GOPI BIRLA MEMORIAL SCHOOL [2023-24]

GRADE: 12 PHYSICS MR.GOVIND YADAV

ANNUAL PLAN

MONTH	CONTENT/CHAPTERS	ACTIVITIES
April	1. Electric charge and field	Charging of balloon and comb through
		conduction method.
		Charging of piece of paper through
		induction method.
June	1. Electric charge and	1.To determine resistivity of two / three
	field(continue)	wires by plotting a graph for potential
	2 Floatric notantial and	difference versus current.
	2.Electric potential and capacitance	2. To verify the laws of combination
		(series) of resistances using a metre bridge. OR
	2.Current electricity	To verify the laws of combination
		(parallel) of resistances using a metre
		bridge.
		3. To compare the EMF of two given
		primary cells using a potentiometer.
		OR
		To determine the internal resistance of a
		given primary cell using a potentiometer.
July	1. Magnetic effect of electric	1.To determine resistance of a
	current	galvanometer by half-deflection method
	2 Manuations	and to find its figure of merit.
	2.Magnetism	
		2.To convert the given galvanometer (of
		known resistance and figure of
		merit) into a voltmeter of desired range
		and to verify the same.
		OR
		To convert
		the given galvanometer (of known resist
		ance and figure of merit) into an
		ammeter of desired range and to verify the
Angust	Electromagnetic induction	same.
August	1. Diectromagnetic muuction	
	2.Alternating current	
	3. Electromagnetic waves	-

September	1. Ray optics	 To find the focal length of a convex lens by plotting graphs between u and v or between 1/u and 1/v. To find the focal length of a convex mirror, using a convex lens. OR To find the focal length of a concave lens, using a convex lens. To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation. To determine refractive index of a glass slab using a travelling microscope. To find refractive index of a liquid by using convex lens and plane mirror.
October	1.Ray optics (continue)2.Wave optics3.Dual nature of matter and radiation	-
November	1.Atom , molecule and nuclei 2. Semiconductor	To draw the I-V characteristic curve for a p-n junction diode in forward bias and reverse bias.
December	PREBOARD 1	
January	PREBOARD 2	