## PSPC102 POWER APPARATUS AND SYSTEMS

Module-I (12 Hrs)

**Synchronous Machines:** The basis of General Theory and Generalized Equation of A.C machines, Equation in terms of phases variable park's transformation, Various reference frames, Derivation of two-axis equation, Torque equation, Field and damper windings, Equivalent circuits, Operational impedances and frequency response loci, Modified equation with more accurate coupling between field and damper windings.

**Selected topics on prime mover and energy supply systems:** Governors for hydraulic and steam turbines, Transient droop, speed governing system.

Module-II (12 Hrs)

**Synchronous Generator short circuit and system faults:** Symmetrical short circuit of unloaded generator, Analysis of short circuit oscillograms, short circuit of loaded synchronous generator, Unsymmetrical short of synchronous generator, system fault calculation, Sudden load changes, Equivalent circuit under transient condition, Constant flux linkage theorem, Simplified phasor diagram for transient changes.

**Selected topics on excitation systems:** Modeling of excitation system components, exciter (D.C and A.C), Amplifier, Stabilizing circuit

Module-III (12 Hrs)

**Induction machines:** Generator equation of the induction motor (equation), Application of equation in primary and secondary reference frames and complex form of equation, Short circuit and fault current due to the induction motor, fault calculation.

**Transformers:** Transient phenomena in transformer and transformer protection: General characteristics of over voltage and current inrush, Transient over voltage characteristics tics, Ferro resonant over voltage, protection against surges and insulation co-ordination.

## **BOOKS RECOMMENDED:**

- 1. The Generalized theory of electrical machines (Chapters: 1,2,34,5,8 and 11 by B.Adkins and R.H. Hiiley.
- 2. Principle, Operation and Design of power Transformer By S.B Vasciitnsky.
- 3. The J & P transformer Book (Chapter: 22&23) By S. Austen Stigant and A.C Franklin.
- 4. Power System Stability & Control (Chapters: 8&9) By P.Kundur, McGraw Hill-1994.