

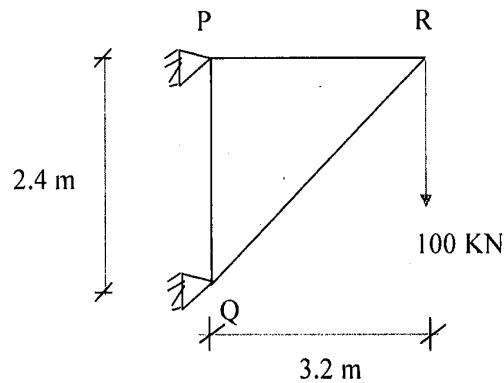
**B. CONS.ENGG. 3RD YR 1ST. SEM. SUPPLYMENTARY EXAM.-2024****THEORY OF STRUCTURE – II**

Answer any **two** questions. All Question carry equal marks.

Assume suitable data not provided, **Mention Part No** on top of the Answer script

**PART - I Full Marks - 50**

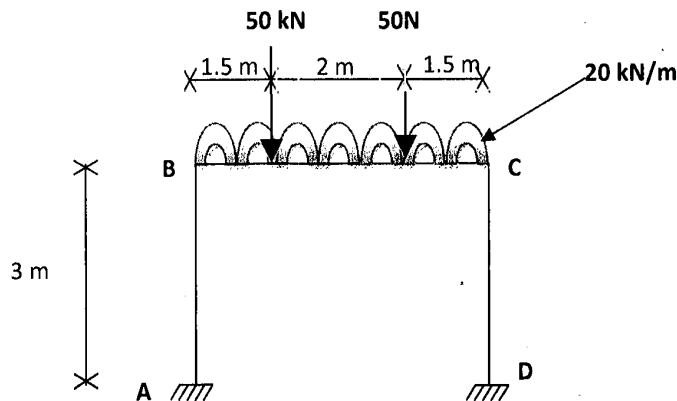
1. a) Evaluate the horizontal and vertical components of deflection of the free end R of the bracket **truss** as shown in Fig.1 by **Matrix method of analysis**. [CO4] 15  
b) Calculate also the member forces of PR & QR of the same truss. [CO1] 10

**Fig. 1: Truss Problem**

All the truss members are made of ISA 100 X 100 X 10 having cross sectional areas of  $19.0 \text{ cm}^2$ . The modulus of Elasticity  $E = 2.0 \times 10^5 \text{ MPa}$  for all members.

2. **Calculate** the final bending moment of the **frame** as shown in Fig.2 by **Slope-Deflection Method** and draw the **BM diagram**. The moment of inertia of beam BC,  $I_b = 133333 \text{ cm}^4$  and Column AB & DC,  $I_c = 67500 \text{ cm}^4$ .  $E = 2.5 \times 10^4 \text{ MPa}$ .

[C02 + C03] 25

**Fig.2: Frame Problem**

EX/CON/T/314/2024S

BE FIRST SEMESTER THIRD YEAR (CONSTRUCTION) SUPPLEMENTARY EXAMINATION - 2024

Subject : **THEORY OF STRUCTURES – II (Part – A)**

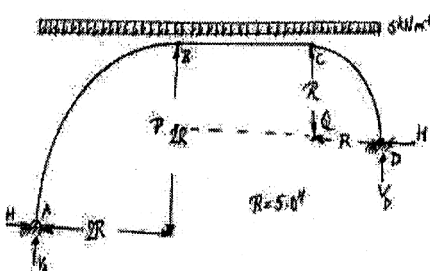
Time : Three hours

Full Marks: 50

Answer parts of any question **SERIALLY**.

Answer **Question No. 1** & any **TWO** questions. Please start answering a question or part thereof from a **NEW** page. Answers should be brief. Please mark the answers with answer numerical & NOT as 'CO' Nos. which are for Course Curriculum from NAB concepts & students do NOT have any relation & relevance to the same.

Different parts of the same question should be answered together.

|   |   |                     |
|---|---|---------------------|
| 1 | <p>1. Determine the horizontal thrust 'H' for the frame at the abutments as shown in the drawing below.</p>  <p style="text-align: right;">18</p>  | CO7<br>[18]         |
| 2 | <p>2. (a) Plot the ordinates of the 'Influence Line Diagram' at 2.0 M intervals for 'Normal Thrust' &amp; 'Shear Force' for a Two Hinged Parabolic Arch of span 10.0 M &amp; crown height 8.0 M<br/>(b) Define the concept 'Influence Line Diagram' &amp; 'Muller Breslau Principle'. <span style="float: right;">10 + 3 + 3 = 16</span></p>  | CO5<br>[16]         |
| 3 | <p>3. Determine from first principles that the 'Reaction Locus' of a two hinged semicircular arch is a straight line parallel to the level of the abutments &amp; spaced <math>HL/4</math>, where 'L' is the distance between the abutments. 'Horizontal thrust' (H) has to be determined from first principles. <span style="float: right;">16</span></p>  | CO9<br>[16]         |
| 4 | <p>4. (a) A load train, consisting of 5 point loads 6.0, 2.0, 8.0, 9.0 &amp; 7.0 kN separated by a distance of 2.0, 3.5, 3.0 &amp; 2.5 M from left to right is approaching a bridge girder spanning 50.0 M &amp; supported on two abutments at the same level from left to right. Determine the Maximum Bending Moment encountered. Plot the Shear Force diagram for the girder for the load alignment for maximum bending moment.<br/>(b) State &amp; prove 'Maxwell's Reciprocal Theorem' on the light of 'Betty's' Theorem. <span style="float: right;">13 + 3 = 16</span></p> | CO5,<br>CO6<br>[16] |