SEAT No.:

P3561

[5560]-504 T.E (Civil) [Total No. of Pages: 3

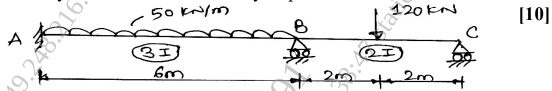
STRUCTURALANALYSIS-II

(2015 Pattern) (Semester - I) (End Sem.)

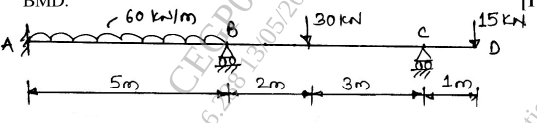
Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Figures to the right indicate full marks.
- 3) Use of non-programmable calculator is allowed.
- 4) Assume suitable data if necessary.
- Q1) a) Analyze the contineous beam by slope deflection method. Draw BMD

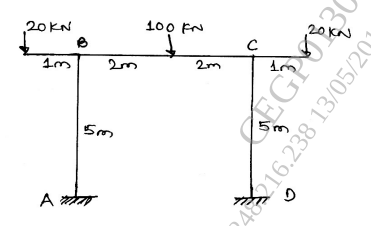


b) Analyze the contineous beam by moment distribution method. Draw BMD. [10]



OR

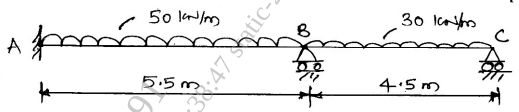
Q2) a) Analyze the frame by Slope deflection method draw BMD



P.T.O.

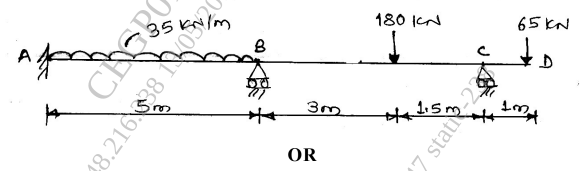
[10]

b) Analyze the contineous beam by Flexibility matrix method. Draw BMD. Take EI constant. [10]



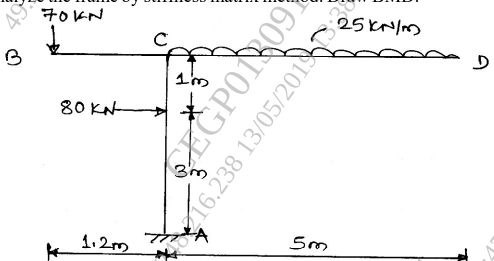
Q3) Analyze the beam by Stiffness Matrix method Draw BMD.

[16]

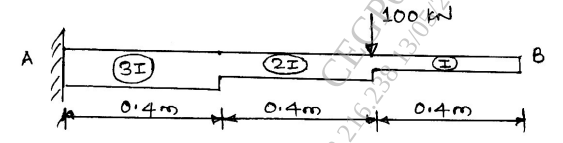


Q4) Analyze the frame by stiffness matrix method. Draw BMD.

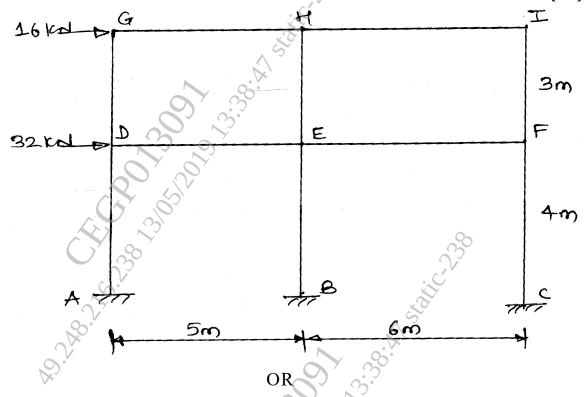
[16]



Q5) A cantilever beam of span 1.2m with varying moment of inertia, carries a concentrated load as shown. Determine deflection at free end. Take 4 nodal points.



Analyze frame by portal frame method. Determine approximate values b) of moment. Shear force and axial force in each member. [10]



- A simply supported beam of span 10m is carrying ud1 of 6 KN/m over **Q6)** a) the entire span. Determine deflection at nodal points, take fine nodes. Take EI= constant. [8]
 - Determine the approximate values of moment, shear and axial forces in b) members of frame as given in Q5b), using cantilever method. $[10]_{\sim}$
- Explain plain stress and plain strain problem with example. [8] **Q7)** a)
 - Explain the principal of minimum potential energy. [8] b)

OR

- Determine the shape functions for four noded rectangular element using **Q8)** a) Lagrange polynomial. [7]
 - Explain the terms [9] b)
 - i) **Nodes**
 - Discretization ii)
 - 2D Pascal Triangle iii)

