

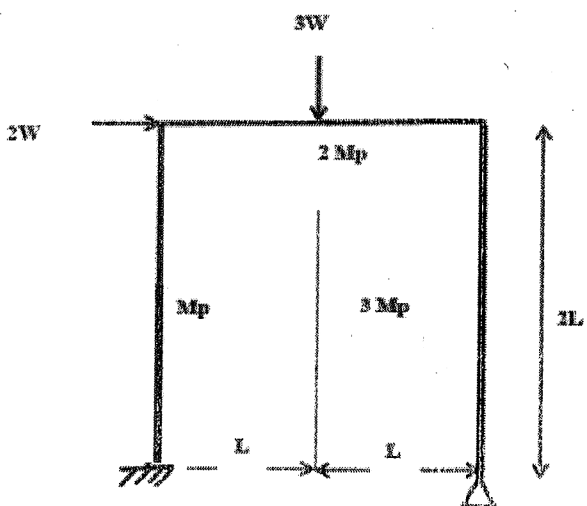
**BACHELOR OF ENGINEERING (CIVIL ENGINEERING) THIRD YEAR
SECOND SEMESTER SUPPLEMENTARY EXAM 2023**

**Theory of Structures III
PART-I (50 Marks)**

Time: Three Hours

Full Marks 100

Use a separate Answer-Script for each part
[No code or handbook is allowed]

No. of questions	Part I (answer all questions)	Marks (50)
1)	<p>A suspension cable of 100 meters horizontal span and central dip 6 m has a stiffening girder hinged at both ends. The load transmitted to the cable including its own weight is 2500 kN. The girder carries live load 20 kN/m UDL over the left quarter of the span. Assuming the girder to be rigid, calculate the shear force, bending moment in the girder at 15 m from the left support. Also calculate the maximum tension in the cable.</p>	12
2 (a)	<p>Find out the ultimate point load W, acting on a propped cantilever beam of length L, by upper bound theorem and lower bound theorem, if the plastic moment carrying capacity of the beam is M_p.</p>	7
2(b)	<p>Find the collapse load for the following portal frame.</p> 	7

[Turn over

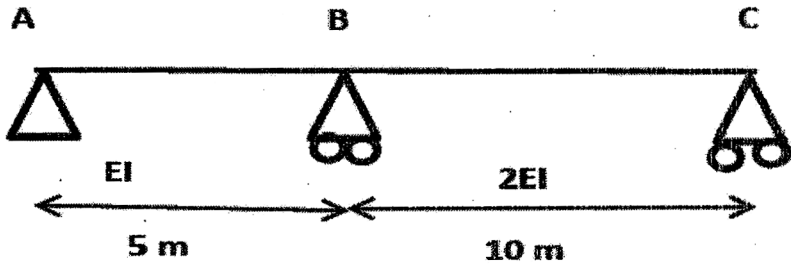
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No. of questions	Part I (answer all questions)	Marks (50)
3)	<p>Find the maximum value of S.F. at midpoint of BC of the beam ABC, if 10kN/m UDL load of length 4m load passes over ABC. The beam is made of M30 grade of concrete. $I=0.1 \text{ m}^4$.</p>  <p>The diagram shows a beam ABC. Support A is a pin support, B is a roller support, and C is a roller support. The distance between A and B is 5m, and between B and C is 10m. The beam has a flexural rigidity EI for the segment AB and 2EI for the segment BC.</p>	14
4)	<p>A steel beam is simply supported over a span of 8m. The cross section of the beam is an I section with depth 600mm. The moment of inertia with respect to the major axis is $2 \times 10^9 \text{ mm}^4$ and the modulus of elasticity, $E=2.1 \times 10^5 \text{ N/mm}^2$. The beam is subjected to central concentrated load of 10kN. Design a model for direct analysis using aluminum plates which are available in 3mm thickness. E for aluminum $=0.7 \times 10^5 \text{ N/mm}^2$.</p>	10

Ex/CE/5/T/306/2023 (S)

**BACHELOR OF ENGINEERING (CIVIL ENGINEERING) THIRD YEAR
SECOND SEMESTER SUPPLEMENTARY EXAM 2023**

Subject: THEORY OF STRUCTURES-III

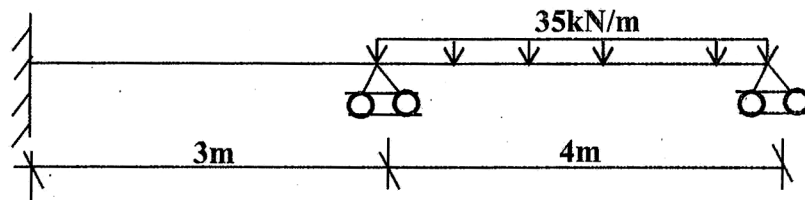
Full Marks:100

Time: 3hours

(Use Separate Answer scripts for each Part)

Part-II (Marks 50)

1. Analyze the beam given below. Use Flexibility method (Member approach). 25



1. Analyse the truss shown below. All members have same "A" and "E". Use Stiffness method. 25

