BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI- HYDERABAD CAMPUS

**FIRST SEMESTER 2019-2020**

**Course Handout (Part II)**

Date: 01/08/2019

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 F211, MF F211**

# Course Name : Mechanics of Solids

# Instructor-in-charge : AMIT KUMAR GUPTA

# Instructors : A K Gupta, Jagan Mohan Ponnada, Sangam Srikanth, J Murali Mohan

1. Course Description:

Fundamental principles of mechanics; Introduction to the mechanics of deformable bodies; Forces and Moments transmitted by slender members; Stress- Strain; Stress-Strain Temperature relations; Torsion; stresses and deflections due to bending; Stability of equilibrium.

2. Scope and Objective:

The subject of mechanics of solids deals with determination of strength, deformation and stability of structural and machine elements. The methods are based on Laws of Newtonian mechanics, applied to bodies in static equilibrium, geometry and experimentation. These laws are applied to simple situations with engineering judgment to arrive at results of significance to the designer.

At the end of the course the student will be in a position to design and analyze simple structural elements, which involve calculation of stress, strain and deformation. This is an essential feature in any design process.

3. Text Books:

S. H. Crandall et al., An Introduction to the Mechanics of Solids (in SI units) TMH, 2nd ed., 1978

4. Reference Books*:*

1. Mechanics of Materials; F. P. Beer, E. R. Johnston and J. T. DeWolf, Third Edition, 2002, McGraw-Hill International Edition.
2. Mechanics of Solids, AN INTRODUCTION, T. J. Lardner, R R Archer, International Edition, 1994, McGraw-Hill
3. Introduction to Solid Mechanics by I. H. Shames, 2nd Edition, 1980, Prentice Hall of India Private Ltd. New Delhi.
4. Mechanics of Materials, Madhukar Vable, 2002, Oxford University,

5. Course Plan:

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| Lecture  No. | Learning Objectives | Topics to be covered | **Chapter in the Text Book** |
| 1-3 | Fundamental principles of mechanics | Introduction, principles of mechanics, concept of force & moment, equilibrium conditions, concept of two & three force members, free body diagram, friction | 1.1-1.9  (TB) |
| 4-5 | Fundamental principles of mechanics | Numerical problems | Ch.1 (TB) |
| 6-8 | Introduction to mechanics of deformable bodies | Analysis of deformable bodies, uniaxial loading & deformation, statically determinate & indeterminate situations, Castigliano’s theorem. | 2.1-2.4  2.6-2.7  (TB) |
| 9-10 | Introduction to mechanics of deformable bodies | Numerical problems | Ch.2 (TB) |
| 11-12 | Forces & moments transmitted by slender members | Introduction forces & moments acting on a section of a member, distributed loads & resultant of distributed loads | 3.1-3.4  (TB) |
| 13-14 | Forces & moments transmitted by slender members | Differential equilibrium approach, Singularity functions | 3.5-3.6  (TB) |
| 15-16 | Forces & moments transmitted by slender members | Numerical problems | Ch.3 (TB) |
| 17-18 | Stress & Strain | Introduction, stress, plane stress, equilibrium of a element in plane stress, Mohr circle representation of a plane stress, general state of stress. | 4.1-4.7  (TB) |
| 19-20 | Stress & Strain | Analysis of deformations, strain components, relation between strain & displacement, strain component associated with arbitrary set of axis, Mohr circle representation of plane strain, general state of strain | 4.8-4.13  (TB) |
| 21-22 | Stress & Strain | Numerical problems | Ch.4 (TB) |
| 23-24 | Stress-Strain-Temperature relations | Introduction, tensile test, idealization of stress strain curve, elastic stress strain relation | 5.1-5.4  (TB) |
| 25-26 | Stress-Strain-Temperature relations | Thermal strain, complete equations of elasticity, strain energy in a elastic body, criteria of initial yielding | 5.5-5.6, 5.8,5.11  (TB) |
| 27 | Stress-Strain-Temperature relations | Numerical problems | Ch.5 (TB) |
| 28-30 | Torsion | Introduction, geometry of deformation of a twisted circular shaft, stress strain relations, equilibrium requirements, stresses & deformations in twisted elastic circular shaft, torsion of elastic hollow circular shaft, combined stresses, strain energy due to torsion, yielding in torsion & Numerical | 6.1-6.9  (TB) |
| 31 | Torsion | Numerical problems | Ch.6 (TB) |
| 32-33 | Stresses due to bending | Introduction, deformation in pure bending, stress-strain relations, equilibrium requirements, stresses & deformations in pure bending | 7.1-7.6  (TB) |
| 34-35 | Stresses due to bending | Stresses due to shear force and bending moment, combined stresses, strain energy due to bending, yielding in bending | 7.7-7.9  (TB) |
| 36 | Stresses due to bending | Numerical problems | Ch. 7 |
| 37-38 | Deflections due to bending | Introduction, moment-curvature-relations, integration of moment-curvature relations, superposition | 8.1-8.4  (TB) |
| 39-40 | Deflections due to bending | Load-deflection differential equation,  Energy Methods, Numerical problems | 8.5-8.6  (TB) |
| 41 | Deflections due to bending | Numerical problems | Ch. 8 |
| 42-43 | Stability of equilibrium buckling | Introduction, elastic stability, examples of instability, elastic stability of flexible columns | 9.1-9.4  (TB) |
| 44 | Stability of equilibrium buckling | Numerical problems | Ch.9 |

6. Evaluation Scheme:

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| --- | --- | --- | --- | --- | --- |
| EC No. | Evaluation Component | Duration | Weightage | Date & Time | **Nature of Component** |
| 1. | Mid-sem. Test | 90 min | 25% | 30/9, 11.00 -- 12.30 PM | CB |
| 2. | Tutorial sheets | --- | 20% |  | OB |
| 3. | Quizzes | --- | 10% |  | OB |
| 4. | Compre. Exam. | 180 min | 45% | 4/12 AN | CB |

7. Chamber Consultation Hour: Will be announced by instructors individually in the class.

8. Notices: Notice, if any, will be displayed on the CMS.

9. Make up Policy: Make-up will be granted only to genuine cases with prior permission from the IC. For cases related to illness, proper documentary evidence is essential. No makeup is allowed for assignments.

**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.

Instructor-in-charge

ME F211, MF F211