

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010  
**SCHEME OF INSTRUCTION AND EXAMINATION**  
**B.E. IV/IV (REGULAR)**  
**ELECTRICAL & ELECTRONICS ENGINEERING**

**SEMESTER - I**

Sl. No.	Syllabus Ref. No.	Subject	Scheme of Instruction		Scheme of Examination		
			Periods per Week		Duration in Hrs	Maximum Marks	
			L/T	D/P		Univ. Exam	Sessi-onals
		<b>THEORY</b>					
1.	EE 401	Power System Operation & Control	4	-	3	75	25
2.	EE 402	Switchgear & Protection	4	-	3	75	25
3.	EE 403	Electric Drives and Static Control	4	-	3	75	25
4.	EE 404	Electric Machine Design	4	-	3	75	25
5.		ELECTIVE - I	4	-	3	75	25
		<b>PRACTICALS</b>					
1.	EE 431	DSP Lab	-	3	3	50	25
2.	EE 432	Microprocessors and Microcontrollers Lab	-	3	3	50	25
3.	EE 433	Project Seminar	-	3	-	-	25
<b>Total</b>			<b>20</b>	<b>9</b>	<b>--</b>	<b>475</b>	<b>200</b>

**ELECTIVE - I**

- EE 405 High Voltage DC Transmission
- EE 406 Transducers
- EC 408 VLSI Design
- CS 404 Principles and Applications of Embedded Systems
- ME 411 Entrepreneurship
- EE 411 Power Quality
- EE 412 Nuclear Energy

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EE 401

### POWER SYSTEM OPERATION AND CONTROL

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

#### UNIT-I

**Load Flow Studies:** Formulation of Y bus for a system, modeling of tap changing and phase shifting transformer, Formulation of load flow problem, Solution of load flow by Gauss-Seidel, Newton-Raphson, Decoupled and Fast Decoupled methods, comparison of different load flow methods.

#### UNIT-II

**Economic operation of power system:** Input-Output curves, Heat rates and incremental cost curves, Equal Incremental cost criterion neglecting transmission losses with and without generator limits,  $B_{mn}$  coefficients, Economic operation including transmission losses.

#### UNIT-III

**Load Frequency control:** Governor Characteristics, Regulation of two generators, coherency, concept of control area, Incremental power balance of a control area, Single area control, Flat frequency control, Flat tie-line frequency control, Tie-line bias control, Advantages of pool operation, Development of model for two-area control.

#### UNIT-IV

**Power System Stability:** Definitions of Steady state stability and Transient stability, Steady state stability of a synchronous machine connected to infinite bus, calculation of steady state stability limit, synchronous machine models with and without saliency, Equal area criterion, Application of equal area criterion, Swing equation, Step by step solution of Swing equation, factors effecting transient stability, Auto Reclosures, mathematical formulation of voltage stability problem.

#### UNIT-V

**Reactive power control:** Reactive power generation by synchronous generators, Automatic voltage regulators, FACTS Controllers-TCSC, STATCOM, UPFC.

#### Suggested Reading:

1. D.P.Kothari and I.J.Nagrath, *Modern Power System Analysis*, 3<sup>rd</sup> edition, Tata McGraw Hill, 2004.
2. John, J, Grangier, William D. Stevenson Jr., *Power System Analysis*, Tata McGraw Hill, 2003.
3. C.L.Wadhwa, *Electric Power Systems*, 3<sup>rd</sup> edition, New Age International(P) Ltd., 2002.
4. Haadi Sadat, *Power System Analysis*, Tata Mc Graw Hill.
5. Elgard, *Electrical energy Systems Theory*
6. Chakravarthy, *Power System Operation and Control*.

EE 402

**SWITCHGEAR AND PROTECTION**

Instruction	4	Periods per week
Duration-of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

**Introduction to protective relays:** Need for protection, Primary protection, Backup protection, Zones of protection, Definitions of relay pickup, Dropout and reset values, Classification of relays, Operating principles and construction of electromagnetic and induction relays, Over current, Over voltage and Power relays, Directional features, Universal relay torque equation. Over current protection for radial feeders and ring mains, Protection of parallel lines, Relay settings for over current relays, Earth fault and phase fault protection.

**UNIT-II**

**Static phase and Amplitude comparators:** Characteristics of dual input comparators. Static Relays -Instantaneous over current relay - Definite time over current relay - Inverse time over current relay - Directional over current relay (Block diagram approach only) -Distance protection - characteristics of 2- input distance relays on the RX diagram - Input characteristics for various types of distance relays -3- step distance relays, Microprocessor based over current relaying (block diagram).

**UNIT-III**

**Transformer and generator protection :** Differential relays, Percentage differential relays, Protection of generator and transformer using percentage differential relays, Split phase, Interturn protection, Overheating, Loss of excitation, Protection of generators, Protection of transformers against magnetizing inrush, Bucholz relays, Protection of earthing transformers, Generator transformer unit protection, Bus bar protection.

**UNIT-IV**

**Circuit breakers :** Need for circuit breakers, Arc properties, Principles of arc quenching, Theories, Recovery and restriking voltages, Definitions in circuit breakers, Rated symmetrical and asymmetrical breaking current, Rated making current, Rated capacity, Voltage and Frequency of circuit breakers, Auto reclosure, Duty cycle, Current chopping, Resistance switching, Derivations of RRRV, Maximum RRRV etc., Circuit breaker calculations, Types of circuit breakers, Oil, Minimum oil, Air, Air blast, SF6 and Vacuum circuit breakers, Testing of circuit breakers.

**UNIT-V**

**Gas insulation substations and Over voltage protection:** Constructional details, merits and demerits of gas insulated substations over conventional air insulated substation.

Protection of transmission lines against direct lightning strokes, Ground wires, Protection angle, Protection zones, Height of ground wire, Conductor clearances, Conductor heights, Tower footing resistance and its effects, Equipment protection assuming rod gaps, Arcing horns, Different types of lightning arrestors, Their construction, Surge absorbers, Peterson coil, Insulation co-ordination.

**Suggested Reading:**

1. C.L.Wadhwa, *Electrical Power System*, Wiley Eastern Ltd., 2 Edition, 2003
2. Badriram and Viswakarma, *Power System Protection and Swithgear*, Tata McGraw Hill, 2004
3. Sunil S.Rao, *Switchgear and Protection*, Khanna Publications, 2000
4. B.Ravindranath & M.Chander, *Power System Protection & Switchgear*, New Age International, Special Indian Edition
5. M.S.Naidu, *Gas Insulated Substations*, I.K.International, 2008.

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EE 403

### ELECTRIC DRIVES AND STATIC CONTROL

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

#### UNIT-I

**Electric Drives:** Concept and classification, Dynamics of Electric Drives, Types of Loads, Torque characteristics of Load, characteristics of Motor-Load combination, Dynamics of Motor-Load combination, Steady-state and Transient stability of Electric Drive. Characteristics of Electric Drives: Modified Speed-Torque Characteristics of D.C Shunt motors, D.C Series motor and Induction motors.

#### UNIT-II

**Starting of Electric Motors:** Methods of Starting Electric Motors, Acceleration time, Energy relation during starting, D.C Shunt and series motor and Induction motors, Methods to reduce the energy loss during starting.

**Electric Braking:** Types of Braking, Braking of D.C and A.C motors, Energy relation and Dynamics of Braking.

**Rating of Motors:** Heating effects, Load conditions and classes of duty, determination of power rating. Effect of load inertia and load equalization.

#### UNIT-III

**D.C motor control:** Single-phase controlled rectifier and chopper circuit arrangement for continuous armature current operation. Dual converter control, Circulating current and non-circulating current modes of operation, Principles of closed loop control for D.C drives.

#### UNIT-IV

**Induction motor control:** Speed control of 3-phase induction motor with A.C voltage regulators, Voltage source inverters and Cyclo-

converters, Static rotor resistance control, slip power recovery schemes: Static Kramer drive and Scherbius drive.

#### UNIT-V

**Synchronous motor control:** Self controlled and Separately controlled synchronous motors, Brushless D.C motors, Switched reluctance motors.

#### Suggested Reading:

1. S.K.Pillai, *A First Course in Electrical Drives*, New Age International, 2000.
2. G.K.Dubey, *Fundamentals of Electric Drives*, Narosa Public House, Delhi, 2001.
3. M.D.Singh and K.B.Khanchandani, *Power Electronics*, Tata McGraw Hill Publishing Company Ltd., 2000.
4. Bimal.K.Bose, *Modern Power Electronics and AC Drives*, Pearson Education Asia, 2002.

EE 404

**ELECTRIC MACHINE DESIGN**

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

**Electrical engineering Materials Insulating Materials:** Properties of ideal insulating materials, classification and types of insulating materials – conducting materials- general properties of copper, aluminum and steel, high resistance alloys, carbon and other conducting materials. Super conductors – Magnetic materials: Classification of magnetic materials, soft and hard magnetic materials, sheet steel, Cold rolled steels solid core and laminated core materials.

**UNIT-II**

**Magnetic Circuit:** Basic principles, magnetic circuit calculations, flux density in airgap and tooth – Carter’s coefficient, ampere turns for gap and teeth, real and apparent flux density, magnetic leakage, armature leakage, leakage flux from salient poles, field distribution curves, field turns, armature reaction ampere turns.

**Thermal Circuit:** Type of enclosures ventilation and cooling methods in electrical machines – losses, temperature rise time curve- rating of electrical machines, calculation for quantity of cooling medium.

**UNIT-III**

**DC Machine Design:** Output equation – main dimensions, choice of specific magnetic and electric loading, selection of number of poles, choice of armature core length, Armature diameter, length of air gap, armature design, design of field system.

**UNIT-IV**

**AC Machine Design:** Transformer Design - Main dimensions, Output equation, Core design, Cooling system design. Three phase Induction

Motors - Output equation, main dimensions, design of stator and rotor, design of squirrel cage rotor, design of end-rings.

**Synchronous machines :** Output equation, Main dimensions, short Circuit Ratio (SCR). Length of air gap, selection of armature slots, design of field system, design of turbo alternators.

**UNIT-V**

**Computer Aided Design:** Introduction, Advantages of Digital computers, Computer Aided Design - different approaches: Analysis method, Synthesis method, Hybrid method, Optimization, General procedure for optimization, variable constraints, Computer aided design of 3-phase induction motor, List of symbols used, General design procedure.

**Suggested Reading:**

1. A.K.Sawhney, *A Course in Electrical Machines Design*, Dhanpat Rai and sons, 1996.
2. R.K.Agarwal, *Principles of Electrical Machines Design*, S.K.Kataria & Sons, Nai Sarak, New Delhi-6, Forth edition, 2000.

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EE 405

**HIGH VOLTAGE DC TRANSMISSION  
(ELECTIVE - I)**

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

General consideration of DC and AC transmission systems: Comparison of AC and DC transmission systems, Application of DC transmission, Economic Consideration, Kinds of DC links, planning for HVDC transmission, Modern trends in DC transmission, Corona loss in AC & DC systems

**UNIT-II**

Converter circuits: Properties of Converter circuits, Different kinds of arrangements, Analysis of Bridge converters with grid control, With and without overlap angle, Equivalent circuit of rectifier.

Inversion: Operation as Inverter, Equivalent circuit of Inverter

**UNIT-III**

Control: Basic means of control, Limitations of manual control, Desired features of control, Combined characteristics of rectifier and inverter, Power reversal, constant minimum angle Ignition angle control, Constant current control, Constant Extinction angle control.

**UNIT-IV**

Protection: Short circuit current, Arc-back, Commutation failure, Bypass valves, DC reactors, DC circuit breakers, Protection against over voltages, Harmonic filters.

**UNIT-V**

Multi-terminal DC Systems: Application of MTDC systems, Types of MTDC systems, Comparison of series and parallel MTDC systems, Control of MTDC system.

**Suggested Reading:**

1. Kimbark E.W., *Direct Current Transmission Vol-1*, John Wiley, 1971.
2. Padiyar KR., *HVDC Power Transmission Systems*, Wiley Eastern, 1990.
3. Arrillaga J., *High Voltage Direct Current Transmission*, Peter Peregrinus Ltd., London, Pergamon Press, 1983.

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EE 406

**TRANSDUCERS  
(ELECTIVE - I)**

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

Basic methods of measurement, A generalized measurement system configuration, Basic characteristics of measuring devices: Accuracy, Precision, Error, Linearity, Hysteresis, Threshold, Repeatability, Reliability and maintainability, Span, Calibration.

**UNIT-II**

Performance characteristics of Instrumentation system, Generalized Mathematical model of system, Transfer function representation, Sinusoidal transfer function: Zero, First and Second order instruments, Impulse, Step, Ramp and Frequency responses of above instruments, Specification and testing of Dynamic response.

**UNIT-III**

Transducer: Definition, Electrical Transducers: Classification. Basic requirement of transducers, Variable resistance transducers, Construction and characteristics of Potentiometers, Application, Electrical Strain gauge: Theory of operation of Resistance Strain gauge, Gauge factor, Types of Electric Strain gauges: Wire gauges. Unbonded and bonded Strain gauges, Foil gauges, Semiconductor Strain gauges. Materials for Strain Gauges, Installation of Strain gauges, Strain measuring circuits, Related problems.

**UNIT-IV**

Resistive type temperature measuring transducers: Platinum resistance transducer, Thermistor, Thermocouples: Types of thermocouples, Variable inductance and Capacitive transducers, Construction details of different types of inductance transducers:

LVDT, Application, Induction Potentiometers. Types of Variable Capacitive Transducers, Applications.

#### UNIT-V

Other Transducers: Piezo-Electric transducers, Characteristics, Hall effect sensors, Eddy current sensors, Digital Transducers, Fiber-optic sensors, Electro-optic transducers. Semiconductor sensors.

#### Suggested Reading:

1. C.S.Rangan. G.R.Sarma and V. S.V.Mani, *Instrumentation Devices & Systems*. Tata McGraw Hill Publications, 1983.
2. D.V.S.Murthy, *Transducers and Instrumentation*, Prentice Hall of India (P) Ltd., 1997.

#### EC 408

#### VLSI DESIGN (Elective - I)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

#### UNIT-I

Review of semiconductor devices, Passive components for ICs, Device structures, BJTS, JFETS, MOSFETS – depletion type and enhancement type. Basic logic (Gates) circuits with BJTS, MOSFETS (N-MOS, P-MOS, BiCMOs. Sequential Circuits – Flip Flops & Latches.

Concept of Sheet resistance – Resister design, capacitor design – Considerations for the Design of BJT, MOSFET.

#### UNIT-II

Circuit or Cell Design, Importance of aspect ratio in FETS, emitter area in BJTS. Design of Inverters with different loads, design of AND, OR, NAND, NOR Gates, Influence of FAN – IN and FAN OUT on Gate design, Design of latches and Flip Flops.

#### UNIT-III

System level design considerations, Counters shift registers, Arithmetic logic Unit, Multiplexer, memories – ROM, Static RAM, Dynamic RAM. CAD tools – Simulation and Synthesis. —

#### UNIT-IV

Different layers of ICs, (Unit Processes) wafer preparation – Epitaxy, Diffusion, Ion implantation, oxidation, Chemical vapor deposition, Optical lithography, Etching, Metalization, Bonding, Packaging and testing. Process flow for N-MOS, CMOS, BiCMOS.

## UNIT-V

Basic current mirrors and single stage amplifiers, simple CMOS current mirror, common source, common drain and common gate amplifiers, bipolar current mirrors, basic operational amplifier.

### Suggested Reading :

1. Douglas A. Pucknell & Kamran Eshraghian, "*Basic VLSI Design*", 3/e, Prentice Hall India, 2001.
2. Wayne Wolf, "*Modern VLSI Design: System-on-chip design*", Pearson Education, 3/e, 2002.
3. David A. Johns & Ken Martin, "*Analog Integrated Circuit Design*", John Wiley & Sons, 2004.
4. Neil. H.E. Weste & Kamran Eshraghian, "*Principles of CMOS VLSI Design: A systems perspective*", 2/e, Pearson Education, 2004.

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## CS 404

### PRINCIPLES & APPLICATIONS OF EMBEDDED SYSTEMS

Instruction	4 Periods per week
Duration of University Examination	3 Hours
University Examination	75 Marks
Sessional	25 Marks

#### UNIT-I

**Embedded Computing :** Introduction, Complex Systems and Microprocessor, Embedded System Design Process, Formalisms for System Design, Design Examples, The 8051 Architecture: Introduction, 8051 Micro controller Hardware, Input/Output Ports and Circuits, External Memory, Counter and Timers, Serial data Input/Output, Interrupts.

#### UNIT-II

**Basic Assembly Language Programming Concepts :** Assembly Language Programming Process, Programming Tools and Techniques, Programming the 8051, Data Transfer and Logical Instructions.

Arithmetic Operations, Decimal Arithmetic, Jump and Call Instructions, Further Details on Interrupts.

#### UNIT-III

**Applications :** Interfacing with Keyboards, Displays, D/A and NO Conversions, Multiple Interrupts, Serial Data Communication, Introduction to Real-Time Operating Systems: Tasks and Task States, Tasks and Data, Semaphores, Shared Data, Message Queues, Mailboxes and Pipes, Timer Functions, Events, Memory Management, Interrupt Routines in an RTOS Environment.

#### UNIT-IV

**Basic Design Using a Real-Time Operating System :** Principles, Semaphores and Queues, Hard Real-Time Scheduling Considerations, Saving Memory and Power, An example RTOS like uC-OS (Open Source).



### Embedded Software Development Tools:

Host and Target machines, Linker/Locators for Embedded Software, Getting Embedded Software into the Target System, Debugging Techniques: Testing on Host Machine, Using Laboratory Tools, An Example System.

### UNIT-V

Introduction to advanced architectures: ARM and SHARC, Processor and memory organization and Instruction level parallelism, Net advanced embedded systems: Bus protocols, 12C bus and CAN bus, Internet-Enabled Systems, Design Example-Elevator Controller.

### Suggested Reading:

1. *Computers and Components*, Wayne Wolt Elsevier.
2. *The 8051 Microcontroller*, Third Edition, Kenneth J. Ayala, Thomson.
3. *An Embedded Software Primer*, David E. Simon, Pearson Education.
4. *Embedding system building blocks*, Labrosse, via CMP publishers.
5. *Embedded Systems*, Raj Kamal, Tata McGraw Hill.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

ME 411

### ENTREPRENEURSHIP

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

### UNIT-I

Indian Industrial Environment-competence, Opportunities and Challenges. Entrepreneurship and Economic growth. Small Scale Industry in India, Objectives, Linkage among small, medium and heavy industries. Types of enterprises.

### UNIT-II

Identification and characteristics of entrepreneurs. Emergence of First generation entrepreneurs, environmental influence and women entrepreneurs. Conception and evaluation of ideas and their sources. Choice of Technology - Collaborative interaction for Technology development.

### UNIT-III

Project formulation, Analysis of market demand, Financial and profitability analysis and Technical analysis. project financing in India.

### UNIT-IV

Project Management during construction phase, project organization, project planning and control using CPM, PERT techniques. Human aspects of project management. Assessment of tax burden.

### UNIT-V

Behavioural aspects of entrepreneurs: Personality - determinants, attributes and models. Leadership concepts and models. Values and attitudes. Motivation aspects. Change behaviour. Time Management: Various approaches of time management, their strengths and weaknesses. The urgency addiction and time management matrix.

### Suggested Reading:

1. Vasant Desai, "Dynamics of Entrepreneurial Development and Management", Himalaya Publishing House, 1997.
2. Prasanna Chandra, "Project-Planning, Analysis, Selection, Implementation and Review", Tata Mcgraw-Hill Publishing Company Ltd. 1995
3. Stephen R. Covey and A. Roger Merrill, "First Things First", Simon and Schuster Publication, 1994.
4. G.S. Sudha, "Organizational Behaviour", National publishing house, 1996.
5. Robert D. Hisrich, Michael P. Peters, "Entrepreneurship", Tata Mc Graw Hill Publishing Company Ltd., 5<sup>th</sup> Ed., 2005.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 411

### POWER QUALITY (ELECTIVE - I)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

#### UNIT-I

**Introduction:** Introduction of the Power Quality (PQ) problem, Terms used in PQ: Voltage Sag, Swell, Surges, Harmonics, over voltages, spikes, Voltage fluctuations, Transients, Interruption, overview of power quality phenomenon, Remedies to improve power quality, power quality monitoring. Power Quality Data: Data collection, Data analysis, Database structure, Creating PQ databases, Processing PQ data.

#### UNIT-II

**Voltage sag – characterization:** Voltage sag – definition, causes of voltage sag, voltage sag magnitude, monitoring, theoretical calculation of voltage sag magnitude, voltage sag calculation in non-radial systems, meshed systems, voltage sag duration.

Three phase faults, phase angle jumps, magnitude and phase angle jumps for three phase unbalanced sags, load influence on voltage sags.

#### UNIT-III

**PQ considerations in Industrial Power Systems:** Adjustable speed drive (ASD) systems and applications, mitigation of harmonics. Characterization of voltage sags experienced by three-phase ASD systems: Types of sags and phase - angle jumps. Effects of momentary voltage dips on the operation of induction and synchronous motors. Voltage sag coordination for reliable plant operation.

#### UNIT-IV

**Effects of Harmonics on Power Quality:** Harmonic analysis of industrial customers, technical barriers in ASDs. Methods of evaluation

of harmonic levels in industrial distribution systems. Harmonic effects on transformers. Impact of distribution system capacitor banks on PQ. Guidelines for limiting voltage harmonics.

#### UNIT-V

**Power Quality Monitoring:** Introduction, site surveys, Transducers, IEC-measurement techniques for Harmonics, Flicker, IEC Flicker meter.

#### Suggested Reading:

1. Math HJ Bollen, "*Understanding Power Quality Problems*", IEEE Press.
2. C. Sankaran, "*Power Quality*" CRC Press.
3. R.Sastry Vedam, M.Sarma, "*Power Quality- Var Compensation in Power Systems*", CRC Press, 2009.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

#### EE 412

### NUCLEAR ENERGY (ELECTIVE - I)

Instruction	4 Periods per week
Duration of University Examination	3 Hours
University Examination	75 Marks
Sessional	25 Marks

#### UNIT-I

**Introduction to Nuclear Physics:** Basic nuclear properties, mass and abundance of nuclides, nuclear mass and binding energy, radio active decay, units for measuring nuclear radiation and radiation dose. Alpha decay, beta decay, gamma decay; detection of nuclear radiation, nuclear reactions, neutron physics, nuclear fission, chain reaction, controlled fission reactors, atom bomb, nuclear fusion, controlled fusion reactors, hydrogen bomb.

#### UNIT-II

**Various types of Nuclear Reactors:** Types of nuclear materials-fuels, moderators, coolants, control rods, shielding materials etc. PWR, BWR, Heavy water, CANDU, gas-cooled, liquid-metal cooled reactors, fast breed reactors.

#### UNIT-III

**Nuclear Power Plants:** Heat transfer aspects of nuclear power plants, Nuclear power plants: layout, site selection, controls and instrumentation, India's Programme for nuclear power, Survey of present nuclear power plants in India and future scenario.

#### UNIT-IV

**Safety aspects of nuclear power reactors:** Biological effects of nuclear radiation. Reactor shielding, Reactor safety, Nuclear power and environment, nuclear reactor accidents; review of the Three-Mile-Island accident, and the Chernobyl accident. Storage and disposal of nuclear waste.

#### UNIT-V

**Nuclear fusion reactors:** Basic properties of nuclear fusion and thermo nuclear reactions, technology of controlled fusion reactors, International Thermonuclear Energy Research (ITER) project in France.

#### Suggested Reading:

1. Samuel Glasstone and A. Sesonke, "Nuclear Reactor Engineering" Vol 1 & 2.
2. J. Kenneth Shultis and Richard E. Faw, "Fundamentals of Nuclear Science and Engineering".
3. John R.Lamarsh and Antony J.Baratta, "Introduction to Nuclear Power Engineering".

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#### EE 431

#### DSP LAB (COMMON TO EEE & IE)

Instruction	3	Periods per week
Duration of University Examination	3	Hours
University Examination	50	Marks
Sessional	25	Marks

1. Waveform generation –Square, Triangular and Trapezoidal.
2. Verification of Convolution Theorem-comparison of Circular and Linear Convolutions.
3. Computation of DFT,IDFT using Direct and FFT methods.
4. Verification of Sampling Theorem
5. Design of Butterworth and Chebyshev of LP & HP filters.
6. Design of LPF using rectangular and Hamming,Kaiser Windows.
7. 16 bit Addition,Integer and fractional multiplication on 2407 DSP trainer kit.
8. Generation of sinewave and square wave using DSP trainer kit.
9. Response of Low pass and High pass filters using DSP trainer kit.
10. Linear convolution using DSP trainer kit.
11. PWM Generation on DSP trainer kit.
12. Key pad interfacing with DSP.
13. LED interfacing with DSP.
14. Stepper Motor Control using DSP.
15. DC Motor 4- quadrant speed control using DSP.
16. Three phase IM speed control using DSP.
17. Brushless DC Motor Control.

**At least ten experiments should be completed in the semester**

EE 432

**MICROPROCESSORS & MICROCONTROLLERS LAB  
(COMMON TO EEE & IE)**

Instruction	3	Periods per week
Duration of University Examination	3	Hours
University Examination	50	Marks
Sessional	25	Marks

**List of Experiments:**

**For 8086:**

**Section 1 : Using MASM/TASM**

1. Programs for signed/unsigned multiplication and division.
2. Programs for finding average of N 16-bit numbers.
3. Programs for finding the largest number in an array.
4. Programs for code conversion like BCD numbers to 7-Segment.
5. Programs for compute factorial of a positive integer number

**Section 2 : Using 8086 Kit (Interfacing)**

1. 8279 – Keyboard Display: Write a small program to display a string of characters.
2. 8255-PPI: Write ALP to generate triangular wave using DAC.
3. 8253- Timer/Counter: Application of different modes.
4. 8251-USART: Write a program in ALP to establish Communication between two processors.
5. Traffic Signal Controller.

**For 8051:**

**Section 3: Using 8051 Kit (Simple Programs)**

- 1 Data Transfer – Block move, Exchange, sorting, Finding largest element in an array.
- 2 Arithmetic Instructions: Multibyte operations.
- 3 Boolean & Logical Instructions (Bit manipulations).

- 4 Programs to generate delay, programs using serial port and on chip timer/counter.
5. Use of JUMP and CALL instructions.

**Section 4 : Program Development using 'C' cross compiler for 8051**

1. Square Wave Generation using timers.
2. Interfacing of keyboard and 7-segment Display Module.
3. ADC interfacing for temperature monitoring.
4. DAC interfacing for Generation of Sinusoidal wave.
5. Stepper motor control (clockwise, anticlockwise and in precise angles)

**List of equipment:**

1. 8086 Kit (with inbuilt assembler/disassembler).
2. MASM/TASM software.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 433

**PROJECT SEMINAR**

Instruction 3 Periods per week  
 Sessional 25 Marks

Oral presentation is an important aspect of Engineering education. The objective of the Seminar is to prepare the student for a systematic and independent study of the state of the art topics in a broad area of his/her specialization.

Seminar topics may be chosen by the students with advice from the faculty members. Students are to be exposed to following aspects of a Seminar presentation.

- ◆ Literature survey
- ◆ Organization of the material
- ◆ Presentation of OHP slides / PC presentation
- ◆ Technical writing

**Each student is required to:**

1. Submit a one page synopsis before the Seminar talk for display on the notice board.
2. Give a 20 minutes presentation through OHP or PC or Slide projector followed by a 10 minutes discussion.
3. Submit a report on the seminar topic with list of references and slides used.

Seminars are to be scheduled from 3<sup>rd</sup> week to the last week of semester and any change in schedule should be discouraged

For award of sessional marks, students are to be judged by at least two faculty members on the basis of an oral and written presentation as well as their involvement in the discussion.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

**SCHEME OF INSTRUCTION AND EXAMINATION**

**B.E. IV/IV (REGULAR)**

**ELECTRICAL & ELECTRONICS ENGINEERING**

**SEMESTER - II**

Sl. No.	Syllabus Ref. No.	Subject	Scheme of Instruction		Scheme of Examination		
			Periods per Week		Duration in Hrs	Maximum Marks	
			L/T	D/P		Univ. Exam	Sessi-onals
		<b>THEORY</b>					
1.	EE 451	Utilization	4	-	3	75	25
2.		ELECTIVE - II	4	-	3	75	25
3.		ELECTIVE - III	4	-	3	75	25
4.	ME 472	Industrial Administration & Financial Management	4	-	3	75	25
		<b>PRACTICALS</b>					
1.	EE 481	Power Systems Lab	-	3	3	50	25
2.	EE 482	Project	-	6	Viva voce	Gr*	50
3.	EE 483	Seminar	-	3	-	-	25
4.	EE 484	Electrical Simulation Lab	-	3	3	50	25
		<b>TOTAL</b>	<b>16</b>	<b>15</b>	<b>-</b>	<b>400</b>	<b>225</b>

\*Excellent / Good / Very Good / Satisfactory / Unsatisfactory

## Elective II

EE 452: Electrical Power Distribution Engg.

EE 453: High Voltage Engg.

EE 454: Advanced Control Systems

EE 455: Optimization Methods

EE 456: Renewable Energy Sources

LA 454: Intellectual Property Rights

## Elective III

EE 459: Power System Reliability

EE 458: Electronic Instrumentation Systems

CS 413: Image Processing

CS 462: Soft Computing

CS 460: Internet Programming

EN 459: Technical Writing & Presentation Skills

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 451

## UTILIZATION

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Markss

## UNIT-I

**Industrial Heating:** Advantages and methods of electric heating. Description, operation and performance of resistance ovens. Design of elements. Core type furnace, Coreless type furnace, High frequency eddycurrent heating, Dielectric heating, Arc furnace. Electric Welding: Resistance welding, Welding transformer and its rating. Various types of Electric arc welding and Electric resistance welding.

## UNIT-II

Schematic Utilization and connection diagram for motor control. Two supply sources for 3-phase Induction motors. Direct reversing, remote control operation, Jogging operation of induction motor. Contactor control circuit. Pushbutton control stations. Over load relays, limit switches, Float switches. Interlocking methods for reversing control. Starting of Synchronous motor and motor protection.

## UNIT-III

**Illumination:** Introduction, nature and production of light, Sensitivity of the eye, Units of light. The inverse square law and cosine law, Solid angle, Lighting calculations, determination of M.S.C.P, Rousseau's construction, Discharge lamps, Sodium vapour lamps, Mercury vapour lamps, Fluorescent lamps, Starting and power factor corrections, Stroboscopic effects, Neon signs, Application to factory lighting, Street lighting and Flood lighting.

## UNIT-IV

**Electric Traction:** System of Electric Traction, transmission of Drive, system of track electrification, Traction mechanics, Speed time

curves, tractive effort, Power of Traction motor, Specific energy consumption, Mechanics of train movement, Coefficient of adhesion.

#### UNIT-V

Traction Motors: Desirable characteristics, d.c series motors, a.c series motors, 3-phase induction motors, d.c motor series & parallel control, Shunt bridge transition, Energy saving. Batteries: Lead acid batteries, SMF batteries, Construction and maintenance, Charging and rating of batteries.

#### Suggested Reading:

1. Partab G, *Art and Science of Utilization of Electric Power*, Dhanpatrai & Sons, 1990.
2. K.B.Raina & S.K.Bhattacharya, *Electrical Design, Estimating and Costing*, Wiley Eastern Ltd., 1991.
3. G.K.Dubey, *Fundamentals of Electric Drives*, Narosa Public House, Delhi, 2001.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

#### EE 452

### ELECTRICAL POWER DISTRIBUTION ENGINEERING (Elective - II)

Instruction	4 Periods per week
Duration of University Examination	3 Hours
University Examination	75 Marks
Sessional	25 Marks

#### UNIT-I

Introduction, load characteristics, Diversified demand, Non-coincident demand, Coincidence factor, Contribution factor problems, Rate structure, Customer billing, Application of Distribution transformers, Types of Distribution transformers, single-phase transformer connections, Three-phase transformer connections, Auto-transformer, Booster transformer, phasor diagrams.

#### UNIT-II

Design of sub-transmission lines and distribution substations, Sub-station bus schemes, Rating of distribution substation, Service area with multiple feeders, Sub-station application curves, Percent voltage drop calculations.

#### UNIT-III

Design considerations of primary systems, Radial type, Loop type primary feeder, primary feeder loading, Uniformly distributed load application to a long line, Design consideration of secondary systems, secondary Banking, Secondary networks, Network transformers, General Total Annual cost (TAC), equation with and without constraints, Unbalanced loads and voltages.

#### UNIT-IV

Voltage drop and power loss calculations, 3-phase, Non 3-phase primary lines, Single phase two-wire laterals with ungrounded neutral, Single phase two wire ungrounded laterals. Application of capacitors to distribution systems, Effect of series and shunt capacitors, power factor correction, Economic justification for capacitors, Best capacitor location.



### UNIT-V

Distributed Automation: Project planning, Communication, SCADA, Consumer Information Service (CIS), Automatic Meter Reading (AMR)

#### Suggested Reading:

1. Turan Gonen, *Electric Power Distribution Engineering*, McGraw Hill Book Co., International student edition, 1986.
2. A.S.Pabla, *Electric Power Distribution*, Tata McGraw Hill Publishing Ltd., 1997.
3. Kamallesh Das, *"Electrical power Systems for Industrial Plants"*, Jaico Publishing House, 2007.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 453

### HIGH VOLTAGE ENGINEERING

(Elective - II)

Instruction	4 Periods per week
Duration of University Examination	3 Hours
University Examination	75 Marks
Sessional	25 Marks

#### UNIT-I

Breakdown mechanism of Gases, Liquids and Solid materials: Mechanism of breakdown of Gases, Townsend's First Ionization coefficient, Cathode processes, Secondary effects, Townsend's Second Ionization coefficient, Townsend's breakdown mechanism, The sparking potential, Paschen's Law, Penning effect, Corona discharges, Time lag, breakdown in liquid dielectrics, treatment of transformer oil, Testing of transformer oil, Breakdown in solid dielectrics.

#### UNIT-II

Generation of High D.C and A.C Voltages: Half wave rectifier circuit, Cockroft Walton voltage multiplier circuit, Electrostatic generator, Van de Graf-generator, Generation of high A.C voltages, series resonant circuit.

#### UNIT-III

Generation of Impulse Voltages and Currents: Impulse generator circuits, Analysis of circuits 'a' and 'b', Multistage Impulse generator circuit, Construction of Impulse generator, Impulse current generation.

#### UNIT-IV

Measurement of High Voltage and Currents: Sphere gap, Uniform field spark gap, Rod gap, electrostatic voltmeter, Generating voltmeter, Chubb Fortescue method, Impulse voltage, measurement using voltage dividers, Measurement of high D.C, A.C and Impulse currents.

### UNIT-V

Testing of power capacitors, Testing of power transformers, Testing of circuit breaker, Test voltages, Voltage and power ratings of test equipment, layout of high voltage laboratories. Lightning phenomena and Line design.

#### Suggested Reading:

1. M.S.Naidu and V.Kamaraju, *High Voltage Engineering*, Tata McGraw Hill 2001.
2. C.L.Wadhwa, *High Voltage Engineering*, Wiley Eastern Ltd., 1994.
3. E.Kuffel and W.S. Zaengl, *High Voltage Engineering*, Pergamon Press, 1984.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 454

### ADVANCED CONTROL SYSTEMS (Elective - II)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

#### UNIT-I

Review of state-space representation of continuous time systems and their solution, state models for discrete time systems described as difference Equations and transfer functions, Transfer function from State model, State-Transition matrix and solution of state equations for discrete time systems.

#### UNIT--II

Controllability and Observability: Concepts of Controllability and Observability, Controllability tests for continuous time, discrete-time, time-invariant systems. Observability tests for continuous time, discrete-time, time-invariant systems. And Controllability and Observability modes in State. Jordan's canonical form, Controllable and Observable companion forms for single input single output Systems, pole placement by State feedback.

#### UNIT-III

Nonlinear systems: Behavior of Nonlinear systems, jump resonance, Sub-harmonic oscillation, Limit cycles, common physical non-linearities, Singular points, phase plane-method, Construction of phase plane trajectories, Isoclines method, Delta method, Computation of time.

#### UNIT-IV

Stability: Lyapunov's stability criteria, Theorems, Direct method of Lyapunov For linear systems, Non-Linear Systems, Methods of constructing Lyapunov function, Krasovki's Method, Variable gradient method.

#### UNIT-V

Optimal Control: Formulation of optimal control problem, calculus of variations, Minimization of functionals. Formulation of variational calculus using Hamiltonian method.

#### Suggested Reading:

1. Gopal.M., *Modern Control System Theory*, Wiley Eastern Limited, 2004.
2. Schulz D.G., Melsa J.L., *State Functions of Linear Control Systems*, McGraw Hill.

EE 455

**OPTIMIZATION METHODS**  
(Elective - II)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

**Introduction to classical optimization techniques:** Statement of optimization problem, Objective function, Classification of optimization problems.

**Classical optimization techniques:** Single-variable & Multi-variable optimization without constraints. Multi-variable optimization with equality constraints. Lagrange multiplier method, Multi-variable optimization with inequality constraints, kuhn-Tucker conditions.

**UNIT-II**

**Linear programming:** Standard form, Formulation of the LPP, Solution of simultaneous equations by Pivotal condensation, Graphical method, Simplex algorithm, Big M method, Two phase Simplex method, Duality principle, Dual Simplex method.

**UNIT-III**

**Non-Linear Programming :** One dimensional Search method: Fibonacci method, Golden Section method.

**Direct Search method :** Uni-variate Search and Pattern Search methods, Powell's method.

**Unit-IV**

**Gradient method :** Steepest Descent, Conjugate Gradient and Quasi-Newton method, Fletcher-Reeves method of Conjugate gradients.

**UNIT-V**

**Dynamic Programming:** Multistage design process, Types, Principle of optimality, Computational procedure in Dynamic programming, Examples using Calculus method and Tabular method of solutions.

**Suggested Reading:**

1. S.S.Rao, *Engineering Optimization Theory and Applications*, New Age International, 3<sup>rd</sup> Edition, 1998.
2. Jasbir S.Arora, *Introduction to Optimum Design*, McGraw Hill International Edition, 1989.
3. S.D.Sharma, *Operational Research*, Kedarnath Ramnath & Co., 2004.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 456

## RENEWABLE ENERGY SOURCES

(Elective - II)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

### UNIT-I

Statistics on conventional energy sources and supply in developing countries. Definition, Concepts of NCES, Limitations of RES, Criteria for assessing the potential of NCES, Classification of NCES, Solar, Wind, Geothermal, Biomass, Ocean energy sources, Comparison of these energy sources.

### UNIT-II

Solar Energy: Definition, Energy available from Sun, Solar radiation data, solar energy conversion into heat, Flat plate and Concentrating collectors, Principle of natural and forced convection, Solar Engines: Stirling, Brayton engines, Photo voltaics: p-n junctions. Solar cells, PV systems, Standalone, Grid connected solar power satellite, Calculation of energy through photovoltaic power generation.

### UNIT-III

Wind Energy: Energy available from wind, General formula, Lift and drag. Basis of Wind energy conversion, Effect of density, Frequency variances, Angle of attack, Wind speed, Windmill rotors, Horizontal axis and Vertical axis rotors, Determination of torque coefficient, Induction type generators, Working principle of wind power plant.

### UNIT-IV

Nature of Geothermal sources: Definition and classification of resources, Utilization for electricity generation and direct heating, Wellhead power generating units. Basic features: Atmospheric exhaust and condensing, Exhaust types of conventional steam turbines. Pyrolysis of Biomass to produce solid, liquid and gaseous fuels. Biomass gasification,

Constructional details of gasifier, Usage of biogas for chullas, various types of chullas for rural energy needs.

### UNIT-V

Wave, Tidal and OTEC energy, Difference between tidal and wave power generation. Principles of tidal and wave power generation, OTEC power plants, Operation of small open-cycle experimental facility, Design of 5 MW OTEC pro-commercial plant. Economics of OTEC, Environmental impacts of OTEC, Status of multiple product OTEC systems.

### Suggested Reading:

1. Ashok Desai V., *Non-Conventional Energy*, Wiley Eastern Ltd, 1990
2. Mittal K.M, *Non-Conventional Energy Systems*, Wheeler Publishing Co. Ltd, 1997
3. Ramesh R, Kurnar K.U, *Renewable Energy Technologies*, Narosa Publishing House, New Delhi, 1997.

LA 454

## INTELLECTUAL PROPERTY RIGHTS

(Elective - II)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

### UNIT-I

**Introduction:** Meaning of Intellectual property - Nature of I.P. Rights - Kinds of Intellectual property rights - International conventions of Intellectual property rights. Patent Treaty 1970, GATT 1970, GATT 1994, TRIPS & TRIMS International organization for protection of IPR-WTO, WIPO, UNESCO.

### UNIT-II

**Patents:** Meaning of Patents - Commercial significance - Obtaining of patent Patentable subject-matter - rights and obligations of patentee - Specification Registration of patents - Compulsory licensing and licenses of rights Revocation.

### UNIT-III

**Industrial Designs:** Definition of designs - Registration of design - Rights and duties of Proprietor of design - Piracy of registered design.

### UNIT-IV

**Trade Marks:** Meaning of trade marks - Purpose of protecting trademarks, Registered Trademark - Procedure - passing off - Assignment and licensing of trade marks - Infringement of trademarks.

### UNIT-V

**Copy Right :** Nature, scope of copy right - subject matter of copyright - rights conferred by copyright - Publication - Broad-Casting, telecasting - Computer programme - Database write - Assignment - Transmission of copyright, Infringement of copy right.

### Suggested Reading:

1. Cronish W, Rt "Intellectual property; Patents, copyright, Trade marks and Allied rights"; Sweet & Maxwell, 1993,
2. P. Narayanan, "Intellectual property law"; Eastern Law House 2nd Edn., 1997.
3. Robin Jacob and Daniel Alexander, "A Guide Book to Intellectual property patents, Trade Marks, Copy rights and designs", Sweet & Maxwell 4th Edition. 1993.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 459

**POWER SYSTEM RELIABILITY**  
(Elective -III)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

Elements of probability theory - Probability distributions : Random variables, density and distribution functions, Mathematical expectation- Mean and Variance, Binominal distribution, Poisson distribution, Normal distribution, Exponential distribution, Weibull distribution.

**UNIT-II**

Definition of Reliability. Component reliability, Hazard rate, derivation of the reliability function in terms of the hazard rate. Causes of failures, types of failures. Bath tub curve, MTTR, MTBF. Reliability logic diagrams for series, parallel, series-parallel, non-series-parallel configurations. Minimal cut-set and decomposition methods

**UNIT-III**

Discrete Markov Chains: General modeling concepts, stochastic transitional probability matrix, time dependent probability evaluation and limiting state probability evaluation. Absorbing states. Continuous Markov Processes: Modeling concepts, State space diagrams, Stochastic Transitional Probability Matrix, Evaluating limiting state Probabilities. Reliability evaluation of repairable systems.

**UNIT-IV**

Generating System Reliability Analysis: Generation system model – capacity outage probability tables – Recursive relation for capacitive model building – sequential addition method – unit removal – Evaluation of loss of load and energy indices. Frequency and Duration methods – Evaluation of equivalent transitional rates of identical and non-identical

units – Evaluation of cumulative probability and cumulative frequency of non-identical generating units – 2-level daily load representation - merging generation and load models

**UNIT-V**

Distribution System Reliability Analysis: Radial networks –Evaluation of Basic reliability indices, performance indices - load point and system reliability indices – customer oriented, loss and energy oriented indices. Parallel networks- inclusion of bus bar failures, scheduled maintenance – temporary and transient failures – weather effects – common mode failures –Evaluation of various indices.

**Suggested Reading:**

1. Roy Billinton and Ronald N Allan, "*Reliability Evaluation of Engineering Systems*", Plenum Press.
2. Roy Billinton and Ronald N. Allan, "*Reliability Evaluation of Power Systems*" Plenum Press, New York and London (Second Edition), 1996.
3. J. Endrenyi, "*Reliability Modeling in Electric Power Systems*", John Wiley and Sons, 1978. (First Edition).

EE 458

**ELECTRONIC INSTRUMENTATION SYSTEMS**

(Elective -III)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

**Analog and Digital Measuring Systems:** Interfacing Active and Passive Transducers. Amplifiers: Instrumentation amplifiers (Fixed and Programmable gain types and its specifications), Isolation amplifiers (Types and its specifications).

**Digital to Analog Converters:** R-2R ladder and Inverted ladder DACs. Main DAC specifications. Analog to Digital Converter: R-2R Ladder and Inverted Ladder DACs, Main DAC specifications, Analog to Digital Converters: Parallel (or Flash) ADC successive approximation, ADC Microprocessor compatibility, Dual slope ADC, Principal specifications of an ADC.

**UNIT-II**

**Digital Voltmeters and Multimeters:** Simple D.C Voltage attenuator, Current to Voltage converter, Resistance to Voltage Converter, Automatic ranging and Automatic zeroing RMS detector in DMM and RMS and True RMS, Digital Frequency and Time measurements, Frequency Measurements, frequency ratio Time Interval and Pulse width measurements, Scaling and Checking modes. Counting errors, Input signal conditioning, Trigger level, Hysteresis.

**UNIT-III**

**Signal Analysis:** Wave Analyzers: Signal analysis and wave Analyzer: Type and Applications. Harmonic Distortion Analyzers: harmonic Distortion, heterodyne harmonic Analyzer or Wave meter, Tuned circuit, Fundamental Suppression. Spectrum Analysis: Block Diagram, Phase locked circuit for the local oscillator, Successive Limiting type of Log IF amplifier.

**UNIT-IV**

**Computer Controlled Test Systems:** Testing an Audio amplifier, Radio Receiver instruments used in computer controlled instrumentation, Frequency counter, Synthesized signal generator interfaced with IEEE 488 Bus, Relay switched attenuator, IEEE 488 Electrical Interface.

**UNIT-V**

**Cathode ray Oscilloscope:** Block Diagram, Basic Concepts, Vertical amplifier, Time Base, Trigger Delay line and their role in a CRO, Digital storage Oscilloscope, Magnetic Recorders, Digital Interface for Programmable Instrumentation, Description and Sample examples of Automatic Instrumentation.

**Suggested Reading:**

- 1 A.J.Owens, *Digital Instrumentation*, McGraw Hill International Edition, 1995
- 2 H.S.Kalsi, *Electronic Instrumentation*, Tata McGraw Hill
- 3 Helfrick and Copper, *Modern Electronic Instrumentation and Measurement Techniques*, Prentice Hall of India, 2002
- 4 Tran Tien Lang, *Electronic Measuring Systems*, John Wiley and Sons, 1987.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

CS 413

**IMAGE PROCESSING**  
(Elective - III)

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

Introduction to Digital Image Processing, Origins and Applications of Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of Digital Image Processing System, Elements of Visual Perception, Light and the Electromagnetic Spectrum, Image Sensing and Acquisition, Image Sampling and Quantization.

**UNIT-II**

Filtering in the Frequency Domain: Preliminary Concepts, Sampling and the Fourier Transform of Sampled Functions, The Discrete Fourier Transform (DFT) of One Variable, Extension to Function of Two Variables, Some Properties of the 2-D Discrete Fourier Transform, Image Smoothing and Sharpening using Frequency Domain Filters.

**UNIT-III**

Intensity Transformations and Spatial Filtering: Histogram Processing, Fundamental of Spatial Filtering, Smoothing and Sharpening Spatial Filters, Image Segmentation: Point, Line and Edge Detection, Thresholding, Region-Based Segmentation.

**UNIT-IV**

Image Compression: Fidelity Criteria, Image Compression Models, Image Formats, Containers and Compression Standards, Compression Methods: Huffman Coding, Golomb Coding, Arithmetic Coding, LZW Coding, Run Length Coding.

**UNIT-V**

Restoration: Noise Models, Inverse filtering, Least squares Filtering, Object Recognition: Patterns and Pattern Classes, Recognition Based on Decision-Theoretic Methods.

**Suggested Reading:**

1. Gonzalez R.C., Woods R.E: *Digital Image Processing*, Pearson Education, Third Edition 2008.
2. William K. Pratt, "*Digital Image Processing*", John Wiley & Sons Inc. 3<sup>rd</sup> Edition, 2001.
3. McAndrew, *Introduction to Digital Image Processing*, Cengage Learning 2004.
4. Sonka, Hlavac, Boyle, *Digital Image Processing and Computer Vision*, Cengage learning, 2008.
5. Rosenfeld A. Kak AC., *Digital Picture Processing Vol.I & II Acad, Press*, 2<sup>nd</sup> Edition, 1982.



CS 462

**SOFT COMPUTING**  
**(Elective - III)**

Instruction	4	Periods per week
Duration of University Examination	3	Hours
University Examination	75	Marks
Sessional	25	Marks

**UNIT-I**

Introduction : Introduction to Soft Computing, Artificial Neural Networks: An Introduction, Fundamental Concepts, Evolution of Neural Networks, Basic Models of Artificial Neural Network, Important Terminologies of ANNs, McCulloch-Pitts Neuron, Linear Separability, Hebb Network.

**UNIT-II**

Supervised Learning Neural Network: Perceptron networks, Adaline, Madaline, Back Propagation Network , Radial basis function network.

**UNIT-III**

Unsupervised Learning Neural Network: Kohonen self organizing networks, Adaptive Resonance Theory.

Associate Memory Networks: Bidirectional Associative Memory Network, Hopfield networks.

**UNIT-IV**

Fuzzy Logic: Introduction of Classical sets and Fuzzy sets, Fuzzy relations, Tolerance and equivalence relations, Membership functions, Defuzzification, Fuzzy Arithmetic and Fuzzy Measures.

**UNIT-V**

Genetic Algorithms: Introduction, Basic operations Terminology, Traditional Algorithm vs. Genetic Algorithm, Simple genetic algorithm, General Genetic Algorithm, Classification – Genetic Programming, Applications.

**Suggested Reading:**

1. Dr S N Sivanandam, Mrs S N Deepa, "Introduction to Soft Computing", Wiley India Publications, April, 2007.
2. K.-L.Du and M.N.S.Swamy, (2008), "Neural Networks in a Soft Computing Framework", Springer International Edition.
3. Jyhshing Roger Jang, Chuen Tsai Sun, Mizutani E, (2002), "Neuro Fuzzy and Soft computing: A Computational approach to learning and machine intelligence", Prentice Hall, New Delhi.
4. Goldberg, David E., (2002), "Genetic Algorithms in Search, Optimization and Machine Learning", Addison- Wesley, New Delhi.
5. Timothy J. Ross, (1997) "Fuzzy logic with Engineering application", Tata McGraw Hill, New Delhi.

Duties of purchase manager. Determination of economic ordering quantities. Types of materials purchase.

#### UNIT – V

**Cost Accounting:** Elements of cost. Various costs. Types of overheads. Breakeven analysis and its applications. Depreciation. Methods of calculating depreciation fund. Nature of financial management. Time value of money. Techniques of capital budgeting and methods. Cost of Capital, Financial leverage.

#### Suggested Reading:

1. Pandey I.M. "*Elements of Financial Management*", Vikas Publ. House, New Delhi, 1994.
2. Khanna O.P., "*Industrial Engineering and Management*", Dhanapat Rai & Sons.
3. Everrete E. Adama & Ronald J. Ebert, "*Production & Operations Management*", Prentice Hall of India, 5th Edition, 2005.
4. S.N. Chary, "*Production and Operations Management*", Tata McGraw Hill, 3rd Edition, 2006.
5. Paneer Selvam, "*Production and Operations Management*", Pearson Education, 2007.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010  
EN 459

### TECHNICAL WRITING & PRESENTATION SKILLS (Common to ECE & IE, Elective -III)

Instruction	4 Periods per week
Duration of University Examination	3 Hours
University Examination	75 Marks
Sessional	25 Marks

#### UNIT I: THE MECHANICS OF TECHNICAL WRITING & STYLE:

- \* The Writing Process in Technical Settings.
- \* Effective Prose Style in Technical Report.
  - Correct Grammer/Usage.
  - Sentence length & structure
  - Paragraph length & structure
  - Dictation & technical terms
  - Definitions
  - Citation of information sources
  - Italics
  - Headings & sub-headings
  - Paper setup/Margins
  - Numbers
  - Hyphenation & Punctuation
  - Abbreviations
  - Quotations
  - Tables & Figures

#### UNIT II : FORMS AND FORMATS IN BUSINESS/ SPECIFIC COMMUNICATION

- \* A Resume
- \* A letter of application
- \* Business letters
- \* Instructions
- \* Descriptions & Specifications
- \* Awareness of Bias in Language/Expression

### UNIT III : FORMS AND FORMATS IN TECHNICAL COMMUNICATION

- \* A Proposal
- \* Synopsis
- \* Short and Informal Reports
  - including preparing of company profile, prospectus, etc.
- \* Formal Technical Reports
  - Organization of a formal report (Title page, Table of contents, Abstract, Chapterisation, Bibliography, etc.,)
- \* Use of idioms and phrases and eliches.

### UNIT IV : THE USE OF GRAPHICS AND VISUALS IN PRESENTATION

- \* Preparation of Final Written Product
- \* Graphics in Technical Writing
- \* Power Point Presentations
  - Various templates
  - Clip Art
  - Colour, font sizes & styles
  - Headers & footers
- \* Graph, pie-charts, etc used in illustrate data.

### UNIT V : PRESENTATION SKILLS : SEMINAR(S)

- \* Pronunciation
- \* Technical terms
- \* Preparing slides for presentation (transparency sheets for OHP presentation, or power point templates)
- \* The significance of Non-verbal Communication in face-to-face situations.
- \* Designing web-page(s)

#### Course Requirements :

4 time-table hours week : 2 theory + 2 tutorials

#### Recommended Reading :

1. Davis, L & S. McKay (1999), *Structures and Strategies : An Introduction to Academic writing*, Orient Longman.
2. Jay, A. & R. Jay (1999) *Effective Presentation*, Orient Longman.
3. Bush, D.W. & C.P. Campbell, (1999) *How to Edit Technical Documents*, Orient Longman.
4. Weiss, E.H. (1999), *100 Writing Remedies : Practical Exercises for Technical Writing*, Orient Longman.
5. Jeremy, C. (1983) *Basic Technical English*, OUP.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 481

### POWER SYSTEMS LAB

Instruction	3	Periods per week
Duration of University Examination	3	Hours
University Examination	50	Marks
Sessional	25	Marks

#### List of Experiments:

1. Determination of regulation & efficiency of Short, Medium and Long transmission lines.
2. IDMT characteristics of Over-current relay & Study of Buchholz relay.
3. Determination of A, B, C, D constants of Short, Medium and Long lines. Drawing of circle diagrams.
4. Differential protection of transformer.
5. Sequence impedance of 3-Phase Alternators.
6. Determination of positive, negative and zero-sequence reactance of 3 - Phase transformers using sequence current excitation fault calculation.
7. Synchronous machine reactance and time constant from 3-Phase S.C test.
8. Characteristics of Static relays.
9. Static excitation of Synchronous Generator.
10. Determination of dielectric strength of oils and study of Megger.
11. Parallel operation of Alternators.
12. Measurement of capacitance of 3-core cables.
13. Fault location of Underground cables.
14. Simulation of string of insulators for determination of Voltage distribution and String efficiency.

At least ten experiments should be completed in the semester.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 482

### PROJECT

Instruction	6	Periods per week
Duration of University Examination		Viva
University Examination		Grade*
Sessional	50	Marks

'Solving the Real Life Problem' should be the focus of U.G. Project. Faculty members should prepare the Project brief well in advance, which should be made available to the students at the Departmental library. The Project may be classified as hardware, software, modeling and simulation. It should involve one or many elements of techniques such as analysis, design, synthesis etc.

The Department will appoint a Project co-coordinator who will coordinate the following:

- Grouping of students (a maximum of three in a group)
- Allotment of Projects and Project guides
- Project monitoring at regular intervals

All Project allotments are to be completed by 4<sup>th</sup> week of IV year 1<sup>st</sup> Semester so that students get sufficient time for completion of the Project.

All Projects will be monitored at least twice in a semester through students presentation. Sessional marks should be based on the grades/marks, awarded by a monitoring committee of faculty members and marks given by the supervisor.

Efforts should be made that some of the Projects are carried out in Industries with the help of Industry co-coordinators. Problems can also be invited from the Industries to be worked out through U.G. Project.

Common norms will be established for final documentation of the Project report by the respective Department.

\*Excellent / Good / Satisfactory / Unsatisfactory.

**Note:** Three periods of contact load will be assigned to each Project guide.

WITH EFFECT FROM THE ACADEMIC YEAR 2009-2010

EE 483

### SEMINAR

Instruction	3	Periods per week
Sessional	25	Marks

Oral presentation is an important aspect of Engineering education. The objective of the Seminar is to prepare the student for systematic & independent study of state of the art of topics in broad area of his/her specialization.

Topics of Seminar may be chosen by the students with the advice from faculty members. Students are to be exposed to following aspects of Seminar presentations

- Literature survey
- Organization of material
- Preparation of OHP Slides / PC presentation
- Technical writing

#### *Each student is required to*

1. Submit one page synopsis of the Seminar talk for display on notice board
2. Give a 20 minutes presentation through OHP, PC, Slide projector, followed by 10 Minutes of discussion
3. Submit a report on the Seminar topic with list of references and slides used.

Seminars are to be scheduled from 3 week to the last week of the Semester and any change in the schedule should be discouraged.

The sessional marks will be awarded to the students by at least two faculty members on the basis of an oral and a written presentation as well as involvement in the discussions.

EE 484

**ELECTRICAL SIMULATION LAB**

Instruction	3	Periods per week
Duration of University Examination	3	Hours
University Examination	50	Marks
Sessional	25	Marks

Simulation experiments should be conducted in the following areas using MATLAB /Simulink with DSP Tool Box, Control System Tool Box & Power System Tool Box I PSpice /PSCAD /MiPower /SABER / PowerTrans etc.

1. Verification of Network theorems (i) Thevinin's theorem (ii) Superposition theorem (iii) Maximum power transfer theorem
2. Transient responses of Series RLC, RL and RC circuits with Sine and Step inputs.
3. Series and Parallel resonance.
4. Bode plot, Root-Locus plot and Nyquist plot.
5. Transfer function analysis (i) Time response for Step input (ii) Frequency response for Sinusoidal input.
6. Design of Lag, Lead and Lag-Lead compensators;
7. Load flow studies.
8. Fault analysis
9. Transient stability studies.
10. Economic power scheduling
11. Load frequency control
12. Chopper fed D.C motor drives.
13. VSI/CSI fed Induction motor drives.

**At least ten experiments should be completed in the semester.**