Scheme of Teaching and Examination for

4th Semester of 3 Years Diploma in Electrical & Electronics Engineering

| Duration of Semester | : | 14 Weeks |
|------------------------------|---|------------------|
| Student Contact Hours | : | 36 Hrs |
| Total Marks | : | 800 |
| Effective from | : | 2017 -18 Session |

| Sl. | Name of Subject | Subject | Subject | | eachii chem | 0 | Examination Scheme | | | | | |
|-----|-----------------------------------|-----------------------|------------|-----|----------------|----|--------------------|------------|--------------|------------|--------------|-------------|
| No. | | Code | SCG | 2.1 | N.L | | Hours of | Full Marks | Final Exam / | Internal | Pass | Pass Marks |
| | | | | L | Т | Р | Exam | of Subject | committee | Assessment | Marks | in Subjects |
| | | | | | | | | | marks | | Final / Ext. | |
| | | 0 | 4 /2 | 5 | 311 | | | 2 | | | Exam | |
| 1. | Network Theory | ELE402 | Theory | 3 | - | - | 3 | 100 | 80 | 20 | 26 | 40 |
| 2. | Electrical Machine I | ELE403 | Theory | 3 | 1 | - | 3 | 100 | 80 | 20 | 26 | 40 |
| 3. | Digital Circuits & Microprocessor | ELE404 | Theory | 3 | - | - | 3 | 100 | 80 | 20 | 26 | 40 |
| 4. | Elect Estimation & Costing | ELE405 | Theory | 3 | - | - | 3 | 100 | 80 | 20 | 26 | 40 |
| 5. | Power System I | ELE406 | Theory | 3 | - | 1 | 3 | 100 | 80 | 20 | 26 | 40 |
| 6. | Network Theory Lab | ELE407 | Practical | - | 1 | 2 | 4 | 50 | 80 | 20 | - | 40 |
| 7. | Electrical Machine I Lab | ELE408 | Practical | 1 | - | 2 | 4 | 50 | 40 | 10 | - | 20 |
| 8. | Digital Circuits & Microprocessor | ELE409 | Practical | _ | <u> </u> | 2 | 4 | 50 | 40 | 10 | - | 20 |
| | Lab | | | | | | 100 | | | | | |
| 9. | Electrical Workshop | ELE410 | Sessional | - 1 | 6- | 4 | 1 | 100 | 60 | 40 | - | 50 |
| 10 | Professional Practices II | <mark>4</mark> 01 | Sessional | - | - | 4 | - 7 | 50 | 30 - | 20 | - | 25 |
| | Total Hours of | Teaching _] | per week : | 15 | | 14 | | | | | | |

| Total Marks: | Theory | : | | Practical | F : / | | Sessional | : |
|--------------|--------|----------|---|-----------|----------|---|-----------|-----------|
| L | | Lecture, | Т | | Tutorial | Р | A = 1 | Practical |

Note: 1. Period of Class hours should be of 1 hrs duration as per AICTE norms.

2. Remaining Hrs every week has been marked for students for Library and Student Centered Activities.

3. Drawing / Graphics / Practical / Sessional examinations will be held at parent institution.

4. Board will depute examiner for Practical examination.

5. Regarding sessional examination the parent institution will form a three member committee and this committee will examine the sessional records and hold viva of the examinee for 60 % marks allotted to the subject. Marks for remaining 40 % will be provided by the Faculty concerned on the basis of evaluation of each job / work throughout the semester

Network Theory

Subject Code : ELE402

Full Marks -100(80+20)

- L T P
- 3 2

| Chapter | Name of the Topic | Hours |
|---------|---|-------|
| 01 | Introduction : | 6 |
| | State and explain Network elements — passive and active elements | |
| | State and explain types of network | |
| | Laplace transform fundamentals | |
| | Concept of s parameters | |
| | concept of s parameters | |
| 02 | 4. Network Theorems (DC & AC, Statement, procedure, applications and areas of applications, Simple Numerical on Circuits) 4.1 Superposition Theorem 4.2 Thevenin's Theorem 4.3 Norton's Theorem 4.4 Maximum power transfer Theorem 4.5 Reciprocity Theorem 4.6 Compensation Theorem | 08 |
| 03 | 5. TRANSIENTS (DC & AC): 5.1 Steady state & transient response 5.2 Response to R-L, R-C & RLC circuit 5.3 Application of Laplace transform for solution of transient circuits. | 0 04 |
| 04 | 6. TWO-PORT NETWORK: 6.1 Open circuit impedance (z) parameters 6.2 Short circuit admittance (y) parameters 6.3 Transmission (ABCD) parameters 6.4 Hybrid (h) parameters 6.5 Inter relationships at different parameters 6.6 Inter connection of two port networks 6.7 T and π representation | 06 |

| 05 | Network Synthesis | |
|----|---|---|
| | Network Functions, Poles and zeros. | |
| | Positive real function | |
| | Driving point synthesis with LC elements | 8 |
| | Two terminal pair synthesis by ladder development | |
| | | |
| | | |
| 06 | 7. FILTERS: | |
| | 7.1 Classification of filters | |
| | 7.2 Filter networks | |
| | 7.3 Equations of filter networks | |
| | 7.4 Classification of pass Band and stop Band | |
| | 7.5 Characteristic impedance in the pass and stop bands | 08 |
| | 7.6 Constant – K low pass filter | |
| | 7.7 Constant – K high pass filter | |
| | 7.8 M- derived T section | |
| | 7.9 Band pass filter | |
| | 7.10 Band elimination filter | |
| | | 18-11 |
| | | |
| | Total | 42 |
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Network Theory Lab

Subject Code : ELE407

List of Experiments :

- 1) To observe A.C. wave form on C.R.O. and calculates average & R.M.S. Values, frequency, and observe the response of 'Resistance' to AC
- 2) To observe response of 'Inductor' and 'Capacitor' to AC
- 3) To determine impedance & Plot the phasor diagram of R-L series circuit.
- 4) To determine the current and P.F. of R.C. series circuit.
- 5) To determine the current and P.F. in R.L.C. series circuit.
- 6) To obtain resonance in R-L-C series circuit.
- 7) To determine the current and P.F. in R.L. Parallel circuit.
- 8) To determine the current and P.F. in R.C. Parallel circuit.
- 9) To determine the current and P.F. in R.L.C. Parallel circuit.
- 10) To obtain resonance in R-L-C parallel circuit.
- 11) To verify the line and phase values for star connected balanced load.
- 12) To verify the line and phase values for delta connected balanced load.
- 13) To verify the Superposition theorem.
- 14) To verify Thevenins theorem and Norton's theorem.
- 15) To verify the maximum power transfer Theorem.

Reference Books

- 1. Network analysis
- 2. Network Synthesis
- 3. Network Analysis
- 4. Network Analysis and Synthesis
- 5. Network Analysis
- 6. Network Analysis and Synthesis
- 7. Network Analysis and Synthesis
- 8. Network Analysis and Synthesis
- 9. Problems in Electrical Engg

Van Velcanburg Van Velcanburg Gupta & Dhar Chang Mittal C L Wadhwa Bhattacrya F Kuo Siskind

Electrical Machine I

Subject Code : ELE408

LTP

3 0

Total Contact Hours : 42

Total Marks : 100 (80+20)

RATIONALE:

Electrical machines are in wide use in industries and other services. In this course DC generator, DC motors, single phase transformer, auto transformer and three phase transformer is covered in details.

AIM:

- 1. To acquire knowledge of construction, and control of the DC machines.
- 2. To acquire knowledge of performance of DC machines and transformers of all types.

CONTENTS:

1. D.C. GENERATORS

- 1.1 Principles of operation
- 1.2 Constructional feature.
- 1.3 Armature winding, Back pitch, Front pitch, Resultant pitch and commentator pitch.
- 1.4 Simple Lap and wave winding (problems on winding diagram)
- 1.5 Different types of D.C. Machines, Shunt, Series and Compound machines
- 1.6 Armature reaction in D.C. machine and Commutation.
- 1.7 Methods of improving commutation (Resistance and emf commutation)
- 1.8 Inter poles and compensating winding Characteristics of D.C. Generators and uses of Different types of D.C. Generators. Concept of critical resistance, causes of failure of Development of emf.
- 1.9 Losses and efficiency of D.C. Machines, condition for maximum efficiency.
- 1.10 Parallel operation of D.C. Generators.

12 Hrs

2.1 D.C. Motor principles

- 2.2 Signification of back emf in D.C. Motor
- 2.3 Voltage equation of Motor
- 2.4 Torque (equation of armature torque and shaft torque)
- 2.5 Performance characteristics of shunt, series and compound motors and their application.

2.6 Methods of starting shunt, series and compound Motors, study of starters (3-point, 4-point starters and Drum controller type, problems in starter.

- 2.7 Speed control of D.C. shunt motors
 - 2.7.1 Flux control Method
 - 2.7.2 Armature voltage (rheostatic) control method.
- 2.8 Ward Leonard method

2.9 Speed control of series motors — Flux control method and series parallel control method.

- 2.10 Efficiency of DC machine by brake test
- 2.11 Efficiency of DC machine by Swinburne's test.
- 2.12 Losses & efficiency and condition for maximum power.

SINGLE PHASE TRANSFORMER

3.1 Working principles

3.2 Transformer construction — Arrangement of core & winding in different types of transformer - Brief ideas about transformer accessories such as conservator, tank, breather, and explosion vent etc.

- 3.3 Types of cooling methods
- 3.4 Care and maintenance
- 3.5 EMF equation

3.6 Voltage transformation ratio

- 3.7 Transformer on no load and on load Phasor diagrams.
- 3.8 Equivalent resistance, reactance and impedance.
- 3.9 Phasor diagram of transformer with winding resistance and magnetic leakage
- 3.10 Equivalent circuit
- 3.11 Approximate & exact voltage drop of a Transformer
- 3.12 Regulation at various loads and power factor
- 3.13 Different types of losses in a Transformer
- 3.14 Open circuit test

12 Hrs

- 3.15 Short circuit test
- 3.16 Efficiency, efficiency at different loads and power factors, condition for maximum efficiency.
- 3.17 All day efficiency
- 3.18 Determination of load corresponding to maximum efficiency.
- 3.19 Parallel operation of single phase transformer.
- 3.20 Introduction to Autotransformer, its advantages and applications

4. INTRODUCTION TO THREE—PHASE TRANSFORMER

8 Hrs

Construction, principle of operation, parallel operation, connections, applications. Various connections and groups, choice of connection star-delta connections, Scott connection, three phase to two phase conversion and vice versa, Applications.

Parallel operation of three phase transformer its conditions.

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Electrical Machine I Lab

Subject Code : ELE408

LIST OF EXPERIMENTS:

- 1. Study of different part, identification terminals and testing of insulation resistance of a D.C. machine
- 2. Determination OCC and external characteristic of shunt generator.
- 3. Speed variation of D.C. motor by field control armature resistance variation and ward Leonard method.
- 4. Determination of efficiency of a DC motor by brake test.
- 5. Determination of efficiency of a Single phase transformer by direct loading.
- 6. Parallel operation of a Single phase transformers
- 7. Parallel operation of 3 phase transformers
- 8. Identification of terminals, OC test, SC test and measurement of iron loss, No load current and no load P.F. and measurement of copper loss and computation of Zeq, Req and Xeq of a 1 phase transformer and determination of regulation.
- 9. Study of a 3-point/ 4-point starter for connecting and running a shunt motor.
- 10. Study of drum controller for connecting and running of DC series motor.

REFERENCE BOOKS:

- 1. Electrical Technology by B.L. Thareja and A.K. Thareja
- 2. Electrical Technology by J.B. Gupta.
- 3. Electrical Machine by P S Bhimbra
- 4. Electrical Machine by Fitzarald
- 5. Electrical Machines by M G Say
- 6. Electrical Machine by Nagrath & Kothari

Digital Circuits and Microprocessor

Subject Code : ELE404 **Contact Hours : 42** Full Marks : 100 (80+20)

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1. NUMBER SYSTEM & CODES-

Binary, Octal, Hexadecimal number systems and their inter- conversion, Binary Arithmetic (Addition, Subtraction, Multiplication and Division), Diminished radix and radix compliments, BCD code, Gray code, Excess-3 code.

2. LOGIC GATES, BOOLEAN ALGEBRA-

Axiomatic definition of Boolean algebra, Basic Theorems & properties of Boolean algebra, Boolean function Canonical and Standard forms, Digital logic Gate.

3. COMBINATIONAL LOGIC DESIGN:-

The K-map method, Two, Three, Four variable K-map, Sum of product and product of sums Simplification, Binary Adder and Subtractor, Multiplexers, De multiplexers, Decoder.

4. INTRODUCTION TO SEQUENTIAL LOGIC: -

Introduction, S-R Flip-flops, JK flip-flop, D flip-flops, T flip-flop, master slave flip-flop, Flip-flop excitation table. Classification of sequential circuits, Registers and A to D and D to A converter circuits, counters, detector and sequence generator.

5. SEMICONDUCTOR MEMORIES:-**04 hrs** Introduction, Memory organization, Classification and characteristics of memories, Sequential memories, ROMs, R/W memories charged-coupled memories.

6. MICROPROCESSOR -8085:-

Evolution of microprocessors, Terminology used in microprocessor- Hardware, software Firmware, Bus, Address Bus, Data Bus, control Bus, Comparison of machine language, assembly language and high-level language. Architecture & Features of 8085 microprocessor, Schematic diagram of microcomputer and microprocessor based system, Pin definition of 8085 microprocessor. Control signals, de multiplexing of address & Data Bus.

7. 8085 INSTRUCTIONS AND PROGRAMMING: -

Instruction Format (one byte, two byte and three byte instruction), addressing modes of 8085, 8085 Instruction set. Definition of machine cycle, T state and instruction cycle. Different operations of 8085 with respect to the status of IO/M, S1, S0, RD, WR signals. Instructions related with interrupt. Timing diagram of opcode fetch cycle or memory read cycle, Memory write, I/O read and I/O write cycle, MVI A, 8 bit data; LXI rp, 16 bit data; STA, 16 bit address. Concept of stack, subroutine and interrupts. Hardware and software interrupts, mask able and non-mask able interrupt vectored interrupts.

8. Introduction to 8086 microprocessor: Paging concept, max and min mode concept. 04 hrs

08 hrs

08 hrs

04 hrs

04 hrs

04 hrs

6 hrs

Digital Circuits & Microprocessor Lab Subject Code : ELE409

List of Practical's:

- 1. To verify the truth table of logic gates realize AND, OR, NOT gates.
- 2. To realize AND, OR gates using diodes and resistors.
- 3. To verify the Boolean algebra function using digital IC gates (consensus theorem).
- 4. To realize the function F(A, B, C, D) = (C+D)(A+B)(B+D) neither using NOR gates.
- 5. Design a half/full adder circuit using FF for 2 bits.
- 6. Design a half/full sub tractor circuit using FF for 2 bits.
- 7. Design a binary to gray code converter.
- 8. Design a function using K-map and verify its performance using SOP & POS.
- 9. Design BCD to seven segment display using 7447 IC.
- 10. Implement F (A, B, C) = E (1, 3, 4, 5, 6) with a multiplexer.
- 11. To study 8085 based microprocessor system
- 12. To load content in one register and shift it to another.
- 13. To move the content of one memory location to another.
- 14. To develop and run a program for finding out the largest/ smallest number from a given set of numbers.
- 15. To develop and run a program for arranging in ascending/descending order of a set of number
- 16. To perform multiplication/division of given numbers.
- 17. To perform floating point mathematical operations (addition, subtraction, multiplication, and division).
- 18. To perform computation of square root of a given number.

Books Recommended:-

- 1. Digital Principles-- Tata McGrew Hill (TMH)—Malvino & Leach
- 2. Modern Digital Electronics—TMH--- R. P. Jain
- 3. Digital Logic and Computer- PHI-- M. Morris Mano
- 4. Fundamentals of Microprocessors and Microcomputers- Dhanpat Rai Publications---- B. Ram
- Microprocessor Architecture, Programming and Applications with 8085-- Penram International-- Ramesh S. Gaonkar
- 6. Microprocessor & Pheperipherial Devices D V Hall
- 7. Microprocessor by Lui & Gibson
- 8. Digital Computer System by Malvino
- 9. Logic Circuit Design by Mano

Electrical Estimation & Costing

Subject Code : ELE405 Theory Hrs :42 Full marks- 100 (80 + 20)

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| Chapter | Topics | Hours |
|---------|--|-------|
| | Electrical Installation and IE rules | |
| | 1.1 Classification of Electrical Installation. | |
| | 1.2 General requirement of Electrical Installation. | |
| 01 | 1.3 Reading and Interpretation of Electrical Engineering | 04 |
| | Drawings. | |
| | 1.3.1. Various diagrams, plans and layout | |
| | 1.3.2. Important definitions related to Installation | N A |
| | 1.4 IE rules related to Electrical Installation & Testing. | |
| | 15 | |
| | Service Connection | |
| | 2.1 Concept of service connection. | |
| 02 | 2.2 Types of service connection & their features. | 04 |
| - | 2.3 Methods of Installation of service connection. | |
| | 2.4 Estimates of under ground & overhead service | |
| | connections. | |
| | | |
| | Domestic Building Electrification | |
| | 3.1 General rules guidelines for wiring of Residential | |
| | Installation and positioning of equipments. | |
| | 3.2 Principles of circuit design in lighting and power circuits. | |
| | 3.3 Procedures for designing the circuits and deciding the | |
| | number of circuits.3.4 Method of drawing single line diagram. | / |
| 03 | 3.4 Method of drawing single line diagram.3.5 Selection of type of wiring and rating of wires & cables. | 08 |
| 05 | 3.6 Load calculations and selection of size of conductor. | |
| | 3.7 Selection of rating of main switch, distributions board, | 0 |
| | protective switchgear ELCB and MCB and wiring | |
| | accessories. | |
| | 3.8 Earthing of Residential Installation. | |
| | 3.9 Sequence to be followed for preparing Estimate | |
| | 3.10 Preparation of detailed estimates and costing of Residentia | 1 |
| | Installation. | |
| | | |
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| | Electi | rification of commercial Installation | |
|-------|--|---|----|
| | 4.1 | Concept of commercial Installation. | |
| | 4.2 | Differentiate between electrification of Residential and commercial Installation. | |
| | 4.3 | Fundamental considerations for planning of an electrical Installation system for commercial building. | |
| | 4.4 | Design considerations of electrical Installation system for commercial building. | |
| 04 | 4.4.1 | Load calculations & selection of size of service connection and nature of supply. | 08 |
| | 4.4.2 | Deciding the size of cables, busbar and busbar chambers. | |
| | 4.4.3 | Mounting arrangements and positioning of switchboards, distribution boards main switch etc. | |
| | 4.4.4 | Earthing of the electrical Installation | |
| | 4.5 | Selection of type wire, wiring system & layout. | |
| | 4.6 | Sequence to be followed to prepare estimate. | |
| | 4.7 | Preparation of detailed estimate and costing of commercial | |
| | | Installation. | |
| | 25 | | |
| I I P | Electr | rification of factory unit Installation | |
| | 5.1 | Concept of Industrial load. | |
| | 5.1 | concept of industrial load. | |
| | 5.2 | Concept of Motor wiring circuit and single line diagram. | |
| | | | |
| | 5.2 | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor | |
| | 5.2 5.3 | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. | |
| 05 | 5.2 5.3 | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. | 08 |
| 05 | 5.2 5.3 5.4 | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. | 08 |
| 05 | 5.2 5.3 5.4 5.4.1. | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. Selection and rating of wire, cable size & conduct. | 08 |
| 05 | 5.2 5.3 5.4 5.4.1. 5.4.2. | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. Selection and rating of wire, cable size & conduct. Deciding fuse rating, starter, distribution boards main switch etc. Deciding the cable route, determination of length of wire, | 08 |
| 05 | 5.2 5.3 5.4 5.4.1. 5.4.2. 5.4.3 | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. Selection and rating of wire, cable size & conduct. Deciding fuse rating, starter, distribution boards main switch etc. | 08 |
| 05 | 5.2 5.3 5.4 5.4.1. 5.4.2. 5.4.3 5.4.4. | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. Selection and rating of wire, cable size & conduct. Deciding fuse rating, starter, distribution boards main switch etc. Deciding the cable route, determination of length of wire, cable, conduit, earth wire, and earthing. | 08 |
| 05 | 5.2 5.3 5.4 5.4.1. 5.4.2. 5.4.3 5.4.4. 5.5 5.6 | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. Selection and rating of wire, cable size & conduct. Deciding fuse rating, starter, distribution boards main switch etc. Deciding the cable route, determination of length of wire, cable, conduit, earth wire, and earthing. Sequence to be followed to prepare estimate. Preparations of detailed estimate and costing of small | 08 |
| 05 | 5.2 5.3 5.4 5.4.1. 5.4.2. 5.4.3 5.4.3 5.4.4. 5.5 5.6 Testir Testin | Concept of Motor wiring circuit and single line diagram. Important guidelines about power wiring and Motor wiring. Design consideration of Electrical Installation in small Industry/Factory/workshop. Motor current calculations. Selection and rating of wire, cable size & conduct. Deciding fuse rating, starter, distribution boards main switch etc. Deciding the cable route, determination of length of wire, cable, conduit, earth wire, and earthing. Sequence to be followed to prepare estimate. | 08 |

| | Contracts, Tenders and Execution | |
|----|---|-----|
| | 7.1 Concept of contracts and Tenders | |
| | 7.1.1 Contracts, types of contracts, contractors. | |
| | 7.1.2 Valid Contracts, Contract documents. | |
| 07 | 7.1.3 Tender and tender notices. | 06 |
| 07 | 7.1.4 Procedure for submission and opening tenders. | 00 |
| | 7.1.5 Comparative statements, criteria for selecting contractors, | |
| | General conditions in order form. | |
| | 7.2 Principles of Execution of works | |
| | 7.3.1 Administrative approval, Technical sanctions. | |
| | 7.3.2. Billing of executed work. | 201 |
| | | |
| E | Total | 42 |

Reference Books :

| Sr. No. | Author | Title | Publisher & Address |
|---------|--------------|------------------------|------------------------|
| | K.B. Raina | Electrical Design; | New Age International |
| 1 | | Estimating and costing | (p) Limited, New Delhi |
| | | Electrical Estimating | Dhanpat Rai and |
| 2. | Surjit Singh | and costing | company, New Delhi |
| | N. Alagappan | Electrical Estimating | Tata Mc Graw Hill |
| 3. | S. Ekambaram | and costing | Publication, New Delhi |

WIVERSITY OF

POWER SYSTEM –I

Subject Code : ELE406 Total Contact Hours : 42 Full Marks : 100 (80+20)

LTP

3

01 Basics of Power Generation

- 1.1 Importance of electrical power in day today life
- 1.2 Different forms of energy
- 1.3 Comparison of sources of energy
- 1.4 Power crisis in India and Future Trend
- 1.5 Overview of method of electrical power generation

02 Thermal Power Stations

- 2.1 List of thermal power stations in the state with their capacities
- 2.2 Selection of site for thermal power stations.
- 2.3 Layout and working of thermal power station with block diagram.
- 2.4 Operation of following components: Boiler, Economizer, Air pre heater, Super-heaters & re-heaters, Steam prime movers, Condensers and Spray ponds & cooling towers.
- 2.5 Quality of fuel and its effect on quality of power generation.
- 2.6 Merits and demerits of Thermal Power Plants.
- 2.7 Simple Problems.

03 Nuclear Power Stations

- 3.1 Selection of site for Nuclear Power plants.
- 3.2 Nuclear fission process
- 3.3 Block diagram and working of Nuclear Power station.
- 3.4 Construction and working of nuclear reactor.
- 3. 5 Fuels used in Nuclear Power Station
- 3. 6 Merits and demerits of Nuclear Power Plants
- 3. 7 List of Nuclear power stations in state & county with their capacities.

04 Hydro Power Stations

- 4.1 Selection of site and classification of Hydroelectric Power Plants
- 4.2 Layout and working of Hydro Power Station.
- 4.3 Types of Turbines & generators used
- 4.4 Pumped storage Power Plant
- 4.5 Merits and demerits of Hydro Power Station
- 4.6 List of Hydro Power stations with their capacities & number of units in the state.
- 4.7 Simple Problem.

05 Diesel & Other Electric Power Stations

- 5.1 Selection of site for Diesel Electric Power Station.
- 5.2 Elements of diesel Electric power plants and their working.
- 5.3 Operation, maintenance & trouble shooting chart of diesel Electric plant.
- 5.4 Merits, demerits and applications of diesel electric power stations

(06 Hrs)

(02 hrs)

(08 Hrs)

(05 Hrs)

(06 Hrs)

- 5.5 Performance and thermal efficiency of Diesel Electric Power Plant.
- 5.6 Solar, Wind, Tidal, and Geo thermal power stations concept only

06 Economics of Power Generation

- 6.1 Terms commonly used in system operation: connected load, firm power, cold reserve, hot reserve, spinning reserve.
- 6.2 Terms used in system operation such as Load curve, load duration curve, integrated duration curve. (Simple numerical based on plotting above curves.)
- 6.3 Factors affecting the cost of Generation: Average demand, Maximum demand, plant capacity factor & plant use factor, Diversity factor & load factor. (Simple numerical based on above)

07 Interconnected Power Systems

- 7.1 Advantages of Interconnection.
- 7.2 Base load & peak loads, load allocation among various types of power stations
- 7.3 Load sharing and transfer of load between power stations.
- 7.4 Inter connection of power stations at state and national level

8. Substations

- 8.1 Introduction.
- 8.2 **Classification of indoor** & outdoor sub-stations.
- 8.3 Advantages & Disadvantages.
- 8.4 Selection & location of site.
- 8.5 Main connection schemes.
- 8.6 Equipment's circuit element of substations.
- 8.6.1 In coming & outgoing lines, Transformers, CT&PT, Relays, CB's, fuses, Isolators, batteries, lightning arresters. Insulators.
- 8.6.2 Bus bar's material, types in detail.
- 8.7 Connection diagram and layout of sub-stations.

| Sl. No. | Author | Title |
|---------|--|-------------------------------------|
| 1 | Dr. S. L. Uppal | Electrical Power |
| 2 | Soni – Gupta - Bhatnagar | A course in Electrical Power |
| 3 | Prof. G. D. Rai | Non conventional Energy sources |
| 4 | Prof. Arrora and Dr. V. M. Domkundwar | A course in Power Plant Engineering |
| 5 | J B Gupta | Power System |
| 6 | C L Wadwah | Power System |
| 7 | Asfaque Hussain | Power System |

(08 Hrs)

(05 Hrs)

(02 Hrs)

Electrical Workshop (Sessional)

Subject Code- ELE410 Full Marks- 100, No. Of classes per week-04

- 1. Identify the different electrical tolls & Accessories used in electrical Installation, Concept of gauge & switches.
- 2. Different types of Joints used in overhead levis/underground cable/electrical wiring.
- 3. Different types of wiring like casing, conduct beat, concealed conduct.
- 4. Fluorescent tube wiring.
- 5. wire up a call bell/buzzer.
- 6. Identify this mantle, sketch and assemble different electrical appliances.
- 7. Preparation of distribution board having 3 pin socket, tube controlled by independently switch.
- 8. Wiring circuits for staircase.
- 9. Wiring of Main Board with ICDP (main switch) and distribution fuse Box with MCB.
- 10. Prepare and wire, amount single phase energy meets.
- **11.** Study and install house hold earthling.
- 12. Measurement of Earth Resistance.
- 13. Study of RCCB

WIVERSITY OF

Professional Practices-II

Subject Code : 401

Rationale:

Most of the diploma holders join industries. Due to globalization and competition in the industrial and service sectors the selection for the job is based on campus interviews or competitive tests.

While selecting candidates a normal practice adopted is to see general confidence, ability to communicate and their attitude, in addition to basic technological concepts.

The purpose of introducing professional practices is to provide opportunity to students to undergo activities which will enable them to develop confidence. Industrial visits, expert lectures, seminars on technical topics and group discussion are planned in a semester so that there will be increased participation of students in learning process.

Objectives:

Student will be able to:

- 1. Acquire information from different sources
- 2. Prepare notes for given topic
- 3. Present given topic in a seminar
- 4. Interact with peers to share thoughts
- 5. Prepare a report on industrial visit, expert lecture

| Sl. No. | Activity Heads | Activities | Suggested Hrs |
|------------|--|---|------------------|
| 1. | Acquire information from different sources | Topic related to the branch and current area of interest i.e. articles in internet on which research or review is undergoing may be decided for the students group. The group may be restricted to maximum 5 students. Literature survey from Internet, print media and nearby practices may be undertaken. Minimum of 10 to 15 papers may be suggested for reading to get an overview and idea of matters. | 12 |
| 2. | Prepare notes for given topic | Making review or concept to be penned down in form of a article .(the article or review may be of $8 - 10$ pages length in digital form of 12 font size in Times New Roman font) | 4 |
| 3. | Present given topic in a seminar | A seminar or conference or work shop on branch related topic is to be decided and all students in group of 5-6 students may be asked to present their views. | 4 |
| 4. | Interact with peers to | A power point presentation of the article prepared in stage 2 | 4 |

| | share thoughts | may be presented before the classmates and faculty members. | |
|----|-------------------|--|----|
| 5. | Prepare a | A topic on best practices and product / software development | 12 |
| | report on | may be assigned to the student group. The group may be | |
| | industrial | asked to prepare a survey, come to opinion making and list | |
| | visit, expert | out the activities to develop the activities with SWOT | |
| | lecture | analysis. | |

