www.FirstRanker.com

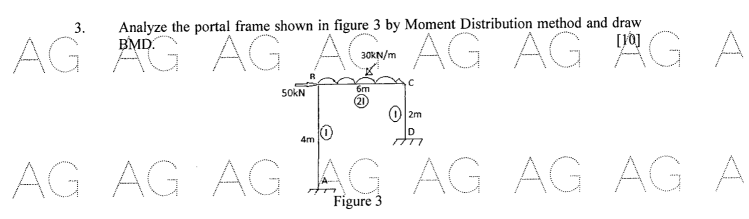
www.FirstRanker.com

R15 Code No: 126WZ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, April - 2018 STRUCTRUAL ANALYSIS - II (Common to CEE, CE) Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. (25 Marks) [2] Define distribution factor. 1.a) What is the carry over factor of a bending member when the far end is (i) hinged b) [3] What are the basic assumptions made in slope deflection method? Name the different types of arches as per structure configuration and determine SI of [3] fixed arch. What is Substitute frame method, when this method will be used? [2] e) [3] Write the assumptions made in portal method. f) [2] Discuss the properties of stiffness matrix. g) Develop flexibility matrix for the beam shown in Figure 1. [3] h) figure 1 [2] State Castigliano's First theorem. Draw ILD for Reaction at prop of a Propped Cantilever beam. (50 Marks) Analyze the continuous beam shown in Figure 2 using Kani's method. [10] 2. $3m \rightarrow 4m \rightarrow 5m \rightarrow$ Figure 2 OR

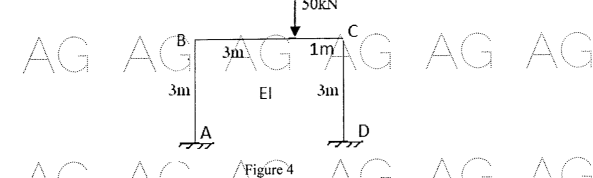
www.FirstRanker.com

www.FirstRanker.com

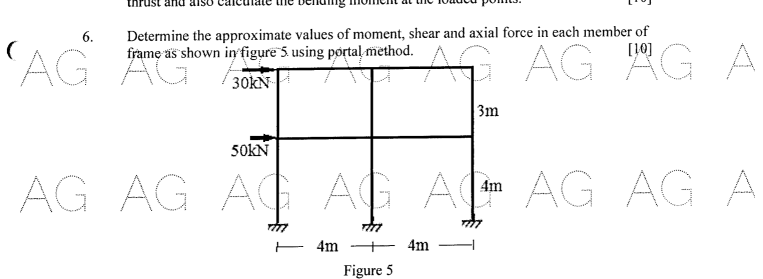
AG AG AG AG AG AG AG



4. Analyze the portal frame shown figure 4 by Slope-Deflection method. [10]



A parabolic two hinged arch has a span of 24m and a rise of 4m is subjected to 100kN and 150kN acting left and right quarter span respectively. Calculate the horizontal thrust and also calculate the bending moment at the loaded points. [10]

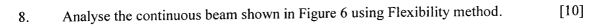


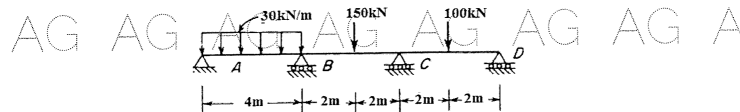
OR

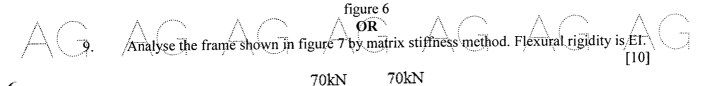
Discuss about factor method and substitute frame method analysis of frames for loads

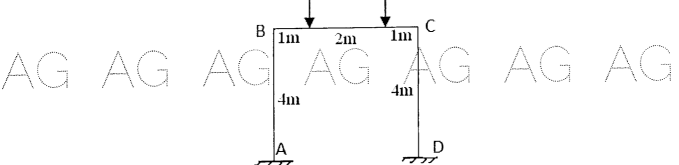
[10]

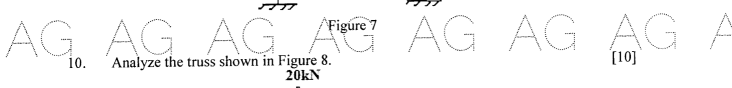
AG AG AG AG AG AG AG

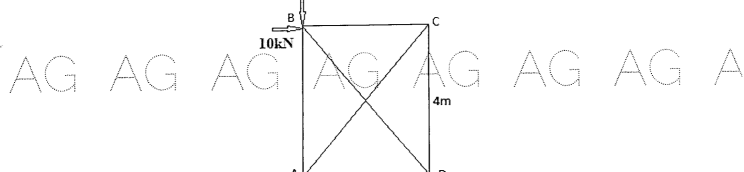












AG AG AG AG AG AG AG AG OR

- 11.a) State Muller-Breslau's Principle, explain how to draw Qualitative Influence Lines for Statically Indeterminate Structures.
 - b) Draw qualitative ILD for vertical reaction at each supports of a three span continuous