E192063

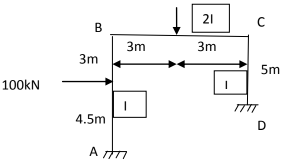
Reg No	o.: Name:	
F	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIFTH SEMESTER B.TECH DEGREE EXAMINATION(R&S), DECEMBER 2019	
	Course Code: CE303 Course Name: STRUCTURAL ANALYSIS -11	COGICAL UNIVERSITY INATION(R&S), DECEMBER 2019 CE303 ALANALYSIS -11 Duration: 3 Hours Cach carries 15 marks. Marks by three moment theorem. Relative (15) MD and SFD. $120kN \qquad D \qquad E \qquad T \qquad T$
Max. N	Marks: 100 Duration: 3 H	Hours
	PART A Answer any two full questions, each carries 15 marks.	Marks
1	Analyse the continuous beam shown in figure by three moment theorem. Relative <i>I</i> values are marked below each span. Draw BMD and SFD.	(15)
	A $2m$ $2m$ B $4m$ C $4m$ D $4m$ C $4m$ D $4m$ C 7777	
2 a)	What are the causes of sway in portal frames?	(3)
b)	Using slope deflection method, analyse the continuous beam and draw BMD and SFD. EI is constant.	(12)

$$A \qquad 3kN/m \qquad 10kN \qquad 5kN$$

$$A \qquad 3kN/m \qquad B \qquad C \qquad 4$$

$$8m \qquad 3m \qquad 3m \qquad 2m$$

3 Analyse the portal frame by slope deflection method and draw shear force (15) diagram and bending moment diagram. Relative *I* values are marked for each member. 200kN



Page **1** of **3**

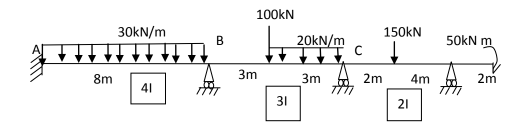
E192063

(3)

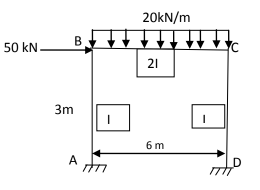
(15)

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

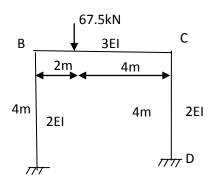
- 4 a) Explain distribution factor and carryover factor
 - b) Using moment distribution method, determine the support moments in the (12) continuous beam ABCD. Due to external loading, support B settles by 5mm and C by 10mm. Assume EI as 80,000kN-m².Relative *EI* values are marked below each span.



5 Analyse the portal frame by Kani's method and draw BMD.



- 6 a) Distinguish between rotation factor and displacement factor (3)
 - b) Using Kani's method, find out the end moments of the members of the portal (12) frame. Relative EI values are indicted along the members.

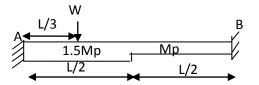


E192063

PART C

Answer any two full questions, each carries 20 marks.

- 7 a) A curved beam in the form of a quadrant of a circle of radius 3m and having a (6) uniform cross-section is in a horizontal plane. It is fixed at A and free at B and carries a vertical concentrated load 30kN at the free end B. Draw shear force, bending moment and twisting moment diagrams.
 - b) Find the bending moment at midspan of a semicircular beam uniformly loaded (14) over the whole beam by a vertical load of intensity 10kN/m and simply supported at the ends and at midspan. Find also the bending moment and twisting moment at quarter points in the beam. Radius of the beam = 5m.
- 8 a) Explain plastic section modulus (2)
 - b) State the three theorems of plastic collapse (5)
 - c) Determine the collapse load (W_c) for the fixed beam by kinematic method (13)



9 a) Determine the shape factor for a triangular section of base *b* and height *h*(5)
(15)

Find the value of Mp for the frame of uniform section under the applied factored loads. 60kN

