Reg No.:_

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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Fourth semester B.Tech examinations (S), September 2020

Course Code: CE202 Course Name: STRUCTURAL ANALYSIS - I (CE)

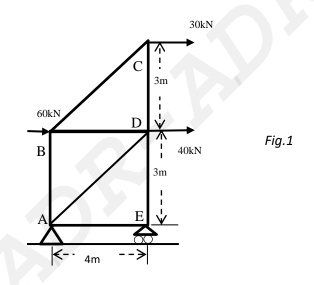
Max. Marks: 100

Duration: 3 Hours Answer any two full questions from each part. Assume any missing data suitably.

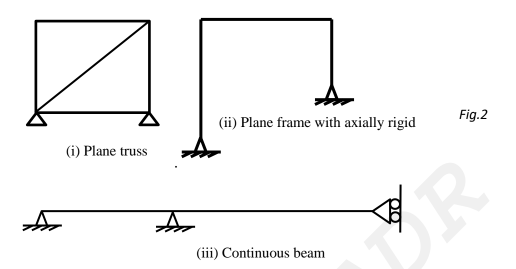
PART A Answer any two full questions, each carries 15 marks.

Marks

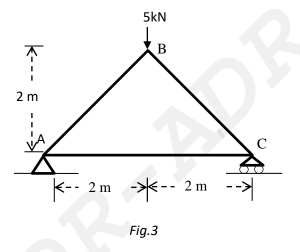
- Differentiate the 'method of sections' and 'method of joints' for the analysis of 5 1 a) truss.
 - b) Analyse the truss shown in *Fig.1* and tabulate the member forces. 10



- State Castigliano's first theorem and derive the relation between strain energy 9 2 a) and displacement.
 - Determine the static indeterminacy and kinematic indeterminacy of the structures 6 b) shown in Fig.2.



3 a) For the pin jointed plane truss given in *Fig.3*, determine the vertical deflection at 12 B by unit load method. Given E= 200GPa. Cross section of horizontal member is 150 sq.mm and of inclined members is 200sq.mm.

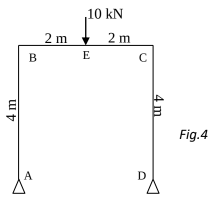


b) With an example, explain the effect of lack of fit in a statically determinate truss. 3

PART B

Answer any two full questions, each carries 15 marks.

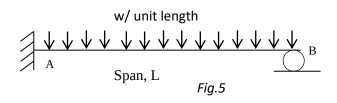
Analyse the frame in Fig.4 by strain energy method and calculate all support 15 reactions.



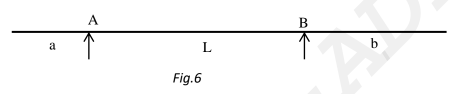
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5 a) Using the method of consistent deformation, determine the reaction at the prop in 10 a propped cantilever shown in Fig.5.



b) Draw Influence line diagrams of the support reactions at A and B for the beam 5 shown in Fig.6.



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A UDL 60kN/m, 8m long crosses a girder of 30m span. Calculate the maximum 15 shear force and bending moment at a section 12m from left support. Also find the absolute maximum bending moment in the beam.

PART C Answer any two full questions, each carries 20 marks.

- 7 a) A light cable is supporting a load of w per unit run on the horizontal span L.
 7 Ends of the cable are supported at points which are at the same level. If h is the dip, calculate reactions at the supports.
 - b) A cable AD of span 7 meter is supporting two concentrated loads 10kN, 20kN 13 at points B and C which are 2m and 5m from left support. Support A and D are at the same level. Dip of point C is 2.2 m. Calculate the support reactions and dip of point B. Also calculate the tension in the cable in different segments.
- 8 a) A three-hinged parabolic arch of span 20m and a rise 4m carries a uniformly 12 distributed load of 20kN per meter over the left half of the span. Find the maximum bending moment in the arch.
 - b) A 3-hinged semicircular arch of radius R carries a uniformly distributed load of 8 w per unit run over the whole span. Find the location and magnitude of the maximum bending moment for the arch.
- 9 a) A cable of span 100 meter hangs between two supports at the same level. It 10 carries a UDL of 25kN/m over the entire span. Determine the reactions on the

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top of the supporting tower where the cable passes over a frictionless pulley. Given: dip of the cable: 12m and the anchor cable makes an angle 30° with the horizontal.

b) A three hinged parabolic arch has a span of L and a rise of h. Draw the 10 influence line diagram for the following.

i) Horizontal thrust, ii) Bending moment at a point 'a' distance from the left support.
