GUJARAT TECHNOLOGICAL UNIVERSITY

B.E Semester: 4 **Civil Engineering**

Subject Code

Subject Name ADVANCED STRENGTH OF MATERIALS (Institute Elective-I)

Sr.No	Course content
1.	Strain energy, energy of dilation and distortion, resilience stress due to suddenly applied loads, Castigliano's theorem, Maxwell's theorem of reciprocal deflection
2.	Theories of Failure: Maximum principal stress theory, maximum shear stress theory, Total strain energy theory, shear strain energy theory, graphical representation and derivation of equation for each and their application to problems relating to two dimensional stress systems only.
3.	Leaf spring, deflection and bending stresses; open coiled helical springs; derivation of formula and application for deflection and rotation of free end under the action of axial load and/or axial couple; flat spiral springs – derivation of formula for strain energy, maximum stress and rotation.
4.	Thick Cylinders: Derivation of Lame's equations, calculation of radial longitudinal and hoop stresses and strains due to internal pressure in thick cylinders, compound cylinders, hub shrunk on solid shafts.
5.	Bending of curved beams: Calculation of stresses in crane or chain hooks, rings of circular section and trapezoidal section and chain links with straight sided
6.	Shear stress distribution in rectangular, circular,I,T and channel section and the compression with bending stresses, Importance of shear centre
7.	Rotational stresses in discs and rims of uniform thickness; discs of uniform strength

Reference Books:

- 1. Elements of Strength of Materials by Timoshenko and Gere
- 2. Advanced Soild Mechanics by LS Srinath
- 3. Advanced Mechanics of Materials by Seely and Smith
- 4. Strength of Materials by GH Ryder
- 5. Mechanics of Materials-I by EJ Hern; Paragaman, New York
- 6. Introduction to Mechanics of Solids by Crandell, Dahl and Lardner, McGraw Hill
- 7. Strength of Materials DS Bedi
- 8. Mechanics of Materials by Dr.Kirpal Singh, Standard Publishers & Distributors.
- 9. Strength of Materials by R.S. Lehri, S.K Kataria and Sons