

UMA CHARAN PATNAIK ENGINEERING SCHOOL, BERHAMPUR



LESSONPLAN

SESSION-2024-25

SUBJECT: STRENGTH OF MATERIAL (THEORY- 02)

**DEPARTMENT OF
MECHANICAL ENGINEERING**

Discipline: Mechanical Engineering	Semester:3rd	Name of the Teaching Faculty: DEBASHISH BISI
Subject: Strength of Material (Th-2)	No of Days/Week Class Allotted: 04	No of Week:15
Week	Class/Day	Theory Topics
1st	1 st	CH.1 SIMPLESTRESS&STRAIN. Introduction to Strength of Material. Types of load, stresses & strains (Axial and tangential)
	2 nd	Poisson's ratio, Lateral and Linear strain. Numerical to Find stress, strain, elongation and Poisson's ratio.
	3 rd	Hooke's law. Young's modulus, bulk modulus, modulus of rigidity, Relation between E&C,E&K.
	4 th	Relation between three Elastic constants. Numerical
2nd	1 st	Principle of superposition. Numerical
	2 nd	<i>Numerical on above.</i>
	3 rd	<i>Numerical on above.</i>
	4 th	Stresses in composite section. Numerical
3rd	1 st	Temperature stress and strain, Temperature stress in Composite bar (single core).Numerical
	2 nd	<i>Numerical on above.</i>
	3 rd	Strain energy and resilience, Stress due to gradually Applied load.
	4 th	Stress due to suddenly applied and impact load
4th	1 st	CH.2THINCYLINDERANDSPHERICALSHELLUNDER INTERNAL PRESSURE. IntroductiontoThincylinderandsphericalshell. Assumption for thin cylindrical shell.Hoop and longitudinal stress and strain.
	2 nd	Determinationofhoopstressandlongitudinalstress.
	3 rd	Numericaltofindsafepressure,thicknessanddiameter.
	4 th	DeterminationofHoopstrain,longitudinalstrainand volumetric strain
5th	1 st	DeterminationofChangeinlength,diameterandvolume ofthin cylindrical shell.
	2 nd	Numericaltofindchangeindimensionsofthincylindrical shell.
	3 rd	Numericaltofindchangeindimensionsofthincylindrical shell.
	4 th	CH.3.TWO-DIMENSIONALSTRESSSYSTEM. Introductionto2-dimensionalstresssystem; Conceptof Principalplane,Principalstressandstrain;Stressesin oblique plane
6th	1 st	Determination of normal stress, shear stress and resultant stress on an oblique plane of a body which subjectedto(i)directstressinonedirectiononly. Numerical
	2 nd	<i>Numerical</i>

	3 rd	Determination of normal stress, shear stress and resultant stress on an oblique plane of a body which subjected to (ii) direct stress in two perpendicular directions. Numerical
	4 th	Numerical.
7 th	1 st	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 nd	<i>Numerical.</i>
	3 rd	Determination of normal stress, shear stress and resultant stress on an oblique plane of a body which subjected to (iv) direct stress in one direction and followed by shear stress. Problem
	4 th	Numerical on above.
8 th	1 st	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 by shear stress. Problem.
	2 nd	<i>Numerical on above.</i>
	3 rd	Concept of Mohr's circle. Mohr's circle Problems.
	4 th	Mohr's circle Problems.
9 th	1 st	Classtest1
	2 nd	CH.4BENDINGMOMENTANDSHEAR FORCE. Types of beam and load. Concepts of Shear force and bending moment.
	3 rd	Sign convention. Relationship between SF, BM and Loading
	4 th	Numerical to determine Shear Force and Bending moment diagram in cantilever beam subjected to point load.
10 th	1 st	Numerical to determine Shear Force and Bending moment diagram in cantilever beam subjected to U.D.L
	2 nd	Numerical to determine Shear Force and Bending moment diagram in simply supported beam subjected to point load.
	3 rd	Numerical to determine Shear Force and Bending moment diagram in simply supported beam subjected U.D.L.
	4 th	Numerical to determine Shear Force and Bending moment diagram in over hanging beam subjected to point load.
11 th	1 st	Numerical to determine Shear Force and Bending moment diagram in overhanging beam subjected U.D.L.
	2 nd	CH.5THEORYOFSIMPLEBENDING. Introduction to Theory of simple bending, Assumptions in the theory of bending
	3 rd	Neutral axis, Theory of simple bending
	4 th	Moment of resistance, Bending equation

12th	1 st	Section modulus of rectangular and circular beam sections
	2 nd	<i>Numerical</i>
	3 rd	<i>Numerical</i>
	4 th	CH.6 COMBINED DIRECT AND BENDING STRESS. Define column, types of column, Axial load, Eccentric load on column.
13th	1 st	Direct stresses, Bending stresses, Maximum & Minimum stresses in short column: for uniaxial system
	2 nd	Direct stresses, Bending stresses, Maximum & Minimum stresses in short column: for biaxial system
	3 rd	<i>Numerical</i>
	4 th	Buckling load computation using Euler's formula (no derivation) in Columns with various end conditions
14th	1 st	<i>Numerical on above.</i>
	2 nd	CH.7 TORSION. Torsion in shafts , Assumption of pure torsion
	3 rd	Theory of pure torsion
	4 th	Torsion equation for solid and hollow circular shaft, Numerical
15th	1 st	Comparison between solid and hollow shaft subjected to pure torsion, torsional rigidity, Numerical
	2 nd	<i>Numerical</i>
	3 rd	Classtest2
	4 th	<i>Previous year question discussion.</i>