

ACADEMIC GRADUATE STUDIES AND RESEARCH DIVISION First SEMESTER 2023-2024

Course Handout (Part -II)

Date: 12.08.2023

In addition to Part-I (General Handout for all course appended to the Time Table) this portion gives further specific details regarding the course.

Course No. : CE G552

Course Name : Advanced Structural Mechanics and Stability

Instructor-in-Charge : CHANDU PARIMI

1. Course Description:

Analysis of stress and strain in three dimensional domain, deviatoric stress and strain; stress and strain invariants, compatibility conditions, equilibrium equations; stress-strain relations for anisotropic, orthotropic and isotropic elastic materials; yield criterion; plastic potential and flow rules. Problems on plane stress and plain strain conditions, Airy stress function; Axisymmetric problems; torsion of prismatic bars, circular and non-circular sections; thin-walled sections, membrane and sand-heap analogies, concept of stability of structures and examples of instability. Stability of structures with one and two degree of freedom, buckling of columns; beam-columns and simple frames, lateral torsional buckling of beams; and introduction to post-buckling analysis of plates.

2. Scope and Objective:

This course is basically a mixed course of advanced structural mechanics and stability of structures. This subject deals with the study of stresses and strains in three dimensions along with a slight introduction to the tensor notation. The compatibility conditions and equilibrium equations are discussed. Plain strain and plane stress situations are also discussed in this subject. The problems involving axisymmetric conditions are also covered. Theory of plasticity is covered through the concepts of yield criteria, plastic potential and flow rules. Nowadays, composite materials are being used in many situations due to their various advantages. The stress-strain relationships of orthotropic and anisotropic materials are discussed. The behavior of circular and non-circular sections under torsional load is studied. The concept of stability of structures is discussed. The

buckling of column, beam-column and simple frames are covered. The torsional buckling problem of beams and post-buckling characteristic of plates are discussed in this course.

This course is also covering many advanced topics in structural mechanics and stability of structures. At the end of the semester, students will be in a position to understand and analyze stresses and strains in 3-D domain. One will get the introduction of composite materials and their stress-strain relationships. The student will also understand the basic ideas of instability of structures. This course is an essential subject in structural engineering domain.

3. Text Books:

- T1. Theory of Elastic Stability by S. P. Timoshenko and J. Gere, Tata McGraw Hill Education private limited, 2010.
- T2. Theory of Elasticity by S. P. Timoshenko and J. N. Goodier, Tata McGraw Hill Education private limited.

4. Reference Books:

- R1: Fundamentals of Structural Stability by G.J. Simitses and D.H. Hodges, Elsevier.
- R2: Mechanics of Solids and Structures by D.W.A. Rees, World Scientific Publishing Company, Imperial College Press.
- R3: Stability Analysis and Design of Structures by M.L. Gambhir, Springers, 2004.
- R4: Theory of Plasticity by J. Chakrabarty, Elsevier.
- R5. Mechanics of Composite Materials by R.M. Jones, Taylor & Francis, CRC Press.
- R6. Introduction to the Mechanics of a Continuous Medium by L. E. Malvern, Prentice Hall Inc.
- R7. Stability of Structures by Z. P. Bazant and L. Cedolin, Dover Publications Inc.

5. Course Plan:

Lecture	Learning Objective	Topics to be covered	Reference
No.			
1-4	Stress and strain in three	Vectors and Tensors ,Analysis of stress	T2-Ch-7
	dimensional domain	and strain in three dimensional domain,	And R6-Ch-
		deviatoric stress and strain, stress and	2
		strain invariants, Case studies.	
5-6	Compatibility and	Compatibility conditions, equilibrium	T2-Ch-8,
	equilibrium conditions	equations, Case studies.	Sec-84 & 85
7-10	Stress-strain relationship	Stress-strain relations for anisotropic,	R5-Ch2
	of materials	orthotropic and isotropic elastic	
		materials, Case studies.	
11-12	Yield criterion	Yield criterion, Case studies.	R2-Ch11

12.16	Dising stages and wilder	Dual-lama on mlama studes and mlain attain	T2 Ch 2	
13-16	Plain stress and plain	Problems on plane stress and plain strain	T2-Ch-2	
	strain	conditions, Airy stress function, Case		
		studies.		
17-19	Axisymmetric problems	Axisymmetric problems, Case studies.	T2-Ch-12	
20-24	Torsion	Torsion of prismatic bars, circular and	T2-Ch-10	
		non-circular sections, thin-walled		
		sections, membrane and sand-heap		
		analogies, Case studies.		
25-26	Plastic potential and	Plastic potential and flow rules, Case	R4-Ch2	
	flow	studies.		
27-33	Stability of structures	Concept of stability of structures and	T1-Ch-1,2	
		examples of instability, Stability of		
		structures with one and two degree of		
		freedom, buckling of columns, beam-		
		columns and simple frames, Case		
		studies.		
34-36.	Torsional buckling of	Lateral torsional buckling of beams, Case	T1-Ch-5,6	
	beams	studies.		
37-41.	Buckling and Post-	Introduction to buckling and post-	T1-Ch-9	
	buckling response of	buckling response of plates, Case studies.		
	plates			
			,	

6. Evaluation Scheme:

Sl. No	Evaluation	Duration	Weightage	Date & Time	Nature of
	Component				component.
1	Test	1 hour	25%	10/10 - 11.30 - 1.00PM	СВ
3	Assignments		30%	Continuous	OB
4	Seminar		15%		OB
5	Comprehensive Examination	3 hours	30%	09/12 FN	ОВ

- **7. Chamber consultation hour:** one hour after every class
- **8. Notices:** All concerning notices will be displayed on Civil Engineering Notice Board only.
- **9.** Make up policies: Make-up would be granted only for genuine cases with prior permission.
- **10. Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.