

## **Question Paper Code: 36104**

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2018

Sixth Semester

**Civil Engineering** 

01UCE604 - STRUCTURAL ANALYSIS - II

(Regulation 2013)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

### PART A - (10 x 2 = 20 Marks)

- 1. What is meant by influence line?
- 2. Define absolute maximum bending moment.
- 3. State Muller Breslau's principle.
- 4. Give some practical examples of rolling loads.
- 5. Differentiate three hinged arch and two hinged arch.
- 6. State Eddy's theorem.
- 7. Mention the different types of cable structures.
- 8. Define tension coefficient.
- 9. What is shape factor?
- 10. State the static method of plastic analysis.

#### PART - B ( $5 \times 16 = 80$ Marks)

11. (a) Draw the influence line diagram for shear force and bending moment for a section at 5 *m* from the left hand support of a simply supported beam, 20 *m* long. Hence calculate the maximum bending moment and shear force at the section, due to an uniformly distributed rolling load of length 8 *m* and intensity 10 *kN/m* run. (16)

#### Or

- (b) A simply supported beam has a span of 15m. UDL of 40kN/m and 5m long crosses the girder from left to right. Draw the influence line diagram for shear force and bending moment at a section 6m from the left end. Use these diagrams to calculate the maximum shear force and bending moment at this section. (16)
- 12. (a) Find the influence line diagram for reaction B in a continuous beam ABC of span AB = 6m and BC = 5m. Support A is hinged and support B and C is roller. Take EI as constant throughout. (16)

#### Or

- (b) Make neat diagrams of the influence lines for shearing force and bending moment at a section 3 m from one end of a simply supported beam, 12 m long. Use the diagrams to calculate the maximum shearing force and the maximum bending moment at this section due to a uniformly distributed rolling load, 5 m long of 2 kN per meter intensity. Use Muller-Breslau's principle. (16)
- 13. (a) A fixed parabolic symmetric arch of span 30 *m* and central rise 6 *m* has moment of inertia at any section  $I = I_0 \sec \theta$ , where  $I_0$  is the moment of Inertia at the crown and  $\theta$  is the inclination of the tangent with the horizontal. Find the reactions at the support when the arch is subjected to a load of 240 *kN* acting at a distance of 6 *m* from the left support. Determine the moment under the load and at the crown. (16)

#### Or

(b) A symmetrical three hinged parabolic arch of span 40m and rise 8m carries an udl of 30kN/m over the left half of the span. Calculate the reactions at the supports and also bending moment, radial shear and normal thrust at a distance of 10m from the left support. (16)

14. (a) A suspension cable of 130 *m* horizontal span is supported at the same level. It is subjected to a uniformly distributed load of 28.5 *kN* per horizontal metre. If the maximum tension in the cable is limited to 5000 *kN*, calculate the minimum central dip needed. (16)

#### Or

(b) Explain the analysis procedure for a space truss using tension coefficient method.

(16)

15. (a) A two span continuous beam *ABC* has span lengths AB = 6 m and BC = 6 m and carries a uniformly distributed load of 30 *kN/m* completely covering the spans *AB* and *BC*. *A* and *C* are simple supports. If the load factor is 1.80 and the shape factor is 1.15 for the *T* section, find the section modulus needed. Assume yield stress for the material as  $250 N/mm^2$ . (16)

#### Or

(b) Analyze the propped cantilever beam is carrying UDL of w/m over the entire span length of L. Also determine the collapse load, if plastic moment is Mp. (16)

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