ANNA UNIVERSITY TIRUCHIRAPPALLI Tiruchirappalli – 620 024

Regulations 2008

Curriculum

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING SEMESTER III

S. No.	Subject Code	Subject	L	T	P	C		
Theory								
1	1 MA1201 Transforms and Partial Differential Equations 3 1 0							
2	EI1202	Measurements and Instrumentation	3	0	0	3		
3	EE1201	Electromagnetic Theory	3	1	0	4		
4	HS1201	Environmental Science and Engineering	3	0	0	3		
5	EC1209	Electron Devices and Circuits	3	0	0	3		
6	CS1201	Data Structures	3	0	0	3		
	Practical							
7	EC1210	Electron Devices and Circuits Laboratory	0	0	3	2		
8	CS1203	Data Structures Laboratory	0	0	3	2		
9	EI1203	Measurements and Instrumentation Laboratory	0	0	3	2		
Total						26		

SEMESTER IV

S. No.	Subject Code	Subject	L	T	P	C	
Theory							
1	MA1251	Numerical Methods	3	1	0	4	
2	EE1251	Electrical Machines I	3	1	0	4	
3	EE1252	Power Plant Engineering	3	1	0	4	
4	EE1253	Control Systems	3	1	0	4	
5	EC1260	Linear Integrated Circuits and Applications	3	0	0	3	
6	EC1261	Digital Logic Circuits	3	1	0	4	
		Practical					
7	EE1254	Control Systems Laboratory	0	0	3	2	
8	EC1262	Linear and Digital Integrated Circuits Laboratory	0	0	3	2	
9	EE1255	Electrical Machines I Laboratory	0	0	3	2	
Total						29	

SEMESTER V

S. No.	Subject Code	Subject	L	T	P	C	
Theory							
1	MG1301	Total Quality Management	3	0	0	3	
2	EE1301	Electrical Machines II	3	1	0	4	
3	EE1302	Transmission and Distribution Engineering	3	1	0	4	
4	EC1307	Digital Signal Processing	3	1	0	4	
5	EC1308	Principles of Communication Engineering	3	0	0	3	
6	CS1312	Object Oriented Programming	3	0	0	3	
		Practical					
7	EE1303	Electrical Machines II Laboratory	0	0	3	2	
8	EC1309	Digital Signal Processing Laboratory	0	0	3	2	
9	CS1313	Object Oriented Programming Laboratory	0	0	3	2	
Total						27	

SEMESTER VI

S. No.	Subject Code	Subject	L	T	P	C		
Theory								
1	EE1351	Power System Analysis	3	1	0	4		
2	EC1354	VLSI Design	3	1	0	4		
3	EE1352	Electrical Machine Design	3	1	0	4		
4	EE1353	Power Electronics	3	1	0	4		
5	EC1301	Microprocessor and Microcontroller	3	0	0	3		
6	EE1354	Modern Control Systems	3	1	0	4		
	Practical							
7	EC1356	VLSI Design Laboratory	0	0	3	2		
8	EC1304	Microprocessor and Microcontroller Laboratory	0	0	3	2		
9	HS1301	Communication and Soft Skills Laboratory	0	0	3	2		
Total						29		

SEMESTER VII

S. No.	Subject Code	Subject	L	T	P	C		
Theory								
1	EE1401	Power System Operation and Control	3	1	0	4		
2	EE1402	Power System Protection and Switchgear	3	0	0	3		
3	EE1403	Solid State Drives	3	0	0	3		
4	MG1402	Operations Research	3	1	0	4		
5	E1****	Elective I	3	0	0	3		
6	E2****	Elective II	3	0	0	3		
	Practical							
7	EE1404	Power System Simulation Laboratory	0	0	3	2		
8	EE1405	Power Electronics and Drives Laboratory	0	0	3	2		
Total					24			

SEMESTER VIII

S. No.	Subject Code	Subject	${f L}$	T	P	C		
Theory								
1	1 EE1451 Renewable Energy Sources 3 0 0 3							
2	EE1452	Electric Energy Generation, Conservation and Utilization	3	0	0	3		
3	E3****	Elective III	3	0	0	3		
4	E4****	Elective IV	3	0	0	3		
	Practical							
5	EE1455	Project	0	0	12	6		
	Total					18		

LIST OF ELECTIVES

S. No.	Subject Code	Subject	L	T	P	C		
Elective I								
1	GE1301	Professional Ethics and Human Values	3	0	0	3		
2	EE1001	Special Electrical Machines	3	0	0	3		
3	CS1358	Computer Architecture	3	0	0	3		
4	CS1029	Artificial Intelligence and Expert Systems	3	0	0	3		
5	CS1030	Network Analysis and Synthesis	3	0	0	3		
		Elective II						
6	IC1001	Adaptive Control	3	0	0	3		
7	IC1016	Bio-Medical Instrumentation	3	0	0	3		
8	EC1020	Embedded System Design	3	0	0	3		
9	EE1002	Power System Dynamics	3	0	0	3		
10	EE1003	High Voltage Engineering	3	0	0	3		
		Elective III						
11	CS1031	Operating Systems	3	0	0	3		
12	EE1004	Power System Transients	3	0	0	3		
13	CS1032	Internetworking Technology	3	0	0	3		
14	EC1021	Mobile Communication	3	0	0	3		
15	CS1033	Data Communication and Networks	3	0	0	3		
		Elective IV						
16	EE1005	Power Quality	3	0	0	3		
17	EI1002	Process Control	3	0	0	3		
18	IC1401	Virtual Instrumentation	3	0	0	3		
19	CS1452	Neural Network and Fuzzy Logic Control	3	0	0	3		
20	EE1006	Electric Safety and Quality	3	0	0	3		

ANNA UNIVERSITY TIRUCHIRAPPALLI Tiruchirappalli – 620 024

Regulations - 2008

Syllabus

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

SEMESTER III

MA1201 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS

(Common to EEE, EIE and ICE)

L T P C 3 1 0 4

UNIT I FOURIER SERIES

9

Dirichlet's conditions – General Fourier series – Odd and even functions – Half range sine series – Half range cosine series – Complex form of Fourier Series – Parseval's identity – Harmonic Analysis.

UNIT II FOURIER TRANSFORM

9

Fourier integral theorem (without proof) – Fourier transform pair – Sine and Cosine transforms – Properties – Transforms of simple functions – Convolution theorem – Parseval's identity.

UNIT III PARTIAL DIFFERENTIAL EQUATIONS

9

Formation of partial differential equations – Lagrange's linear equation – Solution of standard types of first order partial differential equations – Linear partial differential equations of second and higher order with constant coefficients

UNIT IV APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS

Solutions of one dimensional wave equation – One dimensional equation of heat conduction – Steady state solution of two-dimensional equation of heat equation (Insulated edges excluded) – Fourier series solutions in cartesian coordinates.

UNIT V Z-TRANSFORM AND DIFFERENCE EQUATIONS

9

9

Z-transform – Elementary properties – Inverse Z-transform – Convolution theorem – Formation of difference equations – Solution of difference equations using Z-transform

L: 45 T: 15 Total: 60

TEXTBOOKS

- 1. Grewal, B.S., "Higher Engineering Mathematics", 39th Edition, Khanna Publishers, Delhi, 2007.
- 2. Bali, N.P. and Manish Goyal, "A Textbook of Engineering Mathematics", 7th Edition, Laxmi Publications (P) Ltd, 2008.

- 1. Ramana, B.V., "Higher Engineering Mathematics", 2nd Edition, Tata McGraw Hill, New Delhi, 2008.
- 2. Glyn James, "Advanced Modern Engineering Mathematics", 3rd Edition, Pearson Education, 2007.
- 3. Erwin Kreyszig, "Advanced Engineering Mathematics" 8th Edition, Wiley India, 2007.

EI1202 – MEASUREMENTS AND INSTRUMENTATION

L T P C 3 0 0 3

UNIT I FUNDAMENTALS

9

Functional elements of an instrument – Static and dynamic characteristics – Errors in measurement – Statistical evaluation of measurement data – Standards and calibration

UNIT II ELECTRICAL AND ELECTRONICS INSTRUMENTS

9

Principle and types of analog and digital instruments –Voltmeters – Ammeters – Multimeters – Single and three phase wattmeters and energy meters – Magnetic measurements – Determination of B-H curve and measurements of iron loss – Instrument transformers – Instruments for measurement of frequency and phase.

UNIT III COMPARISON METHODS OF MEASUREMENTS

9

D.C and A.C potentiometers – D.C and A.C bridges – Transformer ratio bridges – Self-balancing bridges – Interference and screening – Multiple earth and earth loops – Electrostatic and electromagnetic interference – Grounding techniques.

UNIT IV STORAGE AND DISPLAY DEVICES

9

Magnetic disk and tape – Recorders, digital plotters and printers – CRT display – Digital CRO, LED, LCD and dot-matrix display – Data Loggers

UNIT V TRANSDUCERS AND DATA ACQUISITION SYSTEMS

9

Classification of transducers – Selection of transducers – Resistive, capacitive and inductive transducers – Piezoelectric, optical and digital transducers – Elements of data acquisition system – A/D, D/A converters – Smart sensors.

Total: 45

TEXT BOOKS

- 1. Doebelin, E.O., "Measurement Systems Application and Design", Tata McGraw Hill Publishing Company, 2003.
- 2. Sawhney, A.K., "A Course in Electrical and Electronic Measurements and Instrumentation", Dhanpat Rai AND Co, 2004

- 1. Bouwens, A.J., "Digital Instrumentation", Tata McGraw Hill, 1997.
- 2. Moorthy, D.V.S., "Transducers and Instrumentation", Prentice Hall of India, 2007.
- 3. Kalsi, H.S., "Electronic Instrumentation", 2nd Edition, Tata McGraw Hill, 2004.
- 4. Martin Reissland, "Electrical Measurements", New Age International (P) Ltd., 2001.
- 5. Gupta, J.B., "A Course in Electronic and Electrical Measurements", S.K.Kataria and Sons, 2003.

EE1201 – ELECTROMAGNETIC THEORY

L T P C 3 1 0 4

UNIT I FUNDAMENTALS

9

Sources and effects of electromagnetic fields – Vector fields – Different co-ordinate systems – Vector calculus – Gradient, Divergence and Curl – Divergence theorem – Stoke's theorem

UNIT II ELECTROSTATICS

9

Coulomb's Law – Electric field intensity – Field due to point and continuous charges – Gauss's law and application – Electric potential – Electric field and equipotential plots – Electric field in free space, conductors, dielectric – Dielectric polarization – Dielectric strength – Electric field in multiple dielectrics – Boundary conditions, Poisson's and Laplace's equations – Capacitance – Energy density.

UNIT III MAGNETOSTATICS

9

Lorentz Law of force – Magnetic field intensity – Biot-savart Law – Ampere's Law – Magnetic field due to straight conductors – Circular loop – Infinite sheet of current – Magnetic flux density (B) – B in free space – Conductor – Magnetic materials – Magnetization – Magnetic field in multiple media – Boundary conditions – Scalar and vector potential – Magnetic force – Torque – Inductance – Energy density – Magnetic circuits.

UNIT IV ELECTRODYNAMIC FIELDS

9

Faraday's laws – Induced EMF – Transformer and motional EMF – Forces and Energy in quasistationary Electromagnetic Fields – Maxwell's equations (differential and integral forms) – Displacement current – Relation between field theory and circuit theory.

UNIT V ELECTROMAGNETIC WAVES

9

Generation – Electro Magnetic Wave equations – Wave parameters – Velocity – Intrinsic impedance – Propagation constant – Waves in free space – Lossy and lossless dielectrics – Conductors-skin depth – Poynting vector – Plane wave reflection and refraction – Transmission lines – Line equations – Input impedances – Standing wave ratio and power.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Mathew N.O. Sadiku, "Elements of Electromagnetics", Oxford University Press Inc., 1st Indian Edition, 2007
- 2. Ashutosh Pramanik, "Electromagnetism Theory and Applications", Prentice Hall of India, 2006.

- 1. Joseph A. Edminister, "Theory and Problems of Electromagnetics", 2nd Edition, Schaum Series, Tata McGraw Hill, 1993
- 2. William H. Hayt, "Engineering Electromagnetics", Tata McGraw Hill Edition, 2001.
- 3. Kraus, Fleish, "Electromagnetics with Applications", McGraw Hill International Editions, 5th Edition, 1999.

HS1201 – ENVIRONMENTAL SCIENCE AND ENGINEERING

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I INTRODUCTION TO ENVIRONMENTAL STUDIES AND NATURAL RESOURCES

Definition – Scope and importance – Need for public awareness – Forest resources – Use and over – Exploitation – Deforestation – Case studies – Timber extraction – Mining – Dams and their ground water – Floods – Drought – Conflicts over water – Dams – Benefits and problems – Mineral resources – Use effects on forests and tribal people – Water resources – Use and overutilization of surface and exploitation – Environmental effects of extracting and using mineral resources – Case studies – Food resources – World food problems – Changes caused by agriculture and overgrazing – Effects of modern agriculture – Fertilizer – Pesticide problems – Water logging, salinity – Case studies – Energy resources – Growing energy needs – Renewable and non renewable energy sources – Use of alternate energy sources – Case studies – Land resources – Land as a resource – Land degradation – Man induced landslides – Soil erosion and desertification – Role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles.

UNIT II ECOSYSTEMS AND BIODIVERSITY

9 and

Concepts of an ecosystem – Structure and function of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the (A) forest ecosystem (B) grassland ecosystem (C) desert ecosystem (D) aquatic ecosystems (Ponds, Streams, Lakes, Rivers, Oceans, Estuaries) – Introduction to biodiversity – Definition genetic, species and ecosystem diversity – Biogeographical classification of India – Value of biodiversity – Consumptive use, productive use, social, ethical, aesthetic and option values – Biodiversity at global, national and local levels – India as a mega-diversity nation – Hot-Spots of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – Endangered and endemic species of India – Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.

UNIT III ENVIRONMENTAL POLLUTION

9

Definition – Causes, Effects and Control Measures of:- (A) Air Pollution (B) Water Pollution (C) Soil Pollution (D) Marine Pollution (E) Noise Pollution (F) Thermal Pollution (G) Nuclear Hazards – Solid Waste Management:- Causes, Effects 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

UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

9

From unsustainable to sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed 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 production act – Air (Prevention and control of pollution) act – Water (Prevention and control of pollution) act – Wildlife protection act – Forest conservation act – Issues involved in enforcement of environmental legislation – Public awareness.

Population growth, variation among nations – Population explosion – Family welfare programme – Environment and human health – Human rights – Value education – HIV /AIDS – Women and child welfare – Role of information technology in environment and human health – Case studies.

 $Field\ study\ of\ local\ area\ to\ document\ environmental\ assets-River/forest/grassland/hill/\ mountain.$

Field study of common plants, insects and birds – Field study of simple ecosystems – Pond, river, hill slopes, etc.

Field study of local polluted site – Urban/rural/industrial/agricultural.

Total: 45

TEXT BOOKS

- 1. Masters, G.M., "Introduction to Environmental Engineering and Science", 2nd Edition, Pearson Education, 2004.
- 2. Miller, T.G. Jr., "Environmental Science", Wadsworth Pub. Co.,1971
- 3. Townsend, C., Harper, J. and Begon, M., "Essentials of Ecology", Blackwell Science, 2003.
- 4. Trivedi, R.K. and Goel, P.K., "Introduction to Air Pollution", Techno-Science Publications.

- 1. Erach, B., "The Biodiversity of India", Mapin Publishing Pvt. Ltd.,
- 2. Trivedi, R.K., "Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards", Vol.I and II, Envio Media.
- 3. Cunningham, Cooper, W.P. and Gorhani, T.H., "Environmental Encyclopedia", Jaico Publishing House, Mumbai, 2001.
- 4. Wages, K.D., "Environmental Management", W.B. Saunders Co.,

EC1209 - ELECTRON DEVICES AND CIRCUITS

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I SEMICONDUCTOR DIODE AND BJT

9

PN Junction – Current components in a PN diode – Junction capacitance – Junction diode switching time – Zener diode – Varactor diode – Tunnel diode – Schottky diode – Transistor Structure – Basic Transistor operation – Transistor characteristics and parameters – Transistor as a switch and amplifier – Transistor bias circuit – Voltage divider bias circuits – Base bias circuits – Emitter bias circuits – Collector feedback bias circuits – DC load line – AC load line – Bias stabilization – Thermal runaway and thermal stability.

UNIT II FET, UJT and SCR

9

JFET characteristics and parameters – JFET biasing – Self bias – Voltage divider bias – Q point – Stability over temperature – MOSFET – D-MOSFET and E-MOSFET – MOSFET characteristics and parameters – MOSFET biasing – Zero bias – Voltage divider bias – Drain feedback bias – Characteristics and applications of UJT, SCR, DIAC, TRIAC.

UNIT III AMPLIFIERS

9

CE, CC and CB amplifiers – Small-signal low frequency transistor amplifier circuits – h-parameter representation of a transistor – Analysis of single stage transistor amplifier circuits – Voltage gain – Current gain – Input impedance and output impedance – Frequency response – RC coupled amplifier – Classification of Power amplifiers – Class A, B, AB and C Power amplifiers – Push-Pull and Complementary-Symmetry amplifiers – Design of power output, efficiency and cross-over distortion.

UNIT IV FEEDBACK AMPLIFIERS AND OSCILLATORS

9

Advantages of negative feedback – Voltage/current, series/shunt feedback – Positive feedback – Conditions for oscillation – Phase shift – Wein Bridge – Hartley – Colpitts and Crystal oscillators.

UNIT V PULSE CIRCUITS AND POWER SUPPLY

9

RC wave shaping circuits – Diode clampers and clippers – Multivibrators – Schmitt triggers – UJT saw-tooth oscillators – Single and poly-phase rectifiers and analysis of filter circuits – Design of zener and transistor series voltage regulators – Switched mode power supplies.

TEXT BOOKS

- 1. Robert T. Paynter, "Introductory Electronic Devices and Circuits", 7th Edition, Pearson Education, 2006.
- 2. Millman and Halkias, "Electronic Devices and Circuits", Tata McGraw Hill, 2007.

- 1. Mottershead, A., "Electronic Devices and Circuits an Introduction", Prentice Hall of India, 2003.
- 2. Boylsted and Nashelsky, "Electronic Devices and Circuit Theory", Prentice Hall of India, 6th Edition, 1999.
- 3. Bell, D.A., "Electronic Devices and Circuits", Oxford University Press, 4th Edition, 1999.

CS1201 - DATA STRUCTURES

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I FUNDAMENTALS OF ALGORITHMS

8

Algorithm – Analysis of Algorithm – Best Case and Worst Case Complexities – Analysis of Algorithm using Data Structures – Performance Analysis – Time Complexity – Space Complexity – Amortized Time Complexity – Asymptotic Notation

UNIT II FUNDAMENTALS OF DATA STRUCTURES

9

Arrays – Structures – Stacks – Definition and examples – Representing Stacks – Queues and Lists – Queue and its Representation – Applications of Stack – Queue and Linked Lists.

UNIT III TREES 10

Binary Trees – Operations on Binary Tree Representations – Node Representation – Internal and External Nodes – Implicit Array Representation – Binary Tree Traversal – Huffman Algorithm – Representing Lists as Binary Trees – Sorting and Searching Techniques – Tree Searching – Hashing

UNIT IV GRAPHS AND THEIR APPLICATIONS

9

Graphs – An Application of Graphs – Representation – Transitive Closure – Warshall's Algorithm – Shortest path Algorithm – A Flow Problem – Dijikstra's Algorithm – Minimum Spanning Trees – Kruskal and Prim's Algorithm – An Application of Scheduling – Linked Representation of Graphs – Graph Traversals

UNIT V STORAGE MANAGEMENT

9

General Lists – Operations – Linked List Representation – Using Lists – Freeing List Nodes – Automatic List Management : Reference Count Method – Garbage Collection – Collection and Compaction

Total: 45

TEXT BOOKS

- 1. Cormen T.H., Leiserson, C.E. and Rivest, R.L., "Introduction to Algorithms", Prentice Hall of India, 2007.
- 2. Weiss, M.A., "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education, 2005.

- 1. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Computer Algorthims/C++", 2nd Edition, Universities Press (India) Private Limited, 2007.
- 2. Aho, A.V., Hopcroft, J.E. and Ullman, J.D., "Data Structures and Algorithms", 1st Edition, Pearson Education, 2003.
- 3. Gilberg, R.F. and Forouzan, B.A., "Data Structures", 2nd Edition, Thomson India Edition, 2005.
- 4. Robert L. Kruse, Bruce P. Leung and Clovin L. Tondo, "Data Structures and Program Design in C", Pearson Education, 2004.
- 5. Tanaenbaum, A.S., Langram, Y. and Augestein, M.J, "Data Structures using C", Pearson Education, 2004.

EC1210 - ELECTRON DEVICES AND CIRCUITS LABORATORY

(Common to B.E – EEE, EIE and ICE) (Revised)

L T P C 0 0 3 2

- 1. Characteristics of Semiconductor diode and Zener diode.
- 2. Characteristics of Transistor under common emitter, common collector and Common base configurations.
- 3. Characteristics of FET.
- 4 Characteristics of UJT.
- 5 Characteristics of SCR, DIAC and TRIAC.
- 6 Photo diode, phototransistor Characteristics and study of light activated relay circuit.
- 7 Static characteristics of Thermistors
- 8 Single phase half wave and full wave rectifiers with inductive and capacitive filters.
- 9 Differential amplifiers using FET.
- 10 Study of CRO.
- 11 Series and Parallel resonance circuits.
- 12 Realization of Passive filters.

CS1203 - DATA STRUCTURES LABORATORY

L T P C 0 0 3 2

LIST OF EXPERIMENTS

- 1. Implement singly and doubly linked lists.
- 2. Represent a polynomial as a linked list and write functions for polynomial addition.
- 3. Implement stack and use it to convert infix to postfix expression
- 4. Implement a double-ended queue (dequeue) where insertion and deletion operations are possible at both the ends.
- 5. Implement an expression tree. Produce its pre-order, in-order, and post-order traversals.
- 6. Implement binary search tree.
- 7. Implement insertion in AVL trees.
- 8. Implement priority queue using binary heaps
- 9. Implement hashing with open addressing.
- 10. Implement Prim's algorithm using priority queues to find MST of an undirected graph.

EI1203 - MEASUREMENTS AND INSTRUMENTATION LABORATORY

L T P C 0 0 3 2

- 1. Study of displacement and pressure transducers
- 2. AC bridges.
- 3. DC bridges.
- 4. Instrumentation amplifiers.
- 5. A/D and D/A converters.
- 6. Study of transients.
- 7. Calibration of single-phase energy meter.
- 8. Calibration of current transformer.
- 9. Measurement of three phase power and power factor.
- 10. Measurement of iron loss.

SEMESTER IV

MA1251 - NUMERICAL METHODS

L T P C 3 1 0 4

UNIT I SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS 9

Solution of equation – Fixed point iteration: x=g(x) method – Newton's method – Solution of linear system by Gaussian elimination and Gauss – Jordon methods – Iterative methods – Gauss – Seidel methods – Inverse of a matrix by Gauss Jordon method – Eigenvalue of a matrix by power method and by Jacobi method for symmetric matrix.

UNIT II INTERPOLATION AND APPROXIMATION

9

9

Lagrangian Polynomials – Divided differences – Interpolating with a cubic spline – Newton's forward and backward difference formulas.

UNIT III NUMERICAL DIFFERENTIATION AND INTEGRATION

Differentiation using interpolation formulae – Numerical integration by trapezoidal and Simpson's 1/3 and 3/8 rules – Romberg's method – Two and Three point Gaussian quadrature formulas – Double integrals using trapezoidal and simpsons's rules.

UNIT IV INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL EQUATIONS

9

Single step methods – Taylor series method – Euler methods for First order Runge-Kutta method for solving first and second order equations – Multistep methods – Milne's and Adam's predictor and corrector methods

UNIT V BOUNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS 9

Finite difference solution of second order ordinary differential equation – Finite difference solution of one dimensional heat equation by explicit and implicit methods – One dimensional wave equation and two dimensional laplace and poisson equations.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Veerarjan, T. and Ramachandran, T., "Numerical Mehods with Programming in C", 2nd Edition, Tata McGraw Hill, 2007.
- 2. Sankar Rao, K., "Numerical Methods for Scientisits and Engineers", 3rd Edition, Princtice Hall of India, 2007.

- 1. Kandasamy, P., Thilagavathy, K. and Gunavathy, K., "Numerical Methods", S.Chand Co. Ltd., 2003.
- 2. Gerald, C.F. and White, P.O., "Applied Numerical Analysis", Pearson Education, 1994.

EE1251 - ELECTRICAL MACHINES I

L T P C 3 1 0 4

UNIT I INTRODUCTION

9

Electrical machine types – Magnetic circuits – Inductance – Statically and dynamically induced EMF – Torque – Hysteresis – Core losses – AC operation of magnetic circuits.

UNIT II TRANSFORMERS

9

Construction – Principle of operation – Equivalent circuit – Losses – Testing – Efficiency and voltage regulation – Auto transformer – Three phase connections – Parallel operation of transformers – Tap changing.

UNIT III ELECTROMECHANICAL ENERGY CONVERSION

9

Energy in magnetic systems – Field energy – Coenergy and mechanical force – Singly and multiply excited systems.

UNIT IV BASIC CONCEPTS IN ROTATING MACHINES

9

Generated voltages in AC and DC machines, MMF of distributed windings – Magnetic fields in rotating machines – Rotating MMF waves – Torque in AC and DC machines.

UNIT V DC MACHINES

9

Construction – EMF and torque – Circuit model – Armature reaction – Commutation – methods of excitation – Characteristics of generators – Characteristics of motors – Starting and speed control – Testing and efficiency – Parallel operation.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Nagrath, I.J. and Kothari, D.P., 'Electric Machines', Tata McGraw Hill, 1990.
- 2. Bimbhra, P.S., "Electrical Machinery", Khanna Publishers, 2003.

- 1. Fitzgerald. A.E., Charles Kingsely Jr, Stephen D. Umans, "Electric Machinery", Tata McGraw Hill, 1992.
- 2. Sen, P.C., "Principles of Electrical Machines and Power Electronics", John Wiley and Sons, 1997.
- 3. Gupta, J.B., "Theory and Performance of Electrical Machines", S.K. Kataria and Sons, 2002.

EE1252 – POWER PLANT ENGINEERING

L T P C 3 1 0 4

UNIT I THERMAL POWER PLANTS

9

Basic thermodynamic cycles – Various components of steam power plant – Layout – Pulverized coal burners – Fluidized bed combustion – Coal handling systems – Ash handling systems – Forced draft and induced draft fans – Boilers – Feed pumps – Super heater – Regenerator – Condenser – Dearearators – Cooling tower

UNIT II HYDRO ELECTRIC POWER PLANTS

9

Layout – Dams – Selection of water turbines – Types – Pumped storage hydel plants

UNIT III NUCLEAR POWER PLANTS

9

Principles of nuclear energy – Fission reactions – Nuclear reactor – Nuclear power plants

UNIT IV GAS AND DIESEL POWER PLANTS

9

Types – Open and closed cycle gas turbine – Work output and thermal efficiency – Methods to improve performance – Reheating, intercoolings, regeneration – Advantage and disadvantages – Diesel engine power plant – Component and layout

UNIT V NON – CONVENTIONAL POWER GENERATION

9

Solar energy collectors – OTEC – Wind power plants – Tidal power plants and geothermal resources – Fuel cell – MHD power generation – Principle – Thermoelectric power generation – Thermionic power generation.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Arora and Domkundwar, "A Course in Power Plant Engineering", Dhanpat Rai.
- 2. Nag, P.K., "Power Plant Engineering", 2nd Edition, Tata McGraw Hill, 2003.

- 1. Bernhardt, G.A., Skrotzki and William A. Vopat, "Power Station Engineering and Economy", 20th Reprint, Tata McGraw Hill, 2002.
- 2. Rai, G.D., "An Introduction to Power Plant Technology", Khanna Publishers.
- 3. El-Wakil, M.M., "Power Plant Technology", Tata McGraw Hill, 1984.

EE1253 - CONTROL SYSTEMS

(Common to EEE, EIE and ICE)

L T P C 3 1 0 4

UNIT I SYSTEMS AND THEIR REPRESENTATION

9

Basic elements in control systems – Open and closed loop systems – Electrical analogy of mechanical and thermal systems – Transfer function – Synchros – AC and DC servomotors – Block diagram reduction techniques – Signal flow graphs.

UNIT II TIME RESPONSE

9

Time response – Time domain specifications – Types of test input – I and II order system response – Error coefficients – Generalized error series – Steady state error – P, PI, PID modes of feed back control.

UNIT III FREQUENCY RESPONSE

9

Frequency response – Bode plot – Polar plot – Determination of closed loop response from open loop response – Correlation between frequency domain and time domain specifications.

UNIT IV STABILITY OF CONTROL SYSTEM

9

Characteristics equation – Location of roots in S plane for stability – Routh Hurwitz criterion – Root locus construction – Effect of pole, zero addition – Gain margin and phase margin – Nyquist stability criterion.

UNIT V COMPENSATOR DESIGN

9

Performance criteria – Lag – Lead and lag – Lead networks – Compensator design using bode plots.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Nagrath, I.J. and Gopal, M., "Control Systems Engineering", New Age International Publishers, 2003.
- 2. Benjamin C. Kuo, "Automatic Control systems", Pearson Education, 2003.

- 1. Ogata, K., "Modern Control Engineering", 4th Edition, Prentice Hall of India, 2002.
- 2. Nise, N.S., "Control Systems Engineering", 4th Edition, John Wiley, 2007.
- 3. Samarajit Ghosh, "Control Systems", Pearson Education, 2004.
- 4. Gopal, M., "Control Systems, Principles and Design", Tata McGraw Hill, 2002.

EC1260 – LINEAR INTEGRATED CIRCUITS AND APPLICATIONS

(Common to EEE, EIE and ICE)

L T P C

UNIT I IC FABRICATION

9

IC classification – Fundamental of monolithic IC technology – Epitaxial growth – Masking and etching, diffusion of impurities – Realisation of monolithic ICs and packaging –Fabrication of diodes, capacitance, resistance and FETs

UNIT II CHARACTERISTICS OF OP-AMP

9

Ideal OP – AMP characteristics, DC characteristics – AC characteristics – Offset voltage and current – Voltage series feedback and shunt feedback amplifiers – Differential amplifier; frequency response of OP-AMP – Basic applications of OP-AMP – Summer – Differentiator and integrator.

UNIT III APPLICATIONS OF OP-AMP

9

Instrumentation amplifier – First and second order active filters – V/I and I/V converters, comparators, multivibrators, waveform generators, clippers, clampers, peak detector, S/H circuit, D/A converter (R – 2R ladder and weighted resistor types), A/D converter – Dual slope – Successive approximation and flash types.

UNIT IV SPECIAL ICS

9

555 Timer circuit – Functional block – Characteristics and applications; 566 – Voltage controlled oscillator circuit; 565 – Phase lock loop circuit functioning and applications – Analog multiplier ICs.

UNIT V APPLICATION ICs

9

IC voltage regulators – LM317 – 723 regulators – Switching regulator – MA 7840 – LM 380 power amplifier – ICL 8038 function generator IC – Isolation amplifiers – Opto coupler – Opto electronic ICs.

Total: 45

TEXT BOOKS

- 1. Ramakant A. Gayakward, "OP-AMPS and Linear Integrated Circuits", 4th Edition, Pearson Education/Prentice Hall of India, 2000.
- 2. Roy Choudhary, D. and Sheil B.Jani, "Linear Integrated Circuits", 2nd Edition, New Age, 2003.

- 1. Jacob Millman, Christos C.Halkias, "Integrated Electronics Analog and Digital Circuits System", Tata McGraw Hill, 2003.
- 2. Robert F. Coughlin, Fredrick F. Driscoll, "OP AMP and Linear ICs", 4th Edition, Pearson Education/ Prentice Hall of India, 2002.
- 3. David A. Bell, "OP-AMP Linear ICs", 2nd Edition, Prentice Hall of India, 1997.

EC1261 - DIGITAL LOGIC CIRCUITS

(Common to EEE, EIE)

L T P C 3 1 0 4

UNIT I BOOLEAN ALGEBRA AND COMBINATIONAL CIRCUITS

Boolean algebra: De – Morgan's theorem, switching functions and simplification using K – maps and Quine McCluskey method, Design of adder, subtractor, comparators, code converters, encoders, decoders, multiplexers and demultiplexers.

UNIT II SYNCHRONOUS SEQUENTIAL CIRCUITS

9

Flip flops – SR, D, JK and T. Analysis of synchronous sequential circuits – Design of synchronous sequential circuits – Counters, state diagram – State reduction – State assignment.

UNIT III ASYNCHRONOUS SEQUENCTIAL CIRCUIT

9

Analysis of asynchronous sequential machines – State assignment – Asynchronous design problem.

UNTI IV PROGRAMMABLE LOGIC DEVICES, MEMORY AND LOGIC FAMILIES

9

9

Memories – ROM, PROM, EPROM, PLA, PLD, FPGA – Digital logic families – TTL, ECL, CMOS.

UNIT V VHDL

RTL Design – Combinational logic – Types – Operators – Packages – Sequential circuit – Sub programs – Test benches. (Examples: adders, counters, flipflops, FSM, Multiplexers / Demltiplexers).

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Raj Kamal, "Digital Systems Principles and Design", 2nd Edition, Pearson Education, 2007.
- 2. Morris Mano, "Digital Design", Pearson Education, 2006.
- 3. Yarbrough, J.M., "Digital Logic, Application and Design", Thomson, 2002.

- 1. Roth, C.H., "Fundamentals Logic Design", 4th Edition, Jaico Publishing, 2002.
- 2. Floyd and Jain, "Digital Fundamentals", 8th Edition, Pearson Education, 2003.
- 3. Wakerly, J.F., "Digital Design Principles and Practice", 3rd Edition, Pearson Education, 2002.
- 4. Tocci, "Digital Systems: Principles and Applications", 8th Edition, Pearson Education.

EE1254 - CONTROL SYSTEMS LABORATORY

L T P C

- 1. Determination of transfer function of DC Servomotor.
- 2. Determination of transfer function of AC Servomotor.
- 3. Analog simulation of Type -0 and Type -1 systems.
- 4. Determination of transfer function of DC Generator.
- 5. Determination of transfer function of DC Motor.
- 6. Stability analysis of linear systems.
- 7. DC and AC position control systems.
- 8. Stepper motor control system.
- 9. Digital simulation of first order systems.
- 10. Digital simulation of second order systems.

EC1262 - LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY

L T P C 0 0 3 2

- 1. Study of Basic Digital IC's. (Verification of truth table for AND, OR, EXOR, NOT, NOR, NAND, JK FF, RS FF, D FF)
- 2. Implementation of Boolean Functions, Adder/ Subtractor circuits.
- 3 a) Code converters, Parity generator and parity checking, Excess 3, 2s Complement, Binary to Gray code using suitable IC's.
 - b) Encoders and Decoders.
- 4. Counters: Design and implementation of 4 bit modulo counters as synchronous and Asynchronous types using FF IC's and specific counter IC.
- 5 Shift Registers:

Design and implementation of 4 – bit shift registers in SISO, SIPO, PISO, PIPO modes using suitable IC's.

6 Multiplex/ De – multiplex:

Study of 4:1; 8:1 multiplexer and Study of 1:4; 1:8 demultiplexer.

7 Timer IC application:

Study of NE/SE 555 timer in Astable, Monostable operation.

8. Application of Op – Amp:

Slew rate verifications, inverting and non – inverting amplifier, Adder, comparator, Integrater and Differentiator.

- 9 Study of Analog to Digital Converter and Digital to Analog Converter: Verification of A/D conversion using dedicated IC's.
- 10 Study of VCO and PLL ICs:
 - i. Voltage to frequency characteristics of NE/ SE 566 IC.
 - ii. Frequency multiplication using NE/SE 565 PLL IC.

EE1255 - ELECTRICAL MACHINES I LABORATORY

L T P C 0 0 3 2

- 1. Open circuit and load characteristics of separately and self excited DC shunt generators.
- 2. Load characteristics of DC compound generator with differential and cumulative connection.
- 3. Load characteristics of DC shunt and compound motor.
- 4. Load characteristics of DC series motor.
- 5. Swinburne's test and speed control of DC shunt motor.
- 6. Hopkinson's test on DC motor-generator set.
- 7. Load test on single-phase transformer and three phase transformer connections.
- 8. Open circuit and short circuit tests on single phase transformer.
- 9. Sumpner's test on transformers.
- 10. Separation of no-load losses in single phase transformer.

SEMESTER V

MG1301 - TOTAL QUALITY MANAGEMENT

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I QUALITY

9

Definition of quality – Dimensions of quality – Quality planning – Quality costs – Analysis techniques for quality costs – Basic concepts of total quality management – Historical review – Principles of TQM – Leadership – Concepts – Role of senior management – Quality council – Quality statements – Strategic planning – Deming philosophy – Barriers to TQM implementation.

UNIT II TQM PRINCIPLES

9

Customer satisfaction – Customer perception of quality – Customer complaints – Service quality – Customer retention – Employee involvement – Motivation – Empowerment – Teams – Recognition and reward – Performance appraisal – Benefits – Continuous process improvement – Juran trilogy – PDSA cycle – 5S-Kaizen – Supplier partnership – Partnering – Sourcing – Supplier selection – Supplier rating – Relationship development – Performance measures – Basic concepts – Strategy – Performance measure.

UNIT III STATISTICAL PROCESS CONTROL (SPC)

9

The seven tools of quality – Statistical fundamentals – Measures of central tendency and dispersion – Population and sample – Normal curve – Control charts for variables and attributes – Process capability – Concept of six sigma – New seven management tools.

UNIT IV TQM TOOLS

9

Benchmarking – Reasons to benchmark – Benchmarking process – Quality Function Deployment (QFD) – House of quality – QFD process – Benefits – Taguchi quality loss function – Total Productive Maintenance (TPM) – Concept – Improvement needs – FMEA – Stages of FMEA.

UNIT V QUALITY SYSTEMS

9

Need for ISO 9000 and other quality systems – ISO 9000:2000 quality systems –Elements, implementation of quality system – Documentation – Quality auditing – TS 16949 – ISO 14000 – Concept – Requirements and benefits.

Total: 45

TEXT BOOKS

- 1. Besterfiled, D.H., "Total Quality Management", 3rd Edition, Pearson Education, 2004.
- 2. Narayana V. and Sreenivasan N.S, "Quality Management-Concepts and Tasks", New Age International, 1996.

- 1. Evans, J.R. and Lidsay, W.M., "The Management and Control of Quality", 5th Edition, South-Western (Thomson Learning), 2002.
- 2. Feigenbaum, A.V., "Total Quality Management", McGraw Hill, 1991.
- 3. Oakland, J.S., "Total Quality Management", Butterworth-Heinemann Ltd., 1989.

EE1301 - ELECTRICAL MACHINES II

L T P C 3 1 0 4

UNIT I SYNCHRONOUS GENERATOR

9

Constructional details – Types – Emf equation – Armature reaction – Voltage regulation – EMF, MMF, ZPF and ASA methods – Power developed by Synchronous generator – Parallel operation – Synchronizing current, torque and power - Change of excitation and mechanical input – Two reaction theory of salient pole machines and slip test - Capability curves.

UNIT II SYNCHRONOUS MOTOR

9

Principle of operation – Effect of load – Armature reaction – Torque equation – Operation on infinite bus bars – V-curves – Power input and power developed equations – Stability and maximum load angle – Starting methods – Current loci for constant power input, constant excitation and constant power developed.

UNIT III THREE PHASE INDUCTION MOTOR

9

Constructional details – Types of rotors – Principle of operation – Slip – Equivalent circuit – Sliptorque characteristics – Effects of change in supply voltage – Condition for maximum torque at starting and running – Losses and efficiency – Load test - No load and blocked rotor tests – Synchronous Watt – Maximum power output – Circle diagram – Separation of no load losses – Double-cage rotors – Induction generator – Synchronous induction motor.

UNIT IV STARTING AND SPEED CONTROL OF THREE-PHASE INDUCTION MOTOR

Need for starters – Types of starters: Stator resistance, rotor resistance, autotransformer and stardelta – Comparison of performance with various starters – Speed control methods: Change of voltage, frequency, number of poles and Secondary foreign voltage control – Cascade connection – Slip power recovery scheme.

UNIT V SINGLE PHASE INDUCTION MOTORS AND SPECIAL MACHINES 9

Constructional details of single phase induction motor – Double revolving field theory and operation – Equivalent circuit – Performance analysis – Starting methods of single-phase induction motors – Special machines – Shaded pole motor – Reluctance motor – Repulsion motor – Hysteresis motor, Stepper motor and AC series motor.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Gupta, J.B., "Theory and Performance of Electrical Machines", S.K.Kataria and Sons, 2008.
- 2. Bhimbhra, P.S., "Electrical Machinery", Khanna Publishers, 2003.

- Fitzgerald, A.E., Charles Kingsley, Stephen D. Umans, "Electric Machinery", Tata McGraw Hill, 2003.
- 2. Irwing Kosow, "Electric Machinery", Pearson Education, 2003.

EE1302 - TRANSMISSION AND DISTRIBUTION ENGINEERING

L T P C 3 1 0 4

UNIT I TRANSMISSION SYSTEMS

9

Structure of electric power system – Various levels Generation, Transmission and distribution – HVDC and EHV AC transmission – Comparison of economics of transmission – Technical performance and reliability – Application of HVDC transmission system – FACTS (qualitative treatment only) – TCSC – SVC – STATCOM – UPFC

UNIT II TRANSMISSION LINE PARAMETERS

9

Parameters of single and three phase transmission lines with single and double circuits – Resistance, Inductance and Capacitance of solid, stranded and bundled conductors – Symmetrical and unsymmetrical spacing – Transposition – Application of self and mutual GMD – Skin and proximity effects – Interference with neighboring communication circuits – Typical configuration – Conductor types and electrical parameters of 400, 220, 110, 66 and 33 kV lines

UNITIII MODELLING AND PERFORMANCE OF TRANSMISSION LINES 9

Classification of lines – Short, medium and long line – Equivalent circuits, attenuation constant – Phase constant – Surge impedance – Transmission efficiency and voltage regulation – Real and reactive power flow in lines – Power-angle diagram – Surge-impedance loading – Loadability limits based on thermal loading – Angle and voltage stability considerations – Shunt and series compensation – Ferranti effect and corona loss

UNIT IV INSULATORS AND CABLES

9

Insulators – Types – Voltage distribution in insulator string and grading – Improvement of string efficiency – Underground cables – Constructional features of LT and HT cables – Capacitance – Dielectric stress and grading – Thermal characteristics

UNIT V SUBSTATION GROUNDING SYSTEM AND DISTRIBUTION SYSTEM 9

Types of substations – Bus-bar arrangements – Substation bus schemes – Single bus scheme – Double bus with double breaker – Double bus with single breaker – Main and transfer bus – Ring bus – Breaker-and-a-half with two main buses – Double bus-bar with bypass isolators – Resistance of grounding systems – Resistance of driven rods, resistance of grounding point electrode – Grounding grids – Design principles of substation grounding system – Neutral grounding

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Gupta, B.R., "Power System Analysis and Design", S.Chand, 2003
- 2. Singh, S.N., "Electric Power Generation, Transmission and Distribution", Prentice Hall of India, 2002

- 1. Luces M. Fualkenberry, Walter Coffer, "Electrical Power Distribution and Transmission", Pearson Education, 1996
- 2. Hadi Saadat, "Power System Analysis", Tata McGraw Hill Publishing Company, 2003
- 3. Wadhwa, C.L., "Electric Power Systems", New Age International (P) Ltd., 2000
- 4. Turan Gonen, "Electric Power Distribution Engineering", 2nd Edition, CRC Press, 2007

EC1307 - DIGITAL SIGNAL PROCESSING

(Common to EEE, EIE and ICE)

L T P C 3 1 0 4

UNIT I SIGNALS

9

Classification of systems – Continuous – Discrete – Linear – Causal – Stable – Dynamic – Recursive – Time variance – Classification of signals – Continuous and discrete – Energy and power – Mathematical representation of signals – Spectral density – Sampling techniques – Quantization – Quantization error – Nyquist rate – Aliasing effect – Digital signal representation – Analog to digital conversion.

UNIT II DISCRETE TIME SYSTEM ANALYSIS

9

z-transform and its properties – Inverse Z-transforms – Difference equation – Solution by Z-transform – Application to discrete systems – Stability analysis – Frequency response – Convolution – Fourier transform of discrete sequence – Discrete Fourier series.

UNIT III DISCRETE FOURIER TRANSFORM and COMPUTATION

9

DFT properties – Magnitude and phase representation – Computation of DFT using FFT algorithm – DIT and DIF – FFT using radix-2 – Butterfly structure.

UNIT IV DESIGN OF DIGITAL FILTERS

9

FIR and IIR filter realization – Parallel and cascade forms – FIR design – Windowing Techniques – Need and choice of windows – Linear phase characteristics – IIR design – Analog filter design – Butterworth and Chebyshev approximations – Digital design using impulse invariant and bilinear transformation – Warping – Prewarping – Frequency transformation.

UNIT V PROGRAMMABLE DSP CHIPS

9

Architecture and features of TMS320C54X signal processing chip – Quantization effects in designing digital filters.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Proakis, J.G. and Manolakis, D.G., "Digital Signal Processing Principles, Algorithms and Applications", Pearson Education / Prentice Hall of India, 2003
- 2. Mitra, S.K., "Digital Signal Processing A Computer Based Approach", Tata McGraw Hill, 2001.

- 1. Alan V. Oppenheim, Ronald W. Schafer and John R. Buck, "Discrete-Time Signal Processing", Pearson Education, 2003
- 2. Venkataramani, B., Bhaskar, M., "Digital Signal Processors, Architecture, Programming and Applications", Tata McGraw Hill, 2003
- 3. Salivahanan, S., Vallavaraj, A. and Gnanapriya, C, "Digital Signal Processing", Tata McGraw Hill, 2003
- 4. Texas TMS320C54X user manual (website).

EC1308 - PRINCIPLES OF COMMUNICATION ENGINEERING

L T P C 3 0 0 3

UNIT I AMPLITUDE MODULATION

9

Principles of amplitude modulation – AM envelope – frequency spectrum and bandwidth – modulation index and percent modulation – AM power distribution – AM modulator circuits – low level AM modulator – Medium power AM modulator – AM transmitters – Low level transmitters – High level transmitters – Receiver parameters – AM receivers – TRF – Super heterodyne receivers – Double conversion AM receivers.

UNIT II ANGLE MODULATION

9

Angle modulation – FM and PM waveforms – Phase deviation and modulation index – Frequency deviation – Phase and frequency modulators and demodulators – Frequency spectrum of angle modulated waves – Bandwidth requirement – Broadcast band FM – Average power FM and PM modulators – Direct FM and PM – Direct FM transmitters – Indirect transmitters – Angle modulation Vs. amplitude modulation – FM receivers FM demodulators – PLL FM demodulators – FM noise suppression – Frequency Vs. phase modulation.

UNIT III DIGITAL MODULATION

9

Introduction – Binary PSK – DPSK – Differentially encoded PSK – QPSK – M-ary PSK – Binary FSK – MSK – GMSK – Duobinary encoding – Performance comparison of various systems of digital modulation.

UNIT IV BASEBAND DATA TRANSMISSION

9

Sampling theorem – Quadrature sampling of bandpass signals – Reconstruction of message from its samples – Signal distortion in sampling – Discrete PAM signals – Power spectra of discrete PAM signals – ISI Nyquist criterion for distortion less baseband binary transmission – Eye pattern – baseband M-ary PAM systems – Adaptive equalization for data transmission.

UNIT V SPREAD SPECTRUM AND MULTIPLE ACCESS TECHNIQUES 9

Introduction – Pseudo – Noise sequence – DS spread spectrum with coherent binary PSK – processing gain – FH spread spectrum – Multiple access techniques – Wireless communications – TDMA and CDMA – Wireless communication systems – Source coding of speech for wireless communications.

TEXT BOOKS

- 1. Wayne Tomasi, "Electronic Communication Systems Fundamentals Through Advanced", Pearson Education, 2001.
- 2. Simon Haykin, "Digital Communications", John Wiley and Sons, 2003.

- 1. Simon Haykin, "Communication Systems", 4th Edition, John Wiley and Sons, 2001.
- 2. Taub and Schilling, "Principles of Communication Systems", 2nd Edition, Tata McGraw-Hill, 2003.
- 3. Martin S. Roden, "Analog and Digital Communication System", 3rd Edition, Prentice Hall of India, 2002.
- 4. Blake, "Electronic Communication Systems", 2nd Edition, Thomson Delman, 2002.

CS1312 - OBJECT ORIENTED PROGRAMMING

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I FUNDAMENTALS

9

Object oriented programming concepts – Encapsulation – Programming elements – Program structure – Enumeration types – Functions and pointers – Function invocation – Overloading functions – Scope and storage class – Pointer types – Arrays and pointers – Call-by-reference – Assertions – Standard template library.

UNIT II IMPLEMENTING ADTS AND ENCAPSULATION

9

Aggregate type structure – Structure pointer operators – Unions – Bit fields – Data handling and member functions – Classes – Constructors and destructors – Static member – This pointer – Reference semantics – Implementation of simple ADTs.

UNIT III POLYMORPHISM

9

ADT conversions – Overloading – Overloading operators – Unary operator overloading – Binary operator overloading – Function selection – Pointer operators.

UNIT IV INHERITANCE

9

Derived class – Typing conversions and visibility – Code reuse – Virtual functions – Run-time type identifications – Exception – Handlers – Standard exceptions.

UNIT V TEMPLATES AND FILE HANDLING

9

Template class – Function templates – Class templates – C++ streams – Console streams – Console stream classes – Formatted and unformatted console I/O operations – Manipulators – File streams – Classes file modes – File pointers and manipulations – File I/O – Exception handling.

Total: 45

TEXT BOOKS

- 1. Ira Pohl, "Object-Oriented Programming Using C++", Pearson Education, 2nd Edition, 2003.
- 2. Venugopal, K.R., Buyya, R. and Ravishankar, T., "Mastering C++", Tata McGraw Hill, 2003.

- 1. Ashok, B. and Kamthane, N., "Object-Oriented Programming with ANSI and Turbo C++", Pearson Education, 2006.
- 2. Stroustrup, "The C++ Programming Language", Addison Wesley, 2000.
- 3. Hubbard, J.R., "Programming with C++", Schaums Outline Series, Tata McGraw Hill, 2003.

EE1303 - ELECTRICAL MACHINES II LABORATORY

L T P C 0 0 3 2

- 1. Regulation of three phase alternator by E.M.F. and M.M.F. methods
- 2. Regulation of three phase alternator by Z.P.F. and A.S.A. methods
- 3. Regulation of three phase salient pole alternator by slip test
- 4. Load test on three phase alternator
- 5. V and inverted V-curves of three phase synchronous motor
- 6. Load test on three-phase induction motor
- 7. No load and blocked rotor test on three-phase induction motor
- 8. Performance analysis of Induction generator
- 9. Load test on single-phase induction motor
- 10. Parallel operation of three phase alternator with busbars
- 11. Speed Control of three phase induction motor by pole changing and study of starters

EC1309 - DIGITAL SIGNAL PROCESSING LABORATORY

(Common to EEE, EIE and ICE)

L T P C 0 0 3 2

- 1. Study of various Addressing Modes of DSP using Simple Programming Examples
- 2. Sampling of Input Signal and Display
- 3. Implementation of FIR Filter
- 4. Calculation of FFT
- 5. Generation of Signals using MATLAB
- 6. Linear and Circular Convolution of Two Sequences using MATLAB
- 7. Sampling and Effect of Aliasing using MATLAB
- 8. Design of FIR Filters using MATLAB
- 9. Design of IIR Filters using MATLAB
- 10. Calculation of FFT of a Signal using MATLAB
- 11. FIR Filter Implementation using TMS320XX Processor
- 12. IIR Filter Implementation using TMS320XX Processor

CS1313 - OBJECT ORIENTED PROGRAMMING LABORATORY

(Common to EEE, EIE and ICE)

L T P C 0 0 3 2

- 1. Programs Using Functions
 - Functions with Default Arguments
 - Implementation of Call by Value, Call by Address
- 2. Simple Classes for understanding objects, member functions and Constructors
 - Classes with Primitive Data Members
 - Classes with Arrays as Data Members
 - Classes with Pointers as Data Members String Class
 - Classes with Constant Data Members
 - Classes with Static Member Functions
- 3. Compile Time Polymorphism
 - Operator Overloading including Unary and Binary Operators
 - Function Overloading
- 4. Runtime Polymorphism
 - Inheritance
 - Virtual Functions
 - Virtual Base Classes
 - Templates
- 5. File Handling
 - Sequential Access
 - Random Access

SEMESTER VI

EE1351 – POWER SYSTEM ANALYSIS

L T P C 3 1 0 4

UNIT I THE POWER SYSTEM – AN OVERVIEW AND MODELLING 9

Structure of electric power system – Current scenario – Complex power – Concepts of real and reactive power – Per phase analysis – Modeling of generator, transformer with off-nominal tap ratio, transmission line – Per unit system – One-line, Impedance and reactance diagrams – Change of base – Primitive network and network matrices – Y-bus formulation by direct inspection and singular transformation methods.

UNIT II POWER FLOW ANALYSIS

9

System model – The power flow equations (PFE) – System variables – PFE in real form – Basic problems, modified specification – Bus classification – Solution technique – Gauss-seidel method – Newton-raphson method – Fast-decoupled method – Comparison of solution techniques.

UNIT III SYMMETRICAL FAULT ANALYSIS

9

Internal voltages of loaded machines under fault conditions – Balanced three phase fault – Fault calculations using bus impedance matrix – Algorithm for formation of the impedance matrix – Selection of circuit breakers.

UNIT IV SYMMETRICAL COMPONENTS AND UNBALANCED FAULT ANALYSIS

)

Symmetrical component analysis of unsymmetrical faults – LG – LL – LLG faults – Open conductor faults – Unbalanced fault analysis using bus impedance matrix.

UNIT V POWER SYSTEM STABILITY

9

Rotor dynamics and swing equation – Stability classification – Small signal stability – Large signal stability – Equal area criterion and solution of SMIB system problems – Solution of swing equation – Point-by-point method, R-K method and modified euler method – Techniques for stability improvement.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Grainger, J.J. and William D. Stevenson Jr., "Power System Analysis", Tata McGraw Hill, 2005.
- 2. Gupta, B.R., "Power System Analysis and Design" S.Chand and Co., Ltd, 2005.

- 1. Gupta, J.B., "A Course in Electrical Power", S.K.Kataria and Sons, 2002.
- 2. Abhijit Chakrabarti, Sunita Halder "Power System Analysis: Operation and Control", 2nd Edition, Prentice Hall of India Learning Private Limited, 2008.
- 3. Elgerd, O.L., "Electric Energy Systems Theory", 2nd Edition, Tata McGraw Hill, 2007.
- 4. Ashfaq Husain, "Electrical Power Systems", 4th Edition, CBS Publishers and Distributors, 1996.

L T P C

UNIT I MOS TRANSISTOR THEORY AND PROCESS TECHNOLOGY

NMOS and PMOS transistors – Threshold voltage – Body effect – Design equations– Second order effects – MOS models – Small signal AC characteristics – Basic CMOS technology

UNIT II **INVERTERS AND LOGIC GATES**

9

NMOS and CMOS Inverters – Stick diagram – Inverter ratio – DC and transient characteristics – Switching times - Super buffers - Driving large Capacitance loads - CMOS logic structures -Transmission gates – Static CMOS design – Dynamic CMOS design

UNIT III CIRCUIT CHARACTERISATION AND PERFORMANCE ESTIMATION 9

Resistance estimation - Capacitance estimation - Inductance - Switching characteristics -Transistor sizing – Power dissipation and design margining – Charge sharing – Scaling

UNIT IV VLSI SYSTEM COMPONENTS CIRCUITS AND SYSTEM LEVEL PHYSICAL DESIGN

Multiplexers – Decoders – Comparators – Priority Encoders – Shift Registers – Arithmetic Circuits - Ripple Carry Adders - Carry Look Ahead Adders - High-Speed Adders - Multipliers - Physical design – Delay modeling – Cross Talk – Floor planning – Power distribution – Clock distribution – Basics of CMOS testing

UNIT V FPGA and VERILOG HARDWARE DESCRIPTION LANGUAGE

Introduction to FPGA – Xilinx FPGA – Xilinx 2000 – Xilinx 3000 – Overview of Digital Design with Verilog HDL – Hierarchical modeling concepts – Modules and Port definitions – Gate level modeling – Data flow modeling – Behavioral modeling

L: 45 T: 15 Total: 60

TEXT BOOKS

- Neil, H. E. Weste and Kamran Eshraghian, "Principles of CMOS VLSI Design", 2nd 1. Edition, Pearson Education Asia, 2000.
- John P. Uyemura "Introduction to VLSI Circuits and Systems", John Wiley and Sons, Inc., 2. 2002.
- 3. Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2004.

- Eugene D. Fabricius, "Introduction to VLSI Design", McGraw Hill International Editions, 1 1990.
- Bhasker, J., "A Verilog HDL Primer", 2nd Edition, B. S. Publications, 2001. 2.
- 3. Pucknell, "Basic VLSI Design", Prentice Hall of India, 1995.
- Wayne Wolf, "Modern VLSI Design System on Chip", Pearson Education, 2002. 4

EE1352 - ELECTRICAL MACHINE DESIGN

L T P C 3 1 0 4

UNIT I FUNDAMENTAL CONCEPTS

9

Major considerations and Limitations in Design – Materials for conductors, insulators, magnetic paths and resistive materials – Magnetic circuit calculations – Iron losses – Various leakage fluxes – Real and apparent flux densities – Leakage reactance calculation for transformers, Induction and synchronous machine – Thermal ratings: Continuous, Short time and Intermittent – Various cooling methods of electrical machines – Insulation classes – Different enclosures of rotating machines

UNIT II D.C. MACHINES

9

Constructional details – Winding design – Output equation – Main dimensions – Choice of specific loadings – Choice of number of poles – Armature design – Design of field poles and field coil – Design of commutator and brushes – Losses and efficiency calculations

UNIT III TRANSFORMERS

9

Constructional details of core and shell type transformers – Amorphous Cores – Output rating of single phase and three phase transformers – Optimum design of transformers – Design of core, Yoke and windings for core and shell type transformers – No-load current calculation – Design of tank and cooling tubes

UNIT IV THREE PHASE INDUCTION MOTORS

9

Constructional details of squirrel cage and slip ring motors – Output equation – Main dimensions – Choice of specific loadings – Design of stator – Design of squirrel cage and slip ring rotor – Noload current calculation – Losses and efficiency calculations

UNIT V SYNCHRONOUS MACHINES

9

Constructional details of cylindrical pole and salient pole alternators – Winding design – Output equation – Choice of specific loadings – Main dimensions – Short circuit ratio – Design of stator and rotor of cylindrical pole and salient pole machines – Design of field coil – Introduction to computer aided design

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Sawhney, A.K., "A Course in Electrical Machine Design", 6th Edition, Dhanpat Rai and Sons, 2006
- 2. Sen, S.K., "Principles of Electrical Machine Design with Computer Programmes", Oxford and IBH Publishing Co. Pvt Ltd., 1987

- 1. Agarwal, R.K., "Principles of Electrical Machine Design", S.K.Kataria and Sons, 2002
- 2. Mittle, V.N. and Mittle, A., "Design of Electrical Machines", Standard Publications and Distributors, 2002

EE1353 – POWER ELECTRONICS

(Common to EEE, EIE and ICE)

L T P C

UNIT I POWER SEMICONDUCTOR DEVICES

9

Power diodes – Power transistors – MOSFET and IGBT – Construction and characteristics of SCR – Turn-on and Turn-off methods – Two-transistor model – Switching performance – Triggering circuits – TRIAC – Snubber circuits – Special semiconductor devices.

UNIT II PHASE-CONTROLLED CONVERTERS

9

2-pulse – 3-pulse and 6-pulse converters – Performance measures – Inverter operation of fully controlled converter – Effect of source impedance – Effect of load inductance

UNIT III DC TO DC CONVERTERS

9

Step-down and step-up choppers – Time ratio control and current limit control – Switching mode regulators – Buck – Boost – Buck-Boost and cuk converter – Resonant switching based SMPS.

UNIT IV INVERTERS

9

Forced commutation techniques – Single-phase and three-phase (both 120° mode and 180° mode) inverters – PWM techniques – Voltage and harmonic control – Series resonant inverter – Voltage and current source inverters.

UNIT V AC VOLTAGE CONTROLLERS

9

Principle of on-off control and phase control – Single-phase bidirectional controllers with R and RL loads – Three-phase full-wave controllers – Three-phase bidirectional delta-connected controllers – PWM control – Cycloconverters: Single-phase and Three-phase

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Muhammad H. Rashid, "Power Electronics: Circuits, Devices and Applications", 3rd Edition, Pearson Education/Prentice Hall, 2004.
- 2. Singh, M.D. and Khanchandani, K.B., "Power Electronics", 2nd Edition, Tata McGraw Hill, 2004.

- 1. Bhimbra, P. S., "Power Electronics", 4th Edition, Dhanpat Rai and Sons, 2000.
- 2. Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education, 2003.
- 3. Ned Mohan, Tore M. Undeland, William P. Robbins, "Power Electronics Converters Applications and Design", 3rd Edition, John Wiley and Sons, 2003.

EC1301 - MICROPROCESSOR AND MICROCONTROLLER

(Common to EEE, EIE and ICE)

L T P C

UNIT I 8085 MICROPROCESSOR

9

8085 Architecture – Instruction set – Addressing modes – Timing diagram – Assembly language programming – Counters – Time delays – Interrupts – Memory interfacing –Interfacing I/O devices.

UNIT II PERIPHERALS INTERFACING OF 8085

9

Interfacing serial I/O (8251) – Parallel I/O (8255) – Keyboard and display controller (8279) – ADC/DAC interfacing – Inter-integrated circuits interfacing (I²C Standard) – Bus – RS232C – RS485 – GPIB.

UNIT III 8086 MICROPROCESSOR

9

8086 architecture -8086 addressing modes - Instruction Set -8086 assembly language programming – Interrupts.

UNIT IV 8051 MICROCONTROLLER

9

8051 architecture – I/O pins – Ports and circuits – External memory – Counters and timers – Serial data I/O – Interrupts – Interfacing to external memory and 8255.

UNIT V 8051 PROGRAMMING AND APPLICATIONS

9

8051 instruction set – Addressing modes – Assembly language programming – I/O port programming – Timer and counter programming – Serial communication – Interrupt programming – 8051 interfacing – LCD, ADC, sensors, stepper motors, keyboard and DAC.

Total: 45

TEXT BOOKS

- 1. Gaonkar, R. S., "Microprocessor Architecture, Programming and Application with 8085", 4th Edition, Prentice Hall, 2000.
- 2. Uffenbeck, J., "The 80 × 86 Families, Design, Programming and Interfacing", 3rd Edition, Pearson Education, 2002.
- 3. Mohammed Ali Mazidi and Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson Education, 2003.

- 1. Ray, A.K., and Burchandi, K.M., "Intel Microprocessors Architecture Programming and Interfacing", McGraw Hill International Edition, 2000.
- 2. Ayala, K.J., "The 8051 Microcontroller Architecture Programming and Application", 2nd Edition, Penram International Publishers, 1996.
- 3. Rafiquzzaman M., "Microprocessors Theory and Applications: Intel and Motorola", Prentice Hall, 2003.

EE1354 - MODERN CONTROL SYSTEMS

(Common to EEE, EIE and ICE)

L T P C 3 1 0 4

UNIT I STATE SPACE ANALYSIS OF CONTINUOUS TIME SYSTEMS 9

State variable representation – Conversion of state variable form to transfer function and vice versa – Eigenvalues and Eigenvectors – Solution of state equation – Controllability and observability – Pole placement design – Design of state observer

UNIT II z-TRANSFORM AND SAMPLED DATA SYSTEMS

9

Sampled data theory – Sampling process – Sampling theorem – Signal reconstruction – Sample and hold circuits – z-Transform – Theorems on z-Transforms – Inverse z-Transforms – Discrete systems and solution of difference equation using z transform – Pulse transfer function – Response of sampled data system to step and ramp Inputs – Stability studies – Jury's test and bilinear transformation

UNIT III STATE SPACE ANALYSIS OF DISCRETE TIME SYSTEMS

State variables – Canonical forms – Digitalization – Solution of state equations – Controllability and Observability – Effect of sampling time on controllability – Pole placement by state feedback – Linear observer design – First order and second order problems

UNIT IV NONLINEAR SYSTEMS

9

9

Types of nonlinearity – Typical examples – Phase-plane analysis – Singular points – Limit cycles – Construction of phase trajectories – Describing function method – Basic concepts – Dead Zone – Saturation – Relay – Backlash – Liapunov stability analysis – Stability in the sense of Liapunov – Definiteness of scalar functions – Quadratic forms – Second method of Liapunov – Liapunov stability analysis of linear time invariant systems and non-linear system

UNIT V MIMO SYSTEMS

9

Models of MIMO system – Matrix representation – Transfer function representation – Poles and Zeros – Decoupling – Introduction to multivariable Nyquist plot and singular values analysis – Model predictive control

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Gopal, M., "Digital Control and State Variable Methods", 3rd Edition, Tata McGraw Hill, 2008.
- 2. Gopal, M., "Modern Control Engineering", New Age International, 2005.

- 1. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", 8th Edition, Pearson Education, 2004.
- 2. Gopal, M., "Control Systems: Principles and Design", 2nd Edition, Tata McGraw Hill, 2003.
- 3. Katsuhiko Ogata, "Discrete-Time Control Systems", Pearson Education, 2002.

EC1356 – VLSI DESIGN LABORATORY

L T P C 0 0 3 2

- 1. Study of Simulation Using Tools
- 2. Study of Synthesis Tools
- 3. Place and Root and Back Annotation for FPGAs
- 4. Study of Development Tool for FPGA for Schematic Entry and Verilog
- 5. Design of Traffic Light Controller Using Verilog and Above Tools
- 6. Design and Simulation of Pipelined Serial and Parallel Adder to Add/Subract 8 Bit Number of Size, 12 Bits Each in 2's Complement
- 7. Design and Simulation of Back Annotated Verilog Files for Multiplying Two Signed, 8 Bit Numbers in 2's Complement. Design must be Pipelined and Completely RTL Compliant
- 8. Study of FPGA Board and Testing on Board LEDs and Switches Using Verilog Codes
- 9. Testing the Traffic Controller Design Developed in SI. NO.5 on the FPGA Board
- 10. Design a Realtime Clock (2 Digits, 7 Segments LED Displays Each for HRS., MTS, And SECS.) and demonstrate its Working on the FPGA Board (An Expansion Card is Required for the Displays)

EC1304 - MICROPROCESSOR AND MICROCONTROLLER LABORATORY

(Common to EEE, EIE and ICE)

L T P C 0 0 3 2

- 1. Programs for 8/16 Bit Arithmetic Operations (Using 8085)
- 2. Programs for Sorting and Searching (Using 8085, 8086)
- 3. Programs for String Manipulation Operations (Using 8086)
- 4. Programs for Digital Clock and Stop Watch (Using 8086)
- 5. Interfacing ADC and DAC
- 6. Parallel Communication between Two Microprocessor Kits using Mode 1 and Mode 2 of 8255
- 7. Interfacing and Programming 8279, 8259, and 8253
- 8. Serial Communication between Two Microprocessor Kits using 8251
- 9. Interfacing and Programming of Stepper Motor and DC Motor Speed control
- 10. Programming using Arithmetic, Logical and Bit Manipulation Instructions of 8051Microcontroller
- 11. Programming and Verifying Timer, Interrupts and UART Operations in 8051 Microcontroller
- 12. Communication between 8051 Microcontroller kit and PC

HS1301 - COMMUNICATION AND SOFT SKILLS LABORATORY

(Common to All Branches)

L T P C 0 0 3 2

UNIT I LISTENING AND SPEAKING PRACTICE IN COMMUNICATIVE FUNCTIONS

Introductions and meetings – Talking about studies and/ or job – Expressing likes and dislikes – Describing daily routines and current activities – Talking about past states and events – Talking about future plans and intentions – Expressing preferences – Giving reasons – Expressing opinions, agreement and disagreement – Seeking and giving advice – Making suggestions.

UNIT II SPEAKING APPLICATIONS

Making an oral presentation – Preparing the presentation – Performing the presentation – Beginning – Language – Visual aids and body language – Voice – Ending – Questions – Telephone conversations – Group discussion and interview.

UNIT III UNDERSTANDING AND PREPARING FOR INTERNATIONAL ENGLISH LANGUAGE EXAMINATIONS

International English Language Testing System (IELTS) – Test of English as a Foreign Language (TOEFL) – Business English Certificate (BEC).

UNIT IV SOFT SKILLS (1)

Preparing for and dealing with change – Motivation, goal-setting and self-esteem – Managing time and stress – Career and life planning – Team work – Leadership traits.

UNIT V SOFT SKILLS (2)

Multiple intelligences – Learning styles and personality typing – Critical and creative thinking – People, cultures and self – Intercultural communication.

- 1. Kamalesh Sadanand, and Susheela Punitha, "Spoken English: A Foundation Course" for Speakers of Indian Languages, Part 2 Audio CD, Hyderabad: Orient Longman, 2008.
- 2. Malcome Goodale, "Professional Presentations", (VCD), Cambridge University Press, 2005.
- 3. Barbara Garside, Tony Garside, "Essential Telephoning in English" (Audio CD), Cambridge, Cambridge University Press, 2002.
- 4. Hari Mohan Prasad, Rajnish Mohan, "How to Prepare for Group Discussion and Interview" (Audio Cassette) Tata McGraw-Hill Publishing.
- 5. "International English Language Testing System Practice Tests", CUP.
- 6. "Business English Certificate Materials", Cambridge University Press.
- 7. "Understanding the TOEFL", Educational Testing Services, Princeton, US.
- 8. Interactive Multimedia Programs on Managing Time and Stress.
- 9. Robert M. Sherfield, "Developing Soft Skills": Pearson Education, 4th Edition, 2009.

Lab session # 1: Listening and speaking practice exercises with communicative functions. Learning material: the ACD of Spoken English: A Foundation Course for Speakers of Indian Languages (Orient Longman, 2008)

Lab session # 2: Practice with more advanced communicative functions. Learning material: the ACD of Spoken English: A Foundation Course for Speakers of Indian Languages (Orient Longman, 2008)

Lab session # 3: Pronunciation exercises with Oxford Advanced Learners' Dictionary of Current English or any other standard Dictionary

Lab session # 4: Making an oral presentation in English. Learning Material: Professional Presentations VCD (Cambridge University Press)

Lab session # 5: Listening to telephone conversations in English and completing the tasks. Learning material: Essential Telephoning in English ACD (Cambridge University Press)

Lab session # 6: Giving an exposure to and practice with model group discussion and interviews. Learning material: How to Prepare for Group Discussion and Interview Audio Cassette (McGraw-Hill)

Lab session # 7: Giving insights into the format and the task types in the IELTS (International English Language Testing System). Learning Material: Objective IELTS, Intermediate Level (CUP)

Lab session #8: Understanding the format and the task types in the TOEFL (Test of English as a Foreign Language). Learning Material: Understanding the TOEFL (Educational Testing Services, Princeton)

Lab session # 9: Administering the BEC (Business English Certificate) Diagnostic Test. Learning Material: BEC Practice Materials (British Council, Chennai)

Lab session # 10: Completing the steps involved in Career, Life Planning and Change Management. Learning Material: Developing Soft Skills (Pearson Education)

Lab session # 11: Setting goals and objectives exercises. Learning Material: Developing Soft Skills (Pearson Education)

Lab session # 12: Prioritizing and time planning exercises. Learning Material: Managing Time Multimedia Program CD

Lab session # 13: Taking a Personality Typing/ Psychometric Test Learning Material: 200 Psychometric Test prepared by the CUIC, Anna University Chennai

Lab session # 14: Critical and creative thinking exercises.

Lab session # 15: Improving body language and cross-cultural communication with pictures. Learning material: Body Language (S. Chand and Co.)

SEMESTER VII

EE1401 – POWER SYSTEM OPERATION AND CONTROL

L T P C 3 1 0 4

UNIT I GENERAL BACKGROUND AND SPEED GOVERNORS

9

General characteristics, evolution and structure of modern power systems — Transfer of power between active sources — Concept of complex power flow — Operating problems in power systems — Fundamentals of speed governing — Modeling of Generator, turbine, governor and load — Generator response to load change — Load response to frequency deviation — Governors with speed-droop characteristics: Ideal and actual — Numerical problems — Control of generating unit power output — Composite regulating characteristics of Power systems.

UNIT II FREQUENCY CONTROL AND AUTOMATIC GENERATION CONTROL 9

Importance of frequency control – Active power and frequency control – Primary and secondary speed control actions – Automatic Generation control (AGC) – AGC in isolated and interconnected systems – Concept of control area – Static and dynamic response of single area and two area systems – Numerical problems – Performance of AGC under normal and abnormal conditions – Under-frequency load shedding.

UNIT III REACTIVE POWER AND VOLTAGE CONTROL

9

Types and modeling of exciters – Role of exciters in voltage control – Voltage regulation and its relation with reactive power – Production and absorption of reactive power – Uncompensated line on open circuit and heavily loaded conditions – Reactive power requirement of an uncompensated line – Methods of voltage control – FACTS Controllers and applications (Simple treatment only).

UNIT IV ECONOMIC OPERATION OF POWER SYSTEMS

9

Economic considerations – Load curve and load-duration curve –Load factor, diversity factor – Numerical problems – Unit commitment (UC) problem – Constraints – Solution methods: Priority list method and Dynamic programming (qualitative treatment only) – Economic dispatch problem – Incremental cost curve – Coordination equations without loss and with loss(No derivation of loss coefficients) – Solution by direct method and λ -iteration method – Base point and participation factors.

UNIT V CONTROL CENTERS AND POWER SYSTEM SECURITY

9

Important control issues: small signal stability, voltage stability and blackout prevention (simple description only) – Introduction to power system security and reliability – Various operating states and control strategies – Control centers: aim and functions – SCADA and EMS – Contingency analysis – Introduction to restructuring of power systems.

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Prabha Kundur, "Power System Stability and Control", Tata Mcgraw-Hill Edition, 2006.
- 2. Abhijit Chakrabarti, Sunita Halder "Power System Analysis: Operation and Control", 2nd Edition, Prentice Hall of India Learning Private Limited, 2008.

- 1. Elgerd, O.I., "Electric Energy System Theory: An Introduction", Tata McGraw-Hill Edition, 1983.
- 2. Hadi Saadat, "Power System Analysis", Tata-McGraw Hill Edition, 2003.
- 3. Gupta, J.B., "A Course in Electrical Power", S.K. Kataria Sons, 2003.
- 4. Allen J. Wood, Bruce F. Wollenberg, "Power Generation, Operation and Control", John Wiley and Sons, Inc., 2003.

EE1402 - POWER SYSTEM PROTECTION AND SWITCHGEAR

L T P C 3 0 0 3

UNIT I PROTECTION AGAINST OVER-VOLTAGES

9

Over voltages and Switching surges – Over voltage due to lightning – Klydonograph – Protection of transmission lines against direct lightning strokes – Protection of substations from direct strokes – Protection against traveling waves – Peterson coil – Insulation coordination – Basic impulse insulation level.

UNIT II CIRCUIT BREAKERS

9

Switchgear fundamentals – Arc voltage – Arc interruption – Restriking and recovery voltage – Resistance switching – Current chopping – classification of circuit breakers – Oil, Air-blast, SF6,Vacuum circuit breaker – Operating mechanism – Introduction to HVDC circuit breaker – Selection and testing of Circuit breakers.

UNIT III HRC FUSES AND SWITCHES

9

Fuse characteristics – Selection of fuses – Applications – Discrimination – HRC fuses – Construction – Action of HRC fuses –Types of isolators and earthing switches – Typical substation connections with protective switchgear and layout – Gas insulated substation – Pantographic switches

UNIT IV ALTERNATOR AND TRANSMISSION LINE PROTECTION

9

Stator protection – Percentage differential protection – Protection against stator internal faults – Stator overheating protection – Rotor protection – Field ground–fault protection – Loss of excitation – Rotor overheating protection – Protection against over-voltage, over-speed, motoring, vibration and distortion of rotor, voltage regulator failure, field suppression – Protection of feeder and ring main system – Earth fault protection – Introduction to distance protection of HV and EHV lines – Pilot wire protection – Carrier current protection

UNIT V PROTECTIVE RELAYS

9

Electromagnetic relays – Over current, directional, distance and differential relays – Under frequency relays – Introduction to Microprocessor-based Over-current relays – Generalized Mathemaical expression for distance relays – Generalized Interface for distance relays – Microprocessor Implementation of digital distance relaying algorithms.

TEXT BOOKS

- 1. Sunil S. Rao., "Protection and Switch Gear", 4th Edition, Khanna Publishers, 1990.
- 2. Badri Ram and Viswakarma, D.N., "Power System Protection and Switch Gear", Tata McGraw-Hill Publishing Company Ltd., 2001.

- 1. Ravindranath, B. and Chander, N., "Power System Protection and Switch Gear", New Age International (P) Ltd, Reprint 1996.
- 2. Sunil S. Rao, 'Switchgear and Protection', Khanna publishers, 1986.
- 3. Uppal, S.L., "Electric Power", 13th Edition, Khanna Publishers, 1997.
- 4. Singh, L.P., "Digital Protection: Protective Relaying from Electromechanical to Microprocessor" Wiley, 1995.
- 5. Paithankar, Y.G. and Bhide, S.R., "Fundamentals of Power System Protection", Prentice Hall of India, 2003.

L T P C 3 0 0 3

UNIT I FUNDAMENTALS OF ELECTRIC DRIVES

9

Advantage of electric drives – Parts and choice of electrical drives – Status of DC and AC drives – Torque-speed characteristics of motor and load – Selection of motor power rating – Thermal model of motor for heating and cooling – Classes of duty cycle – Determination of motor rating – Control of electric drives – Modes of operation – Speed control and drive classifications – Closed loop control of drives.

UNIT II CONVERTER / CHOPPER FED DC MOTOR DRIVE

9

Steady state and transient analysis of the single and three phase fully controlled converter fed separately excited D.C motor drive – Continuous and discontinuous conduction mode – Multiquadrant operation – Converter control – Chopper-fed D.C drive – Steady-state analysis – Block diagram of closed loop dc drive.

UNIT III INDUCTION MOTOR DRIVES

9

Analysis and performance of three-phase induction motor – Operation with unbalanced source voltage, single-phasing and unbalanced rotor impedance – Starting – Braking – Transient analysis – Stator voltage control –Adjustable frequency control of VSI and CSI fed induction motor – Static rotor resistance control – Slip-power recovery drives – Open loop Volts/Hz control – Principle of vector control – Vector control of induction motor – Block diagram of closed loop drive.

UNIT IV SYNCHRONOUS MOTOR DRIVES

9

Open loop Volts/Hz control and self-control of CSI and VSI fed synchronous motor – Cycloconverter fed synchronous motor – Microprocessor based synchronous motor control – Marginal angle control and power factor control – Permanent magnet (PM) synchronous motor – vector control of PM Synchronous Motor (PMSM).

UNIT V BLDC. STEPPER AND SWITCHED RELUCTANCE MOTOR DRIVES 9

Brushless DC motor drives and its applications – Variable reluctance and permanent magnet stepper motor Drives – Operation and control of switched reluctance motor – Applications, modern trends in industrial drive.

Total: 45

TEXT BOOKS

- 1. Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education, 2002.
- 2. Dubey, G.K., "Fundamentals of Electrical Drives", 2nd Edition, Narosa Publishing House, 2001.

- 1. Pillai, S.K., "A First Course on Electrical Drives", Wiley Eastern Limited, 1993.
- 2. Krishnan, R., "Electric Motor and Drives Modelling, Analysis and Control", Prentice Hall of India, 2001.

MG1402 - OPERATIONS RESEARCH

(Common to EEE, EIE and ICE)

L T P C 3 1 0 4

UNIT I LINEAR PROGRAMMING (LP)

9

Basic concepts and scope of OR – Phases of OR – Formulation of LP Problems – Limitations of LP – Solutions to LPP – Graphical Solution – Standard LP form and its Basic solutions – The simplex algorithm – Artificial Variable Technique – Big-M method, Two-phase method – Variants of the Simplex Method – Degeneracy, unbounded solution, infeasible solution – Application for business and Industrial problems

UNIT II DUALITY, TRANSPORTATION MODEL AND ASSIGNMENT MODEL 9

Primal – Dual models – Dual simplex method – Mathematical formulation of the problem – Methods for finding an initial solution – North-West corner method, Least-cost method, Vogel's Approximation Method (VAM) – Test for optimality – Variants of the transportation problem – Mathematical Formulation of the problem – Solution of an assignment problem – Hungarian algorithm – Variants of the assignment problem – Traveling salesman problem

UNIT III INTEGER DYNAMIC PROGRAMMING

9

Types – Concept of a cutting plane – Gomory's cutting plane method – Branch and bound method – Concepts – Terminology – Bellman's principle of optimality – Application in Network, allocation and inventory

UNIT IV PROJECT MANAGEMENT AND THEORY OF GAMES

9

Concept of Network – PERT, CPM – Construction of Network – Critical path analysis – Probability in PERT analysis – Cost trade-off analysis – Two-person zero-sum game – Pure strategies – Mixed strategies – Games with dominance – Solution methods of games without saddle point – Algebraic method, arithmetic method, matrix method and Graphical method

UNIT V INVENTORY CONTROL AND QUEUING

9

Deterministic model – Costs – Decision variables – EOQ – Instantaneous receipt of goods with and without shortages – Non-instantaneous receipt of goods without shortages – Price breaks – Probabilistic inventory model – Single period without setup cost – Inventory systems – Lead time – Safety stock – ROL, ROP determination – Characteristics of Queuing system – Symbols and Kendall's notation – Poisson arrival and exponential service – Single and multi channel model – Infinite population

L: 45 T: 15 Total: 60

TEXT BOOKS

- 1. Sharma, J.K., "Operations Research: Theory and applications", Macmillan India Ltd., Reprint, 2003.
- 2. Hamdy A. Taha, "Operations Research An Introduction", 7th Edition, Prentice Hall of India, 2002.

- 1. Don, T. Philips, Ravindran, A. and James Solnerg, "Operations Research: Principles and Practice", John Wiley and Sons, 1986.
- 2. Bobby Srinivasan and Sandblom, C.L., "Quantitative Analysis for Business Decisions", Tata McGraw Hill Edition, 1989.
- 3. Chandrasekara Rao, Shanti Lata Misra, "Operations Research", Alpha Science International Ltd, 2005.
- 4. Nita H. Shah, Ravi M. Gor, Hardik Soni, "Operations Research", Prentice Hall of India, 2007.

EE1404 - POWER SYSTEM SIMULATION LABORATORY

L T P C 0 0 3 2

- 1. Computation of line parameters and Modeling of Transmission Lines using MATLAB
- 2. Formation of Bus Admittance and Impedance Matrices and Solution of Networks using MATLAB
- 3. Load Flow Analysis I Solution of Load Flow and Related Problems Using Gauss-Seidel Method using MATLAB
- 4. Load Flow Analysis II Solution of Load Flow and Related Problems Using Newton-Raphson and Fast-Decoupled Methods using MATLAB
- 5. Fault Analysis of AC Power System using PSCAD/EMTDC
- 6. Transient and Small Signal Stability Analysis: Single-Machine Infinite Bus System using SIMULINK
- 7. Transient Stability Analysis of Multi-machine Power Systems using MATLAB
- 8. Electromagnetic Transients in Power Systems using EMTP
- 9. Load-Frequency Dynamics of Single-Area and Two-Area Power Systems using SIMULINK
- 10. Economic Dispatch in Power Systems using MATLAB
- 11. Modeling of FACTS devices using SIMULINK

EE1405 - POWER ELECTRONICS AND DRIVES LABORATORY

L T P C 0 0 3 2

- 1. Single Phase Semi-converter with R-L and R-L-E loads for continuous and discontinuous conduction modes.
- 2. Single phase full-converter with R-L and R-L-E loads for continuous and discontinuous conduction modes.
- 3. Three phase full-converter with R-L-E load.
- 4. MOSFET, IGBT based Choppers.
- 5. IGBT based Single phase inverters.
- 6. Volts/Hz control of VSI fed three phase induction motor drive.
- 7. Single phase AC voltage controller.
- 8. Mathematical Modeling and Simulation of closed loop speed control of converter fed DC motor drive.
- 9. Mathematical Modeling and Simulation of closed loop speed control of chopper fed DC motor drive.
- 10. Simulation of closed speed control of VSI fed three phase induction motor drive using PSIM
- 11. Simulation of three-phase synchronous motor drive using PSIM.

SEMESTER VIII

EE1451 – RENEWABLE ENERGY SOURCES

L T P C 3 0 0 3

UNIT I ENERGY SCENARIO

9

Classification of energy sources – Energy resources: Conventional and non-conventional –Energy needs of India – Energy consumption patterns – Worldwide Potentials of these sources – Energy efficiency – Energy security – Energy and its environmental impacts – Global environmental concern – Kyoto Protocol – Concept of Clean Development Mechanism (CDM) and Prototype Carbon Funds (PCF) – Factors favoring and against renewable energy sources – IRP.

UNIT II SOLAR ENERGY

9

Solar thermal Systems – Types of collectors – Collection systems – Efficiency calculations – Applications – Photo Voltaic (PV) technology – Present status – Solar cells – Cell technologies – Characteristics of PV systems – Equivalent circuit – Array design – Building integrated PV system and its components – Sizing and economics – Peak power operation – Standalone and grid interactive systems.

UNIT III WIND ENERGY

9

Wind Energy – Wind speed and power relation – Power extracted from wind – Wind distribution and wind speed predictions – Wind power systems – System components – Types of Turbine – Turbine rating – Choice of generators – Turbine rating – Electrical load matching – Variable speed operation – Maximum power operation – Control systems – System design features – Stand alone and grid connected operation.

UNIT IV OTHER ENERGY SOURCES

9

Biomass – Various resources – Energy contents – Technological advancements – Conversion of biomass in other form of energy – solid, liquid and gases – Gasifiers – Biomass fired boilers – Cofiring – Generation from municipal solid waste – Issues in harnessing these sources – Hydro energy – Feasibility of small, mini and micro hydel plants: scheme, layout and economics – Tidal and wave energy – Geothermal and Ocean-Thermal Energy Conversion (OTEC) systems – Schemes, feasibility and viability.

UNIT V ENERGY STORAGE AND HYBRID SYSTEM CONFIGURATIONS 9

Energy storage – Battery – Types – Equivalent circuit – Performance characteristics – Battery design – Charging and charge regulators – Battery management – Fly wheel energy relations – Components – Benefits over battery – Fuel cell energy – Storage systems – Ultra capacitors.

TEXT BOOKS

- 1. Rai, G. D., "Non Conventional Energy Sources", Khanna Publishers, 1993.
- 2. Rao S. Paruklekar, "Energy Technology Non Conventional, Renewable and Conventional", Khanna Publishers, 1999.

- 1. Openshaw Taylor, E., "Utilisation of Electric Energy in SI Units.", Orient Longman Ltd, 2007.
- 2. Uppal, S.L., "Electric Power", 13th Edition, Khanna Publishers, 1997.
- 3. Mukund R. Patel, "Wind and Solar Power Systems", CRC Press LLC, 1999.

EE1452 - ELECTRIC ENERGY GENERATION, CONSERVATION AND UTILIZATION

UNIT I GENERATION

9

Generation of electrical power by conventional methods: A brief review – Electrical systems in Aircrafts and Ships – Distributed Generation (DG): Prospects and challenges – Effect of DG on system operation.

UNIT II CONSERVATION

9

Economics of generation – Definitions – Load curves – Number and size of units – Cost of electrical energy – Tariff – Need for electrical energy conservation – Methods – Energy efficient equipment – Energy management – Energy auditing – Economics of power factor improvement – Design for improvement of power factor using power capacitors – Power quality – Effect on conservation.

UNIT III ILLUMINATION AND ELECTROLYTIC PROCESSES

9

Nature of radiation –Solid and Plane angle and its relation – Definition – Basic Laws – Photometry – Lighting Schemes – Lighting calculations – Design of illumination systems (for residential, industrial, commercial, health care, street lighting, sports, administrative complexes) – Types of lamps – Energy efficiency lamps – Design of choke and capacitor – Electrolytic Process – Basic principles – Electro-deposition – Extraction and refining of metals methods – Power supply for electrolytic processes.

UNIT IV ELECTRIC TRACTION

9

Basic concepts of electric Traction – Requirements of an ideal traction system – Supply systems – Mechanics of train movement – Traction motors and control – Multiple units – Braking – Current collection systems – Recent trends in electric traction.

UNIT V ELECTRIC HEATING AND WELDING

9

Introduction – Methods of heating – requirement of heating material – Design of heating element – Electric Arc Furnaces – Induction Heating – Dielectric Heating – Electric Welding – Types of Resistance welding – Welding transformer and its characteristics – Thyristorised Control circuit of welding – Energy storage system for welding.

Total: 45

TEXT BOOKS

- 1. Uppal, S.L. and Rao, S., "Electrical Power Systems", Khanna Publishers, 2009.
- 2. Wadhwa, C.L., "Generation, Distribution and Utilization of Electrical Energy", New Age International (P) Ltd, 2003.

- 1. Partab, H., "Art and Science of Utilisation of Electrical Energy", Dhanpat Rai and Co, 2004.
- 2. Gupta, B.R., "Generation of Electrical Energy", Eurasia Publishing House (P) Ltd, 2003.
- 3. Rao, S., "Testing Commissioning Operation and Maintenance of Electrical Equipments", Khanna Publishers, 2007.
- 4. Anne Marie Borbely, Anne Marie Borbely, Jan F. Kreider., "Distributed Generation: The Power Paradigm for the New Millenium", CRC Press, 2001.

ELECTIVE I

GE1301 - PROFESSIONAL ETHICS AND HUMAN VALUES

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I HUMAN VALUES

9

Morals, values and ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self-confidence – Character – Spirituality

UNIT II ENGINEERING ETHICS

9

Senses of Engineering Ethics – Variety of moral issued – Types of inquiry – Moral dilemmas – Moral autonomy – Kohlberg's theory – Gilligan's theory – Consensus and controversy – Models of professional roles – Theories about right action – Self-interest – Customs and religion – Uses of ethical theories

UNIT III ENGINEERING AS SOCIAL EXPERIMENTATION

9

Engineering as experimentation – Engineers as responsible experimenters – Codes of ethics – A balanced outlook on law – The challenger case study

UNIT IV SAFETY, RESPONSIBILITIES AND RIGHTS

9

Safety and risk – Assessment of safety and risk – Risk benefit analysis and reducing risk – The three mile island and Chernobyl case studies – Collegiality and loyalty – Respect for authority – Collective bargaining – Confidentiality – Conflicts of interest – Occupational crime – Professional rights – Employee rights – Intellectual Property Rights (IPR) – Discrimination.

UNIT V GLOBAL ISSUES

9

Multinational corporations – Environmental ethics – Computer ethics – Weapons development – Engineers as Managers – Consulting Engineers – Engineers as expert witnesses and advisors – Moral leadership – Sample code of ethics like ASME, ASCE, IEEE, Institution of Engineers (India), Indian Institute of Materials Management, Institution of Electronics and Telecommunication Engineers(IETE), India, etc.

TEXT BOOKS

- 1. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw Hill, 1996.
- 2. Govindarajan, M., Natarajan, S. and Senthil Kumar V. S., "Engineering Ethics", Prentice Hall of India, 2004.

- 1. Charles D. Fleddermann, "Engineering Ethics", Pearson Education / Prentice Hall, 2004.
- 2. Charles E. Harris, Michael S. Protchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Wadsworth Thompson Learning, 2000.
- 3. John R. Boatright, "Ethics and the Conduct of Business", Pearson Education, 2003.
- 4. Edmund G. Seebauer and Robert L. Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, 2001.

EE1001 - SPECIAL ELECTRICAL MACHINES

L T P C 3 0 0 3

UNIT I AC COMMUTATOR MOTORS

9

Principle of operation – Equivalent circuit – Phasor diagram – Performance of Repulsion motor and Universal motor.

UNIT II STEPPER MOTORS

9

Constructional features – Principle of operation – Variable reluctance motor – Single and Multi stack configurations – Permanent Magnet Stepper motor – Hybrid stepper motor – Different modes of excitation – Theory of torque predictions – Linear and non-linear analysis – Characteristics – Drive circuits.

UNIT III SWITCHED RELUCTANCE MOTORS

9

Constructional features – Principle of operation – Torque prediction – Power controllers – Nonlinear analysis – Microprocessor based control – Characteristics – Computer control.

UNIT IV PERMANENT MAGNET MOTORS

9

Principle of operation – Types – Magnetic circuit analysis – EMF and Torque equations – Power Controllers – Motor characteristics and control of PMDC, PMSM, and BLDC motors.

UNIT V LINEAR MOTORS

9

Linear Induction motor (LIM) classification – Construction – Principle of operation – Concept of current sheet – Goodness factor – DC Linear motor (DCLM) types – Circuit equation – DCLM control applications – Linear Synchronous motor (LSM) – Types – Performance equations – Applications.

Total: 45

TEXT BOOK

- 1. Miller, T.J.E., "Brushless Permanent Magnet and Reluctance Motor Drives", Clarendon Press, 1989.
- 2. Taylor, E.O., "The Performance and Design of AC Commutator Motors", Sir Issac Pitman and Sons, 1998.

- 1. Kenjo, T., "Stepping Motors and their Microprocessor Controls", Clarendon Press, 1984
- 2. Naser, A. and Boldea, L., "Linear Electric Motors: Theory Design and Practical Applications", Prentice Hall of India, 1987.
- 3. Murphy, J.M.D., "Power Electronics Control of AC Drives", Pergamon Press, 1988.
- 4. Bose, B.K., "Power Electronics and Variable Frequency Drives", Prentice Hall of India, 1987.

CS1358 - COMPUTER ARCHITECTURE

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I BASIC STRUCTURE OF COMPUTERS

10

Functional units – Basic operational concepts, bus structures, software performance –Memory locations and addresses – Memory operations – Instruction and instruction sequencing – Addressing modes – Assembly language – Basic I/O operations – Stacks and queues.

UNIT II ARITHMETIC

8

Addition and subtraction of signed numbers – Design of fast adders – Multiplication of positive numbers – Signed operand multiplication and fast multiplication – Integer division – Floating point numbers and operations.

UNIT III BASIC PROCESSING UNIT

9

Fundamental concepts – Execution of a complete instruction – Multiple bus organization – Hardwired control – Micro programmed control – Pipelining – Basic concepts – Data hazards – Instruction hazards – Influence on instruction sets – Data path and control consideration – Superscalar operation.

UNIT IV MEMORY SYSTEM

9

Basic concepts – Semiconductor RAM, ROM – Speed, size and cost – Cache memories – Performance consideration – Virtual memory – Memory management requirements – Secondary storage.

UNIT V I/O ORGANIZATION

9

Accessing I/O devices – Interrupts – Direct Memory Access – Buses – Interface circuits –Standard I/O interfaces (PCI, SCSI, and USB).

Total: 45

TEXT BOOK

1. Carl Hamacher, Zvonko Vranesic and Safwat Zaky., "Computer Organization" 5th Edition, TMH, 2002.

- 1. William Stallings, "Computer Organization & Architecture –Designing for Performance", 6th Edition, Pearson Education, 2003 reprint.
- 2. David A. Patterson and John L. Hennessy, "Computer Organization & Design, the hardware / software interface", 2nd Edition, Morgan Kaufmann, 2002 reprint.
- 3. John P. Hayes, "Computer Architecture & Organization", 3rd Edition, TMH, 1998.

CS1029 - ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I ARTIFICIAL INTELLIGENCE

9

AI – Intelligent agents – Perception – Natural language processing – Problem – Solving agents – Searching for solutions – Uniformed search strategies – Informed search strategies

UNIT II KNOWLEDGE AND REASONING

9

Adversarial search – Optimal and imperfect decisions – Alpha, Beta pruning – Logical agents – Propositional logic – First order logic – Syntax and semantics – Using first order logic – Inference in first order logic

UNIT III UNCERTAIN KNOWLEDGE AND REASONING

9

Uncertainty – Acting under uncertainty – Basic probability notation – Axioms of probability – Baye's rule – Probabilistic reasoning – Making simple decisions

UNIT IV PLANNING AND LEARNING

9

Planning – Planning problem – Partial order planning – Planning and acting in non-deterministic domains – Learning decision trees – Knowledge in learning – Neural networks – Reinforcement learning – Passive and active

UNIT V EXPERT SYSTEMS

9

Definition – Features of an expert system – Organization – Characteristics – Prospector – Knowledge representation in expert systems – Expert system tools – MYCIN – EMYCIN

Total: 45

TEXT BOOKS

- 1. Stuart Russel and Peter Norvig, "Artificial Intelligence a Modern Approach", 2nd Edition, Prentice Hall of India, 2003.
- 2. Donald A. Waterman, "A Guide to Expert Systems", Pearson Education, 2003.

- 1. George F. Luger, "Artificial Intelligence Structures and Strategies for Complex Problem Solving", 4th Edition, Pearson Education, 2002.
- 2. Elain Rich, Kevin Knight, "Artificial Intelligence", 2nd Edition, Tata McGraw-Hill, 1995.
- 3. Janakiraman, Sarukesi, K., "Foundations of Artificial Intelligence and Expert Systems", Macmillan Series in Computer Science, 2001.
- 4. Patterson, W., "Introduction to Artificial Intelligence and Expert Systems", Prentice Hall of India, 2003.

CS1030 - NETWORK ANALYSIS AND SYNTHESIS

L T P C 3 0 0 3

UNIT I NETWORK TOPOLOGY

9

General network analysis – Elementary concepts of network topology – Graph – Tree – Co-tree – Tree branch and link – Tie set schedule and cut set schedule – Loop current and node voltage methods – Parameter matrices – Equilibrium equations

UNIT II s-DOMAIN ANALYSIS

9

s-Domain network – Driving point and transfer impedances – Solutions of simple network equation – Initial condition in networks – Laplace transformation – Transformed circuits – Poles and zeros of a network function – Time response from pole-zero plot

UNIT III NETWORK PARAMETERS

9

UNIT IV ELEMENTS OF NETWORK SYNTHESIS

Realizability of one port – Hurwitz polynomials – positive real functions (p.r.f.) – Necessary and sufficient conditions of p.r.f – Testing of a p.r.f – Minimum p.r.f – Properties of driving point impedances – Synthesis of driving point impedance-Foster form – Synthesis of purely reactive networks in the Cauer form – Continued fraction expansion

UNIT V DESIGN OF FILTERS

9

Types of filters – Constant K-M derived and composite filters – Terminating half sections – frequency and impedance scaling – Frequency transformation-active filters – Sensitivity – Single amplifier filters – All pass and notch filter – Butter worth filter – Higher order filters

Total: 45

TEXT BOOKS

- 1. Sudhakar, A. and Shyam Mohan, S.P., "Circuits and Networks Analysis and Synthesis", Tata McGraw Hill, 1994.
- 2. Chakrabarti, A., "Circuit Theory-Analysis and Synthesis", Dhanpat Rai and Sons, 1999.

- 1. Kuo, F.F., "Network Analysis and Synthesis", John Wiley and Sons, 1995.
- 2. Van Valken Barg, "Network Analysis", John Wiley and Sons, 1996.
- 3. Mital, G.K., "Network Analysis", Khanna Publishers, 1974.
- 4. Vasudev K. Aatre, "Network Theory and Filter Design", Eastern Wiley Publishers, 1993.

ELECTIVE II

IC1001 - ADAPTIVE CONTROL

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I INTRODUCTION

9

Introduction to adaptive control – Effects of process variations – Adaptive control schemes – Adaptive control problem – Non-parametric identification – Step response method – Impulse response method – Frequency response method

UNIT II PARAMETRIC IDENTIFICATION

9

Linear in parameter models – ARX – ARMAX – ARIMAX – Least square estimation – Recursive least square estimation – Extended least square estimation – Maximum likelihood estimation – Introduction to non-linear systems identification – Pseudo random binary sequence

UNIT III SELF-TUNING REGULATOR

9

Deterministic in-direct self-tuning regulators – Deterministic direct self-tuning regulators – Introduction to stochastic self-tuning regulators – Stochastic indirect self-tuning regulator

UNIT IV MODEL REFERENCE ADAPTIVE CONTROLLER

9

The MIT rule – Lyapunov theory – Design of model reference adaptive controller using MIT rule and Lyapunov theory – Relation between model reference adaptive controller and self-tuning regulator

UNIT V TUNING OF CONTROLLERS AND CASE STUDIES

9

Design of gain scheduling controller – Auto-tuning of PID regulator – Stability analysis of adaptive controllers – Application of adaptive control in chemical reactor, distillation column and variable area tank system

Total: 45

TEXT BOOK

1. Karl J. Astrom and Bjorn Wittenmark, "Adaptive Control", 2nd Edition, Pearson Education, 2003.

- 1. Hsia, T.C.H.A., "System Identification", Lexington Books, 1974.
- 2. Stephanopoulis, G., "Chemical Process Control", Prentice Hall of India, 1990.

IC1016 - BIO-MEDICAL INSTRUMENTATION

L T P C 3 0 0 3

UNIT I PHYSIOLOGY AND TRANSDUCERS

9

Cell and its structure – Action and resting – Potential propagation of action potential – Sodium pump – Nervous system – CNS – PNS – Nerve cell – Synapse – Cardio pulmonary system – Physiology of heart and lungs – Circulation and respiration – Transducers – Different types – Piezo-electric – Ultrasonic – Resistive – Capacitive – Inductive transducers – Selection criteria

UNIT II ELECTRO-PHYSIOLOGICAL MEASUREMENTS

9

Basic components of a biomedical system – Electrodes – Micro, needle and surface electrodes – Amplifiers – Preamplifiers – Differential amplifiers – Chopper amplifiers – Isolation amplifier – ECG – EEG – EMG – ERG – Lead systems and recording methods – Typical waveforms

UNIT III NON-ELECTRICAL PARAMETER MEASUREMENTS

9

Measurement of blood pressure – Cardiac output – Cardiac rate – Heart sound – Respiratory rate – Gas volume – Flow rate of CO₂, O₂ in exhaust air – pH of blood – ESR – GSR measurements – Plethysmography

UNIT IV MEDICAL IMAGING AND PMS

9

X-ray machine – Radio graphic and fluoroscopic techniques – Computer tomography – MRI – Ultrasonography – Endoscopy – Thermography – Different types of biotelemetry systems and patient monitoring – Electrical safety

UNIT V ASSISTING AND THERAPEUTIC EQUIPMENT

9

Pacemakers – Defibrillators – Ventilators – Nerve and muscle stimulators – Diathermy – Heart – Lung machine – Audio meters – Dializers

Total: 45

TEXT BOOKS

- 1. Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer, "Bio-Medical Instrumentation and Measurements", 2nd Edition, Pearson Education / Prentice Hall of India, 2002.
- 2. Khandpur, R.S., "Hand Book of Bio-Medical Instrumentation", Tata McGraw Hill, 2003.

- 1. Geddes, L.A. and Baker, L.E., "Principles of Applied Bio-Medical Instrumentation", John Wiley and Sons, 1975.
- 2. Webster, J., "Medical Instrumentation", John Wiley and Sons, 1995.
- 3. Rajarao, C. and Guha, S.K., "Principles of Medical Electronics and Bio-medical Instrumentation", University Press (India) Ltd, Orient Longman Ltd, 2000.
- 4. Gupta, S.K., "Introduction to Medical Electronics", Bharathi Bhavan, 1969.

EC1020 - EMBEDDED SYSTEM DESIGN

(Common to EEE and EIE)

L T P C 3 0 0 3

UNIT I EMBEDDED COMPUTING

9

Basic concepts in embedded systems – Complex systems and Microprocessor – Embedded system design process – Formalisms for system design – Instruction sets – ARM processor – SHARC Processor.

UNIT II EMBEDDED COMPUTING PLATFORM

9

CPU – Programming input and output – Supervisor mode, exception and traps – Coprocessor – Memory system mechanisms – CPU performance – CPU power consumption – The CPU bus – Memory devices – I/O devices – Component interfacing – Designing with microprocessor – Development and debugging.

UNIT III PROGRAMMING DESIGN AND ANALYSIS

9

Program design – Models of program – Assembly and linking – Basic compilation techniques – Analysis and optimization of execution time – Analysis and optimization of energy, power and program size – Program validation and testing.

UNIT IV PROCESSES AND OPERATING SYSTEMS

9

Introduction – Multiple task and multiple processes – Context switching – Operating systems – Scheduling policies – Interprocess communication mechanisms – Evaluation of operating system performance – Power optimization strategies for processes.

UNIT V HARDWARE ACCELERATORS AND NETWORKS

9

CPUs and Accelerators – Accelerated system design – Distributed embedded architecture S-networks for embedded systems – Network based design – Internet enabled systems – System design techniques.

Total: 45

TEXT BOOK

1. Wayne Wolf., "Computer as Components, Principles of Embedded Computing System Design", 2nd Edition, Morgan Kaufmann Publishers, 2008.

- 1. Arnold S.Berger, "Embedded Systems Design an Introduction to Processes, Tools and Techniques", CMP Eswar Publication, 2002.
- 2. David E. Simon, "An Embedded Software Primer", Pearson India Limited, 1999.

EE1002 – POWER SYSTEM DYNAMICS

L T P C 3 0 0 3

UNIT I INTRODUCTION

9

Concept and importance of stability in power system operation and design – Distinction between transient and dynamic stability – Complexity of stability problem in large system – Need for reduced models – Stability of interconnected systems.

UNIT II MACHINE MODELLING

9

Park's transformation – Flux linkage equations – Current space model – Per unit conversion – Normalizing the equations – equivalent circuit – Flux linkage state space model – Sub transient and transient inductances and time constants – Simplified models (one axis and constant flux linkage) – Steady state equations and phasor diagrams.

UNIT III MACHINE CONTROLLERS

9

Exciter and voltage regulators – Function of excitation systems – Types of excitation systems – Typical excitation system configuration – Block diagram and state space representation of IEEE type-1 excitation system – Saturation function – Stabilizing circuit – Function of speed governing systems – Block diagram and state space representation of IEEE mechanical hydraulic governor and electrical hydraulic governors for hydro turbines and steam turbines.

UNIT IV TRANSIENT STABILITY

9

State equation for multimachine simulation with one axis model – transient stability simulation of multimachine power system with one axis machine model including excitation system and speed governing system using R-K method of fourth order (Gill's technique) – Power system stabilizer.

UNIT V SMALL SIGNAL STABILITY

9

System response to small disturbances – Linear model of the unregulated synchronous machine and its modes of oscillation – Regulated synchronous machine – Linearization of the load equation for the one machine problem – Simplified linear model – Effect of excitation on small-signal stability – Approximate system representation – Supplementary stabilizing signals – Dynamic performance measure, small signal performance measures.

Total: 45

TEXT BOOKS

- 1. Ramanujam,R., "Power System Dynamics Analysis and Simulation", Prentice Hall of India, 2009
- 2. Kundur, P., "Power System Stability and Control", McGraw Hill Inc., USA, 1994.

- 1. Pai, M.A. and Sauer, W., 'Power System Dynamics and Stability', Pearson Education Asia, India, 2002.
- 2. Anderson, P.M. and Fouad, A.A., "Power System Control and Stability", Galgotia Publications, 2003.

EE1003 - HIGH VOLTAGE ENGINEERING

L T P C 3 0 0 3

UNIT I OVER VOLTAGES IN ELECTRICAL POWER SYSTEMS

9

9

Causes of over voltages and its effect on power system – Lightning – Switching surges and temporary over voltages – Protection against over voltages.

UNIT II ELECTRICAL BREAKDOWN IN GASES, SOLIDS AND LIQUIDS 9

Gaseous breakdown in uniform and non-uniform fields – Corona discharge – Vacuum breakdown – Conduction and breakdown in pure and commercial liquids – Breakdown mechanisms in solid and composite dielectrics.

UNIT III GENERATION OF HIGH VOLTAGES AND HIGH CURRENTS

Generation of high DC, AC, impulse voltages and currents – Tripping and control of impulse generators.

UNIT IV MEASUREMENT OF HIGH VOLTAGES AND HIGH CURRENTS 9

Measurement of high voltages and high currents – Digital techniques in high voltage measurement.

UNIT V HIGH VOLTAGE TESTING AND INSULATION COORDINATION 9

High voltage testing of electrical power apparatus – Power frequency, impulse voltage and DC testing – International and Indian standards – Insulation coordination.

Total: 45

TEXT BOOK

1. Naidu, M.S. and Kamaraju, V, "High Voltage Engineering", Tata McGraw Hill, 3rd Edition, 2004.

- 1. Kuffel, E. and Zaengl, W.S., "High Voltage Engineering Fundamentals", Pergamon Press, 1986.
- 2. Kuffel, E. and Abdullah, M., "High Voltage Engineering", Pergamon Press, 1970.

ELECTIVE III

CS1031 - OPERATING SYSTEMS

(Common to EEE and EIE)

L T P C 3 0 0 3

UNIT I FUNDAMENTALS

9

Concepts – Mainframe systems – Desktop systems – Multiprocessor systems – Distributed systems – Clustered systems – Real time systems – Handheld systems – Hardware protection – System components – Operating system services – System calls – System programs

UNIT II PROCESS MANAGEMENT

9

Process concept – Process scheduling – Operations on processes – Cooperating processes – Inter process communication – Threads – Overview – Threading issues – CPU scheduling – Basic concepts – Scheduling criteria – Scheduling algorithms – Multiple processor scheduling – Real time scheduling – The critical section problem – Synchronization hardware – Semaphores – Classic problems of synchronization – Critical regions – Monitors

UNIT III DEADLOCKS

9

System model – Deadlock characterization – Methods for handling deadlocks – Deadlock prevention – Deadlock avoidance – Deadlock detection – Recovery from deadlocks

UNIT IV MEMORY AND FILE MANAGEMENT

9

Storage management – Swapping – Contiguous memory allocation – Paging – Segmentation – Segmentation with paging – Virtual memory – Demand paging – Process creation – Page replacement – Allocation of frames – Thrashing – File concept – Access methods – Directory structure – File system mounting – File sharing – Protection

UNIT V FILE AND I/O SYSTEMS

9

File system structure – File system implementation – Directory implementation – Allocation methods – Free – Space management – Kernel I/O subsystems – Disk structure – Disk scheduling – Disk management – Swap-Space management – Case Study – The Linux system – Windows

Total: 45

TEXT BOOK

- 1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 6th Edition, John Wiley and Sons, 2003.
- 2. Harvey M. Deitel, "Operating Systems", 2nd Edition, Pearson Education, 2002.

- 1. Andrew S. Tanenbaum, "Modern Operating Systems", Prentice Hall of India, 2003.
- 2. William Stallings, "Operating System", 4th Edition, Prentice Hall of India, 2003.

EE1004 – POWER SYSTEM TRANSIENTS

L T P C 3 0 0 3

UNIT I SWITCHING TRANSIENTS

9

Source of transients – Various types of power systems transients – Effect of transients on power systems – importance of study of transients in planning – Circuit closing transients – RL circuit with sine wave drive – Double frequency transients – Observations in RLC circuit and basic transforms of the RLC circuit – Resistance switching – Equivalent circuit for the resistance switching problems – Equivalent circuit for interrupting the resistor current

UNIT II LOAD SWITCHING

9

Equivalent circuit – Waveforms for transient voltage across the load switch – normal and abnormal switching transients – Current suppression – Current chopping – Effective equivalent circuit – Capacitance switching – Effect of source regulation – Capacitance switching with a restrike – With multiple restrikes –Illustration for multiple restriking transients – Ferro resonance

UNIT III LIGHTNING TRANSIENTS

9

Causes of over voltage – Lightning phenomenon – Charge formation in the clouds – Rate of charging of thunder clouds – Mechanisms of lighting strokes – Characteristics of lightning strokes – Factors contributing to good line design – Protection afforded by ground wires – Tower footing resistance – Interaction between lightning and power system – Mathematical model for lightning

UNIT IV TRAVELLING WAVES ON TRANSMISSION LINE AND TRANSIENTS 9

Computation of transients – Transient response of systems with series and shunt lumped parameters and distributed lines – Travelling wave concept – Step response – Bewely's lattice diagram – Standing waves and natural frequencies – Reflection and refraction of travelling waves

UNIT V TRANSIENTS IN INTEGRATED POWER SYSTEM

9

The short line and kilometric fault – Distribution of voltage in a power system – Line dropping and load rejection – Voltage transients on closing and reclosing lines – Over voltage induced by faults – Switching surges on integrated system – EMTP for transient computation

Total: 45

TEXT BOOKS

- 1. Allan Greenwood, "Electrical Transients in Power Systems", 2nd Edition, Wiley Interscience, 1991.
- 2. Begamudre, R.D., "Extra High Voltage AC Transmission Engineering", Wiley Eastern Limited, 1986.

REFERENCE

1. Naidu, M.S. and Kamaraju, V., "High Voltage Engineering", 2nd Edition, Tata McGraw Hill, 2000.

CS1032 - INTERNETWORKING TECHNOLOGY

L T P C 3 0 0 3

UNIT I COMPUTER NETWORKS

9

Introduction to networks – Network topology – Types of networks – Network architecture – Layering – Design issues – Client / Server model – Protocols – Bridges – Routers – Repeaters – Switches.

UNIT II BASICS OF INTERNETWORKING

9

Introduction to internetworking – Internetworking concepts and architectural model – Internet addressing – Domain Name System (DNS) – Address Resolution Protocol (ARP) – Reverse Address Resolution Protocol (RARP).

UNIT III INTERNET PROTOCOL AND ITS ROUTING

9

Introduction to IP protocol – Virtual networks – Concept of unreliable delivery – Connectionless delivery system – Purpose on internet protocol – Internet data gram – Data gram options – Introduction to routing – IP data gram – Direct and indirect delivery – Table driven IP routing – Next hop routing.

UNIT IV TRANSMISSION CONTROL PROTOCOL

9

Introduction to TCP – Properties of reliable delivery service – TCP protocol – TCP segment format – TCP connection – TCP state machine – Silly window syndrome.

UNIT V INTERNETWOKING APPLICATIONS

9

Simple Mail Transfer Protocol (SMTP) – Post Office Protocol (POP) – File Transfer Protocol (FTP) – Telnet – Simple Network Management Protocol (SNMP) – Internet security and firewall design.

Total: 45

TEXT BOOKS

- 1. Douglas E. Comer, "Internetworking with TCP/IP, Vol. 1", 3rd Edition, Prentice Hall, 2001.
- 2. Andrew S. Tananbaum, "Computer Networks", 4th Edition, Prentice Hall of India / Pearson Education, 2003

- 1. Bechrouz A. Forouzan, "TCP/IP Protocol Suite", 2nd Edition, Tata McGraw Hill, 2000.
- 2. William Stallings, "Data and Computer Communications", 7th Edition, Prentice Hall of India / Pearson Education, 2003.

EC1021 - MOBILE COMMUNICATION

L T P C 3 0 0 3

UNIT I CELLULAR CONCEPT AND SYSTEM DESIGN FUNDAMENTALS 9

Introduction to wireless communication: Evolution of Mobile Communications – Mobile radio systems – Examples – Trends in cellular radio and personal communications – Cellular concept – Frequency reuse – Channel assignment hand off – Interference and system capacity – Tracking and grade of service – Improving coverage and capacity in cellular systems

UNIT II MOBILE RADIO PROPAGATION

9

Free space propagation model – Reflection – Diffraction – Scattering – Link budget design – Outdoor propagation models – Indoor propagation models – Small scale multi-path propagation – Impulse model – Small scale multi-path measurements – Parameters of mobile multi-path channels – Types of small scale fading

UNIT III MODULATION TECHNIQUES AND EQUALIZATION

9

Modulation techniques – Minimum shift keying – Gaussian MSK – M-ary QAM – Performance of MSK modulation in slow-flat fading channels – Equalization – Survey of equalization techniques – Linear equalization – Non-linear equalization – Algorithms for adaptive equalization – Diversity Techniques – RAKE receiver

UNIT IV CODING AND MULTIPLE ACCESS TECHNIQUES

9

Coding – Vocoders – Linear predictive coders – Selection of speech coders for mobile communication – GSM coders – Multiple access techniques – FDMA – TDMA – CDMA – SDMA – Capacity of cellular CDMA

UNIT V WIRELESS SYSTEMS AND STANDARDS

9

Second generation and third generation wireless network and standards – WLL – Bluetooth – GSM – IS- 95 and DECT

Total: 45

TEXT BOOK

1. Rappaport, T.S., "Wireless Communications: Principles and Practice", 2nd Edition, Prentice Hall of India/Pearson Education, 2003.

- 1. Blake, R., "Wireless Communication Technology", Thomson Delmar, 2003.
- 2. Lee, W.C.Y., "Mobile Communications Engineering: Theory and Applications", 2nd Edition, McGraw Hill International, 1998.
- 3. Stephen G. Wilson, "Digital Modulation and Coding", Pearson Education, 2003.

CS1033 - DATA COMMUNICATION AND NETWORKS

(Common to EEE, EIE and ICE)

L T P C 3 0 0 3

UNIT I DATA COMMUNICATION

9

Introduction – Networks – Protocols and standards – Standards organizations – Line configurations – Topology – Transmission mode – Categories of networks – Inter networks – OSI model – Functions of the layers – Encoding and modulating – Digital-to-digital conversion – Analog-to-digital conversion – Digital-to-analog conversion – Analog-to-analog conversion – Transmission media – Guided media – Unguided media – Transmission impairment – Performance

UNIT II ERROR CONTROL AND DATA LINK PROTOCOLS

9

Error detection and correction – Types of errors – Detection – Vertical Redundancy Check (VRC) – Longitudinal Redundancy Check (LRC) – Cyclic Redundancy Check (CRC) – Check sum – Error correction – Data link control – Line discipline – Flow control – Error control – Data link protocols – Asynchronous protocols – Synchronous protocols – Character oriented protocols – BIT oriented protocols – Link access procedures

UNIT III NETWORKS AND SWITCHING

9

LAN – Project 802 – Ethernet – Token bus – Token ring – FDDI – MAN – IEEE 802.6 (DQDB) – SMDS – Switching: Circuit switching, Packet switching, Message switching

UNIT IV X.25, FRAME RELAY, ATM AND SONET/ SDH

9

9

X.25 – X.25 Layers – Frame relay: Introduction – Frame relay operation – Frame relay layers – Congestion control – Leaky bucket algorithm – Traffic control – ATM – Design goals – ATM architecture – ATM layers – ATM applications – SONET / SDH – Synchronous transport signals – Physical configuration – SONET layers – Applications

UNIT V NETWORKING DEVICES AND TCP / IP PROTOCOL SUITE

Networking and internetworking devices – Repeaters – Bridges – Gateways – Other devices – Routing algorithms – Distance vector routing – Link state routing – TCP / IP protocol suite – Overview of TCP/IP.Network layers – Addressing – Subnetting – Other protocols and network layers – Application layer – Domain Name System (DNS) – Telnet – File Transfer Protocol (FTP) – Trivial File Transfer Protocol (TFTP) – Simple Mail Transfer Protocol (SMTP) – Simple Network Management Protocol (SNMP)

Total: 45

TEXT BOOK

1. Behrouz A. Forouzan, "Data Communication and Networking", 2nd Edition, Tata McGraw Hill, 2000.

- 1. William Stallings, "Data and Computer Communication", 8th Edition, Pearson Education / Prentice Hall of India, 2003.
- 2. Andrew Tannenbaum, S., "Computer Networks", 4th Edition, Pearson Education / Prentice Hall of India, 2003.

ELECTIVE IV

EE1005 - POWER QUALITY

L T P C 3 0 0 3

UNIT I INTRODUCTION TO POWER QUALITY

9

Terms and definitions – Overloading – Under voltage – Sustained interruption-Sags and Swells – Waveform distortion – Total Harmonic Distortion (THD) – Computer Business Equipment Manufacturers Associations (CBEMA) curve

UNIT II VOLTAGE SAGS AND INTERRUPTIONS

9

Sources of sags and interruptions – Estimating voltage sag performance – Motor starting sags – Estimating the sag severity – Mitigation of voltage sags – Active series compensators – Static transfer switches and fast transfer switches

UNIT III OVERVOLTAGES

9

Sources of over voltages – Capacitor switching – Lightning – Ferro resonance – Mitigation of voltage swells – Surge arresters – Low pass filters – Power conditioners – Lightning protection – Shielding – Line arresters – Protection of transformers and cables – Computer analysis tools for transients – PSCAD and EMTP

UNIT IV HARMONICS

9

Harmonic distortion – Voltage and current distortion – Harmonic indices – Harmonic sources from commercial and industrial loads – Locating harmonic sources – Power system response characteristics – Resonance – Harmonic distortion evaluation – Devices for controlling harmonic distortion – Passive filters – Active filters – IEEE and IEC standards

UNIT V POWER QUALITY MONITORING

9

Monitoring considerations – Power line disturbance analyzer – Power quality measurement equipment – Harmonic / spectrum analyzer – Flicker meters – Disturbance analyzer – Applications of expert system for power quality monitoring

Total: 45

TEXT BOOK

3. Roger C. Dugan, Mark F. McGranagham, Surya Santoso and H.Wayne Beaty, "Electrical Power Systems Quality", McGraw Hill, 2003.

REFERENCE

1. PSCAD User Manual.

IC1401 - VIRTUAL INSTRUMENTATION

L T P C 3 0 0 3

UNIT I REVIEW OF DIGITAL INSTRUMENTATION

9

9

Representation of analog signals in the digital domain – Review of quantization in amplitude and time – Sample and hold –Sampling theorem – ADC and DAC

UNIT II FUNDAMENTALS OF VIRTUAL INSTRUMENTATION (VI)

Concept of virtual instrumentation – PC based data acquisition – Typical on board DAQ card – Resolution and sampling frequency – Multiplexing of analog inputs – Single-ended and differential inputs – Different strategies for sampling of multi-channel analog inputs – Concept of universal DAQ card – Use of timer-counter and analog outputs on the universal DAQ card

UNIT III CLUSTER OF INSTRUMENTS IN VI SYSTEM

9

Interfacing of external instruments to a PC – RS232 – RS 422 – RS 485 – USB standards – IEEE 488 standard – ISO-OSI model for serial bus – Introduction to bus protocols of MOD bus and CAN bus

UNIT IV GRAPHICAL PROGRAMMING ENVIRONMENT IN VI

Q

Concepts of graphical programming – Lab-view software – Concept of VIs and sub VI – Display types – Digital – Analog – Chart – Oscilloscopic types – Loops – Case and sequence structures – Types of data – Arrays – Formulae nodes – Local and global variables – String and file I/O

UNIT V ANALYSIS TOOLS AND SIMPLE APPLICATIONS IN VI

9

Fourier transform – Power spectrum – Correlation – Windowing and filtering tools – Simple temperature indicator – ON/OFF controller – PID controller – CRO emulation – Simulation of a simple second order system – Generation of HTML page

Total: 45

TEXT BOOKS

- 1. Gupta, S. and Gupta, J.P., "PC Interfacing for Data Acquisition and Process Control", Instrument society of America, 1994.
- 2. Peter W. Gofton, "Understanding Serial Communications", Sybex International, 1994.
- 3. Robert H. Bishop, "Learning with Lab-view", Prentice Hall of India, 2003.

- 1. Kevin James, "PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumentation and Control", Newnes, 2000.
- 2. Gary W. Johnson, Richard Jennings, "Lab-view Graphical Programming", McGraw-Hill Professional Publishing, 2001.

CS1452 - NEURAL NETWORK AND FUZZY LOGIC CONTROL

L T P C 3 0 0 3

UNIT I NEURAL NETWORKS AND PATTERN ASSOCIATION

9

Differences between Biological and Artificial Neural Networks – Typical Architecture – Common Activation Functions – McCulloch – Pitts Neuron – Simple Neural Nets for Pattern Classification – Linear Separability – Hebb Net – Perceptron – Adaline – Madaline – Architecture – Algorithm and Simple Applications – Training Algorithms for Pattern Association – Hebb rule and Delta rule – Hetero associative – Auto associative and Iterative Auto associative Net – Bidirectional Associative Memory – Architecture – Algorithm – and Simple Applications

UNIT II NEURAL NETWROKS BASED ON COMPETITION

9

Kohonen Self Organising Maps – Learning Vector Quantization – Counter Propagation – Architecture – Algorithm and Applications

UNIT III ADAPTIVE RESONANCE AND BACKPROPAGATION NEURAL NETWORKS

9

ART1 and ART2 – Basic Operation and Algorithm – Standard Back propagation Architecture – Derivation of Learning Rules – Boltzmann Machine Learning – Architecture – Algorithm and Simple Applications

UNIT IV FUZZY SETS AND MEMBERSHIP FUNCTIONS

9

Properties and Operations on Classical and Fuzzy Sets – Crisp and Fuzzy Relations – Cardinality – Properties and Operations – Composition – Tolerance and Equivalence Relations – Simple Problems – Features of membership function – Standard forms and Boundaries – Fuzzification – Membership value assignments – Fuzzy to Crisp Conversions – Lambda Cuts for fuzzy sets and relations – De-fuzzification methods

UNIT V APPLICATIONS OF NEURAL NETWORKS AND FUZZY LOGIC 9

Applications of Neural Networks – Pattern Recognition – Image compression – Communication – Control systems – Applications of Fuzzy Logic – Fuzzy Pattern Recognition – Fuzzy Image compression – Fuzzy Logic Controllers

TEXT BOOKS

- 1. Sivanandam, S.N., Sumathi, S. and Deepa, S.N., "Introduction to Neural Networks Using Matlab 6.0", Tata McGraw-Hill, 2005.
- 2. Laurene Fausett, "Fundamentals of Neural Networks", Pearson Education, 2004.
- 3. Timothy Ross, "Fuzzy Logic with Engineering Applications", McGraw-Hill, 1998.

- 1. Zimmermann, H.J., "Fuzzy Set Theory and Its Applications", Allied Publishers Ltd, 1999
- 2. Klir G J, Folger T, "Fuzzy Sets, Uncertainty and Information", Prentice Hall of India, 5th Indian reprint, 2002
- 3. Zurada, J.M., "Introduction to Artificial Neural Systems", Jaico Publishing House, 2006.
- 4. Mohammad H. Hassoun, "Fundamentals of Neural Networks", Prentice Hall of India, 2002.
- 5. Bark Kosko "Neural Networks and Fuzzy Systems" Prentice Hall of India, 1994.

EE1006 – ELECTRICAL SAFETY AND QUALITY

L T P C 3 0 0 3

UNIT I REVIEW OF IE RULES AND ACTS AND THEIR SIGNIFICANCE 9

Objective and scope – Ground clearances and section clearances – Standards on electrical safety – Safe limits of current – Voltage – Earthing of system neutral – Neutral shifting – Multiple earthed neutral system – Substation earthing – Safe, step, touch, transfer potential – Rules regarding first aid and fire fighting facility

UNIT II ELECTRICAL SAFETY IN RESIDENTIAL, COMMERCIAL AND AGRICULTURAL INSTALLATIONS

9

Wiring and fitting – Domestic appliances – Water tap giving shock – Shock from wet wall – Fan firing shock – Multi-storied building – Temporary installations – Agricultural pump installation – Do's and Don'ts for safety in the use of domestic electrical appliances

UNIT III SAFETY DURING INSTALLATION TESTING AND COMMISSIONING, OPERATION AND MAINTENANCE

Preliminary preparations – Safe sequence – Risk of plant and equipment – Safety documentation – Field quality and safety – Personal protective equipment – Safety clearance notice – Safety precautions –Safeguards for operators – Safety

UNIT IV ELECTRICAL SAFETY IN HAZARDOUS AREAS

9

Hazardous zones – Class 0, 1 and 2 – Spark, flashovers and corona discharge and functional – Requirements – Specifications of electrical plants – Equipments for hazardous locations – Classification of equipment enclosure for various hazardous gases and vapours – Classification of equipment/enclosure for hazardous locations

UNIT V QUALITY MANAGEMENT

9

Total quality control and management – Importance of high load factor – Disadvantages of low power factor – Causes of low P.F. – power factor improvement – Equipments – Importance of P.F. improvement

TEXT BOOKS

- 1. Rao, S. and Saluja, H.L., "Electrical Safety, Fire Safety Engineering and Safety Management", Khanna Publishers, 1988.
- 2. Pradeep Chaturvedi, "Energy Management Policy, Planning and Utilization", Concept Publishing Company, 1997.

- 1. Nagrath, I.J. and Kothari, D.P., "Power System Engineering", Tata McGraw Hill, 1998.
- 2. Gupta, B.R., "Power System Analysis and Design", S.Chand and Sons, 2003.
- 3. Wadhwa, C.L., "Electric Power Systems", New Age International, 2004