Please check that this question paper contains 8 questions and 21 printed pages within first ten minutes.

## EVENING

[Total No. of Questions: 08]

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Uni. Roll No.

Program: M.Tech. (Batch 2019 onward)

Name of Subject: Finite Element Method in Structural Engineering

Subject Code: MST-102

Paper ID: 16126

Time Allowed: 03 Hours

Max. Marks: 100

## NOTE:

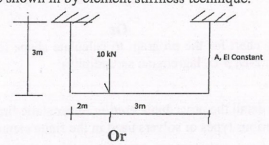
- 1) Attempt all questions
- 2) Any missing data may be assumed appropriately

Part-A 
$$(4 @ 5 = Marks)$$

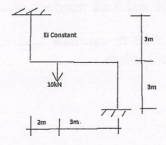
- Q1. Finite Element Method is a numerical technique-comment.
- Q2. What is the discretization of the continuum? Discuss with the help of an example.
- Q3. Derive the equilibrium equation for a finite element and thus a continuum using virtual work approach.
- **Q4.** Derive the equilibrium equation for a finite element and thus a continuum using virtual work approach.

## Part-B (4 @ 20 = 80 Marks)

Q5. Analyze the structure shown in by element stiffness technique.



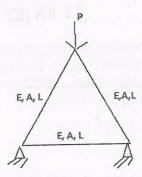
Analyze the structure shown by element stiffness technique



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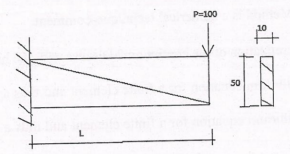
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Q6. Using finite element method analyze the truss and validate your results.



Or

Calculate the stiffness of the quadrilateral from two triangles and analyse. E=106, v=0.3, L=100



Q7. Using two point Gauss Quaderature calculate:

$$\int_0^3 (2^r - r) dr$$

Or

Draw the flow chart for the program to calculate shape functions for various types of elements (1-D, 2-D, 3-D, lagrengian serendipity)

- Q8. (a) Discuss in detail the procedures used in linear static finite element program.
  - (b) Discuss various types of solvers used in the finite element analyses.

Or

- (a) Formulate the stiffness and load matrices of 4 noded plane stress plain strain element.
- (b) Use numerical integration to calculate load vector of a quadrilateral element subjected to a pressure p on its edges.