

Total No. of Questions : 8]

SEAT No. :

PE-904

[Total No. of Pages : 3

[6581]-1910

E.E.

ENGINEERING GRAPHICS
(2019 Pattern) (Semester - I/II) (102012)

Time : 2½ Hours]

[Max. Marks : 50

Instructions to the candidates:

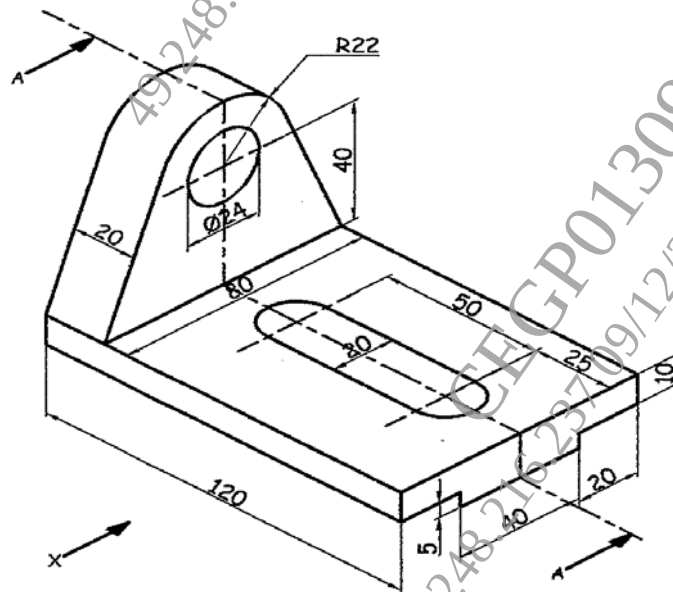
- 1) Solve Q1 or Q2, Q3 or Q4, Q5 or Q6 and Q7 or Q8.
- 2) Assume suitable data, if necessary.
- 3) Retain all the construction lines.

Q1) Draw a curve by focus-directrix method when distance between focus and directrix is 63 and eccentricity as $5/4$. [8]

OR

Q2) A point 'P' is moving around the surface of the cone of base 70 mm and height 100 mm. If the point starting from the apex, reaches the periphery of the cone base in one turn, draw the projections of the path of point 'P'. Assume axial decent of the point in uniform with its rotation. [8]

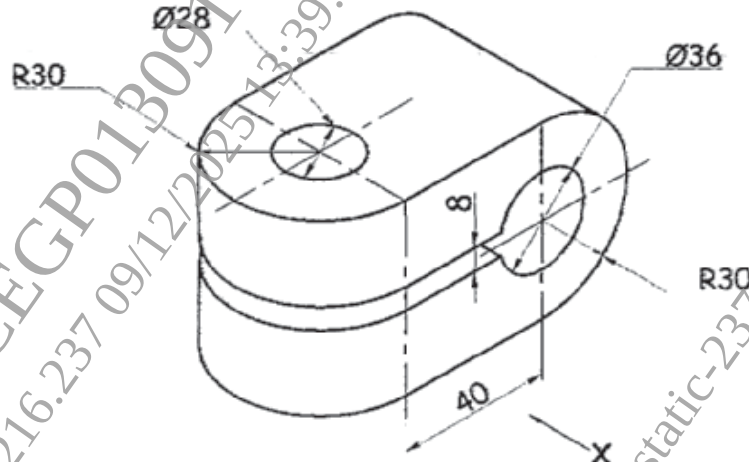
Q3) Figure shows a pictorial view of an object. By using first angle method of projection draw, Sectional Front View in the direction of X, Top View and Right-Hand Side View. Give dimensions in all views. [16]



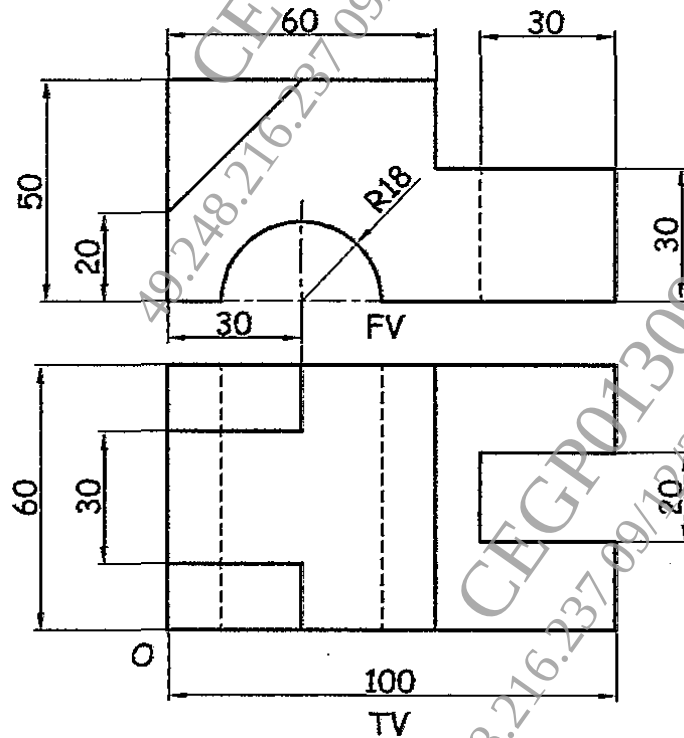
P.T.O.

OR

- Q4)** Figure shows a pictorial view of an object. By using first angle method of projection draw, Front View in the direction of X, Top View and Left-Hand Side View. Give dimensions in all views. [16]

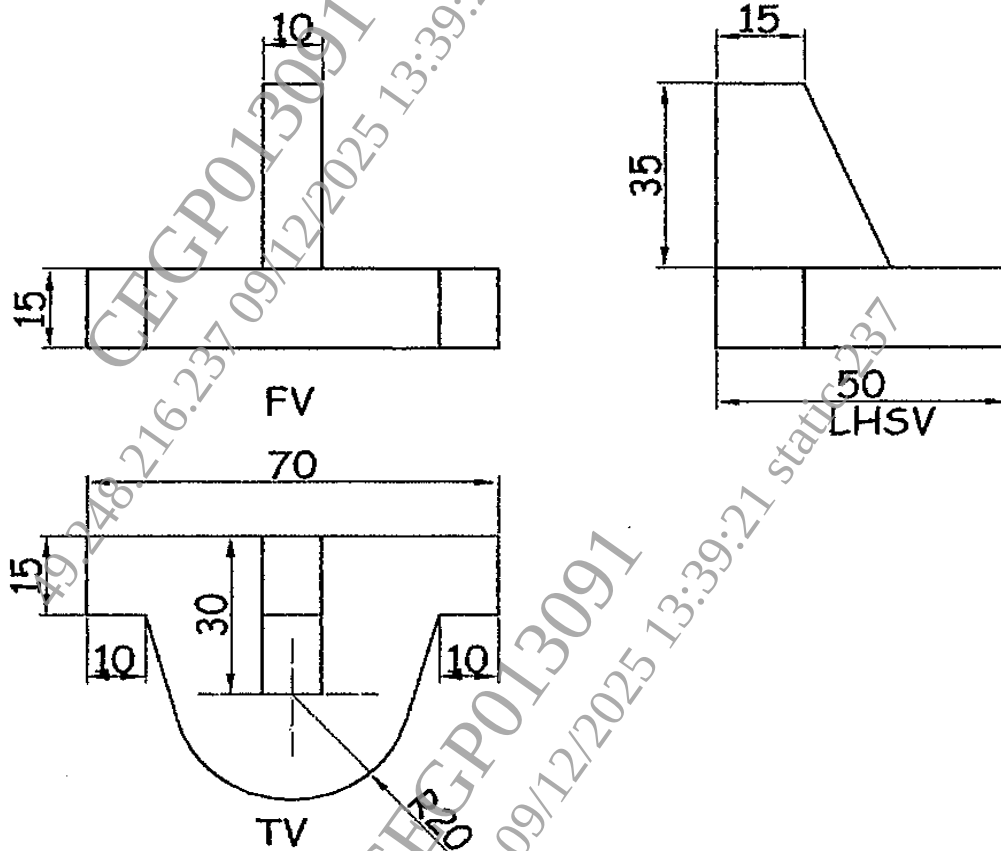


- Q5)** Figure show orthographic views of an object by first angle method of projection. Draw its isometric view and give all the necessary dimensions. [16]



OR

Q6) Figure show orthographic views of an object by first angle method of projection. Draw its isometric view and give all the necessary dimensions.[16]



Q7) A square pyramid side of base 30 mm and axis 70 mm long is kept on HP in such a way that one of its base edges is parallel to the VP. A cutting plane bisects its axis at 45° . Draw the development of lateral surfaces of the square pyramid. [10]

OR

Q8) A cube of 50 mm edges, is resting on a face on H.P., such that all the sides are equally inclined to V.P. It is cut by a section plane perpendicular to V.P. and inclined at 30° to H.P and also passes through an axial point 12 mm from top side. Draw a development of lateral surfaces of a cube. [10]

