

Master of Technology Structural Engineering

# Advanced Solid Mechanics 01ST1110 (PEC)

**Objective of the Course:** Objectives of introducing this subject at first year level in Masters of civil engineering are:

- To understand the basic concept of stress and elasticity
- To apply simple and advanced practical problems of elasticity.
- To understand materials for structural elements.
- To solve the problems on torsion for different shaped bars.

## Credit Earned: 3

#### **Students learning outcomes:**

After successful completion of the course, it is expected that student will be able to

- 1. Apply principles of theory of elasticity to estimate stresses and strains in solids.
- 2. Establish stress strain compatibility relations.
- 3. To solve two- and three-dimensional problems in cartesian coordinates
- 4. Solve general bending and torsional problems using principles of theory of elasticity.

Teaching Scheme (Hours)			Cradita	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Credits	ESE (E)	CSE (I)	IA (M)	Viva (V)	Term Work (TW)	Marks
03	00	00	03	50	20	30	25	25	150

## **Teaching and Examination Scheme**

## **Detailed Syllabus**

Sr	Title of the unit	Number		
No.		of hours		
1	Introduction	04		
	Introduction to the general theory of elasticity, Assumptions and			
	Applications of General Elasticity, Introduction to Stress and Strains,			
	Hook's Law, Stress and Strain Fields, Body Force, Surface Force and			
	Stress Vector, Constitutive Relations.			
2	Stress Analysis	12		
	Stress Tensor, State of Stress at a point in two and three dimensions,			



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	Principal Stresses in two and three dimensions, Stress and Strain					
	Invariants, Rectangular Stress Components, Cauchy's Stress Principle,					
	Differential Equations of Equilibrium, Boundary and Compatibility					
	Conditions, Plane Stress Problem, Airy's Stress Function, Two-					
	Dimensional Problem in Cartesian and Polar Coordinates.					
3	Strain Analysis					
	Change in Length of Linear Elements and Components, Types of Strain,					
	Strain Tensor, Strain Transformation, Strain Invariants, Rectangular					
	Strain Components, State of Strain at a Point, Principal Strain, Plane					
	Strain Problem, Mohr's circle for Strain, Compatibility Condition					
	Stress-Strain Relations and Equation of Elasticity					
4	Stress-Strain Relations and Equation of Elasticity	08				
4	Stress-Strain Relations and Equation of ElasticityGeneralized Hook's Law, Transformation of Compatibility Conditions	08				
4	<b>Stress-Strain Relations and Equation of Elasticity</b> Generalized Hook's Law, Transformation of Compatibility Conditions from Strain Components to Stress Components, Relationship between	08				
4	<b>Stress-Strain Relations and Equation of Elasticity</b> Generalized Hook's Law, Transformation of Compatibility Conditions from Strain Components to Stress Components, Relationship between Stress and Strain, Equations of Equilibrium, Strain Displacement and	08				
4	<b>Stress-Strain Relations and Equation of Elasticity</b> Generalized Hook's Law, Transformation of Compatibility Conditions from Strain Components to Stress Components, Relationship between Stress and Strain, Equations of Equilibrium, Strain Displacement and Compatibility Relations	08				
4	Stress-Strain Relations and Equation of ElasticityGeneralized Hook's Law, Transformation of Compatibility Conditionsfrom Strain Components to Stress Components, Relationship betweenStress and Strain, Equations of Equilibrium, Strain Displacement andCompatibility RelationsTorsion of Prismatic Bars	08 06				
<u>4</u> 5	Stress-Strain Relations and Equation of ElasticityGeneralized Hook's Law, Transformation of Compatibility Conditionsfrom Strain Components to Stress Components, Relationship betweenStress and Strain, Equations of Equilibrium, Strain Displacement andCompatibility RelationsTorsion of Prismatic BarsGeneral Solution of Torsion Problem, Stress Function, Stress	08 06				
<u>4</u> <u>5</u>	Stress-Strain Relations and Equation of ElasticityGeneralized Hook's Law, Transformation of Compatibility Conditionsfrom Strain Components to Stress Components, Relationship betweenStress and Strain, Equations of Equilibrium, Strain Displacement andCompatibility RelationsTorsion of Prismatic BarsGeneral Solution of Torsion Problem, Stress Function, StressConcentration and Saint Venant's Principle, Prandtl's Membrane	08 06				
<u>4</u> 5	Stress-Strain Relations and Equation of ElasticityGeneralized Hook's Law, Transformation of Compatibility Conditionsfrom Strain Components to Stress Components, Relationship betweenStress and Strain, Equations of Equilibrium, Strain Displacement andCompatibility RelationsTorsion of Prismatic BarsGeneral Solution of Torsion Problem, Stress Function, StressConcentration and Saint Venant's Principle, Prandtl's MembraneAnalogy, Torsion for Non-Circular Sections and Rectangular Sections,	08 06				

## **Suggested Theory Distribution**

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

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Distribution of Theory for course delivery and evaluation							
Remember	Understand	Apply	Analyze	Evaluate	Create		
5%	5%	20%	25%	25%	20%		

## Instructional Method and Pedagogy:

- 1. Use of Learning Management system like canvas
- 2. Demonstration through presentations and videos and lectures
- 3. Brainstorming and group discussion sessions
- 4. Collaborative learning

## **Recommended Study Material:**

## **Reference Book:**

- 1. Timoshenko S. and Goodier J. N., Theory of Elasticity, McGraw Hill, 1961
- 2. Saddm. H., Elasticity, Elsevier, 2005.
- 3. Ragab A. R., Bayoumis E., Engineering Solid Mechanics, CRC Press, 1999.



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- 4. Ameenm., Computational Elasticity, Narosa, 2005.
- 5. Kazimis. M. A., Solid Mechanics, Tata McGraw Hill, 1994.
- 6. Srinath L. S., Advanced Mechanics of Solids, Tata McGraw Hill, 2007.

#### Web Resources

#### Theory of Elasticity NPTEL Course (Video)

https://nptel.ac.in/courses/105/105/105105177/

#### **Applied Elasticity For Engineers NPTEL course (Web):**

https://nptel.ac.in/courses/105108070.

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