Lesson Plan

Name	:	Mohit Yadav
Discipline	:	Common for all branches
Semester	:	2 nd
Subject	:	Applied Physics II
Code	:	220023
Duration	:	6 month
Session	:	2022-23

Theory		Practical
Lecture	Торіс	Торіс
1.	Waves: definition, types (mechanical and electromagnetic wave)	Familiarization with apparatus (resistor, rheostat, key, ammeter, voltmeter, telescope,
2.	Wave motion- transverse and longitudinal with examples	microscope etc.)
3.	terms used in wave motion like displacement, amplitude, time period, frequency, wavelength, wave velocity;	
4.	relationship among wave velocity, frequency and wave length	
5.	Simple harmonic motion (SHM): definition, examples	
6.	Cantilever: definition, formula of time period (without derivation)	Revision & Checked practical note book
7.	Free, forced and resonant vibrations with examples	
8.	Sound waves: types (infrasonic, audible, ultrasonic) on the basis of frequency, noise,	To find the time period of a simple pendulum.
9.	coefficient of absorption of sound, echo	
10.	Reflection and refraction of light with laws, refractive index	
11.	Lens: introduction, lens formulae (no derivation),	
12.	power of lens and simple numerical problems	To study variation of time period of a simple pendulum with change in length of pendulum.
13.	Total internal reflection and its applications,	

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14.	critical angle and conditions for total internal	
	reflection	
15	Supermonition of waves (concert out a)	
15.	Superposition of waves (concept only), definition of Interference, Diffraction	
	and	
	Polarization of waves	
16.	Introduction to Microscope, Telescope	Revision & Checked practical note book
	and their applications	
17.	Electric charge, unit of charge,	
18.	conservation of charge	
19.	Coulomb's law of electrostatics Electric field, electric lines of force	
19.	(definition and properties),	
	1 1 77	To determine and verify the time period
		of Cantilever.
20.	electric field intensity due to a	
	point charge	
21.	Definition of electric flux, Gauss law	
	(statement and formula)	
22.	Capacitor and capacitance (with formula	
<u> </u>	and unit)	Revision & Checked practical note book
23.	Electric current and its SI Unit, direct an	
	alternating current	
		To verify Ohm's laws by plotting a graph
24.	Resistance, conductance (definition	between voltage and current.
	and unit)	
	Series and parallel combination of resistances	
25.	Ohm's law (statement and formula).	
26.	Definition of energy level, energy bands	Revision & Checked practical note book
20.	Types of materials (conductor,	
	semiconductor, insulator and	
	dielectric) with examples	
		To study colour coding scheme of
		resistance.
28.	intrinsic	Revision & Checked practical note book
	and extrinsic semiconductors	
29.	(introduction only Introduction to magnetism, type of	
	magnetic materials: diamagnetic,	
	paramagnetic and ferromagnetic	
	materials with examples	To verify laws of resistances in series
30.	Magnetic field, magnetic lines of force,	combination.
	magnetic flux	
31.	Electromagnetic induction (definition)	
		Revision & Checked practical note book

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32.	introduction, principle, absorption,	
	spontaneous emission	
33.	stimulated emission, population	To verify laws of resistance in parallel
	inversion	combination.
34.	Engineering and medical applications	
	of laser	
35.	Fibre optics: introduction to optical	
	fibers (definition, principle and parts),	Revision & Checking of practical note
	light propagation,	books
36.	fiber types (mono-mode,	
	multi-mode),	
27	applications in medical,	
37.	telecommunication and sensors	
	telecommunication and sensors	To find resistance of galvanometer by
		half deflection method.
38.	Nanotechnology: introduction, definitior	
50.	of nanomaterials with examples	
20	*	
39.	properties at	
	nanoscale,	
		Revision & Checking of practical note
		books
40	angliantiana af nanata shu ala ary (huiaf)	To work laws of a floation of light wing
40.	applications of nanotechnology (brief)	To verify laws of reflection of light using
41	Revision of unit 1	mirror.
41.	Revision of unit 1	Revision & Checking of practical note
		books
42	Revision of unit 1	To verify lows of refrection using glass gla
42.	Revision of unit 1 Revision of unit 2	To verify laws of refraction using glass sla
43.	Revision of unit 2	Revision & Checking of practical note
		books
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44.	Revision of unit 2	To find the focal length of a concave lens,
		using a convex lens.
45.	Revision of unit 3	Revision & Checking of practical note
		books
46.	Revision of unit 3	Revision & Checking of practical note
		books
47.	Revision of unit 4	Revision & Checking of practical note
		books
48.	Revision of unit 5	Revision & Checking of practical note
		books
49.	Revision of unit 5	Revision & Checking of practical note
	-	books
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