GUJARAT TECHNOLOGICAL UNIVERSITY B. E. - SEMESTER – IV • EXAMINATION – WINTER 2012

Subject code: 140101 Date: 28/12/2012 Subject Name: Aircraft structure-1 Time: 02.30 pm - 05.00 pm **Total Marks: 70 Instructions:** 1. Attempt any five questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Explain the Principle of Super position with its statement. 0.1 (a) 04 Find static indeterminacy of structures given in figure 1 (a, b, c, d) **(b)** 04 Find kinematic indeterminacy of structures given in figure 1 (a, b, c, d) (c) 04 A simply supported beam is subjected to a central point load. If the slope is **(d)** 02 0.3° at support due to the effect of loading, calculate deflection at center. length of the beam is 5 m. Q.2 (a) Write the different required characteristics of the Aircraft structure. Why 07 hollow section and I-sections are preferred for aircraft structure? (b) A space-curved bar of circular in cross section is loaded as shown in figure 2. 07 Calculate maximum and Minimum stresses at the critical section p-q. OR (b) Analyse the plane frame as shown in figure 3. Draw shear force diagram, 07 Bending moment diagram, and axial force diagram. Give the relation between bending moment, shear force, rate of loading, slope **Q.3** (a) 02 and deflection. Explain Conjugate beam method with its all support conditions. **(b)** 05 Calculate Slope at support and deflection at point center for the beam as shown (c) 07 in figure 4 using Double integration method. Take $EI = 24000 \text{ kN} \cdot \text{m}^2$. OR Which points should be take care while using Macaulay's Method. Q.3 (a) 02 Find Slope and Deflection at the free end of the cantilever beam subjected to **(b)** 05 uniformly distributed load over the entire span. Calculate slope and deflection at point C for the beam as shown in figure 5 (c) 07 using conjugate beam method. Take $EI = 24000 \text{ kN}.\text{m}^2$. **Q.4** Define strain energy, resilience and modulus of resilience 03 (a) Derive the equation of the strain energy stored in a member due to axial load. 04 **(b)** A simply supported beam AB of span 5m carries a uniformly distributed 07 (c) load of 15 kN/m over its entire span. Determine the strain energy stored in the beam. Take $E = 2 \times 10^5 \text{ N/mm}^2$ and $I = 10 \times 10^7 \text{ mm}^4$. OR (a) Define Crippling load, Slenderness ratio, Crushing load 03 0.4 (b) Derive Euler's crippling load formula for the long column fixed at both 04 ends. (c) A cast iron column of hollow section has to transmit load of 550 kN. 07 Calculate the external diameter if the column is 6 meters long, both ends fixed. The thickness of metal is to be 20mm. use Rankine's formula. Taking fc = 550 N/mm², Rankine's constant α = 1/1600 and factor of safety is 5.

- Q.5 Explain about plane-stress condition and derive expressions of equilibrium 07 **(a)** equations.
 - (b) Enlist the common material properties required for aircraft structures. Explain 07 about different materials for aircraft structure.

OR

- What do you mean by plane-strain condition? Explain about principle stresses Q.5 **(a)** 07 with help of Mohr's circle.
 - Compare Metallic material with composites. **(b)**

07











