Discipline: Math & Sc	Semester: 1 ⁵¹	Name of the teaching faculty: Satya Narayan Tripathy (Sr Lect. in Physics)
Subject: Engg. Physics (Th.2a)	No. of days/week class allotted: 04	Semester from date: 25.10.2022 To date: 31/1/2023 No. of weeks: 15
Subject Course Outcomes		CO 1: Identify physical quantities& represent them as scalars & vectors to solve related problems.
		CO 2: Understand concepts of rest, motion & projectile motion & hence solve related problems.
		CO 3: Define work, Friction & solve related problems
		CO 4: Define & use the concepts of gravitation, wave motion, hea optics to solve real life problems
		CO 5: Explain the concepts of electrostatics, magneto statics, current & magnetism in the context of engineering.
		CO 6: Understand LASER & its Applications.
Week	Class Day	Theory Topics
1 st	l si	Unit-1: UNITS & DIMENSIONS Physical quantities, Units, types of units and system of units
	2 nd & 3 rd	Unit-1: UNITS & DIMENSIONS Dimension and dimensional formulae of physical quantities Principle of homogeneity and application of dimensional analy Checking the correctness of physical relations and Examples
	4 th	Unit-2:SCALARS AND VECTORS Concept of scalar and vector quantities with definition, types vectors, Rules of vector addition: Statements of Triangle law vector addition
2 nd	l sı	Unit-2: SCALARS AND VECTORS Parallelogram law of vector addition and simple numeric: Concept on Resolution of vectors with simple numerical Horizontal and vertical components
	2 nd	Unit-2: SCALARS AND VECTORS Vector multiplication: Dot product and Cross Product with sim numericals on dot and cross products
	3 rd & 4 th	Unit-3: KINEMATICS Concept of Rest and Motion with examples, Fundamental ideas distance, displacement, speed, velocity, acceleration and for equations of motion under gravity both for upward and downwa motion
3 rd] st	Unit-3: KINEMATICS Circular motion: Conceptual idea on circular motion and ter related to circular motion such as angular displacement, angu velocity and angular acceleration.
	2 nd	Unit-3: KINEMATICS Derivations of Relation between- (i) Linear & angular velocity, Linear & Angular acceleration
	3 rd & 4 th	Unit-3: KINEMATICS Projectile motion: Definition and examples, Expression equation of Trajectory, Time of Flight, Maximum Height a Horizontal Range for a projectile fired at an angel, condition maximum horizontal range with simple numericals
	1 st	Unit-4: WORK AND FRICTION Definition of work, its formula and SI unit with simple numerica



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	2 nd	Unit A. WORK AND ERLORED
	2	Unit-4: WORK AND FRICTION Concept of friction with definition and simple examples, Types of friction
4 th		Unit-4: WORK AND FRICTION
	3 rd	Definition with concept on limiting friction, and laws of limiting friction (statement only)
		Unit-4: WORK AND FRICTION
	4 th	Theory on Coefficient of Friction and simple numericals
5 th	1 st	Unit-4: WORK AND FRICTION Methods to reduce friction with another to the
		Methods to reduce friction with practical examples Unit-5: GRAVITATION
	2 nd & 3 rd	Introduction, a detail explanation on Newton's Laws of Gravitation and definition of Universal Gravitational Constant (C)
	4 th	with its unit and dimensions Unit-5: GRAVITATION Definition and concept of acceleration due to gravity (g), Relation between 'g' and 'C' and definition
		between 'g' and 'G' and definition of mass and weight Unit-5: GRAVITATION
	1 st & 2 nd	Explanation (No device the control of the control o
6 th		Explanation (No derivation) on variation of 'g' with altitude and depth, statements on Kepler's Laws of Planetary motion
	3 rd & 4 th	Unit-6: OSCILLATIONS AND WAVES Definition and examples on Simple Harmonic Motion (SHM), expressions for displacement, velocity and acceleration of a body
	l st	or particle in SHM
	- 24	Unit-6: OSCILLATIONS AND WAVES
	2 nd & 3 rd	Wave Motion (Definition & Concept). Transverse and
7 th		Longitudinal wave motion (Definition, examples and Comparison)
	4 th	Unit-6: OSCILLATIONS AND WAVES Wave parameters and Establish a relation between velocity, frequency and Time period, Ultrasonics-Definition, properties &
		Applications
	1 st	Unit-7: HEAT AND THERMODYNAMICS Heat & temperature-Definition and difference, Units of Heat (FPS,
		CGS, MKS & SI)
8 th	2 nd & 3 rd	Unit-7: HEAT AND THERMODYNAMICS Fundamental ides on Specific heat, Change of State and Latent Heat with simple numericals
	4 th	Unit-7: HEAT AND THERMODYNAMICS
		Concept on Thermal expansion and Coefficient of linear (α),
	1 st &2 nd	superficial (β) and cubical (γ) expansions of Solids, Relation between α , β and γ
	3 rd	Unit-7: HEAT AND THERMODYNAMICS
9 th		Definition and Relation between Work and Heat, Joule's Mechanical Equivalent of Heat, Statement and explanation on 1 st
		law of thermodynamics
	4 th	Unit-8: OPTICS Concept of Reflection and laws of Reflection, Concept of
	l st	Refraction and laws of Refraction and Refractive index (Definition, formula and Simple numericals)
	2 nd	Unit-8: OPTICS
10 th		Concept and Explanation of Total Internal Reflection and Critical
		angle
	3 rd	Unit-8: OPTICS Definition, Properties and Applications on Fiber Optics
		Unit-9: ELECTROSTATICS AND MAGNETOSTATICS
	4 th	Concept of Electric field and Electric field intensity, Statement and Explanation of Coulomb's law and definition of Unit charge.

	1	Absolute & Relative Permittivity (Definition, Relation & Unit
11 th	2 nd & 3 rd	Unit-9: ELECTROSTATICS AND MAGNETOSTATICS Electric potential & Electric potential difference (Definition, formula & SI units), Concept of capacitor and capacitance, Series and parallel combination of capacitors: Formula for equivalent capacitance and simple numericals
	4 th	Unit-9: ELECTROSTATICS AND MAGNETOSTATICS Fundamental idea on magnet, Coulomb's law in magnetism and definition of Unit pole
12 th	ا _{دا}	Unit-9: ELECTROSTATICS AND MAGNETOSTATICS Definition of magnetic field and Magnetic field Intensity (H) with its formula and SI unit, Magnetic lines of force-Definition and Properties
	2 nd	Unit-9: ELECTROSTATICS AND MAGNETOSTATICS Magnetic flux(\$\phi\$) and Magnetic flux density (B)
	3 rd & 4 th	Unit-10: CURRENT ELECTRICITY Introduction to Electric Current, Ohm's law and its applications
	1 st & 2 nd	Unit-10: CURRENT ELECTRICITY Series and parallel combination of resistors: Formula for equivalent resistance and simple numericals
13 th	3 rd	Unit-10: CURRENT ELECTRICITY Kirchhoff's laws: Statements & Explanation with diagram
	4 th	Unit-10: CURRENT ELECTRICITY Application of Kirchhoff's laws to Wheatstone bridge-Derivation of balance condition of Wheatstone bridge
14 th	1 st & 2 nd	Unit-11: ELECTROMAGNETISM AND ELECTROMAGNETIC INDUCTION Introduction, Force acting on a current carrying conductor placed
		in a uniform magnetic field, Fleming's left hand rule
	3 rd & 4 th	Unit-11: ELECTROMAGNETISM AND ELECTROMAGNETIC INDUCTION
		Statement on Faraday's Laws of Electromagnetic Induction & Lenz's law
	l st	Unit-11: ELECTROMAGNETISM AND ELECTROMAGNETIC INDUCTION
		Fleming's Right Hand Rule, Comparison between Fleming's RHR & LHR
15 th	2 nd & 3 rd	Unit-12: MODERN PHYSICS Introduction to LASER and laser beam, its principle: Population inversion & Optical Pumping
	4 th	Unit-12: MODERN PHYSICS Concept on Wireless Transmission- Ground waves, Sky waves & Space Waves

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Submitted by Satya Narayan Tripathy Sr Lect. Physics GP Kraput