B

E1129

Reg No.:

# APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIFTH SEMESTER B.TECH DEGREE EXAMINATION(S), MAY 2019

C

## Course Code: CE303 Course Name: STRUCTURAL ANALYSIS -11

Max. Marks: 100

Duration: 3 Ho

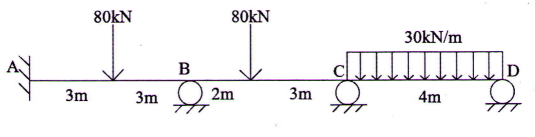
Marks

Pages: 3

### PART A

#### Answer any two full questions, each carries 15 marks.

- 1 a) Derive the equation for Clapeyron's three moment theorem considering unequal settlement of supports, different span lengths and different moment of inertia for adjacent spans.
  - b) Brief the sway analysis procedure for analysis of portal frames using slope deflection method.
- 2 The ends A and C of a two-span continuous beam ABC are fixed and B is provided with roller support. Span AB is 4m long and carries a UDL of 15kN/m. BC has a span of 2m and carries a concentrated load of 80kN at 1.5m from the fixed end C. Analyse the beam ABC by the theorem of three moments and plot the BMD and SFD. Assume EI constant.
- 3 a) Set up the slope deflection equations for a beam considering support settlement.
  - b) Using the slope deflection method, determine the moments at supports for the beam shown in Fig. 1 if the support B sinks by 10mm. Given I=1.32x10<sup>8</sup> mm<sup>4</sup> and E=2x10<sup>5</sup> N/mm<sup>2</sup>.





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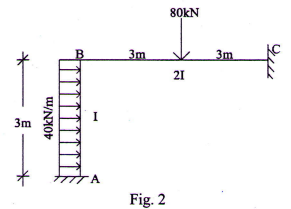
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#### PART B

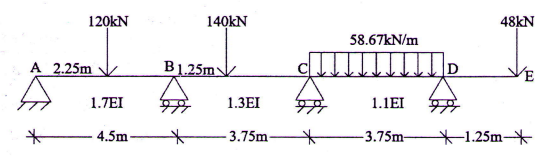
#### Answer any two full questions, each carries 15 marks.

Analyse the rigid frame ABCD by moment distribution method. Ends A and D are fixed. AB and CD are vertical members with moment of inertia I and length 4m. The horizontal member BC with moment of inertia 2I is 6m long and acted upon by a concentrated load of 100kN at 2m from B.

- Analyse the three-span continuous beam ABCD by Kani's method and draw BMD and SFD. Left end support A is fixed and all other supports are roller supports. Span AB=6m, BC=5m and CD=4m. Span AB carries a central concentrated load of 80kN, BC carries a concentrated load of 80 kN at 2m from B and CD carries a UDL of 30kN/m. EI is constant.
- 6 a) Determine the moments at A, B, C of frame shown in Fig. 2 using Kani's method (7) and plot BMD.



b) Analyse the continuous beam shown in Fig. 3 by moment distribution method



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### Fig. 3

PART C

- Answer any two full questions, each carries 20 marks.
  a) Determine the shape factor of T- Section with flange width 120 mm. Depth of web is (10) 110 mm. Thickness of flange and web is 10 mm. If the value of yield stress is 250 N/mm<sup>2</sup>, find the plastic moment capacity of the section
  - b) Determine the deflection at free end of a beam in the shape of a quadrant of a circle (10) in plan, fixed at one end and free at the other, with a point load at the free end.
- 8 Derive the expressions for bending moment and twisting moment at any section in a (20) . circular ring beam supported by a no: of columns placed at regular intervals.
  - Determine the value of collapse load for the portal frame shown in Fig 4. All the (20) members have the same plastic moment of resistance.

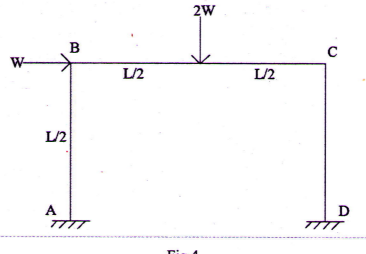


Fig 4

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