Enrolment No.

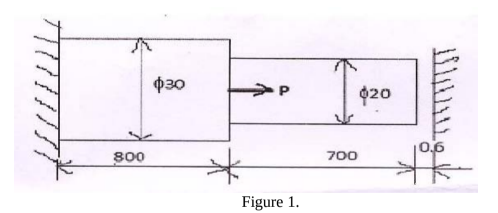
GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII EXAMINATION - SUMMER 2016 Subject Code:180205 Date:16/05/2016 Subject Name: Automotive CAD (Department Elective-II) Time:10:30 AM to 01:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. Make suitable assumptions wherever necessary. 2. 3. Figures to the right indicate full marks. 07 **Q.1 (a)** Write C- Programme for designing of a helical spring. **(b)** Explain in detail the various capabilities, limitation and application of any 3 –D 07 CAD package software and also write steps for building up a computerized geometric solid model of rectangular nut of M8.

- Q.2 (a) Explain Bresenharm's algorithm for representation of line with suitable 07 example.
 - (b) Apply Gauss elimination method to solve the equation. X-3Y+4Z = 2, 2X+3Y+Z=3, -X+2y+3Z=5 07

OR

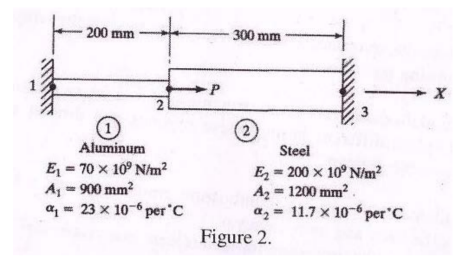
- (b) Write short note on (1) GKS (2) IGES (III) Communication Standards. 07
- Q.3 (a) Explain types of mesh generation in finite element analysis.
 - (b) As shown in fig.1 A load P= 200KN is applied as shown. Determine the nodal displacements, element stresses and support reactions. Use elimination approach for boundary conditions. Take $E= 2 \times 10^5 \text{ N/mm}^2$.



OR

- Q.3 (a) With the help of sketches, explain various types of elements used in finite 04 element analysis and their applications.
 - (b) An axial load $P=300 \times 10^5 \text{ N}$ is applied at 20 $^{\circ}$ C to the rod as shown in figure **10** 2. the temperature is then raised to 60° C .Determine the nodal displacement and element stresses.

04



- **Q.4** (a) Consider a triangle ABC having co-ordinates A(5,5) B(8,5) and C(5,12). **07** Determine the new vertex position if it is mirrored about a line X = 0.5Y -2.
 - (b) Reflect the diamond shaped polygon whose vertices are A (-1,0) B(0,-2) C(1,0) 07 and D(0,2) about line X=2.

OR

- Q.4 (a) Prove that three dimensional rotations are non commutative when more than 07 one rotation is to be made.
 - (b) A mirror is placed vertically such that it passes through the point (10,0) and (0,10). Find the reflected view of triangle ABC with co-ordinates A(5,50) B(20,40) and C(10,70).
- **Q.5** (a) Develop C-Programme to implement a Newton rapson method to find a root of $\mathbf{07}$ equation $X^3 4X 9 = 0$.
 - (b) Explain in detail the raster scan and vector scan techniques of displaying 04 graphics.
 - (c) What is homogeneous co –ordinate system? Explain its importance in CAD. 03

OR

- Q.5 (a) Prepare a C- Program to design a clutch for a vehicle transmitting power P with speed N rpm of the prime mover. Calculate the axial force required for engagement of clutch.
 - (b) What is optimization? Give classification of optimization.
