<b>Total No. of Questions: 6</b> ]
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P5055

SEAT No.	:	

[Total No. of Pages :  $\overline{2}$ 

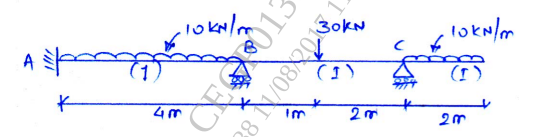
## T.E./Insem.-604 T.E. (Civil Engineering) STRUCTURAL ANALYSIS - II (2015 Pattern)

Time: 1 Hour]

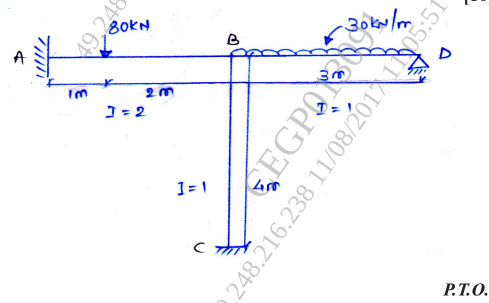
[Max. Marks:30

Instructions to the candidates:

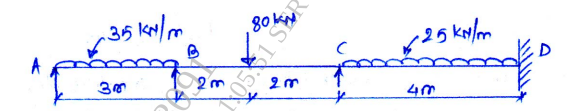
- 1) Solve Q1 or Q2, Q3 or Q4, Q5 or Q6.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data, if necessary.
- 4) Use of calculator is allowed.
- Q1) Analyse the contineous beam ABCD by slope deflection method. Draw BMD.[10]



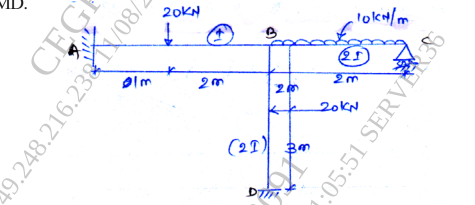
Q2) Analyse the portal frame shown in fig. by slope deflection method. Draw BMD.



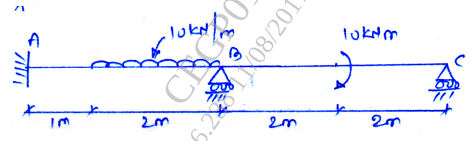
Q3) Analyse the continuous beam by moment distribution method. Draw BMD.



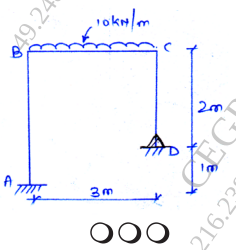
Q4) Analyse the frame shown in fig.by the moment distribution method. Draw BMD. [10]



**Q5)** Analyse the beam shown in fig. by flexibility method. Draw BMD. [10]



**Q6)** Analyse the frame shown in fig. by flexibility method.



**T.E/Insem.-604**