## UTKALAMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA

## LESSON PLAN (2022-23)

LESSON PLAN (2022-25)			
Discipline: Mechanical Engineering	Semester: 3rd	Name of the Teaching Faculty: Er SISIR KUMAR DALAI	
Subject: Strength of Material (Th-2)	No of Days/Week Class Allotted	Semester starts From Date: 15.09.2022 to Date: 22.12.2022 No. Of Weeks: 15	
Week	Class/Day	Theory/Practical Topics	
1 <sup>st</sup>	1 <sup>st</sup>	CH.1 SIMPLE STRESS & STRAIN. Introduction to Strength of Material. Types of load, stresses & strains (Axial and tangential)	
	2 <sup>nd</sup>	Poisson's ratio, Lateral and Linear strain. Numerical to find stress, strain, elongation and Poisson's ratio.	
	3 <sup>rd</sup>	Hooke's law. Young's modulus, bulk modulus, modulus of rigidity, Relationbetween E & C, E & K.	
	4 <sup>th</sup>	Relation between three elastic constants. Numerical	
2 <sup>nd</sup>	1 <sup>st</sup>	Principle of super position. Numerical	
	2 <sup>nd</sup>	Numerical on above.	
	3 <sup>rd</sup>	Numerical on above.	
	4 <sup>th</sup>	Stresses in composite section. Numerical	
3 <sup>rd</sup>	1 <sup>st</sup>	Temperature stress and strain, Temperature stress in composite bar (single core). Numerical	
	2 <sup>nd</sup>	Numerical on above.	
	3 <sup>rd</sup>	Strain energy and resilience, Stress due to gradually applied load.	
	4 <sup>th</sup>	Stress due to suddenly applied and impact load	
4 <sup>th</sup> -	1 <sup>st</sup>	CH.2 THIN CYLINDER AND SPHERICAL SHELL UNDER INTERNAL PRESSURE. Introduction to Thin cylinder and spherical shell. Assumption for thin cylindrical shell. Hoop and longitudinal stress and strain.	
	2 <sup>nd</sup>	Determination of hoop stress and longitudinal stress.	
	3 <sup>rd</sup>	Numerical to find safe pressure, thickness and diameter.	
	4 <sup>th</sup>	Determination of Hoop strain, longitudinal strain and volumetric strain	
5 <sup>th</sup>	1 <sup>st</sup>	Determination of Change in length, diameter and volume of thin cylindrical shell.	
	2 <sup>nd</sup>	Numerical to find change in dimensions of thin cylindrical shell.	
	3 <sup>rd</sup>	Numerical to find change in dimensions of thin cylindrical shell.	
		CH. 3. TWO-DIMENSIONAL STRESS SYSTEM.	
	4 <sup>th</sup>	Introduction to 2-dimensional stress system; Concept of Principal plane, Principal stress and strain; Stresses in oblique plane	

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6 <sup>th</sup>	1 <sup>st</sup>	Determination of normal stress, shear stress and resultant stress on an oblique plane of a body which subjected to (i) direct stress in one direction only. Numerical
	2 <sup>nd</sup>	Numerical
	3 <sup>rd</sup>	Determination of normal stress, shear stress and resultant stress on an oblique plane of a bodywhich subjected to (ii) direct stress in two perpendicular directions. Numerical
	4 <sup>th</sup>	Numerical.
<b>7</b> <sup>th</sup>	1 <sup>st</sup>	Determination of normal stress, shear stress and resultant stress on an oblique plane of a body which subjected to (iii) shear stress only; Numerical
	2 <sup>nd</sup>	Numerical.
	3 <sup>rd</sup>	Determination of normal stress, shear stress and resultant stress on an oblique plane of a bodywhich subjected to (iv) direct stress in one direction and followed by shear stress. Problem
	4 <sup>th</sup>	Numerical on above.
8 <sup>th</sup>	1 <sup>st</sup>	Determination of normal stress, shear stress and resultant stress on an oblique plane of a body which subjected to (iv) direct stress in two perpendicular directions and followed byshear stress. Problem.
	2 <sup>nd</sup>	Numerical on above.
	3 <sup>rd</sup>	Concept of Mohr's circle. Mohr's circle Problems.
-	4 <sup>th</sup>	Mohr's circle Problems.
g <sup>th</sup>	1 <sup>st</sup>	Class test 1
	2 <sup>nd</sup>	<b>CH. 4 BENDING MOMENT AND SHEAR FORCE.</b> Types of beam and load. Concepts of Shear force and bending moment.
	3 <sup>rd</sup>	Sign convention. Relationship between SF, BM and Loading
	4 <sup>th</sup>	Numerical to determine Shear Force and Bending moment diagram in cantilever beamsubjected to point load.
10 <sup>th</sup>	1 <sup>st</sup>	Numerical to determine Shear Force and Bending moment diagram in cantilever beamsubjected to U.D.L
	2 <sup>nd</sup>	Numerical to determine Shear Force and Bending moment diagram in simply supportedbeam subjected to point load.
	3 <sup>rd</sup>	Numerical to determine Shear Force and Bending moment diagram in simply supported beam subjected U.D.L.
	4 <sup>th</sup>	Numerical to determine Shear Force and Bending moment diagram in overhanging beamsubjected to point load.
11 <sup>th</sup>	1 <sup>st</sup>	Numerical to determine Shear Force and Bending moment diagram in overhanging beamsubjected U.D.L.
	2 <sup>nd</sup>	CH. 5 THEORY OF SIMPLE BENDING.

		Introduction to Theory of simple bending, Assumptions in the theory of bending
	3 <sup>rd</sup>	Neutral axis, Theory of simple bending
	4 <sup>th</sup>	Moment of resistance, Bending equation
	1 <sup>st</sup>	Section modulus of rectangular and circular beam sections
	2 <sup>nd</sup>	Numerical
12 <sup>th</sup>	3 <sup>rd</sup>	Numerical
	4 <sup>th</sup>	CH. 6 COMBINED DIRECT AND BENDING STRESS.
		Define column, types of column, Axial load, Eccentric load on column.
	1 <sup>st</sup>	Direct stresses, Bending stresses, Maximum & Minimum stresses in short column:for uniaxial system
13 <sup>th</sup>	2 <sup>nd</sup>	Direct stresses, Bending stresses, Maximum & Minimum stresses in short column: forbiaxial system
	3 <sup>rd</sup>	Numerical
	4 <sup>th</sup>	Buckling load computation using Euler's formula (no derivation) in Columns with variousend conditions
	1 <sup>st</sup>	Numerical on above.
	2 <sup>nd</sup>	CH. 7 TORSION.
14 <sup>th</sup>		Torsion in shafts, Assumption of pure torsion
14	3 <sup>rd</sup>	Theory of pure torsion
	4 <sup>th</sup>	Torsion equation for solid and hollow circular shaft, Numerical
	1 <sup>st</sup>	Comparison between solid and hollow shaft subjected to pure torsion, torsional rigidity,Numerical
th	2 <sup>nd</sup>	Numerical
15 <sup>th</sup>	3 <sup>rd</sup>	Class test 2
	4 <sup>th</sup>	Previous year question discussion.