Discipline: ELECT,ETC,CIVIL ENGG.	Semester: 2 ND	Name of the teaching faculty: Ms. S.S PANDA
Subject:Engg.	No of	Semester fromdate:
Physics(Th.2a)	days/week class allotted: 04	No. of weeks:15
Week	Class Day	Theory Topics
	1 st	Introduction to:
	_	Engg. Physics (Th-2a) and its syllabus, Question paper
1 st	2 nd	pattern and motivation
	3 rd	Unit-1: UNIT & DIMENSIONS
		Physical quantities, Units, types of units and system of units
	4 th	Unit-1: UNIT & DIMENSIONS
		Dimension and dimensional formulae of physical quantities
	1 st	Unit-1: UNIT & DIMENSIONS Principle of homogeneity and application of dimensional analysis: Checking the correctness of physical relations and Numerical
		Unit-2:SCALARS AND VECTORS
	2 nd	Conceptofscalarandvectorquantitieswithdefinition,types of
2^{nd}		vectors, Rules of vector addition: Statements of Triangle
		law of vectoraddition
	ard	Unit-2: SCALARS AND VECTORS
	3 rd	Parallelogram law of vector addition and simplenumericals,
		Concept on Resolution of vectors with simple numerical on Horizontal and vertical components
		-
	4 th	Unit-2: SCALARS AND VECTORS
	4	Vector multiplication: Dot product and Cross Product with simple numericals on dot and cross products
		Unit-3: KINEMATICS
	1 st	Concept of Rest and Motion with examples, Fundamental
	&	ideas on distance, displacement, speed, velocity, acceleration
	2^{nd}	and force, equations of motion under gravity both for
		upward and downward motion
		Unit-3: KINEMATICS
3 rd	3 rd	Circular motion: Conceptual idea on circular motion and
		terms related to circular motion such as angular
		displacement, angular velocity and angular acceleration.
		Unit-3: Kinematics
	4 th	Derivations of Relation between- (i) Linear & angular
		velocity, (ii) Linear & Angular acceleration
	1 of	Unit-3: KINEMATICS
	1 st &	Projectile motion: Definition and examples, Expression for
	$\frac{\alpha}{2^{nd}}$	equation of Trajectory, Time of Flight, Maximum Height and Horizontal Range for a projectile fired at an angel,
	2	condition for maximum horizontal range with simple
4 th		numericals
		Unit-4: WORK AND FRICTION
	3 rd	Definition of work, its formula and SI unit with simple
		numericals
		Unit-4: WORK AND FRICTION
	4 th	Concept of friction with definition and simple examples,
		Types of friction

		Unit-4: WORK AND FRICTION
	1 st	Definition with concept on limiting friction, and laws of
	1	limiting friction (statement only)
		Unit-4: WORK AND FRICTION
5 th	2^{nd}	Theory on Coefficient of Friction and simple numericals
5 ^m		
	3 rd	Unit-4: WORK AND FRICTION Methods to reduce friction with practical examples
		Methods to reduce friction with practical examples
	4th	Unit-5: GRAVITATION
	4 th	Introduction, a detail explanation on Newton's Laws of
		Gravitation (1 st and 2 nd law)
	1.4	Unit-5: GRAVITATION
	1 st	A detail explanation on Newton's Laws of Gravitation (3 rd
		law) and Definition of Universal Gravitational Constant (G)
		with its unit and dimensions
	2 nd	Unit-5: GRAVITATION
6 th	&	Definition and concept of acceleration due to gravity (g),
	3 rd	Relation between 'g' and 'G' and definition of mass and
		weight
	4 th	Unit-5: GRAVITATION
	&	Explanation (No derivation) on variation of 'g' with altitude
	1 st	and depth, statements on Kepler's Laws of Planetary motion
	2 nd	Unit-6: OSCILLATIONS AND WAVES
	&	Definition and examples on Simple Harmonic Motion
	3 rd	(SHM), expressions for displacement, velocity and
7^{th}	_	acceleration of a body or particle in SHM
	4 th	Unit-6: OSCILLATIONS AND WAVES
	& 4 th	Wave Motion (Definition & Concept), Transverse and
		Longitudinal wave motion (Definition, examples and
	1 st	Comparison)
	2 nd	Unit-6: OSCILLATIONS AND WAVES
	&	
8 th	a 3 rd	Wave parameters and Establish a relation between velocity, frequency and Time period, Ultrasonics-Definition,
0	5-2	
		properties & Applications
	4th	Unit-7: HEAT AND THERMODYNAMICS
	4 th	Heat & temperature-Definition and difference, Units of Heat
		(FPS, CGS, MKS & SI)
	1 st	Unit-7: HEAT AND THERMODYNAMICS
	&	Fundamental ides on Specific heat, Change of State and
9 th	2 nd	Latent Heat with simple numericals
	3 rd , 4 th	Unit-7: HEAT AND THERMODYNAMICS
	&	Concept on Thermal expansion and Coefficient of linear (α),
	1 st	superficial (β) and cubical (γ) expansions of Solids, Relation
	1	between α , β and γ
	2 nd	Unit-7: HEAT AND THERMODYNAMICS
10 th	&	Definition and Relation between Work and Heat, Joule's
	3 rd	Mechanical Equivalent of Heat, Statement and explanation
		on 1 st law of thermodynamics
	Ath	Unit-8: OPTICS
	4 th	Concept of Reflection and laws of Reflection, Concept of
	st	Refraction and laws of Refraction and Refractive index
	51	(Definition, formula and Simple numericals)
		(Deminion, for mula and Simple numericals)

		Unit-8: OPTICS
	2 nd	
	Znd	Concept and Explanation of Total Internal Reflection and
		Critical angle
		Unit-8: OPTICS
11 th	3 rd	Definition, Properties and Applications on Fiber Optics
		Unit-9: ELECTROSTATICS AND MAGNETOSTATICS
	4 th &	Concept of Electric field and Electric field intensity,
	å	Statement and Explanation of Coulomb's law and definition
	1 st	of Unit charge, Absolute & Relative Permittivity(Definition,
	1	Relation & Unit),
		Unit-9: ELECTROSTATICS AND MAGNETOSTATICS
	2 nd	Electric potential & Electric potential difference(Definition,
12 th	&	formula & SI units), Concept of capacitor and capacitance,
12	3 rd	Series and parallel combination of capacitors: Formula for
		equivalent capacitance and simple numericals
		Unit-9: ELECTROSTATICS AND MAGNETOSTATICS
	4 th	Fundamental idea on magnet, Coulomb's law in magnetism
		and definition of Unit pole
		Unit-9: ELECTROSTATICS AND MAGNETOSTATICS
	1 st	Definition of magnetic field and Magnetic field Intensity (H)
	1	with its formula and SI unit, Magnetic lines of force-
		Definition and Properties
13 th		Unit-9: ELECTROSTATICS AND MAGNETOSTATICS
13 ^m	2^{nd}	
	3 rd	Magnetic flux(φ) and Magnetic flux density (B)
	-	Unit-10: CURRENT ELECTRICITY
	${\& \over 4^{ m th}}$	Introduction to Electric Current, Ohm's law and its
		applications
	1 st	Unit-10: CURRENT ELECTRICITY
	& 2nd	Series and parallel combination of resistors: Formula for
1 4 4	2 nd	equivalent resistance and simple numericals
14 th	3 rd	Unit-10: CURRENT ELECTRICITY
		Kirchhoff's laws: Statements & Explanation with diagram
		Unit-10: CURRENT ELECTRICITY
	4 th	Application of Kirchhoff's laws to Wheatstone bridge-
		Derivation of balance condition of Wheatstone bridge
	1 st	Unit-11: ELECTROMAGNETISM AND ELECTROMAGNETIC INDUCTION
	&	Introduction, Force acting on a current carrying conductor
	2^{nd}	placed in a uniform magnetic field, Fleming's left hand rule
15 th		
	3 rd	Unit-11: ELECTROMAGNETISM AND ELECTROMAGNETIC INDUCTION
	&	Statement on Faraday's Laws of Electromagnetic Induction
	4 th	& Lenz's law
		Unit-12: MODERN PHYSICS
	4 th	Concept on Wireless Transmission- Ground waves, Sky
		waves & Space Waves
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RECOMMENDED BOOKS

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