## Lesson Plan

Name of Faculty: Shrawan Kumar Discipline : Applied Science

: 1st Semester (Agriculture Engg, Computer Engg, Mechanical Engg) : Applied Physics -I Year

Subject Lesson Plan Duration: Oct. 2022 to Jan. 2023

Work Load (Lecture/ Practical) per week (In hours): Lecture – 2, Practical – 4)

## APPLIED PHYSICS – I (180013)

Week		Theory		Practical	
	Lecture Day	Topic ( Including Assignment / Test )	Practical Day	Торіс	
1	1	Basic about Physics and broad area, Physical quantities, Basic concept, Types of Physical Quantities.	1	General Introduction and Familiarization with Lab apparatus	
	2	Units - fundamental and derived units, systems of units (FPS, CGS and SI units)			
2	3	Dimensions and dimensional formulae of physical quantities (distance, displacement, area, volume, velocity, acceleration	2	To find diameter of solid cylinder using a vernier calliper.	
	4	Dimensional formulae of physical quantities (momentum, force, impulse, work, power, energy, surface tension, stress, strain)			
3	5	Principle of homogeneity of dimensions, Dimensional equations, Applications of dimensional equations; checking of correctness of equation,	3	To find internal diameter and depth of a beaker using a vernier calliper and hence find its volume.	
	6	Conversion from one system of units to other for force, work, Acceleration			
4	7	Assignment -01	4	To find the diameter of wire using screw gauge	
	8	Scalar and vector quantities — examples, representation of vector, Types of Vector (unit vector, position vector, co-intial vector, collinear vector, co-planar vector)			
5	9	Addition of Vectors, Triangle and Parallelogram law (Statement only), Scalar and Vector Product(statement and formula only)	5	Revision and Viva Voice	
	10	Force and its units, concept of Resolution of force. Newton's law of motion (Statement and examples)			
6	11	Sessional Test-01	6	To find thickness of paper using screw gauge	
	12	Linear momentum, Law of conservation of linear momentum (statement and examples), Impulse			
7	13	Circular motion: definition of angular displacement, angular velocity, angular acceleration, frequency, time period; Relation between linear and angular velocity, centripetal and centrifugal forces (definition and formula only)	7	To determine the thickness of glass strip using a spherometer	
	14	Application of centripetal force in banking of road, Rotational motion: definition with examples			
8	15	Definition of torque, angular momentum, moment of inertia and its physical significance	8	Revision and Viva Voce	
	16	Assignment-02			
9	17	Work (Definition, Symbol, Formula and SI units) types of work (zero work, positive work and negative work) with example	9	To determine radius of curvature of a given spherical surface by a	
	18	Friction- definition and its simple daily life applications, Power- definition, formula and units		spherometer.	
10	19	Energy and its units, Example of transformation of energy, Kinetic energy & Potential Energy with examples and their derivation	10	To verify parallelogram law of force	
11	20	Kinetic energy & Potential Energy with examples and their derivation	11	Revision and Viva Voce	
	21	Law of conservation of mechanical energy for freely falling bodies (With Derivation), Simple numerical problems based on formula of Power and Energy			
	22	Sessional Test 2			
12	23	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	12	To determine the atmospheric pressure at a place using Fortin's Barometer	
	24	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			
13	25	Assignment-03	13	To determine force constant of spring using Hooke's law	
	26	Viscosity: definition, unit, examples, effect of temperature on viscosity, Definition of heat and temperature (on the basis of kinetic theory)			
14	27 28	Difference between heat and temperature, Principle and working of mercury thermometer, Modes of transfer of heat- conduction, convection and radiation with examples.  Modes of transfer of heat- conduction, convection and radiation with examples. Properties of heat radiation	14	Revision and Viva Voce	
		Different scales of temperature and their relationship	1		
15	29 30	Sessional-03 Revision of Unit 1 &2	15	Measuring room temperature with the help of thermometer and its conversion	
16	31	Revision of Unit 3 &4 Revision of Unit 5	16	Revision of all Experiments	