

GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University) Coimbatore - 641 013

Regulations, Curriculum And Syllabi For B.E. (ELECTRICAL AND ELECTRONICS ENGINEERING) (Full Time)

2012 Regulations

OFFICE OF THE CONTROLLER OF EXAMINATIONS GOVERNMENT COLLEGE OF TECHNOLOGY THADAGAM ROAD, COIMBATORE - 641 013

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Curriculum

FULL TIME B.E. - ELECTRICAL AND ELECTRONICS ENGINEERING CURRICULUM - 2012 REGULATIONS

FIRST SEMESTER

c	Cubic at	C	ci.u	Final	Tatal		Cre	dits	
5. No.	Code	title	marks	Exam marks	marks	L	Т	Ρ	С
		THEORY							
1	12E1Z1	COMMUNICATION SKILLS IN ENGLISH - I	25	75	100	3	1	0	4
2	12E1Z2	ENGINEERING MATHEMATICS -I	25	75	100	3	1	0	4
3	12E103*	ENGINEERING MECHANICS	25	75	100	3	1	0	4
4	12E104*	MATERIALS SCIENCE	25	75	100	3	0	0	3
5	12E105*	APPLIED CHEMISTRY	25	75	100	3	0	0	3
6	12E106	PROGRAMMING IN C	25	75	100	3	1	0	4
		PRACTICAL							
7	12E107*	WORKSHOP	25	75	100	0	0	3	2
8	12E108*	CHEMISTRY LABORATORY	25	75	100	0	0	3	2
9	12E109	C PROGRAMMING LABORATORY	25	75	100	0	0	3	2
		TOTAL			900				28

* Common with EIE

SECOND SEMESTER

c	Subject	Course	Cossion	Final	Total		Cre	dits	
No.	Code	title	marks	Exam marks	marks	L	т	Р	С
		THEORY							
1	12E2Z1	COMMUNICATION SKILLS IN ENGLISH - II	25	75	100	3	1	0	4
2	12E2Z2	ENGINEERING MATHEMATICS -II	25	75	100	3	1	0	4
3	12E203*	ENGINEERING PHYSICS	25	75	100	3	0	0	3
4	12E204*	OBJECT ORIENTED PROGRAMMING USING C++	25	75	100	3	0	0	3
5	12E205*	BASICS OF CIVIL AND MECHANICAL ENGINEERING	25	75	100	4	0	0	4
6	12E206*	ELECTRIC CIRCUIT THEORY	25	75	100	3	1	0	4
		PRACTICAL							
7	12E207*	PHYSICS LABORATORY	25	75	100	0	0	3	2
8	12E208*	ENGINEERING GRAPHICS	25	75	100	2	0	3	4
9	12E209*	OBJECT ORIENTED PROGRAMMING LABORATORY	25	75	100	0	0	3	2
		TOTAL			900				30

* Common with EIE

6	Cubicat	Course	C	Final	Tatal		Cre	dits	
S. No.	Code	title	marks	Exam marks	marks	L	Т	Р	С
		THEORY							
1	12E3Z1*	ENGINEERING MATHEMATICS -III	25	75	100	3	1	0	4
2	12E302*	THERMAL ENGINEERING AND FLUID MECHANICS	25	75	100	4	0	0	4
3	12E303*	ELECTRONIC DEVICES AND CIRCUITS	25	75	100	3	1	0	4
4	12E304*	NETWORK ANALYSIS AND SYNTHESIS	25	75	100	3	1	0	4
5	12E305	DC MACHINES AND TRANSFORMERS	25	75	100	3	0	0	3
6	12E306	ELECTRICAL AND ELECTRONIC MEASUREMENTS	25	75	100	3	1	0	4
		PRACTICAL							
7	12E307*	THERMAL ENGINEERING AND FLUID MACHINERY LABORATORY	25	75	100	0	0	4	2
8	12E308	CIRCUITS AND ELECTRONIC DEVICES LABORATORY	25	75	100	0	0	3	2
		TOTAL			800				27

THIRD SEMESTER

* Common with EIE

FOURTH SEMESTER

c	Subject	Course	Corrigon	Final	Total		Cre	dits	
No.	Code	title	marks	Exam marks	marks	L	Т	Р	С
		THEORY		marks					
1	12E401*	NUMERICAL METHODS	25	75	100	3	1	0	4
2	12E402*	ENVIRONMENTAL SCIENCE AND ENGINEERING	25	75	100	3	0	0	3
3	12E403*	PULSE AND SWITCHING CIRCUITS	25	75	100	3	1	0	4
4	12E404*	DATA STRUCTURES	25	75	100	3	1	0	4
5	12E405*	DIGITAL CIRCUITS	25	75	100	3	1	0	4
6	12E406	FIELD THEORY	25	75	100	3	1	0	4
		PRACTICAL							
7	12E407*	ANALOG AND DIGITAL IC LABORATORY	25	75	100	0	0	3	2
8	12E408	ELECTRICAL MACHINES LABORATORY -I	25	75	100	0	0	3	2
		TOTAL			800				27

* Common with EIE

FIFTH S	SEMESTER
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	Cubicat	C	C	Final	Tabal		Cre	dits	
5. No.	Code	title	marks	Exam marks	marks	L	Т	Р	С
		THEORY							
1	12E501*	CONTROL SYSTEMS ENGINEERING	25	75	100	3	1	0	4
2	12E502*	ELECTRONIC CIRCUIT DESIGN WITH ICs	25	75	100	3	1	2	4
3	12E503*	MICROPROCESSORS AND MICROCONTROLLERS PROGRAMMING	25	75	100	3	1	0	4
4	12E504	ROTATING AC MACHINERY AND SPECIAL MACHINES	25	75	100	3	1	0	4
5	12E505	POWER GENERATION AND UTILIZATION	25	75	100	3	0	0	3
6	12E506	POWER SYSTEMS -I	25	75	100	3	0	0	3
		PRACTICAL							
7	12E507*	MICROPROCESSOR AND MICROCONTROLLER LABORATORY	25	75	100	0	0	3	2
8	12E508	ELECTRICAL MACHINES LABORATORY II	25	75	100	0	0	3	2
		TOTAL			800				26

* Common with EIE

SIXTH SEMESTER

<u>ر</u>	Subject	Course	Cossion	Final	Tatal		Cre	dits	
S. No.	Code	title	marks	Exam marks	marks	L	Т	Р	C
		THEORY							
1	12E601*	MODERN CONTROL THEORY	25	75	100	3	1	0	4
2	12E602*	POWER ELECTRONIC DEVICES AND CIRCUITS	25	75	100	3	1	0	4
3	12E603*	DIGITAL SIGNAL PROCESSING AND PROCESSORS	25	75	100	3	1	0	4
4	12E604	POWER SYSTEM ANALYSIS AND STABILITY	25	75	100	3	1	0	4
5	12E605	POWER SYSTEMS - II	25	75	100	3	0	0	3
6	E1	ELECTIVE - I	25	75	100	3	0	0	3
		PRACTICAL							
7	12E607*	CONTROL ENGINEERING AND SIMULATION LABORATORY	25	75	100	0	0	3	2
8	12E608	POWER ELECTRONICS AND DRIVES LABORATORY	25	75	100	0	0	3	2
		TOTAL			800				26

	Cubicat	Course	C	Final	Tabal		Cre	dits	
S. No.	Code	title	marks	Exam marks	marks	L	Т	Ρ	C
		THEORY							
1	12E701 *	INDUSTRIAL MANAGEMENT AND ECONOMICS	25	75	100	3	0	0	3
2	12E702	ELECTRICAL MACHINE DESIGN	25	75	100	3	1	0	4
3	12E703	POWER SYSTEM PROTECTION AND SWITCHGEAR	25	75	100	3	0	0	3
4	12E704	POWER SYSTEM OPERATION AND CONTROL	25	75	100	3	1	0	4
5	E2	ELECTIVE - II	25	75	100	3	0	0	3
6	E3	ELECTIVE - III	25	75	100	3	0	0	3
		PRACTICAL							
7	12E707	ADVANCED MEASUREMENTS LABORATORY	25	75	100	0	0	3	2
8	12E708	POWER SYSTEM LABORATORY	25	75	100	0	0	3	2
		TOTAL			800				24

* Common with EIE

EIGHTH SEMESTER

6	Cubicat	Course	Consign	Final	Tatal		Cre	dits	
No.	Code	title	marks	Exam marks	marks	L	Т	Р	С
		THEORY							
1	E-4	Elective - IV	25	75	100	3	0	0	3
2	E-5	Elective - V	25	75	100	3	0	0	3
		PRACTICAL							
1	12E801	PROJECT WORK & VIVA VOCE	50	150	200	0	0	12	6
		TOTAL			400				12

TOTAL CREDITS : 28 + 30 + 27 + 27 + 26 + 26 + 24 + 12 = 200

LIST OF ELECTIVES FOR B.E. ELECTRICAL AND ELECTRONICS ENGINEERING (SIXTH SEMESTER)

S. No.	Subject Code	Course title	Session marks	Final Exam marks	Total marks	L	т	Р	с
1	12E6E0*	PRINCIPLES OF VIRTUAL INSTRUMENTATION	25	75	100	3	0	0	3
2	12E6E1*	NEURAL AND FUZZY SYSTEMS	25	75	100	3	0	0	3
3	12E6E2*	OPTIMIZATION TECHNIQUES	25	75	100	3	0	0	3
4	12E6E3*	COMPUTER SYSTEM ARCHITECTURE	25	75	100	3	0	0	3
5	12E6E4 #	BIOMEDICAL INSTRUMENT TECHNOLOGY	25	75	100	3	0	0	3

Common with Core Subject of EIE

(SEVENTH SEMESTER)

6	California	C	C	Final	Tabal		Cre	dits	
S. No.	Code	title	marks	Exam marks	marks	L	т	Ρ	С
1	12E7E0 @	PROFESSIONAL ETHICS	25	75	100	3	0	0	3
2	12E7E1*	POWER PLANT INSTRUMENTATION	25	75	100	3	0	0	3
3	12E7E2	POWER SYSTEM ECONOMICS	25	75	100	3	0	0	3
4	12E7E3	POWER QUALITY ENGINEERING	25	75	100	3	0	0	3
5	12E7E4	HVDC TRANSMISSION	25	75	100	3	0	0	3
6	12E7E5	EXTRA HIGH VOLTAGE AC TRANSMISSION	25	75	100	3	0	0	3
7	12E7E6	ENERGY AUDITING AND MANAGEMENT	25	75	100	3	0	0	3
8	12E7E7	POWER ELECTRONICS APPLICATIONS TO POWER SYSTEMS	25	75	100	3	0	0	3
9	12E7E8	RENEWABLE ENERGY SOURCES	25	75	100	3	0	0	3
10	12E7E9	SOLID STATE RELAYS	25	75	100	3	0	0	3

* Common with EIE@ Common with EIE and ECE

S. No.	Subject Course title		Session marks	Final	-	Credits				
		title		Exam marks	lotal marks	L	Т	Ρ	С	
1	12E8E0*	INDUSTRIAL DRIVES AND CONTROL	25	75	100	3	0	0	3	
2	12E8E1*	AUTOMOTIVE ELECTRONICS	25	75	100	3	0	0	3	
3	12E8E2*	PRINCIPLES OF EMBEDDED SYSTEMS	25	75	100	3	0	0	3	
4	12E8E3*	VHDL BASED DIGITAL SYSTEM DESIGN	25	75	100	3	0	0	3	
5	12E8E4**	TOTAL QUALITY MANAGEMENT	25	75	100	3	0	0	3	
6	12E8E5*	COMPUTER NETWORK ENGINEERING	25	75	100	3	0	0	3	
7	12E8E6*	MEMS AND APPLICATIONS	25	75	100	3	0	0	3	
8	12E8E7 #	LOGIC AND DISTRIBUTED CONTROL SYSTEMS	25	75	100	3	0	0	3	
9	12E8E8	COMPUTER AIDED DESIGN OF ELECTRICAL MACHINES	25	75	100	3	0	0	3	
10	12E8E9	SPECIAL MACHINES AND CONTROLLERS	25	75	100	3	0	0	3	

@ Common with EIE and ECE# Common with Core Subject of EIE

* Common with EIE** Common with Mechanical, ECE, EIE and Production

12E1Z1 COMMUNICATION SKILLS IN ENGLISH - I

(Common to all branches)

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	3	1	0	4
UNIT-I			(15	5)
Tenses - Word formation- Vocabulary (Synonyms & Antonyms)- Listening and transfer of information-Pronuncia Word Stress-Sentence Stress-Intonation-Introducing oneself-Role play activities based on real life situations	atio 3- N	n Pi íon·	ract -Ve	tice- rbal

Communication -Reading Comprehension (Skimming and Scanning)- An introduction to Letter Writing – E-Tender Notices.

UNIT-II

UNIT-III

Subject-Verb Agreement (Concord) - Preposition-Listening to News in English- Mini Oral Presentation on the assumption of a historian, celebrity, famous Personality etc.- Reading and Note-making- - Notice-Agenda- Memo-Advertisement and Slogan Writing.

Technical Vocabulary-Abbreviations & Acronyms- Commonly Confused Words- Active Voice to Passive Voice-Impersonal Passive- Listening at Specific Contexts such as Airport, Railway Station, Bus Stand, Sea Port/Shipboard etc - Debates on Chosen Topics -Reading For Identifying Stylistic Features- Recommendations-Letter to the Editor of a News Paper.

UNIT-IV (15) Common Errors in English-Conditional Statements -Use of Modal Auxiliaries- Definition-Listening to a Discussion at a Business Meeting- Group Discussion on chosen topics-Reading for interpreting tables, charts etc. - Writing E-mails-Graphic

Business Meeting- Group Discussion on chosen topics-Reading for interpreting tables, charts etc. - Writing E-mails-Graphic Description.

UNIT-V

Extensive Reading- APJ Abdul Kalam's "Wings of Fire"- An Abridged Special Edition for Students.

Reference Books

- 1. Meenakshi Raman, Sangeetha Sharma, "Technical Communication: English Skills for Engineers" Oxford University Press: New Delhi, 2008.
- 2. Rizvi Ashrav.M, "Effective Technical Communication" Tata McGraw Hill'New Delhi, 2005
- 3. Herbert, A.J, "Structure of Technical English": the English Language Society.
- 4. Authentic NET Resources

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Total Hrs.: 60

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12E1Z2 ENGINEERING MATHEMATICS – I

(Common to all branches)

MATRICES Characteristic equation - Eigen values and Eigen vectors of a real matrix - Properties of Eigen values - Cayley-Hamilton Theorem(statement only) and applications- Diagonalisation of a symmetric matrix by orthogonal transformation - Reduction of quadratic form to canonical form.

THEORY OF EQUATIONS, HYPERBOLIC FUNCTIONS

Relation between roots and coefficients - Transformation of equations - Reciprocal equations - Hyperbolic functions and Inverse Hyperbolic functions, properties.

APPLICATIONS OF DIFFERENTIAL CALCULUS

Curvature - Cartesian and Polar Coordinates - centre and radius of curvature - Circle of curvature - Evolutes - Envelopes -Evolutes as envelope of normal.

FUNCTION OF SEVERAL VARIABLES

Function of two variables - Taylor's expansion - maxima and minima - constrained maxima and minima by Lagrangian multiplier method - Jacobians - differentiation under integral sign.

INTEGRAL CALCULUS

Gamma and Beta functions - Double integration - Cartesian and Polar Coordinates - change of order of integration - Area as double integral –Change of variables between Cartesian and Polar Coordinates - Triple integration –Volume as a triple integral - Transformation to Polar, Cylindrical and Spherical co-ordinates.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Book

Veerarajan.T., "Engineering Mathematics" for Semesters I and II, Tata McGraw Hill Publishing Co., New Delhi., 2010.

Reference Books

- 1. N.P.Bali., Dr. Manish Goyal., "A text book of Engineering Mathematics" vol. I, University science Press, New Delhi. 2010.
- 2. Dr.Kandasamy.P., Dr.Thilagavathy.K and Dr.Gunavathy.K., "Engineering Mathematics" for First Year B.E/ B.Tech, S. Chand & Co., Ram Nagar, New Delhi, 2010.
- 3. H.C.Taneja., "Advanced Engineering Mathematics" vol. I, I.K.International Pub.House Pvt.Ltd., New Delhi, 2007.
- 4. Baburam., " Engineering Mathematics" vol. I, Pearson, New Delhi, 2010.
- 5. B.V.Ramana, "Higher Engineering Mathematics" Tata McGraw Hill Publishing Co., New Delhi, 2007.
- 6. Grewal B.S., "Higher Engineering Mathematics" (40th Edition) Khanna Publishers, New Delhi., 2007

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12E103 ENGINEERING MECHANICS

(Common to CIVIL, MECH, EEE, PROD and EIE)

INTRODUCTION TO MECHANICS AND FORCE CONCEPTS

Definition of mechanics – characteristics – system of forces – parallelogram, triangle and polygon of forces – resultant of a force system – resultant of a concurrent, coplanar and parallel force system – resolution and composition of forces – Lami's theorem – moment of a force – Varignon's theorem – resolution of a force into force and couple – force in space – addition of concurrent forces in space – equilibrium of a particle in space.

FRICTION (08)

Frictional resistance – angle of friction – angle of repose – laws of friction – cone of friction – equilibrium of a body on a rough inclined plane – non-concurrent force system - ladder friction – rope friction – wedge friction. Simple machines friction – efficiency of machines – mechanical advantages – velocity ratio - lifting machines.

GEOMETRICAL PROPERTIES OF SECTION

Introduction – concept of first moment – definition of centroid – centroid of an area – centroid of simple figures - composite sections – moment of inertia – theorem of moment of inertia – moment of inertia of composite sections – principle moment of inertia - radius of gyration.

BASICS OF DYNAMICS

Definition – kinematics and kinetics – Types of motion – Rectilinear motion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion curves – motion under gravity – relative motion – curvilinear motion of a particle – projectiles – angle of projection – range – time of flight and maximum height.

Newton's second law of motion – linear momentum – D'Alembert's principle, Dynamics equilibrium – Equations of motion – work and energy – law of conservation of energy – principle of work and energy.

IMPULSE MOMENTUM AND IMPACT OF ELASTIC BODIES

Impulsive force – Impulse – linear impulse and momentum – Equations of momentum – principle impulse and momentum – impulsive motion – conservation of momentum.

Definition – Time of compression, restitution, collision – law of conservation of momentum – Co-efficient of restitution – types of impact – collision of elastic bodies by direct central impact and oblique impact – collision of small body with a massive body – loss of kinetic energy.

Introduction to rigid body dynamics – general plane motion.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

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Text Books

- 1. Bhavikatti S.S. and Rajasekarappa K.G., "Engineering Mechanics", New Age International (P) Ltd., 1999.
- 2. Natesan S.C., "Engineering Mechanics", Umesh Publications, 5-B North market, Naisarak, New Delhi, 2002.

- 1. Beer F.B. and Johnson E.R., "Mechanics for Engineers", Tata Mc.Graw Hill, 1996.
- 2. Timoshenko S. and Young, "Engineering Mechanics", Mc.Graw Hill, 4th Edition, 1995
- 3. Irving Shames, "Engineering Mechanics", Prentice Hall of India Ltd, New Delhi, 1980

12E104 MATERIALS SCIENCE

(Common to all branches)

CONDUCTING MATERIALS

Introduction to Conductors – classical free electron theory of metals – Draw backs of classical theory – quantum theory -Electrical and Thermal conductivity of Metals - Derivation for Wiedemann - Franz law - Lorentz number - Fermi distribution function - effect of temperature – density of energy states – calculation of Fermi energy- carrier concentration in metals.

SEMICONDUCTING MATERIALS AND DEVICES

Introduction – Properties – elemental and compound semiconductors - Intrinsic and extrinsic semiconductors – properties -Carrier concentration in intrinsic Semiconductor - variation of Fermi level with temperature and carrier concentration -Electrical Conductivity – band gap determination - extrinsic semiconductors - Carrier concentration in P- type and N- type semiconductors - variation of Fermi level with temperature and impurity concentration - Hall effect- Determination of Hall Co-efficient in N type and P type Semiconductor - Applications.

MAGNETIC AND SUPER CONDUCTING MATERIALS

Introduction - Origin of magnetic moment - Bohr magnetron - Dia, Para, and Ferro magnetic materials - Domain theory of ferromagnetism - Hysteresis - Hard and Soft magnetic materials. Ferrites - structure and applications. - Magneto optical recording and readout - Superconductivity - Types of superconductors - BCS theory of superconductivity (qualitative) properties- High T_a superconductors, Applications of superconductors- SQUID, Cryotron, Magnetic levitation.

DIELECTRICS

Introduction to dielectric materials - Electric polarization and Dipole moment - Electrical susceptibility - dielectric constant - Various polarization mechanisms in dielectrics - electronic, ionic, orientational and space charge polarization - frequency and temperature dependent of polarization - internal field - Claussius - Mosotti relation (derivation) - dielectric loss dielectric breakdown – BaTiO₃ - Applications of dielectric materials.

MODERN ENGINEERING MATERIALS

Metallic glasses- preparation of metallic glasses- properties – applications of the metallic glasses - Shape Memory Alloys (SMA) - Characteristics, properties of NiTi alloy - applications of the Shape memory alloys - advantages and disadvantages of SMA - Nanomaterials-synthesis -chemical vapour deposition - Sol Gels - ball Milling - properties of nanoparticles and applications of nanoparticles - Carbon Nanotubes(CNT) -- structure - properties - applications of the CNTs.

Total Hrs. :45

Text Book

Ganesan S. Iyandurai N, "Engineering Physics II", Gems Publishers, Coimbatore 2009.

Reference Books

- 1. Jayakumar S, "Materials Science", RK Publishers, Coimbatore, 2004
- 2. William D Callister Jr, "Materials Science and Engineering An Introduction", John Wiley and Sons Inc., 6th edition, New York, 2003
- 3. James F Shackelford, S "Introduction to materials Science for Engineers", 6th Macmillan Publishing Company, New York, 2004

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12E105 APPLIED CHEMISTRY

(Common to EEE, EIE, ECE, CSE & IT)

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BASIC ELECTROCHEMISTRY

EMF and thermodynamic principles of electrochemical systems- Nernst equation, problems- applications of emf measurement - potentiometric titrations- acid alkali, redox reactions - pH measurements using glass electrode- ion selective electrodefluoride analysis, solubility of sparingly soluble salts - concentration cells - electrode/electrolyte - simple examples -Polarisation - concentration - over voltage.

BATTERIES

Batteries - components - Characteristics - voltage, current, capacity, electrical storage density, energy density, discharge rate - types of batteries (primary and secondary) - primary- Zn- MnO₂, Zn- AgO, Zn- HgO, Li- SO₂Cl - cells- construction and working- Comparison of performance of primary cells-Secondary- Lead acid, Ni- Cd, Ni-Fe-Lithium ion batteries -Components - Characteristics-functioning-comparison of performances.

CORROSION

Corrosion-spontaneity -chemical- oxidation corrosion- nature of oxides- Pilling and Bedworth rule - electrochemical corrosion - general mechanism- differential aeration- Pitting, Galvanic & stress corrosion. Prevention of corrosion-Proper design of structures, cathodic protection (sacrificial anode and impressed current cathodic), Inhibitors – Protective coatings- Paints, electro plating (plating of chromium and nickel only), electroforming and electro polishing -applications.

PLANAR TECHNOLOGY

Silicon-polycrystalline and single crystalline - crystal growth techniques-Czochralski process and float zone process-wafer preparation-PN junction formation by solid fusion-open type diffusion system, Ion implantation and molecular beam epitaxy -Deposition of dielectrical layers by crystal vapor deposition and sputtering techniques - Fabrication silicon devices - Masking and photolithography- Etching techniques wet and electrochemical -metal deposition techniques.

POLYMERS

Monomers-functionality, Degree of polymerization-Coordination polymerization Zeigler-Natta catalyst, Polymers, structure, properties and their end uses of Polycarbonate, PVC, Polyamide, PET, Polyester, Teflon, Epoxy resin, Polyurethane, PMMA. Compounding of plastics- ingredients and functions, Fabrication-compression molding-Injection moulding-blow moulding & Extrusion moulding -Conducting polymers, poly acetylene, mechanism of conduction-natural rubber-vulcanization of rubber-Biodegradable polymers-polylactide, cellulose, and starch.

Total Hrs.:45

Text Books

- 1. Vairam S. and Ramadevi A., "Engineering Chemistry", 1st Edn, Gem publishers, Coimbatore (2011).
- 2. Jain P.C & Jain. M, "Engineering Chemistry", 17th edn Dhanpat Rai publications (p) Ltd, New Delhi. (2008)

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- 1. Puri Br, Sharma, Lr, Pathania M.S. "Principles of Physical Chemistry", Vishal Publications Co (2008).
- 2. Thiyagi .M. S. "Introduction to Semiconductor Materials and Devices", John Wiley & sons, Singapore(2000)
- 3. Pletcher D, Walsh, "Industrial Electrochemistry", 2nd Edn. Kluwer, the language of Science, (2008)
- 4. Linden, "Hand book of Batteries and Fuel Cells", vol.1, 1st Edn, Mc Graw Hill (1984).
- 5. Engineering Chemistry, "A Text Book of Chemistry for Engineers", Wiley India Pvt . Ltd, (2011).

12E106 PROGRAMMING IN C

(Common to CIVIL, EIE, ECE, CSE, IT&IBT)

Digital Computer Fundamentals- Block diagram of a computer-Components of a Computer system-Applications of Computers-Hardware and Software definitions-Categories of Software-Booting-Installing and Uninstalling Software-Software privacy-Software terminologies-Information Technology Basics-History of Internet-Internet Tools. Problem solving Techniques-Program-Program development cycle-Algorithm-Flow Chart-Pseudo Code-Program control structures-Types and generation of programming languages-Development of algorithms for simple problems.

BASICS OF COMPUTER, PROGRAMMING AND INFORMATION TECHNOLOGY

BASIC ELEMENTS OF C

Introduction to C-C Declaration- Operators and Expressions-Input and output Functions- Decision statements: If-If else-Nested If else-If else If ladder-break-continue-goto-switch-nested switch case-Switch case and nested ifs-Loop control: for, nested for, while, do-while- do while statement with while loop-Arrays: initialization, characteristics, types and operations.

POINTERS AND FUNCTIONS

Strings and Standard functions: Declaration and initialization, formats, standard, conversion and memory functions, applications; Pointers-pointers and address- declaration-void ,wild, constant pointers –arithmetic operations with pointers-pointers and arrays- pointers to pointers-pointers to pointers- pointers and strings; Functions-return statement-types-call by value and reference-returning more values, function as an argument, function with operators, decision statements, loop statements, arrays and pointers, recursion-Tower of Hanoi.

STORAGE CLASSES, STRUCTURE AND UNION

Storage classes: auto-extern-static-register; Preprocessor directives; Structures: Declaration and initialization, structure within structure-Array Of Structures-pointer to structure-structure and functions-type def-bit fields- enumerated data types; union: calling BIOS and DOS services-union of structures.

FILES, GRAPHICS AND DYNAMIC MEMORY ALLOCATION

Files: streams and file types-operations-File I/O-read and write-other –creating, processing and updating files-simple file handling programs-low level programming-command line arguments- Environment variables; Graphics: initialization-functions-library functions-text-patterns and styles-mouse programming-drawing non common figures; Dynamic memory allocation.

Lecture: 45 Tutorial: 15 Total Hrs. :60

Text Books

- 1. ITL Education solutions Limited, "Introduction to Information Technology", Pearson Education(India), 2005. (Unit I)(Chapter:1,7,9,10,15,16)
- 2. Ashok N. Kamthane, "Programming in C", Pearson Education, Second Edition, 2012.

Reference Books

- 1. Byron Gottfried, "Programming with C", II Edition, (Indian Adapted Edition), TMH publications, 2006.
- 2. Brain W.kernighan and Dennis M.Ritchie, "The C programming language", Pearson Education Inc.(2005).
- E. Balagurusamy, "Programming in ANSI C", 5E, Tata McGraw-Hill Education, 2011.

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12E107WORKSHOP

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- 1. Introduction to use of tools and equipments in Carpentry, Welding, Foundry and Sheet metal.
- 2. Safety aspects in Welding, Carpentry and Foundry.
- 3. Half lap Joint and Dovetail Joint in Carpentry
- 4. Welding of Lap joint, Butt joint and T-joint
- 5. Preparation of Sand mould for cube, conical bush, pipes and V pulley.
- 6. Fabrication of parts like tray, frustum of cone and square box in sheet metal.

Total Hrs. : 45

12E108 CHEMISTRY LABORATORY

LTPC

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- 1. Estimation of hardness by EDTA method
- 2. Estimation of chloride by argentometric method
- 3. Determination Dissolved oxygen by Winkler's method
- 4. Estimation of available chlorine in bleaching powder
- 5. Estimation of copper and zinc in brass sample
- 6. Estimation of manganese in steel sample.
- 7. Surface area of activated carbon by adsorption technique using acetic acid
- 8. Estimation of calcium and magnesium in magnesite ore
- 9. Estimation of manganese in pyrolusite ore
- 10. Conduct metric titration of mixture of strong and weak acids using strong base
- 11. Potentiometric titration (Ferrous iron versus potassium dichromate)
- 12. Estimation of sodium or potassium using flame photometer
- 13. Estimation nickel using spectrophotometer
- 14. Estimation of iron by spectrophotometer.

(Any twelve experiments only)

Reference Books

- 1. A.O.Thomas, "Practical Chemistry", 6th Edn, Scientific book centre, Kannanore (1995)
- 2. Arthur I. Vogel, "Quantitative Inorganic Analysis", 3rd Edn, ELBS (1970)

Total Hrs. :45

12E109 C PROGRAMMING LABORATORY

LTPC

0 0 3 2

Exercises illustrating the following concepts:

- Operators , Expressions and IO formatting
- Decision Making and Looping
- Arrays and Strings
- Functions and Recursion
- Pointers
- Dynamic Memory Allocation
- Structures
- Unions
- Files
- Command line arguments
- Graphics.
- Mini Project

Total Hrs. :45

12E2Z1 COMMUNICATION SKILLS IN ENGLISH-II

(Common to all branches)	
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Use of Relative Clauses-Noun Phrases- Listening to Conversations- Telephonic Conversational Skills Paralinguistic Communication (Articulation, Stress and Pause) – Cloze Reading-Reading to practice stress, pause etc. -Process Description-Transcoding

Cause and Effect Expressions-Time and Contracted Time Statements- Listening to Narration/Speech – Extemporaneous -Instructions with Imperatives- Reading for inferring meaning: Lexical and Contextual - Understanding the organisation of

the Texts -Writing Articles (Technical & General)

Phrasal Verbs -American and British Vocabulary- Video Listening: Listening to Authentic Clippings in English (Movie/ Play)-Making Speeches (Introducing a Chief Guest, Delivering Welcome Address, Proposing Vote of Thanks)-Reading for understanding discourse cohesion-Logical Connectives - Minutes of the Meeting

UNIT-IV

UNIT-III

UNIT-I

UNIT-II

Idiomatic Expressions -Numerical Expressions- Listening to authentic songs in English-Mock Interviews-Reading for identifying the topic sentence in each paragraph-An Introduction to Different kinds of Report-Report on an Industrial Visit-Report on an accident

UNIT-V

Abstract – foot notes-bibliography-plagiarism- Technical Style- Presentation of a **Mini Project Report** of 25 to 30 pages on one of the topics from the First Year B.E Syllabus or similar topics.

Total Hrs. :60

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- 1. Meenakshi Raman, Sangeetha Sharma, "Technical Communication: English Skills for Engineers" Oxford University Press: New Delhi, 2008
- 2. Rizvi Ashrav.M, "Effective Technical Communication" Tata McGraw Hill:New Delhi, 2005
- 3. Herbert, A.J, "Structure of Technical English": the English Language Society
- 4. Authentic NET Resources

12E2Z2 ENGINEERING MATHEMATICS-II

(Common to all branches)

3 1 0 4 VECTOR CALCULUS(09)
Gradient, Divergence, Curl – Directional derivative – Irrotational and Solenoidal fields-Line, Surface and Volume Integrals
– Green's Theorem in a Plane, Gauss Divergence and Stoke's Theorems (Statements only) – Verifications and
Applications.

ORDINARY DIFFERENTIAL EQUATIONS

Linear equations of Second and Higher order with constant coefficients-Simultaneous first order Linear equations with constant coefficients - Linear equations of Second order with variable coefficients - Cauchy and Legendre types – Method of variation of parameters.

COMPLEX DIFFERENTIATION

Functions of a Complex variable-Analytic functions- Cauchy Riemann equations and sufficient conditions(excluding proof)–Harmonic and orthogonal properties of analytic functions –Construction of analytic functions-Conformal mappings : w = z + a, az, 1/z, z^2 , e^z , $\cos z$, $\sin z$ and Bilinear Transformation.

COMPLEX INTEGRATION

Cauchy's integral theorem, Cauchy's integral formula -Taylor's and Laurent's theorems (Statements only) and expansions – Poles and Residues – Cauchy's Residue theorem – Contour integration – Circular and semi circular contour (Excluding poles on real axis).

LAPLACE TRANSFORMATIONS

Laplace transforms- Properties and standard transforms-Transforms of unit step and unit Impulse functions – Transforms of periodic functions- Inverse Laplace transforms- Initial and Final value theorems- Applications to Solution of Linear ordinary differential equations of second order with constant coefficients.

Lecture: 45 Tutorial: 15 Total Hrs: 60

Text Book

Veerarajan.T., "Engineering Mathematics" for Semesters I and II, Tata McGraw Hill Publishing Co., New Delhi., 2010.

Reference Books

- 1. N.P.Bali., Dr. Manish Goyal., "A text book of Engineering Mathematics" vol. II, University science Press, New Delhi, 2010.
- 2. Dr.Kandasamy.P., Dr.Thilagavathy.K and Dr.Gunavathy.K., "Engineering Mathematics" for First Year B.E/B.Tech, S. Chand & Co., Ram Nagar, New Delhi, 2010.
- 3. H.C.Taneja., "Advanced Engineering Mathematics" vol. II, I.K.International Pub. House Pvt. Ltd., New Delhi, 2007.

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- 4. Baburam., " Engineering Mathematics", Pearson, New Delhi, 2010.
- 5. B.V.Ramana., "Higher Engineering Mathematics" Tata McGraw Hill Publishing Co., New Delhi, 2007.
- 6. Grewal B.S., "Higher Engineering Mathematics" (40th Edition) Khanna Publishers, New Delhi., 2007.

12E203 ENGINEERING PHYSICS

(Common to EEE, ECE, EIE, CSE and IT)

LASERS (09) Introduction- Principle of laser action - characteristics of laser - Spontaneous emission and Stimulated emission –Einstein's coefficients - population inversion – methods of achieving population inversion -Types of pumping –Optical Resonator - Types of Lasers – Principle, construction and working of different types of laser- CO₂, Nd-YAG, Semiconductor laser and Dye laser- applications of laser -Lasers in microelectronics, welding, heat treatment, cutting – holography – construction and reconstruction of a hologram – applications of holography.

FIBER OPTICS AND APPLICATIONS

Introduction – Basics Principles involved in fiber optics- Total internal reflection – Structure of optical fiber –Propagation of light through optical fiber –Derivation for Numerical Aperture and acceptance angle - fractional index change - Preparation of optical fiber- Crucible and Crucible technique - Classification of optical fiber based on materials, refractive index profile and Modes - Splicing-fusion and multiple splices - Light sources for fiber optics.- LED- Detectors- Principle of photo detection - PIN Photodiode, - Fiber optical communication links-Fiber optic sensors-Temperature, displacement

QUANTUM PHYSICS AND APPLICATIONS

Limitations of classical Physics - Introduction to Quantum theory - Dual nature of matter and radiation- de-Broglie wavelength in terms of voltage, energy, and temperature –Heisenberg's Uncertainty principle – verification - Schrödinger's Time independent and Time dependent wave equations – physical significance of a wavefunction - Particle in a one dimensional deep potential well– microscope – basic definitions of microscope - Electron microscope-Scanning Electron Microscope (SEM)-Transmission Electron Microscope (TEM).

ULTRASONICS

Introduction – properties of ultrasonic waves – production of ultrasonic waves Magnetostriction effect- Magnetostriction generator- Piezoelectric crystals - Piezoelectric effect- Piezoelectric generator- Detection of ultrasonic wave – kundt's tube method – sensitive flame method – thermal detector method – piezo electric detector method- cavitation - industrial applications- ultrasonic drilling- ultrasonic welding- ultrasonic soldering and ultrasonic cleaning-Non- destructive Testing-Pulse echo system, through transmission and resonance system.

CRYSTAL PHYSICS

Introduction – Crystalline and Non-crystalline materials –Lattice – Unit Cell –Crystal system - Bravais lattices – Miller indices – d spacing in cubic lattice – Calculation of number of atoms per unit cell – Atomic radius – Coordination number – Packing factor for SC, BCC, FCC, and HCP structures – NaCl– Polymorphism and allotropy – Crystal defects – Point, line and surface defects.

Total Hrs: 45

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Text Book

Ganesan S. Iyandurai N, "Engineering Physics I", Gems Publishers, Coimbatore, 2010

- 1. Gaur R K and Gupta S L-"Engineering Physics", Dhanpat Raj and sons, 2002
- 2. Avadhanulu M N and Kshirsagar P G,"A textbook of Engineering Physics"S. Chand and Company Ltd, New Delhi, 2005
- 3. Arumugam M- "Engineering Physics", Anuadha Publishers, 2002
- 4. Jayakumar S, "Engineering Physics", RK Publishers, Coimbatore, 2003

12E204OBJECTORIENTEDPROGRAMMINGUSINGC++

[Common to EEE ECE,EIE,CSE and IT]

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CONCEPTS

Complexity:Inherent Complexity-Structure-bringing Order to Chaos-On Designing Complex Systems;Object Model: Evalution-Elements-Applying Object Model;Classes and Objects-Nature of an Object-Relationships- Nature of a Class- Relationship among Classes-Interplay of classes and objects-On building Quality classes and objects;Classification-importance-identifying classes and objects-key abstraction and mechanisms.

METHODS (09)

Notation:Elements-class diagram-state transition,object,Interaction,Module,Process diagram-Applying the Notation; Process: Principles-micro,macro development ocess;Pragmatics:Management and Planning-staffing-Release management-Reuse-Quality Assurance and Metrics-Documentation-tools-Benefits and Risks

OVERVIEW OF C++

Introduction - Variables and basic types - library types - Arrays - Pointers - Expressions - Statements - Functions -I/O library

CLASSES AND DATA ABSTRACTION

Classes:definitions and Declarations-this pointer-scope constructors-friend ,static class members;Copy control; Overloading operations and conversions;Definitions,Input,output operators, arithmetic, relational, assignment, subscript, member access, increment and decrement, call operators, function objects,conversions and class types.

OBJECT ORIENTED AND GENERIC PROGRAMMING

Object Oriented Programming:Inheritance,virtual functions;Templates-Template compilation models-classs template members-generic handle class-template specialization-overloading and function templates-exception handling.

Text Books

- 1. Grady Booch, "Object Oriented Analysis and Design", Second Edition, pearson Education, 2008.
- 2. Stanley B.Lippman Josee Lajoie, Barbara E.Moo, "C++ Primer", 4th Edition, Pearson Education, 2008

Reference Books

- 1. Ali Bahrami, "Object oriented systems Development", TMH, second reprint 2008.
- 2. Herbert Schildt, "The Complete Reference C++", Tata Mc Graw-Hill Pub.Co.Ltd., 4thedition, 2003.
- 3. Ira Pohl, "Object oriented programming Using C++", second Edition, Pearson Education, 2008.
- 4. VenuGopal K.r., Rajkumar, Ravishankar.T, "Mastering C++", Tata Mc Graw-Hill Pub.Co.Ltd., 1999.

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Total Hrs.:45

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12E205 BASICS OF CIVIL AND MECHANICAL ENGINEERING

(Common to EEE and EIE)

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SECTION A : CIVIL ENGINEERING

BUILDING MATERIALS

Qualities of good building stone - Properties and uses of granite, sandstone, limestone, laterite and marble - Qualities of good brick and cement composition, types and uses - Properties and uses of tor steel, structural steel sections, timber, plywoods, plastics and AC sheets - Concrete - Grade of concrete - Properties of reinforced concrete.

BUILDING CONSTRUCTION

Foundation functions – Failures - Bearing capacity of soil - Different types of foundation - Strip footing for wall - Isolated and combined footings for columns - Raft foundation - Grillage foundation for industrial columns - Pile foundation - Foundations for machines.

Masonry - Brick masonry - English bond - Points to be observed in construction - Stone masonry - Random rubble and Ashlar masonry - Methods of construction.

Flooring for residential, office and industrial buildings and for Automobile workshop - Floor finishing - Various types.

Roofing - Flat roof, RCC beams and slab roof - Sloping roof for industries - Steel trusses - North light roof truss.

Total Hrs: 30

Text Books

1. Ramesh Babu V., "Basics of Civil Engineering", Anuradha Publishers, 2000.

2. Natarajan K.V., "Basics of Civil Engineering", N.Dhanalakshmi Publishers, 2000.

- 1. Rangawala S.C., "Engineering Materials", Charotor Publishing Houses, 2001.
- 2. Punmia B.C., "Building Construction", Lakshmi Publications, 2002.

12E205 BASICS OF CIVIL AND MECHANICAL ENGINEERING

(Common to EEE and EIE)

SECTION B: MECHANICAL ENGINEERING

ENERGY ENGINEERING

PRIME MOVERS: Working principles of impulse and reaction turbines - Working principles of IC Engines (C.I and S.I. Engines)

STEAM GENERATORS: Classifications - Working of Cochran, Lamont and Benson boilers (Separate study of boiler mountings and accessories are beyond the scope of this syllabus).

MANUFACTURING PROCESS

FORMING PROCESS:

CASTING: Basic principles of moulding - Melting of metals and casting - Crucible furnace and Cupola.

FORGING: Basic principles of hand forging - Mechanical power hammers - Hot and cold forging process - Roll forging.

WELDING: Basic principles of welding - Arc welding - Arc welding machine (transformer type) - Gas welding and gas cutting - Brazing and soldering.

METAL CUTTING PROCESS

LATHE: Main components and their functions - Basic operations of turning, facing, taper turning and thread cutting - CNC lathe.

DRILLING MACHINE: Types of drilling machine - Bench, upright and radial - Main parts and their functions - Reaming operations

Total Hrs: 30

Text Book

Venugopal K., "Basic Mechanical Engineering", Anuradha Publishers, 1993.

Reference Books

1. Nagrath G.R., "Power Plant Engineering", Khanna Publishers, New Delhi, 1986.

2. Jain R.K., "Production Technology", Khanna Publishers, New Delhi, 1981

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12E206 ELECTRIC CIRCUIT THEORY

(Common	to EEE	and EIE)	
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DC CIRCUIT ANALYSIS

Ohm's law and Kirchhoff's Laws – Classification of network elements – R, L, C parameters – Energy sources - seriesparallel circuits - Star-delta transformation - source transformations - Mesh and nodal methods – Problems. Introduction to graph theory – Tree – Co-tree – incidence matrix –tie-set matrix and cut-set matrix.

AC CIRCUIT ANALYSIS

Waveform representation - j operator – Voltage and current values - Form Factor and Peak Factor for different patterns of alternating waveforms - Phase relation in Pure R, L & C - Power factor - Real, reactive and apparent powers - Impedance diagram – phasor diagram – Series circuits – Parallel circuits – Compound circuits – Mesh and nodal methods - Problems.

NETWORK THEOREMS

Superposition theorem – Thevenin's and Norton's theorems - - Maximum power transfer theorem - Reciprocity theorem - Compensation theorem - Tellegen's theorem - Millman's theorem - Duals and Duality - Problems

COUPLED CIRCUITS AND TRANSIENTS

Introduction to coupled circuits – Mutual inductance – Coefficient of coupling – Ideal transformer – Dot rule – Single and double tuned circuits – Problems. Transient response –DC response of RL, RC, R L C circuits – Sinusoidal response of RL, RC, RLC circuits – Problems

POLYPHASE CIRCUITS

Three phase system – advantages- interconnection of three- phase sources and loads - balanced and unbalanced circuits - Power measurement by one, two and three wattmeter methods - reactive power measurement - Problems.

Lecture: 45 Tutorial: 15 Total Hrs. :60

Text Books

- 1. Sudakar A. and Shyam Mohan S.Palli, "Circuits and Networks (Analysis and Synthesis)", Tata McGraw Hill Book Co., New Delhi, Third Edition, 2007.
- 2. A.Chakrabarti, "Circuit Theory Analysis and Synthesis", Dhanpat Rai & Co. New Delhi, Fifth Edition 2006

- 1. Arumugam and Prem Kumar, "Electric Circuit Theory", Khanna Publishers, New Delhi, 2000.
- 2. Joseph Edminister, "Electric Circuits", Schaum's outline series, Tata McGraw Hill Book Company, Third Edition, 1999.
- 3. Hayt W.H and Kemmerley J.E, "Engineering Circuit Analysis", Tata McGraw Hill Book Co., Fifth Edition, 2002.
- 4. Gangadhar K.A., "Circuit Theory", Khanna Publishers, 2nd Edition, 1997.

12E207 PHYSICS LABORATORY

(Any Eight Experiments)

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10. Transistor characteristics

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Total Hrs: 45

12E208 ENGINEERING GRAPHICS

(Common to all Branches except IBT)

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GEOMETRICAL CONSTRUCTIONS			(15	5)
Dimensioning- Lettering-Types of Lines-Scaling conversions- Dividing a given straight line in to any num parts-Bisecting a give angle-Drawing a rectangular polygon given one side-Special methods of constructing a hexagon-Construction of curves like ellipse, parabola, cycloid and involute using one method.	nbei pen	r oi tag	f ea jon	Jual and
ORTHOGRAPHIC PROJECTIONS			(25	5)
Introduction to Orthographic Projection-Projection of points-Projection of straight lines with traces-Projection Conversion of pictorial views to orthographic views-Projection of solids-Auxiliary projections	ion	of J	plai	nes-
SECTION OF SOLIDS AND DEVELOPMENT			(15	5)
Section of solids-Development of surfaces				
INTERPETRATION OF SOLIDS			(10))
Cylinder and cylinder, cone and cylinder only				

PICTORIAL VIEWS

Isometric projections-Conversion of orthographic views to pictorial views (simple objects).

Lecture: 30 Practical:45 Total Hrs. :75

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- 1. K. Vengopal, "Engineering Graphics", New Age International (P) Limited, 2007
- 2. Dhananjay.A.Jolhe, "Engineering Drawing" Tata McGraw Hill Publishing Co., 2007
- 3. K.V.Nataraajan, "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2006
- 4. M.B.Shah and B.C.Rana, "Engineering Drawing", Pearson Education, 2005
- 5. Luzadder and Duff, "Fundamentals of Engineering Drawing", Prentice Hall of India Pvt Ltd, XI Edition, 2001

12E209 OBJECT ORIENTED PROGRAMMING LABORATORY

(Common to EEE, EIE, CSE & IT)

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LIST OF EXPERIMENTS

- Classes and Objects
- Arrays and Structures
- Functions
- Inheritance
- Operator Overloading
- Function Overloading
- Virtual Functions
- Pointers
- Templates
- Files and Streams
- Exception handling
- Mini project

Total Hrs: 45

12E3Z1 ENGINEERING MATHEMATICS - III

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PARTIAL DIFFERENTIAL EQUATIONS

Formation of PDE by elimination arbitrary constants and functions – Solutions of standard first order partial differential equations – Lagrange's equation – Linear partial differential equations of second and higher order with constant coefficients-homogeneous and non homogeneous types.

FOURIER SERIES

Dirichlet's Conditions – General Fourier Series –Odd and even functions- Half range Sine and Cosine series – Parseval's Identity – Harmonic Analysis.

FOURIER TRANSFORMS

Statement of Fourier integral Theorem – Fourier transform pair– Fourier Sine and Cosine Transforms – Properties – Transforms of Simple functions- Convolution Theorem – Parseval's Identity-Finite Fourier transforms

BOUNDARY VALUE PROBLEMS

Method of separation of variables – One dimensional wave equation – One dimensional heat equation – Unsteady and Steady state conditions –Fourier series solution.

Z-TRANSFORMS

Z-transforms - Elementary properties-Inverse Z-transform - Initial and Final value theorems - Convolution theorem - Formation of difference equations - Solution to difference equations of second order with constant coefficients using Z -transform.

Lecture: 45 Tutorial: 15 Total Hrs. :60

Text Book

Veerarajan.T., "Transforms and Partial Differential Equations", Tata McGraw Hill Publishing Co., New Delhi. 2010.

Reference Books

- 1. N.P.Bali., Dr. Manish Goyal., "Transforms and Partial Differential Equations", University science Press, New Delhi, 2010.
- 2. Dr.Kandasamy.P., Dr.Thilagavathy.K and Dr.Gunavathy.K., "Engineering Mathematics" for Third Semester B.E/B.Tech, S. Chand & Co., Ram Nagar, New Delhi, 2010.
- 3. B.V.Ramana., "Higher Engineering Mathematics" Tata McGraw Hill Publishing Co., New Delhi, 2007.
- 4. Grewal B.S., "Higher Engineering Mathematics" (40th Edition) Khanna Publishers, New Delhi., 2007.
- 5. Glyn James, "Advanced Modern Engineering Mathematics" (8th Edition) Wiley India, New Delhi., 2007.

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12E302 THERMAL ENGINEERING AND FLUID MECHANICS

(Common to EEE and EIE)

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SECTION A: THERMAL ENGINEERING

BASIC CONCEPTS OF THERMODYNAMICS

Basic definitions of thermodynamics - Point and Path functions – Study of Closed and Open systems, Steady flow processes – Applications - Kelvin Plank and Clausis statements, Heat engines, Refrigerators, Heat pumps, Efficiency and COP.

THERMODYNAMIC CYCLES

Otto, Diesel and Dual cycles, Air-Standard efficiency, Mean effective pressure PV and TS diagrams - Applications. Basic Brayton cycle - Performance testing of I.C Engines – Applications.

AIR COMPRESSORS

Reciprocating compressors - effect of clearance - multi staging - optimum intercooler pressure and perfect intercooling - rotary compressors - centrifugal, axial flow - calculations

Total Hrs.: 30

Text Books

- 1. Nag, P.K., "Engineering Thermodynamics", Tata McGraw Hill Publishing Company, New Delhi, 1988.
- 2. Domkundwar and Kothandaram, "Thermal Engineering", Khanna Publishers, 1996 Kurmi & Gupta, Thermal Engineering, S Chand & Co.,

- 1. Rajput R.K., "Thermal Engineering", Laxmi Publications (P) Ltd., 1998.
- 2. Rai, K.S. and Sarao, "Thermal Engineering", Satya Prakashan 1990.
- 3. Sarkar, B.K, "Thermal Engineering", Tata McGraw Hill Co., Ltd. 1998.
- 4. Ramalingam, K.K., "Internal Combustion Engines-Theory and Practice", Scitech Publications 1999.
- 5. Ganesan V., "Internal Combustion Engines", Tata McGraw Hill, New Delhi, 1994.

12E302 THERMAL ENGINEERING AND FLUID MECHANICS

(Common to EEE and EIE)

SECTION B: FLUID MECHANICS

FLUID PROPERTIES

Dimensions and Units - Fluid properties - Density, Specific gravity, Viscosity, Surface tension, capillarity - Pascal's law -Pressure measurements - Manometers

EQUATIONS OF FLUID FLOW

Types of flow – Types of flow line – Control volume – Continuity equation – One dimensional and three dimensional – Energy equation – Euler and Bernoulli's equations – Applications – Impulse momentum equation (principle only)

INTRODUCTION TO HYDRAULIC MACHINES

Hydraulic Turbines - Classifications - Constructions and working principles of Pelton wheel, Francis and Kaplan Turbines - Specific speed - Pumps - Classifications - Centrifugal pump - Working principle - Performance curves - Specific speed

- Reciprocation pump - Components and working - Airlift pump - Jet pump - Gear pump - Submersible pump.

Total Hrs.: 30

Text Books

- 1. Rajput.R.K., "A Text Book of Fluid Mechanics and Hydraulic machines", S. Chand and Company, New Delhi, 2002.
- Kumar.K.L. "Engineering Fluid Mechanics", Eurasia Publishing House (P) Ltd. New Delhi, 2000. 2.
- 3. Ramamurtham.S and Narayanan. R. "Fluid Hydraulics and Fluid Machines", Dhanpat Rai Publishing House (P) Ltd. New Delhi, 2000.

Reference Books

- 1. Streeter, Victor L, and Wylie, E. Benjamin, "Fluid Mechanics", McGraw Hill Ltd. 1998.
- 2. Natarajan.M.K. "Fluid Machines", Anuradha Agencies, Vidayal Karuppur, Kumbakonaam, 1995.

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12E303 ELECTRONIC DEVICES AND CIRCUITS

(Common to EEE and EIE)

DIODES, SPECIAL DIODES AND APPLICATIONS

PN diode: diode, biasing, voltage-current characteristics, transition & diffusion capacitance, reverse recovery time, diode models. PN diode applications: Half-wave & Full-wave rectifiers, power supply filters & regulators, diode limiting and clamping circuits. Basic parameters of zener diodes, zener diode applications, varactor diodes, optical diodes.

BI-POLAR JUNCTION TRANSISTORS AND BIASING

BJT: Structure, operation and characteristics with parameters; as an amplifier and switch. - Biasing: DC operating point; Voltage-divider bias; other methods of biasing; Miller theorem - BJT amplifier: operation; AC equivalent circuits; CE, CC, CB, multistage, RC-coupled, transformer coupled, darlington & differential amplifiers

FIELD-EFFECT TRANSISTORS AND BIASING

JFET: Structure, operation and characteristics with parameters; biasing configurations - MOSFET: Structure, types (Depletion & Enhancement), operation and characteristics with parameters; biasing configurations - VMOS-FET: construction - CMOS-FET: construction; CMOS inverter MESFET: construction and types

AMPLIFIER ANALYSIS AND OPERATIONAL AMPLIFIERS

BJT & FET amplifiers: basics of frequency response, Low, high and total Frequency response - Power amplifiers: operation, characteristics, parameters of Class A, AB, B & C amplifiers - Op-Amp: Introduction; parameters; concepts of feedbacks; Negative feedback on Op-Amps; open and close loop response

THYRISTORS AND OTHER DEVICES

Basic 4-layer devices; SCR – Diac – Triac - Silicon-Controlled Switches - Uni-Junction Transistors - programmable Uni-Junction Transistors - IGBTs - photo-transistors and optical couplers – basic constructions, characteristics curves, parameters and applications

Lecture: 45 Tutorial: 15 Total Hrs. :60

Text Books

- 1. Thomas L.Floyd, "Electronic Devices (Conventional Current flow version)", 9th Edition, Prentice Hall, 2012.
- 2. Robert L.Boylestad & Louis Nashelsky, "Electronic Devices and Circuit Theory", 10th Edition, Prentice Hall, 2009.

Reference Books

- 1. Jacob Millman, Christos C Halkias and Satyabrata JIT, "Electron Devices and Circuits", 2nd edition, Tata McGraw Hill, 2008.
- 2. Allen Mottershead, "Electronic Devices and Circuits, An Introduction", Eastern Economy Edition, Prentice-Hall of India, 2009.
- 3. Adel S. Sedra and Kenneth C. Smith, "Microelectronic Circuits", 6th edition, Oxford University Press, 2009.

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12E304 NETWORK ANALYSIS AND SYNTHESIS

(Common to EEE and EIE)

ONE PORT AND TWO PORT NETWORKS

Driving point impedance and admittance of one port networks - Two port networks - Open circuit impedance and short circuit admittance parameters – Transmission and inverse transmission parameters – Hybrid and inverse hybrid parameters-Image parameters.

NETWORK FUNCTIONS

RESONANCE

Network functions : Singularity functions – Unit functions – Shifter functions – Gate function. Transfer Functions of Twoport network –Poles and Zeros – Necessary conditions for Driving point and Transfer functions – Time domain response from pole – zero plot – Amplitude and phase response from pole zero plot – Stability criterion for active network – Routh criteria.

Series resonance – Impedance, phase angle voltages and currents – BW of an RLC circuit - Q factor and its effect on bandwidth – Magnification in resonance – Parallel Resonance – Resonant frequency for a tank circuit – Variation of

bandwidth – Magnification in resonance – Parallel Resonance – Resonant frequency for a tank circuit – Variation of impedance with frequency – Q factor of parallel resonance- Pole zero configuration in parallel resonance circuits – Multiple resonance in high –Q circuits.

FILTERS AND ATTENUATORS

Classification of filters - Low pass and high pass filters - Band pass and Band stop filters- Constant K and m-derived filters. Attenuators – Types of Attenuators – T-type – D-type – Lattice – Bridged T and L-Type Attenuator.

ELEMENTS OF REALIZABILITY AND NETWORK SYNTHESIS

Hurwitz polynomials - Positive real function – Frequency response of reactive one-port networks - Synthesis of reactive one port RL, RC networks using Cauer and Foster methods.

Lecture: 45 Tutorial: 15 Total Hrs. :60

Text Books

- 1. C.L.Wadhwa, "Network Analysis", New Age International Publishers, Delhi, 2004.
- 2. Sudakar A. and Shyam Mohan S.Palli, "Circuits and Networks (Analysis and Synthesis)", Tata McGraw Hill Book Co., New Delhi, Third Edition, 2007.

Reference Books

- 1. C.P. Kuriakose "Circuit Theory: Continuous and Discrete time systems Elements of Network Synthesis " PHI, Delhi, 2005.
- 2. A.Chakrabarti, "Circuit Theory Analysis and Synthesis", Dhanpat Rai & Co. New Delhi, Fifth Edition 2006.
- 3. M.E.Van Valkenburg, "Network Analysis", PHI, Delhi, 2003.

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12E305 DC MACHINES AND TRANSFORMERS

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CONSTRUCTIONAL FEATURES OF DC MACHINES	(08)
Emf equation – Armature windings – Characteristics of different types of DC generators – Commutation reaction – Parallel operation	– Armature
DC MOTORS	(10)
Torque equation – Electrical and mechanical characteristics of different types of DC motors — Starters – Spe Applications	eed control-
TESTING OF DC MACHINES	(09)
Losses and efficiency – Swinburne's, Hopkinson's and load tests – Retardation test – Electric braking.	
TRANSFORMER CONSTRUCTION AND ITS PERFORMANCE	(10)
Principle of operation – Types and constructional features of single phase and three phase transformers –EM Phasor diagram – Equivalent circuit – Regulation and efficiency.	F equation-
TRANSFORMER TESTING AND INSTRUMENT TRANSFORMERS	(08)
All day efficiency – Sumpner's test – Three phase transformers connections – Scott connection – Parallel	operation -

All day efficiency – Sumpner's test – Three phase transformers connections – Scott connection – Parallel operation – Instrument transformers : Current transformers – Potential Transformers - Auto transformers – Inrush current phenomenon and its prevention – Off-load and on-load tap changing.

Total Hrs. :45

Text Books

- 1. Kothari D.P. and Nagrath I.J, "Electric Machines", Tata McGraw Hill, Fourth Edition, 2011
- 2. Fitzgerald A.E., Kingsly C. and Kusko.A., "Electric Machinery", Tata McGraw Hill, 2007.

Reference Books

- 1. Sen S.K., "Electric Machinery", Khanna Publishers, New Delhi, 2008.
- 2. Say M.G., "Alternating Current Machines", 5th Edition, Pitman Publishing, 1984.
- 3. Irving. L. Kosow, "Electrical Machines and Transformers", PHI, 2 nd Edition, 2007.
- 4. Theraja B.L. and Theraja A.K., "A Text Book of Electrical Technology", Vol. II, S.Chand & Co. Ltd., New Delhi, 2007.
- 5. Bimbhra P.S., "Electrical Machinery", Khanna Publishers, New Delhi, 2009.

12E306 ELECTRICAL AND ELECTRONIC MEASUREMENTS

LTPC 3 1 0 4 (10)

MEASUREMENTS OF ELECTRICAL QUANTITIES AND ERROR ANALYSIS

Functional elements of Instruments, Limiting errors of instruments - Combination of limiting errors - Gross, systematic and random errors in measurements - Statistical analysis of errors-Standards and calibrations - Principle of operation of permanent magnet moving coil, moving iron, dynamometer, induction, thermal and rectifier instruments - Extension of instrument ranges-Digital meters-calibration

MEASUREMENTS OF R, LAND C USING BRIDGES

Wheatstone, Kelvin, Wein, Hay's, Maxwell, Anderson and Schering bridges - Q meter - Measurement of self and mutual inductances - Wagner earthing device - Megger.

MEASUREMENT OF MAGNETIC QUANTITIES AND INSTRUMENT TRANSFORMERS (09)

DC ballistic and vibration galvanometers - Flux meters - B-H curve and permeability measurements on ring and bar specimens - Iron loss measurement by magnetic squares - Theory and construction of instrument transformers - Instrument transformer errors-Instruments for measurement of frequency and phase.

ELECTRONIC INSTRUMENTS

Standard signal generators - Function generator - Spectrum analyzer - Distortion factor meter - Frequency and phase meters - General purpose and storage CROs - Measurements of electrical quantities using CROs - Strip-chart and X-Y recorders- displays- LED, LCD, Dot matrix - Transducers - AD/DA converters.

INSTRUMENT TRANSFORMERS AND SPECIAL INSTRUMENTS

PT's and CT's -theory, classification, accuracy regarding ratio and phase angles - linear couplers - KVA meters, KVAR meters - Maximum demand indicators- electrodynamometer type power factor meter - Synchroscope

Lecture: 45 Tutorial: 15 Total Hrs. :60

Text Books

- 1. Sawhney A.K., "A Course in Electrical and Electronics Measurements and Instrumentation", Dhanpat Rai & Sons, 2004.
- 2. Rangan C.S., Sharma G.R and Mani V.S.V., "Instrumentation Devices and Systems", Tata McGraw Hill Book Co., New Delhi, 1997.

Reference Books

- 1. Golding E.W. and Widdis F.G., "Electrical Measurements and Measuring Instruments", A.H. Wheeler & Co., Ahmedabad, 1991.
- 2. Terman F.E. and Pettit J.M., "Electronic Measurements", Tata McGraw Hill Book Co., New Delhi, 1984.
- 3. Alan S.Morris, "Principles of Measurements and Instruments", Prentice Hall of India Pvt.Ltd., New Delhi 1999.
- 4. Doebelin E.O., "Measurement systems Applications and Design", Tata McGraw Hill Publishing Company, 2003.

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12E307 THERMAL ENGINEERING AND FLUID MACHINERY LABORATORY

(Common to EEE and EIE)

LTPC

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PART-A THERMAL ENGINEERING LABORATORY

- 1. Valve timing and Port timing diagrams for I.C. engines.
- 2. Engine performance evaluation using DC generator as loading device.
- 3. Performance evaluation using Rope Brake dynamometer.
- 4. Performance evaluation of engine using Swinging field dynamometer.
- 5. Estimation of frictional power by fuel consumption measurement and verification by retardation test.
- 6. Estimation of economical load and economical speed of engine.
- 7. Test on reciprocating air compressor.
- 8. Test on constant speed air blower.
- 9. Fan laws verification on variable speed air blower.

PART – B FLUID MACHINERY LABORATORY

- 1. Determination of Darcy's friction factor.
- 2. Calibration of Flow Meters.
- 3. Performance of Rotodynamic pumps.
- 4. Performance of positive displacement pumps.
- 5. Performance of Jet pumps.
- 6. Load test on Pelton Wheel.

12E308 CIRCUITS AND ELECTRONIC DEVICES LABORATORY

LTPC

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- 1. Verification of Ohm's Law and Kirchoff's laws
- 2. Verification of Thevenin's theorem
- 3. Verification of Superposition theorem
- 4. Verification of Maximum Power Transfer theorem
- 5. Verification of Reciprocity theorem
- 6. Parameters of Tube light circuit.
- 7. Measurement of three phase power by two wattmeter method
- 8. Measurement of three phase power by three voltmeter, three ammeter method
- 9. Semiconductor diode characteristics
- 10. Zener diode characteristics and voltage regulation
- 11. Transistor characteristics common emitter mode
- 12. Transistor characteristics common base mode
- 13. Characteristics of UJT
- 14. Characteristics of FET
- 15. Characteristics SCR and TRIAC
- 16. Circuit analysis using SPICE and PSPICE programming
- 17. Characteristics of DIAC

12E401 NUMERICAL METHODS

(Common to CIVIL, EEE, EIE, CSE and IT)

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SOLUTIONS OF EQUATIONS AND EIGEN VALUE PROBLEMS

Iterative method – Newton – Raphson Method for single variable and for simultaneous equations with two variables – Solutions of Linear system by Gauss elimination, Gauss – Jordan, Crout's and Gauss Seidel Methods – Relaxation Method – Eigen value of a Matrix by Power Method.

INTERPOLATION

Operators – Relation between the operators – Newton's divided difference formula – Lagrange's and Hermite's Polynomials – Newton Forward and Backward difference formulae – Stirlings and Bessel's Central difference formulae.

NUMERICAL DIFFERENTIATION AND INTEGRATION

Numerical differentiation with Interpolation Polynomials – Numerical Integration by Trapezoidal and Simpson's (Both $1/3^{rd}$ and $3/8^{th}$) rules – two and three point Gaussian quadrature formula – Double integrals using Trapezoidal and Simpson's Rules – Difference equation.

INITIALVALUE PROBLEMS FOR ORDINARY DIFFERENTIAL EQUATIONS

Single step methods – Taylor series, Euler and Modified Euler, Runge – Kutta method of order four for first order differential equations – Multistep methods – Milne and Adam – Bashforth predictor and Corrector methods.

BOUNDARY VALUE PROBLEMS FOR ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS (09)

Finite difference solutions for the second order ordinary differential equations – Finite difference solutions for one dimensional Heat equation (Both Implicit and Explicit) – One dimensional Wave equation -Two dimensional Laplace and Poisson equations.

Lecture: 45 Tutorial: 15 Total Hrs.:60

Text Book

Dr.Kandasamy. P, Dr.Thilagavathy . K, Dr. Gunavathy . K., "Numerical Methods", S. Chand and Co., New Delhi, 2010.

Reference Books

- 1. Veerarajan. T and Ramachandran. T., "Numerical Methods with Programming in C", Tata Mc.Graw Hill Publishers, New Delhi, 2007.
- 2. Balagurusamy .E. "Numerical Methods", Tata McGraw Hill Publishers, New Delhi, 1999, reprint 2007.
- 3. Grewal. B. S. and Grewal. J.S., "Numerical Methods in Engineering and Science", (Sixth Edition), Khanna Publishers, New Delhi, 2004.
- 4. Gerald.C.F. and Wheatley. P.O., "Applied Numerical Analysis", (Sixth Edition), Pearson Education, Asia, New Delhi, 2006.

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- 5. Sankar Rao K, "Numerical Methods for Scientists and Engineers", (Third edition), Prentice Hall of India, New Delhi, 2007.
- 6. Dr.Manish Goyal, "Statistics and Numerical Methods", University Science Press, New Delhi, 010.
- 7. Dr.J.S.Chitode, "Numerical Methods ", Technical Publications, Pune, 2010.

12E402 ENVIRONMENTAL SCIENCE AND ENGINEERING

(Common to all branches)

L T P C 3 0 0 3 (09)

ENVIRONMENTAL RESOURCES

Earth structure, Internal and external earth processes, plate tectonics, erosion, weathering, deforestation, anomalous properties of water, hydrological cycle, effect of modern agriculture, fertilizers, pesticides, eutrophication, biomagnifications, land degradation, minerals, rocks, rock cycle, mining, types of mining, desertification, soil erosion, methods of conservation of soil erosion, renewable energy resources, wind, solar, geothermal, tidal, OTEC.

ECO SYSTEM AND BIODIVERSITY

Weather and climate, ocean current, upwelling, EL Nino, Ecology, ecosystem, biomes, physical and chemical components of ecosystem, biological components of ecosystem, forest ecosystem, desert ecosystem and pond ecosystem, Energy flow in ecosystem, nitrogen cycle, carbon dioxide cycle, phosphorous cycle, food pyramid, Ecological succession, types, biodiversity, need for biodiversity, values of biodiversity, hot spots of biodiversity, endangered and endemic species, conservation of biodiversity insitu-exitu conservation.

ENVIRONMENTAL POLLUTION

Air pollution, classification of air pollutants gaseous particulars, sources effects and control of gaseous pollutants SO_2 , NO_2 , H_2S , CO, CO_2 and particulates, control methods, cyclone separator, electrostatic precipitator, catalytic combustion-water pollution-classification of water pollutants, inorganic pollutants, sources, effects and control of heavy metals, organic pollutants, oxygen demanding wastes, aerobic and anaerobic decomposition, soil pollution, Noise pollution, sources, effects, decibel scale.

ENVIRONMENTAL THREATS

Acid rain, green house effect, global warming, disaster management, flood, drought, earthquake, tsunami, threats to biodiversity, destruction of habitat, habit fragmentation-hunting, over exploitation – man- wildlife conflicts, The IUCN red list categories, status of threatened species.

SOCIAL ISSUES AND ENVIRONMENT

Sustainable development- sustainable technologies, need for energy and water conservation, rain water harvesting, water shed management, waste land reclamation, Air act, Wild life protection act, forest conservation act, population growth, exponential and logistic growth, variation in population among nations, population policy, women and child welfare programs, Role of information technology in human and health, HIV/AIDS, effects and preventive measures.

Total Hrs.:45

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Text Books

- 1. Sharma J.P., 'Environmental Studies', 3rd Edn, University Science Press, New Delhi (2009)
- 2. Anubha Kaushik and C.P.Kaushik, 'Environmental Science and Engineering', 3rd Edn New age International Publishers, New Delhi (2008)

Reference Books

- 1. R.K.Trivedi, **'Hand book of Environmental laws**, Rules, Guidelines, Compliances and Standards', Vol.I & II, Environ Media.(2006)
- 2. G.Tyler Miller, J₁₂, 'Environmental Science', Tenth Edition, Thomson BROOKS/COLE (2004)
- 3. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd Edition Pearson Education (2004).

12E403 PULSE AND SWITCHING CIRCUITS

(Common to EEE and EIE)

LTPC 3 1 0 4 (09)

Analysis of High pass and Low pass RC circuits with sinusoidal, step, pulse, exponential and ramp inputs- differentiator integrator – attenuation networks– effect of shunt capacitance –compensated networks— ringing circuits.

NON-LINEAR WAVE SHAPING

Simple Diode clippers; Biased diode clipper; Transistor clippers; Simple diode Clamper; Practical Diode Clampers. Transient and Steady state behaviour of diode clampers-clamping circuit's theorem - Transistor switch with inductive and capacitive loads; damper diodes; collector.

MULTIVIBRATORS

Types - self biased transistor bistable multivibrator – commutating capacitor – unsymmetrical triggering of bistable multivibrator - symmetrical triggering - direct connected bistable multivibrator - Schmitt trigger - emitter coupled bistable multivibrator -gate with of collector coupled of monostable multivibrator - waveforms - emitter coupled monostable multivibrator - triggering of monostable multivibrator - astable collector coupled multivibrator.

VOLTAGE AND CURRENT TIMEBASE GENERATORS

General features of timebase signal –methods of generating timebase waveforms – exponential sweep circuits – negative resistance switches - sweep circuits using transistor switch - transistor constant current sweep - Miller and Boot-strap time base generators- a simple current sweep generator – linearity correction – transistorized current time base generator- methods of linearity improvement.

BLOCKING OSCILLATORS

Pulse Transformers – Applications – Triggered transistor blocking oscillator; methods to control pulse duration; diode controlled astable transistor blocking oscillator; applications of blocking oscillator.

Lecture: 45 Hrs Tutorial: 15 Hrs Total Hrs.:60

Text Books

- 1. Jacob Millman and Herbert Taub and Mothiki Prakash Rao, "Pulse, Digital and Switching Waveforms", Tata McGraw-Hill Publishing Co. Ltd., New Delhi, Second Edition, 2008.
- 2. Mithal G.K. and Vanwani A.K., "Pulse and Digital Electronics", Khanna Publishers, New Delhi, 1981.

Reference Books

- 1. Venkataraman R. "Pulse Digital Circuits and Computer Fundamentals", Dhanpat Rai Publications, New Delhi, 2001.
- 2. Prakash Rao, "Pulse and Digital Circuits", Tata McGraw-Hill Education, 2006

LINEAR WAVE SHAPING

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12E404 DATA STRUCTURES

(Common to EEE and EIE)	
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INTRODUCTION TO DATA STRUCTURES

Abstract data types – Pointers in C – Arrays: One dimensional array – Two dimensional array and multidimensional array – Strings and String operations, Dynamic storage - Stack: Primitive operation - Evaluation of expression - Recursion (Implementation in C).

QUEUES AND LISTS

Queues: Operations – Priority queues – link lists: Single – double, circular lists – Operation – Application of link linear list - List implementation of stacks and queues (Implementation in C).

TREES AND GRAPHS

TREES: Binary trees - Basic operations and representations - Binary tree traversal - Threaded binary trees - Representation of list as binary trees - Applications. GRAPHS: matrix and other computer graphics applications - PERT and related techniques

SORTING

Notation and concepts - Exchange sorts: Bubble sort, Quick sort - Selection and tree sorting: Straight selection sort, Binary tree sorts, Heap sorts - Insertion sorts - Merge sorts and Radix sorts - Efficiency analysis (Implementation in C) - address-Calculation Sort.

SEARCHING

Basic search techniques – Sequential searching – Indexed sequential search – Binary search – Tree searching – Hashing (Implementation in C) – functions and collision – resolution techniques – Ht balanced trees – Wt balanced trees – tree Structures.

Lecture: 45 Tutorial: 15 Total Hrs.:60

Text Book

Yedidyah Langsam Aaron. Mosh. J.Augenstein M. Tanenbaum, "Data Structures using C and C++", 2nd Edition, Pearson Education Pvt. Ltd., New Delhi, 2002.

Reference Books

- 1. Jean Paul Tremblay, Paul G.Sorenson, "An Introduction to Data Structures with Applications", McGraw Hill Publishing Co. Ltd, 2003.
- 2. Alfred V. Aho, John E.Hoproft, Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education Pvt. Ltd., New Delhi, 2003.

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12E405 DIGITAL CIRCUITS

(Common to EEE and EIE)

BOOLEAN ALGEBRA AND LOGIC GATES

Binary Systems, Boolean Algebra and Logic gates –Boolean functions - canonical and Standard Forms-Digital Logic gates – Integrated circuits. Gate level minimization – Map methods- NAND and NOR Implementation – Hardware Description Language.

COMBINATIONAL LOGIC

Combinational circuits- Analysis and Design Procedure- Binary adder subtractor- Decimal adder – Binary multiplier – Magnitude comparator – Decoders- Encoders- Multiplexers- HDL for Combinational Circuits.

SYNCHRONOUS AND ASYNCHRONOUS SEQUENTIAL LOGIC

Sequential circuits- latches – Flip flops – Analysis of Clocked Sequential Circuits – HDL for sequential Circuits- State Reduction and Assignment- Design Procedure. Asynchronous Circuits- Analysis Procedure- Circuits with Latches – Reduction of State Flow Tables – Race Free State Assignment – Hazards- Design Example.

REGISTERS, COUNTERS AND MEMORY

Registers, Shift Registers, Ripple Counters, Synchronous Counters, Random access memory, Memory Decoding, Error Detection and correction, Read only Memory, Programmable Logic Array. Register Transfer Level introduction, Algorithmic State Machines, Binary Multiplier.

DIGITAL INTEGARTED CIRCUITS

Bipolar Transistor Characteristics, RTL and DTL Circuits, Transistor – Transistor Logic (TTL) – Emitter –Coupled Logic (ECL)-Metal –Oxide Semiconductor (MOS) – Complementary MOS (CMOS) – CMOS Transmission Gate circuits- Switch Lever Modeling with HDL.

Lecture: 45 Tutorial: 15 Total Hrs.:60

Text Book

Morris Mano, M "Digital Design" Pearson Education, New Delhi, 4th edition, 2011.

Reference Books

- 1. Charles H.Roth, "Fundamentals of Logic Design", Sixth Edition, Jaico Publishing House, 2000.
- 2. Floyd, Floyd Thomas L., "Digital fundamentals" Pearson Education, New Delhi 9thedition, 2006.
- 3. Ronald J. Tocci, Neal S Widmer, Gregory L Moss, "Digital Systems: Principles and Applications", Pearson/Prentice Hall, 2004.

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12E406 FIELD THEORY

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ELECTROSTATIC POTENTIAL AND FIELD

Types of charges - Charge distribution - Coulomb's Law - Gauss' law - Their applications - Potential - Electric field intensity - Boundary conditions - Solutions of Laplace and Poisson's equations-dielectric - Electrostatic energy.

MAGNETIC POTENTIAL AND FIELD

Biot-Savart's law - Ampere's law - Their applications - Scalar and vector magnetic potentials - Magnetic torque - Force - Boundary conditions – Energy density in magnetic field – Lifting power of electromagnet.

ELECTRO MAGNETIC FIELDS

Problems in divergence and curl of vector fields in various co-ordinates - Faraday's laws - Maxwell's equations - Current densities - Time harmonics fields - Problem.

ELECTRO MAGNETIC WAVES

Wave equations – Wave propagation in lossy dielectrics - plane waves in lossless dielectrics – Plane wave in free space – Plane wave in good conductor - Poynting's theorem.

FIELD MODELLING AND COMPUTATION

Field plotting - Laplace equation in rectangular coordinates – separation of variables - Finite difference method - Finite element method - Infinite square through with lid – Infinite square through with different potentials on four sides – Moment method – Generalized multipole technique – Finite difference time domain.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Book

John D. Kraus and Daniel A.Fleisch, "*Electromagnetics with Applications*", McGrawHill International Edition, 1999.

Reference Books

- 1. William H.Hayt, "Engineering Electromagnetics", McGraw Hill Book Co., 2006.
- 2. Ashutosh Pramanik, "Electromagnetism", Prentice Hall of India Pvt. Ltd, 2003.
- 3. Dr. Dhananjayan.P. "Engineering Electromagnetics", Lakshmi Publications, 2001.
- 4. Mathew N.D Sadiku, "Elements of Electromagnetic", Oxford university press, Fourth Edition, 2007
- 5. Joseph Edminister, "Electromagnetics", 2nd Edition, Tata McGraw Hill Book Co., 2006.
- 6. Gangadhar K.A., "Field Theory", Khanna Publishers, 2002.

12E407 ANALOG AND DIGITAL IC LABORATORY

(Common to EEE and EIE)

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- 1. Design of Rectifier and Filter Circuits.
- 2. Clipper and Clamper circuits.
- 3. Design of Astable, Monostable and Bistable Multi vibrators using transistors.
- 4. Design of Oscillator circuits.
- 5. Design of Transistor amplifiers.
- 6. Application of Timer IC. (NE/SE 555).
- 7. Applications of Operational Amplifier.
- 8. A/D and D/A Converters.
- 9. Study of VCO and PLL ICs.
- 10. Simulation of above circuits using software packages.
- 11. Design of Logic and Arithmetic Circuits.
- 12. Flip-flops and Registers.
- 13. Design of Counters.
- 14. Encoder and Decoder.
- 15. Multiplexer and Demultiplexer
- 16. Synchronous / Asynchronous circuit design.
- 17. PAL / PLA implementation.

12E408 ELECTRICAL MACHINES LABORATORY-I

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- 1. Swinburne's test.
- 2. Open circuit characteristics and load test on d.c. shunt generator.
- 3. Open circuit characteristics and load test on d.c. compound generator.
- 4. Open circuit characteristics and load test on separately excited d.c. generator.
- 5. Load test on d.c. shunt motor.
- 6. Load test on d.c. series motor.
- 7. Load test on d.c. compound motor.
- 8. Speed control of d.c. shunt motor.
- 9. OCand SC tests on single phase transformer.
- 10. Load test on single phase transformer.
- 11. Sumpner's test.
- 12. Separation of losses in transformer.
- 13. Three phase transformer connections.

12E501 CONTROL SYSTEMS ENGINEERING

(Common to EEE and EIE)

CONTROL SYSTEM MODELING

Basic Elements of Control System – Open loop and Closed loop systems - Differential equation - Transfer function, Modelling of Electric systems, Translational and rotational mechanical systems - Block diagram reduction Techniques - Signal flow graph.

TIME DOMAIN AND FREQUENCY DOMAIN ANALYSIS

Time response analysis - First Order Systems - Impulse and Step Response analysis of second order systems - Steady state errors. Frequency Response analysis - Bode Plot, Polar Plot, Nyquist Plot - Frequency Domain specifications from the plots - Constant M and N Circles - Nichol's Chart - Use of Nichol's Chart in Control System Analysis.

COMPENSATORS AND STABILITY ANALYSIS

Series, Parallel, series-parallel Compensators - Lead, Lag, and Lead Lag Compensators, Stability, Routh - Hurwitz Criterion, Root Locus Technique, Construction of Root Locus, Stability, Dominant Poles, Application of Root Locus Diagram - Nyquist Stability Criterion - Relative Stability.

STATE SPACE ANALYSIS

State model – Decomposition of transfer function – Canonical state model – Transfer function from state model – Solution of state model – State transition matrix – Controllability and Observability.

CONTROL SYSTEM COMPONENTS

Potentiometer – Error detector – Magnetic amplifier – Hydraulic elements – Synchros – Stepper motors – Tachogenerators – Servomechanisms – Modulators and demodulators – PID controllers – Servo motors.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Books

- 1. Sivanandam S.N., "Control Systems Engineering", Vikas Publishing House Pvt. Ltd., New Delhi, 2001.
- 2. Nagrath I.J. and Gopal M., "Control Systems Engineering", Wiley Eastern Limited, New Delhi, 5th Ed. 2008.

Reference Books

- 1. Katsuhiko Ogata, "Modern Control Engineering", Pearson Education, New Delhi, 5th Ed. 2010.
- 2. Gopal M., "Control systems Principles and Design", Third Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2008.
- 3. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", Pearson Education Pvt. Ltd., New Delhi,4th Edition, 2010.

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12E502 ELECTRONIC CIRCUIT DESIGN WITH ICs

Common to EEE and EIE	((Common	to	EEE	and	EIE
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3 1 0 4 (09) Inverting amplifiers – Differential amplifiers- Integrator and differentiator – logarithmic amplifiers Voltage to frequency converters – Sample and Hold circuits – high input impedance amplifiers

Inverting amplifiers – Non Inverting amplifiers – Differential amplifiers- Integrator and differentiator – logarithmic amplifiers and multipliers – Filters – Voltage to frequency converters – Sample and Hold circuits – high input impedance amplifiers – Instrumentation amplifiers – Sensing amplifiers – Comparators – zero crossing detectors.

OSCILLATORS

AMPLIFIERS

Sine wave oscillators – Multivibrators – function generator – Schmitt Trigger – Voltage controlled oscillators – Crystal oscillators.

IC VOLTAGE REGULATORS

Positive and negative voltage regulators (IC723) – Adjustable voltage regulators (LM117/LM317) – High current short circuit protected regulators – Dual tracking regulators (78xx & 79xx series) – Programmable supply – Current regulators (LAS 1800/ 1500) – Switching regulators (ICUA78S40) – Fold back current limited and shut down circuits.

COMMUNICATION CIRCUITS

RF and IF amplifiers – Video amplifiers – AM detectors – Balanced modulators and demodulators – Phase locked loops (PLL) – FM demodulation – Frequency multiplication.

DIGITAL SYSTEMS

Frequency counters – A/D and D/A converters – Digital voltmeters – Programmable digital generators – Frequency synthesizer.

Lecture: 45 Tutorial: 15 Total Hrs: 60

Text Books

- 1. Roy Choudhry D. and Shail Jain, "Linear Integrated Circuits", New Age international, New Delhi, 4th Edition, 2010.
- 2. Michael Jacob, "Applications and design with Analog Integrated Circuits", Prentice Hall of India Pvt.Ltd., New Delhi, 1996.
- 3. Morris Mano, M "Digital Design" Pearson Education, New Delhi, 4th edition, 2011.

Reference Books

- 1. Ramakant A.Gayakwad, "**OPAMPs and Linear Integrated Circuits**", Prentice Hall of India Pvt.Ltd. New Delhi, 4th Edition 2010.
- 2. Sonde B.S., "Introduction to System Design Using Integrated Circuits", Wiley Eastern Ltd., New Delhi, 1994.
- 3. Somnathan Nair, "Linear Integrated Circuits Analysis Design and Applications", Wiley India Pvt. Ltd., New Delhi, First Edition, 2009.
- 4. Ronald J. Tocci, Neal S Widmer, Gregory L Moss, "Digital Systems: Principles and Applications", Pearson/Prentice Hall, 2004.

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12E503 MICROPROCESSORS AND MICROCONTROLLERS PROGRAMMING

(Common to EEE and EIE)

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RE, INTERRUPTS AND DMA			(0	9)	

Architecture and addressing modes of 8085 processors -Instruction set of 8085 - Timing diagrams - Execution timing: Hardware and software interrupts - Multiple interrupts - Methods of serving interrupts - 8259 interrupt controller - DMA operations - 8257 DMA Controller- Memory mapped I/O and isolated I/O

PERIPHERAL INTERFACING & APPLICATION

8085 ARCHITECTU

Programmable Peripheral Interface (8255), keyboard display controller (8279), ADC, AC Interface, Programmable Timer Controller (8254), Programmable interrupt controller (8259), Serial Communication Interface (8251).

8051 MICROCONTROLLER ARCHITECTURE – INSTRUCTION SET

Architecture -Internal and External Memories- Counters and Timers-Synchronous Serial-cum-asynchronous serial communication USART interface- - interrupts - instruction set- 8051 Programming in C.

REAL TIME INTERRUPTS AND TIMERS

Interrupt handling structure of an MCU-interrupt latency and interrupt deadline-multiple sources of the interrupts-non maskable interrupt sources-enabling(un-masking) or disabling of the sources-polling and determine the interrupt sources-programmable timers in the MCUs-free running counter and real time control-interrupt interval and density constraints.

INTERFACING AND MICRO CONTROLLER APPLICATIONS

LEDs, push buttons, relays and latch connection-key board interfacing-interfacing 7-segment displays-LCD interfacing-ADC/DAC Interfacing - Measurement applications-automation and control applications.

> Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Books

- 1. Ramesh. S. Gaonkar, "Microprocessor Architecture, Programming and Applications of 8085", Penram International Pvt. Ltd., 2004.
- 2. Rajkamal "Microcontrollers (Architecture, programming, interfacing and system design)", Dorling Kindersley Pvt Ltd. 2009.
- 3. Muhammad Ali Mazidi, Janice Gillispie Mazidi, Rolin D. M CKinlay "The 8051 Microcontroller and Embedded Systems", Second Edition, Pearson Education 2009.

Reference Books

- 1. Deshmhmukh L M, "Microcontrollers (Theory and applications)", Tata McGraw-Hill Publishing Co. Ltd, New Delhi. 2008.
- 2. Vijayendran.V, "Fundamentals of Microprocessor-8085: Architecture, Programming & Interface", Vijay Nicole Pvt. Ltd, 2004.
- 3. John Crisp, "Introduction to Microprocessors and Microcontrollers", Newnes publications (Imprint of Elsevier), 2nd Edition, 2004.

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12E504 ROTATING AC MACHINERY AND SPECIAL MACHINES

ALTERNATORS

Alternators - Types and constructional features - Emf equation - Armature reaction - Load characteristics - Phasor diagram - Predetermination of regulation by EMF, MMF and ZPF methods.

TWO REACTION THEORY

Basic ideas of two reaction theory - Direct and quadrature axis reactances and their determination - Phasor diagram and regulation of salient pole alternators - Parallel operation - Synchronising torque - Expression for synchronising power.

SYNCHRONOUS MOTORS

Synchronous motors - Principle of operation - Synchronous machines on infinite bus bars - Phasor diagram - V and inverted V curves - Current and power circle diagrams - Hunting and its suppression - Starting methods - Synchronous condenser

INDUCTION MOTORS

Polyphase induction motors - Types and constructional features - Principle of operation - Torque - slip characteristics -Effect of rotor resistance - Equivalent circuit - Circle diagram - Starting and speed control. Single phase induction motor - Principle of operation - Double revolving field theory - Methods of starting - Applications.

SPECIAL MACHINES

Construction and Principle of operation of Universal motor - Reluctance motor - Hysteresis motor - Permanent magnet DC motor - Permanent magnet Synchronous motor - Switched reluctance motor - Linear induction motors - BLDC Motors

Text Books

- 1. Kothari D. P. and Nagrath I. J, "Electric Machines", Tata McGraw Hill, Fourth Edition, 2011
- Theraja B. L and Theraja A. K., "A Textbook of Electrical Technology", Vol. II, S Chand & Co. Ltd., New Delhi, 2009. 2.

Reference Books

- 1. Fitzgerald A. E., Kingsly C. and Kusko A., "Electric Machinery", Tata McGraw Hill, 2007
- Langsdorf A. S., "Theory of A.C Machinery", Tata McGraw Hill, 2001. 2.
- 3. Sen. S. K, "Electric Machinery", Khanna Publishers, New Delhi, 2008.
- Say M.G., "Alternating Current Machines", 5th Edition, Pitman Publishing, 1986. 4.
- Bimbhra P.S., "Electrical Machinery", Khanna Publishers, New Delhi, 2009. 5.

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Lecture: 45 Tutorial: 15 Total Hrs: 60

12E505 POWER GENERATION AND UTILIZATION

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CONVENTIONAL ENERGY GENERATION			(09)

Different types of conventional energy sources – Prediction offload and energy requirements – Hydro electric plant – Large hydro plants - Mini Hydel schemes - Pumped storage plant - Thermal energy production - Heating value - Coal combustion mechanism - Thermal power plant - Super thermal plant - Nuclear power plant - Fast breeder reactors - Gas power plant-Co generation.

TRACTION ENGINEERING

Traction mechanics - Tractive effort - Speed time curves - Power output and maximum speed - Specific energy output -Traction motors – Control of motors – electric braking – Traction supply system – Negative boosters.

ILLUMINATION

Definitions and lighting calculations – Interior and exterior illumination systems – Design of lighting schemes – Energy efficient Lightning system.

HEATING WELDING AND ELECTROLYTIC PROCESSES

Direct and indirect heating methods – Types of furnaces – Heat control – High frequency heating methods – Induction furnace - Dielectric heating - Welding and its classification - Electric arc welding - Electronic welding control - Review of electrolytic process principle – Laws of electrolysis – Current and energy efficiency – Extraction and refining of metals - Electron - deposition.

ENERGY CONSERVATION AND ENERGY AUDIT

Introduction: Energy audit strategy – Instruments for energy audit – energy audit of Illumination system, electrical systems, heating, ventilations air conditioning systems, compressed air system - Buildings, steam generation, distribution and utilization system – economic analysis -Energy conservation principles and planning – energy conservations in heating industries, small scale industries, electrical generators, transmission and distribution system – household and commercial sector – transport and agricultural sector – energy conservations – legislations – Power Analyser.

Total Hrs: 45

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Text Books

- 1. Soni M.L., Gupta P.V., Bhatnagar U.S., "A Course in Electric Power", Dhanpat Rai and Sons, New Delhi, 2005.
- B.R. Gupta, "Generation of Electrical Energy", Eurasia Publishing House (Pvt.) Ltd. New Delhi, Reprint, 2009. 2.

Reference Books

- 1. Despande M.V., "Elements of Electrical Power Station Design", Pitman, 2010.
- Taylor E.O. and VVL Rao, "Utilization of Electric Energy", Orient Longman, New Delhi, 2007. 2.
- 3. Uppal S.L., "Electric Power", Khanna Publishers, New Delhi, 2004.
- Garg G.C., "Utilisation of Electric Power and Electric Traction", Khanna Publishers, New Delhi, 2004. 4.
- 5. Rajput R.K., "Utilization of Electrical Power", Laxmi Publications Pvt. Ltd, New Delhi, 2008.

12E506POWERSYSTEMS-I

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INTRODUCTION			((09))
Introduction to transmission and distribution - Influence of working voltage on size of feeders and distribut system voltage, economy, drop and efficiency of transmission and distribution - Comparison of different system voltage.	ors tem	-] 15 (Eff of	fec po ⁻	t of wer
transmission and distribution - Kelvin's law and its limitations.					

DISTRIBUTION

Feeders, distributors and service mains - Distributors fed at single end and both end - Calculation of voltages in distributors with distributed and concentrated loads - AC Distribution.

LINE PARAMETERS

Resistance of conductors - Inductance and capacitance of single phase and three phase system with symmetrical and unsymmetrical spacing - Transposition - Effect of earth on capacitance.

LINE PERFORMANCE

Regulation and efficiency - Short lines, medium lines represented by nominal Pi and T networks and long lines er circle diagrams of constant voltage lines (both sending and receiving end) - Power factor improvement by synchronous modifier - Maximum power transmitted.

CORONA AND VOLTAGE CONTROL

Formation of corona - Critical voltages - Losses - Effect on line performance - Different methods of voltage control of transmission lines - Inductive interference between power and communication lines - Radio interference.

Text Books

- 1. Uppal S.L., "Electric Power", Khanna Publishers, New Delhi, 2004.
- 2. Soni M.L, Gupta P.V. and Bhatnagar A., "A Course in Electrical Power", Dhanpat Rai and Sons, Reprint 2005.

Reference Books

- 1. D.P.Kothari, "Power System Engineering", Tata McGraw Hill, Second Edition 2009.
- 2. Mehta V.K., Rohit Mehta, "Principles of Power Systems", S.Chand and Co., Reprint 2009.
- 3. C.L.Wadhwa., "Electrical Power Systems", New Age International Publishers, New Delhi, Reprint 2005.
- 4. Singh, "Electric Power Generation Transmission and Distribution", PHI Learning, Second Edition, 2010.

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12E507 MICROPROCESSOR AND MICROCONTROLLER LABORATORY

(Common to EEE and EIE)

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- 1. MicroProcessor Programming
- 2. Micro Controller Programming
- 3. Interfacing of switches and display devices using MicroProcessors and Micro Controllers
- 4. Interfacing of D/A and A/D converters using MicroProcessors and Micro Controllers
- 5. Interfacing of key board and display using MicroProcessors and Micro Controllers
- 6. Interfacing of Stepper Motor using MicroProcessors and Micro Controllers
- 7. PIC Microcontroller- Study and applications

12E508 ELECTRICAL MACHINES LABORATORY II

LTPC

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- 1. Regulation of Alternator by EMF and MMF Methods
- 2. Load test on three phase Alternator
- 3. Regulation of salient pole Alternator by Slip Test
- 4. Regulation of Alternator by ZPF method
- 5. V and Inverted V curves of Synchronous Motor
- 6. Equivalent Circuit of three phase Induction Motor
- 7. Load Test on three phase Induction Motor
- 8. Load Test and V curves of Synchronous Induction motor
- 9. Performance characteristics of three phase Induction Motor by Circle Diagram
- 10. Load Test on single phase Induction Motor
- 11. Speed control of Slip Ring Induction Motor
- 12. Study of different types of starting of Induction Motors

12E601 MODERN CONTROL THEORY

(Common to EEE and EIE)

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Sampled data theory – Sampling process – Sampling theorem – Signal reconstruction – Sample and hold circuits – Z Transform – Theorems on Z Transforms – Inverse Z Transforms.

SAMPLED DATA SYSTEMS

State variables – Canonical forms – Diagonalisation – Solutions 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.

STATE SPACE ANALYSIS OF DISCRETE SYSTEMS

State variables – Canonical forms – Diagonalisation – Solutions 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.

NON-LINEAR SYSTEMS

Types of non linearity – 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.

OPTIMAL CONTROL

Introduction to Optimal Control, statement of the optimal control problem, dynamic programming general introduction to the principle of optimality, application to DTS, discretetime linear quadratic problem, optimal state feedback solution.Formation of optimal control problems-results of Calculus of variations- Hamiltonian formulation-solution of optimal control problems- Evaluation of Riccati s equation State and output Regulator problems-Design examples.

Lecture: 45. Tutorial: 15. Total Hrs: 60

Text Books

- 1. Gopal M., "Digital Control and State Variable Methods", Tata MC Graw Hill, 3rd Edition 2008
- 2. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", 12th Edition, Pearson Education, 2004.
- 3. D.E. Kirk, "Optimal Control Theory-An Introduction", Prentice Hall, 2nd Edition 1998.

Reference Books

- 1. Katsuhiko Ogato, "Discrete-Time Control Systems", Pearson Education Pvt., New Delhi, 2nd Edition, 2001.
- 2. Nagrath I.J. and Gopal M., "Control Systems Engineering", Wiley Eastern Limited, New Delhi, 5th Ed. 2008.
- 3. B.C. Kuo, "Digital Control Systems", Oxford University Press, Second Edition, 2007.
- 4. Loan D. Landau, Gianluca Zito," Digital Control Systems, Design, Identification and Implementation", Springer, 2006.

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12E602 POWER ELECTRONIC DEVICES AND CIRCUITS

(Common	to EEE	and EIE)
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SEMICONDUCTOR DEVICES

Basic structure and Switching characteristics of Power diode- Power transistor- SCR- Triac- GTO- MOSFET and IGBTratings of SCR- series parallel operation of SCR- di/dt and dv/dt protection Introduction of ICT- SIT- SITH and MCT-Triggering Circuits.

CONTROLLED RECTIFIERS

Operation of 1-phase half wave rectifiers with R- RL- and RLE load - 1-phase Full Wave Rectifier with R- RL and RLE load (Fully controlled and half controlled) operation and analysis of rectifiers operation of 3-phase Half Wave Rectifier and Full wave Rectifier with R and RL loads - Effect of source inductance in 1-phase Full Wave Rectifier - 1-phase dual converter operation.

DC CHOPPERS

Types of forced commutation- classification and operation of different types of choppers (A- B- C- D- E) - Control strategies - operation of voltage- current and load commutated choppers -Multiphase chopper operation - SMPS.

INVERTERS

Types of inverters- operation of 1-phase - 3 phase (120° and 180°) modes for R- load operation of CSI with ideal switches-1-phase ASCSI, basic series Inverter- modified series and Improved series inverter - 1-phase parallel inverter 1-phase basic McMurray inverter.

AC VOLTAGE CONTROLLERS

Types of control (Phase and Integrated cycle control) - Operation of 1-phase voltage regulator with R- RL loads. Operation of 3-phase AC voltage controller with R load - 1-phase step up and step down cyclo converters. 3-phase cyclo converter with R- RL loads.

Text Books

- 1. Muhammad H. Rashid- "Power Electronics Circuits- Devices and Applications" Prentice Hall of India- New Delhi- Third Edition- 2005.
- 2. Ned Mohan, "Power Electronics-Converter Applications and Design", Wiley, 3rd Edition, Reprint 2009.

Reference Books

- 1. Dr. P.S.Bhimbra., "Power Electronics" Khanna Publishers, 3rd edition, 2006.
- 2. Singh. M.D and Khanchandani. K.B "Power Electronics" Tata McGraw Hill Publishing Co. Ltd. New Delhi- 3rd Reprint 2008.
- 3. Dubey- G.K., Doradla.S.R., Joshi.A., Sinha.R.M.K- " *Thyristorised Power Controllers*"- New Age International Publishers Ltd.-1st Edition, Reprint 2010.
- 4. Vedam Subramaniam- "Power Electronics" New Age International (P) Publishers Ltd. 2nd Edition, Reprint 2011.

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Lecture: 45 Tutorial: 15 Total Hrs.: 60

12E603 DIGITAL SIGNAL PROCESSING AND PROCESSORS

(Common to EEE and EIE)

(09)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.

DISCRETE TIME LINEAR SYSTEMS

Discrete linear systems- Time invariance - Causality, stability, difference equations Z-transforms and inverse Z-transforms - Transfer function of linear discrete systems- Impulse response, step response, frequency response- Recursive, non-recursive filters - Digital filter realization- Direct, canonic, cascade, parallel and ladder realizations.

DIGITAL FILTERS

Approximation of analog filters-Butterworth and Chebyshev - Frequency transformation - Properties of IIR filters - IIR filter design - Bilinear transformation and impulse invariant methods - Digital transformation - Characteristics of FIR filters - Frequency response of linear phase FIR filters - Design of FIR filters - Fourier series method - Window function.

DISCRETE FOURIER TRANSFORM

DFT - Definition - Properties - Convolution of sequences - Linear convolution - Introduction to radix-2 FFT- Properties-Decimation in time-Decimation in frequency- Data shuffling and bit reversal- Computation of IDFT using DFT.

HARDWARE FOR DSP

Harvard architecture - Pipelining - Hardware MAC unit- Special instructions of DSP - Architecture of TMS320C5X -Replication - On-Chip memory- Assembly language instructions of TMS320C5X - Simple programs.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Books

- 1. John G. Proakias, Dimitris G. Manolakis, "Digital Signal Processing: Principles, Algorithms and Applications", Pearson Education Pvt. Ltd., New Delhi, 3rd Edition 2009.
- Venkatramani B. and Bhaskar M., "Digital Signal Processors: Architecture and Programming", Tata McGraw-Hill 2. Publishing Co. Ltd., New Delhi, 2008

Reference Books

- 1. Sanjit K. Mitra, "Digital Signal Processing A Computer Based Approach", Tata McGraw-Hill Publishing Co. Ltd., New Delhi, 3rd Edition 2009.
- 2. Oppenheim and Schafer, "Discrete Time Signal Processing", Prentice Hall of India Pvt. Ltd., New Delhi, 3rd Edition 2007

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3. Ludeman L. C., "Fundamentals of Digital Signal Processing", John Wiley and Sons, New York, 1986.

INTRODUCTION

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12E604 POWER SYSTEM ANALYSIS AND STABILITY

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INTRODUCTION TO POWER SYSTEM

One line diagram and impedance diagram – Per-unit systems- Power network equation – Nodal formulation – Constructing bus admittance matrix –Building of bus Impedance matrix.

LOAD FLOW STUDIES

Formulation of load flow equations using Y-bus – Computer analysis through Gauss-Seidal method – Newton - Raphson method – Fast Decoupled Load Flow method – Comparison of load flow methods.

SYMMETRICAL AND UNSYMMETRICAL FAULT ANALYSIS

Transient on a transmission line – Short circuit of a loaded and unloaded synchronous machine – Selection of circuit breaker –Symmetrical component analysis of Single line to ground (LG) fault, line to line (LL) fault, double line to ground (LLG) fault, Open conductor faults –bus impedance –Bus impedance matrix method for analysis of unsymmetrical shunt faults.

STEADY STATE AND TRANSIENT STABILITY

Classification of Stability- Steady State Stability-Two machine system with negligible losses – Clarke diagram for two machine system with negligible losses – Two machine system with losses – Clarke diagram for two machine system with resistance – Steady state stability with automatic voltage regulators. Transient Stability- Swing equation and its solution-Power angle Equation – Swing equation for synchronous machine – Numerical solution of swing equation – Multi machine stability –Voltage regulator capability to improve transient stability- Factors affecting transient stability.

EQUAL AREA CRITERION AND EXCITATION SYSTEM

Concepts of equal area criterion – Application of equal area criterion to stability studies under fault conditions – Determination of critical clearing angle – Reduction of a power system to a single equivalent machine connected to infinite bus – Modern trends in excitation systems — Super-excitation for stability – Two axis excitation control – High initial response excitation systems – Exciter response - Determination by graphical integration – Point by point method of calculation.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Books

- 1. Gangadhar K.A, "Electric Power System Analysis, Stability and Protection", Khanna Publishers, New Delhi, 8th reprint 2009.
- 2. Kimbark E.W., "Power System Stability", Volume III, Wiley IEEE Press Third Reprint 1995.

Reference Books

- 1. Wadhwa C.L, "Electrical Power Systems", Wiley Eastern Ltd., New Delhi, 6th Edition, 2010.
- 2. P. Kundur, "Power System Stability and Control", Tata Mc Graw Hill, 5th reprint, 2008.

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12E605 POWER SYSTEMS-II

LINE INSULATORS AND CABLES

Types - Voltage distribution in a string of suspension insulators - Grading rings - arcing horns - String efficiency - Testing of line insulators.

Introduction to cables - Classification - Cable construction - Cable insulation - Capacitance of cable - Dielectric stress -Grading of cables - Thermal resistance of cables- Current rating of cables - Overhead lines versus underground cables.

LINES, SUPPORTS AND TARIFF CALCULATION

Stress and sag calculations - Effect of wind and ice - supports at different levels -Stringing chart - Conditions at erection -Sag template - Design of poles, cross arms and strays - Principle and design of transmission towers - Tariff calculation -Vibration and vibrating dampers.

SUBSTATION DESIGN

Classification - Design of substation - Equipments in a substation - Bus bar arrangement in high and low voltage side for a substation - Bus arrangement - Location of a substation.

HIGH VOLTAGE GENERATION

Generation of high d.c. voltages - Generation of high alternating voltages - generation of impulse voltages - Generation of impulse currents - Tripping and control of impulse generators - Parallel operation of dc link with ac network.

HIGH VOLTAGE MEASUREMENT AND TESTING

Measurement of high d.c. voltages - Measurement of high a.c. and impulse voltages - measurement of high voltage d.c., a.c. and impulse currents - Cathode ray oscillographs for impulse voltage and current - Testing of insulators and bushings -Testing of isolators and circuit breakers - Testing of cables - Testing of transformers - Testing of surge diverters.

Text Books

- 1. Soni M.L., Gupta P.V., Bhatnagar U.S., "A Course in Electric Power", Dhanpat Rai and Sons, New Delhi, 2005
- 2. Chakrabati A, Soni M.L., Gupta P.V., "Text book on Power System Engineering", Dhanpat Rai & Co Ltd, 2008.
- 3. Uppal, S.L., "Electric Power", Khanna Publishers, New Delhi, 13th Edition, 2003.
- 4. Naidu M.S. and Kamaraju V., "High Voltage Engineering", 4th Edition., Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2009.

Reference Books

- 1. D.P.Kothari and I.J.Nagrath, "Power System Engineering", Tata McGraw Hill, Third Reprint 2008.
- 3rd edition, 2010. 2. Wadhwa C.L, "High Voltage Engineering", New Age International Pvt. Ltd., New Delhi,
- 3. Subir Ray, "An Introduction to High Voltage Engineering", PHI Learning, Fourth Printing, 2008.
- 4. Mehta V.K., Rohit Mehta.,"Principles of Power Systems", S.Chand and Co., Fourth Revised Edition, 2008.

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12E607 CONTROL ENGINEERING AND SIMULATION LABORATORY

(Common to EEE and EIE)

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- 1. Open loop and closed loop position control system
- 2. Open loop and closed loop speed control system.
- 3. Digital position control system.
- 4. Simulation of second order system with dead time.
- 5. Transfer function of field controlled DC motor.
- 6. Transfer function of armature controlled DC motor.
- 7. Transfer function of separately excited dc generator.
- 8. Transfer function of amplidyne.
- 9. System Analysis using MATLAB.
- 10. Design and Simulation of PI and PID controllers for a second order system.
- 11. Design and Simulation of PI and PID controllers for a first order system with dead time.
- 12. Design and Simulation of LAG, LEAD compensators.

12E608 POWER ELECTRONICS AND DRIVES LABORATORY

LTPC

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- 1. V-I characteristics of SCR and TRIAC
- 2. V-I characteristics of MOSFET and IGBT
- 3. Power electronic devices triggering circuits
- 4. Single phase half-wave and full-wave controlled rectifiers
- 5. Single phase fully controlled bridge rectifier
- 6. Thyristorised DC chopper
- 7. Single phase thyristorised inverter
- 8. Series inverter
- 9. AC phase control using SCRs
- 10. AC phase control using TRIAC and DIAC
- 11. Speed control of separately excited chopper fed DC drive
- 12. V/f speed control method of the three-phase Induction Motor
- 13. Speed control of BLDC Motor.
- 14. Speed control of Switched Reluctance Motor.

12E701 INDUSTRIAL MANAGEMENT AND ECONOMICS

(Common to EEE and EIE)

MICRO ECONOMICS

Definition of Economics, Scope; Demand – Curve, Schedule, Factors affecting demand, Elasticity of Demand; Supply – Curve, Factors influencing supply, Elasticity, Supply behavior in different time periods.

MACRO ECONOMICS

Money – Evolution, Functions: Central Bank and Commercial Banks Functions; Inflation – Definition, Types, Methods of correcting, Impact; Deflation – Definition, Methods of correcting, Impact.

BASICS OF MANAGEMENT THOUGHT

Evolution of Management, Management – Definition, Levels, Principles, Differences with administration, Roles of Managers, Contributions of Henry Fayol, Taylor and Ducker to Management, External environment of business, Social responsibility of business.

FUNCTIONS OF MANAGEMENT

Planning – Premises, Process, Types of Plans; Organizing – Departmentation, Authority – Responsibility relationship, Span of Management; Staffing – Manpower Planning (Manpower Planning Chart and Process), Staffing (Systems approach to staffing), Directing – Leadership theories, Motivation theories and Communication (Process, Barriers, Guidelines for effective communication).

ORGANIZATION BEHAVIOUR

Individual behavior – Values (Types, Formation), Personality, Learning; Group behavior – (Types of groups, Stages of group formation, Reasons for joining groups); Organization culture (Origin, Modes of transmission).

Text Books

- 1. Koontz, "Essentials of Management", McGraw Hill, 2006
- 2. Prasad L.M., "Principles and Practice of Management" Sultan Chand and Sons, 7th Edition 2008.
- 3. Varshney.R.I, Maheshwary K.L, "Managerial Economics", Sultan Chand and Sons, 2006.

Reference Books

- 1. Stephen P Robbins, "Organizational Behavior", Prentice Hall of India, New Delhi, 2007.
- 2. Samuelson and Nordhaus, "Economics", McGraw Hill Ltd., 2009.

Total Hrs: 45

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12E702 ELECTRICAL MACHINE DESIGN

3 1 0 4 **INTRODUCTION** (09)Standard specifications - Electrical Engineering materials - Magnetic Circuits - Carter's Coefficient - Magnetisation and Loss Curves - MMF and Leakage Reactance calculations. **DC MACHINES** (09)Output Equation – Choice of Specific Loadings – Choice of Poles and Speed – Design of Conductors, Windings, Slot, Air Gap, Field Poles and Field Coils. TRANSFORMERS (09)Output Equations - Design of Core, Coils, Tank and Cooling Tubes - Calculation of circuit parameters, Magnetising current. **INDUCTION MOTORS** (09)

Output Equation – Choice of Specific loadings – main dimensions – design of Stator, Rotor, Windings and Slots – Equivalent Resistance of Cage Rotor – Calculation of Circuit Parameters – Magnetising Current – Circle Diagram from Design Data.

SYNCHRONOUS MACHINES

Rating and Dimensions – Low Speed Machines – Turbo Alternators – Choice of Specific Loadings – Main Dimensions – Design of Field Poles and Field Coils of Salient Pole Machines – Ventilation, Cooling methods and media.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Books

- 1. A.K Sawhney and A Chakrabarthi, "A Course in Electrical Machine Design", Dhanpat Rai and Co, New Delhi, Sixth Reprint, 2012.
- 2. Sen S.K., "Principles of Electrical Machine Design", Oxford and IBH Publishing Company, 2nd Edition, Last Reprint 2009.

Reference Books

- 1. Clayton A.E., "Performance and Design of DC Machines", ELBS Pitman and Sons Ltd., London, 1964.
- Say M.G., "The Performance and Design of AC Machines", Pitman and Sons Ltd., London, 1995 2.
- 3. Shanmuga Sundaram A., Gangadharan G., and Palani R., "Electrical Machine Design Data Book", New Age International Publishers, Reprint 2005.

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12E703 POWER SYSTEM PROTECTION AND SWITCHGEAR

PROTECTIVE RELAYS	(09)
Introduction - Types of electromagnetic relays-Construction, operation, and applications- Differential relay-D Over current relay-Impedance relay-Principles of operation of static relays-Static over current relays.	istance Relay-
APPARATUS PROTECTION	(09)
Protective relays for the protection of generators – Motors – Transformers – Bus and Lines including par Effect of current potential transformers on the performance of relays.	allel feeders -
CIRCUIT BREAKERS	(09)

Elementary principles of arc extinction – Arc control devices – Restriking and recovery voltages – Bulk oil, minimum oil, air blast, vacuum circuit breakers - SF₆ - Rating - speed of operation - Selection and testing of circuit breakers - Fuses -HRC fuses.

PROTECTION AGAINST OVER VOLTAGES

Lightning – Switching – Insulation failure – arcing grounds – Methods of protection – ground line – Peterson coil – surge absorbers and diverters - Location of protective apparatus.

SUBSTATION PROTECTION

Substation types – General arrangement of equipments – Earthing – Backup protection – Isolating schemes – Power line carrier communication.

Text Books

- 1. Sunil S.Rao, "Switchgear protection and power systems" 11th Edn., Khanna Pub., 13th Edition, 2008
- 2. Soni M.L., Gupta P.V. and Bhatnagar U.S. and Bhatacharya, "Power system Protection", 1998.
- 3. Ravindranath B. and Chander M., "Power System Protection and Switchgear", 1st Edition Reprint 2005.

Reference Books

- 1. Uppal S.L. "Electric Power", Khanna Publishers, New Delhi, 13th edn, 2003.
- 2. Mason C.R. "The Art and Science of Protective Relaying", John Wiley and Sons, 1956

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12E704 POWER SYSTEM OPERATION AND CONTROL

INTRODUCTION

System load variation: System load characteristics, load curves - daily, weekly and annual, load- duration curve, load factor, diversity factor. Reserve requirements: Installed reserves, spinning reserves, cold reserves, hot reserves. Overview of system operation: Load forecasting, unit commitment, load dispatching. Overview of system control: Governor control, LFC, EDC, AVR, system voltage control, security control.

REAL POWER - FREQUENCY CONTROL

Fundamentals of speed governing mechanism and modeling: Speed-load characteristics - Load sharing between two synchronous machines in parallel; concept of control area, LFC control of a single-area system: Static and dynamic analysis of uncontrolled and controlled cases, Economic Dispatch Control. Multi-area systems: Two-area system modeling; static analysis, uncontrolled case; tie line with frequency bias control of two area system derivation, state variable model.

REACTIVE POWER-VOLTAGE

Typical excitation system, modeling, static and dynamic analysis, stability compensation; generation and absorption of reactive power: Relation between voltage, power and reactive power at a node; methods of voltage control - shunt reactors - shunt capacitors - series capacitors - synchronous condensers - static var systems- Tap-changing transformer - System level voltage control.

UNIT COMMITMENT AND ECONOMIC DISPATCH

Statement of Unit Commitment (UC) problem; constraints in UC: spinning reserve, thermal unit constraints, hydro constraints, fuel constraints and other constraints; UC solution methods: Priority-list method, forward dynamic programming approach, Incremental cost curve, co-ordination equations without loss and with loss, solution by direct method and ë-iteration method. Base point and participation factors. Economic dispatch controller added to LFC control.

COMPUTER CONTROL OF POWER SYSTEMS

Energy control centre: Functions - Monitoring, data acquisition and control. System hardware configuration - SCADA and introduction to EMS functions: Network topology determination, state estimation, security analysis and control. Various operating states: Normal, alert, emergency, in extremis and restorative. State transition diagram showing various state transitions and control strategies.

Lecture: 45 Tutorial: 15 Total Hrs.: 60

Text Books

- 1. Olle. I. Elgerd, "Electric Energy Systems Theory An Introduction", Tata McGraw Hill Publishing Company Ltd, New Delhi, Second Edition, 30th Reprint 2008.
- 2. Allen.J.Wood and Bruce F.Wollenberg, "Power Generation, Operation and Control", John Wiley & Sons, Inc., 2003.

Reference Books

- 1. D.P. Kothari and I.J. Nagrath, "Modern Power System Analysis", Third Edition, Tata McGraw Hill Publishing Company Limited, New Delhi, 2003.
- 2. L.L. Grigsby, "The Electric Power Engineering", Hand Book, CRC Press & IEEE Press, 2001.
- 3. P. Kundur, "Power System Stability & Control", Tata McGraw Hill Publishing Company Ltd., USA, 5th Reprint 2008.

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12E707 ADVANCED MEASUREMENTS LABORATORY

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- 1. Calibration of Ammeter, Voltmeter, Wattmeter and Energymeter
- 2. Measurement of High Resistance by Loss of Charge method
- 3. Burden Characteristics of Current Transformers
- 4. Measurement of Sequence Impedances of Synchronous Machines
- 5. Instrumentation Amplifier
- 6. Microprocessor based Phase angle Measurement
- 7. Microprocessor based Measurement of Frequency, Voltage and Current
- 8. Measurements using VI programming
- 9. GPIB and Serial Interfaces based Instrument Communication
- 10. Strain and Temperature with NI ELVIS
- 11. DC Motor Control with ELVIS Module
- 12. Power Quality Monitoring (SCXI based)
- 13. PSPICE / ELVIS based Circuit Analysis

12E708 POWER SYSTEM LABORATORY

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- 1. Electromechanical Relays
- 2. Microcontroller based Relays
- 3. AC Tranmission line Analyser
- 4. DC network analyser
- 5. Cable fault analysis
- 6. Three Phase fault analysis
- 7. Generator protection simulation
- 8. Feeder protection simulation
- 9. Study of FACTS devices in power systems
- 10. Study of unbalanced circuits using Symmetrical components
- 11. Computation of Parameters and Modeling of Transmission Lines
- 12. Formation of Bus Admittance and Impedance Matrices
- 13. Load Flow Analysis Using Gauss-Seidel Method
- 14. Load Flow Analysis Using Newton- Raphson and Fast-Decoupled Methods
- 15. Fault Analysis
- 16. Transient and Small Signal Stability Analysis: Single-Machine Infinite Bus System
- 17. Transient Stability Analysis of Multi-machine Power Systems
- 18. Electromagnetic Transients in Power Systems
- 19. Load Frequency Dynamics of Single- Area and Two-Area Power Systems
- 20. Economic Dispatch in Power Systems.

12E6E0 PRINCIPLES OF VIRTUAL INSTRUMENTATION

(Common to EEE and EIE)

	L	Т	Р	С
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INTRODUCTION			(0	9)
Virtual Instrumentation and LabVIEW - Evolution of LabVIEW - Difference between LabView and convention - Sequencing and data flow - Graphical programming.	nal	lan	igu	ages
LabVIEW ENVIRONMENT			(0	9)
Front panel - Block diagram - Icon and Connector - Control Palette - Function Palette-Tools Palette - Creat wiring, debugging and saving VIs - sub-VIs - creating sub-VIs - simple examples-Looping: For loop, white registers - case and sequence; structures, formula nodes.	itin ile	g, d loo	edit pp-S	ting, Shift
PROGRAMMING TECHNIQUES			(0	9)
Arrays - clusters, charts and graphs, - local and global variables - property node, string and file I/O.				
DATA ACQUISITION AND INSTRUMENT CONTROL			(0	9)
DAQ – Components - Buffers: Buffered and non buffered I/O - Triggering - Analog I/O-Digital I/O - Counter Instrument control: VISA, GPIB, VXI and PXI	s a	nd	tim	iers-
ADVANCED Lab VIEW AND APPLICATIONS			(0	9)
Connectivity in LabVIEW: an introduction - IVI - Labwindows/CVI - Applications of Lab VIEW: process cont biomedical, Image acquisition and processing.	trol	, pl	hys	ical,

Total Hrs: 45

Text Books

- 1. Sanjay Gupta and Joseph John, "Virtual Instrumentation using LabVIEW" Tata McGraw-Hill, Second edition 2010.
- 2. Gary Johnson, Richard Jennings "Lab view graphical programming", Tata McGraw Hill, 2011.

Reference Books

- 1. Lisa K Wells and Jeffrey Travels, "Labview for everyone", Prentice Hall, 3rd Edition 2009.
- 2. S. Gupta, J.P. Gupta, "**PC interfacing for data acquisition and process control**", 2nd Ed., Instrument Society of America, 1994.
- 3. Jovitha Jerome, "Virtual Instrumentation Using LabVIEW" PHI Learning Pvt. Ltd 1st Edition, 2010.
12E6E1 NEURALAND FUZZY SYSTEMS

(Common to EEE and EIE)	
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INTRODUCTION TO NEURAL NETWORKS	(09)
Introduction – Biological and Artificial neural networks - Learning rules – Training - ADALINE - MADAL Discrete Hopfield networks.	INE – BAM –
ARTIFICIAL NEURAL NETWORKS	(09)
Theory, Architecture and Applications of Back propagation network – Counter propagation network – K Organising Maps.	Cohenen's Self
INTRODUCTION TO FUZZY	(09)
Fuzzy sets and membership – Chance vs ambiguity – Classical sets – Fuzzy sets – Fuzzy relations – Tolerance ar relations – Value assignments.	nd Equivalence
FUZZIFICATION AND DEFUZZIFICATION	(09)
Euzzification - Membership value assignments - Euzzy to Crisp conversions - Lambda - Cuts for Euzzy sat	e and relations

Fuzzification – Membership value assignments – Fuzzy to Crisp conversions -Lambda – Cuts for Fuzzy sets and relations – Defuzzification methods.

FUZZY ARITHMETIC, NUMBERS, VECTORS AND EXTENSION PRINCIPLE (09)

Extension principle – Fuzzy numbers – Interval analysis in arithmetic – Approximate methods of extension: Vertex method, DSW algorithm, Restricted DSW algorithm – Fuzzy vectors – Classical predicate logic – Approximate reasoning – Fuzzy tautologies, contradictions, Equivalence and Logical proofs.

Total Hrs.: 45

Text Books

- 1. Laurene Fausett, "Fundamentals of Neural Networks", Prentice Hall, New Jersey, 2004
- 2. Timothy J.Ross, "Fuzzy logic with Engineering Applications", Wiley India Pvt. Ltd., 3rd Edition, 2010

- 1. Robert .J.Schalkoff," Artificial Neural Networks", McGraw Hill, Singapore, 2011.
- 2. Driankov D., Helledorn H., M.Reinframe, "An Introduction to fuzzy control", Narosa Publishing Co., New Delhi, 1996
- 3. Kosko.B," Neural Network and fuzzy systems" Prentice Hall of India Pvt. Ltd., New Delhi, 2007
- 4. S N Sivanandam, and S N Deepa, "Principles of Soft Computing", Wiley India Pvt. Ltd., 2nd Edition, 2011.

12E6E2 OPTIMIZATION TECHNIQUES

(Common to EEE and EIE)

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CLASSICAL OPTIMIZATION TECHNIQUES

Single variable optimization - Multivariable optimization with no constraints: Semi definite case, Saddle point - Multivariable optimization with Equality constraints: Solution by direct substitution, Solution by the method of constrained variation, Solution by the method of Lagrange Multipliers - Multivariable optimization with Inequality constraints: Kuhn-Tucker conditions, constraint qualification.

SIMPLEX METHOD

Standard form of a Linear programming problem-Geometry of linear programming problems - Definitions and theorems -Solution of a system of linear simultaneous equations - Pivotal reduction of a general system of equations-Motivation of the simplex method - Simplex algorithm - Revised simplex method.

UNCONSTRAINED AND CONSTRAINED OPTIMIZATION TECHNIQUES

Unconstrained optimization techniques: Gradient of a function -Steepest descent (Cauchy) method - Newton's method - Marquardt method -Quasi-Newton methods – Broydon – Fletcher – Goldfarb - Sanno method.Constrained optimization techniques: Characteristics of a constrained problem-Generalized reduced gradient method - Sequential quadratic programming-Augmented Lagrange Multiplier method - Checking convergence of constrained optimization problems.

GENETIC ALGORITHMS

Working principles - Differences between GAs and traditional methods-Similarities between GAs and traditional methods - GAs for constrained optimization-Other GAs operators - Real-coded GAs - Advanced GAs - Simulated annealing.

MATLAB AND OPTIMIZATION TOOLBOX

Matlab Basics: Introduction - Matrices and vectors - Matrix and array operations - Built-in functions - Saving and loading data - Script files - Function files.Optimization Toolbox: Linear least squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear programming - Quadratic programming - Nonlinear zero finding.

Total Hrs.: 45

Text Books

- 1. Singiresu S.Rao, "Engineering Optimization Theory and Practice", John Wiley & Sons, 4th Edition 2009.
- 2. Kalyanmoy Deb, "Optimization For Engineering Design", Prentice Hall of India, New Delhi, 2000.
- 3. Rudra Pratap, "Getting Started with MATLAB 5", Oxford University Press, 1999.
- 4. "Optimization Toolbox Manual", The Mathworks Inc., 2000, www.mathworks.com.

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12E6E3 COMPUTER SYSTEMARCHITECTURE

(Common to EEE and EIE)

DATA REPRESENTATION, MICRO-OPERATIONS AND ORGANIZATION

Data representation - data types - complements – fixed point representation – floating point representation- other binary codes - error detection codes - register transfer and micro operations - Register transfer language - register transfer- bus and memory transfers- arithmetic micro-operations - logic micro-operations - shift micro-operations - arithmetic logic shift unit - basic computer organization and design - instruction codes - computer registers - computer instructions - timing and control - instruction cycle - memory reference instructions - input-output - interrupt - design of accumulator logic.

CONTROL AND CENTRAL PROCESSING UNIT

Micro programmed control - control memory - address sequencing- micro-program example - design of control unit. Central processing unit: general register organization - stacks organization - instruction formats - addressing modes - data transfer and manipulation - program control - reduced instruction set computer.

PIPELINE, VECTOR PROCESSING AND COMPUTER ARITHMETIC

Parallel processing – pipelining - arithmetic pipeline - instruction pipeline - RISC pipeline - vector processing - array processors - addition and subtraction algorithms - multiplication algorithms - division algorithms- floating point arithmetic operations - decimal arithmetic unit - decimal arithmetic operations.

INPUT-OUTPUT ORGANIZATION

Input-output organization- Peripheral devices- input-output interface- asynchronous data transfer- modes of transfer- priority interrupt- direct memory access- input-output processor- serial communication.

MEMORY ORGANIZATION

Memory organization: Memory hierarchy- main memory- auxiliary memory- associative memory- cache memory- virtual memory- memory management hardware.

Text Book

Morris Mano M, "Computer System Architecture", 3rd Edition, Pearson Education, 2007.

Reference Books

- 1. Vincent P.Heuring and Harry F.Jordan, "Computer Systems Design and Architecture", Pearson Education Asia Publications, Second Edition, 2008.
- 2. John P.Hayes, "Computer Architecture and Organization", Tata McGraw Hill, Fourth edition, 2003.
- 3. Andrew S.Tanenbaum, "Structured Computer Organization", 5th Edition, Pearson Education, 2006.
- 4. William Stallings, "Computer Organization and Architecture", 7th Edition, Pearson Education, 2009.

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Total Hrs.: 45

12E6E4 BIOMEDICAL INSTRUMENT TECHNOLOGY

(Common to EEE and EIE)

BASIC HUMAN PHYSIOLOGY

Resting and action potential, Bioelectric potentials - Heart and Blood circulation - Respiratory system Nervous system - Muscular system.

ELECTRODES AND TRANSDUCERS

Basic electrode theory - Micro electrodes-Skin surface electrodes, Needle electrodes, Equivalent circuit, Electrode materials, Chemical electrodes, Reference electrodes, The pH electrode, Blood gas electrode - Active transducers and passive transducers - Strain gauge – Thermistor - Biomedical applications.

BIO POTENTIAL RECORDERS

Electrical and mechanical activities of the human heart- Typical Electrocardiograph (ECG), Electrocardiograph Bipolar and unipolar leads, Einthoven triangle - Electrical activities of the brain, Electroencephalograph - Various rhythms, EEG equipment - Muscle response - Electromyograph (EMG), Nerve Conduction velocity measurements.

BIOTELEMETRY AND PATIENT SAFETY

Need for biotelemetry - Elements of telemetry system, Radio telemetry system, Physiological signals used in telemetry, TDM and FDM, Implantable units - Physiological effects of electrical current - Shock hazards from electrical equipments, Electrical accidents and their prevention.

COMPUTER APPLICATIONS

Data acquisition systems - Analysis of ECG signals - Computerized Axial Tomography (CAT) Scanner, Ultrasonic scanner, Magnetic resonance imaging - Computer based patient monitoring system, Introduction to expert system and hospital management.

Text Books

- 1. Arumugam M, "Biomedical Instrumentation", Anuradha Agencies Publishers, Chennai, 2010.
- 2. Joseph J. Carr and John M. Brown, "Introduction To Biomedical Equipment Technology", Pearson Education Asia, New Delhi, Fourth Edition, 2003
- 3. Leslie Cromwell, Fred J. Webell, Erich A. Pfeffer, "Bio-medical Instrumentation and Measurements", Prentice Hall of India, New Delhi, 2001.

Reference Books

- 1. Khandpur, "Handbook on Biomedical Instrumentation", Tata McGraw Hill Company, New Delhi, 2003
- 2. John G. Webster, Ed, "Medical Instrumentation Application and Design", Fourth Edition, JohnWiley & Son's, Singapore, 2007.

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12E7E0 PROFESSIONAL ETHICS

(Common to EEE, ECE and EIE)

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 - Selfinterest - customs and religion - uses of ethical theories.

ENGINEERING AS SOCIAL EXPERIMENTATION

Engineering as experimentation - engineers as responsible experimenters - codes of ethics - a balanced outlook on law - the challenger case study.

SAFETY

Safety and risk - assessment of safety and risk - risk benefit analysis and reducing risk - the three mile island and chernobyl case studies.

RESPONSIBILITIES AND RIGHTS

Collegiality and loyalty - respect for authority - collective bargaining - confidentiality - conflicts of interest - occupational crime - professional rights - employee rights - Intellectual Property Rights (IPR) - discrimination.

GLOBAL ISSUES

Multinational corporations - Environmental ethics - computer ethics - weapons development - engineers as managersconsulting 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

Text Books

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

Reference Books

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

ENGINEERING ETHICS

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12E7E1 POWER PLANT INSTRUMENTATION

(Common to EEE and EIE)

METHODS OF POWER GENERATION

Power generation - types - importance of instrumentations in power generation - basic building block for all types of power generation plants - details of boiler processes - P&I diagram of boiler - cogeneration.

PARAMETERS OF POWER PLANT AND ITS MEASUREMENT

Electrical and non electrical parameter measurement -correction factor for steam temp and temp-steam pressure -drum level measurement -radiations detector - smoke density measurement -dust monitor - speed vibration, shell temp monitoring & control - steam pressure control lubricant temp control of turbines.

ANALYZERS IN POWER PLANTS

Fluegas oxygen analyzer - analysis of impurities in feedwater and steam - dissolved oxygen analyzer -chromatography - PH Meter - Fuel analyser -pollution monitoring instruments.

CONTROL LOOPS IN BOILER

Combustion Control-air/fuel ratio control - furnace draft control - drum level control - main steam and reheat steam temp control - super heater control - attemperator - deaerator control -distributed control system in power plants -interlocks in boiler operation.

NUCLEAR POWER PLANT INSTRUMENTATION

P&I diagram of different types of nuclear power plant - radiations detection instruments - process sensors for nuclear power plants - Spectrum Analyzer - nuclear reactor control systems and allied instrumentation.

Text Book

Liptak B.G., "Instrumentation in Process Industries", Chilton, 1973

Reference Books

1. Sam .G.Duke low, "The Control of boilers", ISA press, 2nd Edition 1991.

2. A.Sherryetal, "Modern Power Station Practice" - Vol.6 - Pergamon Press, 1971.

- 3. Sam G. Dukelow, "The Control of Boilers", Instrument Society of America, 1991.
- 4. P.K. Nag, "Power Plant Engineering", Tata McGraw Hill, 2nd Edition 2002.

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12E7E2 POWER SYSTEM ECONOMICS

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CHARACTERISTICS AND OPERATION OF POWER PLANTS	(09)
Characteristics operation of Power Plants – Choice of Power Plants – Hydro, thermal and Nuclear-Size Output Curves – Review of Economic dispatch and loss formula calculations.	of Plant – Input /
OPTIMAL SYSTEM OPERATION OF POWER PLANTS	(09)
Economics Scheduling – Cost and Loss Calculation for Optimum Economy – Practical Calculation - application of Generation – Simple problems.	- Evaluation and
HYDRO THERMAL COORDINATION	(09)
Long range and short range hydro scheduling – A gradient approach – hydro units in series – Evaluation ar Economic Scheduling of generation – Thermal and Hydro Thermal Stations.	nd applications of
UNIT COMMITMENT	(09)
Constraints in unit commitment – thermal unit constraints – hydro constraints – solution methods – prior dynamic programming solution.	ity list methods –
GENERATION SYSTEM RELIABILITY ANALYSIS	(09)
Load forecasting and system reliability – load Forecasting – Generation system reliability – Co-ordin economic operation of power systems – Simple problems.	nation methods –
	Total Hrs.:45
Text Books	
1. Kirchmayer E. K, "Economic Operation of Power Systems", John Wiley and sons, New Delhi, 1985	5.
2. Elgerd O.I, "Electric Energy System Theory an Introduction", Tata McGraw Hill, New Delhi, 2004	8.

3. Murthy P.S.R., "Power System Operation and Control", Tata McGraw Hill Book Co., New Delhi, 1984.

- 1. Sullivan R.L., "Power System Planning", McGraw Hill, New York, 1977.
- 2. Hawany E.L., and Christensen G.S., "Optimal Economic Operation of Electric Power Systems", Academic Press, New York, 1979.
- 3. Allen Wood J. and Wollenberg B.F., "Power Generation Operation and Control", John Wiley and sons, New Delhi, 2007.

12E7E3 POWER QUALITY ENGINEERING

INTRODUCTION TO POWER QUALITY

Terms and definitions: Overloading- under voltage- sustained interruption- sags and swells; waveform distortion- Total Harmonic Distortion (THD) - Computer Business Equipment Manufacturers Associations (CBEMA) curve.

VOLTAGE SAGS AND INTERRUPTIONS

Sources of sags and interruptions- estimating voltage sag performance- motor starting sags- estimating the sag severitymitigation of voltage sags- active series compensators- static transfer switches and fast transfer switches.

OVERVOLTAGES

Sources of over voltages: Capacitor switching- lightning- ferro resonance- mitigation of voltage swells- Surge arresterslow pass filters- power conditioners – Lightning protection- shielding- line arresters- protection of transformers and cablescomputer analysis tools for transients- PSCAD and EMTP.

HARMONICS

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.

POWER QUALITY MONITORING

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.

Text Books

- 1. Roger.C.Dugan, Mark.F.McGranagham, Surya Santoso, H.Wayne Beaty, "Electrical Power Systems Quality" McGraw Hill, 2003.
- 2. PSCAD User Manual

Reference Books

- 1. Kusko Alexander Thomson Marc. T, "Power Quality in Electrical Systems", McGraw Hill, Professional, 2007.
- 2. Mat H. J. Bollen and Ireen G.U, "Signal Processing of Power Quality Disturbance", Willey, IEEE press, 2006.

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12E7E4 HVDCTRANSMISSION

3 0 0 3 GENERAL ASPECTS OF HVDC AND HVAC TRANSMISSIONS (09)Introduction - Comparison between ac and dc transmissions - Dc links - Dc cables and line insulators - Comparison between ac and dc cables - Important HVDC projects- Components of a HVDC system. **CONVERTER CIRCUITS AND ANALYSIS** (09)Three Phase bridge converter using SCRs - Operating principles - Waveforms - Gate control and overlap - Voltage, current and power factor relations - Commutating resistance - Inversion - Equivalent circuits - Analysis and charts only for overlap less than 60° - Simple problems. **CONVERTER CONTROL** (09)Principle of control – Manual control – Desirable features of control - Control characteristics – Constant minimum firing angle control – Constant current control – Constant extinction angle control – Tap changer control – Power and frequency control - Stability control - Compounding control and regulation - Reactive power requirement - Simple problems. **FAULTS AND PROTECTION** (09)Bypass valve – SCR valves malfunctions – Over voltage and current oscillations – DC circuit breakers – DC lightning arrestors - Simple problems.

HARMONICS, FILTERS AND GROUND RETURN

Characteristic and uncharacteristic harmonics – Harmonic ac and dc filters – Interference with communication systems – Ground return – land, shore and sea electrodes – Cathodic protection – DC corona.

Text Books

- 1. Kimbark E.W., "Direct Current Transmission", Vol I, Wiley Interscience, New york, 1971.
- 2. Padiyar K.R, "HVDC Transmission Systems", New Age International Pvt.Ltd, 2008.

Reference Books

- 1. Adamson and Hingorani H.G., "High Voltage DC Power Transmission", Garaway Ltd. England 1960
- 2. Wadhwa C.L., "Electrical Power Systems", New Age International Pvt. Ltd, New Delhi, 1995.
- 3. Arillaga J., "High Voltage Direct Current Transmission", Peter Peregrinus, London, 1998.

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12E7E5 EXTRA HIGH VOLTAGE AC TRANSMISSION

INTRODUCTION TO EHV TRANSMISSION

Standard Transmission Voltages-Average Values of Line Parameters-Power Handling Capacity and Line Losses –Cost of Transmission Lines And Equipments-Mechanical Consideration in Line Performance.

TRAVELLING WAVE THEORY

Single conductor lossless line – Heavy side solution for propagation – Voltages and current waves- Surge impedance – Energy in travelling waves - Distortion less lines – Lines with small losses-Short lines with R, L and C –Long lines and harmonic case – Attenuation and distortion- Transition point – Reflection and refraction - Successive reflection - Bewley's diagram – Effect of insulation capacitance.

SWITCHING SURGES IN EHV SYSTEMS

Origin of over voltages and their types – Over voltages due to interruption of inductive and capacitive currents- Ferro resonance over voltages – Calculation of switching surges –Generalized equations for single phase and three phase systems.

POWER FREQUENCY VOLTAGE CONTROL

Problems at power frequency – Generalized Constants – No Load Voltage Conditions and Charging Currents- Shunt and Series Compensation- Static Reactive Compensation Systems.

DESIGN OF EHV LINES

Introduction- Design Factors Under Steady State Conditions - Line Insulation- Design Based on Transient Over Voltages.

Text Book

R D Begamudre, "Extra High Voltage AC Transmission Engineering", New Age International Pvt. Ltd, 3rd Edition, 2007

Reference Books

1. Bewley L.V., "Travelling Waves on Transmission Systems", Dover Publications, 2nd Edition 1963.

2. Kuffel E. and Abdullah M., "High Voltage Engineering", Pergamon Press, 1984.

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12E7E6 ENERGY AUDITING AND MANAGEMENT

BASIC PRINCIPLES OF ENERGY AUDIT

Energy audit – definition, concept, type of audit, energy index, cost index, pie charts, Sankey diagrams, load profiles, Energy conservation schemes – Energy audit of industries – energy saving potential, energy audit of process industry, thermal power station, building energy audit.

ENERGY MANAGEMENT

Principles of energy management, organizing energy management program, initiating, planning, controlling, promoting, monitoring, reporting –Energy Auditor and Energy Manager – Eligibility, Qualification and functions - Questionnaire and check list for top management.

ENERGY EFFICIENT MOTORS

Factors affecting efficiency - Energy efficient motors - constructional details, characteristics – variable speed, variable frequency drives - voltage variation –voltage unbalance – over motoring – motor energy audit.

POWER FACTOR IMPROVEMENT, LIGHTING AND ENERGY INSTRUMENTS (09)

Power factor - methods of improvement, location of capacitors, p.f with non linear loads, effect of harmonics on p.f,- p.f motor controllers –Energy efficient lighting system design and practice- lighting control– Measuring Instruments – wattmeter, data loggers, thermocouples, pyrometers, lux meters, tong testers, application of PLCs.

ECONOMIC ASPECTS AND ANALYSIS

Economics analysis – Depreciation Methods, time value of money, rate of return, present worth method, replacement analysis, life cycle costing analysis - Calculation of simple payback method, net present worth method.

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Text Book

Murphy W.R. and G.Mckay Butter worth, "Energy Management", Heinemann Publications 2007.

- 1. Paul o' Callagham, "Energy Management", Mc-Graw Hill Book Company 1st edition; 1998.
- 2. John.C.Andreas, "Energy Efficient Electric Motors", Marcel Dekker Inc Ltd 3rd edition; 2005
- 3. W.C.Turner Steve Doty, "Energy Management Handbook", John Wiley and Sons, 7th Edition 2009.
- 4. "Energy Management and Good Lighting Practice: fuel efficiency" booklet 12 EEO.

12E7E7 POWER ELECTRONICS APPLICATIONS TO POWER SYSTEMS

HIGH POWER DEVICES AND THREEPHASE CONVERTERS High power devices for power system controllers – Characteristics - Converters configurations for large power control. Properties of three phase converters - Current and voltage harmonics - Effects of source and load impedance - choice of best circuit of power system **CONVERTER CONTROL** Gate control - Basic means of control - Control characteristics - stability of control- Reactive power control.

HVDC SYSTEMS

Application of converters in HVDC system - Static VAR control - Sources of reactive power -Harmonics and filters.

WIND ENERGY AND PV ENERGY CONVERSION SYSTEM

Basic components - Generator control - Harmonics - Power factor improvement. Different schemes for PV energy conversion - DC and AC power conditioners - Synchronized operation with grid supply - Harmonic problems.

POWER FLOW ANALYSIS

Component models - Converter model - Analysis of converter - Transient and Dynamic stability analysis - Protection.

Text Book

Padiyar.K.R., "HVDC Power Transmission System", New Age International Publishers, 2nd Edition, Reprint 2010.

Reference Books

- 1. Rai.G. D, "Solar Energy Utilization", Khanna Publishers, New Delhi, 10th Reprint 2011.
- 2. Daniel, Haunt.V.,"Wind Power-A Handbook of WECS", Van Nostrand Co., New York, 1981.
- 3. R D Bagamudre, "Extra High Voltage AC Transmission Engineering", New Age International (p) Limited, 3rd Edition 2007.

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12E7E8 RENEWABLE ENERGY SOURCES

CONVENTIONAL SOURCES OF ENERGY

Energy - Conventional, renewables, non-conventional and alternate sources of energy - Energy supply system in India. Coal and Coal technologies - Petroleum and natural gas - nuclear fuels and power plants - Hydro sources and power plants - Energy strategies - energy conservation - energy audit - cost of energy.

SOLAR POWER

Application of Solar Energy - Various solar energy systems and their applications, radiations, solar spectra-latitude and longitude, Declination angle, solar window, cosine law, seasonal variations, daily variation, hour angle, calculation of angle of incidence, angstroms equation and constants, solar radiation data, daily global radiation calculations.

WIND POWER

Wind energy - energy chains, application - historical background, merits and limitations, nature of wind, planetary and local day / night winds, wind energy quantum, variables and units used in calculations, wind power density (Pw), Power calculations, power in wind, power by turbine, efficiency, kinetic energy, incoming velocity (Vi), exit velocity (Ve), Power, torque thrust calculations, velocity at different heights, site selection, favourable wind speed range, wind energy wind velocity duration, energy pattern factor.

BIOMASS ENERGY

Biomass energy resources : Photosynthesis and origin of biomass energy, biomass energy resources, cultivated biomass resources, waste to biomass resources, Terms and definitions, Incineration, wood and wood waste, Harvesting super trees and energy forests, phyrolysis, Thermo chemical biomass conversion to energy, gasification, Anaerobic digestion, Fermentation, Gaseous fuel from biomass.

OCEAN AND TIDAL ENERGY

Ocean and Tidal energy conversion, Energy sources in ocean - Ocean tidal, wave and thermal energy, Ocean saline gradient concept, ocean currents, ocean chemical energy, ocean energy conversion routes, electrical and non electrical routes, Bipolar, mono polar HVDC cable transmission, Advantages and merits of ocean energy technologies, limitation, preconditions for commercial installation. Tides - spring tide, neap tide, daily and monthly variation, Tidal range, Tidal Power, Types of tidal power plants, single basin and double basin schemes, main requirements in tidal power plants, energy storage, prospects of tidal power, economic factors.

Total Hrs.: 45

Text Books

- 1. Rao. S. and Dr. Pamlekar B.B. "Energy Technology" Khanna Publishers, Second Edition 1997.
- 2. Pai and Ramaprasad, "Power Generation through Renewal sources", Tata McGraw Hill 1991.

Reference Books

- 1. Rai, G.D., "Non Conventional sources of Energy", Khanna Publishers, IV Edition, 2009.
- 2. Bansal NK, Kleeman and Meliss, M "Renewable Energy Sources and Conversion Techniques", Tata Mc Graw Hill, 1996.

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12E7E9 SOLID STATE RELAYS

INTRODUCTION TO STATIC RELAYS Advantages of Static Relays - Generalized characteristics and operational equations of relays - steady state and transient performance of signal driving elements - Signal mixing techniques and measuring techniques - CT's and PT's in relaying schemes - Saturation effects. STATIC RELAY CIRCUITS I Static relay circuits (using Analog and Digital IC's) for over current, inverse - time characteristics, differential relay and directional relay.

Static relay circuits for generator loss of field, under frequency, distance relays, impedance, reactance, mho, reverse power relays.

CARRIER CURRENT PROTECTION AND TESTING

Static relay circuits for carrier current protection - Steady state and transient behaviour of static relays - Testing and maintenance - Tripping circuits using thyristors.

MICROPROCESSOR BASED RELAYS

STATIC RELAY CIRCUITS II

Hardware and software for the measurement of voltage, current, frequency, phase angle - Microprocessor implementation of over current relays - Inverse time characteristics - Impedance relay - Directional Relay - Mho Relay.

Text Books

- 1. Rao T.S.M., "Power System Protection- Static Relays", Tata McGraw Hill, Reprint 2010.
- Rao, "Digital Numerical Relays", McGraw Hill, First Edition 2005. 2.

Reference Books

- 1. Van C. Warrington, "Protective Relays Their Theory and Practice", Chapman and Hall
- 2. Ravindranath B. and Chander M., "Power System Protection and Switchgear", Wiley Eastern, 2007.

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12E8E0 INDUSTRIAL DRIVES AND CONTROL

(Common to EEE and EIE)

SPEED CO	NTROL OF	DC MOTORS
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Concept of Electric Drive – Classification of Electric Drives– Speed/Torque characteristics – Braking methods – Methods of speed control - Ward Leonard drives - Dual converter - Thyristor converter fed dc drives - Single, Two and Four quadrant operations – Plugging – Regenerative braking.

DIGITAL CONTROL OF DC MOTORS

Digital technique in speed control of DC motors – Advantages – Limitations – Closed loop DC control – Analog, Digital and Hybrid speed control – Stepper motor and it's applications – Microprocessor applications to DC speed motor control.

SPEED CONTROL OF AC MOTORS

Speed control of AC motors - Speed / Torque characteristics - Braking methods - Thyristor control - Pulse Width Modulation - Current Source Inverter, Cycloconverter fed Induction motors.

FREQUENCY CONTROLLED INDUCTION MOTOR DRIVES

Frequency control for constant Torque and Constant Power operation of Induction motors - Rotor side control of Slip ring Induction motor with thyristor chopper – Static control of Rotor resistance – Slip-Energy recovery scheme – Static Scherbius and Kramer systems - Applications of Microprocessor to AC motor speed control - Interfacing Microprocessor with I / O devices.

INDUSTRIAL APPLICATIONS

Choice of selection of motors – Electric drive applications – Steel rolling mills – Cement mills – Paper mills – Textile mills - Sugar mills - Coal mines - Machine Tools.

Text Books

- 1. Dubey G.K., "Fundamentals of Electrical Drives", Narosa Publishing House, New Delhi, 2nd Edition 2002.
- Sen, P.C. "Thyristor DC Drives", Krieger Publishing Company 1991. 2.

Reference Books

- Vedam Subramaniam, "Electrical Drives and Applications", Tata McGraw Hill, New Delhi, 2nd Edition 2010. 1.
- Murphy J.M.D., "Thyristor Control of AC Motors", Pergamon Press, NewYork, 1973. 2.
- Krishnan R., "Electric Motor and Drives: Modeling, Analysis and Control", Pearson Education, New Delhi, 2001. 3.
- Pillai S.K., "A First Course on Electrical Drives", 2nd Edition, Wiley Eastern Ltd., Bombay, 2nd Edition 2007. 4.

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12E8E1 AUTOMOTIVE ELECTRONICS

(Common to EEE and EIE)

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Evolution of electronics in automobiles – emission laws – introduction to Euro I, Euro II, Euro III, Euro IV, Euro V standards – Equivalent Bharat Standards, Charging systems: Working and design of charging circuit diagram – Alternators – Requirements of starting system - Starter motors and starter circuits.

IGNITION AND INJECTION SYSTEMS

Ignition systems: Ignition fundamentals - Electronic ignition systems - Programmed Ignition- Distribution less ignition - Direct ignition - Spark Plugs. Electronic fuel Control: Basics of combustion - Engine fuelling and exhaust emissions - Electronic control of carburetion - Petrol fuel injection - Diesel fuel injection.

SENSOR AND ACTUATORS

Working principle and characteristics of Airflow rate, Engine crankshaft angular position, Hall Effect, Throttle angle, temperature, exhaust gas oxygen sensors – study of fuel injector, exhaust gas recirculation actuators, stepper motor actuator, vacuum operated actuator.

ENGINE CONTROL SYSTEMS

Control modes for fuel control-engine control subsystems – ignition control methodologies – different ECU's used in the engine management – block diagram of the engine management system. In vehicle networks: CAN standard, format of CAN standard – diagnostics systems in modern automobiles.

CHASSIS AND SAFETY SYSTEMS

Traction control system – Cruise control system – electronic control of automatic transmission –antilock braking system – electronic suspension system – working of airbag and role of MEMS in airbag systems – centralized door locking system – climate control of cars.

Total Hrs.: 45

Text Books

- 1. Tom Denton, "Automobile Electrical and Electronics Systems", Edward Arnold Publishers, 4th Edition 2012.
- 2. William B. Ribbens, "Understanding Automotive Electronics", Newnes Publishing, 6th Edition 2003.

Reference Books

- 1. Barry Hollembeak, "Automotive Electricity, Electronics & Computer Controls", Delmar Publishers, 2001.
- 2. "Fuel System and Emission controls", Check Chart Publication, 2000.
- 3. Ronald. K. Jurgon, "Automotive Electronics Handbook", McGraw-Hill, 1999

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12E8E2 PRINCIPLES OF EMBEDDED SYSTEMS

(Common to EEE and EIE)

FUNDAMENTALS AND BUS PROTOCOLS

Classification of Embedded Systems - Embedded System on Chip - Structural Units in a Processor - Processor Selection - Memory Selection - Allocation of Memory to Segment - Block Memory Map of a System - Serial Communication using PC bus and CAN bus - Parallel Communication using ISA and PCI busses.

INTERRUPTS AND SOFTWARE ARCHITECTURES

Interrupt Basics - Shared Data Problem - Interrupt Latency - Round Robin Architecture - Round Robin with Interrupts - Function - Queues - Scheduling Architecture - Real Time Operating System Architecture - Selecting an Architecture.

REAL TIME OPERATING SYSTEMS

Tasks and Task States - Tasks and Data - Semaphores and Shared Data - Message Queues, Mailboxes and Pipes - Timer Functions – Events -Memory Management - Interrupt Routines in RTOS Environment.

DESIGN USING RTOS

Overview - Principles - Encapsulating Semaphores and Queues - Hard Real-time Scheduling Consideration - Saving Memory Space - Saving Power.

EMBEDDED SOFTWARE DEVELOPMENT TOOLS

Host and Target Machines-Linker / Locators for Embedded Software - Getting Embedded Software into Target - Testing on Host Machine - Instructions Set Simulators.

Text Books

- 1. David E. Simon, "An Embedded Software Primer", Pearson Education, Reprint 2008.
- 2. Navabi, "Embedded Core Design with FPGA's", Tata McGraw-Hill, First Edition 2008.

Reference Books

- 1. Frank Vahid and Tony Givragis, "Embedded Systems Design A Unified Hardware/Software Introduction", Wiley India Pvt. Ltd., 1st edition, 2009.
- 2. Sriram Iyer, "Embedded Real Time System Programming", Tata McGraw-Hill, First Edition 2008.
- 3. Raj Kamal, "Embedded Systems", Tata McGraw-Hill, Second Edition 2008.
- 4. K.V.K Prasad, "Embedded Real Time System Programming", Wiley India Pvt. Ltd., 1st edition, 2008.

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12E8E3 VHDL BASED DIGITAL SYSTEM DESIGN

(Common to EEE and EIE)

BASIC MODELLING CONSTRUCTS

Introduction to VHDL-Capabilities-Hardware abstraction-Basic Terminology-Data Objects-Data types-Operators-Entities-Architecture-Concurrent signal assignment-Sequential signal assignment-Selected signal assignment-Concurrent statements-Sequential statements-Behavioral dataflow modeling.

STRUCTURAL MODELING AND CONFIGURATIONS

Structural modeling – Components - Declaration and instantiation - Generics-Configuration - Specification and declaration - Default rules-Conversion functions - Direct instantiation - Incremental binding.

SUBPROGRAMS AND PACKAGES

Procedure-Functions-Overloading-Packages-Declaration and Package body-Design file-Design libraries-Order of analysis-Implicit visibility-Explicit visibility-Type conversion-Generate statements-Signature-Aliases.

FILE HANDLING AND MODEL SIMULATION

File declaration-Reading-Writing-Explicit open and close operations-Variable file names-Writing a test bench-Modeling entity interfaces-Styles of modeling-Modeling delays-Modeling control operations.

PLDs AND ADVANCED PROGRAM CONCEPTS

PLDs-Basic concepts-Programmable Logic element-Programmable Logic Array-Programmable array Logic-Complex PLDs-Structure of standard PLDs-Concepts-Clock divider-Pulse counter-Seven segment display and Barrel Shifter.

Text Book

Bhasker.J, "A VHDL Primer", Pearson Education, India, 3rd Edition, 2003.

Reference Books

- 1. James O Hamblen and tyron S. Hall, springerlink, "Rapid Prototyping of Digital Systems-Kluwer Academic Publishers, 1st International Edition, 2012. SOPC Edition",
- 2. Navabi.Z, "VHDL:Analysis and Modeling of Digital Systems", Mcgraw Hill Book Co., 1st Edition, 1998.
- 3. Stephen Brown and Zvonko Vranesic, "Fundamentals of Digital Logic with VHDL Design", Tata McGraw Hill Publishing Co. New Delhi, 3nd Edition, 2008.

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12E8E4 TOTAL QUALITY MANAGEMENT

(Common to Mechanical, EEE, ECE, EIE and Production)

TQM PRINCIPLES (09)

management, principles of TOM, leadership concepts - quality council, quality statements, strategic planning- steps in

Customer satisfaction - customer perception of quality - customer retention, employee involvement - motivation, empowerment, performance appraisal, continuous process improvement – Juran trilogy, PDSA cycle, 5S concept, kaizen, supplier partnership - supplier rating - performance measures- Malcom Balridge National Quality Award.

STATISTICAL PROCESS CONTROL (SPC)

strategic planning- Deming philosophy, barriers to TOM implementation.

Seven old and new tools of quality - statistical fundamentals - population and sample - normal curve - control charts for variables and attributes- state of control and out of control - process capability - concept of six sigma.

TOOLS AND TECHNIQUES

Benchmarking - benchmarking process - quality function deployment (OFD) - house of quality -

Taguchi quality loss function - total productive maintenance (TPM)- pillars of TPM - Failure Mode Effective Analysis (FMEA)- Failure rate- types of FMEA - stages of FMEA.

QUALITY SYSTEMS

Need for ISO 9000 and other quality system - ISO 9000:2008 quality system - elements - implementation of quality system - documentation - quality auditing - QS 9000, ISO 14000 - concept, requirements and benefits- integrating ISO 14000 with ISO 9000.

Text Books

- 1. Dale H.Besterfield, et al., "Total Quality Management", Pearson Education Asia, 1999(Indian reprint 2002).
- 2. Subburaj Ramasamy, "Total Quality Management", Tata McGraw Hill, 2008.

Reference Books

- 1. James R.Evans & William M.Lidsay, "The Management and Control of Quality", (5thEdition), South-Western (Thomson Learning), 2002.
- 2. Feigenbaum.A.V. "Total Quality Management", McGraw-Hill, 1991.
- 3. Zeiri. "Total Quality Management for Engineers" Wood Head Publishers, 1991.

INTRODUCTION Definition of quality, dimensions of quality, quality planning, quality costs concepts - basic concepts of total quality

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12E8E5 COMPUTER NETWORK ENGINEERING

(Common to EEE and EIE)

PROTOCOLS OF ARCHITECTURE

Data communication - Protocols and standards - Basic concepts - Line configuration – Topology - Transmission mode - Categories of networks - Inter networks - OSI model - Functions of the layers - MAC protocols - IEEE 802 standards.

PHYSICAL LAYER

Circuit switching - Packet switching - Message switching repeaters – Bridges – Routers - Gateways - X-25 layers - IPV6. Signals - Digital Transmissions - Analog Transmissions - Multiplexing - Transmission - Media Circuit Switching and Telephone Network - High Speed Digital Access: DSL, Cable Modems and SONET

DATA LINK LAYER

Data Link Control and Protocols - Point-to-Point Access: PPP - Wired LANs: Ethernet - Wireless LANs - Connecting LANs, Backbone Networks, and Virtual LANs -Wireless WANs: Cellular Telephone and Satellite Networks - SONET/ SDH - Virtual-Circuit Networks: Frame Relay and ATM

UPPER OSI LAYERS

Network Layer: Logical Addressing - Network Layer: Internet Protocol - Network Layer: Address Mapping, Error Reporting and Multicasting H3 - Network Layer: Delivery, Forwarding and Routing Transport layer: Process-to-Process Delivery: UDP, TCP, and SCTP - Congestion Control and Quality of Service. Application Layer: Domain Name System - Remote Logging, Electronic Mail and File Transfer - Network Management: SNMP – Multimedia.

SWITCHING NETWORK MANAGEMENT

Architecture - Fault management - Congestion control security managements - Switching Fabrics - Crossbar switch - Knockout switch - Banyan switch.

Text Books

- 1. Andrew S. Tanenbaum" Computer networks", 4th edition, Prentice Hall, 2010.
- 2. Behrouza. Forouzan, "Data Communication and Networking", 2th Edition Tata McGraw Hill, 2002.

Reference Books

- 1. Larry L Peterson, Bruce S Davie" Computer networks", 5th Edition, Morgan kaufmann, 2012.
- 2. Stallings, "Computer Communicaton: Architectures, Protocols and Standard", IEEE computer Society, 2007.
- 3. Kernel Texpian A.S. "Communication Network Management", Prentice Hall, 1992.
- 4. Uylers Black, "Network Management Standards", McGraw Hill, 1995.
- 5. Commer and Stevens, "Internetworking with TCP/IP VOL.III: Client Server programming and Application", Pearson Hall-2001.

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12E8E6 MEMSAND APPLICATIONS

(Common to EEE and EIE)	
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FUNDAMENTALS OF MEASUREMENT SYSTEMS	(09)
Basic principles of measurement systems- Primary Transduction Mechanisms Physical variables -Sensor defects - mechanisms -Enabling Technologies - Silicon -Thick film – Optical.	Sensing
TRANSDUCER MODELLING	(09)
Electronic Techniques - Bridge circuits - Amplifiers - Data conversion - Noise and recovery of signal from noise Networks and Protocols	-Sensor
SMART TRANSDUCERS	(09)
Concepts - Software structures - Hardware structures - Fundamentals and limitations of photolithography - Pattern with etching techniques - Pattern transfer with other physical and chemical techniques.	transfer
MICROMACHINING	(09)
Bulk micromachining - Surface micromachining - Other micromachining techniques - Packaging techniques - Micro considerations) scaling
APPLICATIONS	(09)
Againsting in automatics inductors. Againsting in biggediest inductors. DNA	Enderse -

Applications in automotive industry - Applications in biomedical industry - DNA sensors, Electronic noise - Future developments-Nanotechnology - Carbon Nano Tube (CNT).

Text Books

- 1. Chang Liu, "Foundations of MEMS," Prentice Hall, 2006.
- 2. Marc Madou, "Fundamental of Microfabrication," CRC Press, 2002.

- 1. Richard C. Jaeger, "Introduction to Microelectronic Fabrication," Addison- Wesley, 2002.
- 2. Edited by Gad-El-Hak, "MEMS Handbook," CRC Press, 2002.
- 3. N.T. Nguyen and S. Wereley, "Fundamentals and Applications of Microfluidics", Artech House, 2002.
- 4. Nitaigour Premchand Mahalik, "MEMS", TMH, I Reprint, 2007.
- 5. Tai Ran Hsu, "MEMS and Microsystems Design and Manufacture", TMH, VII Reprint, 2012.

12E8E7 LOGIC AND DISTRIBUTED CONTROL SYSTEMS

(Common to EEE and EIE)

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CONT	FROLLER (PLC) BASICS	5					(0	9)
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PROGRAMMABLE LOGIC

Definition - Overview of PLC systems - Input and Output modules - Power supplies - Isolators - General PLC programming procedures - Programming on-off outputs - Auxiliary commands and functions - Creating ladder diagrams from process control descriptions - Register basics - Timer functions - Counter functions.

PLC INTERMEDIATE AND ADVANCED FUNCTIONS

Arithmetic functions – Number comparison functions – Skip and MCR functions – Data move systems – PLC advanced intermediate functions – Utilising digital bits – Sequencer functions – Matrix functions – Alternate programming languages - Analog PLC operation - Networking of PLC - PID control of continuous processes - PLC installation - Troubleshooting and maintenance - Controlling a Robot.

INTERFACE AND BACKPLANE BUS STANDARDS FOR INSTRUMENTATION SYSTEMS (09)

Field bus: Introduction – Concept – International field bus standards – HART protocol: Method of operation – Structure – Operating conditions – Applications.

DISTRIBUTED CONTROL SYSTEMS OPERATION

Evolution of DCS – Building blocks – Detailed descriptions and functions of field control units – Operator stations – Data highways – Redundancy concepts – DCS – Supervisory computer tasks and configuration – DCS – System Integration with PLC and computers.

COMMUNICATION IN DCS

Special requirement of networks used for control – Protocols – Link access mechanisms – Manufacturers automation protocols – Link access mechanisms – Manufacturers automation protocols – Case studies in DCS.

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Text Books

- 1. John. W. Webb and Ronald A. Reis, "Programmable Logic Controllers Principles and Applications", 4th Edition, Printice Hall Inc., New Jersy, 5th Edition 2002.
- Frank D. Petruzella, "Programmable Logic Controllers", McGraw Hill Book Company Book, third Edition 2005. 2.
- 3. Lukcas M.P., "Distributed Control Systems", Van Nostrand Reinhold Company, New York. 1986

- 1. Krishna Kant, "Computer based Industrial Control", Prentice Hall of India, 10th Printing 2009.
- 2. Curtis D.Johnson, "Process control Instrumentation Technology", 8th Edition Pearson Education, 2006.

12E8E8 COMPUTER AIDED DESIGN OF ELECTRICAL MACHINES

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INTRODUCTION		((09)
Conventional design methodology overview – computer aided design aspects – need for CAD – nature of design analysis and synthesis approaches-advantages.	n p	rob	oler	ns-
FINITE ELEMENT ANALYSIS		((09)
Mathematical formulation - discretisation - shape functions - stiffness matrix - solution techniques - post pro	ces	ssin	ıg.	
CAD PACKAGES		((09)
Recent developments – preprocessing – modeling - meshing – boundary conditions – material characteristics formulation – solution – post processing.	s –	pro	obl	em
CAD SOFTWARE		((09)
Program files – Installation – Screen menu structure - Fixing the size of a drawing – set up option- on line help shapes – Blocks – copy – array- Erasing facilities - editing – fill – zoom pan – hatching – isoplane – elevation – dimension techniques – introduction to 3D drawing.)- te - vi	ext iew	foi pc	ıts, >int

DESIGN EXAMPLES

Design of actuator – solenoid - transformer - induction motor – synchronous machines - switched reluctance motor

Text Books

- 1. M Ramamoorthy, "Computer Aided, Analysis and Design of Electrical Equipment", East West Press Pvt. Ltd Madras 1988.
- 2. C G Veinott, "Computer Aided Design of FHP Motors" Tata McGraw Hill Publishing Company limited, New Delhi.

Reference Books

- 1. P.P. Silvester and Ferrari, "Finite Element for Electrical Engineers", Cambridge University Press, 3rd Edition 1996.
- 2. M.V.K. Chari and P.P. Silvester, "Finite Elements in Electric and Magnetic Field Problems", John Wiley, 1980.
- 3. D.A. Lowther and P.P. Silvester, "Computer Aided Design in Magnetics", Springer Verlag, Newyork, 1986.
- 4. George, Omura, "Mastering AutoCAD-2012", BPB Publications, New Delhi, 2012.
- 5. Sham Tickoo, "AutoCAD 2002 with Applications" Tata McGraw Hill Publishing Company limited, New Delhi, 4th Edition 2002.

Note: To offer this elective, multi-user licensed copy of CAD software should be available.

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12E8E9 SPECIAL MACHINES AND CONTROLLERS

STEPPING MOTORS

Constructional features - Principle of operation - Modes of excitation - Torque production in Variable Reluctance (VR) stepping motor - Dynamic characteristics - Drive systems and circuit for open loop control - Closed loop control of stepping motor.

SWITCHED RELUCTANCE MOTORS

Constructional features - Principle of operation - Torque equation - Power controllers - Characteristics and control - Microprocessor based controller.

PERMANENT MAGNET DC MOTORS

Fundamentals of permanent magnets - Kinds of permanent magnets - Structure of field system - Armature structure - Brushes and commutator - Moving coil motors : classification - Types - Characteristics-Disc motors.

PERMANENT MAGNET BRUSHLESS DC MOTORS

Commutation in DC motors - Difference between mechanical and electronic commutators - Hall sensors - Optical sensors - Multiphase Brushless motor - Square wave permanent magnet brushless motor drives - Torque and emf equation - Torque –Speed characteristics - Controllers-microprocessor based controller.

PERMANENT MAGNET SYNCHRONOUS MOTORS

Principle of operation - EMF, power input and torque expressions - Phasor diagram - Power controllers - Torque - Speed characteristics - Self control - Vector control - Current control schemes.

Text Books

- 1. Miller, T.J.E. "Brushless Permanent Magnet and Reluctance Motor Drives", Clarendon Press, Oxford, 1989.
- 2. Kenjo.T and Naganori S."Permanent Magnet and Brushless DC Motors", Clarendon Press, Oxford, 1989.
- 3. Kenjo.T, "Stepping Motors and their Mcroprocessor Control", Clarendon Press, Oxford, 1989.

Reference Books

- 1. Ramakrishnan, "Switched Reluctance Motor Drives", CRC press, 2001.
- 2. Jacek F Gieras and Micheal Wing, "Permanent Magnet Motor Technology", CRC press, 2002.
- 3. P. P. Acarnely, "Stepping Motors", 4th edition, IFT Publishers, 2002.

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