**R15** Code No: 124DQ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year II Semester Examinations, May - 2017 STRUCTURAL ANALYSIS + I (Common to CE, CEE) Time: 3 Hours 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. PART- A (25 Marks) Explain what you understand by perfect frame, deficient frame and redundant 1.a) frame. Give the relation between number of joints (j) and number of members (m) in a b) perfect frame in plane and for space structures. Write down few advantages and disadvantages of arches over beams. Distinguish between a true arch and a corbelled arch. Write the fixed end moments in a fixed beam, with left support rotated by  $\Theta_A$  in anti clock wise direction. Explain each term mentioned in fixed end moments [2] with sketch. [3] Explain different types of props with sketches. Write down the slope deflection equation for a beam element and also explain this g) method is preferable. In a member AB, if a moment of 10 kN-m is applied at A, what is the moment carried over to the fixed end B? [2] Define terms: absolute maximum bending moment and shear force. i) Draw the ILD for shear force and bending moment at any section of a simply j) supported beam. PART-B Determine the forces in the members of the Truss shown in Figure 1 600 - 4m -Figure: 1

OR





