UTKAL GOURAV MADHUSUDAN INSTITUTE OF TECHNOLOGY, RAYAGADA Academic Lesson Plan for 2nd Semester – 2022 (Summer)

Name of the teaching faculty: Sri V. Naveen Kumar, PTGF(Physics) Dept.: Department of Mathematics & Science Semester : 1st Subject : Theory 2A : Engg. Physics No of Periods per week: 4, Total Periods: 60, End semester Exam.: 80 Marks, Class test(I.A.): 20 Marks, Total Marks: 100 Marks

Week	Period	Unit / Chapter	Topics to be covered
1st	1st	Unit-1 Units and Dimensions	Introduction to physical quantities, Definition of fundamental and derived units, system of units with examples
	$2^{ m nd}$		Definition of dimension and dimensional formula of physical quantities, Dimensional equation and principle of homogeneity.
	3rd		Checking the dimensional correctness of physical relations
	4 th	Unit-2 Scalers and Vectors	Introduction to scalars and vectors quantity with definition and concepts, representation of vectors with examples
2nd	1 st		Types of vectors , triangle and parallelogram law of vector addition with simple numericals
	2 nd		Resolution of vectors , Horizontal and vertical components with simple numericals, Vector multiplication
	3rd	Unit-3 Kinematics	Concept of rest and motion, displacement, speed , velocity, acceleration and force(definition, formula, dimension and SI units)
	4 th		Equation of motion under gravity(upward and downward motions)
3rd	1 st		Circular motion , angular displacement, angular velocity and angular acceleration (definition, formula, dimension and SI units)

	2 nd		Relation between linear and angular velocity, linear and angular acceleration
	3rd		Introduction to projectile with examples
	4 th		Expression for equation of trajectory, time of flight, maximum height and horizontal range for a projectile, condition for maximum horizontal range
4th	1st	Unit-4 Work and friction	Work (definition, formula, dimension and SI units)
	2 nd		Friction(definition and concepts), types of friction(static and dynamic friction)
	3rd		Law of limiting friction (definition, formula, with simple numerical)
	4 th		Coefficient of friction (definition, formula, with simple numerical)
5th	1 st		Method to reduce friction
	2^{nd}	Unit-5 Gravitation	Newton's law of gravitation(statement and explanation), universal gravitation constant G, (definition and unit and dimension)
	3rd		Acceleration due to gravity g(definition and concept)
	4 th		Definition of mass and weight
6th	1 st		relation between G. And g, Variation of small g with altitude and depth
	2^{nd}		Kepler's law of planetory motion
	3rd	Unit-6 Oscillation and waves	Simple Harmonic Motion and definition and examples
	4 th		expression for displacement, velocity, acceleration of a body in SHM
7th	1st		Wave motion(definition and concept),transverse and longitudinal wave motion, definition, example and comparison

	2 nd		definition of different wave parameters (amplitude, wavelength, frequency and time period)
	3rd		Relation between velocity, frequency and wavelength of a wave
	4 th		Ultrasonic (definition, properties and application)
8th	1 st	Unit 7- Heat and thermodynami cs	Heat and temperature (definition & difference), units of heat
	2^{nd}		specific heat(concept , definition, unit ,dimension and simple numerical
	3rd		Change of state, latent heat (concept , definition, unit ,dimension and simple numerical
	4 th		Thermal expansion(definition and concept), expansion of solids
	1st		coefficient of linear, superficial and cubical expansion of solids(relation between alpha beta and gamma)
9th	2^{nd}		work and heat concept an drelation, joules mechanical equivalent of heat
	3rd		1st law of thermodynamics
	4 th	Unit-8 optics	Reflection and refraction (law of reflection and refraction
10th	1st		Refractive index (definition formula with numericals)
	2^{nd}		Critical angle and total internal reflection (concept definition and explanation)
	3rd		Refraction through prism (ray diagram and formula), fiber optics
	4 th	Unit 9- Electrostatic and magnetostatic	Electrostatics (definition and concepts statements and explanation of coulumb's law definition of unit charge

11th	1 st		Absolute and relative permittivity(definition and relation and unit) electric potential and electric potential difference
	2 nd		Electric field , electric field intensity (definition , formula and unit)
	3rd		Capacitance definition , formula and unit), series and parallel combination of capacitors
	4 th		Magnet, properties of magnet , coloumb's law in magnetism, unit pole
12th	1 st		Magnetic field, Magnetic field intensity
	2 nd		Magnetic line of force, magnetic flux and magnetic flux density (definition , properties, formula and unit)
	3rd	Unit 10- Current and electricity	Electric current (definition formula and SI Unit
	4 th		Ohm's law and application , series and parallel combination of resistors
	1 st		Kirchhoff's law
13th	2^{nd}		Application of Kirchhoff 's law to Wheatstone bridge
	$3^{\rm rd}$		Balance condition of Wheatstone bridge
	4 th		Condition of Balance
14th	1st	Unit 11- Electromagneti sm and Electromagneti c induction	Electromagnetism definition and concepts
	2nd		Force acting on a current carrying conductor placed in a uniform magnetic field, Fleming's left hand rule
	3rd		Faraday's law of electromagnetic induction
	4 th		Lenz's law (concept and formula)
15th	1 st		Fleming's right hand rule
	2^{nd}		Comparison between Fleming's left and right

	hand rule
, 3 10	Laser and laser beam, Principle of laser, Properties of laser, application of laser
4 th	Population inversion and optical pumping, Wireless transmission(Ground wave, sky wave and space wave)

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