

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.) Semester – III

SCHEME FOR TEACHING & EXAMINATION

B.E.II (CO) 3 rd Semester		Teaching Scheme			Examination Scheme						
					Theory Exam		Practical/Quiz/Viva/T.W. etc.				
					University Exam.		University Exam.		Tutorial	Cont. Evaluation	Total Marks
Course	Course No.	L Hrs.	T Hrs.	P Hrs.	Duration Hrs.	Marks	Duration Hrs.	Marks			
Electrical Circuit Theory	ELE 301 CO	3	1	0	3	100	-	-	25	-	25
Electrical Machines	ELE 302 EC/CO	3	1	2	3	100	3	30	25	20	75
Discrete Mathematics	ASH 303 CO	3	1	0	3	100	-	-	25	-	25
Strength of Materials	AM 304 EC/CO	2	0	2	2	75	3	30	0	20	50
Linear Electronics-I	EC 305 CO	3	1	2	3	100	3	30	25	20	75
Data Structure & Programming Methodology	EC 306 CO	3	1	2	3	100	3	30	25	20	75
TOTAL:		18	4	8	-	575	-	120	125	80	325
Total Contact Hours: 30							Total Marks : 900				

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III

ELECTRICAL CIRCUIT THEORY : ELE 301 CO

	Lecture	Tutorial	Practical
Teaching Hours	3	1	0
Examination Scheme Marks	100	25	Cont. Evaluation : 00 Examination : 00

1. Network Concepts : Network element symbols and conventions; Active element conventions; current and voltage conventions; loops and meshes; Nodes; coupled circuits and Dot conventions.
2. Mesh current and node voltage network analysis : Definitions of mesh currents and nodal voltages; Choice of mesh currents or nodal voltages for setting up operating equations necessary for network analysis. Self and mutual inductances. Setting up network equations by inspection in impedance or admittance matrix forms. Use of Cramer's rule and analysis of linear networks using matrices.
3. Network Theorems : Linearity and superposition; Independent and dependent sources and their transformations; Thevenin's, Norton's, Millman's, Tellengen's and maximum power transfer theorems. Use of these theorems in circuit analysis; Duality and dual of a planner network.
4. Circuit Transients : Review of Laplace Transform, R-L, R-C and R-L-C, D.C. and A.C. transients, two mesh transients analysis using Laplace transform method; Initial and Final value theorems and their applications for s-domain circuits.
5. Topics in Time-domain and frequency domain : The unit step function; other unit functions, the impulse, ramp and doublet; the laplace transforms for shifted and singular functions; the convolution integral.
Wave form analysis by Fourier Series; Trigonometrical and complex exponential forms; the frequency spectra of periodic wave forms; the fourier Integral and continuous frequency spectra; Fourier transforms and their relationships to Laplace transforms.
6. Network Functions and Two port parameters : Poles and zeros of a function, physical and analytical concepts, Terminal and terminal pairs, Driving point immitances, transfer functions, Restriction of locations of poles and zeros in S-plane. Definitions, calculations and interrelationship of impedance, admittance, hybride and transmission line parameters for four terminal networks. Image impedance and its calculations for symmetrical and unsymmetrical π , T and Ladder Networks.

References :

1. Soni and Gupta : Course in Circuit Analysis, Dhanpat Rai and Sons.
2. Van Valkenberg : Network Analysis, Asia Publishing House.
3. Edminister : Electrical Circuits, McGraw Hills
4. Hayt And Kimmerly : Engineering Circuit Analysis, McGraw Hills.

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III

ELECTRICAL MACHINE : ELE 302 EC/CO

B.E.II (EC/CO)

	Lecture	Tutorial	Practical
Teaching Hours	3	1	2
Examination Scheme Marks	100	25	Cont. Evaluation : 20 Examination : 30

1. Machines : construction, simple lap and wave windings, emf, torque and power equations, circuit model, generating and motoring modes, magnetizing characteristics, introduction to armature reaction and commutation, self excited generators, shunt series and compound motors, speed control, efficiency and losses.
2. Transformers : fundamentals and construction of single phase and three phase transformers, ideal transformer, emf equation, no load conditions, loading, accounting for finite permeability and core losses, equivalent circuit, no load and short circuit tests, per unit system, voltage regulation, efficiency, auto-transformer, three phase transformers, star and delta connections.
3. Synchronous Machines : construction and basic principals, three phase windings, rotating magnetic fields, distribution and pitch factors, emf equation, synchronous speed, armature reaction, synchronous reactance, voltage regulation, synchronizing to mains, damper winding, vector diagram for generating and motoring modes, synchronous motor starting, V curves.
4. Induction Machines : construction and simple theory of operation of three phase induction motor , equivalent circuit, torque speed characteristics, no load and blocked rotor tests, load test, starting, speed control.
5. Fractional kW Motors : Brief description of reluctance motor, hysteresis motor, two phase servo motor, stepper motors.

Practical work shall be based upon the theory course.

References :

1. Nagrath I J : Basic Electrical Engineering, TMH.

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III

DISCRETE MATHEMATICS : ASH 303 CO

	Lecture	Tutorial	Practical
Teaching Hours	3	1	0
Examination Scheme Marks	100	25	Cont. Evaluation : 00 Examination : 00

1. Discrete mathematical models, Mathematical reasoning, Sets, Relations, Functions, Infinite Sets, Groups, Normal groups, Homomorphism, Lattice, Boolean Algebra, Method of generating new algebra from old graph, planar graphs, Trees, Cutsets, Connectivity, Partitions, Transversability, Introduction to combinatorics.

References :

1. Liu C. L. : Elements of Discrete Mathematics, 2nd ed., MH, 1985.
2. Vilenkin N. : Combinatorial Mathematics, Mir Pub., Moscow, 1974.
3. Narsing Deo : Graph Theory with Application to Computer Science, PHI.

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III

STRENGTH OF MATERIALS : AM 304 EC/CO

B.E.II (EC/CO)

	Lecture	Tutorial	Practical
Teaching Hours	2	0	2
Examination Scheme Marks	75	0	Cont. Evaluation : 20 Examination : 30

1. Simple stress/strain in Tension, Shear B. Young's shear & Bulk Modulii, Strength & Elasticity of material., Temp. Stresses.
2. Shear force & Bending moment diagrams & their relationship Theory of Simple lending, Bending & shear stresses.
3. Torsion of circular bars, solid & hollow, Shear stresses & strains.
4. Introduction to compressive stresses, Principal stresses and strains Deformation, vibration & strain energy concept.
5. Mechanical properties of engineering materials including latest advancements as applicable to electrical/electronics/ computer engg.

Practical work shall be based upon the theory course.

References :

1. Junnarkar & Shah : Mechanics of Structure Vol.I, Charotar Publications, Anand.
2. Timoshenke & Young : Elements of Strength of Materials, TMH.
3. Popov, Kapila & Agnihotri : Introductions of Mechanics of Solids, Prentice Halls.

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III

LINEAR ELECTRONICS-I : EC 305 CO

	Lecture	Tutorial	Practical
Teaching Hours	3	1	2
Examination Scheme Marks	100	25	Cont. Evaluation : 20 Examination : 30

1. Diode Circuit Analysis : Introduction to Semiconductor junction Diode; Nonlinear properties; Ideal diode; Basic theory and analysis of simple diode circuit; DC load line; Small signal analysis and concept of dynamic resistance; AC load line; Diode capacitance; Temperature effects of diode; Different types of diode (Zener, schottkey) Manufacturer's specifications.
2. Rectifiers : Circuit analysis of halfwave and full wave rectifier using semiconductor devices; Bridge rectifier; Ripple and form factor calculation for above circuits; Efficiency and PIV for above circuits; Types of filters; C filter, L filter, LC filter, PIE filter; Analysis of filter and calculation of ripple and regulation.
3. Introduction To Transistor Circuits : Transistor characteristic; Plots for NPN and PNP configurations; Current flow mechanism in the junction transistor and calculation of Alpha and Beta; Analysis of CE configuration; Current amplification in the transistor; Graphical analysis of transistor circuits; Power calculations; Infinite bypass capacitor; Infinite coupling capacitors; Different dc biasing methods; Fixed bias, emitter stabilized bias, potential divider bias, dc bias with voltage feedback; Common base configuration analysis; Emitter follower.
4. Bias Stability : Quiescent point variation due to uncertainty in Beta; Effect of temperature on the Q point; Stability factor analysis; Temperature compensation using diode biasing.
5. Integrated Circuits : Integrated circuit; Transistor and its integrated circuit; Integrated diode capacitor and resistor; Thin film and monolithic type; Integrated circuit inductor; Advantage of integrated circuit over its discrete counter part.
6. Small Signal Low Frequency Analysis And Design : Hybrid parameters; CE configuration; CB configuration; CC configuration; Impedance reflection; Bootstrapping circuit; Phase splitter; Interpretation of manufacturers specification.
7. Multiple Transistor Circuits : Cascading of amplifier stages; Differnece amplifier; Common mode rejection ratio; Difference amplifier with constant current source; Different amplifier with emitter resistor for balance; Darlington amplifier; Cascode amplifier.

Practical work shall be based upon the theory course.

References :

1. Schilling & Belove : Electronic Circuits-Discrete and Integrated, McGraw-Hill Publication, 3rd edition 1989, Reprint 1994.
2. Boylestad & Nashlesky : Electronic Devices & Circuit Theory, Prentice-Hall India, 5th edition 1992, Ninth reprint 1995.
3. Sedra & Smith : Microelectronic Circuits, 3rd Edition, 1990.

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III

DATA STRUCTURE & PROGRAMMING METHODOLOGY : EC 306 CO

	Lecture	Tutorial	Practical
Teaching Hours	3	1	2
Examination Scheme Marks	100	25	Cont. Evaluation : 20 Examination : 30

1. Structured Approach To Programming : Step wise refinement techniques; programming techniques; documentation; Basic concepts in program testing and reasoning about programs : loop invariants; procedures; scope rules; recursion. Implementation of the algorithms for internal sorting and searching in C.
2. Study Of Data Structures : Arrays; records; strings; stacks; queues; lists; trees and graphs. Implementation of these in C.

Practical work shall be based upon the theory course.

References :

1. Trembley & Sorenson : An Introduction to Data Structures with Applications, 2nd edition, (TMH(1993)/ISED(1984)), Reprint - 1995.
2. Tanenbaum A.M. & Augenstein M. J. : Data Structures using C, Prentice-Hall India, 1981, Reprint 1996.
3. Lipschutz : Data Structures, Tata McGraw Hill, Reprint 1995.

VEER NARMAD SOUTH GUJARAT UNIVERSITY

B.E.- II (Computer Emgg.)

Semester – III / IV

ENGINEERING MATHEMATICS III : ASH 303 EC / ASH 402 CO

B.E.II (EC/CO)

	Lecture	Tutorial	Practical
Teaching Hours	3	2	0
Examination Scheme Marks	100	50	Cont. Evaluation : 00 Examination : 00

1. Multiple Integrals : Reorientation of concept of integrals, double and triple integrals, evaluation techniques, change of order of integration, integrals in polar and cylindrical coordinates, change of variables of multiple integrals, Application of double and triple integrals for evaluation of area, volume and mass.
2. Vector Calculus : Basic concepts of Vector calculus, line integrals, scalar and vector point functions, differential operator, gradient, directional derivative, divergence, curl and Laplacian with their properties and physical interpretation.
3. Surface integrals, Green's, Gauss and Stokes theorem (without proof), Applications.
4. Gamma, Beta and Error functions : Improper integrals and their convergence, Gamma and Beta functions and their properties, Error functions, Evaluation and application.
5. Fourier Series : Fourier expansion of functions with arbitrary period, in particular periodic functions with period 2π , conditions of convergence, Fourier series of even and odd functions, Half range Fourier series.
6. Partial Differential Equations (PDE) : Basic mathematical concepts, First order PDE of Lagrange's form, $Pp + Qq = R$, Second order pde of mathematical Physics (Heat, Wave and Laplace equation) with standard boundary conditions, Solution by separation of variable method using Fourier Series. Partial differential equation Modelling.
7. Complex Variables : Basic mathematical concepts, Analytic functions, C-R equations, Harmonic functions, Related problems; Linear transformations of complex domains, Some special transformations, bilinear transformation, Conformal Mapping and applications; complex integration including contour Integration (Simple cases).

References :

1. Kreyszig : Advanced Engineering Mathematics, John Wiley, International Student Ed. (1995).
2. R. Wylie : Advanced Engineering Mathematics, Mc-Graw Hill, International Student Ed. (1993).
