Elements of Electrical Engineering

- **D.C. Circuits:-** Effect Of Temperature Upon Resistance, Solutions Of series, parallel in brief, star-delta combination of Resistances, KVL & KCL.
- **Electrostatics & Capacitance:-** Definitions of Electrostatic, types of capacitors, series, parallel combinations & related circuit calculations in brief charging & discharging of capacitor. Energy stored in capacitor.
- Electromagnetics:- Magnetic Circuit , Comparison Between Electric And Magnetic Circuits , Series/Parallel Magnetic Circuit Calculations , Magnetic Hysteresis, Hysteresis And Eddy Current Loss, Magnetic Materials, Electromagnetic induction, Statically And Dynamically Induced E.M.F.S in brief, Fleming's Right hand rule-Left hand rule, Coefficients Of Self And Mutual Inductances , Coefficient Of Coupling, Series/Parallel Combinations Of Inductances, Rise And Decay Of Current In Inductive Circuits , Force Experienced By Current Carrying Conductor Placed In Magnetic Field.
- IV Single Phase A.C. Circuits:- Generation Of Alternating Voltages & Currents, Their Equations, Definitions, R.M.S. And Average Values, Vector Representation Of Alternating Quantities, Addition And Subtraction Of Vectors, Complex Algebra., Phasor Relations Between Voltage And Current In Each Of Resistance, Inductance And Capacitance, A.C. Series And Parallel Circuits, Power And Power Factor, Methods Of Circuit Solution (Analytically & Vectorially), Resonance In Series And Parallel Circuits.
- V Polyphase Circuits:- Generation Of Polyphase Voltages, 3,Phase System, Phase Sequence, Inter Connection Of 3 Phases, Voltage, Current And Power Relationships In Balanced Three Phase Circuits, Power Measurement In Single Phase And 3 Phase Circuits.
- VI Batteries, Cables:- Battery, life of batteries, charging & discharging of battery. Cables, 2, 21/2, 3 and 4 core armored & unarmored cables.
- VII Electrical Wiring: Connectors & switches, system of wiring, domestic wiring installation, sub circuits in domestic wiring, simple control circuit in domestic installation, industrial electrification.
- VIII Illumination:- Types of lamps, fixtures & reflectors, illumination schemes for domestic, industrial & commercial premises, Lumen requirements for different categories.
- Safety & protection:- Safety, electric shock, first aid for electric shock other hazards of electrical laboratories & safety rules, use of multimeters, grounding, importance of grounding, equipment of grounding for safety. Circuit protection devices, fuses, MCB, ELCB & relays.

Reference Books:

- I Electrical Technology Vol.1 By B.L.Theraja
- II Basic Electrical Engineering By V.N.Mittal
- III Electrical Estimating & costing by Surjitsingh (Dhanpat Rai & Co.)