Lesson Plan

Name of Faculty	Sh. Naveen Pathak
Discipline	Electrical Engineering
Semester	First Semester
Subject	PRINCIPLES OF ELECTRICAL ENGINEERING
Lesson Plan Duration	From Sept.2023 to Jan 2024
Work load (Theory + Practical) Per Week	[03+04G1+04G2]

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Week	Day	Theory Topic/ Assignment/ Test	Practic al Day	Topics			
1		1 Electrical Fundamentals Nature of Electricity, Charge, free electrons, Electric potential and potential difference Electric current, Electrical Energy, Electrical power and their unit	Day1	Familiarization of basic components/equipment like ammeter, voltmeter, watt			
	2	Resistance: Definition, Unit, Laws of resistance, conductivity and resistivity, Effect of temperature on resistance, Temperature coefficient of resistance	Day2	meter, resistance, capacitor, Inductor, energy meter, power factor meter, CRO, multi-meter etc and their operation, uses.			
	3	Types of resistance & their applications, Color coding of resistance.					
2	1 2	Rating and wattages of Electrical appliances, heating effect of Electrical current	Day1	Determine the value of resistance using colour coding method.			
•	3	Introduction to Capacitors, capacitance,.	Day2	Revision			
3	1 2	Variable capacitor, Factors affecting capacitance of a capacitor Capacitance of parallel plate capacitor	Day1	Observation of change in resistance of a bulb in hot			
	3	Grouping of capacitors: capacitors in series, parallel, series-parallel.	Day2	and cold conditions, using voltmeter and ammeter			
4	1	Energy stored in capacitor,	Day1	Revision			
	2	Charging and discharging of a capacitor	Day2	Revision			
	3	Class test /Assignment					
5	1	II DC Circuits, Ohm's law with practical implementation. Definition of DC circuit	Day1	To charge and discharge a capacitor and to show the			
	2	types of DC circuits: series circuit, parallel circuit, seriesparallel circuit	Day2	graph on C.R.O Verification of laws of			
	3	Concept of voltage source & current source, connections and their conversions		capacitors in series and parallel			
6	1	Wheatstone Bridge. Kirchhoff's Laws-KVL and KCL.	Day1				
	2	Star – Delta connections and their conversion		drawing a graph between voltage and current			
	3	Class test /Assignment	Day2	Revision			
7	1	III Electrostatics & Magneto statics 3.1 Concepts of Electrostatics, Coulomb's law. 3.2 Concept of magnetism, Magnetic field, Magnetic lines of force	•	Revision			
	2	Definition of Electromagnetism, magnetic effect of electric current, direction of magnetic field and current: right hand rule, right hand cork screw rule	Day2	Verification of Kirchhoff's Current Law in a dc circuit.			
	3	Magnetic field due to circular coil, solenoid					

8	1	Current carrying conductors in a magnetic field and methods to find its direction, applications.	Day1	Verification of Kirchhoff's Voltage Laws in a dc circuit
	2	Force between two parallel current carrying conductors. Analogy between electric and magnetic circuit.	Day2	Measurement of current and
	3	Definition of Magnetic circuit, terms related to magnetic circuits: magneto-motive force (MMF), flux, magnetic flux density, reluctance, permeability, field intensity, relation between magnetic flux density, permeability, field intensity.		voltage in series resistive circuit
9	1	Class test /Assignment	Day1	Revision and file checking
	2	IV Electro-Magnetic Induction 4.1 Determination of Ampere Turns, Series & parallel magnetic circuits, Concept of magnetic leakage, useful flux & Air Gap.	Day2	Measurement of current and voltage in parallel resistive circuit.
	3	Magnetic curve (B-H curve) - cause of Hysteresis, Hysteresis loss		
10	1	Significance of Hysteresis loss, magnetic hysteresis loop for hard and soft magnetic materials.	Day1	Revision and file checking
	2	Faraday's laws of electro-magnetic induction. 4.4 Direction of Induced emf and current: Lenz's law,	David	To find the ratio of inductance
	3	Fleming's right Hand rule, E.M.F induced in a conductor: Dynamically induced emf,	Day2	of a coil having air-core and iron-core respectively and to observe the effect of introduction of a magnetic core on coil inductance.
	1	Statically induced emf: Selfinduced emf and Mutual induced emf, Expression for self-inductance, mutual inductance.	Day1	Revision and file checking
	2	Energy stored in an Inductor, Eddy currents, Eddy current losses.		
11	3	V Batteries, Electrolysis, Faradays law of electrolysis,	Day2	Verification of Faraday's law of electromagnetic induction
	1	Important terms related to electrolysis, electroplating.	Day1	Revision and file checking
	2	Concept of Cell: definition, emf of cell, internal resistance of cell, terminal potential of cell,	•	Demonstration of parts of a
12	3	Types of cell (primary and secondary cell),	Dayz	battery and find the specific gravity of battery.
	1	Grouping of cell (series grouping, parallel grouping, and series-parallel grouping).	Day1	Revision and file checking
	2	Concept of Battery: Definition, types of battery like Lead-Acid,		
13	3	Nickel-Cadmium, Lithium ion batteries with their Construction, working principle and applications.	Day2	Revision and file checking
14	1	Charging methods of storage battery and charging indications.	Day1	
	2	Characteristics of battery: voltage, capacity, efficiency,		Revision and file checking
	3	Care and maintenance of battery	Day2	Revision and file checking
15	1	Introduction to maintenance free batteries. Disposal of batteries	Day1	
	2	Class test /assignment 4th unit		Internal practical evaluation
	3	Practice Paper	Day2	