AMP-14 ELECTRICAL MEASUREMENTS- II

UNIT-1 ANALOG INSTRUMENTS

- 1.1 Analog Instruments, Classification Of Analog Instruments, Principles Of Operation, Operating Forces, Constructional Details, Types Of Supports, Balancing,
- 1.2 Torque/Weight Ratio, Control Systems, Damping Systems, Comparison Of Methods Of Damping, Methods Of Eddy Current Damping, Permanent Magnets,
- 1.3 Pointers And Scales, Recording Instruments, Integrating Instrument

UNIT-2 GALVANOMETERS

- 2.1 D'Arsonval Galvanometer, Torque Equation, Dynamic Behavior Of Galvanometers, Response Of Galvanometers, Operational Constants, Relative Damping,
- 2.2 Logarithmic Decrement, Overshoot, Non-Dimensional Curves Of A Galvanometer Motion, Damping, Sensitivity, Galvanometer Shunts,
- 2.3 Ballistic Galvanometer, Vibration Galvanometers

UNIT-3 OPTOELECTRONIC MEASUREMENT

- 3.1 Monochromatic Light, Polarized Wave Shapes, Refraction And Refractive Index, Reflection, Absorption And Transmittance, Radiometry And Photometry,
- 3.2 Terms Relating To Photometry, Laws Of Illumination, Terms Relating To Radiometry, Photometric/Radiometric Measurement Systems, Optical Sources, Optical Detectors

UNIT-4 MEASUREMENT OF POWER, ENERGY & INDUSTRIAL METERING

- 4.1 Power in d.c. Circuits, power in a.c. Circuits, electrodynamometer wattmeters, measurement of power using instrument transformers, three phase wattmeters,
- 4.2 Measurement of reactive power, general, motor meters, braking, friction, energy meters for a.c. Circuits, theory of induction type meters,
- 4.3 Polyphase energy meters, industrial metering and tariffs

UNIT-5 ELECTRONIC INSTRUMENTS

- 5.1 Electronic voltmeters and their advantages, vacuum tube voltmeters (vtvms), differential amplifier, difference amplifier type of electronic voltmeter,
- 5.2 Source follower type of electronic voltmeter, d.c. Voltmeter with direct coupled amplifier, true rms reading voltmeters, electronic multimeters,
- 5.3 Current measurements using electronic instruments, measurement of power at audio frequencies, voltmeter based instruments

UNIT-6 CATHODE RAY OSCILLOSCOPE

- 6.1 Cathode Ray Tube (Crt), Electron Gun, Electrostatic Focusing, Electrostatic Deflection, Effect Of Beam Transit Time And Frequency Limitations, Deflection Plates,
- 6.2 Screen For Crts, Graticule, Aquadag, Colour Crt Displays, Time Base Generators, Oscilloscope Amplifiers, Vertical Input And Sweep Generator Signal Synchronization,
- 6.3 Attenuators, Basic Cro Circuit, Accessories Of Cathode Ray Oscilloscopes

UNIT-7 HIGH VOLTAGE AND MAGNETIC MEASUREMENTS, TESTING

- 7.1 Types Of Tests, Testing Apparatus, Equipment For Voltage Measurement, Localization Of Faults In High Voltage Cables, Testing Of Insulating Materials,
- 7.2 High Voltage Testing Of Cables, Magnetic Measurements, Ballistic Tests, Permeameters, Alternating Current Magnetic Testing, Method Of Measurement Of Iron Losses

UNIT-8 HIGH FREQUENCY MEASUREMENTS

- 8.1 Resonance methods, measurement of inductance, measurement of capacitance, measurement of effective resistance, resistance variation method,
- 8.2 Reactance variation method, t networks, parallel t network, bridge t network, q meter.

Reference Books:

- 1. Electrical engineering, Publisher Katsons, Writer J B Gupta
- 2. Electronics And Communication Engineering, Publisher Katsons, Writer J B Gupta

