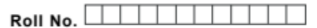


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Total No. of Pages : 03

Total No. of Questions : 09

# B.Tech.(Aerospace Engg.) (2012 Batch) (Sem.-6) FINITE ELEMENT METHODS Subject Code : ASPE-313 M.Code : 72458

## Time : 3 Hrs.

Max. Marks : 60

INSTRUCTIONS TO CANDIDATES :

- SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
- SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.
- Assume suitably missing data if any.

# SECTION-A

## 1. Answer briefly :

- a. Write the expression of six strain components in terms of displacements.
- b. Differentiate between natural and Cartesian coordinate systems.
- c. Explain the kinematically admissible displacement field term as being used in FEM.
- d. Explain plain stress condition with one example.
- e. Draw eight noded quadrilateral element in Cartesian and natural coordinate systems.
- f. Explain Lagrange's shape functions/elements.
- g. What is carried out in the processing module of FEM software?
- h. What is super-parametric type of Finite Element formulation?
- Write the equation of 2-D heat conduction problem in terms of temperature (T), thermal conductivity (k) and heat source/sink (Q).
- j. Differentiate between complex and multiplex elements with examples.

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#### SECTION-B

- 2 Explain the principle of minimum potential energy and virtual work with their relevant equations.
- 3. Derive the transformation matrix for a 2-D truss element which transforms elemental local displacement to elemental global displacement.
- Explain convergence in reference to Finite Element Method. Also explain the different 4. conditions to achieve the same.
- 5. Derive the stress-strain matrix for plane stress conditions from the basic concept.

For 1-D bar element, transformation is given as  $\xi = \left(\frac{2}{x_1 - x_1}(x - x_1) - 1\right)$  which is used to 6. relate x and  $\xi$  Let the displacement field is interpolated as  $u(\xi) = N_1q_1 + N_2q_2$  where  $N_1 = \cos\left(\frac{\pi(1+\xi)}{4}\right)$  and  $N_2 = \cos\left(\frac{\pi(1-\xi)}{4}\right)$ . Plot the shape functions and develop the strain-displacement matrix. Also develop elemental matrix (you need not to evaluate the integrals).

- Explain the Finite Element modeling and shape function for linear interpolation of 7. temperature field (1-D heat transfer element).
- For the two-bar truss as shown in Fig. 1, determine the displacement of node 1. Assume 8. for both members E = 70 GPa and Area = 200 mm<sup>2</sup>.Assume

 $k = \frac{A_{e}E_{e}}{L_{e}}\begin{bmatrix} l^{2} & lm & -l^{2} & -lm \\ lm & m^{2} & -lm & -m^{2} \\ -l^{2} & -lm & l^{2} & lm \\ lm & m^{2} & lm & m^{2} \end{bmatrix}$ where l and m have usual meanings.

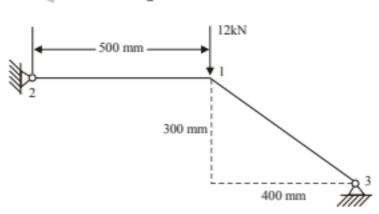


Fig. 1

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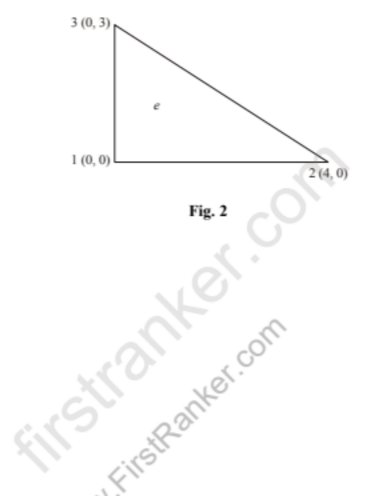
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 A Constant Strain Triangle (CST) element is shown in Fig. 2. The element is subjected to a body force f<sub>x</sub> = x<sup>2</sup> N/cm<sup>3</sup>. Determine the nodal force vector due to the body force. Assume element thickness as 1 cm. The coordinates in the Fig. 2 are given in cm.



NOTE : Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

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