LOK JAGRUTI UNIVERSITY (LJU)

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering (710)

Bachelor of Engineering (B.E.) – Semester – III

Course Code:	017103391	Teaching Scheme					
Course Name:	Strength of Materials		Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours
Category of Course:	Professional Core Course (PCC)						
Prerequisite Course:	Mathematics 1 (017101191), Engineering Mechanics (017102291), Physics (017101192)		4	1	0	5	50

Syllabus				
Unit No.	Торіс	Prerequisite Topic	Successive Topic	Teac hing Hour s
	Introduction of Stress and Strai	'n		
	1.1 Types of loads, Gradual, sudden, Impact and shock loading.		Endurance limit and fatigue failure (017103502–Unit-1.2), Concepts of stresses and Strain, Combinations of Axial, Shear, Torsional and Bending loads (017103402 – Unit- 3.1)	
01	1.2 Stress and types of stress, Strain and types of strain, Compressive stress, Tensile stress, Shear stress and complementary stress, Bending stress, Principal stress, Strain and types of strain, Linear strain, Lateral strain and Shear strain	Concept of load stress strain (017101192-Unit- 2.1)	Mechanical properties and stress – strain diagram (017103404 – Unit- 1.6), Forging process, types, applications and types of hammer, defects (017103401 - Unit- 8.3), Rolling process, types, applications and defects (017103401 - Unit- 8.4), Dimensions of flywheel rim (017103392 -Unit - 10.2), Flywheel in punching press (017103392 -Unit -	6 (12.5 %)

			10.3), , Bolted Joint: Simple and Eccentric loading, Torque requirement for bolt tightening (017103402 – Unit-9.3), Crushing and Bearing stress (017103402 – Unit- 4.1), Types of failure, strength and efficiency of joint (017103402 – Unit- 10.2), Stress concentration (017103502– Unit- 1.1), S-N Diagram, design for reversed stresses and cumulative damage (017103502– Unit- 1.4), Soderberg, Gerber, Goodman and modified-Goodman criteria (017103502– Unit- 2.1), Combined stresses (017103502– Unit- 2.2), Helical spring: style of ends, stresses, correction factors, and deflection (017103502– Unit- 3.2), Multi-Leaf Spring	
	1.3 Hook's law, Tension test on mild steel, Stress strain Characteristics, Modulus of elasticity, Equation of deformation	Hook's law and stress strain diagram (017101192- Unit-2.2)	Concept of Elastic and Plastic deformation, Strain Hardening, Hot working and Cold working process (017103401 - Unit- 8.2),	
	 1.4 Bars of varying section, Bars of uniformly varying cross section 1.5 Analysis of stress for statically determinate structures and indeterminate structures 			
	Elastic Constants			
02	 2.1 Poisson's ratio, Volumetric strain, Biaxial and tri-axial deformations 2.2 Elastic constant and relation between three elastic constants[(Young's modulus, Modulus of rigidity Poisson's ratio) 			5 (10%)
	and (Young's modulus, Modulus of rigidity, Bulk modulus)]			

	2.3 Multi-axial application(uniaxial, biaxial, triaxial).			
03	Thermal Stresses3.1 Stresses due to thermal effect,Thermal Strain, Coefficient ofthermal expansion, Thermal stress forbody with and without yielding.			4 (7.5%)
	3.2 Application in Composite and Compound bars			
	Shear Force and Bending Mom	ent		
04	4.1 Concept of shear force and bending moment	Support reactions (017102291- Unit-06)	Design of solid and hollow circular shaft subjected to torque and combined loading (017103402 – Unit- 6.1), Concentric springs, surge phenomenon (017103502– Unit- 3.4), Application of Dunkerley's method for estimating the critical speed of shafts (017103601 – Unit – 8.3)	6 (12.5 %)
	4.2 Sign conventions			
	4.3 Relation between bending moment, shear force and rate of loading	Basic differentiation and integration (017101191-Unit-03)		
	4.4 Bending moment and shear force diagrams for statically determinate beams (Simply supported beam, Over hanging beam, Cantilever beam)			
	4.5 Point of contraflexure, point and magnitude of maximum bending moment			
	Flexural Stresses			
	5.1 Basics of pure bending			
05	5.2 Assumptions and derivation of theory of simple bending	Basicdifferentiationandintegration(017101191-Unit-03)		5
	5.3 Neutral axis, Maximum bending moment (Moment of Resistance), Determination of bending stresses, section modulus of rectangular and circular (solid and hollow), I,T,Angle and channel sections	Centroid and centre of gravity (017102291- Unit- 8), Moment of inertia of planar cross sections (017102291- Unit- 9)		(10%)
06	Shear Stresses			5
00	6.1 Derivation of formula for Shear	Basic differentiation	Design against static	(10%)

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07	 stresses and its application for Rectangular, Circular, T, I Sections 6.2 Shear stress distribution for various cross section(Rectangular, Circular, T, I Sections) Principal Stresses and Strains 7.1 Introduction, Sign convention, Normal, Tangential, resultant stress on an inclined plane 7.2 Principal plane and principal 	and integration (017101191-Unit-03) Centroid and centre of gravity (017102291- Unit- 08), Moment of inertia of planar cross sections (017102291- Unit- 09)	and fluctuating loads (017103502–Unit- 3.3)	6 (12.5
	stresses (Calculate principal stress and locate principal plane) 7.3 Maximum shear stress, Element subjected to principal stresses			%o)
	Mohr's Circle			
	8.1 Mohr's circle of stress			
08	8.2 Mohr's circle for a body subjected to direct stress in one plane and two plane (with or without shear stress).			4 (7.5%)
	8.3 Pure shear			
	Torsion			
	9.1 Derivation of equation of torsion		Design of solid and hollow circular shaft subjected to torque and combined loading (017103402 – Unit- 6.1), Forms of thread, Single and Multiple threaded screw, Terminology of power screw (017103402 – Unit- 8.1)	
09	9.2 Assumptions, application of theory of torsion equation to solid and hollow circular shaft, torsional rigidity.	Moment of inertia of planar cross sections (017102291- Unit- 09)	Helical torsion and spiral springs, shot peening of springs (017103502– Unit- 3.5), Epicyclic-Train and Bevis-Gibson torsion dynamometers (017103502– Unit- 9.4), Welded joint subjected to bending and torsion (017103502– Unit- 10.3), Torsional Vibration (017103601 – Unit – 7)	4 (7.5%)
	Strain Energy			5
10	10.1 Elastic strain energy due to			(10%)

gradual loading, sudden loading, impact loading, shear and bending		
10.2 Resilience		

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)					
L:	4	T:	1	P:	0
Note : In Theo	ry Group, Total 4	Test (T1+	T2+T3+T4) will be con	ducted for	each
subject.					
Each Test will	be of 25 Marks.				
Each Test Syll	abus Weightage:	Range sho	uld be 20% - 30%		Γ
Group (Theory or Practical)	Group (Theory or Practical) Credit	Subject Credit	Category	% Weightage	Marks Weightage
Theory			MCQ	41%	41
Theory	5		Theory Descriptive (Mainly Queries or Programme)	0%	0
Theory			Formulas and Derivation	18%	18
Theory			Numerical	41%	41
Expected Theory %	100%	5	Calculated Theory %	100%	100
Practical			Individual Project	0%	
Practical			Group Project	0%	
Practical	0		Internal Practical Evaluation (IPE)	0%	
Practical			Viva	0%	
Practical			Seminar	0%	
Expected Practical %	0%		Calculated Practical %	0%	0
Overall %	100%			100%	100

Cour	se Outcome		
	Upon completion of the course students will be able to		
1	Learn the fundamental concepts stress and strain of solids and able to apply for finding out stress,		
	strain and deformation with the help of elastic constants.		
2	Evaluate the stress and strain under the application of thermal & flexural stress. Also, Understand the		
	bending moment, shear force diagram to evaluate the real complex problems.		
3	Analyze the shear stress distribution for different types of statically determinate beam elements with		
	homogeneous and composite structures. Also, stresses & strains of structures by analytical methods.		
4	Apply the concept of shear stress, torsion & strain energy using graphical (Mohr's circle)		
	approaches.		
Sugg	ested Reference Books		
1	Mechanics of Materials By Beer and Johnston		
2	Strength of Materials By S. S. Rattan, Tata McGraw Hill Education Pvt. Ltd		
3	Strength of Materials By R. K. Bansal, Lakshmi Publications House Pvt. Ltd.		
4	Strength of Materials By R. Subramanian, Oxford University Press		

List of Open Source Software/Learning Website

1 http://nptel.ac.in