UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



LESSON PLAN

SUBJECT- Th.4(a). BASIC ELECTRICAL ENGINEERING

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DEPARTMENT OF ELECTICAL ENGINEERING

(Session: 2022-23)

Weeks	Topics to be covered
1	Unit 1: FUNDAMENTALS
	Concept of current flow; Concept of source and load.
	State Ohm's law and concept of resistance; Relation of V, I & R in series circuit;
	Relation of V, I & R in parallel circuit
2	Division of current in parallel circuit; Effect of power in series & parallel circuit
	Kirchhoff's Law; Simple problems on Kirchhoff's law.
3	CLASS TEST-1
	Unit 2: A.C. THEORY
	Generation of alternating emf. 2.2 Difference between D.C. & A.C
4	Define Amplitude, instantaneous value, cycle, Time period, frequency, phase angle,
	phase difference.
	State & Explain RMS value, Average value, Amplitude factor & Form factor with
	Simple problems; Represent AC values in phasor diagrams.
5	AC through pure resistance, inductance & capacitance
	AC though RL, RC, RLC series circuits.
6	Simple problems on RL, RC & RLC series circuits.
	Concept of Power and Power factor; Impedance triangle and power triangle
7	CLASS TEST-2
	Unit 3: GENERATION OF ELECTRICAL POWER
	Give elementary idea on generation of electricity from thermal power station with block diagram
8	Give elementary idea on generation of electricity from hydro power station with
	block diagram

Give elementary idea on generation of electricity from nuclear power station with
block diagram

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9	Unit 4: CONVERSION OF ELECTRICAL ENERGY
	Introduction of DC machines; Main parts of DC machines
	Classification of DC generator
10	Classification of DC motor.
	Uses of different types of DC generators & motors; Types and uses of single phase
	induction motors.
11	Concept of Lumen; Different types of Lamps (Filament, Fluorescent, LED bulb) its
	Construction and Principle.
	Star rating of home appliances (Terminology, Energy efficiency, Star rating Concept)
12	CLASS TEST- 4
	Unit- 5: WIRING AND POWER BILLING
	Types of wiring for domestic installations; Layout of household electrical wiring (single line
	diagram showing all the important component in the system)
13	List out the basic protective devices used in house hold wiring
	Calculate energy consumed in a small electrical installation
14	CLASS TEST- 5
	Unit- 6: MEASURING INSTRUMENTS
	Introduction to measuring instruments; Torques in instruments.
15	Different uses of PMMC type of instruments (Ammeter & Voltmeter); Different uses of MI type
	of instruments (Ammeter & Voltmeter); Draw the connection diagram of
	A.C/ D.C Ammeter, voltmeter, energy meter and wattmeter. (Single phase only).
	Revision