

GUJARAT TECHNOLOGICAL UNIVERSITY**BE – SEMESTER V–EXAMINATION – SUMMER – 2014****Subject code: 150605****Date: 26-06-2014****Subject Name: Structural Analysis - III****Time: 10.30AM to 01.00PM****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

Q.1 (a) Derive an expression for meridional thrust and hoop force for a spherical Dome Subjected to concentrated load at the crown. **07**

(b) Fill in the blanks and rewrite the whole sentence : **07**

(1) Shape factor is a property of the _____ shape. It is independent of the _____ properties.

(2) The final size of the stiffness matrix depends on _____ indeterminacy while the same of the flexibility matrix depends on _____

(3) Spherical dome is obtained by revolution of _____ about its _____ diameter.

(4) For a circular beam supported symmetrically on four or more than four columns _____ will be zero at the supports and at the centre of each span.

Q.2 (a) Explain plastic bending of beams with sketches. **07**

(b) Explain Torsion factor and list out its value for various shapes of the section for the beams curved in plan. **07**

OR

(b) A beam is in the form of quarter circle in plan with both the ends fixed. If the radius of the beam is 5m and is loaded by a udl of 20 kN/m, draw the bending moment, shear force and torsion moment diagrams. **07**

Q.3 (a) A fixed beam of span L meter carries an eccentric point load W at a distance 'a' meter from left support A. Determine the value of W at collapse. **07**

(b) A beam circular in plan is loaded with uniformly distributed load of 80 kN /m inclusive of self weight. The radius of the beam is 8 meter. The beam is supported by six symmetrically placed columns. Draw Shear force, bending moment and Twisting moment diagram for one of the span. **07**

OR

Q.3 (a) Calculate the M_p required for a fixed beam of span 12 meter and loaded by a collapse udl of 30 kN /m over left half 6 meter and a collapse concentrated load of 80 kN at 8 meter from left support. **07**

(b) A conical Dome has the following details.: **07**
 Span of the Dome = 20 meter
 Rise = 4 meter
 Live load , etc. = 2.0 kN/m²
 Calculate maximum meridional thrust and hoop force in the conical dome.

Q.4 (a) Explain the following matrix equations used in stiffness method of analysis. **07**

1. $AD = ADL + SD$
2. $AR = ARL + ARD.D$,
3. $AM = AML + AMD.D$

(b) For the structure shown in fig.1 calculate load vector (AD-ADL) and stiffness matrix (S). **07**

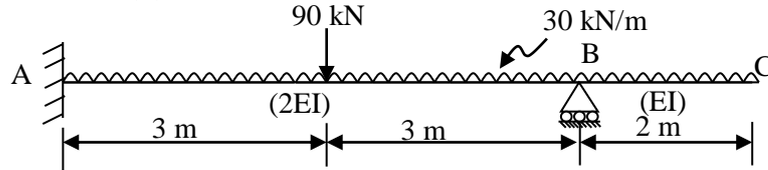


fig.1
OR

Q.4 (a) For the structure shown in fig.2 calculate the flexibility matrix and displacement vector. **07**

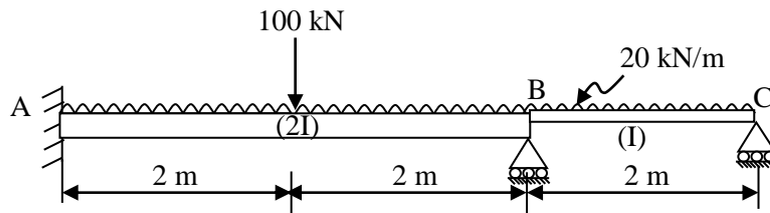


fig.2

(b) For the structure shown in fig.2 calculate the member end actions and draw shear force and bending moment diagrams. **07**

Q.5 (a) A Spherical dome with a span of 18 meter and central rise of 4 meter has all inclusive load of 14 kN/m². Calculate all the stresses at the mid height. **07**

(b) Find shape factor for a beam of circular section of radius R. **07**

OR

Q.5 (a) Derive the expression for $M\theta$ and $T\theta$ for a curved beam fixed at ends. **07**

(b) .Using flexibility method analyse the pin jointed plane truss shown in fig.3. The cross-sectional areas A and modulus of elasticity E for all members is the same. **07**

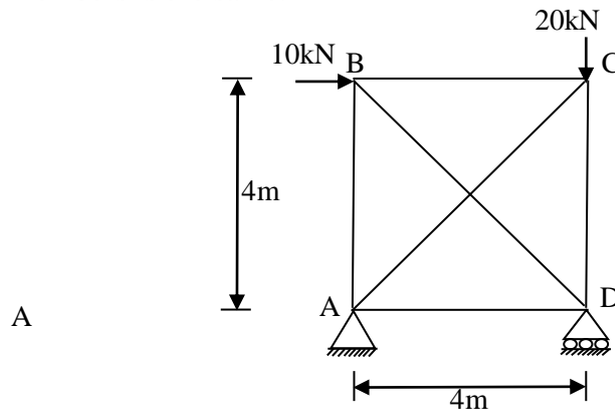


fig.3.
