

B. Tech. Electrical & Electronics Engg.

Semester-I

S.No	Course Code	Subject	L	T	P	Credits
1	LNG-302	Professional Communication-I	2	1	0	3
2	MAS-411	Mathematics –I	3	1	0	4
3	EEE-303	Electrical Engineering	3	0	2	4
4	ME-301	Engineering Graphics-I	0	0	4	2
5	GPT -301	Moral & Value Education	1	2	0	3
6	PHY-312	Engineering Physics	3	1	2	5
7	CE-401	Engineering Mechanics	2	1	0	3
8	ME-306	Introduction to Manufacturing Process	2	0	0	2
						Total=26

Semester-II

S.No	Course Code	Subject	L	T	P	Credits
1	LNG-303	Professional Communication-II	2	1	0	3
2	MAS-490	Mathematics –II	3	1	0	4
3	ME-306	Engineering Graphics –II	0	0	4	2
4	CHEM-521	Engineering Chemistry	3	1	2	5
5	COMP-410	Computer & Languages	2	0	3	4
6	ECE-301	Basic Electronics	2	1	2	4
7	ME-302	Workshop Practice	2	0	4	4
						Total= 26

Semester-III

S.No	Course Code	Subject	L	T	P	Credits
1	EEE-401	Networks & Systems	3	1	2	5
2	MAS-590	Mathematics –III	3	1	0	4
3	EEE-406	Electrical Measurement & Measuring Instruments	3	1	2	5
4	ECE-401	Solid State Devices & Circuits	3	1	2	5
5	ECE-402	Switching Theory & Logic Design	2	1	0	3
6	COMP-510	Foundation of Information Technology	2	1	3	5
7	SES-415	Environmental Studies -I	2	0	0	2
						Total= 29

Semester-IV

S.No	Course Code	Subject	L	T	P	Credits
1	ECE-406	Signals & System	3	1	0	4
2	COMP-517	Computer Organization	3	1	2	5
3	EEE-403	Electro Mechanical Energy Conversion –I	3	1	2	5
4	EEE-405	Electrical Engineering Materials	2	1	0	3
5	EEE-407	Electromagnetic Theory	3	1	0	4

6	MAS-461	Computer Based Numerical And Statistical Techniques	2	1	2	4
7	ECE-403	Electronics Workshop & PCB Lab	0	0	4	2
8	SES- 416	Environmental Studies -II	2	0	0	2
						Total= 29

Semester-V

S.No	Course Code	Subject	L	T	P	Credits
1	BAM-315	Elements Of Economics & Principle Of Management Science	3	1	0	4
2	EEE-501	Electro Mechanical Energy Conversion –II	3	1	2	5
3	EEE-502	Control System	3	1	2	5
4	EEE-503	Elements of Power System	3	1	0	4
5	ECE-504	Electronics Circuit Design	3	1	2	5
6	ECE-501	Analog Communication System	3	1	2	5
						Total= 28

Semester-VI

S.No	Course Code	Subject	L	T	P	Credits
1	EEE-504	Power Electronics	3	1	2	5
2	ECE-405	Microprocessor& Application	3	1	2	5
3	ECE-404	Electronic Measurements & Instrumentation	3	1	2	5
4	EEE-506	Power System Analysis	3	1	0	4
5	ECE-505	Bio- Medical Instrumentation	2	1	2	4
6	ECE-506	Digital Communication	2	1	0	3
7	EEE-580	Seminar -I	0	0	2	1
						Total= 29

Semester-VII

S.No	Course Code	Subject	L	T	P	Credits
1	EEE-610	Non- Conventional Energy Sources	3	1	0	4
2	EEE-603	Modern Control System	3	1	0	4
3	EEE-601	Switch gear & Protection	3	1	2	5
4	EEE-507	Power Station Practice	2	1	0	3
5	ECE-511	Telemetry & Data Transmission	3	1	2	5
6	EEE- 500	Industrial Training	0	0	4	2
7	EEE- 680	Seminar -II	0	0	2	1
8	EEE-699 (A)	Project (Project Formulation)	0	0	4	2
						Total =26

Semester-VIII

S.N o	Course Code	Subject	L	T	P	Credits
1	ECE-507	Digital Signal Processing	3	1	0	4
2	EEE-621-630	Elective –I	3	1	0	4
3	EEE- 631-640	Elective –II	3	1	0	4
4	EEE- 641-650	Elective –III	3	1	0	4
5	EEE-699 (B)	Project (Project Execution & Report)	0	0	2	6
						Total=22

PROFESSIONAL COMMUNICATION-I

Course code :LNG-302

Credits(2-1-

0)3

1. Study of selected Literacy Texts
 - (a) Collection of short essays
 - (b) Collection of short stories
2. Testing Written Comprehension Ability
Comprehension Passages of 500 words
Multiple Choice Questions.
3. Composition & Grammar
4. Report Writing
Characteristics of Business Reports

Structure of Reports: Front matter, Main Body, and Back matter.

Style of Reports: Definition, the Scientific Attitude.

Readability of Reports, Choice of Words

Construction and length of Sentences,

Construction and length of Paragraphs.

The lineout or break up of a format report.

Blank Form Report, Frozen Report.

Memoranda form Report.

Periodic Report, Miscellaneous Report.

Speech Drills

Using the language laboratory to develop speaking Communication skills.

- (1) Word Accent: Production of correct accentual patterns
Involving two and three syllabi Words.
- (2) Rhythm: Stress- tone rhythm in sentences
- (3) Intonation: Rising Tone and Talking Tone Ear Training and Production Tests.

References

1. Close R.A.A University Grammar of English Workbook. Longman London, 1998
2. Jones, Daniel, English Pronouncing Dictionary. ELBS London, 1999
3. Sharma. S.D.A. Textbook of Spoken & Written English, Vikas, 1994
4. Alvarez, Joseph A. The Elements of Technical Writing , New' York: Harcourt, 1998 .
5. Bansal, R.A. Spoken English for India, Orient Longman,1993.

ENGINEERING MATHEMATICS-1

Course code :MAS—411

Credits((3-1-0)4

1. **Matrices**
Elementary row and column transformation, Linear dependence, Rank of matrix, Consistency of system of Linear equation and solution of linear system of equations, Characteristic equation. Cayley- Hamilton theorem Eigen- values and Eigen vectors
Diagonalisation, Complex matrices
2. **Vector Calculus**
Interpretation of Vectors & scalars, Gradient, divergence and cur1 of a vector and their Physical interpretations. Gauss Divergence theorem and stokes theorem.
3. **Differential Calculus**

Leibnitz theorem partial differentiation, Euler's theorem. Asymptotes, Curve tracing Envelopes and evaluates. Change of variables, Jacobian, expansion of function of one And several variables .Cylindrical and spherical coordinate system, Approximation of Errors, Extreme of function of several variables, Lagrange's method.

4. Probability and Statistics

Binomial distribution, Normal distribution and Poison distribution, correlation and regression

Reference:

1. Shanti Narayan: A Text book of Matrices, S. Chand & Co.
2. Thomasl Finney: Calculus and Analytic Geometry, Narosa pub. House.
3. J.N. Kapur: Mathematical Statistics, S. Chand & Co.
4. C. Prasad: Mathematies for Engineers, Prasad Mudranalaya_

ELECTRICAL ENGINEERING

Course code : EEE-303_

Credits(3-0-

2)4

1. Sinusoidal Steady State circuit Analysis:

Voltage , Current, Sinusoidal & Phasor representation 1 Phase A.C. Circuit behavior of Resistance, Inductance.

And Capacitance and their combination, impedance concept of power , power factor, series & parallel resonance – band width and quality factor.

2. Network theory:

Introduction to basic physical laws, Network theory, Thevenin , Norton, Maximum Power transfer theorems,

Star- delta transformation, Circuit theory Concepts : Mesh and nodal analysis

3. Three phase supply:

Star/ delta connections, line and phase voltage / current relations , three phase power and its measurement.

4. Basic Instruments:

Instruments for measurement of voltage, Current, power and energy: Construction , principal and application.

5. Magnetic Circuit And Transformer:

Magnetic circuit concept, Theory and working principle of single phase transformer.

6. Rotating Machines:

Principles of energy conversion, Basic concepts of rotating machines, DC Machines, Different types and their

Characteristics & application, Elementary idea of operation of synchronous and induction machines. Single

Phase induction & stepper motors, Applications.

Reference:

- 1.V. Del Toro: Principles of Electrical Engg –PHI.
- 2.W. H Hayt & J.E Kennedy : Engg. Circuit Analysis, Mc Graw Hill.
- 3.I.J Nagrath : Basic Electrical Engg. Tat Mc Graw Hill.
- 4.A.E Fitzgerald : Electronic Instruments & Measurement techniques, PHI.

List of experiments

- 1) Verify the Norton's theorem.

- 2) Verify the Thevenin's theorem.
- 3) Verify the Superposition theorem.
- 4) Verify the Kirchoff's theorem.
- 5) To find the Impedance and power factor in a RLC Series Circuit.
- 6) To find the Impedance and power factor in a RLC Parallel Circuit.
- 7) To Plot the resonance curve between Current and frequency in RLC series circuit by frequency variation.
- 8) To perform open circuit and short circuit test on, a single- phase transformer.
- 9) To draw magnetizing curve of a single- phase transformer.
- 10) To find the relation in Star & Delta connection.
- 11) To calibrate a given energy meter with the help of Wattmeter and Load.

ENGINEERING GRAPHICS-1

Course code : ME- 301

Credits(0-0-3)2

1. Introduction

Graphics as a tool to communicate ideas, lettering and dimensioning. Construction of geometrical figures like pentagon and hexagon .

2. Orthographic Projection

Principles of orthographic projection, principal and auxiliary planes,

First and third angle projections. (1)

Projection of points, pictorial view . (1)

Projections of lines parallel to both the plane. Parallel to one and inclined to other, inclined to both the

Planes Application to practical problems. (3)

Projection of solid in simple position , Axis or slant edge inclined to one and parallel to other plane,

Solids lying on a face or generator on a plane. (2)

Sectioning of solids lying in various positions, true shape of the section. (2)

Development of lateral surfaces, sheets metal drawing. (1)

3. Isometric Projection

Principles of isometric projection,

Isometric projection using box and

Offset methods. (2)

References:

1. Bhatt. N.D.: Elementary Engineering Drawing , Charohtar Publishing.

2. Lamxi Narayan V & Vaish W.: A textbook of practical Geometry on geometrical **drawing**.

MORAL AND VALUE EDUCATION

Course code : GPT-301

Credits(2-0-0) 2

My country and my people, the many Indians, Being and becoming an Indian, Nationalism and Internationalism

Some life issues- love, Sex and Marriage, men and money- value of time, meaning

Of work Human Communication, human Suffering, Addiction, Ecology,

Women's Issues Corruption

Understanding One's neighbor. Neighborhood groups : their structure and functions.

Patterns of Social interaction of group dynamics

Preparation for a career, Choice of vocation, Motivation for study and Research, the present educational system: Curriculum and Syllabus, Teaching Methods, examination and work experience.
 Definition of value Education, Moral and Ethics, laws and Morale Based on Ten Commandments and two great commandments
 Discovery of Self, Self- Awareness Growth of Intellect- man's Spiritual Nature Emotions, Will respect the right of life, Liberty, property, Truth reputation.
 Sin, Origin of Sin, Manifestation of Sin, The results of Sin, the remedy of Sin , Sin as an act, Sin as a State, Sin as a nature.
 Conscience – as defined in Oxford Dictionary and Winston dictionary. Type of Consciousness (Such as Evil, Convicted , purged, pure, Weak, Good, Void of Offence)

ENGINEERING PHYSICS

Course code : PHY-312

Credits(3-1-2) 5

1. Special Theory of Relativity

Michelson Morley experiment, Inertial frames of reference, postulates of special theory of relativity,
 Lorentz transformation equation of space and time, length contraction, time dilation . Addition of velocities, variation of mass with velocity, mass energy equivalence.

2. Optics

Interference : coherent sources , conditions of interference, Fresnel's biprism experiment, And Displacement of fringes, interference in thin films wedge- shaped – film, Newton's rings.

Diffraction: single slit and double slit diffraction, diffraction grating, and Rayleigh's criterion of limit of Resolution, resolving power of telescope, microscope and grating

Polarization : polarization of, light , pictorial representation of polarized light , Brewster's law , Malus law, phenomenon of double refraction, Geometry of calcite crystal, Optic axis. Principal Section , Ordinary and extra- ordinary rays, construction And working of Nicol, circularly and elliptically polarized light, retardation Plates, Production and analysis of plane, optical activity, Specific orientation, Polarimeter.

3. Fields

Scalar and vector fields gradient of scalar field, divergence & curl of a vector field, line Integral, conservative vector field , Gauss divergence theorem, Stoke's theorem.

4. Electrostatics

Gauss ' law and its applications, Poisson and Laplace equations .Maxwell's Equations, basic Concept of electromagnetic Waves and its solution in Free space.

5 .Magnetic Properties of Materials

Para, dia , Ferro, antiferro and ferro – magnetic materials , hysteresis , Methods of plotting hysteresis curve of a ferromagnetic materials and their uses, magnetic circuits.

6. X-Ray's

Origin of X-rays, continuous and characteristic X- ray spectra, Moseley's law, Absorption of x-rays, diffraction of X-rays, Bragg's law, Bragg's spectrometer, practical applications of X- rays, Compton effects. (4)

7. Quantum Theory

Wave particle duality, de Broglie concept of matter Waves, Davisson and Germer experiment, Heisenberg uncertainty principle, Schrodinger Wave equation and its solution.

8. Laser

Spontaneous and stimulated emission of radiation, Einstein's coefficients, Main components of a laser, types of lasers and their applications.

Reference

1. Arthur Beiser: ' Colilcept of modem physics, TMH.
2. Subrahmanyam & Brij Lal: A Text Book of Optics S. Chand & Co.
3. K.K. Tiwari: Electricity & Magnetism, S. Chand & Co.
4. Brij Lal & Subrahmanyam: Electricity & Magnetism.
5. Wehr, Richardo & Adair: physics of the Atom.

ENGINEERING MECHANICS

Course code : CE –401_

Credits(2-1-0)3

1. _Force and equilibrium

Basic Concepts, force Moment and couple , Principle of transmissibility, Verigonon’s theorem, resultant of force Systems concurrent and Non- concurrent coplanar Force, funicular polygons. Free body diagram. (4)

2.Trusses

Plane structures, Various method of analysis of Trusses, method of joints, Method of sections and Graphical method. (5)

3.Moment of inertia

Center of gravity, centroids of line, Area, volume and composite Bodies, Area moment of inertia and Mass moment of Inertia for plane figures and bodies including – composite Bodies, Product Moment of inertia, parallel axis theorem. Principal moment of inertia. (5)

4.Friction

introduction, Dry friction, co-efficient of static friction. Friction cone, Screw jack and belt friction. (3)

5.Beams

Bending moment and shear force diagrams for statically determinate beams. (5)

6. Kinematics of Rigid Bodies

plane motion, Absolute motion , Relative motion, Translating axes and rotating axes . (6)

7. Kinetics of Rigid Bodies

Plane motion, force, Mass and acceleration, work and energy, Impulse and momentum, principles of energy conservation, principle of Virtual work, D’ Alembert’s Principal and dynamic equilibrium. (8)

Reference :

1. Beer. F.P. and Johnston, F.R.: Mechanics for engineers , Mc Graw Hill.
2. Meriam, J.L.: Statics, john Wiely
- 3.Meriam, J.L.: Dynamics, John Wiley
- 4.Shames, I.H.: Engineering Mechanics , Prentice Hall of India’
- 5.Dayaratnam, p.: Statics, Tata Mc Graw Hill.

Professional Communication – II

COURSE CODE :LNG-303

CREDITS(2-1-0)3

Technical Written Communication

- (a) Nature, origin and development of technical written communication.
- (b) Salient features (3)
- (c) Difference between technical writing and general writing. Pre- requisites of Scientific and

Technical Communication

- (a) Fragmented sentences

- (b) Parallel comparisons.
- (c) Elements of a series
- (d) Squinting construction and split infinitive.
- (e) Modifiers, connectives, antecedents and clause subordination
- (f) Dangling participles and gerunds
- (g) Ellipsis
- (h) Coherence, Unity, chronological method, spatial method, inductive method, Linear
- (i) Method, deductive method, interrupted method.

Business Correspondent.

- (a) General principles of business correspondence
- (b) Ramifications, of business letters.
- (c) Letters giving instructions, inquiries and answers to inquires, complaints and adjustments, letters urging action, employment letters,

Application and resumes. (3)

Proposal Writing.

- (a) Proposal : Definition and kinds.
- (b) Division of format proposals (front matter, title page, summary abstract, Table of Contents etc..)
- (c) Statement of request, body- statement of problem, background, scope, methodology,
- (d) Advantages and disadvantages. (5)

Writing Scientific, and Semi –technical articles

- (a) Source material, topic sentence, literature review
- (b) Tables, figures footnotes, bibliography.

Prescribed text books for detailed study

- (i) Arora, V.n. (etal), Improve your writing (Delhi: oxford University Press, 1981.)
- (ii) Lesson No. 1.2,1.6, 2.4, 2.6, 3.5, 4.1, 4.3, 5.1, 5.4, 6.2, (6)

ENGINEERING MATHEMATICS—II

Course code : MAS- 490

Credits(3-1-0) 4

1. Multiple integral

Double and triple integrals Change of order of integration, Change, of variables, Application To area: volume , center of gravity, moment – of inertia and product of inertia. Gamma and Beta function, Dirichlet’s integral and its application. (8)

2. Fourier Series

Periodic functions, Fourier series of functions with period $2n$, Range of interval, Half range Sine and cosine series, (4)

3. Integral Transform’

Laplace transforms, Existence theorem, Laplace transform derivatives, Inverse Laplace transforms, Application to solve linear differential equations, Unit- step function,

Dirac delta function, Laplace transform of periodic functions, Applications of Laplace Transforms, Definitions of Fourier and z transform and its simple applications. (10)

4. Ordinary Differential Equations

Introduction to order, degree and arbitrary constant, linear differential equations of n' order With constant coefficients, Complimentary functions and particular integrals. Homogeneous Differential equations, Simultaneous linear differential equations, Solution of second order Differential equation by changing, dependent and independent variables, Method of Variation –of parameters, Equation_ of the form $y'' = f(y)$. Applications to engineering Problems. (10)

5. Solution of Equations and Curve Fitting

Solution of cubic and bi –quadratic equations. Method of least squares and Curve Fitting. (4)

References:

1. (E. _ Kreyszig: Advanced Engineering Mathematics, Wiley Eastern Ltd..
2. B.S. Grewal: Higher Engineering mathematics, Khanna Publishers.
3. Jaggi & Mathur: Advanced Engineering Mathematics, Khanna Pub.
4. C. Prasad: Advanced Mathematics For Engineers

ENGINEERING GRAPHICS II

Course Code: ME-401

Credit:(0-0-3)

1. Introduction:

Graphic language, Classification of drawings, principles of drawing: IS codes for Machine Drawing, lines, Scales, Sections, Dimensioning, Standard abbreviations.

2. Orthographic Projections:

Principles of first and third angle projections, drawing and sketching of machine elements in Orthographic projections, spacing of views.

3. Screwed (Threaded) Fasteners:

Introduction, Screw thread nomenclature, forms of threads, Thread series, Thread Designation. Representation of threads, Bolted Joints, Locking arrangements, Foundation Bolts.

4. Keys and Cotters: Keys, Cotter Joints.

5. Shaft Couplings: Introduction, Rigid and flexible coupling.

6. Riveted Joints: introduction, Rivets and riveting, Rivet heads Classification of riveted

7. Assembly drawing : Introduction, Engine parts, Stuffing box etc.

8. Free hand sketching: Introduction, Need for freehand sketching, Free hand of Sketching of some threaded fasteners and simple machine Components..

Reference_:

1. N. Siddeshwar, P. Kanniah, V.V.S. Shastri: Machine drawing , TMH, New Delhi.
2. K.L Narayana, P. Kanniah, K. VenkatReddy: Machine drawing , New Age International Publication_ - 2nd edition.

3. Engineering drawing practice for schools and' colleges, SP46-1998 (B18)

COMPUTER AND LANGUAGES

Course Code:COMP-410

Credits:(2-0-3) 4

Computer hardware components and their functions
Basic operating system concepts
MSDOS and getting to know DOS commands
Familiarizing with WINDOWS environment
Getting started with UNIX
Files & Directories and their use in different Operating System Environments
Getting to know different editors edit & vi
Introduction to Internet
Getting familiar with Browser programme Netscape & Explorer
Sending & receiving mail over Internet
Introduction of PINE and /of ELM
What is a programming language?
How Programs are developed and executed?
Introduction to "C" Programming language
Basic "c" features: Arithmetic & logical expressions
Advanced "C" features: conditional & loops
Function & Arrays
Introduction to Pointers & Structures

References:

1. DOS the complete reference by Kris Jamsa, Tata- Mc Graw Hill Publication.
2. UNIX POWER TOOLS by J. Peek Tim O' reilly & M. Locekides, BPB Publication.
3. The "C" Programming Language by B.W Kernighan & D.M Ritchie, Prentice Hall of India.
4. Using LINUX- Latest Edition By Jade Tackett & David Ganter, Prentice Hall of India.

ENGINEERING CHEMISTRY

Course Code:CHEM-521

Credit(3-1-

2) 5

1. General Chemistry

Advanced Theory of Chemical Bonding: Valence bond and molecular orbital theory. Structure of NH₃, HP, SO₃ Pc₁₅, XeO₂ molecules, Theories of bonding in metals and semi, - conductors, n-type And p-type semiconductors, Imperfections in materials. Born- Haber cycle, Bragg's conditions. (4)

2. Physical Chemistry

Equilibrium on Reactivity: Bronsted and Levs Acids, pH, pKa, pKb Seale, Buffer solution. Stereochemistry of organic compounds, co-ordination chemistry, Nomenclature, Valence bond and Crystal field theory. (3)

Chemical Kinetics & Catalysis: Rate law, Order of reactions, Parallel and reversible reactions. Catalysis, Homogeneous and heterogeneous catalysis. Characteristics of catalytic reactions, Catalytic promoters and poi-sons, Auto catalysis and negative catalysis. Activation energy and Catalysis, Theories of catalysis, Intermediate compound formation theory and Adsorption theory. (5)

3. Environment Chemistry

Atmospheric Chemistry & Air Pollution: Environment and Ecology, Environment segments, Structure and Composition of atmosphere, Radiation Balance of Earth and Green house Effect, Formation and depletion of Ozone layer, Chemical and photochemical reactions of various Species in atmosphere, Air- Pollution- Source, reactions and sinks for pollutants , Acid Rains and Smog formation. Pollution control Methods. (5)

Corrosion & Lubrication: Introduction, causes of corrosion, Theories of corrosion- Direct Chemical attack, electrochemical theory of corrosion , factors influencing Corrosion, Corrosion inhibitors, passivity, Types of corrosion, Protection from corrosion and Protective Coatings. Theory, Classification and mechanism of Lubrication.

(4)

4. Applied Chemistry

Water and Waste Chemistry: Introduction, Hardness of Water, Characteristics imparted by Impurities, Analysis of contaminants, Treatment. Of Water by Zeolite, L-S Process, Boiler Feed water . Waste water treatment. (5)

5. Chemistry of Engineering Materials

Fuels & Combustion: Classification of fuels, 'Non conventional Energy. Biogas , Biomass And solar energy. Calorific value- Gross and Net. Characteristics of good fuel. Determination of calorific value, Solid fuels. Analysis of coal, Liquid fuel. Instrumentation: IR, UN.' NMR.

6. Industrial Chemistry

Polymer Chemistry: Classification of Polymers. Including Biopolymers condensation and Addition Polymers and their applications . Industrial application and mechanism of Chemical Reaction, Beckman, Hoffman, Reimer Tiemann, Cunnizzaro. Enels- Alder and Skraup Synthesis.

(5)

References:

1. Puri and Sharma: Principles of Physical Chemistry.
2. Manas Charadra: Atomic Structure and Chemical Bonding Chemistry.
3. Bahal and Tulj: Engineering chemistry.

BASIC ELECTRONICS

Course Code: ECE- 301

Credits: (2-1-2) 4

1. Energy Bands in Solids:

Energy band theory of solids, Concept of forbidden gap, Insulators, Metals and Semiconductors.

2. Transport Phenomenon in Semiconductors:

Mobility and conductivity, electrons, and holes in an intrinsic semiconductor, Donor and Acceptor impurities, Fermi level, carrier densities in semiconductor, electrical properties of semiconductors, Hall effect, Diffusion.

3. Junction Diode:

P-N Junction, depletion layer, v-I characteristic, diode resistance, capacitance, switching time, diode application as rectifier (half wave and full wave), diode circuits (clipper, clamper, voltage multipliers) Breakdown mechanism, Zener & avalanche, breakdown characteristics, Zener diode and its applications.

4. Bipolar junction transistor:

Bipolar junction transistor , CE, CC& CB configuration., characteristic curves (cut off , active and saturation region, requirement of biasing and biasing types and biasing analysis, Stability.

5. Transistor as Amplifiers;

Graphical analysis of CE amplifier, Concept of voltage gain, current gain and power gain h-parameter (low frequency), computation of A_v , R_i , & and approximate formulae.

6. Operational Amplifiers:

Concepts of ideal op- amp, inverting, non inverting and unity gain amplifiers, adders, Difference amplifier, integrator.

7. Switching Theory & Logic Gates

Millimeter, CRO and its applications

Books recommended

1. **Boylstad & Neshlshky, "Electronic Devices & Circuits," PHI.**
2. **Moris Mano, "Digital Computer Design" PHI.**

WORKSHOP PRACTICE

Course Code :ME –302

Credits: (2-0-4)

4

1.Introduction

Classification of manufacturing processes, primary shaping processes,. Machining processes, Joining processes, Surface finishing processes, Plant & shop layout , Industrial safety.

(1)

2.Properties of Metals

Strength, Elasticity, Stiffness, Plasticity , Malleability , Ductility , Brittleness, Toughness, Hardness, Impact strength , Fatigue , Creep.

(1)

3.Classification of Metals

Wrought iron, Cast iron, Gray cast iron, White cast iron , Nodular cast iron , Alloy cast iron, Steel Mild steel, Medium carbon steel . High carbon steel and its applications . Effect of Alloying elements on steel, Special alloy steels, e.g. stainless steel , high speed steel, Cutting alloys.

(2)

4. Non- Ferrous Metals

Aluminum, copper, Zinc, Lead, Tin, Nickel, non- ferrous alloys, Brass, Bronze.

(2)

5.Carpentry Shop

Introduction, Selection of timber. Seasoning of Timber, Common defects in Timber, Preservation of timber , Auxiliary materials used in carpentry, Veemers and veneering, Plywood, wood' Marking hand tools, Marking and measuring tools, Holding & Supporting tools, Cutting tools- Saw, Chisel, Planers, Boring tools, Wood' marking Processes, Joinery work classification of joints.

(3)

6.Bench Working & Fitting Shop

Introduction, Vices, vice blocks, Surface plates, Trisquare, Bevel square, Combination setfiles, Chisels, Hacksaw , Surface gauge, Universal surface gauge, punches, Calipers, Dividers, pliers, Spanners, Drills taps. Die and die stock. Screw pitch gauge, Wire gauge, Dial indicator , Bench' Marking Processes.

(2)

7.Welding Shop

Concept of welding, Resistance welding, Spot welding resistance butts and flashes welding, Resistance projection welding and seam welding , Electric arc welding , Gas Welding (Oxy-Acetylene welding),Equipment's and process, welding joints and positions of welding.

(2)

8. Sheet Metal

Introduction, Metals used in sheet metal shop hand tools, sheet metal operations.

(1)

NETWORKS & SYSTEMS

Course Code:EEE-401

Credit(3-1-2) 5

1.Introduction to Graph Theory:

Definitions, graph, tree, spanning, walk, trail, path, loop, co- tree, basic cut set And loop & cut set matrices for planar networks, loop and nodal method of analysis.

2. Introduction to continuous time signals and systems.

Basic continuous time Signals, unit step, ramp and impulse, differential equation Formulation for linear-Time invariant (LTI)

3. Review of Laplace transform (LT),

Initial value and final value theorem, properties and solution of differential equations using LT, waveform synthesis and LT of complex waveforms: concept of transform impedance.

4. Net work Theorems:

Principle of superposition, Tellegen's theorem, Thevenin, Norton, Millman, Maximum power transformer, Block diagram representation of L T I continuous Time networks and systems, Time-domain analysis of L T I network using Laplace Transform (transient and steady state), relation between impulse response and system function.

5. Concept of poles and zeros ,

Relation between location of poles, time- response and Stability, frequency response and bode plots, interrelation between frequency Response and time response, convolution integral.

6. Two port networks,

Two-port parameters, inter-conversion of 2- port parameters, Network functions: driving point and transfer, interconnection of 2- port networks, Reciprocity, ladder networks, image impedance, characteristics impedance, T- π Transformation.

7. Position real function:

Definition and properties, Synthesis of LC, RL, and RC Using Cauer's and Foster's first and second form.

Book Recommended

1. M.E. Van Valkenburg' Network Analysis, 'Prentice Hall
2. J.D. Ryder, ' Networks Fields and Transmission Lines,' Prentice Hall.
3. W.H. Hayt & E. Kemmerly, ' Engineering circuit Analysis,' TMH.
4. V.K. Aatre, ' Network theory & Filter Design,' New Age International Pub.
5. Nara singh Deo, 'Graph Theory.'
6. J.A. Edminister, ' Electric Circuits,' Schaum series, McGraw Hill.

List of experiments for Network & System

- 1) Cascaded two port network.
- 2) Twin T network characteristics.
- 3) Transient response of RLC series Circuit.
- 4) Hybrid parameters of a transistor.
- 5) Study of resonance in RLC series and parallel circuit and damping effects.
- 6) Z and H Parameters.
- 7) Maximum Power transfer theorem.

ENGINEERING MATHEMATICS-III

Course Code: MAS –590

Credits (3-1-0)

4

1. Ordinary Y. Differential Difference Equations: 10

ODE of 2nd order with constant coefficients both homogeneous and non-homogeneous Types with applications to electrical and mechanical systems. Difference equations and their Solutions by z transform. Series solutions of ODE of 2nd orders with variable Coefficients with special emphasis to the differential equations of Legendre, Bessel and Chebyshev. Legendre's polynomials, Chebyshev polynomials and Bessel's functions and Their properties.

2. Integral Transforms: -6

Fourier transform and integral Hanker transforms and Hilbert transforms and their Properties, some simple applications. Partial Differential Equations: Linear PDE with constant coefficients of 2nd order and their classifications, PDE of Parabolic, elliptic and hyperbolic type with illustrative examples. Separation of variables Method for solving PDE. Such as two dimensional heat equations, wave equations and Laplace equations.

3. Functions of a Complex variable: 15

Analytic (functions, Cauchy- Riemann equations, harmonic functions line integral in the Complex plane, Cauchy's Integral theorem Cauchy's integral formula derivatives of analytic Functions, Liouville's Theorem, fundamental theorem of Algebra representation of a Function by power series, Taylor's series and Laurent's Series, poles, Singularities and Zeros. Residue theorem, evaluation of integrals using Residue theorem. Conformal Mapping, linear fractional transformations, special linear fractional transformations.

Reference: s

- 1 Kreyszig, E. (1993): Advanced Engg. Mathematics 7th Edition, John Wiley & sons inc.
- 2 Papoulis: Signal Analysis 3rd Edition (1988) Me Graw Hill .

ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS

Course code: EEE-406 :

Credit(3-1-2) 5

1. Philosophy of Measurement

Accuracy & Precision, errors in measurement, "types of measuring Instruments with brief detail.

2. Analog measurement of Electrical Quantities

Review of various instruments for measurement of voltage and current Electro dynamo Meter and induction wattmeter's Measurement of power 'in single phase and –three phase Systems, errors and , remedies in wattmeter and , energy meter, instrument transformers And their application in the extension of instrument range, introduction to measurement of Speed and frequency.

3. Measurement of Parameters

Different methods of measuring low, medium and high resistances, measurement of Inductance and capacitance with the help of a.c bridges, Q meter.

4. D.C and A.C Potentiometer

D.C and AC potentiometers and their applications.

5. Magnetic Measurement

Ballistic galvanometer and flux meter, determination of hysteresis loop & measurement of Iron losses

6. Digital Measurement of Electrical Quantities

Concept of digital measurement, digital measurement of voltage, current, power, power factor and frequency: power analyzer, harmonics analyzer.

References:

1. E.W. Golding, & F.C. Widdis, Electrical measurement & Measuring Instruments, A.H. Wheeler & Co. Pvt. Ltd., India.

2. Forest K.: Harris, Electrical Measurement' Willey Eastern Pvt. Ltd, India.
3. M.B. Stout, Basic Electrical Measurements' Prentice hall of India , India.
- 4.A.K. Sawhney, Electrical & Electronic Measurement & Instrumentation, Ohanpat Rai& Sons, l' 1dia.
- 5.W.D. Cooper, Electronic Instrumentation and Measurement technique, prentice hall International

SOLID STATE DEVICES & CIRCUITS

Course Code ECE-401

Credits (3-1-2)

5

1. Study of unregulated power supplies: Review of half and –full wave bridge rectifiers; Capacitor, L-C, filters, bleeder resistance, ripple factor, diode ratings.

2. Ebers-moll model, cut off, active and saturation region of transistor. Review of transistor biasing: stability analysis of biasing, thermal runaway.

3. Field effect transistor: Construction of JFET & MOSFET (Enhancement & depletion), characteristics, circuit symbols Biasing ,FET as resistance, small signal model, FET amplifiers.

4. Multistage amplifier: Effect of coupling and by-pass capacitors, emitter follower at low frequency: Darlington Connection, source follower, cascade amplifier, bootstrapping, power amplifier: Single ended And push pull amplifiers, class B, class AB and class C power amplifiers, transformer Coupling and capacitor coupling, conversion efficiency, power and heat sinks.

10

5. Small signal model: Hybrid-TT model, Frequency response of a transistor amplifier gain bandwidth product, Concept of $f_{a'fT}$ and f_p , Wideband amplifier: compensation techniques, Cascade amplifiers, Introduction to tuned amplifiers.

8

6. Feed Back Amplifiers and Oscillators: Principles of feed back in amplifiers advantages of negative feedback, classification of Feedback :voltage-series, voltage- shunt, current- series, current –shunt effect of feed back on Input and output impedance, gain, stability, noise, distortion and bandwidth. Barkhausen Criterion for sinusoidal oscillators, oscillators, phase shift oscillator, Wein bridge oscillator, Hartley & Colpitts oscillators, crystal oscillators, frequency stability.

8

Book Recommended:

1. J. Millman & A. Grabel, "Microelectronics,'TMH.
2. R. L Boylestad 7 L Nashelsky, 'Electronics Devices & Circuit Theory' Prentice Hall.

.SWITCHING THEORY & LOGIC DESIGN

Course Code: ECE –402

Credits:(2-1-0) 3

1. Number System: Representation of negative numbers, 9's and 1's complement, 10's 2's complement Arithmetic using 2's complement, floating point representation : range, resolutions, Normalization, representation of zero, unused codes, parity bit & error –detection.

2. Minimisation of Boolean functions having don't care entries, minimization Using tabular method.

3. Combination Circuits Design: Adders: serial and parallel, magnitude comparator, decoder, multiplexes and applications, hazards and its avoidance.

4. Introduction to sequential logic: Concept of history sensitive circuits and feed back flip-flops: RS, D, T, JK, and race around Condition, master slave flip-flops. Analysis of clocked sequential between asynchronous and synchronous circuits. Design of synchronous circuits: state Transition diagram, forming of universal map, excitation tables for flip flops, design using Minimization techniques, handling entry into on desired state, power on reset.

5. Design of asynchronous sequential circuits: Fundamental mode. Circuits synthesis using flow tables, excitation tables and output Tables, races (critical and non –critical) and cycles and its avoidance.

Book Recommended:

1. M. Morris Mano, 'Digital Prentice Hall.
2. Zvi Kohavi, 'Switching & Finite automate Theory], Prentice Hall.
3. A.S. Tennenbaun, 'Structured computer organization], Prentice Hall(For negative number

FOUNDATIONS OF INFORMATION TECHNOLOGY

Course Code:COMP-510

Credit: (2-1-3)

5

Fundamental Concept Of Information

Information Concept And Processing

Definition of Information, Need of Information ,Quality of Information , Value of Information, Concept of Information , Entropy Category and j” , evel of Information in Business Organization, Data Concepts and Data Processing , Data Representation.

Information Representation

Information Contents, Introduction To Information Representation in digital Media, Text, Images, Graphics, Animation, Audio, Video elementary Concepts in information Preservence, Data Compression, Huffman Coding, Shannon Principles, Adaptive Compression, LZW Coding, Text, Images Compression, Introduction to Jpeg, Mpeg, Mheg.

Computer and Programming

Computer appreciation Definition of electronic computers history of computers, generation, characteristics and Application of computers, classifications of computers RAM, Rom, computers hardware's CPU various I/O devices peripherals and storage media, software definition

Programming Language Classification and Programmed Methodology

Computer languages generation of languages introduction to 4 GLS, software development Methodology life cycles, software coding, testing, maintenance industry standards Introduction to ISO, SEI- CMM standards for it industries.

Digital devices and basic network concepts

Digital Fundamentals:

Various codes, decimals, binary, hexadecimal conversion floating numbers, gates , flip flops, minimization, adder, multiplexers.

Computers network and communication

Need for data transmission over distance, types of data transmission, media for dataTransmission, networking of computers- introduction of LAN and WAN, network topologiesBasic concept in computers and network client server architecture, introduction to Advanced communication techniques ISDN ATM, token based protocol CSMA/CD, mobile Communication.

Internet And Web technologies

Internet & World' Wide Web'

Hypertext markup Language DHJML, WWW, gopher, FTP Telnet, Web browsers, Net Surfing search Engine, Basic concept in 'E- commerce, EDI, Electronic payments, Digital Signatures, Network securities firewall.

Web Technologies

Elementary concepts in object oriented programming, corba, COM/DCOM Wireless Application protocol, ASP, scripting HTML, Java APPLETS, WAP, WML, JSPIT Industry Jrends, Careers and ' Applications In India Scientific, Business, Educational and Entertainment applications , Industry Automation, Weather, forecasting awareness of Ongoing IT projects in India, NICNET ernet, Application of IT to E Commerce, Electronic Governance, Multimedia, Entertainment.

Suggested Text Books & References:

- 1.Curtin, "Information Technology: Breaking News,"TM+12. Raja Raman, V.
- 2.Introduction to Computers" 3. Bajpai, Kushwaha & Yadav,"
- 3.Introduction to Computer & C Programming", New Age international.

ENVIRONMENTAL STUDIES-I

Course Code:SES- 415

Credits: (2 0 0)

1: The Multidisciplinary Nature of Environmental Studies

Definition, Scope and Importance

(i) Ecosystems

- Concept of an ecosystem
- Structure and function of an ecosystem
- Producers, consumers and decomposes
- Energy flow in the ecosystem
- Food chains, food webs and ecological pyramids
- Introduction, types, Chacretistics features, structures and function of the following ecosystem:

(a) Forest Ecosystem

(b)Grassland Ecosystem

(c) Desert Ecosystem

(d) Aquatic ecosystem (Ponds, streams, lakes, rivers, oceans, estuaries.)

(ii) Social Issues and the Environment

- From Unsustainable of sustainable development
- Urban problems related to energy
- Water conservation, rain water harvesting, water shed management
- Resettlement and rehabilitation of people; Its problems and concerns Case studies
- Environmental ethics: Issues and possible solutions
- Climate change, global warming, acid rain, ozone layer depletion, nuclear Accidents and holocaust, Case studies.
- Wasteland reclamation.

- Consumerism and waste products.
- Environment protection Act
- Air (Prevention and Control of Pollution) Act

- Visit to local polluted site- Urban/Rural/Industrial/ Agricultural
- Study of Common plants, insects, birds
- Study of simple ecosystems – ponds, river. Hill slopes etc (Field work equal to 5 lecture hours)
- Issues involved in enforcement of environmental legislation: Public awareness.

SIGNALS & SYSTEMS

Course Code:ECE –406

Credits(3-1-0) 4

1. Continuous and Discrete time signals:

Transformation of the independent variable, continuous discrete time systems, basic system properties. (3)

2. Fourier Transform:

Basic theorem, application to L T I networks frequency response, Fourier Series Representation of periodic non sinusoidal signals application to analysis of L T I networks.

(4)

3. Discrete time Fourier Transform:

Representation of periodic signals, Fourier transform of periodic signals, Properties of Discrete Fourier transforms , convolution property , multiplication properties, duality.

(5)

4. Time and frequency characterization:

Magnitude- phase representation of Fourier transform, frequency response of L T I systems, Time domain properties of ideal frequency selective, filters, time domain and frequency Domain aspects of non- ideal filters, first order and second order, continuous and Discrete time systems.

(8)

5. Random Variables & Process

Random variable, random process, correlation function (auto & cross), cumulative Distribution function, probability density function, joint cumulative & distribution and probability density.

(8)

6. Sampling:

Sampling theorem, reconstruction of signals from samples, effect of under sampling discrete time processing of continuous time signals.

(4)

7. Introduction to Z- Transforms

Convergence, inverse, properties of z – transform (linearity, time shifting, scaling reversal, Expansion, conjugation, convolution, differentiation in z- domain, initial value theorem), Analysis and characterization of L T I systems.

(6)

Books and references:

1. A.V. Oppenheim, A.S. Willsky and S.H. nawab, 'Signals and Systems,' prentice Hall.
2. B.P. Lathi, 'Modern Analog and Digital Communication systems,' Oxford University press, New Delhi.
3. S. Haykins, ' Communication Systems' john Wiley.
4. Taub & Schilling, 'Principles of Communication systems,'TMH.

COMPUTER ORGANISATION

Course Code:COMP-517

Credits (3-1-2)

5

Representation of Information:

Number system, Integer and Floating Point Representation, Character Codes Ascii, Ebcidic Error Detection and Correction Codes.

Basic Building Blocks:

Boolean Algebra, Combination Logic Design, flip –flops, Registers, Counters, ALU.Arithmetic and Logic Operations, Faster Algorithm and their Implementation, Organization Of Central Processing unit (Hardwired and Micro programmed), Microprogramming.

Organization:

Memory Types and Organization, Address Decoding and Selecting , Peripheral Device-s I/O Devices (Disks and Tapes). Programmed and Interrupt Control Mechanisms, I/O Controllers, DMA, Bus Architecture, Bandwidths, Assembly language programming, Programmers Models of A Machine.

Theory of Parallelism:

Parallel Computer Models, Principles of Performance & _ ca1ability, Processor & Memory Hierarchy, Cache and Shared Memory, multiprocessors, Flynn Classifications, parallel Computing , Introductory Concept of Pipeline, Vector Processing.

Example of Typical 16 or 32 Bit Processor. Registers and Addressing Modes, Instruction Set; Use of and Assembly Language for Specific Programs for Typical Programs Like: Table Search, Subroutines, Symbolic and Numeric Manipulations and I/O.

Suggested Books & Reference:

Hamacher, " Computer Organization", Mc Graw Hill.

Tannenbaum, "Structured Computer Organization" Prentice hall of India.

ELECTROMAGNETIC FIELD THEORY

Course code: EEE-407

Credit(3-1-0) 4

1.Electromagnetic Theory:

Review of scalar and vector field, Dot and Cross products, Other coordinates- cylindrical, Spherical etc.

Vector representation of surfaces, physical interpretation of gradient Divergence and curl, Gauss's law, Stokes Theorem, different coordinate systems.

2.Electrostatic Fields:

Electric field due to a point. Charges, electrostatic potential, Solution – of Laplace and Poisson's equation in 'one dimension, M method of images applied to plain boundaries, Electric flux density, Boundary conditions, Capacitance, Electrostatic energy.

3.Magnetostatic fields:

Ampere's law of force, Magnetic flux density, Ampere's circulate law, Boundary conditions, Faraday's law, Energy stored in magnetic fields.

4.Time Varying Fields:

Continuity equation, displacement current, Maxwell's equation, boundary conditions. Plane wave equation and its solution in conducting, and non- conducting media, phasor Notation, phase velocity. Group velocity. Depth of penetration . conductors and dielectrics, Impedance of conducting medium. Polarization, Reflection and refraction of plane waves At plane boundaries, pointing vectors, and pointing theorems.

5. Transmission Lines:

Transmission line equations. Characteristic impedance, distortion Less lines. Impedance of A loss less lines, Open and short circuited lines, Standing wave and reflection losses, Impedance matching, application of smith chart.

References:

1. Electromagnetic field theory" J.F.D. Kraus.
2. Electromagnetic- field theory Hayt.
3. Electromagnetic- field theory J.D. Kraus., R.C Keith.

4. Electromagnetic field theory- K.D. Prasad.

ELECTRO-MECHANICAL ENERGY CONVERSION-I

Course Code:EEE- 403

Credits(3-1-2) 5

Principle of E.M.E.C:

'Introduction, Energy in Electro-magnetic System "Flow of Energy in Electro Mechanical Devices, Energy in Magnetic field and co-energy, dynamics of Electromechanical Systems, Singly excited system, torque EMF equations, idealized machine, Need for d-q-o

Transformation basic machine relations in. d-q-o variables.

(8)

D.C Machines:

EMF and torque equations, Armature windings, Armature Reactions Demagnetizing & Cross – magnetizing armature MMF. Interpol and Compensating windings, commutation, Characteristics of D.C. generators.

(7)

D.C motors and their characteristic

Starting of D.C motors. Starter step calculation of D.C. shunt motor & speed control of D.C Shunt motor, Ward Leonard control. Breaking of D.C. moors. Efficiency and testing of D.C Machines, Hopkinson test.

Transformers

Transformer constructional & practical considerations Three –phase transformer, vector Group equivalent circuit, Exact and approximate, per unit values phasor diagram Transformer testing: open circuit test; Short circuit test Sumpner's test, Efficiency and

Voltage regulation, all day efficiency Auto transformer.3 to 2 and 6, phase conversion

(8)

Harmonics

Three-phase bank of single transformers, parallel operations of 1 & 3 phase Transformers, load division between transformers in parallel. Three winding transformers Tertiary winding , Tap Changing, Transformers special. purposes, Welding, Traction. Instruments and pulse transformers

(7)

References:

- 1.Electrical Machine: I.J. Nagrath and D.P. Kothari (Tata Mc Graw Mill)
- 2.Electrical Machinery: Fitzgerald, Kingsley (Mc Graw Hill).
- 3.Electrical Machines and Their Application: J. Hundmarsh.
- 4.Fundamental of Electrical Machines: B.R. Gupta & V. Singhal (New Age International Pub.).

List of practical for EMEC -I Lab

- 1) Part of DC Machine
- 2) Load test on DC shunt Generator.
- 3) Load test on DC Series Generator.
- 4) Load test on DC Compound Generator.
- 5) Magnetization Characteristic of externally excited DC Shunt Generator.
- 6) Load test on DC Shunt Motor.
- 7) No load (Swinburne's test) test on DC Shunt Motor.
- 8) Scott Connection on two identical transformers.
- 9) Three phase AC to 2 two phase AC balanced load transformation.

ELECTRICAL ENGINEERING MATERIALS

Course code: EEE-405

Credits (2-1-0)

3

1. Crystal Structure of Materials:

Atomic bonding, Crystallinity, Miller Indices X-ray crystallography, structural imperfections, crystal growth.

2. Conductivity of Metals :

Free electron theory of metals, factors affecting electric conductivity of metals, thermal Conductivity of metals, heat developed in current carrying conductors, thermoelectric effect, Super conductivity.

3. Dielectric Properties of Materials:

Polarization mechanism and dielectric constant, behavior of polarization under impulse And Frequency switching, dielectric loss, spontaneous polarization, piezoelectric effect.

4. Magnetic Properties of Materials:

Origin of permanent magnetic dipoles in materials, classification, diamagnetism, Para magnetism, ferromagnetism, Ant ferromagnetism and ferromagnetism, magnetostriction.

5. Mechanism of Conduction in Semiconductor:

Energy band theory, classification of materials using energy band theory, Hall effect drift And diffusion currents, continuity equation, .P-N diode, volt –amp equation and its Temperature dependence.

6. Electrical Engineering materials:

Properties and application of electrical conducting and semi conducting, insulating and Magnetic materials.

References:

1. A.J. Dekker, Electrical engineering materials PHI.
2. C.S. Indulkar & S. thuruvenadam_ introduction to Electrical Engineering materials S. Chand & Co.
3. R.K. Rajput, Electrical Engineering materials luxmi publications’.

COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES

Course code: MAS- 461

Credits:(2-1-2) 4

Introduction:

Errors in Numerical Computations, Mathematical Preliminaries, Errors and their Analysis, Machine Computations, Computer Software.

Algebraic & transcendental equation

Bisection Method, Iteration Method, Method of false Position, Rate of convergence, Method for Complex Root, Mullers method, Quotient difference Method, Newton-Raphson Method.

Interpolation

Introduction, error in Polynomial interpolation, Finite differences, decision of errors, Newton’s formulae for Interpolation, Gauss, Stirling, Bessel’s, Everett’s Formulae, Interpolation by unevenly Spaced points, Lagrange Interpolation Formulae, Divided Difference Newton’s General interpolation Formula.

Curve Fitting, Cubic Spline & Approximation

Introduction, method of Least Square Curve Fitting Procedures, Fitting a straight line, Curve fitting by Sum of Exponential, Data fitting with Cubic Splines, Approximation of functions.

Numerical Integration and Differentiation

Introduction, Numerical Differentiation, Numerical Integration, trapezoidal rule Simpson 1/3 rule, Simpson 3/8 Rule, Boole's rule. Euler-Maclaurin formulae, Gaussian, Formulae, Numerical Evaluation of singular Integral.

Statistical Computation:

Frequency chart, Regression Analysis, least Square Fit, Polynomial fit, linear & Non Linear Regression, Multiple Regression, statistical quality Control method.

Text & References:

1. Sastry, "introductory method of numerical analysis," PHI.
2. Jain & Iyengar, "numerical method for scientific & numerical computation", New Age International.
3. Balaguruswamy, Numerical method, TMH.
4. Gerald & Whitely Applied numerical analysis, Addison Wesley,
5. Probability & Statistic, Schaum Series.
6. Hultquist, "Numerical Method for Engineers & Computer.

ELECTRONIC WORKSHOP & PCB Lab:

Course Code: ECE –403

Credits (0-0-4)

2

1. Winding Shop:
Step down transformer winding of less than 5VA.. 3
2. Soldering Shop:
Fabrication of DC unregulated power supply
3. PCB Lab:
(a) Artwork and printing of simple PCB.
(b) Etching and drilling of simple PCB.
4. **Wiring and Fitting Shop:**
Fitting of power supply along with meter in a cabinet.
5. Testing of power supply fabricated

Note: no design work is involved

ENVIRONMENTAL STUDIES-II

Course code: SES 416

Credits(2 0 0)2

1. Natural Resources

- (a) Forest resources.
- (b) Water resources.
- (c) Mineral resources.
- (d) Food resources.
- (e) Energy resources.
- (f) Land resources.

Role of an individual in conservation of natural resources.

Equitable use of resources for sustainable life style.

2. Biodiversity and its conservation

- (a) Introduction- Definition: genetic, species and ecosystem diversity
- (b) Bio geographical classification of India.
- (c) Value of diversity: consumptive use, productive use, social, ethical aesthetic. And option values.
- (d) Biodiversity at global, National and local levels.
- (e) India as mega- diversity nation.
- (f) Hot- Spots of biodiversity.
- (g) Threats to biodiversity: habitat loss, poaching of wild life, man- wild life conflicts.
- (h) Endangered and endemic species of India.
- (i) Conservation of biodiversity; In –situ and Ex – situ conservation of biodiversity

3. Environment Pollution

Definition

Causes effect and control measures of

(a) Air Pollution.

(b) Water Pollution.

(c) Soil Pollution.

(d) Marine Pollution.

- (a) Noise pollution.
- (b) Thermal Pollution.
- (c) Nuclear Hazards.

Solid waste Management; Causes, effect and control measures of urban and

Industrial wastes.

Role of an individual in prevention of pollution

Pollution case studies

Disaster Management: floods, earthquake, cyclone and landslides.

Elements of Economics & Principle of Management Science

0) 4 **Course code:**BAM-315 **Credits(3-1-**

Unit-1:

Introduction: Nature and significance of Economics, Meaning of Science, Engineering and Technology and their relationship with economic development

Unit-2

Basic Concept: The concept of demand and supply, Elasticity of Demand and Supply, Indifference Curve analysis, Price Effect, income Effect and Substitution Effect

Unit-3

Money and Banking: Functions of money, Value of Money, Inflation and measures to Control it, Brief idea of functions of banking system, viz, Commercial and central banking, business fluctuations.

Unit-4

Introductions Definition, Nature and Significance of Management, Evaluation of management through, Contributions of Max Weber, Taylor and Fayol

Unit-5

Human Behavior: Factors of individual Behavior, Perception, learning and Personality Development, Inter Personal Relationship and Group Behavior

References:

1. Dewitt, K.K/Modern Economic Theory/S. Chand & Co.
2. Luthers Fred/ Organizational Behavior.
3. Prasad L.M/ Principals of Management.
4. A.W. Stonier & D.C Horgne/ A. Text Book of Economic Theory/Oxford Publishing House Pvt. Ltd.

Electromechanical Energy Conversion-II

Course code:EEE 501 **Credits(3-1-2) 5**

Unit-1

Synchronous Machines-1

Constructional features, armature windings, E.M.F. Equation, winding coefficients, harmonics in the induced E.M.F. armature reaction, O.C and S.C tests, Voltage regulation. Synchronous impedance method, MMF method, potier's triangle method and ASA method, parallel operation, operation of infinite bus, cooling.

Unit-2

Synchronous Machine-II

Two reaction theory, power expression for cylindrical and salient pole machines, performance characteristics. Synchronous Motor Principle of operation, starting methods, phasor diagram. Torque angle characteristics, V-curves, hunting and damping, synchronous condenser reluctance motor.

Unit-3

Poly Phase induction Machine-1

Constructional features, Production of rotating magnetic field, phasor diagram, equivalent circuit, torque and power equations, torque-slip characteristics, no load and blocked rotor. Tests, efficiency, performance by circle diagram, induction generator.

Unit-4

Poly phase Induction Machines-II

Starting and speed control (with and without e.m.f injection in the motor circuit), Deep bar and double cage induction motors, cogging and crowing operation under unbalanced supply.

Unit-5

Single Phase Induction motor

Double revolving field theory, equivalent circuit, no load and blocked rotor tests, starting methods, repulsion motor.

A.C. Commutator Motors;

EMF induced in commutator windings, single phase a.c series motor, and Universal motor.

Reference:

- 1.M.G. Say," Alternating current machines", Priman & Sons.
- 2.P.S. Bimbira," Electric Machinery", Khanna Publications.
- 3.P.S. Bimbira," Generalized Theory of Electrical Machines", Khanna Publishers.
- 4.I.J. Nagrath and D.P. Kothari, "Electrical Machines," Tata Mc Graw Hill.
- 5.B.R. Gupta and V. Singhal, "fundamental of Electrical Machines," New Age International.

List of practical for EMEC -II Lab

- 1 Study the parts of motor and generator.
- 2 No load test and block rotor test on 1ϕ AC motor.
- 3 No load test and block rotor test on 3ϕ AC motor.
- 4 Load test on 1ϕ AC motor.
- 5 Magnetizing characters of a 3ϕ Alternator.
- 6 Open circuit and short circuit test on a 3ϕ Alternator.
- 7 Load test on 3ϕ AC motor.
- 8 To study the synchronous motor V – curve.
- 9 Parallel operation of two 3ϕ Alternator.
10. To study the DOL/ Star Delta starter .

Control System

Course code **EEE 502**

Credits(3-1-2) **5**

Unit-1

Input/ Output Relationship:

Introduction to open loop and closed loop control system, mathematical modeling and representation of physical systems (Electrical, Mechanical and Thermal), derivation of transfer function for different types of systems,

Block diagram & signal flow graph, reduction algebra, Masor's Gain Formula.

Unit-2

Time –Domain Analysis:

Time domain performance criteria, transient response of first, second & higher order system, steady state error and static error constants in unity feedback control systems, error criteria, generalized error constants, performance indirect response with P,P I & PID Controllers.

Unit-3

Frequency Domain Analysis:

Polar and inverse polar plots, frequency domain specification, Logarithmic Plots (Bode Plots) gain and phase margins, relative stability, correlation with time domain, constant M &N criteria, closed loop frequency response from open loop response.

Unit-4

Concept of Stability:

Asymptotic stability and conditional stability, Routh- Hurwitz criterion, Nyquist stability criterion, Root locus Plots and their applications.

Unit-5

Compensation Techniques:

Concept of compensation, Lag, Lead and Lag- Lead networks, design of closed loop systems using compensation techniques, feedback compensation using P,PI , PID controllers.

Non- linear Systems:

Linearization techniques of non- linear systems phase- plane and describing function techniques, introduction to optimization techniques.

Reference:

- 1.S.P. Eugene Xavier, "Principles of control system, "S. Chand
- 2.K.Ogata, ,"Modern control Engineering" Prentice Hall of India.
- 3.B.C. Kao, "Automatic control system," Prentice Hall of India.
- 4.I.J. Nagrath & M. Gopal," Control system Engineering," New Age .

List of experiments for Control System

- 1) Study of a close Loop Process (the position Control) servo stabilizer.
- 2) Study of the performance of analog P.I.D controller with Simulated Process.
- 3) To Study the performance characteristic of a D.C motor speed control.
- 4) To Study the Speed- Torque characteristics of A.C Servo- motor.
- 5) To Study the characteristic of Resistance Temperature Detector (R.T.D)
- 6) Study of Synchro- Transmitter and Receiver.
- 7) Study of the performance of a D.C Motor Angular position Control System.
- 8) To Study the performance of Analog P.I.D Oven Controller.
- 9) To Study the Time Response of variety of Simulated Linear system

Elements of Power System

Course code:EEE 503

Credits(3-1-0)4

Unit-1

1.Power System Components:

Single line diagram of power system, brief description of power system elements, such as, synchronous machine, transformer, transmission line, bus bar and circuit breaker etc.

2.Supply System;

Different kinds of supply system and their comparison, choice of transmission voltage, Kelvin's law.

3. Transmission line:

Configurations, types of conductors, resistance of line, skin & proximity effects.

Unit-II

4.Over head transmission lines:

Calculation of inductance and capacitance of single phase, three phase, single circuit and double circuit transmission lines representation and performance of short medium and long transmission lines Ferranti effect.

Unit –III

5.Coronas and Interference:

Phenomenon of corona, corona loss factors affecting corona, electrostatic and Electromagnetic interference with communication lines, methods of reducing Corona and interference.

6.Overhead Line Insulator:

Types of insulators and their applications, Potential distribution over a string of insulators, methods of insulators, method of equalizing the potential.

Unit-IV (EEE-417)

7.Mechanical Design of transmission Line:

Catenary's curve calculation of sag and tension, effect of wind and ice loading sag template, vibration dampers.

8.Insulate Cables

Type of cables, dielectric stress, grading of cables, Insulation resistance, capacitance of single phase and three phase cables, Dielectric loss, heating of cables.

Unit-V

9.Neutral Grounding;

Necessity of neutral grounding, various method of neutral grounding, earthing Transformer, grounding practices

10.High voltage Transmission:

Introduction to extra and ultra H.V a.c Transmission , High Voltage d.c transmission –kinds of dc link, merits and demerits of HVDC Transmission Introduction to Flexible AC Transmission system.

Reference:

- 1.C.L. Wadhwa," Electrical Power System," Wiley Eastern Ltd.
- 2.W.D. Stevenson," Elements of power System Analysis "Mc Graw Hill.
- 3.M.L. Soni, P.V. Gupta and U.S. Bhatnagar,"A Course in Electrical power ," Dhanpat Rai Sons.
- 4.S.L. Uppal," Electrical power ," Khanna Publishers.
- 5.Asfaz Husain, " Electrical Power System", CBS Publishers and Distributors.

ELECTRONIC CIRCUITS AND DESIGN

Course code:ECE-504

Credits(2-1-0) 3

UNIT-I

1.Linear wave Shaping: RC high pass and low pass circuits, response to sine, square inputs, RC circuit as a Differentiator, Integrator & compensated attenuator.

2.Logic Families: Diode switching ,Transistor as a switching element, MOS as a digital circuit element, concept of transfer characteristics, input characteristics and output characteristics of logic gates, fan in, fan out, noise margin Circuit concept and comparison of various logic families-TTL, ECL, & CMOS. Tri-state logic, open collector outputs, interfacing between logic families, comparison among families, packing density, power consumption, gate delay.

Unit-3

3.Shift Registers: Basic principle, Serial & parallel data transfer. Shift left/ Right Register, Universal Shift Register, Shift Register applications , review of counters, PRBS Generators.

4.Multiplexers and De- Multiplexers Analog & Digital and their applications.

Unit-4

5Memories: Sequential & Random Access, one and Multidimensional selection arrangements, Read only memories Formation of Memory Banks.

6.Wave form Generators: Clock Generator, Monostable Multivibrator as a delay circuit, Schmitt trigger, Integrated circuit timer 555.

References:

- 1.Taub & schilling / Digital Integrate Electronics/ Graw Hill International Edition.
- 2.Malvino & Leach/ Digital Electronics and circuit design/TMH.
- 3.G. Gopalan / Introduction to Digital Microelectronics circuits/ TMH.
- 4.S. Salivahann & S. Arivazhagan/ Digital Circuits & Design/ V Ikeas publishing House Pvt. Ltd.

5. John M. Yarbrough/ Digital Logic: Applications and Design/ Vikas publishing House Pvt. Ltd.

6. Rabaey/ Digital Integrated Circuits: A Design Perspective/ PHI.

ANALOG COMMUNICATION SYSTEM

Course Code (ECE-413)

CREDITS 4(2-1-

1)

1. Elements of communication system and its fundamentals, Limitations, Modulation, benefits and applications.
2. **Noise:** External and internal sources of Noise, Thermal noise, voltage and current model for noisy resistor, Calculation of thermal noise in R-C circuits. Shot noise, Noise temperature, Equivalent Noise Bandwidth, Calculation of Noise figure for cascaded networks, and Experimental determination of noise figure.
3. **Amplitude (Linear) Modulation:** Base band and carrier communication, Generation and detection of VSB, DSB and SSB. Carrier Acquisition, AM Transmitter and Receiver, Receiver Characteristics.
4. **Angle (Exponential) Modulation:** Types of Angle Modulations, Concept of Instantaneous Frequency, Wideband and Narrowband FM; Generation And Detection of FM, Generation and Detection of PM.
5. **Noise performance of C.W. modulation system:** Noise in DSB-SC, SSB-SC & AM System, Noise in FM and PM, FM threshold and its extension, Pre-emphasis & De-emphasis in FM.

References:

1. Communication System (IV Edition): S. Haykin, John Wiley & Sons
2. Communication Systems: A.B. Carlson, McGraw-Hill.
3. Modern Analog And Digital Communication Systems: B. Lathi, Oxford Univ. Press.
4. Communication Systems: Taub & Schilling, TMH.

List of Experiments

1. To study amplitude modulation using a transistor & determine depth of modulation.
2. To study envelope detector for demodulation of AM signal and observe diagonal peak clipping effect.
3. Frequency modulation using voltage controlled oscillator.
4. Generation of DSB-SC signal using balanced modulator.
5. Generation of single side band signal.
6. Study of PLL and detection of FM signal using PLL.
7. Measurement of noise figure using noise generator.
8. Study of Superheterodyne AM receiver & measurement of sensitivity, selectivity and fidelity.
9. Characteristic Impedance and Propagation Constant of a Coaxial transmission line.
10. Measurement of load impedance using transmission line.
11. Measurement of characteristics of at least two of the following antennas:
 1. Dipole
 2. Yagi-Uda
 3. Parabolic Antenna
 4. Broadside and End Fire Antenna.

POWER ELECTRONICS

Course Code:EEE-504

Credits(3-1-1)5

1. **Power converter components:**

Power transistor and triac, commutation, thyristor, GTO, power MOSFET, thyristor characteristics, rating protection and cooling of thyristor, Gate circuit requirement, single pulse and carrier frequency gating, firing circuit based on RC, UJT, 555 and comparator circuit, Darlington and series parallel combination of thyristor, GTO, MOSFET basics.
2. **Controlled rectifier:**

Cycloconverters and ac controllers, half wave rectifier, analysis of single phase Controlled rectifier with different types of loads, effect of transformers leakage inductance. Three phase converters with inter phase reactors and tiacs.

3. Inverters

Principles of inverters, half wave full wave bridge single phase inverter, analysis with resistance and inductive loads, feed backs diodes, three phase inverters. MC- MURRAY – Bedford half bridge inverters.

4. Choppers:

Principles of inverters, analysis of chopper ckts. Multiquadrant Choppers, parallel voltage and current commutated choppers.

5. Solids state speed control of motors:

Converter and chopper control of dc motors control of universal motors, with half wave converter and ac controller, AC. Motor speed control.

References:

1.Ckt devices and application by Rashid, PHI

2.Power Electronics principles and application by Joseph.

3.Power Electronics by Cyril Wlender, MGH.

List of Experiment

- 1) To study the different parameter and characteristics of 741op- amp.
- 2) To study the characteristics curve of LDR.
- 3) To study the series commutated SCR inverter.
- 4) To study the analog to digital converter.
- 5) To study the SCR volt- amp characteristics and plot the firing characteristics of given SCR.
- 6) To study the series capacitor commutation SCR circuit.
- 7) To study the SCR Jones chopper operation system.
- 8) To study the SCR phase controlled using R & RL.
- 9) To study the UJT as triggering generator used for SCR phase controlled I/O Circuit.
- 10)To study the SCR commutator circuit.
- 11)To study the DC motor speed control.

- 12) To study the SCR phase controlled circuit response and to compare the o/p required with the theoretical rectified operation.
- 13)To Study the Parallel inverter operation.
- 14)To Study the AC induction motor speed control as state voltage controlled by phase controlled.
- 15)To Study the operating principle of pressure translator and application.
- 16)To Study the operating complementary commutation circuit.
- 17)To Study the operating principle of strain gauge & characteristics of load & its application.
- 18) To Study the characteristics of a thermo couple & its application.
- 19)Verify the parameter of wheat stone bridge.
- 20)To Study the characteristics of LVDT & its application.

ELECTRONIC MEASUREMENT & INSTRUMENTATION

Course Code (ECE-430)

CREDIT 4 (2-1-

- 1) 1.Precision & Accuracy:** Errors in measurement application, AC&DC Bridges & Q –meter.

- 2. Measurement Of Frequency, Phase, Time Interval:** Cathode Ray Oscilloscopes-The block diagram, compensated attenuators, Horizontal and vertical amplifiers, Synchronization, Storage oscilloscope, Measurements using CROs – Voltage, Frequency, Period, Phase etc, Oscilloscope probes, Specifications of typical CRO.

- 3. Measurement of distortion, Measurement of Amplifier and Receiver characteristics.**

4. **Measurement & Instrumentation of Non-electrical quantities:** Active and Passive Transducers, Measurement of temperature, pressure, liquid level, humidity, flow, and IC sensors
5. **Instrumentation interface bus:** IEEE-483.
6. Telemetry and Data Acquisition System
7. **Advanced measuring instruments:** IP Display devices (CRT, LED, LCD), Block diagram & Application of Recorders. Spectrum analyzer, Network analyzer, Storage Oscilloscope. Measurement of frequency and Time, Universal frequency counter and modes of measurement, Automatic time and Frequency Scaling, Digital Clock, Digital RF Frequency measurement, Phase meter, Energy meter.

References:

1. Cooper / Modern Electronic Instrumentation & Measurement Technique./PHI
2. E.O. Doebelin /Measurement Systems/McGraw Hill
3. C.S. Rangan, G.R. Sharma, V.S.V. Mani/ Instrumentation Devices and Systems/ TMH
4. Oliver and J.M. Cage/ Electronic Measurement and Instrumentation/ McGraw Hill.

List of Experiments:

1. Study of Spectrum Analyser.
2. Study of CRO.
3. Study of Q-meter.
4. Measurement of temperature using RTD.
5. Measurement of temperature using Thermocouple.
6. Measurement of Water Level.
7. Measurement of Pressure.
8. Instrumentation Amplifier; Design for gain for verification of CMRR.
9. Study of Network Analyzer.
10. Study of LVDT.
11. Study of Strain Gauge.
12. Study of Digital Storage Oscilloscope.
13. Study of Frequency Counters.

MICROPROCESSORS AND APPLICATION

Course Code:ECE-405

Credit(3-1-1) 5

Unit-1

1Introduction to Microprocessors: Evolution of microprocessors, register structure, ALU, BUS Organization, timing and Control.

(3)

2.Architecture of a 16-bit Microprocessors: Internal Organization of 8086, Bus Interface unit, Execution Unit, register organization, Sequential Memory Organization , Bus Cycle.

(5)

Unit-2

Assembly Language Programming : Addressing Modes, Data Transfer Instructions, Arithmetic and logic instructions, Program Control Instructions (Jumps, Conditional Jumps, Subroutine Call)Loop and String Instructions, Assembler Directives, Parameter Passing and Recursive Procedures.

(5)

Reference_:

1. N. Siddeshwar, p. Kannaiah, V.V.S. Shastry: Machine drawing , TMH, New Delhi.
2. K.L Narayana, P. Kannaiah, K. VenkatReddy: Machine drawing , New Age International Publication_ -2nd edition.

3. Engineering drawing practice for schools and' colleges, SP46-1998 (B18)

Unit-3

1..CPU Module Design: Singnal Description of pins of 8086 and 8088, Clock Generation Address and Data bus Demultiplexing, Buffering , Memory Organization, Read and write Cycle Timings, interrupt Structures, Minimum Mode CPU Module, maximum mode Operation (Coprocesor Configuration) Features of Numeric Processor 8087.

(8)

Unit-4

2.Basic I/O Interfacing: Programmed I/O, Interrupt Driven I/O, DMA, Parallel I/O(8255PPI,Centronics Parallel Port), Serial I/O (8251/ 8250, . Rs-232 Standard,) 8259-programmable Interrupt Controller,8237- DMA Controller, 8253/8254- Programmable Timer/Counter, A/D and D/A Conversion. **(10)**

Unit-5

3.Memory Interfacing: Types of Memory , RAM and Rom Interfacing with Timing Considerations, DRAM Interfacing, Trouble Shooting of Memory Module.

(4)

7.Advanced Microprocessors and Micro controllers **(3)**

Reference:

- 1.Kenneth J.AYALA / The 8051 Micro controller / Penram International Publishing,1996.
- 2.Hall D.V /Microprocessors Interfacing /TMH (2nd Edition).
- 3.Liu, G.A., Gibson / Microcomputer Systems: The 8086/8088 Family /PHI 2nd Ed.
- 4.B.P Singh /Advanced Microprocessor and Microcontrolles / New Age International.
- 5.B.P. Singh / Microprocessor Interfacing and Application / New Age International.

POWER SYSTEM ANALYSIS

Course Code:EEE-506

Credit(3-1-0) 4

Unit-I

1.Modelling of Power System Elements:

Per unit representation of power system, modeling of synchronous machine, transformer, transmission and line reactors. **(3)**

2.Symmetrical Fault Analysis:

Sudden short circuit of 3- phase alternator at terminals, subtransient, transient and steady state reactances, current limiting reactors, Volt- ampere calculation for 3- phase symmetrical faults, selection of circuit breaker. **(5)**

Unit-II

3.Symmetrical Components:

Symmetrical components of unbalanced phasors, phase shift in Y- transformer, power in terms of sym metrical components, sequence impedances, sequence networks –positive, negative and zero sequence networks of synchronous machine and transformer.

(4)

4.Unsymmetrical Faults:

Single line to ground fault, line to line fault, double line to ground fault, interconnection of sequence networks to simulate faults, fault through impedance.

(4)

Unit-III

5.Power System Stability:

Concept of stability, steady state, transient and dynamic stabilities, swing equation, stability study using equal area criterion and step by step method, factors affecting stability and methods of improvement. **(8)**

Unit IV

6.Load Flow Study:

Formation of Y- Bus matrix, classification of buses, development of load flow equations , load flow solution using Gauss- Seidal and Newton Raphson methods.

(8)

Unit-V

7.Travelling Waves;

Standard lightning impulse wave, wave equation, surge impedance, reflection and transmission of traveling waves, repeated reflections and Bewley's lattice diagram, protection against over voltage.

(8)

Introduction to power system transients:

References:

- 1.W.D. Stevenson, "Elements of Power System Analysis", Mc. Graw Hill.
- 2.L.P. Singh," Advanced Power system Analysis and dynamics", Wiley Eastern Lid.
- 3.C.L. Wadhwa," Electrical power system ," Wiley eastern Lid.
- 4.Ashfaq Husain, " Electrical power System," CBS Publishers and Distributors.
- 5.S.L. Uppal ," Electrical power ," Khanna publishers.
- 6.M.L. Soni, P.V. Gupta and U.S. Bhatnagar," A course in Electrical Power" Dhanpat Rai & Sons

BIO- MEDICAL INSTRUMENTATION

Course Code:ECE-505

Credit(2-1-2) 4

Unit-1

1. Introduction : The age of Biomedical Engineering, Development of Biomedical Instrumentation, Man- Instrumentation system, Components, Physiological system of the body, problem encountered in measuring a living system

(2)

2.Transducers & Electrodes: The Transducers & Transduction principles, Active transducers, passive Transducers, transducer for Biomedical applications.

Sources of bioelectric Potentials; Resting & Action potentials, propagation of active potential, The Bioelectric potentials –ECG, EEG, EMG, and Evoked responses.

Electrodes: Electrode theory, Biopotential Electrodes – Microelectrodes Body surface electrodes, needle Electrodes, Biochemical Transducers, Reference electrodes, PH electrodes, Blood Gas electrodes.

(8)

Unit-2

3.Cardiovascular Measurements: Electrocardiography- ECG amplifiers, Electrodes 7 leads, ECG recorders- Three channel, Vector Cardiographs, ECG system for stress testing Continuous ECG recording (Holter recording), Blood pressure measurement, Blood flow measurement, Heart sound measurements. Patient Care & Monitoring- Elements of Intensive Care monitoring, patient monitoring displays, Diagnosis, Calibration & Repair ability of patient monitoring equipment, pacemakers & Defibrillators.

(8)

Unit-3

4. Measurements in Respiratory System: Physiology of respiratory system Measurement of breathing mechanics- Spirometer, Respiratory therapy equipments: Inhalators ventilators Respirators, Humidifiers, Nebulizers & Aspirators.

(6)

Unit-4

5. Diagnostic Techniques: Ultrasonic Diagnosis ECO- Cardiography, ECO Encephalography , Ophthalmic scans, X-Ray & Radio- isotope Instrumentation, CAT Scan, Emission Computerised Tomography, MRI.

Unit-5

6. Bio Telemetry: The components of a Biotelemetry system Implantable units, Telemetry for ECG measurements during exercise, for Emergency' patient monitoring.

7. Other Prosthetic devices like Hearing Aid, Myoelectric Arm, special aspects- Safety of Medical Electronic

Equipments, Shock Hazards from Electrical Equipment and prevention against them.

(4)

References:

1. Khandpur R.S/ Biomedical Instrumentation / TMH.

2. Tompkins / Biomedical DSP: C Language Examples and Laboratory Experiments for the IBM PC /PHI.

3. Cormwell / Biomedical Instrumentation and Measurements / PHI

DIGITAL COMMUNICATION

Course Code (ECE-440)

CREDIT 5 (3-1-1)

- 1. Element Of Digital Communication And Information Theory:** Model of digital communication system, logarithmic measure of information, entropy and information rate, conditional entropy and redundancy source coding, fixed and variable length code words, source-coding theorem, prefixes doing and Kraft Inequality. Shannon-Fano and Hoffman coding for 1st, 2nd, 3rd order extension, maximum entropy of continuous source (with Gaussian distribution) entropy of band limited white Gaussian noise, mutual information & channel capacity of the discrete memory less channel, calculation of channel capacity of a discrete memory less channel of BSC, of a continuous AWGN channel, Hartley Shannon law, maximum limit of channel capacity exchange of band and SNR.
- 2. Sampling Theory And Pulse Modulation:** Sampling Theorem, Signal reconstruction in time domain, Practical and flat top sampling, Sampling of bandpass signal; Types of analog pulse modulation, Method of generation and Detection of PWM, PNM & PPM, Spectra of pulse modulated systems.
- 3. Waveform Coding Techniques:** Discretization in time and amplitude. Linear Quantizer, Quantization noise power calculation, signal to Quantisation noise ratio, non-uniform Quantizer A law & μ law companding; encoding and pulse code modulation bandwidth of PCM, Differential Pulse Code Modulation using predictor, Delta modulation, Idling noise and slope overload, Quantization noise in DM for sinusoidal modulation, Adaptive Delta Modulation, Demodulation, Comparison of PCM and DM, MPEG audio digital signal standard
- 4. Digital Multiplexing:** Fundamental of Time division multiplexing, Electronic commutator, Bit, Byte inter leaving, T1 carrier, synchronization and signalling of T1, TDM, PCM hierarchy, North-America * CCITT standards, T1 to T4 PCM TDM system (DS₁ to DS₄ signals), Signal formats of M12 Mux for AT & T (Bell) system, Bit rate calculation DS₁ to DS₄ signals.
- 5. Digital Base Band Transmission:** Line coding and its properties. NRZ & RZ types, signalling format for unipolar, polar, bipolar (AMI) & Manchester coding and their power spectra (no derivation), HDB and B8ZS signalling, ISI, Nyquist criterion for zero ISI and raised cosine spectrum. Matched filter receiver, derivation of its impulse response and peak pulse signal to

noise ratio, correlation detector decision threshold and error probability for binary unipolar (on – off) signalling.

- 6. Digital Modulation Techniques:**Types of digital modulation, Wave forms for amplitude, Frequency and Phase shift keying. Method of generation and detection of coherent and non-coherent binary ASK, FSK & PSK, differential phase shift keying, quadrature modulation techniques, (QPSK & MSK) probability of error and comparison of various digital modulation techniques.
- 7. Error Control Coding:**Error free communication over a noisy channel, hamming sphere, hamming distance and hamming bound, relation between minimum distance and error detection and correction capability, linear block codes, encoding and syndrome decoding, cyclic codes, encoder and decoders for systematic cycle codes, convolution codes, code tree and Trellis diagram, Viterbi and sequential decoding, Burst error correction, comparison of performance.

References:

1. B.P. Lathi / Modern Analog and Digital Communication / Oxford University Press.
2. Simon Haykin / Digital Communication / John Wiley & Sons.
3. Simon Haykin / Communication Systems (IV Ed) /
4. A.B. Carlson / Communication Systems / TMH.
5. Proakis, J.J. / Digital communication / McGraw Hill.

List of Experiments

1. Study of Sample and hold circuit-using Op-amp.
2. To study PAM generator and observe characteristics of both single and dual polarity pulse amplitude modulation.
3. Study of Pulse Width Modulation and demodulation.
4. Study of Pulse Position Modulation and demodulation.
5. Study of Time Division Multiplexer.
6. Study of Pulse Code Modulation and demodulation.
7. Study of Delta Modulation and demodulation and observe effect of slope overload.
8. Study pulse data coding technique for NRZ formats.
9. Data decoding technique for NRZ formats

POWER STATION PRACTICE

Course Code: EEE-507

Credit(2-1-0) 3

Unit-I

1.Introduction:

Importance of electrical energy, comparison with other forms of energy, global energy scenario.

2.Non- Conventional Energy Sources:

Introduction to solar energy , geo- thermal energy, tidal energy, wind energy, biogas energy and M.H.D. Power generation. **(5)**

Unit-II

3.Thermal Power Plant

Location and site selection, general layout and working of plant, brief description of boilers, economizers, super heaters, draft equipments, fuel and handling plat.

4.Gas Turbine power plant:

Lay out, working and components of gas turbine power Plant, combined gas and steam turbine plant.

(5)

Unit-III

5.Hydro Electric plant:

Location and site selection , general layout and operation of plant, impulse, Reaction, Francis and Kaplan turbines, governing of turbines.

6.Diesel power Plant:

Layout and components of plant auxiliary equipments.

(5)

Unit-IV

7.Nuclear power plant:

Location and site selection, general layout and operation of plant, brief description of reactors, moderators and reflectors.

8.Substation Layout :

Types of substations, bus –bar arrangements, typical layout of substations, substation equipments.

Unit-V

9.Power plant Economics and Tarrifs:

Load curve, load duration curve, factors affecting cost of generation, tarrifs, depreciation, effect of low power factor and its improvement.

(5)

References:

- 1.M.V. Deshpande, “Elements of Electric power station Design”, Wheeler publishing co.
- 2.B.R. Gupta , “generation of Electrical Energy”, Eurasa publishing House.
- 3.B,G.A.. Skrotzki & W.A. Vopat, “ Power Station Engineering and Economy,” Tata Mc. Graw Hill.
- 4.S.L. Uppal, “ Electrical Power “ , Khanna publishers.
- 5.M.L. Soni, P.V. Gupta and U.S Bhatnagar,” A Course in Electrical Power” , Dhanpat Rai & sons.NON-

CONVENTIONAL ENERGY RESOURCES

Course code: EEE-610

Credit(3-1-0) 4

Introduction:

1.Various non- conventional energy resources, Introduction, availability, classification, relative merits and demerits.

Solar Cell

2.Theory of solar cells solar cell materials, solar cell power plant, limitations.

3.Solar Theory Thermal Energy;

4.Solar radiation flat plate collections and their materials, applications and performance, focusing of collectors and their materials ,application and performance, solar thermal power plants, thermal energy storage for solar heating and cooling, limitations

Geothermal Energy:

5.Resources of geothermal energy, thermodynamics of geo-thermal energy conversion- electrical conversion, non-electrical conversion, environmental considerations.

Magneto- hydrodynamics (MHD):

6.Principle of working of MHD power plant, performance and limitations

Fuel Cells:

7.Principle of working of various types of fuel cells and their working, performance and limitations.

Thermo- electrical and thermionic Conversions;

8. Principle of working , performance and limitations.

Wind energy:

9. Wind power and its sources, site selection, criterion, momentum theory, classification of rotors, concentrations and augments wind characteristics. Performance and limitations of energy conversions systems.

Bio- Mass

10. Availability of bio- mass and its conversion theory
Ocean thermal Energy Conversion (OTEC):
11. Availability, theory and working principle, performance and limitations
Wave and Tidal Wave:
12. Principle of working , performance and limitations, Wave Recycling plants.

References;

- 1.Andra Gabdel, "A Handbook for Engineers and Economists."
- 2.A Main," Handbook of solar radiation Data for India"
- 3.Peter Auer," Advances in Energy System and technology" vol. I & II Edited by Academic press.

SWITCH GEAR AND PROTECTION

Course code :EEE-601

Credit(3-1-2) 5

Unit-1

1.Protection System:

Basic philosophy of protection, essential qualities of protection, primary and back up protections, protection zones; relay as comparator, single input, dual input and multi-input comparators, phase and – amplitude comparators; relay threshold characteristics in complex-Z and Y- planes.

Unit-II

2.Theory of Circuit Breaking:

Theory of arc phenomenon, methods of arc quenching, restriking and recovery voltages; inductive current chopping capacitive current breaking short line faults; testing and ratings of circuit breaker.

Unit-III

3.Protective Relays:

Types, electromagnetic relay, electronic relay, static relay, buch holtz relay: operational characteristics of various over current and distance relays and their realization using static components.

Unit-IV

4.Protection of Transmission Line:

Phase and earth fault relay, distance protection, power swing, carrier relaying scheme, poly phase relay, traveling wave based relaying scheme protection of feeder and bus bar, pilot relaying scheme.

Unit-V

Protections of alternator and transformer, percentage differential relay, introduction to digital protection of transmission line, alternator and transformer

Circuit Breakers:

Types, constructional features and operation of Bulk oil, minimum oil, air-blast, SF₆ vacuum and static circuit breakers.

References;

- 1.B. Ram and D.N. Vishwakarma," Power System Protection and Switchgear," Tata Mc. Graw Hill.
- 2.B. Ravindranath and M. Chander, "power System protection and Switchgear," Wiley Eastern, Ltd.
- 3.S.S. Rao, " Switchgear and Protection, " Khanna Publishers.
- 4.T.S.M. Rao, " Power System Protection: Static relays with microprocessor application," Tata Mc. Graw Hill.
5. L.P. Singh, " Digital protection "New Age International

List of Experiments

- 1) To Study of Vacuum circuit breaker.
- 2) To Study of Air Circuit Breaker.
- 3) To Study of oil circuit Breaker.
- 4) To Study of SF-6 Circuit Breaker.
- 5) To find the operating and de-operating Current of Instantaneous over Current relay.
- 6) TO find the Current Vs time Characteristics of Instantaneous over Current relay.
- 7) To find the operating and de-operating Voltage of over Voltage relay.
- 8) To plot the Voltage Vs time Characteristics of over Voltage relay.
- 9) To find the A.B.C.D and hybrid paramedics of the given. Transmarine.
- 10) To find the operating and de-operating Current of IDMT over Current relay.
- 11) To plot the Current Vs time Characteristics of IDMT over Current relay at various plug setting multiplier.
- 12) To plot the Current Vs time Characteristics of earth fault relay.

MODERN CONTROL SYSTEM

Course Code:EEE- 603

Credit(3-1-0) 4

Unit-I

1.State Space Analysis of Control System :

Introduction, state space representation of continuous linear time invariant system, transfer function and state variables, solution of state equations.

(8)

Unit-II

2.Analysis of Discrete Systems

Introduction of discrete time systems: sample and hold circuits, representation by difference equations and its solution using Z- Transform, pulse transfer function, representation of discrete system in state variable form and its solution.

(8)

Unit- III

3.Controllability and Observability

State and output controllability and observability: design of state observers and controllers.

4.Stability

Liapunov's method, methods for generating Liapunov's function, Lure's transformation; popov's criterion.

Unit-IV

5.Optimal control

Introduction, formation of optimal control problem, calculus of variations, minimization of functions, constrained optimization.

Dynamic programming, performance index, optimality principle, Hamilton- Jacobi equation, linear quadratic problems, Ricatti equation and its solution, solution of two point boundary value problems.

(8)

Unit-V

6.Adaptive Control

Introduction, modal reference adaptive control systems, controller structure, self tuning regulators, various adaptive control systems, fuzzy logic and its applications.

Introduction to digital control

References;

1. B. Ogata, " state- Space Analysis,"
2. M. Gopal, " modern Control System Theory," Wiley eastern Ltd.

3. Brian D.O Adnerson and john B. Moore, "optimal Control Linear Quadratic Method,"
4. Shastri and Bodson, " Adaptive Control," Prentice Hall of India.
5. S. Das Gupta, " Control system Theory," khanna Publishers.

TELEMETRY & DATA TRANSMISSION

Course Code: ECE-511

Credits(3-1-2) 5

Unit-1

1. **Sampling Fundamentals:** Introduction to sampling theorem and sampling process, convolution, computing minimum sampling rate, Aliasing Errors. (2)
2. **Digital Modulation Techniques:** Review of PCM, DPCM, Methods of binary data transmission, Data Formats, DM code converters, PSK, QPSK, FSK, probability of error, phase ambiguity Resolution and differential encoding, Error detection, Error correction, Error correcting codes. (6)

Unit-2&3

3. **Data Handling System:** Block schematic, Sensors, Signal conditioners, Multiplexing- high level and low level, ADC- Range and Resolution, Word Format, Frame format, Frame Synchronizer codes, RF links, X24, RS 422, RS 423, RS 232C interfaces, Multi terminal configuration, multiplier & concentrator, Data Modems, Data transmission over telephone lines. (8)
4. **Data Reception Systems:** Bit Synchronizers, Frame Synchronizers, Subframe Synchronizers, PLL, Display Systems. (4)

Unit-4

5. **Remote Control:** Communication Based Processing Control Systems, pipelines, Operational security system components, pipeline control, power system control, Programmable controllers for factory automation
6. **Command:** Tone Command system, Tone Digital command system, ON / OFF command and Data Commands. (3)

Unit-5

7. **Aerospace Telemetry:** Signal Formation, and Conversion, Multiplexing Techniques in Telecontrol, Industrial installations, Reliability in Telecontrol installations. (9)

References;

1. **Telemetry Principles / By Patranabis TMS.**
2. **Telemetry Systems /Border & Mayewise . Data Communication / Schweber / Mc Graw Hill.**

DIGITAL SIGNAL PROCESSING

Course Code: ECE-507

Credit(3-1-0)4

1. **General Concepts of Digital Processing:** Typical Signal processing operation Examples of typical signals, signal processing applications basic elements of a DSP, overview of DSP Systems, Advantages and disadvantages of DSP.
2. **Time Domain Characterizations of Directed Time System:** Elementary sequences like unit sample, unit step, unit ramp, exponential, operations on sequences like modulation, addition, multiplication, delay and advanced classification of discrete time systems in terms of linearity, time invariance causality, stability and passivity, input output relationship and impulse response of LTI to any input, Convolution sum and its properties, Cascade and parallel interconnection of LTI system, stability and causality of LTI

system Finite and infinite impulse response type of LTI systems, constant coefficient difference equation for LIT system and its solution using homogeneous and particular solution.

3.Transform Domain Analysis of LTI Systems: Frequency response frequency domain characterization of LTI systems, Transfer (system) function derivation of transfer function (Using difference equation), interrelation between frequency response and transfer function, pole-zero and stability concepts, transfer function of higher order filters (cascaded sections), Comb filter, Zero phase and lineal phase FIR transfer functions, all pass transfer and its properties minimum phase and maximum phase transfer function, stability test using stability triangle, stability test procedure.

4.Discrete Fourier Transform: Review of discrete Fourier transform. DFT as a linear transformation, circular shift and circular convolution of sequences, use of DFT in linear filtering of long data sequences. Overlap-save and overlap add method, DFT Computation using Goertzel and chirp Z transform algorithm, Fast Fourier transform algorithms, radix 2 and radix 4 decimation in time and frequency FFT algorithm.

5.Structures for Discrete Time System; Basic block of a discrete time system pick off multiplier, unit delay, structures for FFT systems form cascaded form frequency sampling structures, structure of IIR systems, direct transposed structures, cascade form, parallel lattice- ladder structure.

6.Design of Digital Filters: Digital filter specification selection, FIT filter design (using windows adjustable), frequency sampling approach & approximation method, Design of IIR filters filters using impulse invariance & Bilinear transformation (to high pass, band pass & stop filters) in analog domain.

7.Introduction to Multirate Digital Signal Processing: Needs of multirate DSP Sampling rate conversion factor I, D filter design and implementation, sampling rate conversion of low pass signals.

References:

1. Digital Signal Processing: Proakis & Manolakis.
2. Digital Signal Processing : S.K Misra.
3. Discrete time Signal Processing: Openheim&
4. Theory and Applications of Digital Signal Processing Rabiner & Gold.

ELECTIVES

HIGH VOLTAGE ENGINEERING

Course Code:EEE-621

Credit(3 1 0)4

UNIT-I

Break Down In Gases:

Ionization processes, Townsend's criterion, breakdown in electronegative gases, time lags for breakdown, streamer theory, Paschen's law, break down in non-uniform field, breakdown in vacuum.

Break Down In Liquid Dielectrics:

Classification of liquid dielectric, characteristic of liquid dielectric, breakdown in pure liquid and commercial liquid.

Break Down In Solid Dielectrics:

Intrinsic breakdown, electromechanical breakdown, breakdown of solid, dielectric in practice, breakdown in composite dielectrics.

UNIT-II

Generation of High Voltages and Currents:

Generation of high direct current voltages, generation of high alternating voltages, generation of impulse voltages, generation of impulse currents, tripping and control of impulse generators.

UNIT-III

Measurement of High Voltages and Currents:

Measurement of high direct current voltages, measurement of high alternating and impulse voltages, measurement of high direct, alternating and impulse currents, Cathode Ray Oscillographs for impulse voltage and current measurements.

UNIT-IV

Non-Destructive Testing:

Measurement of direct current resistively, measurement of dielectric constant and loss factor, partial discharge measurements

High Voltage Testing:

Testing of insulators and bushings, testing of isolators and circuit breakers, testing of cables, testing of transformers, testing of surge arresters, radio interference measurements.

Reference

1. M. S. Naidu and V. Kamaraju, "High Voltage Engineering, Tata Mc-Graw Hill.
2. E. Kuffel and W. S. Zaengal, "High Voltage Engineering", Pergamon Press.
3. M. P. Chaurasia, "High Voltage Engineering", Khanna Publishers
4. R. S. Jha, "High Voltage Engineering", Dhanpat Rai & sons
5. C. L. Wadhwa, "High Voltage Engineering", Wiley Eastern Ltd.
6. M. Khalifa, 'High Voltage Engineering Theory and Practice,' Marcel Dekker.

ELECTIVE-II :EEE-(631-640)

INDUSTRIAL DRIVES

Course Code:EEE-631

Credit(3-1-0) 4

Introduction

Electrical Drives & their advantages; part of Electrical Drives; dc and ac drives,

Dynamics of Electrical Drives:

Torque Equation; Multi-quadrant operation ; load Torque and their types;

Calculation of Time & energy- loss in Transient operation ; Steady- State stability ; load Equalisation.

Selection of motor & its power rating:

Type of motors & their enclosures; thermal model of motor for heating & cooling ; classes of motor duty; determination of motor rating.

D.C. Motor Drives:

Performance characteristics of dc motor & their modifications; starting & design of starting circuits; braking; speed control; converter- controlled dc drives; chopper- controlled dc drives.

Introduction Motor Drives:

Performance characteristic of three- phase induction motors and their modifications; starting; Breaking; speed control and their methods ; single – phase induction motor drives.

Synchronous Motor Drives

Starting pull- in and breaking with fixed frequency supply; Variable speed drives. Energy Conservation in Electrical Drives :

Losses in Electrical drives system; measures for energy conservation.

Books :

1.Fundamentals of Electrical Drives by G.K.. Dubey.

2.control of Electrical Machines by S.K. Bhattacharya & Brijender Singh.

3.Industrial Drives by Mukesh Ahmad.

4.Afrist course on Electrical Drives by S.K. Pillai.

5.Electrical derive by M. Chilikin.

ELECTIVE –III: EEE-(641-650)

ADVANCE POWER ELERCTRONICS

Course Code: EEE- 641

Credit(3-1-0)4

AC –DC converters, performance Parameter- (Source Side & Motor Side), Comparison of performance of full and semi converters.

Power factor improvement methods- Line commutation Technique & forced commutation Technique, Advantages & Disadvantages.

Modulation Index, Switch mode dc-dc converters, Back converter , Boost converter, Buck- boost converter, cuk converter, Full bridge converter.

Resonant converters (Zero voltage or Zero current converters), classification, different method of mode of operations, switch mode inductive current switching modified resonant buck converter.

Flexible ac transmission system (FACTS), different devices – static var compensator, Thyristor controlled series capacitor, static phase, braking resister system, unified power flow control.

References:

- 1.Power Electronics M. Mohan, 2nd edition Willey Eastern.
- 2.Thyristor d.c, derives” P.C. Sen.
3. Power Electronic “ S. N. Singh , Dhanpat Rai, 2002.
4. Power Electronics” M.H. Rashid 3rd edition PHI.