GOVERNMENT POLYTECHNIC JAJPUR

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DEPARTMENT OF CIVIL ENGINEERING LESSON PLAN

Discipline: Civil Engg	Semester: 3rd	Name of the Teaching faculty: RAJASHREE NAYAK
Subject: structural Mechanics Th-1	No of Days/Week class alloted: 5 days	Semester from Date: To Date: No of weeks:17
Week	Class Day	Topics
	1st	Basic Principle of Mechanics
	2nd	Force, Moment, support conditions, Conditions of equilibrium
1st	3rd	C.G & MI, Free body diagram
	4th	Review of CG and MI of different sections
	5th	Review of CG and MI of different sections
	1st	Introduction to stresses and strains
	2nd	Mechanical properties of materials – Rigidity, Elasticity, Plasticity, Compressibility, Hardness, Toughness, Stiffness, Brittleness,
2nd	3rd	Ductility, Malleability, Creep, Fatigue, Tenacity, Durability
	4th	Types of stresses -Tensile, Compressive and Shear stresses
	5th	Types of strains - Tensile, Compressive and Shear strains
	1st	Complimentary shear stress - Diagonal tensile / compressive Stresses due to shear
2 1	2nd	Elongation and Contraction, Longitudinal and Lateral strains
3rd	3rd	Poisson's Ratio, Volumetric strain, computation of stress, strain
	4th	change in dimensions and volume etc.
	5th	Numerical
	1st	Hooke's law - Elastic Constants
	2nd	Derivation of relationship between the elastic constants
	3rd	Application of simple stress and strain in engineering field
4th	4th	Behavior of ductile and brittle materials under direct loads, Stress Strain curve of a ductile material
	5th	Limit of proportionality, Elastic limit, Yield stress, Ultimate stress, Breaking stress, Percentage elongation, Percentage reduction in area
	1st	Significance of percentage elongation and reduction in area of cross section
5th	2nd	Deformation of prismatic bars due to uniaxial load, Deformation of prismatic bars due to its self-weight.
	3rd	Complex stress and strain
	4th	Principal stresses and strains: Occurrence of normal and tangential stresses
6th	5th	Concept of Principal stress and Principal Planes
	1st	major and minor principal stresses and their orientations
	2nd	Mohr's Circle and its application to solve problems of complex stresses

	3rd	Stresses in beams due to bending: Bending stress in beams – Theory of simple bending – Assumptions
	4th	Moment of resistance – Equation for Flexure– Flexural stress distributi
	5th	Curvature of beam – Position of N.A. and Centroidal Axis – Flexural
	301	rigidity – Significance of Section modulus
		Shear stresses in beams: Shear stress distribution in beams of
	1st	rectangular, circular and standard sections symmetrical about vertical
		axis.
	2nd	Shear stresses in beams: Shear stress distribution in beams of
7th		rectangular, circular and standard sections symmetrical about vertical
	3 rd	axis.
		Concept of torsion, basic assumptions of pure torsion
	4 th	torsion of solid and hollow circular sections, polar moment of inertia
	5th	torsional shearing stresses, angle of twist, torsional rigidity, equation of torsion
	1st	Combined bending and direct stresses: Combination of stresses,
		combined direct and bending stresses
8th	2nd	Maximum and Minimum stresses in Sections, Conditions for no tension Limit of eccentricity
	3rd	Middle third/fourth rule, Core or Kern for square
	4th	rectangular and circular sections, chimneys, dams and retaining walls
	5th	Numerical
	1st	Columns and Struts, Definition, Short and Long columns
	2nd	End conditions, Equivalent length / Effective length, Slenderness ratio
9th	3rd	Axially loaded short and long column, Euler's theory of long columns
9111	4th	Critical load for Columns with different end conditions
	5th	Types of Loads: Concentrated (or) Point load, Uniformly Distributed loa (UDL)
	1st	Types of Supports: Simple support, Roller support, Hinged support, Fix support
10+h	2nd	Types of Reactions: Vertical reaction, Horizontal reaction, Moment reaction
10th	3rd	Types of Beams based on support conditions
	4th	Calculation of support reactions using equations of static equilibrium
	401	Shear Force and Bending Moment: Signs Convention for S.F. and B.M
		S.F and B.M of general cases of determinate beams with concentrated
	1st	loads and udl only
	2nd	S.F and B.M diagrams for Cantilevers
11th	3rd	Simply supported beams and over hanging beams
	4th	Position of maximum BM, Point of contra flexure
	5th	Relation between intensity of load, S.F and B.M.
		Numerical
	1st	
12th	2nd	Introduction: Shape and nature of elastic curve (deflection curve)
	3rd	Introduction: Shape and nature of elastic curve (deflection curve)
	4th	Relationship between slope, deflection and curvature (No derivation)
	5th	Relationship between slope, deflection and curvature (No derivation)
13th	1st	Importance of slope and deflection
	2nd	Slope and deflection of cantilever and simply supported beams under

		concentrated and uniformly distributed load (by Double Integration method, Macaulay's method)
	3rd	Slope and deflection of cantilever and simply supported beams under concentrated and uniformly distributed load (by Double Integration method, Macaulay's method)
	4th	Slope and deflection of cantilever and simply supported beams under concentrated and uniformly distributed load (by Double Integration method, Macaulay's method)
	5th	Slope and deflection of cantilever and simply supported beams under concentrated and uniformly distributed load (by Double Integration method, Macaulay's method)
	1st	Indeterminacy in beams
	2nd	Principle of consistent deformation/compatibility
14th	3rd	Analysis of propped cantilever
	4th	Analysis of propped cantilever
	5th	Analysis of propped cantilever
	1st	fixed and two span continuous beams by principle of superposition
	2nd	SF and BM diagrams (point load and udl covering full span)
15th	3rd	SF and BM diagrams (point load and udl covering full span)
	4th	SF and BM diagrams (point load and udl covering full span)
	5th	SF and BM diagrams (point load and udl covering full span)
	1 st	Introduction: Types of trusses
	2 nd	statically determinate and indeterminate trusses
16th	3 rd	statically determinate and indeterminate trusses
	4 th	degree of indeterminacy
	5 th	stable and unstable trusses
	1 st	advantages of trusses.
	2 nd	Analysis of trusses: Analytical method (Method of joints, method of Section)
17th	3 rd	Analysis of trusses: Analytical method (Method of joints, method of Section)
	4 th	Analysis of trusses: Analytical method (Method of joints, method of Section)
	5th	Analysis of trusses: Analytical method (Method of joints, method of Section)
18th	1st	CLASS TEST 3, PREVIOUS YEAR QUESTIONS, QUIZ

LearningResources:

SI No. Author N	ne Name of the Book
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1	R.Subramanian Strength of Materials	R.Subramanian Strength of Materials
2	S.Rammrutham	Theory of structure
3	V.N.Vazirani&M.M. Rathwani	Analysis of Structures Vol.I&

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