# \*\*\*\*\*\*\*\*\*\*\*\* SYLLABUS BE SEM. V ELECTRICAL ENGG. (ELECTRONICS & POWER) 5EP01 POWER SYSTEM- I

# **Course Outcomes:**

After completing this course, the students will be able to:

- 1. Determine the parameters of transmission lines.
- 2. Evaluate the performance of transmission line
- 3. Describe transmission lines voltage control and power factor improvement methods.
- 4. Explain representation of power system, Ferranti effect and corona phenomenon.
- 5. Demonstrate various Insulators, its string efficiency & underground cables.

### Syllabus:

Unit I: Transmission line parameters: calculation of resistance, inductance and capacitance of single phase and three phase transmission lines, skin effect and proximity effect, transposition, G.M.D. & G.M.R. methods, double circuit lines, bundled conductors, effect of earth on inductance and capacitance, interference with communication lines.

**Unit II: Electrical characteristics of transmission line**: V-I characteristics of short, medium and long lines, A, B, C, D constants, nominal T and equivalent representations.

Unit III: Voltage control and power factor improvement: methods of voltage control and power factor improvement, use of static VAR generators and synchronous condenser, automatic voltage control. Receiving end and Sending end power circle diagrams.

**Unit IV: Representation of power systems**: single line diagrams, per unit system and one-line impedance and reactance diagrams. Ferranti effect, corona phenomenon, Introduction to Travelling waves.

**Unit V: Insulators:** materials used, types, comparison of pin type and suspension type insulators, voltage distribution and string efficiency, methods of increasing string efficiency, grading rings and arcing horns. Introduction to insulator testing, line supports for LV, HV, EHV and UHV.

Unit VI: Underground cables: material used for conductor & insulation, different types of cables and their construction, parameters of underground cable, grading of cable, losses, break down and rating, selection of cables.

#### **Text Books:**

- 1. Modern Power System Analysis by D. P. Kothari, I. J. Nagrath TMH Publishing
- 2. Elements of power system analysis by William D. Stevenson, Jr, McGraw-Hill International edition

#### **Reference Books:**

- 1. Power System Engineering by D. P. Kothari, I. J. Nagrath TMH company ltd., New Delhi
- 2. Narain G. Hingorani and Lazlo Gyugyi õUnderstanding FACTS: Concepts and Technology of Flexible AC Transmission Systems.
- 3. Principles of power system by V. K. Mehta, S. Chand & company ltd., New Delhi.
- 4. Electrical Power Systems by C. L. Wadhwa, New Age International Publishers, New Delhi
- 5. Electrical Power Systems by Ashfaq Husain, CBS Publishers & Distributors Pvt. Ltd., New Delhi.
- 6. Electrical Power system design by M. V. Deshpande, TATA McGraw-Hill Publishing Company Limited, New Delhi.

# 5 EP02 MICROPROCESSORS & MICROCONTROLLER

### **Course Outcomes:**

After completing the course the students will be able to

- 1. Recite Fundamentals and Architecture of Microprocessor 8085, Microcontroller 8051
- 2. Interpret Assembly Language Programming of Microprocessor 8085, Microcontroller 8051
- 3. Illustrate interfacing with Microprocessor 8085, Microcontroller 8051
- 4. Apply knowledge of Microprocessor 8085 for measurement of Electrical quantities
- 5. Discusss Fundamentals and Architecture of Microprocessor 8086
- 6. Explain Fundamentals and Architecture of Microprocessor 8051

**Unit I:** 8085-architecture and Pin Diagram, Microprocessor Operations (Initiated, Internal and External) BUS organization and register structure, instruction set of 8085, addressing modes, Machine Cycles & Bus Timings.

**Unit II:** Assembly Language Programming of 8085, counters and time delays, stack and subroutines, Memory mapped I/O and I/O mapped I/O, address decoding techniques. Interrupt system of 8085 (software and hardware interrupts), Data transfer schemes, serial data transfer through SOD and SID line.

**Unit III:** Programmable Interfacing devices: Internal architecture, programming and interfacing of Programmable Peripheral Interface PPI (8255), Programmable Interrupt Controller PIC (8259), and Universal Synchronous Asynchronous Receiver Transmitter USART (8251) and Programmable Interval Timer PIT (8253)

**Unit IV:** Introduction to microcontroller: 8051 pin configuration and architecture, 8051 Internal resources, pin diagram, I/O pins, ports and their internal logic circuits, counters, serial ports, interrupt structure, SFRs and their addressing, watch-dog timer, internal code memory, data memory, stack pointer, flags, bit addressable memory.

**Unit V:** Instruction set of 8051.Addressing modes. Various groups of instructions: data transfer. Arithmetic-logical group. Interrupt, timer counter related instructions. Interfacing of 8051 with external memories. Programming 8051 with interfacing examples.

**Unit VI**: 8085 Microprocessors / 8051 Microcontroller Applications: hardware & software developments: signal conditioning & data acquisition system components. Measurement of Pulse width and Magnitude using 8085. Measurement of fundamental quantities -voltage, current, frequency, speed using 8051 Microcontroller.

**Text Book:** Microprocessor Architecture, Programming, and Applications with the 8085, Romesh Gaonkar PHI Publication - 2006

### **Reference Books:**

- 1. An Introduction to Microcomputers Volume 1 Basic Concepts, Adam Osborne Osborne-McGraw Hill, Berkely California, 1980
- 2. Introduction to Microprocessor L. Gibson, Prentice-Hall, 2003
- 3. Advance Microprocessor and Peripherals, K. M. Bhurchandi & A. K. Ray, 2nd Edition, Tata McGraw Hill, 2006.
- 4. Microprocessor 8086 ,Sunil Mathur PHI 2010
- 5. The 8051 Family of Microcontrollers Richard Barnett Prentice-Hall, Inc -2000
- 6. The 8051 Microcontroller and Embedded Systems: Using Assembly and C,M A Mazidi,J.GMazidi and Mckinlay, 2<sup>nd</sup> Edition, Pearson.

# 5EP03 ELECTRICAL MACHINES – II

# **Course Outcomes:**

After completing this course students will be able to

- 1. Describe the construction, working operation & performance characteristics of three phase Induction Motor
- 2. Analyze the starting, braking and speed control of three phase induction motors by various methods.
- 3. Describe the construction, working operation & performance characteristics of single-phaseInduction Motor
- 4. Demonstrate the construction, working operation & performance characteristics of synchronous machine.
- 5. Explain the construction & working of special motors like Universal, Reluctance, PMSM & BLDC Motor

# **Unit I: Three phase induction motor – I:**

Construction, Types (squirrel cage and slip-ring), Rotating Magnetic Fields, principles of operation, Working, Torque Slip Characteristics, Starting and Maximum Torque. Effect of parameter variation on torque slip characteristics (variation of rotor and stator resistances, stator voltage, frequency).Equivalent circuit. Phasor Diagram, Performance evaluation by direct & indirect testing, circle diagram.

# Unit II: Three phase induction motor – II :

Starters for squirrel cage &slip-ring type IM, Methods of speed control, electric braking, High Torque IM, single phasing, cogging and crawling, Generator operation Self-excitation, Doubly-Fed Induction Machines.

Unit III: Single phase Induction Motor : Double revolving field theory, Constructional features, equivalent circuit, working, Split-phase starting methods and applications of single-phase Induction motors.

#### **Unit IV: Synchronous Generator:**

Constructional details, working principle, operation, armature reaction, circuit model, determinations of parameters of the circuit model and phasor diagram, methods of determining the regulations and efficiency, Parallel operation of alternators - synchronization and load division.

# Unit V: Synchronous Motor:

Construction, principle of operation, working, starting methods, torque equation - V-curve, Inverted V curve & power angle characteristics, hunting & damping, applications. Transient, sub transient & steady state reactance of synchronous machines.

# Unit VI: Special Motors:

Construction, working principle, operation, characteristics and applications of Universal motor, Reluctance Motor, Permanent Magnet Synchronous Motor & BLDC Motor. **Text Books:** 

- 1. D.P.Kothari & I.J. Nagrath, õElectrical Machinesö- 5<sup>th</sup>Edition, TMH Publication.
- 2. S. Langsdorf, õAlternating Current Machinesö, McGraw Hill Publication

# **Reference Books:**

- 1. Stephen D. Umans, õFitzgerald and Kingsleyøs Electric Machineryö, 7th Edition, McGraw Hill Publication, 2020.
- 2. M. G. Say, õPerformance and design of AC machinesö, CBS Publishers, 2002.
- P. S. Bimbhra, õElectrical Machineryö, Khanna Publishers, 2011.
  C L Dawes, õA Course in Electrical Engineering (Volume -2)ö, McGraw Hill Publication.

# **5EP04 Professional Elective-I SIGNALS AND SYSTEMS**

# **Course Outcomes :**

After completing this course student will be able to

- 1. Demonstrate knowledge of continuous-time and discrete-time signals and systems.
- 2. Analyze the continuous-time systems using continuous Time Fourier transform.
- 3. Explain the concept of sampling, Sampling Theorem, aliasing and the Nyquist rate.
- 4. Analyze DT systems & their realization using Z-transforms.
- 5. Analyze the discrete time systems using DTFT and DFT

Unit I: Introduction to Signals and Systems: Classification of Signals Classification of Systems, Systems Modeling Some Ideal Signals, Energy and Power Signals Frequency Response, Discrimination of Continuous-Time Signals Topological Models, Analysis of Continuous-Time Systems Properties of Elementary Signals Linear Convolution Integral, Response of Continuous-Time Systems

Unit II: Fourier Transform Properties of Fourier Transform, Tables of Fourier Transform Pairs Fourier Transform of Periodic Signals, Ideal Low-Pass Filter Frequency-Domain Analysis of Systems Fourier analysis of Sampled Signals

Unit III: Analysis of LTI Discrete-Time Systems: Time Domain and Frequency Domain, Properties of Discrete-Time Sequences Linear Convolution, Discrete-Time System Response.

Unit IV: Sampling: Representation of continuous time signals by its samples, reconstruction of a signal from its samples, aliasing, discrete time processing of continuous time signals, sampling of discrete time signals

Unit V: Z- Transform: Z- transform, the region of convergence for the z-transform, Inverse z- transform, properties of Z transform, analysis and characterization of LTI systems using z transforms, System function algebra and block diagram representations, the unilateral z ótransform.

Unit VI: Discrete Fourier Transform and Fast Fourier Transform Representation of Discrete-Time aperiodic signals and the Discrete-Time Fourier Transform; Fourier Transform for Periodic Signals; Properties of the Discrete-Time Fourier Transform; Discrete-Time LTI Systems and Discrete-Time Fourier Transform. Fast Fourier Transform (FFT)

# Text Books:

- Alan Oppenheim & Alan Willsky, "Signals and Systems" Prentice Hall India Learning Private Limited; 1. 2nd edition
- 2. <u>P. Ramesh Babu R. Ananda Natarajan</u> "Signals and Systems." Scitech Publications

# **Reference Books:**

- 1. Fred Taylor, Principles of Signals and Systems õTata McGraw-Hill, 1998, New Delhi
- 2. Nagrath, Sharan, Ranjan Rakesh and Kumar Sukhbinderö Signals and Systemsö Tata McGraw-Hill, 1998, New Delhi.
- 3. S Haykin and B Van Veen, õSignals and Systems õJohn wiley & sons

# 5EP04 Professional Elective - I 2. NETWORK ANALYSIS AND SYNTHESIS

# **Course Outcomes :**

After completing this course student will be able to

- Analyze the transient response of series and parallel A.C. circuits 1.
- Demonstrate the properties of network functions. 2.
- 3. Demonstrate the properties of positive Real Functions
- 4. Synthesize driving point functions of RL, RC and RLC
- Synthesize two port network functions 5.
- 6. Design passive filters to meet desired specifications

# **Unit I: Transient Analysis:**

Transient response of RC, RL and RLC circuit to various excitation signals such as step, ramp, impulse and sinusoidal signals.Network solution with Laplace transformation, initial and final value theorem and convolution integral.

# **Unit II: Network Functions:**

Network Functions for one port & two-port networks, poles and zeroes of network functions. Restrictions on poles and zeroes locations for driving point functions and transfer functions. Time domain behavior of electrical network from the pole- zeroes plot.

Unit III: Positive Real function: Driving point function, Bruneøs positive real function, properties of positive real function, testing of driving point function. An application of Maximum Modulus Theorem, properties of Hurwitz polynomial, computation of residue, even and odd functions

### **Unit IV: Synthesis of One Port Networks**

Properties of LC, RC and RL driving point functions and their synthesis in canonical (Foster and Cauer) forms. Synthesis of RLC driving point functions which can be synthesized by partial fraction or continued fractions

### **Unit V: Synthesis of Transfer Functions**

Properties of transfer functions, Zeros of Transmissions (ZOTs), synthesis of Y21 and Z21 with 10hm termination. Synthesis of transfer functions using constant resistance single and double terminated lattice and bridge T networks. Synthesis of open circuit transfer function

# Unit VI: Filter fundamentals

Classification of filters, Analysis of prototype filter section, Analysis of a prototype Low Pass Filter, High Pass Filter, Band Pass Filter, Band Stop Filter, M-Derived Filter, Low Pass Filter with RC and RL Circuits, High Pass Filter with RC and RL Circuits, Low Pass Filter with RLC Circuit. Introduction of Different Types of Active Filters

### **Text Books :**

- 1. Van Valkenberg, õNetwork Analysisö,, Prentice Hall of India (PHI)
- 2. Sudhakar and Shyammohan, "Circuits and Networks: Analysis and Synthesis ,McGraw-Hill Education

### **Reference Books:**

- Van Valkenburg õIntroduction to Network Synthesisö, Prentice Hall of India (PHI)
  Kelkar, Pandit, õLinear Network Theoryö, Pratibha Publication.
- 3. Franklin Kuo, õNetwork Analysis and Synthesisö, Wiley international.
- 4. A.Chakrabarti, õCircuit Theoryö Dhanpat Rai & Co.
- 5. C.L Wadhwa, õNetwork Analysis and Synthesisö New Age International Publishers, 2007.

# 5EP04 Professional Elective - I

# 3. ELECTRONIC COMMUNICATION THEORY

### **Course Outcomes:**

After successfully completing the course, the students will be able to

- 1. Explain various types of signal & elements of communication system.
- Analyze the signal using Fourier Transform
  Apply Amplitude modulation & Frequency modulation on the communication signal
- 4. Compare Pulse communication & Digital communication
- 5. Describe microwave communication system.

# Unit I: Introduction to Electronics Communication Systems:

Signals: Analog & digital, Deterministic & Non-deterministic, Periodic & non periodic, Elements of Communication Systems, Transmitter, Receiver, Need for Modulation, bandwidth requirements, Noise, External, internal noise, noise calculation, noise figure.

#### Unit II: Signal Analysis:

Fourier Series, Exponential Fourier Series, Fourier Transform, Properties of Fourier Transform, Dirac Delta Function, Fourier Transform of Periodic functions, Fundamental of Power Spectral Density & Energy Spectral Density.

#### **Unit III: Amplitude Modulation:**

Amplitude Modulation Theory, Generation of Amplitude Modulation, Single Side band Communication, suppression of carrier, suppression of unwanted sideband, AM receiver.

### **Unit IV: Frequency Modulation:**

Theory of Frequency Modulation, characteristics of FM, Generation of FM, pre-emphasis, De-emphasis, wide &Narrowband FM Transmission, FM receiver.

# Unit V: A. Pulse Communication:

Information Theory, Classification of pulse modulation, Sampling process, pulse amplitude modulation, PWM and PPM modulation pulse code modulation.

**B.** Digital Communication:

Fundamentals of data communication systems, data sets and interconnection requirements.

### Unit VI: Microwave communication system

Analog microwave communication: LOS, OTH microwave system Satellite communication: Satellite orbits, frequencies, attitude, transmission path.

### Text Book: Electronic Communication System by Kennedy, Davis, TMH

#### **Reference Books:**

- Electronics Communication by K.Shoenbcle PHI, India. 1.
- 2. Electronics Communication techniques, Paul Young, Willey Eastern Pub.
- 3. Principle of C.E TMIL Taub Schilling.
- 4. Electronics Communication - Robert Shrader McGraw Hill.

# 5FEEP05 Open Elective - I 1. ELECTRICAL DRIVES

# **Course Outcomes:**

After completing this course, Students will be able to:

- 1. Explain the basic Concept of electrical drives
- 2. Describe Power Electronics devices & their Applications
- 3. Demonstrate various starting, braking and speed control methods of D.C. Motors
- 4. Demonstrate various starting, braking and speed control methods of three phase Induction Motor.5. Describe the construction, working principle and applications of single phase Induction Motor& special motors.

Unit I: Concept of electric drives, classification and comparison of electrical drive system, Cooling and heating of electric motors. Types of duties: continuous, intermittent and short time. Selection of an electric drive for particular applications.

Unit II: Theory, principle, Characteristics of Power Transistor, SCR, Power MOSFET and IGBT. Introduction to single phase & three phase fully controlled bridge convertors.

Unit III: D.C. Motors: Types, characteristics, Torque equation, Starting and braking, Speed controland Applications.

Unit IV: Three phase Induction Motors: Types, construction, principle of working, characteristics and applications. Starting and braking. Speed control methods: Thyristorized stator voltage control of three phase induction motor.

Unit V: Single phase Induction Motors: Double revolving field theory, Cross field theory, types, construction, principle of working, starting methods and applications.

Unit VI: Special Motors: Construction, Principle of working, and applications of D.C. servo motors, stepper motors, Brushless D.C. motors and Universal motor.

#### **Text Books :**

- 1. S.K.Pillai : A First Course on Electrical Drives by New Age International Publishing Co. Ltd
- 2. I.J.Nagrath & D.P.Kothari : Electric Machines by Tata Mc Graw Hill Publishing Co Ltd.

# **Reference Books :**

- 1. VedamSubrahmanyam: Electric Drives : Concepts & Applications by Tata Mc Graw Hill Publishing Co Ltd.
- 2. Ion Boldea, Nasar. S A : Electric Drives by CRC Press India
- 3. Ashfaq Husain: Electric Machines by Dhanpat Rai & Co. Ltd
- 4. M.D.Singh &K.B.Khanchandani : Power Electronics by Tata Mc Graw Hill Publishing Co Ltd
- 5. V.K.Mehta: Principles of Electronics by S.Chand and Co Ltd , New Delhi

# **5FEEP05 Open Elective-I:** 2. POWER SUPPLY SYSTEM

#### **Course Outcomes:**

After completing this course student will be able to

- Describe the Structure of Power system
- Explain construction and working of various generation plants
- Describe layout and working of Substations
- Compare various power distribution system
- Explain Electrical wiring required for various Installations

#### Unit I: Structure of Power System :

Generation, transmission and distribution. Power generating stations 6 different types. Steam power stations: Main parts and working, Water tube boiler, Fire tube boiler and their characteristics. Main flow circuits of steam power station. Power station auxiliaries,

#### Unit II: Gas-turbine power stations:

Main parts, plant layout and Bryton cycle operation. Combined cycle generation & Cogeneration. Nuclear power stations- Layout of nuclear power station, types of power reactors, main parts and control of reactors, nuclear waste disposal, radioactivity and hazards.

### Unit III: Hydro-electric stations:

Site selection, constituents and schematic arrangement of hydroelectric stations, principles of working, types of turbines, Layout and working of Pumped storage plant.

### **Unit IV: Substation**:

Classification of substations, Major equipment, Selection & location of site for substation, Main Electrical connections, Symbols for various apparatus & circuit elements in substation, 66/11kV and 11kV/400V substation Key diagram, Busbar layouts. Auxillary supply, substation earthing.

### Unit V: Power distribution system:

Primary and secondary distribution, types of conductors in Distribution system. Connection Scheme: radial, parallel, ring main, comparison of distribution systems

### Unit VI: Electrical wiring and installation:

Domestic, commercial and industrial wiring, main, sub-main and sub-circuit wiring. Types and need of Earthing. Fuse and disconnecting devices. Electrical Safety precautions.

### **Text Books :**

1] Principles of Power System, by V K Metha and RohitMetha, S Chand Publication

2] Generation of Electrical Energy, by B R Gupta, S Chand Publication

### **Reference Books :**

1] A Course in Power System J B Gupta, S Chand Publication

- 2] Elements of Electrical Power Station Design, by M. V. Deshpande, Wheeler publications
- 3] Electrical Installation Estimating & Costing by J. B. Gupta
- 4] Transmission & Distribution by H. Cotton.

### 5FEEP05 Open Elective – I 3. POWER PLANT ENGINEERING

### **Course Outcomes: -**

1) Describe different Sources of Energy Generation

- 2) Explain the Working and layout of steam power plant & hydro power plant.
- 3) Discuss the working principle and basic component of Nuclear, Diesel & gas power plant
- 4) Illustrate various terms related to power plant economics & tariff.

### **Unit-I: Introduction:**

Energy resources and their availability, types of power plants, selection of the plants, Introduction to basic thermodynamic cycles used in power plants, Conventional and non-conventional energy sources, Indian Energy Scenario.

### Unit-II: Hydro Electric Power Plant:

Rainfall and run-off measurements and plotting of various curves for estimating stream flow and size of reservoir, Layout of Hydro power plant, operation of different components of hydro-electric power plant, classification of hydro Electric power plant, Pump Storage Plant, site selection, advantages & disadvantages

#### **Unit-III: Steam Power Plants:**

Flow sheet and working of modern-thermal power plants, super critical pressure steam stations, Layout of Thermal power plant, Site selection, coal storage, coal handling systems, ash handling systems, working of various parts: Economizer, air preheater, condenser, cooling tower, Electrostatic Precipitator, advantages & disadvantages

# **Unit-IV: Nuclear Power Plants:**

Basics of Nuclear Engineering, Layout and subsystems of Nuclear Power Plants, Working of Nuclear Reactors : Boiling Water Reactor (BWR), Pressurized Water Reactor (PWR), CANada Deuterium- Uranium reactor (CANDU) fast breeder reactor, Gas Cooled and Liquid Metal Cooled Reactors. Safety measures for Nuclear Power plants.

# Unit-V: Diesel & Gas power plant:

Layout of Diesel power plant, functions of different components of diesel plant, advantages & disadvantages, Principle of Operation of Gas Turbine Plants, Open cycle gas turbine plant, closed cycle gas power plant, Combined gas and steam cycle.

# **Unit-VI: Power Plant Economics:**

Load curve, energy load curve, energy duration curve, connected load, maximum demand, demand factor, load factor, diversity factors, plant capacity and utilization factor, types of loads, operating cost, annual plant cost, Generation cost, Depreciation, Objectives of Tariff, Types of Tariff.

# **Text Books:**

- 1. Generation of electrical energy by B.R.Gupta, Eurasia Publishing House, New Delhi.
- 2. Power Plant Engineeirng; R. K. Rajput ; Laxmi Publications.

# **Reference Books:**

- 1. Non conventional energy resources. By G.D.Rai, Khanna Publishers New Delhi
- 2. Principles of Power System by V.K.Mehta, S.Chand publication.
- 3. Conventional energy technology by S.B.Pandya, Tata McGraw Hill Publication.
- 4. Power Plant Engineeirng. P. K. Nag.

### 5EP06 POWER SYSTEM - I LAB

Student should perform minimum eight practicals based on the syllabus

### List of Experiments:

- 1. To study the performance of a transmission line using a nominal T model.
- 2. To study the performance of a transmission line using a nominal model.
- 3. To calculate A,B,C,D parameters for a transmission line by using nominal T model
- 4. To calculate A,B,C,D parameters for a transmission line by using nominal model.
- 5. To study skin effect, proximity effect and Ferranti effect in transmission line.
- 6. To study Corona phenomenon and corona loss and its control in transmission line.
- To study conversion of single line diagram to impedance diagram and reactance diagram for a typical power system.
- 8. To draw the circle diagram for a typical power system.
- 9. Study of a tap changing transformer (ON load and OFF load tap changing).
- 10. Study of static VAR generator and synchronous condenser.
- 11. To study different types of insulators used in power system & their comparison.
- 12. To conduct a dry and wet test on a pin type insulator.
- 13. To conduct a flashover test on an insulator.
- 14. To study a horn gap.
- 15. To study different types of power cables.
- 16. To study testing of cables.
- 17. To draw different Tower structures

**Note:** Above experiments may be conducted by using models, simulation, numerical, drawing sheets or experimentation.

### 5EP07 MICROPROCESSOR & MICROCONTROLLER- LAB

#### List of Experiments:

Student should perform minimum eight practicals based on the syllabus

- 1. Write an Assembly Language Program for the Addition of two 8-bit/16-bit numbers
- 2. Writean Assembly Language Program for the Subtraction of two 8-bit numbers
- 3. Write a Program for Finding the larger and smaller one among the two 8- bit numbers
- 4. Write a Program for Finding the largest/smallest number in array of 8-bit numbers
- 5. Write a Program for Masking and setting of nibbles
- 6. Write a Program for Block data transfer in same and reverse order
- 7. Write a Program for Sorting of even and odd numbers from an array of 8-bit numbers
- 8. Write a Program for Multiplication of two 8-bit numbers
- 9. Write a Program for Square wave generation using 8255 PPI
- 10. Write a Program for Stepper motor control using 8255 PPI
- 11. Write a Program for Interfacing ADC with 8085/8051using 8255 PPI
- 12. Write a Program for Interfacing DAC with 8085/8051 using 8255 PPI
- 13. Write a Program for Lamp load control using 8255 PPI
- 14. Write a Program for measurement of DC Voltage /Current using ADC, 8255 PPI
- 15. Study of Architectural Differences: Microprocessor 8085, and Mcrocontroller 8051

# 5EP08 ELECTRICAL MACHINES-II LAB

Student should perform minimum eight practicals based on the syllabus.

### List of Experiments:

- 1. Perform the load test on three phase IM & plot its performance characteristics.
- 2. Perform the No load test on three phase IM to separate out its no load losses.
- 3. Estimate the performance parameters of three phase IM from its circle diagram.
- 4. Plot the equivalent circuit of three phase Induction motor.
- 5. Study of different types of starters used for three phase IM
- 6. Speed control of three phase squirrel cage Induction motor by various methods like stator voltage control method, frequency control method, changing number of poles.
- 7. Speed control of three phase Induction motor.
- 8. Perform the electric braking of three phase Induction motor.
- 9. Perform the load test on single phase IM & plot its performance characteristics.
- 10. Load test on three phase alternator to determine its performance parameters.
- 11. Synchronize the three-phase alternator with infinite bus-bar
- 12. Perform the OC & SC test on synchronous generator to estimate its regulation by EMF & MMF methods
- 13. Estimate the regulation of three phase alternator using ZPF method.
- 14. Perform the load test on three phase Synchronous motor.
- 15. Plot the V & inverted V curves of synchronous motor.

# 5EP09 INFORMATION & COMMUNICATION TECHNOLOGY - LAB

Student needs to complete minimum eight assignments based on the following:

# Word Processing with MS-Word:

- Basic operations- Editing and Formatting text, paragraphs and pages, printing the documents.
- Working with tables, figures, images.
- Mail merge. Working with Charts, Equations, symbols. •

# Working with workbooks /work sheets.

- Data Entry techniques & Defining data set as a Table.
- Setting, Previewing, and Printing under MS-Excel.
- Performing Calculations, using Excel Formulas, Functions and Charts.
- Sorting/ Filtering data in excel sheet.

# Working with MS Power Point.

- Presentation Basics. Adding more components to the slides, Printing the slides.
- Formatting Presentations, backgrounds and layout. Applying Themes. Using Slide Master.
- Working with Graphics, Images and Clips.
- Working with Multimedia. Inserting Sound and Narration.
- Delivering Presentations. Animating Objects. Adding Action effects. •
- Live Presentation. Using Custom Shows.
- Saving/Protecting the Presentation.

# Working with Latex:

- Basic operations- Editing and Formatting text, paragraphs and pages, printing the documents.
- Working with tables, figure & images.

# Web Page Development:

- Introduction to HTML, CSS, JAVA Coding.
- Development of Web page.

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# **6EP01 POWER ELECTRONICS**

### **Course Outcomes:**

After completing this course student will be able to

- 1. Explain the concepts and techniques used in power electronics
- Apply the knowledge of series and parallel connection of SCRs in power control applications
  Analyze various single phase and three phase power converter circuits
- 4. Analyze the single phase and three phase Inverter circuits
- 5. Explain the operation of DC/DC and AC/AC converter circuits
- 6. Demonstrate the applications of power electronic circuits.

Unit I: SCR, Triac, Diac & Construction and Applications, two Transistor Analogy of SCR, SCR turn ON mechanism, different methods for turning ON SCR, turn OFF mechanism, Thyristor firing circuits, introduction to Power MOSFET and IGBT their construction and characteristics.

Unit II: Series-Parallel operation of SCRs, firing circuits for series and parallel operations, static and dynamic equalizing circuit, equalization of current in parallel connected SCRs ,string efficiency, de-rating factors, protections of SCRs against di/dt, dv/dt, over-voltage and over-current protection, Gate protections, Electro Magnetic Interference(EMI) and Shielding.

Unit III: Principle of phase control, half wavecontrolled rectifier, half controlled bridge and fully controlled bridge rectifier for R, RL and RLE load, derivation for output voltage and current, effect of freewheeling diode, effect of source inductance.

Three phase half controlled bridge and fully controlled bridge rectifier.

Unit IV: Classification of circuit for forced commutation, series inverter, improved series inverter, parallel inverter, single phase PWM inverters, principle of operation of three phase bridge inverter in 120° and 180<sup>°</sup> mode, single phase transistorized bridge inverter.

Unit V: Basic principle of Chopper, Time ratio control and current limit controlled technique, Voltage commutated Chopper circuit, Jones Chopper, Step up Chopper, Step down Chopper and AC Chopper.

Unit VI: Basic principle of cycloconverter, single phase to single phase cycloconverter, Introduction, principle of operation of single-phase voltage controllers for R and R-L load

Speed control of DC series motor using chopper, Speed control of DC shunt motor using phase controlled rectifier. Speed control of three phase Induction motor by stator voltage control method, V/f control. **Text Books:** 

- 1. M.D. Singh & K.B. Khanchandani, õPower Electronics õTata Mc-Graw Hill, New Delhi
- Rashid Muhammad, H., õPower Electronics: Circuits, Devices and Applicationsö, 2nd Edition. Prentice-2. Hall, 1998

# **Reference Books:**

- 1. Mohan Ned, Undeland Tore, M. and Robbins William, P., õPower Electronics: Converter, Applications and Designö, John Wiley & Sons, 1994.
- 2. LandevCyrill, W., õPower Electronicsö, McGraw Hills, London, 1981.
- 3. Dewan, S.B. and Satrughan A., õPower Semiconductor Circuitsö, John Wiley & Sons,
- 4. Dubey, G.K., Doradlla, S.R., õThyristerised Power Controllersö, Wiley Eastern, 1987.

# 6EP02 ELECTRICAL ENERGY DISTRIBUTION & UTILISATION

### **Course Outcomes:**

After completing this course, Students will be able to:

- 1. Demonstrate the knowledge of distribution substation
- 2. Compare different power distribution systems
- 3. Describe elements of distribution Automation system
- 4. Select proper electrical drive for industrial applications
- 5. Explain the working of electric traction system
- 6. Describe an illumination system & electric heating

**Unit I: Substation**: Selection & location of site, classification, major equipment ,graphical symbols for various apparatus & circuit elements ,key diagram for 33/11kV substation along with selection & specification of substation equipment, types of bus-bar arrangements, substation earthing. Introduction to Gas Insulated Substation (GIS).

**Unit II: Power distribution system -I**: Primary and secondary distribution, types of conductors in Distribution system, comparison of distribution systems radial, parallel and ring main, economics of feeder design.

**Unit III: Power distribution system - II**: Methods for reduction of line losses in distribution system. Introduction to High Voltage Distribution System (HVDS). Distribution Automation: Need for distribution automation, feeder automation, and communication requirements for Distribution automation, Remote terminal unit (RTU). Introduction to SCADA systems.

**Unit IV: Electrical Drives**: Concept, types, selection criterion for electrical drive. Types of duties, rating calculations for these duties. Heating and cooling. Industrial applications: Textile mill, Cement mill, Sugar mill.

**Unit V: Traction System**: Requirement, speed- time curves. General features, types, Quadrantal diagram of speed-torque characteristics of traction motors. Control of traction motors: Series-Parallel control. Different accessories for track electrification óoverhead wires, conductor rail system, current collector-pantograph

**Unit VI: Illumination** : Street lighting: Principle, illumination level, mounting height of lamps, spacing, types of lamps. Flood lighting: Flood lighting calculations, waste light factor, Depreciation factor, Utilization factor. LED: Working principle, advantages & applications.

b) Electric Heating: Resistance & Induction heating & its applications.

### Text Books:

- 1. S.K.Pillai, õA First Course on Electrical Drivesö, New Age International Publication
- 2. J.B.Gupta, õA Course in Power Systemö, S.Chand Publication

#### **Reference Books:**

- 1. M.V.Deshpande, õElectrical Power System Designö, TMH Publishing Company Ltd
- 2. S.Sivanagaraju&S.Satyanarayana, õElectric Power Transmission & Distributionö Pearson Publication
- 3. P. S. Satnam&P.V.Gupta, õSubstation design & Equipmentö Dhanpat Rai Publication.
- 4. J.Upadhyay&S.N.Mahendra : Electric Traction by Allied Publishers Ltd
- 5. J.B.Gupta :Utilization of Electric Power & Electric Traction by S.K.Kataria& Sons, New Delhi.
- 6. H.Pratap : Art & Science of Utilization of Electrical Energy by Dhanpat Rai & Company Ltd.
- 7. H Pratap, õModern Electric Tractionö Dhanpat Rai & Sons Ltd
- 8. Dr.M.K.Khedkar&Dr.G.M.Dhole : A Textbook of Electrical Power Distribution Automation by University Science Press
- 9. S.L.Uppal: Electrical Wiring, Estimating and Costing by Khanna Publishers.

# 6EP03 COMPUTER AIDED ELECTRICAL MACHINE DESIGN

# **Course Outcomes:**

After completing this course, student will be able to

- 1. Explain the Basics of Computer aided machine design & material selection.
- 2. Derive the design parameters of single & three phase transformer core.
- 3. Calculate the winding& cooling system parameters of the transformer
- 4. Develop the armature winding diagram for three phase Induction Motor
- 5. Determine the stator core dimensions of three phase Induction motor
- 6. Design the squirrel cage & wound type rotor for three phase Induction motor

#### **Unit I: Introduction :**

Review of transformer & Induction motor constructional features, Major considerations in electrical machine design, optimization, electrical engineering materials: Conducting, Insulating & Magnetic Materials, Limitations of traditional design, need for CAD, analysis, synthesis and hybrid methods of CAD, Introduction to FEM based machine design.

# Unit II: Transformer Design –I:

Transformer Core Design - Material selection, type of construction, Specific magnetic & electric loadings, output equation, core and yoke cross sections, window dimensions, overall core dimensions calculations, core loss estimation from design data. Optimum core design for Minimum cost, Minimum losses, Minimum weight & Minimum volume.

# Unit III:Transformer Design – II:

Transformer Winding - types, and design calculation, Layout, no-load current calculation, primary and secondary winding resistance and leakage reactance from design data, mechanical forces ó types & causes.Estimation of efficiency & regulation from design data.

Cooling methods for a transformer, design of transformer tank. Calculation of cooling tubes.

# Unit IV: AC winding Design :

Concentrated & distributed winding, Integral slot & fractional slot winding, Full pitch & short pitch windings, Single layer & double layer winding, distribution factor, coil pitch factor and winding factor, EMF equation, Development of winding diagrams.

# Unit V: Induction motor stator design:

Specific electric and magnetic loadings selection, output equation, main dimensions (D&L) calculation, stator slotnumbers, shape and dimensions, stator teeth dimension, stator core dimensions. Air gap length calculation.

### Unit VI: Induction motor rotor design:

**Squirrel cage rotor design** óselecting number of rotor slots, design of rotor bars & slots, design of end rings. **Wound type rotor design** - rotor winding design, rotor slots design, and rotor core design. Bearings, shaft design. estimation of no-load current, stator and rotor winding resistances from design data, dispersion coefficient & its effect on performance of IM.

### **Text Books:**

- 1. A. K. Sawhney, õA Course in Electrical Machine Designö Dhanpat Rai & Co Ltd, 2016
- 2. R.K.Agrawal, õPrinciples of Electrical Machine Designö, S.K.Kataria and Sons, Delhi

### **Reference Books:**

- 1. M.G.Say,õThe Performance and Design of Alternating Current Machinesö, C.B.S. Pub., Delhi.
- 2. K.G.Upadhyay,õDesign of Electrical Machinesö, New Age international Publishers,1<sup>st</sup> Edition 2008
- 3. S.K.Sen,õPrinciples of Electrical Machine Design with Computer Programsö, Oxford and I.B.H. Company Pvt. Ltd., New Delhi
- 4. IndrajitDasgupta, õDesign of Transformersö, TMH 1<sup>st</sup> Edition 2002
- 5. Indian Standards for Transformer & Three phase IM design from BIS websites.

# 6EP04 Professional Elective - II 1. ADVANCED CONTROL SYSTEMS

# **Course Outcome**

After completing this course students will be able to

- 1. Design compensator using time domain and frequency domain specifications
- 2. Represent system using state space model
- 3. Analyze controllability and observability for systems and design full state feedback controller.
- 4. Analyze digital systems using Z Transform
- 5. Develop the describing function for the nonlinearity to assess the stability of the system.
- 6. Analyze the Nonlinear system using Phase plane Analysis

#### Unit I: Compensation Techniques:

Introduction, preliminary consideration of classical design. Lead compensator, Lag Compensator, Lead-Lag compensator, Feedback compensation in frequency domain.

### Unit II: State Space Technique I:

State, state space and state variables ,SISO /MIMO linear systems state Variable models- differential equations, transfer functions, block diagrams And state diagrams. Transfer function decomposition óPhase variable Forms, canonical forms and Jordan canonical forms, STM computation, L.T, Canonical transformation, and Cayley Hamilton theorem. Time Response óSISO systems.

#### Unit III: State Space Technique II:

Concept-controllability and observability, SISO/ MIMO linear Systems Gilbertøs method and Kalmanøs test; SISO controllable Systems design óstate feedback.

# Unit IV: Sampled Data Control Systems:

Representation, Z transform, Sampler and hold, ZOH, Open loop and closed loop SDCS, Z transfer Function, difference equation, solution, Pulse transfer function, Stability Analysis, S and Z domain relationship, Juryøs test, and bilinear Transformation. Root locus method.

### Unit V: Non-Linear System Analysis I:

Non linear system behaviour, types and characteristics, Describing function Stability analysis limit cycles, Limitation of Describing function.

#### Unit VI: Non-Linear System Analysis II:

Linearization, Singular points, Classification and nature, Phase plane method, non linear system analysis, Phase trajectories, construction óanalytical and graphical method by isoclines, stability analysis, limit cycles, limitations ó phase plane method.

### **Text Books:**

- 1. Nagrath and Gopal, öControl system Engineeringö Wiley Eastern Ltd , New Delhi
- 2. K.Ogata,ö Modern Control Theory õPrentice Hall Of India Pvt Ltd , New Delhi.

#### **Reference Books:**

- 1. Naresh Sinha. õControl system Engineeringö Wiley Eastern Pvt. Ltd., New Delhi.
- 2. B.C. Kuo. õAutomatic Control systemö Prentice Hall Of India Pvt Ltd Delhi
- 3. D Roy Choudhury, õModern Control EngineeringöPublisher: PHI Learning.

# **6EP04** Professional Elective – II: 2. PROCESS CONTROL SYSTEMS

#### **Course Outcomes:**

After Completing this course student will be able to

- 1. Explain the various Electronic Instruments for measurement of electrical parameters.
- 2. Analyse the different signals
- 3. Demonstrate the signal counting, recording and working of digital readout devices.
- 4. Demonstrate the Various techniques of A/D and D/A conversions.
- Apply various signal processing tools as per requirement 5.
- 6. Develop ladder diagrams & programmes for PLC

Unit I : Electronics Instruments for Measurement of Electrical Parameters Advantages of Electronic Instruments, Electronic Voltmeters Electronic Multi-meter, differential volt meter, Digital voltmeter, Q meter,

vector impedance meter, vector voltmeter.

Unit II: Signal Generation and Analysis Signal generators, Function generators. Wave analyzer Harmonic Distortion Analysers, Spectrum Analysis.

Unit III: Signal Counting and Recording Decade counting Assembly, Binary counter, Decimal counter, Decade counter with digital display, universal counter, Digital readout devices, storage type CRO, Servo type X-Y recorder.

Unit IV: Signal conditioning and Conversions. Frequency characteristics of various types of signals, active filters bandpass, low pass and high pass filters using opAmps. Various techniques of A/D and D/A conversions. Modulation and demodulation PCM techniques, phase locked loop.

Unit V: Signal Processing Pulse times, triggered delayed sweeps, discrete pulse delay circuits, pulse sequencing, analog multiplexers and de-multiplexers, digital multiplexing sample and hold circuits, serial and parallel digital data conversion. Signal transmission, Analog and digital telemetry techniques, MODEM and UART, keyboard and character generators, tape recorder,

Unit VI : Introduction to Processor and Processor based Techniques. Introduction to PLC, PLC architecture, programming; ladder diagram and examples, micro controller based instrumentation

# **Text Books:**

- 1. H.S. Kalsi ó Electronic Instrumentation, Tata Mc-Graw Hill Publishing Company, New Delhi.
- Cooper, Helfrick ó Electronic Instrumentation and Measurement Techniques, A Prentice Hall of India. 2. New Delhi.

#### **Reference Books: -**

- B.R. Gupta-Electronics and Instrumentation ó Wheeler Publishing. 1.
- Rangan, Sharma & Mani ó õInstrumentation ó devices & Systems.ö Tata Mc-Graw Hill Publishing 2. Company, New Delhi.
- R.P. Jain-Digital Electronics, Tata Mc-Graw Hill Publishing Company, New Delhi. 3.
- Microprocessors and Digital Systems, by:D.V.Hall,TMH Publishing Company, New Delhi. 4.
- 5. Shoen Beck- Electronic Communication, Prentice Hall of India. Pvt. Ltd. New Delhi.
- 6. B. Ram- fundamental of Microprocessors, Dhanpat Rai & Sons, New Delhi.
- 7. A.K. Sawhney ó A Course in Electrical & Electronics Instrumentation, Dhanpat Rai & Sons, New Delhi.

# 6EP04 Professional Elective - II 3. INDUSTRIAL ELECTRICAL SYSTEM

#### **Course Outcomes:**

At the end of this course, students will demonstrate the ability to

- 1. Understand the electrical wiring systems for residential, commercial and industrial consumers.
- 2. representing the systems with standard symbols and drawings, SLD.
- Understand various components of industrial electrical systems.
  Analyze and select the proper size of various electrical system components.

### Unit I: Electrical System Components :

LT system wiring components, selection of cables, wires, switches, distribution box, meteringsystem, Tariff structure, protection components- Fuse, MCB, MCCB, ELCB, inverse currentcharacteristics, symbols, single line diagram (SLD) of a wiring system, Contactor, Isolator, Relays, MPCB, Electric shock and Electrical safety practices

### Unit II: Residential and Commercial Electrical Systems:

Types of residential and commercial wiring systems, general rules and guidelines for installation, load calculation and sizing of wire, rating of main switch, distribution board and protection devices, earthing system calculations, requirements of commercial installation, deciding lighting scheme and number of lamps, earthing of commercial installation, selection and sizing of components.

### **Unit III: Illumination Systems:**

Understanding various terms regarding light, lumen, intensity, candle power, lamp efficiency, specific consumption, glare, space to height ratio, waste light factor, depreciation factor, various illumination schemes, Incandescent lamps and modern luminaries like CFL, LED and their operation, energy saving in illumination systems, design of a lighting scheme for a residential and commercial premises, flood lighting.

#### Unit IV: Industrial Electrical Systems – I:

HT connection, industrial substation, Transformer selection, Industrial loads, motors, starting of motors, SLD, Cable and Switchgear selection, Lightning Protection, Earthing design, Power factor correction ó kVAR calculations, type of compensation, Introduction to PCC, MCC panels. Specifications of LT Breakers, MCB and other LT panel components.

# Unit V: Industrial Electrical Systems – II:

DG Systems, UPS System, Electrical Systems for the elevators, Battery banks, Sizing theDG, UPS and Battery Banks, Selection of UPS and Battery Banks.

### Unit VI: Industrial Electrical System Automation:

Study of basic PLC, Role of in automation, advantages of process automation, PLC basedcontrol system design, Panel Metering and Introduction to SCADA system for distribution automation.

Text Book: S. L. Uppal and G. C. Garg, õElectrical Wiring, Estimating & Costingö, Khanna publishers, 2008.

### **Reference Books:**

- 1. K. B. Raina, õElectrical Design, Estimating & Costingö, New age International, 2007.
- 2. S. Singh and R. D. Singh, õElectrical estimating and costingö, Dhanpat Rai and Co.,
- 3. Web site for IS Standards.
- 4. H. Joshi, õResidential Commercial and Industrial Systemsö, McGraw Hill Education, 2008.

# 6FEEP05 Open Elective – II (1) ENERGY AUDIT AND MANAGEMENT

### **Course Outcomes:**

After completing this course student will be able to:

- 1. Discuss energy scenario and its management.
- 2. Conduct the energy audit of different systems.
- 3. Determine the economics of energy conservation
- 4. Discuss various energy Conservation methods & their case studies
- 5. Explain fundamentals of Harmonics.

#### Unit I : Energy Scenario & Management:

Indian energy scenario, Energy needs of growing economy, Energy pricing in India Energy sector reforms, various forms of energy, Primary and secondary energy, commercial and non-commercial energy, Global primary energy reserves, Energy and environment, Necessity of conserving energy, Energy strategy for the future, Electrical energy management, Concept of supply side management and demand side management, Methods of implementing Demand side management and advantages to consumer, utility and society.

### **Unit II: Energy Audit:**

Definition, Need of energy audit, Preliminary and detailed energy audit. Procedure for carrying out energy audit, Instruments used for energy audit, Data Analysis-Energyô production relationship, specific energy consumption, Sankey diagram, CUSUM Technique, Bench marking energy performance, Recommendations for energy conservation, Action plan, Executive Summary.

### Unit III: Economics of energy conservation:

Cost factors, Budgeting, Standard costing and Sources of capital, Cash flow diagram and activity chart, Simple Payback period analysis, Time value of money, Net present value method, internal rate of return method, Profitability index for benefit cost ratio

#### **Unit IV: Energy Conservation:**

Energy conservation in motive power, Illumination, Heating & cooling systems, Pumping systems, thermal power stations and Transmission & Distribution Sector. Cogeneration &Waste heat recovery systems.

# Unit V: Energy Audit Case Studies:

Energy Intensive Industries, Commercial, Industrial, Municipal and Agriculture Sector, IT industries, Hospitals.

### Unit VI: Fundamentals of Harmonics:

Harmonic distortion, voltage versus current distortion, Power systems quantities under non sinusoidal conditionsactive reactive and apparent power, displacement and true power factor, harmonic phase sequences, triplen harmonics, harmonic indices- Total harmonic distortion (THD), Total demand distortion (TDD), Harmonic sources from commercial and industrial load.

**Text Book:** Guide books for National Certification Examination for Energy Manager / Energy Auditors Book-1, Book-2, Book-3, Book-4 (available online BEE website)

### **Reference Books:**

1. S. C. Tripathy, õUtilization of Electrical Energy and Conservationö, McGraw Hill, 1991.

2. Success stories of Energy Conservation by BEE, New Delhi (<u>www.bee-india.org</u>)

- 3. Energy Conservation and Audit ByThumman, Fairmont Press
- 4. Energy Audit and Conservation TERI

# 6FEEP05 Open Elective – II (2) ELECTRICAL ESTIMATING & COSTING

#### **Course Outcomes:**

After completion of the course students will be able to

- 1. Understand methods of installation and estimation of service connection
- 2. Decide type of wiring, its estimation and costing for residential building
- 3. Carry out electrification of commercial complex, factory unit installations
- 4. Design & estimate for feeders & distributors
- 5. Understand contract, tendering and work execution process.

### **Unit I: Electrical Installation:**

Classification of Electrical Installation, General requirement of Electrical Installation. Important definitions related to Installation.

Service Connection: Concept of service connection, Types of service connection & their features. Methods of Installation of service connection. Estimation of service connection.

### Unit II: Residential Building Electrification:

Procedures for designing the circuits and deciding the number of circuits. Selection of type of wiring and rating of wires & cables. Earthing of Residential Installation. Estimate and cost Preparation of Residential Installation.

# Unit III: Electrification of commercial Installation:

Concept of commercial Installation. Differentiate between electrification of Residential and commercial Installation Deciding the size of cables, busbar and busbar chambers. Earthing of the electrical Installation Selection of type wire, wiring system.Preparation of detailed estimate and costing of commercial Installation.

#### Unit IV: Electrification of factory unit Installation:

Concept of Industrial load. concept of Motor wiring circuit.Important guidelines about power wiring and Motor wiring.Selection and rating of wire, cable size. Sequence to be followed to prepare estimate. Preparations of detailed estimate and costing of small factory unit/ workshop.

### Unit V: Design & estimate for feeders & distributors:

Different schemes for feeders & distributors, estimates for different feeders & distributors, Distribution transformer, Deciding Size & location, Estimate for outdoor & indoor type distribution substation.

#### Unit VI: Contracts, Tenders and Execution:

Tender and tender notices. Procedure for submission and opening tenders. Comparative statements, criteria for selecting contractors, General conditions in order form. Principles of Execution of works administrative approval, technical sanctions. Billing of executed work.

# Text & Reference Books:

1. Electrical Design; Estimating and costing by K.B. Raina, S.K.Bhattacharya New Age International (p) Limited, New Delhi.

2. Electrical Estimating and costing by Surjit Singh Dhanpat Rai and company, New Delhi

3. Electrical Estimating and costing by N. Alagappan S. Ekambaram, Tata Mc Graw Hill Publication New Delhi

# 6FEEP05 Open Elective - II 3. ELECTRICAL MATERIALS

### **Course outcomes:**

After completing this course students will be able to

- 1. understand importance of electrical engineering materials
- 2. understand how electric conduction takes place in conductors
- 3. understand importance of semiconductors and magnetic materials in electrical engineering.
- 4. understand importance of dielectric materials in electrical engineering.
- 5. Identify the need of special materials in electrical engineering.

### **Unit-I Introduction to Electrical Engineering Materials**:

Importance of materials, Classification of electrical materials, Scope of electrical materials, Requirement of Engineering materials. Types of engineering materials, Levels of material structure.

#### **Unit-II Conducting Materials:**

Review of metallic conduction on the basis of free electron theory, variation of conductivity with temperature and composition, materials for electric resistors- General Electric properties; material for brushes of electrical machines, lamp filaments, fuses and solder.

# **Unit-III Semiconductors:**

Semiconductors: Mechanism of conduction in semiconductors, types of semiconductors. Hall effect, compound semiconductors, basic ideas of amorphous and organic semiconductors.

### **Unit-IV Magnetic Materials:**

Classification of magnetic materials- origin of permanent magnetic dipoles, magneto materials used in electrical machines, instruments and relays.

Magnetic Circuit terminology, Relation between relative permeability and magnetic susceptibility. Classification of magnetic materials, Diamagnetic, Paramagnetic, Ferromagnetic, Antiferromagnetic. Magnetization curve, Initial and maximum permeability. Hysteresis loop and loss, Eddy current loss.

# **Unit-V Dielectrics & Insulating Materials:**

Dielectrics, Factors influencing dielectric strength. Capacitor materials. Insulating materials, Insulating Materials: Inorganic materials (mica, glass, porcelain, asbestos), organic materials (paper, rubber, cotton silk fiber, wood, plastics and bakelite), resins and varnishes, liquid insulators(transformer oil) gaseous insulators (air, SF6 and nitrogen) and ageing of insulators.

### **Unit-VI Materials for Special Applications:**

Materials for solar cells, fuel cells and battery. Materials for coatings for enhanced solar thermal energy collection and solar selective coatings, Cold mirror coatings, heat mirror coatings, antireflection coatings, sintered alloys for breaker and switch contacts.

# Text & Reference Books:

- 1. Electrical Engineering Materials by Dekker A.J (PHI)
- 2. Electrical Engineering Materials by S.P.Seth (Dhanpatrai and Sons)
- 3. An Introduction to Electrical Engineering Materials by Dr. C. S Indulkar & Dr. S. Thiruvelgadam (S Chand Publication)

# **6EP06 POWER ELECTRONICS LAB**

# Perform minimum eight experiments:

### List of Experiments:

- 1. To verify the V-I characteristics of SCR
- To verify forward and reverse characteristics of DIAC
  To verify forward and reverse characteristics of TRIAC
- 4. To study UJT as relaxation oscillator
- 5. AC voltage control using triac diac combination
- To verify the operation of half and full controlled converter 6.
- To verify the operation of SCR commutation circuits 7.
- 8. To design & simulate dc-dc buck converter
- 9. To design & simulate dc-dc boost converter
- 10. Construct and test the dc chopper control circuit using thyristor
- 11. Study of PWM based step down dc chopper using MOSFET/IGBT
- 12. To verify the operation of Single phase single pulse / sinusoidal PWM inverter using MOSFET/IGBT
- 13. To verify the operation of Single phase parallel inverter using MOSFET/IGBT
- 14. To verify the operation of Single phase to single phase cycloconverter
- 15. To verify the operation of Single phase dual converter With R RL loads
- 16. To verify the operation of Single phase ac voltage controller

# 6EP07 ELECTRICAL ENERGY DISTRIBUTION & UTILIZATION LAB

Perform minimum eight experiments

### List of Experiments:

- 1) Study of Distribution substation equipments.
- 2) Study of various types of busbar arrangements.
- 3) Study of Power distribution system.
- 4) Study of Distribution Automation system.
- 5) Prepare a report on visit to distribution substation.
- 6) Simulation of various types of Electrical Distribution System (Radial, Parallel, Ring main)
- 7) Development of single line diagram of of 33/11 kV substation in AutoCAD Electrical
- 8) Determination of Efficiency by Performing Load Test on Three-Phase Induction Motor.
- 9) Determination of Efficiency by Performing Load Test on DC Shunt Motor.
- 10) Electric Braking of DC.Shunt Motor.
- 11) Electric Braking of Three-Phase Induction Motor.
- 12) Speed Control of Three-Phase Slip-Ring Induction Motor.
- 13) Determination of Efficiency by Performing Load Test on Single-Phase Induction Motor.

14) Study of Electric Heating.

- 15) Design Scheme of Illumination System.
- 16) Study of Electric Traction System.

# 6EP08 COMPUTER AIDED ELECTRICAL MACHINE DESIGN LAB

# Develop Minimum Eight Computer Programme:

### List of Computer Programme:

- 1. Develop a computer programme for core design of a single-phase core type transformer
- 2. Develop a computer programme for core design of a single-phase shell type transformer
- 3. Develop a computer programme for core design of a three-phase core type transformer
- 4. Develop a computer programme for optimum core design of a three-phase core type transformer for minimum cost or maximum efficiency.
- 5. Develop a computer programme for Estimation of Iron losses in a three-phase core type transformer.
- 6. Develop a computer programme for windings design of a single-phase transformer
- 7. Develop a computer programme for windings design of a three-phase transformer
- 8. Develop a computer programme for calculating the No load current of a single-phase transformer.
- 9. Develop a computer programme for calculating the No load current of a three-phase transformer.
- 10. Develop a computer programme for tank design and calculating the number of cooling tubes required for three phase core type transformer.
- 11. Develop a computer programme to calculate Main dimensions (D & L) of a three phase Induction motor.
- 12. Develop a computer programme for stator core design of three phase induction motor.
- 13. Develop a computer programme for squirrel cage rotor design of three phase induction motor.
- 14. Develop a computer programme for wound type rotor design of three phase induction motor.
- 15. Develop a computer programme for estimating magnetizing current of a squirrel cage type three phase induction motor.

### 6EP09 COMPUTER TECHNOLOGY- LAB

# Student needs to complete minimum eight assignments based on the following:

- Computer Network: Basic hardware and terminology in networks, Classifications, The Internet, The Intranet and Extranet.
- Installation of operating systems, application software in Personnel Computer or laptop.
- Develop the simulation models for various tasks in electrical engineering using simulation software.
- Develop the computer programme for various tasks in electrical engineering using software.
- Study of PLCs used for Industrial automation & develop the ladder diagram for given task in automation using PLC.
- Basics of IoT, IoT based Monitoring & Controlling of various Electrical Equipments.

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