Press	
2	Kai Hwang, Distributed and Cloud Computing- Edition: 2012, Elsevier	

SECURE COMMUNICATION					
Course Code	ET82	24	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	4L
Hours/ Week	3	0	0	40hrs/	sem
Scheme of Examination	IA	TW	ТМ	P O	
TOTAL = 125marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of the fundamentals of cryptography
- 2.Knowledge about the various encryption techniques.
- 3.An understanding of the concept of Public key cryptography.
- 4.An ability to learn about message authentication and hash functions
- 5.An ability to impart knowledge on Network security

Course Outcomes:

C01	Identify and describe the fundamentals of a secure network and Analyse the various encryption techniques in modern cryptography	
CO2	Illustrate various Public key cryptographic techniques	
CO3	Evaluate the various message authentication codes and cryptographic Hash Functions	
CO4	Discuss Digital Signatures,Authentication Applications and security issues related to internet and networks	

UNIT -1	
Introduction of Secure Network:Key points(service, mechanisms and attacks),OSI security architecture, Security attacks, security services, security mechanisms, a model for network.	10hrs
Classical encryption techniques: Symmetric cipher model substitution techniques, Transposition techniques, rotor machines, steganography and numerical on different ciphers.	
Block Ciphers and DES(Data Encryption Standards):Block cipher principles, Data encryption standards, strength of DES, Block cipher design principles, Block cipher modes of operation problems on DES.	
UNIT -2	
Public-Key Cryptography and RSA: Principles of public-key cryptosystems, RSA algorithm and numerical on RSA.Key Management; Other Public Key Crypto Systems:Diffie-Hellman key exchange, numericals.	10hrs
Cryptographic Hash Functions: Applications of Cryptographic Hash Functions, Requirements of Cryptographic Hash functions	
Message Authentication codes: Message Authentication Requirements, Message Authentication Functions and Message Authenticaion code.	
UNIT -3	
Digital Signature and Authentication Protocol: Digital signature properties and Digital Signature Requirements, Digital signature standard.	10hrs
Authentication Applications: Kerberos: Kerberos Version 4, Kerberos Version 5.	
X.509 authentication service: -X.509 Definition ,X.509 Certificates format,X.509 Authentication procedures.	
Firewalls: Definition,Firewall Characteristics,Types of Firewalls and Firewall Configurations	
UNIT -4	
Electronic Mail Security: Pretty good privacy(PGP Cryptographic Functions,Transmission and Reception of PGP Message,General format of PGP Message,PGP Message Generation,PGP Message Reception), S/MIME Functions	10 hrs
IP Security: Overview, IP security architecture, IP Security Policy, ESP(encapsulating security pay load)	

TE	EXTBOOKS
1	William Stallings, Cryptography and Network Security, 4th edition, Prentice Hall
	of India, 2008.

RE	FERENCES
1	C. Kaufman, R. Perlman, and M. Speciner, Network Security: PrivateCommunication
	in a Public World, 2nd edition, Pearson Education (Asia) Pvt. Ltd., 2002.
2	William Stallings , "Network Security Essentials Applications and Standards", 2nd
	ed., Pearson Education, 2003

SYSTEM VERIFICATION AND VALIDATION					
Course Code	ET82	25	Credits	3	
Scheme of Instruction	L	Т	Р	ТОТ	AL
Hours/ Week	3	0	0	40hrs/sem	
Scheme of Examination	IA	TW	ТМ	P O	
TOTAL = 125marks	25	0	100	0	0

The course aims to provide the student with:

- 1. An understanding of basic theory and techniques for verification of digital circuits and systems.
- 2. An ability to understand the theory of testing combinational and sequential logic circuits.
- 3. An ability to perform fault simulation and detect faults.

4. An understanding of different techniques in Scan Chain Test and Built in Self-Test (BIST)

Course Outcomes:

C01	Explain the basic theory and techniques of System Verification.
CO2	Explain different Scan Chain Based Test and BIST techniques.
CO3	Perform Fault Simulation for Digital circuits
CO4	Generate Test Patterns for combinational circuit

UNIT -1	
Verification :Binary Decision Diagram :Introduction and	
construction ,Reduction rules and Algorithms, ROBDDs , Operation on BDDs and	10hrs
its Algorithms, Representation of Sequential Circuits.	
Temporal Logic:Introduction and Basic Operators,Syntax and Semantics of LTL,	
CTL and CLT*, Equivalence and Expressive Power.	
Model Checking: Introduction to Verification, Specification and Modelling,	
Model Checking Algorithm, Symbolic Model Checking	
UNIT -2	
Automata and its use in Verification, Automata Theoretic Model Checking,	
Practical Examples with SMV Test	10hrs
Introduction to Digital Testing :Introduction, Test process and Test	
economics , Functional vs. Structural Testing Defects, Errors, Faults and Fault	
Modeling (mainly stuck at fault modeling) . Fault Equivalence, Fault	
Dominance, Fault Collapsing and Checkpoint Theorem	
UNII -3	
Fault Simulation and lestability Measures : Circuit Modeling and	10brs
Algorithms for Fault Simulation, Serial Fault Simulation, Parallel Fault	101115
Simulation, Deductive Fault Simulation Concurrent Fault Simulation.	
Combinational SCOAP Measures and Sequential SCOAP Measures .	
Combinational Circuit Test Pattern Generation :Introduction to Automatic	
Test Pattern Generation (ATPG) and ATPG Algebras ,Standard ATPG	
Algorithms,D-Calculus and D-Algorithm,Basics of PODEM and FAN.	
UNIT -4	
Sequential Circuit Testing and Scan Chains :ATPG for Single-Clock	10 hrs
Synchronous Circuits Use of Nine-Valued Logic and Time-Frame Expansion	
Methods Complexity of Sequential ATPG. Scan Chain based Sequential Circuit	
Testing Scan Cell Design, Design variations of Scan Chains, Sequential Testing	
based on Scan Chains, Overheads of Scan Design Partial-ScanDesign	
Built in Self test (BIST) Introduction to BIST architecture BIST Test Pattern	
Generation Response Compaction and Response Analysis Memory RIST	
March Test RIST with MISR Neighborhood Pattern Sensitive Fault Test	
Transnarent Memory BIST	
March Test BIST with MISR Neighborhood Pattern Sensitive Fault Test Transparent Memory BIST	

TE	TEXTBOOKS			
1	M. Huth and M. Ryan, Logic in Computer Science modeling and reasoning about			
	systems, Cambridge University Press, 2 nd Edition, 2004.			
2	Bushnell and Agrawal, Essentials of Electronic Testing for Digital, Memory and			
	Mixed-Signal Circuits, Kluwer Academic Publishers, 2000.			
3	Hideo Fujiwara, "Logical testing and design for testability", The MIT Press.			

REFERENCES

1	Michael Huth and Mark Ryan, "Logic in Computer Science: Modelling and
	Reasoning about Systems", 2 nd edition, Cambridge University Press, New York, NY,
	USA.
2	Ashok K. Sharma, "Advanced Semiconductor Memories: Architectures, Designs, and
	Applications", Wiley-IEEE Press, 2002.
3	https://nptel.ac.in/courses/106103016/
4	https://nptel.ac.in/courses/106103116/