# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE Mid Semester Examination — Oct 2018— Match 20 19

Course: B. Tech in CHAIL ENGINEERING

Subject Name: Strength of Materials

Subject Code: BTESC405 Semester: IV

Max Marks: 20 Date: 16 March 2019

Time: 3 pm to 4 pm Duration: 1 Hour

Instructions to the Students:

Assume suitable data wherever necessary and State it clearly

2. Figures to Right Indicate full Marks.

#### QUESTIONS

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#### Q. 1 **Attempt following Questions** 1. Define Stress

2. Define Volumetric Strain 3. Define Shear Force

4. Define Bending Moment 5. Explain determinant structure with an example

6. Explain Shear Deformation

### Q.2 Solve ANY TWO of the following

**(A)** Enlist different types of trusses on the basis of their span

 $(\mathbf{B})$ Prove that Volumetric Strain for Rectangular Bar = Strain of length + Strain of Depth +

Strain of width

3 At Point D, 10 kN load is acting towards Left) shown in figure. Find the Total Change in Length of the Bar. Take  $E=1.05 \times 10^5 N/mm^2$ . Brass bar having a cross sectional area of 1000 mm<sup>2</sup> is subjected to axial forces forces as

S9 €4 86 XN ø 200 MM 

## Solve ANY ONE of the following-

- $(\mathcal{E})$ Explain different Methods of Analysis of Truss
- **B** Draw the Shear Force Diagram and Bending Moment for the Beam ABC. Support A and

Support B are Roller Supports



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