GOVERNMENT POLYTECHNIC JAJPUR

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LESSON PLAN 1ST SEMESTER

No. of classes available per week-4 Total period available-60 Class duration-55 minutes

Teaching Method: Online meeting app, Lecture note, ppt, PDF Learning Method- Daily Assignment, Unit test, quiz.

DEPARTMENT OF MATH & SCIENCE

LESSON PLAN					
Discipline: Math & Science	Semester: 1st	Name of the Teaching faculty: SUNITA SAHOO Branch - Civil			
Subject: Engg. Physics	No of Days/Week class alloted: 4	Semester from Date:25/10/2022 To Date: 31/01/2023 No of weeks: 15			
Week	Class Day	Topics			
1st	1st	i) introduction to Units ii)System of units			
	2nd	Dimensions and Dimensional formula			
	3rd	Application to dimensional Analysis			
	4th	i) Identification of Scalar and vector quantities			
	1st	i) Types of vectors ii) Vector addition			
	2nd	i) Multiplication of Two vectors(Dot product)			
2nd	3rd	i) Cross Product			
	4th	i) concept of rest and moving body ii) Equation of motion under gravity			
3rd	1st	i)Solving Numericals			
	2nd	i) Circular motion			
	3rd	i) Solving numericals			
	4th	i) Projectile motion.			
		ii) Facts about Projectile.			
	1st	i) Projectile fired horizontally by making an angle			
	2nd	i) Work			
4th	3rd	i) Friction			

		ii) Types of Friction
	4th	i) Laws of limiting Friction
5th	1st	i) coefficient of friction
		ii) Methods of reducing Friction
	2nd	i)Numericals
	2110	ii) Class test 1 conducted
	3rd	i) Gravitation
		ii) Newtons laws of Gravitation
	4th	i) Relation between g and G
		ii) Universal gravitational constant
	1st	i) Variation of g with altitude and depth
6th	2nd	i) Keplers laws of Planetary motion
	3rd	i)Numericals
	4th	i)Oscillations(Simple Harmonic Motion)
	1st	i) Characteristics of SHM
	2nd	i) Numericals
7th	21	i) Waves
	3rd	ii) Types of wave motion
	4th	i) Properties of wave motion
	1st	i) Ultrasonics
	2nd	i) Heat
		ii) Specific heat
8th	3rd	i) Latent heat
		ii) Numericals on heat
	4th	i) Thermal expansion(Examples)
		ii) Expansion coefficients
	1st	i) Derivation of expansion coefficients
	2nd	i) Relation between expansion coefficients
9th	3rd	i) Work and heat
		ii) First law of Thermodynamics.
	4th	i) Numericals
	1st	i) Optics
		ii) Reflection & Refraction
	2nd	i) Refractive index
10th		ii) Numericals
	3rd	i) Critical angle & Total Internal Reflection
	4th	i) Refraction through Prism
		ii) Fiber optics
	1st	i) Electrostatics
		ii) Coulombs laws
		i) Electric potential

11th	2nd	ii) Electric field
		iii) Electric capacitance
	3rd	i) Grouping of capacitors
		ii) Numericals
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	4th	i) Magnetostatics
		ii) Coulombs laws
	1st	i) Magnetic field
40.1		ii) Magnetic field intensity
12th	2nd	i) Magnetic lines of force
	3rd	i) Magnetic flux
	4th	CLASS Test 2 conducted
	1st	i) Concept of electric current
	150	ii) Ohm's law and its application
13th	2nd	i) Grouping of resistors
		ii) Numericals on series and parallel combination of resistors
	3rd	Kirchhoff's law
	4th	i) Numericals
	1st	i) Application of Kirchhoff's law
		ii) Balanced condition of wheatstone bridge
	2nd	i) Electromagnetism
14th		ii) Force on a conductor in a uniform magnetic field
	3rd	i) Fleming's left hand rule
		ii) Electro magnetic Induction
		iii) Comparison between Electromagnetism and Electromagnetic Induction
	4th	i) Faraday's laws of Electromagnetic Induction
	1st	i) Fleming's right hand rule
		ii) Lenz's law , Simple numericals
454		iii) Comparison between Fleming's left hand and right hand rule
15th	2nd	i) LASER(Spontaneous and stimulated emission)
	3rd	i) Principle,properties and application of LASER
	4th	i) Wireless Transmission

Extra one week will be required to complete the syllabus

Signature of Faculty