Reg No.:_____ Name:____

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Seventh Semester B.Tech Degree Examination (Regular and Supplementary), December 2020

Course Code: CE403 Course Name: STRUCTURL ANALYSIS - III

Max. Marks: 100 Duration: 3 Hours

PART A

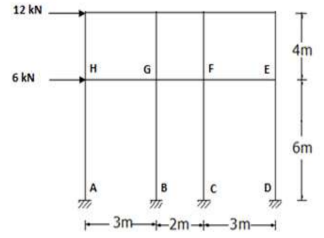
Answer any two full questions, each carries 15 marks.

Marks

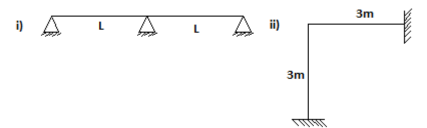
(3)

(5)

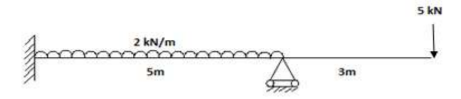
- 1 a) List the assumptions to analyse a frame by cantilever method.
 - b) Analyse using portal method and find the axial force in columns, shear force in beams and columns, bending moments in beams and columns. Draw the BMD of beams and columns.



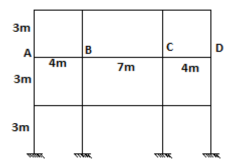
- 2 a) List the two methods in matrix method of analysis and explain each method. (5)
 - b) Explain static, external and internal indeterminacy with examples. (5)
 - c) Derive the stiffness matrix for the given structures.



3 a) Find the equivalent joint load matrix for the beam given below. (5)

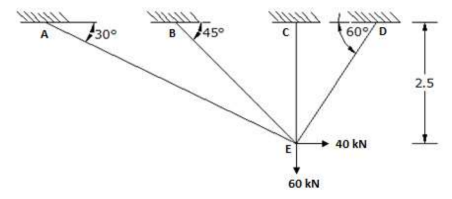


b) In a multi-storey building frame spaced at 5.5m interval. The DL on the slab is $3kN/m^2$ and LL is $6kN/m^2$. Analyse the second floor beam BC for maximum positive bending moment at the mid span. Self weight of the beam for 4m span is 4 kN/m and that of 7m span is 5kN/m. Use substitute frame method, Assume that I of the columns = $36 \times 10^4 cm^4$ and I of all girder = $50 \times 10^4 cm^4$



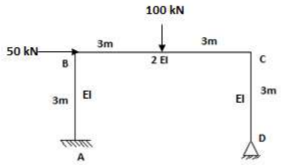
PART B
Answer any two full questions, each carries 15 marks.

- 4 a) Develop flexibility influence coefficients of a simply supported beam. (5)
 - b) Find the forces in the members of the truss loaded as shown in figure using (10) stiffness method.

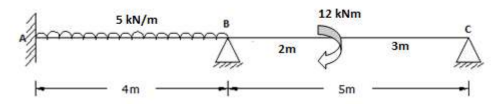


- 5 a) Explain how the effect of lack of fit is considered in flexibility matrix method of Analysis.
 - b) Analyse the frame shown in figure by flexibility method. (12)

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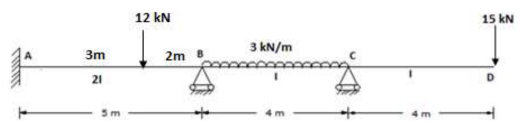
- 6 a) Derive the relationship between force transformation matrix and displacement (5) transformation matrix.
 - b) Analyse the continuous beam shown in Figure, using flexibility matrix method (10) and find the bending moments.



PART C

Answer any two full questions, each carries 20 marks.

- 7 a) How global stiffness matrix can be derived from the element stiffness matrix? (5)
 - b) Analyse the continuous beam shown in Figure, using direct stiffness method and find the bending moments. (15)



- 8 a) Discuss the concept of vibration isolation and its applications. (5)
 - b) Analyse a continuous beam ABCD by direct stiffness method. Assume EI is constant for all the members. The three spans AB, BC and CD are 4 m long. The extreme ends A and D are fixed. At the continuous joints B and C, roller supports are provided. BC span carries a central concentrated load of 10kN and CD span carries a udl of 2kN/m. Draw the BMD.
- 9 a) State and explain D'Alembert's principle. (4)
 - b) Derive the equations for response of SDOF system subjected to damped free vibration in 'x' direction with inertia constant m, spring constant k and damping constant c. Draw the response diagram also. (8)
 - c) A system vibrating with a natural frequency of 6Hz starts with an initial amplitude of 2cm and an initial velocity of 25 cm/s. Determine the natural period, amplitude, maximum velocity, maximum acceleration and phase angle. Also write the equation of motion of a vibrating system.
