KERALA AGRICULTURAL UNIVERSITY

 $\begin{array}{cc} B. Tech \; (Food. Engg) \; Degree \; Programme \; 2014 \; Admission \\ IV^{th} \; \; Semester \; Final \; Examination - \; June - July \; -2016 \end{array}$

Cat. No: Cien.2204 Title: Mechanics and strength of Materials (2+1)	Marks: 50 Time: 2 hours
Water and the second se	er
Part – I Answer all the questions	$(10 \times 1 = 10)$
1. A framed structure of a triangular shape is frame	<u> </u>
2. The ratio of direct stress and is bulk modulus	
The load at which the column just buckles is called	
 The relation between equivalent length (L) and actual length (l) of a chinged is 	olumn for both ends
 The shape of the bending moment diagram over the length of a beam, distributed load is always	carrying a uniformly
6. Define strain	4
 When a section is subjected to two equal and opposite pulls, as a resu tends to lengthen, the stress induced is called 	t of which the body
8. Composite bars contain more than bars	
9. The bending moment on a section is maximum where shear force is _	
10. When a section is subjected to two equal and opposite forces, acting resisting section, as a result of which the body tends to shear off acroinduced is called	tangentially across the
Part – II Write short notes on any FIVE of the following 1. Distinguish between bending stress and shearing stress 2. Define thermal stress and strain 3. Define uniformly distributed load 4. State the assumptions made in Euler's column theory 5. Derive the relation between modulus of elasticity and modulus of 6. Define centre of gravity 7. What is a spring? Explain its uses.	
Part – III Write any FIVE of the following	(5 x\20=30)
 Find the Euler's crippling load for a hollow cylindrical steel coldiameter and 2.5 mm thick. Take length of the column as 2.3 mends. Take E as 205 GPa. Also determine crippling load by E constants as 335 MPa and 1/7500. 	n and hinged at its both
 A simply supported beam of 3 m span carries two loads of 5 k from the left hand support. Draw the shear force and bending n beam. 	N each at 1 m and 2 m noment diagrams for the
Derive the torsional equation for a circular shaft.	
 If the values of modulus of elasticity and poisson's ratio for an al 0.25 respectively, determine the value of bulk modulus for the all 	loy body is 150 GPa and oy.
 A circular bar rigidly fixed at its both ends uniformly tapers from mm at the other end. If its temperature is raised through 26 k, wh 	75 mm at one end to 50

stress developed in the bar. Take E as 200 GPa and α as 12 x 10-6 /K for the bar material

- 6. Derive an expression for shear stress at any point in the cross section of a beam
- 7. Find the moment of inertia of a T section with flange as 150 mm x 50 mm and web as 150 mm x 50 mm about XX and YY axes through the centre of gravity of the section,

Part – IV Answer any ONE of the following

 $(10 \times 1 = 10)$

- 1. Derive the relation $\frac{M}{I} = \frac{\sigma}{y} = \frac{E}{R}$
- 2. Derive a relation for the Euler's crippling load for a column when it has both ends hinged