

**b** Prove that half the difference between principal stresses is equal to maximum shear (10 Marks) stress

## MODULE – III

**5 a** Draw the SFD and BMD for the structure shown in fig. and find Point of contra (16 Marks) flexure and find maximum bending moment



OR

- **a** Derive an expression for maximum slope and deflection for a cantilever beam (08 Marks) subjected to UDL
- **b** Derive Bernoulli- Euler Bending equation or General Bending equation and state (08 Marks) assumptions

## MODULE – IV

- **a** State Determine the diameter of the solid shaft which will transmit 440KW at 280 (08 Marks) rpm. The angle of twist is  $1^{0}$ /metre length and shear stress should not exceed 40Mpa.Assume G=80GPa
- **b** Prove that Torsional strength of hollow shaft is greater than that of solid shaft (08 Marks) **OR**
- **a** Derive an expression for Euler's crippling load for a column when one of its ends (08 Marks) are hinged or pinned
- **b** A hollow C.I circular section column is 2.8m long is fixed at one end and hinged at (08 Marks) the other end. External diameter is 150mm and thickness of wall is 15mm. Take  $\sigma_c$  = 550N/mm<sup>2</sup>,  $\alpha$ = 1/1600 & E = 8x10<sup>4</sup>. Compare bucking load using Euler's and Rankine's formula

## **MODULE - V**

- **a** Explain Maximum Shear stress theory and state the need of theories of failure.(08 Marks)**b** A plate of C45 steel ( $\sigma_y = 353$ Mpa) is subjected to the following stresses.(08 Marks) $\sigma_x = 150$ N/mm<sup>2</sup>;  $\tau_{xy} = 50$ N/mm<sup>2</sup>. Find FOS by(08 Marks)(i) Maximum Principal stress theory.(08 Marks)
  - (ii) Maximum shear stress theory

## OR

a Define strain energy, Resilience, Proof resilience and Modulus of resilience (08 Marks)
b A cantilever beam of length 'L' carries UDL 'W' per unit length over its entire (08 Marks) length. Determine (i) strain energy stored in beam (ii) If W=10kN/m; L=2m & EI=2x10<sup>5</sup>kN-m<sup>2</sup> determine strain energy