## GUJARAT TECHNOLOGICAL UNIVERSITY BE Arch. – SEMESTER – III • EXAMINATION – WINTER 2013

|     | -   | Code: 1035003 Date: 05-12-2013   |          |
|-----|---|--|----------|
| Tin | Subject Name: Structure-III<br>Time: 10:30 am - 12:30 pm Total Marks: 50<br>Instructions: |  |          |
| msu |   | Attempt all questions.<br>Make suitable sketches wherever necessary.<br>Figures to the right indicate full marks.  |          |
| Q.1 | (a)<br>(b)  | Define Axial load and Eccentric load<br>A square column of 400 mm side carries a compressive Load of 400 kN at an<br>eccentricity of 100mm on x-x axis. Find maximum stress and minimum<br>stress at the base of the column.   | 06<br>10 |
| Q.2 | (a)<br>(b)  | Define Strain energy and Resilience<br>A steel bar 100 cm long and rectangular in section 40mm x 80mm is<br>subjected to an axial load of 1 kN. Find the maximum stress if<br>(a)The load is applied gradually. (b)The load is applied suddenly. (c)The<br>load is applied after falling through a height of 8 cm.<br>What are the strain energies in each of the above cases? Take E=200 GPa<br><b>OR</b> | 06<br>10 |
|     | (b)   | A Hollow Circular section is having internal diameter 60mm and 10mm thickness. Calculate radius of gyration  | 10       |
| Q.3 | (a)<br>(b)  | Advantages and disadvantages of indeterminate Structures<br>A fixed beam of 6 m span carries U.D.L of 80 kN/m over its entire span.<br>Draw S.F and B.M diagrams for the beam. Also find point of Contraflexure.   | 06<br>12 |

## OR

Q.3 (b) A two span continuous beam ABC is simply supported at A, B and C such that AB= 4m and BC = 6m. The span AB carries a central point load of 140 kN and span BC carries an u.d.l. of 30 kN/m. Draw S.F and B.M diagrams for the beam

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