

GUJARAT TECHNOLOGICAL UNIVERSITYM. E. IST Semester–Remedial Examination – July- 2011**Subject code: 712001****Subject Name: Advanced Structural Analysis****Date:07/07/2011****Time: 10:30 am – 01:00 pm****Total Marks: 60****Instructions:**

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

- Q.1** (a) Write the flowchart OR subprogramme for solving simultaneous equations. **06**
- (b) Differentiate between stiffness matrix and flexibility matrix methods giving their merits and demerits. **06**

- Q.2** (a) Discuss how shear deformations can be included in analysis of the structures. In which structures one should include the shear deformations for better analysis? **06**
- (b) Derive the stiffness matrix for a beam element when the shear deformations are to be included. **06**

OR

- (b) What is nonlinearity? How the structure can be analyzed for elastic nonlinearity? **06**

- Q.3** (a) For the structure as shown in the figure.1 create the flexibility matrix assuming the moment at A and reaction at B as unknown. The flexural rigidity of all the members is $20000\text{kN}\cdot\text{m}^2$ and support B settles by 0.02m . **06**
- (b) For the above structure derive the nodal displacement vector and hence analyze the structure and draw the final bending moment diagram. **06**

OR

- Q.3** (a) For the structure as shown in the figure.2 create the flexibility matrix assuming reactions at D as unknown. Assume that all the members have equal flexural rigidity. **06**
- (b) For the above structure derive the nodal displacement vector and hence analyze the structure and draw the final bending moment diagram. **06**

- Q.4** (a) For the structure as shown in the figure.1 create the stiffness matrix. The flexural rigidity of all the members is $20000\text{kN}\cdot\text{m}^2$ and support B settles by 0.02m . **06**
- (b) For the above structure derive the load vector and hence analyze the structure and draw the final bending moment diagram. **06**

OR

- Q.4** (a) For the structure as shown in the figure.3 create the stiffness matrix. Assume that all the members are having same flexural rigidity. **06**
- (b) For the above structure derive the load vector and hence analyze the structure and draw the final bending moment diagram. **06**

Q.5 (a) Analyze the structure as shown in figure.4 by flexibility matrix method assuming that all the members have equal area and tabulate the forces in all the members. **06**

(b) Derive the flexibility matrix for the structure shown in the figure.2 if the axial deformation is to be included. Assume the values of $E=2 \times 10^5 \text{N/mm}^2$, $b=200\text{mm}$ and $d=300\text{mm}$. **06**

OR

Q.5 (a) Analyze the structure shown in the figure.5 by stiffness matrix method and tabulate the forces in the members. **06**

(b) Derive the final stiffness matrix for the structure shown in the figure.3 if the axial deformation is to be included. Assume the values of $E=2 \times 10^5 \text{N/mm}^2$, $b=200\text{mm}$ and $d=300\text{mm}$. **06**


