BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI SECOND SEMESTER 2021-2022

Course Handout Part II

Date:15/01/2022

In addition to part -I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : ME F218

Course Title: Advanced Mechanics of Solids **Instructor-in-charge**: Dr. Brajesh Kumar Panigrahi

Bulletin wise contents: 3D stress, strain, and generalized Hooke's law, energy methods, torsion of noncircular members, shear center and asymmetrical bending, curved beams, and thick cylinders.;

1. Scope and Objective of the Course:

The course deals with analysis of some advanced topics in Mechanics of Solids, beyond what is covered in the basic course of Mechanics of Solids ME F 211.

2. Course Description:

The course work starts with **Generalized Hooke's law** and **Three Dimensional Stress Strain Relations**. Then a detailed discussion of energy methods for solving **indeterminate problems** is included. Theory related to **non-circular** members subjected to **torsion** is treated. Theories of **Asymmetrical Bending**, **Shear Centre**, **Curved Beams** and **Thick Cylinders** are dealt with in later chapters.

3. Text books:

T1: "Advanced Mechanics of Materials" - Arthur P., Boresi and R.J. Schmidt, John Wiley, 6th Edition, 2003.

Reference books:

- R1: "Advanced Mechanics& Solids" L.S. Srinath, Tata McGraw-Hill Publishing Co. 2nd Edition, 2003
- R2: "Advanced Mechanics of Solids" Otto T. Bruhns, Springer Verlag, 2003
- R3: "Advanced Mechanics of Materials" R. Davis Cook and Warren C. Young, Prentice Hall 2nd Edition, 1998.

4. Course Plan

Lect. No.	Learning Objectives	Topics to be	Chapter in the Text
		Coursed	Book
1	Review of elementary Mechanics of Materials and	Introduction &	CH1(TB)
	methods of analysis, failure analysis & properties of	review of	
	material	elementary	
		mechanics of	
		solids	
2 to 5	Three dimensional stress strain relations and tensor	Theories of	CH2 (TB)
	representation. Generalized Hooke's law. Hook's law for	stress strain &	&
	Anisotropic elasticity, Isotropic elasticity and Orthotropic	Generalized	CH3 (TB)
	materials	Hooke's Law	
6 to 9	Principle of potential energy, Castigliano's theorem,	Energy	CH5 (TB)
	Deflections in statically determinate structures and	methods and	
	statically indeterminate structures, applications to curved	applications	
	beam treated as straight beams.		

Lect. No.	Learning Objectives	Topics to be Coursed	Chapter in the Text Book
10 to 15	Torsion of Prismatic bar of circular cross section, Example problems, Saint-Venant's Seminiverse method, Linear Elastic solutions, Torsion of Rectangular cross section members, hollow thin wall torsion members, Numerical solution of torsion problems	Non-circular members subjected to torsion	CH6 (TB)
16 to 19	Non-symmetrical loading bending and deflection of straight beams. Deflections in standard channel sections	Asymmetrical bending	CH7 (TB)
20 to 24	Shear in Thin walled beams, Shear flow in thin-walled beam cross sections, Shear center for channel sections and Shear center for composite beams.	Shear Centre	CH8 (TB)
25 to 28	Location of neutral axis, radial stress, correction of circumferential stress and deflections of curved beams. Curved beams of standard sections: I & T. Analysis of statically indeterminate curved beams (closed ring) and	Curved beams & Thick walled	CH9 (TB) & CH11(TB)
	thick cylinders	cylinders	

5. Evaluation Scheme:

EC	Evaluation Component	Duration	Weightage	Date & time	Nature of
No		(min.)	(%)		component
1	Midsemester Exam	90	30	12/03 11.00am to12.30pm	СВ
2	Tutorials		15	Throughout the	OB
				semester	
3	Quiz		15	Will be conducted by	OB
				IC during anytime in	
				the class/tutorial hours	
4	Comprehensive Exam	120	40	11/05 AN	СВ

- **6. Consultation Hour:** To be announced in the class.
- **7. Notices:** All the notices will be displayed in <u>CMS</u>. Besides this, students are advised to visit regularly <u>CMS</u> (institute's web based course management system) for latest updates.
- **8. Make-up policy:**Make-up shall be given only to the genuine cases with prior intimation. No makeup is allowed for tutorials and quiz.
- **9. 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.

Instructor-in-charge ME F218