## LESSON PLAN

Discipline : COMPUTER SC. & ENGG.	Semester : 2 <sup>ND</sup>	Name of the Teaching Faculty: SOVAKARA SING & ANJALI KUJU	R
Subject: ENGG. PHYSICS	No. of days/per week class allotted: <b>04</b>	Semester from date 29-01-2024 to 14-05-2024	
		No. of Weeks: 15	

Week	Class	Theory/ Practical Topics
	day	
	1st	1.1 Physical quantities - (Definition)
1st		1.2 Definition of fundamental and derived units, systems of units (FPS, CGS, MKS and SI units).
	2nd	1.3 Definition of dimension and Dimensional formulae of physical quantities.
	3rd	1.4 Dimensional equations and Principle of homogeneity.
		1.5 Checking the dimensional correctness of Physical relations.
	4th	2.1 Scalar and Vector quantities (definition and concept), Representation of a
		Vector – examples, types of vectors.
	1st	2.2 Triangle and Parallelogram law of vector Addition (Statement only). Simple
		Numerical.
2nd		2.3 Resolution of Vectors – Simple Numericals on Horizontal and Vertical components.
	2nd	2.4 Vector multiplication (scalar product and vector product of vectors).
	3rd	3.1 Concept of Rest and Motion.
	4th	3.2 Displacement, Speed, Velocity, Acceleration & FORCE (Definition, formula,
		dimension & SI units).
		3.3 Equations of Motion under Gravity (upward and downward motion) - no derivation.
	1st	3.4 Circular motion: Angular displacement, Angular velocity and Angular acceleration
		(definition, formula & SI units).
3rd	2nd	3.5 Relation between –(i) Linear & Angular velocity, (ii) Linear & Angular acceleration).
	3rd	3.6 Define Projectile, Examples of Projectile
	4th	3.7 Expression for Equation of Trajectory, Time of Flight, Maximum Height and
		Horizontal Range for a projectile fired at an angle, Condition for maximum Horizontal
		Range.
	1st	4.1 Work – Definition, Formula & SI units.
		4.2 Friction – Definition & Concept.
4th	2nd	4.3 Types of friction (static, dynamic), Limiting Friction (Definition with Concept).
	3rd	4.4 Laws of Limiting Friction (Only statement, No Experimental Verification).
	4th	4.5 Coefficient of Friction – Definition & Formula, Simple Numericals.
	1st	4.6 Methods to reduce friction.
	2nd	5.1 Newton's Laws of Gravitation – Statement and Explanation.
5th		5.2 Universal Gravitational Constant (G)- Definition, Unit and Dimension.
	3rd	5.3 Acceleration due to gravity (g)- Definition and Concept.
		5.4 Definition of mass and weight.
	4th	5.5 Relation between g and G.

Week	Class	Theory/ Practical Topics
	day	
	1st	5.6 Variation of g with altitude and depth (No derivation – Only Explanation).
<b>C</b> .1	2nd	5.7 Kepler's Laws of Planetary Motion (Statement only).
6th	3rd	6.1 Simple Harmonic Motion (SHM) - Definition & Examples.
	4th	6.2 Expression (Formula/Equation) for displacement, velocity, acceleration of a body/ particle in SHM
	1st	6.3 Wave motion – Definition & Concept.
		6.4 Transverse and Longitudinal wave motion – Definition, Examples & Comparison
7th	2nd	6.5 Definition of different wave parameters (Amplitude, Wavelength, Frequency, Time
		Period.
	3rd	6.6 Derivation of Relation between Velocity, Frequency and Wavelength of a wave
	4th	6.7 Ultrasonics – Definition, Properties & Applications.
	1st	7.1 Heat and Temperature – Definition & Difference
		7.2 Units of Heat (FPS, CGS, MKS & SI).
8th	2nd	7.3 Specific Heat (concept, definition, unit, dimension and simple numerical)
		7.4 Change of state (concept), Latent Heat (concept, definition, unit, dimension and
		simple numerical)
	3rd	7.5 Thermal Expansion – Definition & Concept
		7.6 Expansion of Solids (Concept)
	4th	7.7 Coefficient of linear, superficial and cubical expansions of Solids – Definition & Units.
	1st	7.8 Relation between $\alpha$ , $\beta \& \Upsilon$
	2nd	7.9 Work and Heat - Concept & Relation.
9th		7.10 Joule's Mechanical Equivalent of Heat (Definition, Unit)
	3rd	7.11 First Law of Thermodynamics (Statement and concept only)
	4th	8.1 Reflection & Refraction – Definition.
		8.2 Laws of reflection and refraction (Statement only)
	1st	8.3 Refractive index – Definition, Formula & Simple numerical.
	2nd	8.4 Critical Angle and Total internal reflection – Concept, Definition & Explanation
10th		8.5 Refraction through Prism (Ray Diagram & Formula only – NO derivation)
	3rd	8.6 Fiber Optics – Definition, Properties & Applications.
	4th	9.1 Electrostatics – Definition & Concept.
	-	9.2 Statement & Explanation of Coulombs laws, Definition of Unit charge.
	1st	9.3 Absolute & Relative Permittivity ( $\epsilon$ ) – Definition, Relation & Unit.
		9.4 Electric potential and Electric Potential difference (Definition, Formula & SI Units).
11th	2nd	9.5 Electric field, Electric field intensity (E) – Definition, Formula & Unit.
		9.6 Capacitance - Definition, Formula & Unit.
	3rd	9.7 Series and Parallel combination of Capacitors (No derivation, Formula for
	5.0	effective/Combined/total capacitance & Simple numericals)
	4th	9.8 Magnet, Properties of a magnet.
		9.9 Coulomb's Laws in Magnetism – Statement & Explanation, Unit Pole (Definition)

Week	Class	Theory/ Practical Topics
	day	
	1st	9.10 Magnetic field, Magnetic Field intensity (H) - (Definition, Formula & SI Unit).
		9.11 Magnetic lines of force ( Definition and Properties)
12th	2nd	9.12 Magnetic Flux ( <b>Φ</b> ) & Magnetic Flux Density (B) – Definition, Formula & Unit.
	3rd	10.1 Electric Current – Definition, Formula & SI Units.
	4th	10.2 Ohm's law and its applications
	1st	10.3 Series combination of resistors (No derivation, Formula for effective/Combined/
		total resistance & Simple numericals)
13th	2nd	10.3 Parallel combination of resistors (No derivation, Formula for effective/Combined/
		total resistance & Simple numericals)
	3rd	10.4 Kirchhoff's laws (Statement & Explanation with diagram).
	4th	10.5 Application of Kirchhoff's laws to the Wheatstone Bridge - Balanced condition of
		Wheatstone Bridge – Condition of balanced (Equation)
	1st	11.1 Electromagnetism – Definition & Concept.
	2nd	11.2 Force acting on a current carrying conductor placed in a uniform magnetic field,
14th		Fleming's Left Hand Rule
	3rd	11.3 Faraday's Laws of Electromagnetic Induction (Statement only)
	4th	11.4 Lenz's Law (Statement)
		11.5 Fleming's Right Hand Rule
	1st	11.6 Comparison between Fleming's Right Hand Rule and Fleming's Left Hand Rule.
	2nd	12.1 LASER & laser beam (Concept and Definition)
15th		12.2 Principle of LASER (Population Inversion & Optical Pumping)
	3rd	12.3 Properties & Applications of LASER
	4th	12.4 Wireless Transmission – Ground Waves, Sky Waves, Space Waves
		( Concept & Definition)

- 1. Text Book of Physics for Class XI (Part-I, Part-II) N.C.E.R.T
- 2. Text Book of Physics for Class XII (Part-I, Part-II) N.C.E.R.T
- 3. Text Book of Engineering Physics by Barik, Das, Sharma, Kalyani Publisher
- 4. Concepts in Physics by H. C. Verma, Vol. I & II, Bharti Bhawan Ltd. New Delhi

## Syllabus coverage upto I.A

Units 1,2,3,4,5,6