### M.D UNIVERSITY
#### SCHEME OF STUDIES AND EXAMINATION
##### B.Tech II YEAR (ELECTRICAL ENGINEERING)
###### SEMESTER III
‘F’ Scheme effective from 2010-11

<table>
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<th>Course No.</th>
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<th>Teaching Schedule</th>
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**NOTE:**

1. Students will be allowed to use non-programmable scientific calculator. However, sharing of Calculator and other materials will not be permitted in the examination.
HUM-201-F  ENGINEERING ECONOMICS

L T P  Class Work marks : 50
3 1 0  Theory marks : 100
Total marks : 150
Duration of Exam : 3 hr

NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

Section-A


Section-B

Meaning of Demand, Individual and Market demand schedule, Law of demand, shape of demand curve, Elasticity of demand, measurement of elasticity of demand, factors effecting elasticity of demand, practical importance & applications of the concept of elasticity of demand.

Meaning of production and factors of production; Law of variable proportions, Returns to scale, Internal and External economies and diseconomies of scale.

Section-C

Various concepts of cost - Fixed cost, variable cost, average cost, marginal cost, money cost, real cost opportunity cost. Shape of average cost, marginal cost, total cost etc. in short run and long run.

Meaning of Market, Types of Market - Perfect Competition, Monopoly, Oligopoly, Monoplistic Competition (Main features of these markets)

Section-D

Supply and Law of Supply, Role of Demand & Supply in Price Determination and effect of changes in demand and supply on prices.


TEXT BOOKS:


REFERENCE BOOKS:

1. A Text Book of Economic Theory Stonier and Hague (Longman’s Landon)
6. Indian Economy : Rudar Dutt & K.P.M. Sundhram
MATH-201-F  MATHEMATICS-III
(Common to CSE, ME, ECE, BME, EE, EEE, E&I, I&C, IT, CE)

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Section-A
Fourier Series and Fourier Transforms : Euler’s formulae, conditions for a Fourier expansion, change of interval, Fourier expansion of odd and even functions, Fourier expansion of square wave, rectangular wave, saw-toothed wave, half and full rectified wave, half range sine and cosine series.
Fourier integrals, Fourier transforms, Shifting theorem (both on time and frequency axes), Fourier transforms of derivatives, Fourier transforms of integrals, Convolution theorem, Fourier transform of Dirac-delta function.

Section-B
Functions of Complex Variable : Definition, Exponential function, Trigonometric and Hyperbolic functions, Logarithmic functions. Limit and Continuity of a function, Differentiability and Analyticity.
Cauchy-Riemann equations, necessary and sufficient conditions for a function to be analytic, polar form of the Cauchy-Riemann equations. Harmonic functions, application to flow problems. Integration of complex functions. Cauchy-Integral theorem and formula.

Section-C
Power series, radius and circle of convergence, Taylor’s Maclaurin’s and Laurent’s series. Zeroes and singularities of complex functions, Residues. Evaluation of real integrals using residues (around unit and semi circle only).

Section-D
Testing of a hypothesis, tests of significance for large samples, Student’s t-distribution (applications only), Chi-square test of goodness of fit.
Linear Programming : Linear programming problems formulation, Solving linear programming problems using (i) Graphical method (ii) Simplex method (iii) Dual simplex method.

TEXT BOOKS:
1. Engg Mathematics By Babu Ram, Pearson India

REFERENCE BOOKS:
4. Probability and statistics for Engineers : Johnson. PHI.
**HUM-203-F**  
**FUNDAMENTALS OF MANAGEMENT**

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**Section-A**
Principles of Management. The Management Functions, Inter-relationship of Managerial functions.

**Section-B**
Production Management : Definition, Objectives, Functions and Scope, Production Planning and Control; its significance, stages in production planning and control. Brief introduction to the concepts of material management, inventory control; its importance and various methods.

**Section-C**
Marketing Management - Definition of marketing, Marketing concept, objectives & Functions of marketing.
Marketing Research - Meaning; Definition; objectives; Importance; Limitations; Process. Advertising - meaning of advertising, objectives, functions, criticism.

**Section-D**

**TEXT BOOKS :**
1. Principles and Practice of Management - R.S. Gupta, B.D.Sharma, N.S. Bhalla. (Kalyani Publishers)

**REFERENCE BOOKS :**
1. Principles & Practices of Management – L.M. Prasad (Sultan Chand & Sons)
EE-201-F  ELECTRONIC DEVICES & CIRCUITS

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SECTION-A

CONDUCTING MATERIALS:
Review of energy bands, description of materials, drift velocity, collision time, Mean free path, mobility, conductivity, relaxation time, factors affecting conductivity of materials, types of thermal conductivity, Wiedmann-Franz law, super conductivity, effect of magnetic field, conducting materials, applications.

SECTION-B

SEMICONDUCTORS, CONSTRUCTION AND CHARACTERISTICS OF DEVICES:
Review of Si and Ge as semiconducting materials, Continuity Equation, P-N junction, Drift & Diffusion, Diffusion & Transition capacitances of P-N junction.
Brief introduction to Planar Technology for device fabrication., metal -semiconductor junctions (ohmic and non-ohmic), breakdown mechanisms in p-n junction, zener diode, electrical and optical excitation in diodes, LED, solar cells and photo-detectors. And characteristics.

SECTION-C TRANSISTORS:
Transistors: Metal-semiconductor-field-effect-transistors (MESFET), Metal-insulator-semiconductor-field-effect-transistors (MISFET), Metal oxide semiconductor field effect transistor (MOSFET): Construction, Operation and characteristics of above devices.
Bipolar junction transistors: Fundamentals of BJT operation, amplification with BJTs,

SECTION –D

SOME SPECIAL DEVICES:
Photodiodes, photo detectors, solar cell, light emitting diodes, semiconductor lasers, light emitting materials. Tunnel Diode; degenerate semiconductors, IMPATT diode; The transferred electron mechanism: The Gunn diode,P-N-P-N diode, semiconductor controlled rectifier (SCR), bilateral devices: DIAC, TRIAC, IGBT

Text Books:
1. Agarwal - Foundations of analog & Digital electronic Circuits,Elsevier

Reference Books:
2. Ashby - Engineering Materials : Science and design,Elsevier
NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION-A
Signal analysis, complex frequency, and network analysis. General characteristics and descriptions of signals, step function and associated wave forms, The unit impulse. Introduction to network analysis, network elements, initial and final conditions, step and impulse response, solution of network equations.

SECTION-B
Review of Laplace transforms, poles and zeroes, initial and final value theorems, The transform circuit, Thevenin’s and Norton’s theorems, the system function, step and impulse responses, the convolution integral. Amplitude and phase responses. Network functions, relation between port parameters, transfer functions using two port parameters, interconnection of two ports.

SECTION-C
Hurwitz polynomials, positive real functions. Properties of real immittance functions, Synthesis of LC driving point immittances, Synthesis of RC driving point impedances, Synthesis of RC impedances or RL admittances, properties of RL impedances and RC admittances.

SECTION-D
Properties of transfer functions, zeroes of transmission, synthesis of $Y_{21}$ and $Z_{21}$ with $1\Omega$ terminations. Introduction to active network synthesis, Network Tropology and Graph Theory.

Text Books:
1. Bird - Electric Circuit theory & technology, Elsevier
3. D Roy Choudary, “Network and Systems” New Age International,

Reference Books:
EE-207-F  ELECTRICAL MACHINES - I

L T P  Class Work marks : 50
3 1 0  Theory marks : 100

Total marks : 150
Duration of Exam : 3 hr

NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION -A

SECTION - B
Various types of connection of three phase transformer, their comparative features, Zig-Zag connection.
Parallel operation of single phase & three phase transformers. Auto-transformer: Principle, construction, comparison with two winding transformers, application.
Nature of magnetizing current, plotting of magnetising current from B-H curve, Inrush current, harmonics, effect of construction on input current, connection of three phase transformer.
Phase-Conversion: Three to two phase, three to six phase and three to twelve phase conversions.
Introduction to three winding, tap-changing & phase-shifting transformers.

SECTION - C

SECTION - D
Principle of DC Motors, torque and output power equations, load characteristics, starting, speed control, braking, testing, efficiency & applications.

TEXT BOOKS:
2. Performance & Design of D.C. Machines: A.E. Clayton & N.N. Hancock; ELBS)
3. Electrical Machines – (Vol – II) By B L Theraja , S Chand

REF. BOOKS:
1. Electric Machinery, Fitzgerald & Kingsley, MGH.
2. Theory of alternating current machinery, A.S. Langsdorf, TMH.
3. Electrical Machines, P.S.Bhimbra, Khanna Publishers Delhi
NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION-A
UNITS STANDARDS & ERRORS: S.I. units, Absolute standards (International, Primary, Secondary & Working Standards), True Value, Errors (Gross, Systematic, Random); Static Characteristic of Instruments (Accuracy, Precision, Sensitivity, Resolution & threshold). Generalized Instrument (Block diagram, description of blocks), three forces in Electromechanical indicating instrument (Deflecting, controlling & damping forces), Comparison between gravity & spring controls; Comparison of damping methods & their suitability, bearing supports, pivot-less supports (Simple & taut-band), Scale information, Instrument cases (Covers).

SECTION-B
MEASURING SYSTEM FUNDAMENTALS: Classification of Instruments (Absolute & Secondary Instruments; Indicating, Recording & Integrating instruments; Based upon Principle of operation),
MEASURING INSTRUMENTS: Construction, operating principle, Torque equation, Shape of scale, use as Ammeter or as Voltmeter (Extension of Range), Use on AC/DC or both, Advantages & disadvantages, Errors (Both on AC/DC) of PMMC types, Electrodynamic Type, Moving iron type (attraction, repulsion & combined types), Hot wire type & Induction type, Electrostatic type Instruments.

SECTION-C
WATTMETERS & ENERGY METERS: Construction, operating principle, Torque equation, Shape of scale, Errors, Advantages & Disadvantages of Electrodynamic & Induction type Wattmeters; & single phase induction type Energy meter. Compensation & creep in energy meter.
POWER FACTOR & FREQUENCY METERS: Construction, operation, principle, Torque equation, Advantages & disadvantages of Single phase power factor meters (Electrodynamic & Moving Iron types) & Frequency meters (Electrical Resonance Type, Ferrodynamic & Electrodynamic types).

SECTION-D
LOW & HIGH RESISTANCE MEASUREMENTS: Limitations of Wheatstone bridge; Kelvin’s double bridge method, Difficulties in high resistance measurements, Measurement of high resistance by direct deflection, loss of charge method, Megohm bridge & Meggar.
A.C. BRIDGES: General balance =n, Ckt. diagram, Phasor diagram, Advantages, disadvantages, applications of Maxwell’s inductance, inductance-capacitance, Hays, Anderson, Owens, De-Sauty’s, Schering & Weins bridges, Shielding & earthing.

TEXT BOOK:
2. Morris - Electronic Measurements & Instrumentation,Elsevier
REFERENCE BOOKS: 1. Electrical Measurements by E.W. Golding
4. Measuring Systems by E.O. Doeblin; TMH.
LIST OF EXPERIMENTS:

A: Simulation based

1. Introduction of circuit creation & simulation software like TINAPRO, P-Spice, Dr.-Spice/other relevant Software
2. Transient response of RC, RL circuit on any of above software.
3. To find the resonance frequency, Band width of RLC series circuit using any of above software.
4. To plot the frequency response of low pass filter and determine half-power frequency.
5. To plot the frequency response of high pass filter and determine the half-power frequency.
6. To plot the frequency response of band-pass filter and determine the band-width.

B: Hardware Based

7. To calculate and verify "Z" & "Y" parameters of a two port network.
8. To determine equivalent parameter of parallel connections of two port network and study loading effect.
9. To calculate and verify "ABCD" parameters of a two port network.
10. To synthesize a network of a given network function and verify its response.

Note: At least 7 experiments should be performed from above list. Remaining 3 experiments may either be performed from above list or designed & setup by concerned institution as per scope of syllabus.
LIST OF EXPERIMENTS:

1. To Study construction of different types of meters & study how to connect them in a circuit..
2. To calibrate a voltmeter & an ammeter using a potentiometer.
3. To study the working of an electronic energy meter (LCD/Digital display type).
4. To measure power & p.f. by 3-ammeter & 3 Voltmeter methods.
5. To study star to delta & delta to star in a Three phase system for balanced & unbalanced load.
6. To measure power & p.f in 3-phase circuit by 2-wattmeter method.
7. To measure capacitance by De Sauty’s bridge.
8. To measure inductance by Maxwell’s bridge.
9. To measure frequency by Wien's bridge.
10. To study ballistic type galvanometer & calculation of ballistic constant
11. Determination of unknown inductance & Q factor by Hays Bridge.
12. To Measure resistance using Wheatstone bridge/Post office box.
13. To measure low resistance by Kelvin’s double bridge.
14. To measure high resistance by loss of charge/Leakage method.

Note: At least 7 experiments should be performed from above list. Remaining 3 experiments may either be performed from above list or designed & setup by concerned institution as per scope of syllabus.
LIST OF EXPERIMENTS:

1. Introduction of tools, electrical materials, symbols and abbreviations.

2. To study stair case wiring.

3. To study house wiring i.e., batten, cleat, casing-caping and conduit wirings.

4. To study fluorescent tube light.

5. Study circuit of a Simple power supply with regulation & filters.

6. To study Circuit of a SMPS.

7. To study circuit & working of a U.P.S.

8. To study Circuit & working of a Home Inverter.

9. To design & fabricate single phase transformer.

10. To study fuses MCBs and importance of earthing.

11. To fabricate a simple PCB using sreen printing or any other technique.

12. Drilling & mounting of components on above PCB.

NOTE: Ten experiments are to be performed, out of which at least seven experiments should be performed from above list. Remaining three experiments may either be performed from the above list or designed & setup by the concerned institution.
**EE-215-F**  
**ELECTRICAL MACHINE LAB-I**

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**LIST OF EXPERIMENTS**

1. Conversion of 3 Phase to six phase using 3 single phase transformers.
2. To study three phase rectifiers & supply configuration. In 3 phase.
3. To perform Sumpner’s Back to back test on 1-phase transformers.
4. Parallel operation of two 1-phase transformers.
5. To convert three phase to 2-phase By Scott-connection.
6. To perform load test on DC shunt generator.
7. Speed control of DC shunt motor.
8. Swinburne’s test of DC shunt motor.
9. Hopkinson’s test of DC shunt M/Cs.

**NOTE:** At least 10 experiments be performed in the semester. At least seven experiments should be performed from above list. Remaining 3 experiments may either be performed from the above list or designed & setup by concerned institution as per scope of syllabus.
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**Note:**
1. Students will be allowed to use non-programmable scientific calculator. However, sharing of Calculator and other materials will not be permitted in the examination.
2. Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the V semester.
**HUM-201-F**  
**ENGINEERING ECONOMICS**

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**Section-A**


**Section-B**

Meaning of Demand, Individual and Market demand schedule, Law of demand, shape of demand curve, Elasticity of demand, measurement of elasticity of demand, factors effecting elasticity of demand, practical importance & applications of the concept of elasticity of demand.

Meaning of production and factors of production; Law of variable proportions, Returns to scale, Internal and External economics and diseconomies of scale.

**Section-C**

Various concepts of cost - Fixed cost, variable cost, average cost, marginal cost, money cost, real cost opportunity cost. Shape of average cost, marginal cost, total cost etc. in short run and long run.

Meaning of Market, Types of Market - Perfect Competition, Monopoly, Oligoply, Monoplistic Competition (Main features of these markets)

**Section-D**

Supply and Law of Supply, Role of Demand & Supply in Price Determination and effect of changes in demand and supply on prices.


**TEXT BOOKS :**

**REFERENCE BOOKS :**
1. A Text Book of Economic Theory Stonier and Hague (Longman’s Landon)
6. Indian Economy : Rudar Dutt & K.P.M. Sundhram
MATH-201-F  MATHEMATICS-III
(Common to CSE, ME, ECE, BME, EE, EEE, E&I, I&C, IT, CE)

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**NOTE:** For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

**Section-A**
Fourier Series and Fourier Transforms: Euler’s formulae, conditions for a Fourier expansion, change of interval, Fourier expansion of odd and even functions, Fourier expansion of square wave, rectangular wave, saw-toothed wave, half and full rectified wave, half range sine and cosine series. Fourier integrals, Fourier transforms, Shifting theorem (both on time and frequency axes), Fourier transforms of derivatives, Fourier transforms of integrals, Convolution theorem, Fourier transform of Dirac-delta function.

**Section-B**

**Section-C**

**Section-D**
Testing of a hypothesis, tests of significance for large samples, Student’s t-distribution (applications only). Chi-square test of goodness of fit. Linear Programming: Linear programming problems formulation, Solving linear programming problems using (i) Graphical method (ii) Simplex method (iii) Dual simplex method.

**TEXT BOOKS:**
1. Engg Mathematics By Babu Ram, Pearson India

**REFERENCE BOOKS:**
4. Probability and statistics for Engineers : Johnson. PHI.
TRANSMISSION AND DISTRIBUTION

L T P
3 0 0

Class Work marks : 50
Theory marks : 100
Total marks : 150
Duration of Exam : 3 hr

NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION A
INTRODUCTION: Structure of a power system, indoor and outdoor substations, equipment for substations, layout, auxiliary supply.
DISTRIBUTION SYSTEMS: Radial, ring mains and network distribution system, comparison of various types of ac and dc systems.

SECTION B
TRANSMISSION LINES: Calculation of line parameters, Ferranti effect, proximity effect.
PERFORMANCE OF LINES: models of short, medium and long transmission lines, performance of transmission lines, circle diagram, capacity of synchronous condenser, tuned lines, voltage control.

SECTION C
MECHANICAL DESIGN: Sag and stress calculations, effect of ice and wind, dampers.
INSULATORS: Types, insulating materials, voltage distribution over insulator string, equalizer ring.

SECTION D
CABLES: Types of LV and HV cables, grading of cables, capacitance, ratings.
CORONA: Phenomenon, critical voltage, power loss, reduction in losses, radio-interference, HVDC transmission – types of links, advantages and limitations.

TEXT BOOKS:
1. Transmission and generation of power by bayliss, Elsevier.

REF. BOOKS:
1. Elements of power system analysis: W.D.Stevenson (MGH)
2. Electric Power: S.L.Uppal (Khanna Pub.)
EE-202-F          ANALOG ELECTRONICS

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SECTION-A

Semiconductor Diode: Review of P-N junction and Characteristics, P-N junction as a rectifier, Switching characteristics of Diode, Diode as a circuit element, the load-line concept, half-wave and full wave rectifiers, clipping circuits, clamping circuits, filter circuits, peak to peak detector and voltage multiplier circuits.

SECTION-B

MOSFET: Review of device structure operation and V-I characteristics. Circuits at DC, MOSFET as Amplifier and switch, Biasing in MOS amplifier circuits, small-signal operation and models, single stage MOS amplifier, MOSFET internal capacitances and high frequency model, frequency response of CS amplifier

SECTION -C

BJT: Review of device structure operation and V-I characteristics, BJT circuits at DC, BJT as amplifier and switch, biasing in BJT amplifier circuit, small-signal operation and models, single stage BJT amplifier, BJT internal capacitances and high frequency model, frequency response of CE amplifier.

SECTION-D

Operational Amplifier: Inverting and non-inverting configurations, difference amplifier, Effect of finite open loop gain and bandwidth on circuit performance, Large signal operation of op-amp.

Feedback: The general feedback structure, properties of negative feedback, the four basic feedback topologies, the series-shunt feedback amplifier, the series-series feedback amplifier, the shunt-shunt and shunt series feedback amplifier.

Differential Amplifier: MOS differential pair, small signal operation of the MOS differential pair, BJT differential pair, other non-ideal characteristic of the Differential amplifier (DA), DA with active load

Text Book:

1. Foundations of Analog & Digital electronic Circuits, Agarwal, Elsevier
3. Integrated Electronics: Millman & Hallkias ; McGrawHill
4. Electronic circuit analysis and design (Second edition): D.A.Neamen; TMH

Reference Books:

2. A. Dutta, Semiconductor Devices and Circuits, Oxford University Press, ND 2008
NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION-A
Digital system and binary numbers: Signed binary numbers, binary codes, cyclic codes, error detecting and correcting codes, hamming codes.
Gate-level minimization: The K-map method up to five variable, don’t care conditions, POS simplification, NAND and NOR implementation, Quine Mc-Clusky method (Tabular method)

SECTION-B
Combinational Logic: Combinational circuits, analysis procedure, design procedure, binary adder-subtractor, decimal adder, binary multiplier, magnitude comparator, decoders, encoders, multiplexers, demultiplexers

SECTION-C
Synchronous Sequential logic: Sequential circuits, storage elements: latches, flip fops, analysis of clocked sequential circuits, state reduction and assignments, design procedure.
Registers and counters: Shift registers, ripple counter, synchronous counter, other counters

SECTION- D
Memory and programmable logic: RAM, ROM, PLA, PAL. Design at the register transfer level: ASMs, design example, design with multiplexers. Asynchronous sequential logic: Analysis procedure, circuit with latches, design procedure, reduction of state and flow table, race Free State assignment, hazards

Text Book:

REFERENCE BOOKS:
1. Grout - Digital Design using FPGA'S & CPLD's, Elsevier

Digital system and binary numbers: Signed binary numbers, binary codes, cyclic codes, error detecting and correcting codes, hamming codes.
Gate-level minimization: The K-map method up to five variable, don’t care conditions, POS simplification, NAND and NOR implementation, Quine Mc-Clusky method (Tabular method)
EE-210-F

PRINCIPLE OF COMMUNICATION SYSTEMS

L T P
3 1 0

Class Work marks : 50
Theory marks : 100
Total marks : 150
Duration of Exam : 3 hr

NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION-A
INTRODUCTION TO COMMUNICATION SYSTEMS:
Types of signals and their representation, The essentials of a Communication system, modes and media’s of Communication, Classification of signals and systems, Fourier Analysis of signals, Analog Communication & Digital Communication, Channels, Multiplexing & Demultiplexing.

SECTION-B
AMPLITUDE MODULATION:
Amplitude modulation, Generation of AM waves, Demodulation of AM waves, DSBSC, Generation of DSBSC waves, Coherent detection of DSBSC waves, single side band modulation, generation of SSB waves, demodulation of SSB waves, vestigial sideband modulation (VSB).

ANGLE MODULATION:
Basic definitions: Phase modulation (PM) & frequency modulation (FM), narrow band frequency modulation, wideband frequency modulation, generation of FM waves, Demodulation of FM waves.

SECTION C
PULSE ANALOG MODULATION:
Sampling theory, sampling and hold circuits, Time division (TDM) and frequency division (FDM) multiplexing, pulse amplitude modulation (PAM), pulse time modulation.

PULSE DIGITAL MODULATION:
Coding & Decoding techniques, Elements of pulse code modulation, noise in PCM systems, Measure of information, channel capacity, channel capacity of a PCM system, differential pulse code modulation (DPCM), Delta modulation (DM).

SECTION D
DIGITAL MODULATION TECHNIQUES: ASK, FSK, BPSK, QPSK, M-ary PSK.
PC-PC data Communication

INTRODUCTION TO NOISE: External noise, Internal noise, S/N ratio, noise figure.

TEXT BOOKS:
1. Signals and Systems (2nd Edition), Nagrath, Sharan and Ranjan, TMH
3. Communication systems: Singh & Sapre; TMH.

REFERENCE BOOKS:
1. Signals and Systems, (SCHAUM’s) Hsu and Ranjan, TMH
2. Electronic Communication systems : Kennedy; TMH.
3. Communication system : Taub & Schilling; TMH.
EE-208-F  ELECTROMAGNETIC FIELD THEORY

L T P  
3 1 0

Class Work marks  : 50
Theory marks  : 100
Total marks  : 150
Duration of Exam  : 3 hr

NOTE: For setting up the question paper, Question No. 1 will be set up from all the four sections which will be compulsory and of short answer type. Two questions will be set from each of the four sections. The students have to attempt first common question, which is compulsory, and one question from each of the four sections. Thus students will have to attempt 5 questions out of 9 questions.

SECTION-A
Coordinate systems and transformation: Cartesian coordinates, circular cylindrical coordinates, spherical coordinates Vector calculus: Differential length, area and volume, line surface and volume integrals, del operator, gradient of a scalar, divergence of a vector and divergence theorem, curl of a vector and Stokes’s theorem, Laplacian of a scalar

SECTION-B
Electrostatics: Electrostatic fields, Coulomb’s law and field intensity, Electric field due to charge distribution, Electric flux density, Gauss’s Law – Maxwell’s equation, Electric dipole and flux lines, energy density in electrostatic fields. Electric field in material space: Properties of materials, convection and conduction currents, conductors, polarization in dielectrics, dielectric constants, continuity equation and relaxation time, boundary condition. Electrostatic boundary value problems: Poission’s and Laplace’s equations, general procedures for solving Poission’s or Laplace’s equations, resistance and capacitance, method of images.

SECTION-C
Magnetostatics: Magneto-static fields, Biot-Savart’s Law, Ampere’s circuit law, Maxwell’s equation, application of ampere’s law, magnetic flux density- Maxwell’s equation, Maxwell’s equation for static fields, magnetic scalar and vector potential. Magnetic forces, materials and devices: Forces due to magnetic field, magnetic torque and moment, a magnetic dipole, magnetization in materials, magnetic boundary conditions, inductors and inductances, magnetic energy

SECTION-D
Waves and applications: Maxwell’s equation, Faraday’s Law, transformer and motional electromotive forces, displacement current, Maxwell’s equation in final form. Electromagnetic wave propagation: Wave propagation in lossy dielectrics, plane waves in lossless dielectrics, plane wave in free space, plane waves in good conductors, power and the pointing vector, reflection of a plane wave in a normal incidence. Transmission lines: Transmission line parameters, Transmission line equations, input impedance, standing wave ratio and power,

Text Book:

Reference Books:
2. Electromagnetic Field theory by Balmein and Jordan
Objective: To attain expertise in lab equipment handling and understanding the basic devices, their properties, characteristics in detail. Along with their practical usage in the circuit

1. **Study of lab equipments and components:** CRO, Multimeter, Function Generator, Power supply- Active, Passive Components & Bread Board.

2. **P-N Junction Diode:** Characteristics of PN Junction diode- Static and dynamic resistance measurement from graph.

3. **Applications of PN junction diode:** Half & Full wave rectifier- Measurement of Vrms, Vdc, and ripple factor-use of filter- ripple reduction (RC Filter)-Clipper & Clamper

4. **Properties of junctions** Zener diode characteristics. Heavy doping alters the reverse characteristics. Graphical measurement of forward and reverse resistance.

5. **Application of Zener diode:** Zener diode as voltage regulator. Measurement of percentage regulation by varying load resistor.

6. **Characteristic of BJT:** BJT in CB and CE configuration- Graphical measurement of h parameters from input and output characteristics. Measurement of $A_v$, $A_i$, $R_o$ and $R_i$ of CE amplifier with potential divider biasing.

7. **Characteristic of FET:** FET in common source configuration. Graphical measurement of its parameters $gm$, $rd$ & $m$ from input and output characteristics.

8. **Characteristic** of silicon-controlled rectifier.

9. **To plot** V-I Characteristics of DIAC.

10. **To draw** V-I characteristics of TRIAC for different values of Gate Currents.

11. Study of frequency response of active filters LP, HP & BP.

NOTE: At least 10 experiments be performed in the semester. At least seven experiments should be performed from above list. Remaining 3 experiments may either be performed from the above list or designed & setup by concerned institution as per scope of syllabus.
Objective: To understand the digital logic and create various systems by using these logics.

1. Introduction to digital electronics lab- nomenclature of digital ICs, specifications, study of the data sheet, concept of $V_{cc}$ and ground, verification of the truth tables of logic gates using TTL ICs.
2. Implementation of the given Boolean function using logic gates in both SOP and POS forms.
3. Verification of state tables of RS, JK, T and D flip-flops using NAND & NOR gates.
4. Implementation and verification of Decoder/De-multiplexer and Encoder using logic gates.
5. Implementation of 4x1 multiplexer using logic gates.
6. Implementation of 4-bit parallel adder using 7483 IC.
7. Design, and verify the 4-bit synchronous counter.
8. Design, and verify the 4-bit asynchronous counter.
9. Static and Dynamic Characteristic of NAND and Schmitt-NAND gate (both TTL and MOS)
10. Study of Arithmetic Logic Unit.
11. Mini Project.

NOTE: At least 10 experiments be performed in the semester. At least seven experiments should be performed from above list. Remaining 3 experiments may either be performed from the above list or designed & setup by concerned institution as per scope of syllabus.
PRINCIPLES OF COMMUNICATION SYSTEMS LAB

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LIST OF EXPERIMENTS: (Any ten experiments)

2. Generation of SSB AM signal
3. To study envelop detector for demodulation of AM signal and observe diagonal peak clipping effect.
4. Frequency modulation using voltage controlled oscillator.
5. To generate a FM Signal using Varactor & reactance modulation.
7. To Study Super heterodyne AM receiver and measurement of receiver parameters viz. sensitivity, selectivity & fidelity.
8. To study the circuit of PAM/PWM/PPM modulator & Demodulator
9. Study of Frequency Division Multiplexing/Demultiplexing with sinusoidal & audio inputs.
10. Generation & study of Analog TDM at least 4 channels.
11. Study of 4 channel Time Division Multiplexing system.
12. Study of pulse code modulation and demodulation with parity & Hamming code.
13. Study pulse data coding & Decoding techniques for various formats.
15. Study of PSK & QPSK modulator and demodulator.

NOTE: At least 10 experiments be performed in the semester. At least seven experiments should be performed from above list. Remaining 3 experiments may either be performed from the above list or designed & setup by concerned institution as per scope of syllabus.
MATH-204 –F  NUMERICAL METHODS OF COMPUTATIONAL PROGRAMMING LAB

L T P  Class Work marks  : 25
1 1 2  Theory marks  : 25
                                           Total marks  : 50

THIS LAB IS DESIGNED IN manner where every lab will have first hour as lecture on Numerical methods and followed by 2 hours of programming Lab.

THEORY TO BE TAUGHT
Interpolation and curve fitting : Interpolation problem, Lagrangian polynomials, Divided differences, Least square approximations.
Non-Linear Equations : Bisection method, Linear Interpolation methods, Newton's method, Muller's method, fixed-point method.
Simultaneous Linear Equations : Elimination method, Gauss and Gauss-Jordan method, Jacobi's method, Gauss-Seidal method, Relaxation method.
Numerical Solution of Partial Differential Equations : Finite difference approximations of partial derivatives, solution of Laplace equation

TEXT BOOKS :
1. Phillips - Theory & Applications & Numerical analysis, Elsevier
3. Numerical Methods By Babu Ram, Pearson

REFERENCE BOOKS :

LAB SESSION ( ANY TEN PROGRAMM TO BE DEVELOPED)
WRITE DOWN AND EXECUTE THE FOLLOWING PROGRAMS USING C/C++
1. To find the roots of non-linear equation using Bisection method.
2. To find the roots of non-linear equation using Newton's method.
3. Curve fitting by least - square approximations.
4. To solve the system of linear equations using Gauss-Elimination method.
5. To solve the system of linear equations using Gauss-Seidal iteration method.
6. To solve the system of linear equations using Gauss-Jorden method.
7. To Integrate numerically using Trapezoidal rule.
8. To Integrate numerically using Simpson's rules.
9. To find the largest eigen value of a matrix by power-method.
10. To find numerical solution of ordinary differential equations by any one methods Euler's/ Runge-Kutta method.
11. To find the numerical solution of Laplace equation.
12. Department specific problem given by lecturer.
GP-202 F  GENERAL PROFICIENCY

L. T. P  Marks for Class Work :50
  - - 2  Total Marks: 50

- Quiz & Aptitude
- Comprehension
- Communication for Specifics
- Lets Speak
- Composition Sills – Instead of the given content we should teach the students formal letter writing based on the trends in practice in corporate culture.
- Training on etiquettes & manners should be carried further and should be observed during the general classes, if required, even the faculty should imparted some training on the same.