



SCHEME & SYLLABUS OF UNDERGRADUATE DEGREE COURSE

Electrical Engineering

V Semester



Effective for the students admitted in year 2021-22 and onwards.





Teaching and Examination Scheme 3rd Year – V Semester

THE	EORY										
S.	Code		Course Title		Contact hrs./week		Marks			Cr	
No.	Categ	code		L	Т	Р	Exam Hrs.	IA	ETE	Total	
1	DC	5EE4-01	Control System Engineering	3	0	0	3	30	70	100	3
2	DC	5EE4-02	Power System-I	3	0	0	3	30	70	100	3
3	DC	5EE4-03	Computer Architecture and Microprocessors	3	0	0	3	30	70	100	3
4	DC	5EE4-04	High Voltage Engineering	3	0	0	3	30	70	100	3
		5EE5-11	Digital Electronics								
5	DE-1	5EE5-12	Optimisation Techniques	2	0	0	2	30	70	100	2
		5EE5-13	Introduction to VLSI								
		5EE5-14	Engineering Materials								
6	DE-2	5EE5-15	Fundamentals of Communication Systems	2	0	0	2	30	70	100	2
		5EE5-16	Energy Conversion and Auditing								
Sub Total			16	0	0	-	180	420	600	16	
PRA	CTICA	L & SESSI	ONAL						1		
7	DC	5EE4-20	Control System Engineering Lab	0	0	3		60	40	100	1.5
8	DC	5EE4-21	MATLAB Programming Lab	0	0	3		60	40	100	1.5
9	DC	5EE4-22	Microprocessors Lab	0	0	3		60	40	100	1.5
10	DC	5EE4-23	High Voltage Engineering Lab		0	3		60	40	100	1.5
11	UI	5EE7-30	Industrial Training (45 days)	0	0	6		60	40	100	3
12	UGE	5EE8-00	Co-Curricular Activities	0	0	2		60	40	100	1
	Sub- Total		Sub- Total	0	0	20		360	240	600	10
	TOTAL OF V SEMESTER								÷		





B.Tech. (Electrical Engineering) III Year V Semester

5EE4-01: Control System Engineering			
Credit:3	Max Marks:100(IA: 30,ETE: 70)		
3L+0T+ 0P	EndTermExams:3hrs.		

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** Understand the concept of control systems and their types. Representation of control systems by block diagram and signal flow graph.
- **CO-2:** Learn the importance of control systems and their transient analysis along with their design specifications. Also able to apply Laplace Transform for evaluation of time response.
- **CO-3:**Know the concept of stability and its determination through Routh-Hurwitz stability criteria and Root Locus.

CO-4:Find the frequency response of a system through Polar plot, Nyquist plot and Bode plots.

S.No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Introduction of Control Systems : Concept of open loop and closed loop control systems, Examples and applications of open loop and closed loop systems, Elements of control systems, Differential equations representation of Electro-Mechanical systems, Transfer function calculation by block diagram reduction techniques and signal flow method.	9
3.	Laplace Transform and Transient Analysis of Control System: Laplace Transformation, inverse Laplace transformation, Application of initial and final value theorem, Time response of first and second-order systems with impulse, step, ramp and parabolic inputs, Design specifications for second-order systems, Order, type and characteristics equation of control systems.	9
4.	Error Analysis and Stability of Control System: Steady state errors and error constants, Transient and steady state analysis of control systems, concept of stability and necessary conditions, Routh-Hurwitz stability criteria and limitations. Stability analysis through Root Locus Technique.	8
5.	Control System Components and Controllers: AC servomotor, synchronous and stepper motor. Application of Proportional, Integral and Derivative Controllers, Lead, Lag and Lead-Lag compensators.	7
6.	Frequency Response Analysis: Correlation between time and frequency responses, Polar plot, Nyquist plot and Nyquist stability criterion. Bode plots, Gain Margin and Phase Margin.	7
	Total	41





- 1. I. J. Nagrath and M. Gopal: Control Systems Engineering, New AgePublication.
- 2. K. Ogata: Modern Control Engineering, Prentice Hall of India.
- 3. Benjamin C. Kuo, Automatic Control Systems, Wiley India.
- 4. A.K. Jairath, Problems and Solutions of Control Systems, CBS Publishers.





III Year V Semester			
5EE4-02: Power System-I			
Credit:3	Max Marks:100(IA: 30,ETE: 70)		
3L+0T+ 0P	EndTermExams:3 hrs.		

Course Outcomes: Upon successful completion of the course, the students will be able to: **CO-1:** Understand the basics of supply systems, requirement of conductor material and effect of voltage on size of conductor. CO-2: Calculate the sag and tension of overhead transmission lines and also know about the effect of wind and ice loading, conductor vibrations and vibration dampers. CO-3: Evaluate the electrical parameters like resistance, inductance and capacitance of overhead lines and also know about the Skin, Proximity effects and Corona effect. **CO-4:** Know about the various types of insulators and underground cables. S. No. **Contents** Hours 1 1. Introduction: Objective, scope and outcome of the course. Supply and Distribution Systems: Basic network topology of power system. 2. Transmission and distribution voltage, effect of system voltage on size of conductor and losses. Comparison of supply systems. Transmission and 7 Distribution Systems: Line diagrams, transmission and distribution voltage levels, Kelvin's law for conductor size. Mechanical Parameters of Overhead Lines: Conductor material and types of 3. conductor. Conductor arrangements and spacing. Calculation of sag and tension, 8 supports at different levels, effect of wind and ice loading, stringing chart and sag template. Conductor vibrations and vibration dampers. Electrical Parameters of Overhead Lines: Resistance, inductance and 4. capacitance of overhead lines, effect line transposition. Geometric mean radius and distance. Inductance and capacitance of line with symmetrical and 9 unsymmetrical spacing, Inductance and capacitance of double circuit lines. Skin and Proximity effects. Equivalent circuits and performance of short and medium transmission lines. 5. Transmission Line Parameters: Equivalent circuit of transmission lines, Ferranti effect. Interference with communication circuits. Corona: Electric stress 8 between parallel conductors. Disruptive critical voltage and visual critical voltage, Factors affecting corona. Corona power loss. Effects of corona. Insulators and Underground Cables: Insulators: Pin, shackle, suspension, post 6. and strain insulator. Insulator string, string efficiency, grading and methods of improving string efficiency. Types of underground cable, Materials for conductor, insulator, sheathing and 8 armouring. Insulator resistance and capacitance calculation. Electrostatic stresses and reduction of maximum stresses. Causes of breakdown. Thermal rating of cable. Introduction to oil filled and gas filled cables. Total 41





- 1. C. L. Wadhwa, Electrical Power Systems, New Age Publications.
- 2. Nagrath, Kothari, Modern Power System Analysis, McGraw Hill Education.
- 3. Ashfaq Hussain, Electrical Power System, CBS Publisher.
- 4. Soni, Gupta and Bhatnagar: A Course in Electrical Power, Dhanpat Rai.
- 5. B. R. Gupta: Power System Analysis & Design, S. Chand Publishers.
- 6. A. S. Pabla: Electric Power Distribution, McGraw Hill Education.





5EE4-03: Computer Architecture and Microprocessors			
Credit:3	Max Marks:100(IA: 30,ETE: 70)		
3L+0T+ 0P	EndTermExams:3 hrs.		

Course	Outcomes:
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Upon successful completion of the course, the students will be able to:

CO-1: To understand the architecture and working of the microprocessor.

CO-2: To write the assembly language programming,

CO-3: To understand the overview of computer organization.

CO-4: To understand the principle of CPU system.

CO-5: To understand the principle of memory system

CO-6: To explain the principle of data flow.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Fundamental of Microprocessor: Introduction to Microprocessors, Microprocessor systems with bus organization, Microprocessor architecture and operation, 8085 Microprocessor and its operation, 8085 instruction cycle, machine cycle, T states, Addressing modes in 8085, Introduction to 8086.	10
3.	Introduction to Assembly Language Programming: Assembly Language Programming Basics, Classification of Instructions and Addressing Mode, 8085 Instruction Sets, Assembling, Executing and Debugging the Programs, Developing Counters and Time Delay Routines, Interfacing Concepts	9
4.	 Basic Computer Architecture: Introduction: History of Computer architecture, Overview of computer organization, Memory Hierarchy and cache, Organization of hard disk. Instruction Codes: Stored Program Organization-Indirect Address, Computer Registers, Common bus system, Instruction set, Timing and Control-Instruction Cycle. 	4
5.	 Micro-programmed Control: Basic Computer Design of Accumulator: Control of Ac Register, ALU Organization; Control Memory-Address Sequencing; Conditional Branching, Mapping of Instruction-Subroutines; Micro Program: Symbolic Micro Program, Binary Micro Program; Design of Control Unit: Basic Requirement of Control Unit, Structure of Control Unit, Micro Program Sequencer. 	8





6. Central Processing Unit:			
General Register Organization: Control Word, Stack Organization a	nd		
Instruction; Formats-Addressing Models.			
	8		
Data Transfer and Manipulation: Data Transfer Instruction, Data Manipulat	on		
Instructions, Arithmetic Instructions, Logical and Bit Manipulation Instructi	n,		
Shift Instructions.			
Tota	40		
Suggested Books:			
1. Ramesh S. Gaonkar: Microprocessor Architecture, Programming, and Applicat			
8085, prentice Hall			
2. Morris Mano: Computer system Architecture, Third Edition, prentice Hall			
3. Malvino: Digital Computer system Electronics (An introduction to Microcomputer system)			
4. Douglas V. Hall: Microprocessor and Interfacing programming and Hardwa	e, McGraw		
Hill.			
5. Computer Organization and Architecture, William Stallings, 9th Edition, Pe	urson.		



Course Outcomes:



III Year V Semester

5EE4-04: High Voltage Engineering			
Credit:3	Max Marks:100(IA: 30,ETE: 70)		
3L+0T+ 0P	EndTermExams:3 hrs.		

Upon successful completion of the course, the students will be able to:	
CO-1: understand the process of generation of high voltage DC and AC.	
CO-2: know about the Over voltages and Travelling Waves and their causes and effects.	
CO-3: Learn about the breakdown in gases, liquids and solids and insulation tests.	
CO-4: Analyze the protection scheme of the high voltage equipments like surge absorb gap, arcing horn and lighting arresters.	ber, rod-
S. No. Contents	Hours
1. Introduction: Objective, scope and outcome of the course.	1
 High Voltage DC and AC Generation: Generation of high voltage DC, basic voltage multiplier circuit, High voltage AC generation through Cascaded Transformers. Impulse Voltage generation: Impulse voltage, basic impulse circuit, Mark's multistage impulse generator, Construction and operation of Sphere-gap. 	8
3. Over voltages and Travelling Waves: Causes of over-voltages, introduction to lightning phenomena, over-voltages due to lighting. Travelling waves on transmission lines-open end line, short circuited line, line terminated through a resistance, line connected to a cable, reflection and refraction at a T-junction and line terminated through a capacitance. Attenuation of traveling waves.	8
 4. Breakdown in Gases, Liquids and Solids: Introduction to mechanism of breakdown in gases, Townsend's breakdown mechanism. Breakdown in electromagnetic gases, Application of gases in power system. Introduction to mechanism of breakdown in liquids, suspended solid particle mechanism and cavity breakdown. Application of oil in power apparatus. Introduction to mechanism of breakdown in solids, electromechanical breakdown, treeing and tracking breakdown and thermal breakdown. 	8
5. Insulation Tests: Measurement of resistively, dielectric constant and loss factor. High Voltage Schering Bridge- measurement of capacitance and dielectric loss. Introduction to partial discharge, partial discharge equivalent circuit. Basic wide-band and narrow band PD detection circuits.	8
6. Over Voltage Protection: Basic construction and operation of ground wires protection angle and protective zone, ground rods, counterpoise, surge absorber, rod-gap and arcing horn, lighting arresters - expulsion type, non -linear gap type andmetal oxide gapless type. Introduction of Insulation Coordination.	8
Total	41





- 1. Naidu: High Voltage Engineering, MGH.
- 2. C. L.Wadhwa: High Voltage Engineering, Wiley Eastern Ltd.
- 3. Ravindra Arora, Bharat Singh Rajpurohit: Fundamentals of High Voltage Engineering, Wiley.
- 4. Subir Ray: An Introduction to High Voltage Engineering, Prentice Hall of India.





5EE5-11: Digital Electronics			
Credit:2	Max Marks:100(IA: 30,ETE: 70)		
2L+0T+ 0P	EndTermExams:2 hrs.		

Course	Outcomes:
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Upon successful completion of the course, the students will be able to:

CO-1: Understand the basics of number systems and logic gates.

CO-2: Explain finite state model and minimization techniques

CO-3: Know structure and design of combinational and sequential logic circuits.

CO-4: Understand the concept different logic families.

S.	Contents	Hours
No.		
1.	Introduction: Objective, Scope and Outcome of the course	1
2.	Number System, Codes and Logic Gates: Arithmetic of Nonconventional	
	Number System, Weighted Codes, Binary codes, Code Conversion, Error	Q
	Correction/Detection Codes, BCD codes, Fixed point & floating point Number	0
	System. Basic, Exclusive and Universal Gates, Hazardous in the circuits.	L
3.	Logic Simplification and Minimization Techniques: Review of Boolean Algebra	
	and De Morgan's Theorem, SOP & POS forms, Canonical forms, Karnaugh maps	7
	up to 6 variables, Tabulation Method.	L
4.	Combinational Logic Circuits Design: Half and Full Adders, Subtractors, Serial	
	and Parallel Adders, BCD Adder, Magnitude Comparators, Multiplexers, Encoder,	8
	Decoder, Driver & Multiplexed Display, Logic Implementation using combination	0
	blocks.	
5.	Sequential Logic Circuits Design: Building blocks like S-R, JK and Master-Slave	
	JK FF, Edge triggered FF, Ripple and Synchronous counters, Shift registers, Finite	
	state machines, Design of Synchronous FSM, Algorithmic State Machines charts.	8
	Designing synchronous circuits like Pulse train generator, Pseudo Random Binary	
	Sequence generator, Clock generation	
6.	Logic Families and PLD Concept: TTL NAND gate, Specifications, Noise	
	margin, Propagation delay, fan-in, fan-out, Tristate TTL, ECL, CMOS families and	
	their interfacing. Basics of HDL (VHDL/Verilog), Syntax and Semantics of HDL.	8
	Concept of Programmable logic devices like FPGA. Logic implementation using	
	programmable devices.	
	Total	40





- 1. M. Morris Mano: Digital Design, Third Edition, Prentice Hall
- 2. R. P. Jain: Modern Digital Electronics, Third Edition, TMH
- 3. Taub and Schilling: Digital Integrated Electronics, McGRAW HILL
- 4. Sandige: Digital concept Using standard ICs
- 5. R. J. Tocci: Digital Systems: Principles and Applications, Fourth Edition, Prentice Hall





	5EE5-12:Optimi	ization Techniques	
	Credit:2	Max Marks:100(IA: 30,ETE: 7	0)
	2L+0T+ 0P	EndTermExams:2 hrs.	
Carr	an Outranman		
Linor	se Outcomes:	tudents will be able to:	
	• To study the concept of optimization tech	hniques and their classification	
CO-2	2: To study the Linear programming conc LP methods.	pepts and able for problem solving using	various
CO-3	3: To study and understand Queuing model	s and distributions.	
CO-4	 4: Define and explain the different statistic Uniform, and Exponential distribution correlation and regression. 5: To study and understand the Unconstrain 	cal distributions like Binomial, Poisson, ns and compute the method of least ned Optimization methods.	Normal, squares,
CO-0	6: To study and understand the Constrained	l Optimization methods.	<u>г</u>
5. No.	Cont	ents	Hours
1.	Introduction: Objective, scope and outco	ome of the course.	1
2.	INTRODUCTION: Introduction to Op Optimization – Statement of an Optim formulation – Classification of Optimization	timization: Engineering application of nization problem – Optimal Problem ion problem.	7
3.	LINEAR PROGRAMMING: Example formulation simplex methods variable w dual simplex method - sensitivity ana solution of the transportation problem – shortest route problem – maximal tw networks.	es of linear programming problems – ith upper bounds – principle- duality - lysis – revised simplex procedure – assignment – network minimization – ro problem – L.P. representation of	10
4.	QUEUING THEORY: Queuing Mode probability distribution in queuing system -Queues with combined arrivals and depa	els, classification of queuing models, ns, poison and exponential distributions rtures-random and series queues.	6
5.	UNCONSTRAINED OPTIMIZATION convex functions. Necessary and sufficie and order of convergence – unibariate s metcher reeves method -conjugate gradien	N: Maximization and minimization of nt conditions for local minima – speed search – steepest and desent methods- nt method.	9
6.	CONSTRAINED OPTIMIZATION: equality constraints, inequality constraint projection method – penalty function me directions.	Necessary and sufficient condition – ts -kuhu – tucker conditions – gradient thods – cutting plane methods of sibel	8
		Tatal	41





1. Rao S.S, "Optimization – Theory and applications", Wiley Easter Ltd., 1979

2. Hadley G. "Nonlinear and – dynamic programming" Addison Wesley Publishing Co. 1964.

3. Cordan C.C. Beveridge and Robert S. Schedther, "Optimization, Theory and Practice" McGraw Hill Co.1970.

4.HarndyA.Tahh. "Operations Research, An Introduction", Macmillan Publishers Co.NewYork, 1982.

5. Beightferand S., "Foundations of Optimization Pill", New Delhi, 1979.





5EE5-13: Introduction to VLSI	
Credit:2	Max Marks:100 (IA: 30,ETE: 70)
2L+0T+ 0P	EndTermExams:2 hrs.

Course Outcomes:

Upon successful completion of the course, the students will be able to:

CO-1: To study the MOS transistors and understand MOS fabrication techniques.

CO-2: To study the NMOS and CMOS Inverter design concepts.

CO-3: To understand various CMOS logic circuits and their working.

CO-4: To design simple CMOS logic circuits.

CO-5: To study VHDL and coding for sequential circuits.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	01
2.	Introduction to MOS Technology: Basic MOS transistors, Enhancement Mode transistor action, Depletion Mode transistor action, NMOS and CMOS fabrication.	08
3.	Basic Electrical Properties of MOS Circuits: IDS versus VDS relationship, Aspects of threshold voltage, Transistor Trans conductance. The NMOS inverter, Pull up to Pull-down ratio for a NMOS Inverter and CMOS Inverter (Bn/Bp), MOS transistor circuit Model, Noise Margin.	08
4.	CMOS Logic Circuits: The inverter, Combinational Logic, NAND Gate NOR gate, Compound Gates, 2input CMOS Multiplexer, Memory latches and registers Transmission Gate, Gate delays, CMOS-Gate Transistor sizing, Power dissipation	08
5.	Basic Physical Design of Simple Gates and Layout Issues: Layout issues for inverter, Layout for NAND and NOR Gates, Complex Logic gates Layout, Layout optimization for performance.	08
6.	Introduction to VHDL: Verilog and other design tools. VHDL Code for simple Logic gates, flip-flops, shift-registers, Counters, Multiplexers, adders and subtractors.	07
	Total	40
Sugg	 gested Books: 1. S M Sze: VLSI Technology (TMH) 2. SM KANG:CMOS Digital Integrated Circuits, TMH 3. Stephen A Compbell: The Science & Engineering of Microelectronic Fab 	prication,

Oxford. 4. James D Plummer, Micheal Deal & Petter B Griffin: Silicon VLSI Tech. Fundamental, Practice & Modeling, Prentice Hall.









	5EE5-14: Engi	neering Materials	
	Credit:2	Max Marks:100(IA: 30,ETE: 7	0)
	2L+0T+ 0P	EndTermExams:2 hrs.	
Cour	rse Outcomes:		
Upor	n successful completion of the course, the s	tudents will be able to:	
CO-	1: Know about the basic concepts of the ma	aterials and their bonds.	
CO- 2	2: Understand the various properties of the metals, electrical and thermal conductivity	he conducting materials, free electron the ty of metals	neory of
CO	3: Apply the knowledge of semiconductor i	materials and relevant concepts.	
CO-4	4: Define and explain the different magnet explain the superconductivity and zero r	tics materials and their applications. Also esistance.) able to
CO-:	5: Explain the dielectric properties of insu electronic and ionic polarizability and di	llators, piezoelectricity, frequency dependence lelectric losses.	lence of
S. No.	Cont	ents	Hours
1.	Introduction: Objective, scope and outco	ome of the course.	1
2.	Concepts of Materials Science: Ioni bindings-Bond angle, bondlength and bor Crystalline state and their defects, Class conduction in solids, temperature depended	ic, covalent, metallic and molecular nd energy, Bonding and types of solids, ssical theory of electrical and thermal ence of resistivity.	8
3.	Conducting Materials : Conductivity of Ohm's law and relaxation time of electr electron scattering and resistivity of met of metals.	metals, Free electron theory of metals ons, collision time and meanfree path, als. Electricaland thermal conductivity	8
4.	Semiconductor Materials: Classification conductivity, temperature dependence, Ca semiconductor materials used in electrical	n of semiconductors, semiconductor arrier density and energy gap, Trends in l equipment.	7
5.	Magnetic Properties of materials and matter, Magnetic Material Classification, Para-magnetism, Ferro-magnetism,Ferri Curie-Weiss Law, Soft and Hard Magne origin, Zero resistance and Meissner Effect	Superconductivity: Magnetization of Magnetic properties – Dia-magnetism -magnetismand Antiferro-magnetism, tic Materials,Superconductivity and its ct.	9
6.	Dielectric Properties of Insulators: Alternating fields, Dielectric constant molecules and solids, Internal field in s Electric materials, Polarization, Piezoe Electronic and Ionic Polarizability, Com solids, dielectric losses.	Dielectric Properties in Static and of mono-atomic gases, poly-atomic olids and liquids, Properties of Ferro- electricity, Frequency dependence of plex dielectric constant of non-dipolar	8
		Total	41





- 1. Introduction to Materials Science and Engineering, William J Callister, John Wiley & Sons, Inc.
- 2. W. D. Callister, "Materials Science and Engineering: An Introduction", John Wiley & Sons.
- 3. V. Raghavan, "Materials Science and Engineering: A First Course", Prentice Hall





5EE5-15: Fundamentals of Communication Systems		
Credit:2	Max Marks:100(IA: 30,ETE: 70)	
2L+0T+ 0P	EndTermExams:2 hrs.	

Course Outcomes:

Upon successful completion of the course, the students will be able to:

CO-1: Analyze the power and transmission bandwidth of Amplitude and Frequency Modulated signals.

CO-2: Familiarize the process of reproduction of base band signal.

CO-3: Analyze various pulse analog and pulse digital Modulation Techniques.

CO-4: Understand the transmission of binary data in communication systems.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Amplitude Modulation: Introduction to Modulation, Need for Modulation, Ordinary Amplitude Modulation – Modulation index, Side bands, AM Power, Double Side Band Suppressed Carrier Modulation, Single Side Band Modulation, Vestigial Side Band Modulation, AM demodulation, Applications of AM.	10
3.	Angle Modulation: Angle Modulation fundamentals, Frequency Modulation – Modulation index and sidebands, Narrowband FM, Wideband FM, Principles of Phase Modulation, Frequency Modulation verses Amplitude Modulation, FM demodulation, Frequency Division Multiplexing, Applications of FM.	9
4.	 Signal Sampling and Analog Pulse Communication: Ideal Sampling, Pulse Amplitude Modulation, Pulse Width Modulation, Pulse Position Modulation. Digital Communication Techniques: Quantization, Digital Transmission of Data, Parallel and Serial Transmission, Data Conversion, Time Division Multiplexing, Pulse Code Modulation, Delta Modulation. 	10
5.	Transmission of Binary Data in Communication Systems: Digital Codes, Principles of Digital Transmission, Transmission Efficiency, Modem Concepts and Methods – FSK, BPSK, Error Detection and Correction.	10
	Total	40

Suggested Books:

1. George Kennedy, Bernard Davis, S. R. M Prasanna, Kennedy's Electronic Communication System, McGraw Hill , 6th Edition 2017

2. S Haykins, Communications Systems, Wiley, 4th Edition 2006

3. Wayne Tomasi, Electronic Communication Systems, 5th Edition, Pearson Education.

4. B.P.Lathi, "Modern Digital and Analog Communication Systems", 4th Edition, Oxford University Press, 2011.

5. D.Roody, J.Coolen, Electronic Communications, 4th edition, PHI, 2006.



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6. B.Sklar, "Digital Communications Fundamentals and Applications", 2nd Edition Pearson Education, 2007.

7. H P Hsu, Schaum Outline Series - "Analog and Digital Communications" TMH, 2006





	5EE5-16: Energy Co	onversion and Auditing	
	Credit:2	Max Marks:100(IA: 30,ETE: 7	0)
	2L+0T+ 0P	EndTermExams:2 hrs.	
Cour Upor CO-2	rse Outcomes: In successful completion of the course, the s 1: Explain thebasic principles of energy of	tudents will be able to: conversion, Energy in magnetic systems	, energy
CO-2	 and co-energy and single excited system 2: Know about the energy conversion system to electrical energy and OTEC and bio-r 3: Define energy management, energy au audit instruments 	ns. ems like solar to thermal, solar to electric nass. dit and its need, types of energy audit and	al, wind d energy
CO-4	4: Implement the energy efficient device demand controllers, energy efficient mo	es, automatic power factor controllers, m tors and soft starters with energy saver.	aximum
S. No.	Cont	ents	Hours
1.	Introduction: Objective, scopeandoutcor	neofthecourse.	1
2.	Principals of Energy Conversion: electromechanical devices, Energy in ma single excited systems: determination equations.	Introduction, Flow of energy in agnetic systems, energy and co-energy, of force, mechanical energy, torque	8
3.	Conversion of Renewable Energy : Intr renewable energy resources, Solar ene electrical energy, solar photovoltaic syst wind energy conversion, basic comp system, Introduction to Ocean Thermal I energy conversion.	roduction to world energy scenario, ergy: solar to thermal energy, solar to tem, Wind energy: basic principles of onents of wind energy conversion Energy Conversion (OTEC), Bio Mass	8
4.	Energy Management and Audit: Energy audit. Energy management, understandigenergy requirements, energy audit instruction Facility as an energy system, methods for energy balance diagrams.	rgy audit and its need, types of energy ng energy costs, optimizing the input uments. Material and Energy balance: or preparing process flow, material and	7
5.	Energy Efficiency in Electrical System management and maximum demand combenefits, selection and location of capa capacitors, distribution and transformer le induction motors, motor efficiency, factor	ms: Electricity billing, electrical load trol, power factor improvement and its citors, performance assessment of PF osses. Electric motors: Types, losses in rs affecting motor performance.	9
6.	Energy Efficient Technologies in Elect controllers, Maximum demand controller with energy saver, variable speed d electronic ballast, occupancy sensors, en saving potential of each technology.	rical Systems: Automatic power factor rs, energy efficient motors, soft starters rives, energy efficient transformers, ergy efficient lighting controls, energy	8
		Total	41





- 1. G.D.Rai, Non-Conventional Energy Sources, Khanna Publishers.
- 2. P.C. Sen, Principles of Electric Machines and Power Electronics, Wiley India Pvt. Ltd.
- 3. Mehmet Kanoğlu, Yunus A. Çengel, "Energy Efficiency and Management for Engineers", McGraw-Hill Education.





5EE4-20: Control System Engineering Lab	
Credit:1.5	Max Marks:100(IA:60,ETE: 40)
0L+0T+3P	EndTermExams:3 hrs.

Course Outcomes:

Upon successful completion of the course, the students will be able to:

CO-1: Obtain the step, ramp and impulse responses of first and second order control systems.

CO-2: Design the lag, lead and lag-lead controllers.

CO-3:Draw the frequency responses plot of a given control system.

CO-4:Analysis the stability of a system using Bode plot, Nyquist plot and Root-loci.

CO-5: Design P, PI and PID controllers.

S. No.	List of Experiments	Hours
1.	Introduction to MATLAB computing control software and its control tools.	3
2.	To design a first order R-C circuit and observe its step, ramp and impulse response.	3
3.	Plot step, ramp and impulse response of a given second order control system. Take different values of damping ratio δ and natural frequency of oscillations ω_n .	3
4.	Plot and examine the frequency response of following compensating networks and find out corner frequencies.(a) Lag Network(b) Lead Network and(c) Lag-lead Network	3
5.	Draw the bode plot for a second order transfer function and observe the Gain cross—over frequency, Phase cross-over frequency, Gain Margin and Phase-Margin.	3
6.	Check for the stability of a given closed loop system using Nyquist plot.	3
7.	Examine the stability of a given transfer function of a control system using the root-loci.	3
8.	Design P, PI and PID controllers for the given specifications and calculate K_p , K_i and K_d for them.	3
9.	Draw and study the characteristics of AC servomotor.	3
	Total	27



Course Outcomes:



III Year V Semester

5EE4-21: MATLAB Programming Lab	
Credit:1.5	Max Marks:100(IA:60,ETE: 40)
0L+0T+3P	EndTermExams:3 hrs.

Upon successful completion of the course, the students will be able to:

CO-	 Write scripts and function in MATLB to perform mathematical operations on r arrays and constants. 	natrixes,	
CO-	CO-2: Draw the responses of any kind of system using plot features of MATLAB.		
CO-	3: Demonstrate the loop, if-else, control flow, break-point operations.		
CO-	4:Simulate a model in Simulink to get the desired response.		
S. No.	List of Experiments	Hours	
1.	Introduction to MATLAB, its various tools and files.	3	
2.	Create matrices, vectors, array, multi-dimensional matrices and their operations through script file in MATLAB (one example of each).	3	
3.	Scripts and functions; Global Variables; Open, saving and loading data; Debugging of scripts.	3	
4.	Create script files demonstrating plot and sub-plot of simple graphs and their editing through figure editor tools. Perform label, title, legend, axis, zoom-in, zoom-out etc. operations.	3	
5.	Demonstrate Loops, Advanced data objects, Break-point and Structures by writing script files.(Through tutorial sheets)	3	
6.	Demonstrate If-else, Branches and Control flow through writing example script files.(Through tutorial sheets)	3	
7.	Applications: linear algebra, curve fitting, interpolation, Numerical integration, Ordinary differential equation. (Cover through tutorial sheets)	3	
8.	Simulink: Basics of Simulink, Problems based on Simulink. Draw and simulate a Simulink model of a transfer function and get its step and ramp responses.	3	
9.	Implement a PID controller and perform its tuning through PID controller tuning toolbox.	3	
	Total	27	





5EE4-22: Microprocessors Lab		
Credit:1.5	Max Marks:100(IA:60,ETE: 40)	
0L+0T+3P	EndTermExams: 3 hrs.	

Course Outcomes: Upon successful completion of the course, students will be able to			
CO-1: Write assembly language programs for 8085 microprocessor			
CO-2: Understand the interfacing of peripherals with 8085 microprocessors			
CO-3: Learn programming concepts of 8051 microcontroller			
CO-4: Implement 8051 interfacing with peripherals			
CO-5: Application of microprocessor, working on mini projects.			
S. List of Experiments	Hours		
No			
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1 Study the hardware, functions, memory structure, Instruction set and operation of 8085 microprocessor kit.	n 3		
2 Write an assembly language program to Add/Subtract two 8-bit/16-bit number.	1.5		
3 To perform multiplication and division of two 8 bit numbers using 8085.	1.5		
4 Write an assembly language program to Data transfer/Exchange from on memory block to another in forward and reverse order.	e 3		
5 To write a program to arrange an array of data in ascending and descending order.	g 1.5		
6 To find the largest and smallest number in an array of data using 808 instruction set.	5 1.5		
7 Write a program using 8085 Microprocessor for addition and subtraction of two BCD numbers.	^o 3		
8 Write a program using 8085 Microprocessor to generate square and triangular wave.	3		
9 Write an assembly language program for displaying the decimal numbers in 7 Segm display using Microcontroller	ent 3		
10 Write an assembly language program for interfacing stepper motor with 8051.	3		
11 Write an assembly language program to interface relay with 8051	3		
Tota	al 27		





5EE4-23: High Voltage Engineering Lab			
	Credit:1.5	Credit:1.5Max Marks:100(IA:60,ETE: 40)0L+0T+3PEndTermExams:3 hrs.	
	0L+0T+3P		
Cour	na Autoomogi	·	
Upon	se outcomes: a successful completion of the course, the si	tudents will be able to:	
CO-1 CO-2 CO-3 CO-4	 Know about the transformer oil propert strength. Understand the applications of the variou Perform the high voltage test of line insu transformer. Know the operation of circuit breake transformer 	ties, its filtration, treatment and test of d us types of insulating materials. ulator, cable, bushing, power capacitor, an ers and Buchholz relay for the protect	lielectric d power ction of
S. No.	List of Exp	periments	Hours
1.	Study desirable properties of transformer treatment.	r oil. Also study about itsfiltration and	3
2.	Perform a test to determine dielectric stren	ngth of transformer oil.	3
3.	Determine capacitance and dielectric Schering bridge.	loss of an insulating material using	3
4.	Study different types of insulating materia	als and their applications.	3
5.	Measurement of insulation resistance of c	ables.	3
6.	Perform flashover testson wet and dry ins	ulator.	3
7.	Study and perform direct testing and indirect	rect testing of circuit breakers.	3
8.	Study high voltage testing of electrical eq power capacitor, and power transformer.	uipment: line insulator, cable, bushing,	3
9.	Study the Buchholz relay and also explain	n its operation.	3
		Total	27