Lesson plan

Name of faculty - Laxmi

Discipline - Common for all branches

Semester - 1st sem.

Subject - Applied Physics

Lesson plan duration - 45 days

Work load (lecture/practical) per week (in hours) lectures -02, practical - 02

Lecture No.	Theory	Practical	
1.	Topic	Practical day	
2.	Definition of physics, physical quantities, fundamental and derived quantities	1	Familiarization of measurement instruments
3.	Units and its type, fundamental and derived units		and their parts
4.	System of units, CGS,MKS,FPS,SI system	2	To find diameter of solid
5.	Dimension, dimensional formulae, SI unit of physical quantities		cylinder using vernier calliper
6.	Dimensional equation, principle of homogeneity	3	To find internal diameter and depth of beaker using a
7.	Application of dimensional analysis, checking the correctness of physical equation,		vernier calliper and find its volume
8.	conversion of system of unit		
9.	Scalar and vector quantities, unit vector, position vector,	4	To find the diameter of wire using screw gauge
10.	collinear vector, co-planar vector, co-initial vector		
11.	Addition of vector, triangle and parallelogram law		
12.	Scalar and vector product	5	Revision and checked
13.	Force and its units resolution of force		practical note book
14.	Newton's law of motion and its example	6	To find thickness of paper
15.	Linear momentum, law of conservation of linear momentum, impulse		using screw gauge
16.	Circular motion, definition of angular displacement, angular velocity. Angular acceleration	7	revision and checked practical note book
17.	Frequency, time period, application of centripetal force in banking of road, rotational motion		
18.	Definition of torque, angular momentum, moment of inertia	8	To determine the thickness of glass strip using spherometer
19.	Work, type of work and its examples		
20.	Friction – definition and its applications with examples	9	Revision and checked practical note book
21.	Power and its unit and formula		_
22.	Energy – definition and its unit, examples of transformation of energy	10	To determine radius of curvature of a given spherical

23.	Kinetic energy –definition, formula and its		surface by a spherometer
	derivation		
24.	Potential energy –definition, examples,	11	To verify parallelogram law
2.5	formula and its derivation	-	of forces
25.	Law of conservation of mechanical energy		
26	for freely falling bodies	10	D :: 1 1 1 1
26.	Simple numerical problem based on	12	Revision and checked
	formula of power and energy	-	practical note book
27.	Elasticity and plasticity, deforming force,		
	restoring force, examples of elastic and		
20	plastic bodies	1.0	
28.	Definition of stress and strain, hooke's law	13	To determine atmospheric
•	modulus of elasticity	_	pressure at a place using
29.	Pressure, atmospheric pressure, pascal's		fortin's barometer
	law gauge pressure		
30.	Surface tension, application of surface	14	Revision and checked practical note book
	tension,		
31.	effect of temperature on surface tension		
32.	Viscosity – definition, examples, effect of		
	temperature on viscosity		
33.	Definition of heat and temperature	15	To determine force constant
34.	Difference between heat and temperature		of spring using hook's law
35.	Principle and working of mercury	16	To measure the room
	thermometer		temperature with the help of
36.	Mode of transfer of heat conduction and		thermometer and its
	convection and radiation with examples		conversion in different scales
37.	Properties of hear radiation	17	Revision and checked
38.	Different scales of temperature and their		practical note book
	relation ship		
39.	Revision		
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