Lesson Plan

Name of Faculty : Shrawan Kumar

Discipline : Applied Science

: I Year

Subject : Applied Physics Lesson Plan Duration: Oct 2021 to Jun 2022

Work Load (Lecture/ Practical) per week (In hours): Lecture – 2, Tut-2, Practical – 4) APPLIED PHYSICS – I (180013)

Week Theory Practical				
	Lecture Day	Topic (Including Assignment / Test)	Practical Day	Торіс
	1	Basic about Physics and broad area		General Introduction and
1	2	Physical quantities, Basic concept, Types of Physical quantities	1	Familiarization with Lab apparatus
	3	Units - fundamental and derived units, systems of units		
2	-	(FPS, CGS and SI units)	2	To find diameter of solid cylinder using a vernier calliper
	4	Dimensions and dimensional formulae of physical quantities (distance, displacement,		
		area, volume, velocity, acceleration		
	5	Dimensional formulae of physical quantities (momentum, force, impulse, work, power,		
3	-	energy, surface tension, stress, strain)		Revision and Viva Voce
	6	Principle of homogeneity of dimensions, Dimensional equations, Applications of	3	
		dimensional equations; checking of correctness of equation,		
4	7	Conversion from one system of units to other for force, work		To find internal diameter and depth of a beaker using a vernier calliper
	8	Limitations of dimensional analysis	4	
5	9	Assignment 1	_	Revision and Viva Voce
	10	Scalar and vector quantities – examples, representation of vector	5	
	11	Addition of Vectors, Triangle and Parallelogram law (Statement only), Scalar		1
6		and Vector Product(statement and formula only)		To find the diameter of wire using screw gauge
	12	Definition of Distance, displacement, speed, velocity, acceleration, Force and its units,	6	
		concept of Resolution of force		
	13	Newton's laws of motion(Statement and examples)		To find this large f
7	14	Momentum, Conservation of linear momentum (statement), Impulse and its examples	7	To find thickness of paper using screw gauge.
8 9	15	Circular motion, definition of angular displacement, angular velocity, angular		Revision and Viva Voce To determine the thickness of glass strip using a spherometer
		acceleration, frequency, time period. Relation between linear and angular velocity	8	
	16	Centripetal and centrifugal forces(definition and formula only)		
	17	Application of centripetal force such as Banking of roads		
	18	Banking of roads (derivation of angle of banking)		
10	19	Sessional Test 1	10	To determine radius of curvature of a given spherical surface by a
	20	Work (Definition, Symbol, Formula and SI units)		
11	21	Energy (Definition and its SI units), Examples of transformation of energy	11	Revision and Viva Voce
	22	Energy and its units: Kinetic energy & Potential Energy with examples and their derivation		
12	23	Law of conservation of mechanical energy for freely falling bodies, examples of	12	To verify parallelogram law of forces
		transformation of energy.		
	24	Power (definition, formula and units), Numerical Problem		
	25	Rotational motion with examples, Definition of torque	13	To determine the atmospheric pressure at a place using Fortin's Barometer
13	26	Defination of angular momentum and their examples, Conservation of angular		
		momentum (quantitative) and its examples		
	27	Moment of inertia and its physical significance, radius of gyration (definition, derivation		
14		and formula).	14	Revision and Viva Voce
	28	Assignment 2		
15 16	29	Definition of Elasticity, Deforming force, Restoring force, example of Elastic and plastic	15 16	To determine force constant of sprin using Hooke's law Revision and Viva Voce
		body, Definition and types of stress and strain,		
	30	Hooke's law, different types of module of elasticity.		
	31	Pressure: definition, its units, Pascal Law, Gauge pressure, absolute pressure		
	32	Surface tension: definition, its units, Applications of surface tension, effect of		
		temperature on Surface tension		
17	33	Viscosity: definition, units, effect of temperature on viscosity	17	Measuring room temperature with the help of thermometer and its
	34	Fluid motion, stream line and turbulent flow	17	
18	35	Sessional Test 2	18	Revision and Viva Voce
	36	Heat & Temp 9on the basis of kinetic theory), Difference between heat and temperature		
19	37	Modes of transfer of heat (Conduction, convection and radiation with examples).		To find the time period of a simple pendulum
	2,	Properties of heat radiation	19	
	38	Different scales of temperature and their relationship	17	
	39	Wave motion, transverse and longitudinal wave motion with examples,		1
20	40	Terms used in wave motion like displacement, amplitude, time period,	20	To determine and verify the time period of Cantilever
	40		20	
	41	frequency, wavelength, wave velocity,		
21	41	Relationship among wave velocity, frequency and wave length	21	Revision and Viva Voce
	42	Simple Harmonic Motion (SHM): definition, examples		

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APPLIED PHYSICS - I (180013) Week Practical Theory Practical Lecture Topic (Including Assignment / Test) Topic Da<u>y</u> Dav 43 Cantilever (definition, formula of time period (without derivation) To verify ohm's laws by plotting a 22 22 44 graph between voltage and current. Free, forced and resonant vibrations with examples 45 Assignment III 23 23 Revision and Viva Voce Acoustics of buildings - reverberation, reverberation time, echo, 46 47 Noise, coefficient of absorption of sound, methods to control reverberation time. To verify laws of resistances in series 24 48 24 Ultrasonics: Introduction and their engineering applications (cold welding, combination. drilling, SONAR) 49 Reflection and refraction with laws, refractive index, Lens formula (no derivation), power of lens (related numerical problems). To verify laws of resistance in 25 25 parallel combination. 50 Total internal reflection and its applications, Critical angle and conditions for total internal reflection 51 Microscope, Telescope (definition), Uses of microscope and telescope. 26 26 Revision and Viva Voce Electric charge, Coulombs law, unit charge, conservation of charge 52 53 Electric field, Electric lines of force (definition and properties), Electric field To find resistance of galvanometer by 27 intensity due to a point charge. 27 half deflection method Electric flux, Gauss law (Statement and derivation) 54 55 Capacitor and Capacitance (with formula and units), Series and parallel 28 28 Revision and Viva Voce combination of capacitors 56 Simple numerical problems Electric Current and its Unit, Direct and alternating current, To verify laws of reflection of light 57 29 29 58 using mirror. Resistance and Specific Resistance (definition and units) Conductance. 59 Series and Parallel combination of Resistances. 30 30 Revision and Viva Voce 60 Ohm's law (statement and formula), Heating effect of current, Electric power, 61 Kirchhoff's laws(statement and formula) To verify laws of refraction using 31 62 31 Introduction to magnetism, Types of magnetic materials. Dia, para and glass slab. ferromagnetic materials with examples. 63 Magnetic field, magnetic intensity, Magnetic lines of force, magnetic flux and 32 32 Revision and Viva Voce their units 64 Electromagnetic induction (definition) Assignment IV 65 To find the focal length of a concave 33 33 66 Energy bands, Types of materials (insulator, semi conductor, conductor), lens, using a convex lens 67 Intrinsic and extrinsic semiconductors, p-n junction diode and its V-I To study colour coding scheme of 34 34 characteristics resistance. Diode as rectifier: half wave and Full wave rectifier (centre tap only) 68 Semiconductor transistor; pnp and npn (Introduction only). 69 35 70 Lasers: full form, principle, spontaneous emission, stimulated emission, 35 Revision and Viva Voce population inversion, engineering and medical applications of lasers, 71 Fibre optics: Introduction to optical fibers (definition, parts), Applications of optical fibers in different fields. 36 36 Revision and Viva Voce 72 Introduction to nanotechnology (definition of nanomaterials with examples) and its applications.