Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-IV • EXAMINATION – WINTER • 2014

Subject Code: 140603

Date: 31-12-2014

Subject Name: Structural Analysis - II

Time: 02:30 pm - 05:00 pm

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) Explain following terms in respect of moment distribution (i) Distribution factor (ii) 04 Carry over factor
 - (b) Determine end moments for frame loaded as shown in fig. (i) using moment 10 distribution method. Take EI = constant for all members.
- Q.2 (a) Determine fixed end moments for the fixed beam loaded as shown in fig. (ii). Take 07 EI = costant.
 - (b) Determine horizontal and vertical displacements of point C for the frame loaded as 07 shown in fig. (iii) using unit load method. Take EI = Constant

OR

- (b) Find deflection and slope at the free end C for the frame loaded as shown in fig. 07 (iii). Take EI = Constant
- Q.3 (a) Determine support reactions and plot SFD and BMD for the continuous beam ABC 07 loaded as shown in fig. (iv), using theorem of three moments.
 - (b) Determine end moments for the beam ABC loaded as shown in fig. (v) using slope 07 deflection method. Take EI = Constant

OR

- Q.3 (a) Determine support reactions for the propped cantilever beam loaded as shown in fig. 07 (vi), using consistent deformation method.
 - (b) Determine end moments for the beam ABC loaded as shown in fig. (v) using 07 moment distribution method.
- Q.4 (a) Determine rotation factors at joints B and C for the frame shown in fig. (i)
 - (b) Analyze and draw BMD for the frame ABC loaded as shown in fig. (vii) using 10 theorem of least work.

OR

- Q.4 (a) Formulate only slope deflection equations in terms of fixed end moments, unknown 04 rotations and unknown displacements for the beam ABC shown in fig. (iv)
 - (b) Determine final end moments for the frame loaded as shown in fig. (viii) using 10 Kani's method. Take EI = constant for all members.
- Q.5 (a) Discuss the advantages and disadvantages of post tensioning as compare to pre 04 tensioning for prestressed concrete members.
 - (b) A concrete beam prestressed with a parabolic tendon loaded as shown in fig (ix). 10 The prestressing force in steel is 1500 kN. The beam is loaded with uniformly distributed load including self weight of 30 kN/m. Compute the extreme fiber stresses at the mid span of the beam at transfer and after application of live load. Also plot stress distribution diagram at mid span of beam.

OR

- Q.5 (a) Justify the need of high strength steel and concrete in prestressed concrete members. 04
 - (b) Plot influence line for vertical reaction at support A for the two span continuous beam shown in fig.(x) Compute ordinate at every 1 m interval. Also plot qualitative ILD for reaction at B and C.

04


