### OBJECTIVES:

To impart knowledge on the following Topics

- Causes of abnormal operating conditions (faults, lightning and switching surges) of the apparatus and system.
- Characteristics and functions of relays and protection schemes.
- Apparatus protection, static and numerical relays
- Functioning of circuit breaker

# UNIT I PROTECTION SCHEMES

9

Principles and need for protective schemes – nature and causes of faults – types of faults – Methods of Grounding - Zones of protection and essential qualities of protection – Protection scheme

## UNIT II ELECTROMAGNETIC RELAYS

q

Operating principles of relays - the Universal relay - Torque equation - R-X diagram - Electromagnetic Relays - Over current, Directional, Distance, Differential, Negative sequence and Under frequency relays.

### UNIT III APPARATUS PROTECTION

9

Current transformers and Potential transformers and their applications in protection schemes - Protection of transformer, generator, motor, bus bars and transmission line.

#### UNIT IV STATIC RELAYS AND NUMERICAL PROTECTION

C

Static relays – Phase, Amplitude Comparators – Synthesis of various relays using Static comparators – Block diagram of Numerical relays – Over current protection, transformer differential protection, distant protection of transmission lines.

#### UNIT V CIRCUIT BREAKERS

C

Physics of arcing phenomenon and arc interruption - DC and AC circuit breaking - re-striking voltage and recovery voltage - rate of rise of recovery voltage - resistance switching - current chopping - interruption of capacitive current - Types of circuit breakers - air blast, air break, oil, SF6, MCBs, MCCBs and vacuum circuit breakers - comparison of different circuit breakers - Rating and selection of Circuit breakers.

TOTAL: 45 PERIODS

#### OUTCOMES:

- Ability to understand and analyze Electromagnetic and Static Relays.
- Ability to suggest suitability circuit breaker.
- Ability to find the causes of abnormal operating conditions of the apparatus and system.
  - Ability to analyze the characteristics and functions of relays and protection schemes.
  - Ability to study about the apparatus protection, static and numerical relays.
  - Ability to acquire knowledge on functioning of circuit breaker.

## TEXT BOOKS:

- Sunil S.Rao, 'Switchgear and Protection', Khanna Publishers, New Delhi, 2008.
- B.Rabindranath and N.Chander, 'Power System Protection and Switchgear', New Age International (P) Ltd., First Edition 2011.
- 3. Arun Ingole, 'Switch Gear and Protection' Pearson Education, 2017.

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- BadriRam ,B.H. Vishwakarma, 'Power System Protection and Switchgear', New Age InternationalPvt Ltd Publishers, Second Edition 2011.
- Y.G.Paithankar and S.R.Bhide, 'Fundamentals of power system protection', Second Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2010.
- 3. C.L.Wadhwa, 'Electrical Power Systems', 6th Edition, New Age International (P) Ltd., 2010
- RavindraP.Singh, 'Switchgear and Power System Protection', PHI Learning Private Ltd., NewDelhi. 2009.
- VK Metha," Principles of Power Systems" S. Chand, 2005.
- Bhavesh Bhalja, R.P. Maheshwari, Nilesh G. Chotani, 'Protection and Switchgear' Oxford University Press, 2011.