Total No. of Questions: 8]	SEAT No.:
P4403	[Total No. of Pages : 3

[5458]-110

F.E.

ENGINEERING GRAPHICS - I (2015 Pattern)

Time: 2 Hours] [Max. Marks: 50

Instructions to the candidates:

- Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. Neat diagrams must be drawn, wherever necessary. 1) 2)
- 3) Figures to the right indicate full marks.
- Use of electronic pocket calculator is allowed. 4)
- 5) Assume suitable data, if necessary.
- Q1) The point M of line MN is in HP while its other end N is 50 mm above HP and 80 mm in front of VP. The line is inclined to VP at an angle of 30°. Draw the projections of a line if its elevation makes 29° with HP. Find true length of line and the inclination made by the line with HP. Also, locate the traces of line. [12]

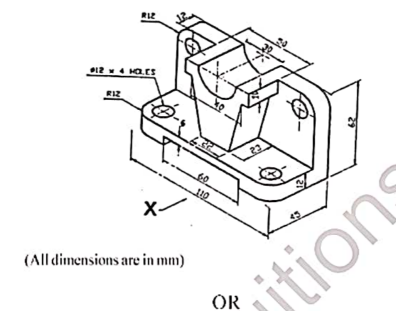
- **Q2)** Pentagonal plate of 25 mm side has one of its side in the VP & parallel to HP. The surface of plate makes an angle of 30° with VP. Draw its projections & find inclination of plate with HP. [12]
- 03) A square prism, side of base 40 mm and height 80 mm is kept on the HP on one of its corner of base edge in such a way that its axis makes an angle of 35° to the HP and VP. Draw the projection of the prism. [13]

OR

- Draw a parabola by focus directrix method if focus is 60 mm from directrix. [7]
 - Draw the development of hexagonal prism with base side 25 mm and b) axis height 60 mm. [6]

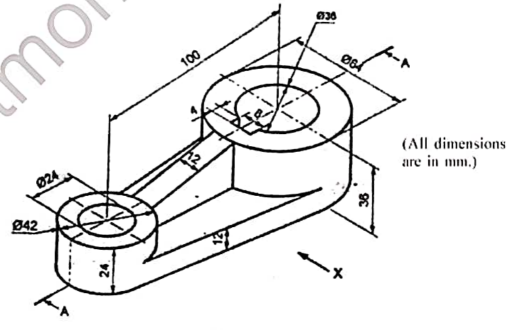
P.T.O.

- Q5) Figure shows isometric view of a shaft support. Draw following views:[13]
 - a) Front View looking in the direction of X.
 - b) Top View.
 - c) Sectional Right hand side view, section along line of symmetry.
 - d) Show all dimensions.

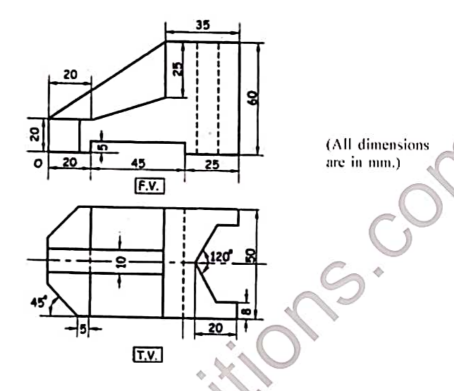


Q6) Figure shows isometric view of a Machine component. Draw following views:

- [13]
- a) Sectional Front View looking in the direction of X (Section A-A)
- b) Top View
- c) Left hand side view
- d) Show all dimensions



Q7) Figure shows front view & top view of object, Draw isometric view & show overall dimensions.[12]



Q8) Figure shows front view & right hand side view of object, Draw isometric view & show overall dimensions. [12]

OR

