## Government Polytechnic Panchkula, Sector

## Lesson Plan

Name-Mrs Sudesh Sharma Mr. Abhimanyu Discipline- Applied Science Semester – 1<sup>st</sup> Sem Subject – Applied Physics Duration – 15 weeks (2023-24)

## Work load (per week):- lectures-02, and practicals-02

Week		Theory		Practical	
	Lect. day	Торіс	Practical day	Торіс	
1st	1 <sup>st</sup>	Definition of Physics, physical quantities- fundamental and derived	1 <sup>st</sup>	Familiarization of measurement instruments and their parts (for example - vernier calliper, screw gauge, spherometer, travelling	
	2 <sup>nd</sup>	Units: fundamental and derived	1	microscope etc.), andtaking a reading. (compulsory to all students)	
2 <sup>nd</sup>	1 <sup>st</sup>	System of units: CGS, FPS, MKS,SI	1 <sup>st</sup>	To find diameter of solidcylinder using a vernier calliper	
	2 <sup>nd</sup>	Dimension, dimensional formulae and SI units of physical quantities-distance, displacement, area, volume, density, velocity, acceleration, linearmomentum, force, impulse, work, power, energy, pressure, surface tension, stress,strain)			
3rd	1 <sup>st</sup>	Dimensional equations, principle of homogeneity of dimensional equation	1 <sup>st</sup>	To find internal diameter and depth of a beaker using a verniercalliper and hence find its volume.	
	2 <sup>nd</sup>	Application of dimensional analysis: checking the correctness of physical equation, conversion of system of unit(force, work, acceleration)			

4th	1 <sup>st</sup>		1 <sup>st</sup>	To find the diameter of wire
				using screw gauge
		Force and Motion		
		2.1 Scalar and vector quantities-		
		definition and examples,		
		representation of vector, types		
		of vector (unit vector, position		
		vector, co-initial vector, collinear		
		vector, co-planar		
		vector)		
	2 <sup>nd</sup>	Vector algebra- addition of vectors,		
		I riangle & Parallelogram law		
		formula only).		
5th	1 <sup>st</sup>	Scalar and vector product	1 <sup>st</sup>	To find thickness of paper
		(statement and formula only)		using screw gauge.
	2 <sup>nd</sup>	Force and its units, resolution of force (statement and formula only)		
6th	1 <sup>st</sup>	Newton's laws of motion (statement	1 <sup>st</sup>	To determine the thickness of
		and examples)		glass strip using a
				spherometer
	2 <sup>nd</sup>	Linear momentum, Law of		
		conservation of linear momentum		
		examples), Impulse		
7th	1 <sup>st</sup>	Circular motion: definition of angular	1 <sup>st</sup>	To determine radius of
		alsplacement, angular velocity, angular		surface by a spherometer.
		acceleration, frequency, time period;		
		Relation between linear and angular		
		velocity,		
		(definition and formula only),		
		application of		
		centripetal force in banking of road		
	2 <sup>na</sup>	Rotational motion: definition with		
		Definition of torque, angular		
		momentum, moment of inertia and its		
		physical significance		
8th	1 <sup>st</sup>	Work- definition, symbol, formula and	1 <sup>st</sup>	To verify parallelogram law of
		SI unit, types of work (zero work,		force
		positive		
		example		
	2 <sup>nd</sup>	Friction– definition and its simple		
		daily life applications		

9th	<b>1</b> <sup>st</sup>	Power- definition, formula and units	1 <sup>st</sup>	To determine the atmospheric pressure at a place using Fortin's Barometer
	2 <sup>nd</sup>	Energy- definition and its SI unit, examples of transformation of energy.		
10th	1 <sup>st</sup>	Kinetic energy- definition, examples, formula and its derivation	1 <sup>st</sup>	To determine force constantof spring using Hooke's law
	2 <sup>nd</sup>	Potential energy- definition, examples, formula and its derivation		
11th	1 <sup>st</sup>	Law of conservation of mechanical energy for freely falling bodies (with derivation)	1 <sup>st</sup>	Measuring room temperature with the help of thermometer and its conversion in different scale.
	2 <sup>nd</sup>	Simple numerical problems based on formula of Power and Energy		
12 <i>th</i>	1 <sup>st</sup>	Elasticity and plasticity- definition, deforming force, restoring force, example of elastic and plastic body Definition of stress and strain, Hooke's law, modulus of elasticity	1 <sup>st</sup>	Revision and File Checking
	2 <sup>nd</sup>	Pressure- definition, atmospheric pressure, gauge pressure, absolute pressure, Pascal's law Surface tension- definition, SI unit, applications of surface tension, effect of temperature on surface tension Viscosity: definition, unit, examples, effect of temperature on viscosity		
13th	1 <sup>st</sup>	Definition of heat and temperature (on the basis of kinetic theory)	1 <sup>st</sup>	Revision and File Checking
	2 <sup>nd</sup>	Difference between heat and temperature		

14th	1 <sup>st</sup>	Principle and working of mercury thermometer	1 <sup>st</sup>	Revision and File Checking
	2 <sup>nd</sup>	Modes of transfer of heat- conduction, convection and radiation with examples		
15th	1 <sup>st</sup>	Properties of heat radiation Different scales of temperature and their relationship	1 <sup>st</sup>	Viva-Voice
	2 <sup>nd</sup>	Revision		
16th	1 <sup>st</sup>	Revision	1 <sup>st</sup>	Viva-Voice
	2 <sup>nd</sup>	Revision	1 <sup>st</sup>	Viva-Voice