SUBJECT CODE NO:- P-128 FACULTY OF ENGINEERING AND TECHNOLOGY

T.E.(CIVIL) Examination May/June 2017

Theory of Structure - II (Revised)

[Time: Three Hours] [Max.Marks:80]

Please check whether you have got the right question paper.

- N.B i. Question numbers one and six are compulsory
 - ii. Attempt any two questions from each section.
 - iii. Figures to the right indicate full marks.
 - iv. Assume suitable data if necessary.
 - v. Use of is 800 and steel table is permitted.

Section A

Q.1 i. Explain load factor.

ii.

Find shape factor for circle of diameter D. 02

iii. Explain Assumption is trusses.

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iv. State and explain General slope deflection equation

a) Find the value of w at collapse for the loaded shown in figure. 1. 05

- b) Find the shape factor for triangle of base b and height h.
- c) State and explain upper bound and lower bound theorem. 05
- Q.3 A patal frame ABCD is fixed at A and D and has rigid joint at B and C is loaded as shown in fig2. Plot the Bending moment diagram for same. Use column Analogy method

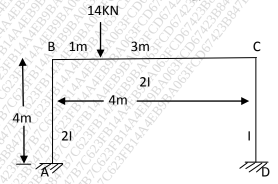


fig.2.

Q.4 Analyze the patal frame shown in fig 3 by slope deflection method –plot BMD.

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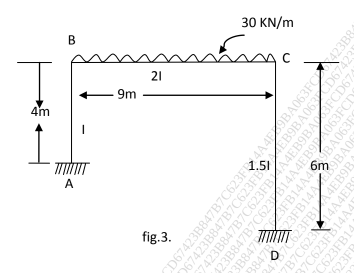
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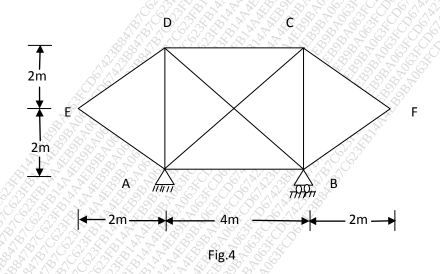
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Q.2



Q.5 In the plane braced frame shown in fig4 all the member have same cross sectional area at 800 mm² and are 15 made of same material .The member AC in the frame was initially short by 2.5 mm-Determine forces in each member.

 $E=2x10^5 \text{ N/mm}^2$.



Section B

Q.6 i. Explain sway frame and Non-sway frame.

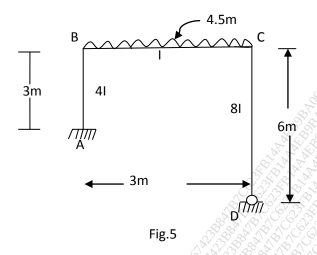
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ii. Explain Influence line diagram.

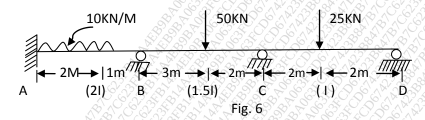
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- iii. A two hinged parabolic arch of span L and central rise h is subjected to a temperature rise of t^0 . Derive 06 an expression for horizontal thrust developed in the arch.
- Q.7 Analyze the frame shown in fig.5 by moment distribution method and Draw BMD.

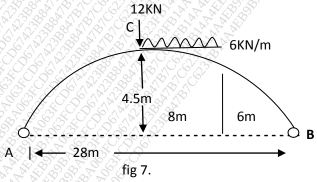
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Q.8 Analyze the continuous beam shown in fig.6 by Kani's method and draw BMD.



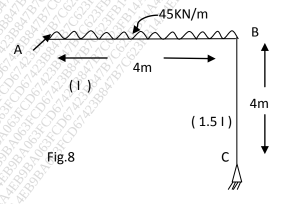
Q.9 A two hinged parabolic arch of span 28m and central rise 4.5 m as shown In fig 7 Find horizontal thrust and 15 radial shear at 10m from right support. I= $lcsec\theta$.



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Q.10 a) Analyze the frame shown in fig 8 by moment Distribution method and plot BMD



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b) A two hinged parabolic arch of span 60m and central rise 6m is subjected to crown load of 40 KN horizontal thrust and draw BMD	Find 07
	S. S.
X	
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