Roll No

c) Draw ILD for reaction at B for the beam shown in figure 7.

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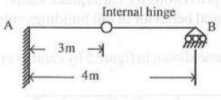
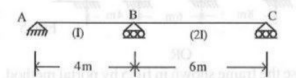


Fig. 7

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 d) Draw ILD for reaction at A of continuous beam shown in figure 8. Compute ordinates at 1.0m interval.



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Fig. 8

OR

Draw ILD for BM at B for continuous beam shown in fig.8. Compute ordinates at 1.0m interval.

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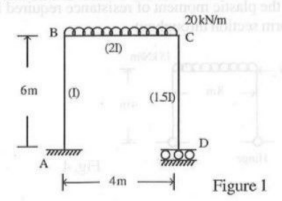
Examination, December 2015

Theory of Structures-II

Time: Three Hours

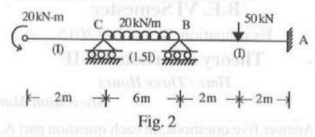
Maximum Marks: 70

- **Note:** i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.
 - ii) All parts of each questions are to be attempted at one place.
- iii) All questions carry equal marks, out of which part A and B (Max.50 words) carry 2 marks, part C (Max.100 words) carry 3 marks, part D (Max.400 words) carry 7 marks.
 - iv) Except numericals, Derivation, Design and Drawing etc.
- 1. a) Explain rotation factors.
 - b) Discuss joint restrained moment.
 - Mention the expressions for sway moments at the two column heads.
 - d) Analyse the frame shown in figure 1. by moment distribution method and draw BMD.

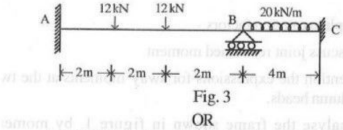


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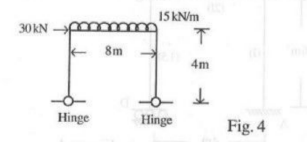
Analyse the continuous beam as shown in figure 2 by Kani's method. Draw SFD and BMD.



- . a) Differentiate between elastic hinge and plastic hinge.
 - b) Explain beam and sway mechanism.
 - c) Define load factor and drive expression for it.
- d) A two span continuous beam of uniform section loaded with ultimate loads as shown in figure3. Determine the required plastic moment of resistance.

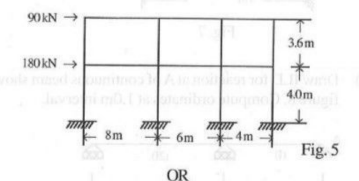


A portal frame is loaded upto collapse shown in figure 4. Find the plastic moment of resistance required if it is of uniform section throughout.



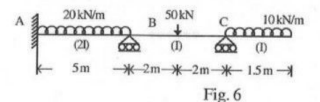
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- 3. a) Define wind and wind load.
 - b) Discuss codal provisions for earthquake loads.
 - Discuss structural behavior of tall buildings subjected to lateral forces.
 - d) Analyse the frame shown in figure 5 by cantilever method.



Analyse the frame shown in fig.5 by portal method.

- a) Explain co-ordinates related to matrix method.
 - b) Explain flexibility matrix.
 - c) Derive relation between flexibility and stiffness matrices.
 - d) Analyse the continuous beam shown in figure 6 by flexibility matrix method.



OR

Analyse the continuous beam shown in fig-6 by stiffness method.

- 5. a) State Muller Breslau's principle.
 - b) Explain Beam-column. How the structural behavior of a beam column does differs from column.