## **GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER- III (New) EXAMINATION - WINTER 2019**

<b>BE - SEMESTER- III (New) EXAMINATION - WINTER 2019</b>						
Subject Code: 3130608 Date: 5/12/						
Subject Name: Mechanics of Solids						
Time: 02:30 PM TO 05:00 PM Total Mar						
Instructions:						
1. Attempt all questions.						
<ol> <li>Make suitable assumptions wherever necessary.</li> </ol>						
3. Figures to the right indicate full marks.						
	8-					
			MARKS			
Q.1*	(a)		03			
	(b)		04			
	(c)	Find magnitude and direction of resultant of force system shown in Fig.1	07			
0.1	(a)	Define Memory & Country is 11				
Q.2	(a) (b)	1 C C	03			
	(0)	explain each point in detail.	04			
	(c)	A Chord supported at A,B carries a load of 20kN at point C and unknow	n <b>07</b>			
	.,	weight W kN at D as shown in fig 2. Find the value of unknown weight W. S	0			
		that CD remains horizontal.				
		OR				
03	(c)		07			
Q.3	(a) (b)		03 04			
	(c)	A Reinforced concrete column is applied 700 kN load. Size of column is 30				
		mm X 400 mm, and it is reinforced with 6 bars of 16 mm dia. Determine loa				
		taken by concrete and steel.				
~ ~		OR				
Q.3		Define (1) Ductile material (2) Compound bar (3) Axial load	03			
	(D) (C)	Find support reactions for a beam as shown in figure. 5 A 2.8 m long member is 60 mm deep and 40 mm wide. It is subjected to axia	04 1 07			
	(0)	tensile force 210 kN. Determine change in dimension and in volume. Tak				
		E=200 Gpa and $\mu = 0.3$ Assume Esteel and Econcrete	•			
Q.4	(a)		1 03			
		load.				
		Explain with neat sketch types of beams, types of loads and types of supports A steel rod 25mm in diameter is inserted inside a brass tube of 25mm interna	04			
	(c)	diameter and 35mm external diameter, the ends are rigidly connected together				
		The assembly is heated by $30^{\circ}$ C. Find value and nature of stress developed i	1			
		both the materials. Take, $E_{steel} = 200$ GPa,	-			
- E		$E_{brass} = 80 \text{ GPa}, \alpha_{steel} = 12 \text{ x } 10-6 \text{ per}^{0}\text{C}, \alpha \text{ brass} = 18 \text{ x } 10-6 \text{ per}^{0}\text{C}.$				
		OR				
Q.4	(a)	Write the assumption made in theory of pure torsion.	03			
	(b)	Derive the equation for deformation of a body due to self weight.	04			
	(c)	Draw Shear Force and Bending Moment diagram for the beam shown in fig. 6	07			
Q.5	(a)	Define: 1)Point of Contra flexure, 2) Shear force	03			
¥.	<b>(b)</b>	Derive assumption made in analysis of truss.	04			
14	(c)	Analysis the truss loaded as shown in figure. 7	07			
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1		<ul> <li>Second Activity of the second ac</li></ul>				

## OR

Q.5	(a)	\V <i>n te</i> a differ <i>ence</i> between <i>Truss</i> and frame.	03
	(b)	Explain perfect truss and imperfect truss with the sketches.	04

- Explain perfect truss and imperfect truss with the sketches. (b) 07
  - (c) Analysis the truss loaded as shown in figure 8

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