SEAT No. : $\square$
[Total No. of Pages : 3
[6178-10
F.E.

ENGINEERING GRAPHICS - I (2019 Rattern) (Semester - II) (102012)

Time: $2^{1 ⁄ 2} 2$ Hours]
Instructions to the candidates:

1) Answer Q. 1or Q. 2, Q. 3 or Q. 4, Q. 5 or Q. 6 and Q. 7 or Q 8.
2) Figures to the right indicate full marks.
3) State clearly the assumptions made, if any.
4) Use of non-programmable calculator is allowed.
5) Assume suitable data, if necessary.

Q1) Construct a Parabola by focus-directrix method, if the distance of focus from the directrix is 70 mm .

Q2) End P of inelastic thread 160 mm long is attached to the circumference of as circular disc of 50 mm diameter Draw the locus of free end Q of the thread, if it is completely unwound fromsthe disc, keeping the thread always tight. Nåme the curve.

Q3) Fig. shows pictorial view of an object (consider diameter 36 hole 1 ís throughout the object). Using first angle method of projection draw?
a) Front View
b) Top View
c) Right Hand Side View
d) Give Dimensions


Q4) Fig. shows pictorial view of an object. Using first anglemethod of projection draw:
a) Séctional front view along symmetry line inthe x direction
b) Top view
c) Left hand side view
d) Give dimensions


Q5) Figure show orthographic views of an objectby first angle method of projection. Draw its isometric view.


OR
Q6) Figure show orthographic views of an object by first angle method of projection. Drawit is isometric view.


Q7) Draw the development of lateral surface of a hexagonalpyramid having base edge 30 mm , axis height 80 mm , is kept on HP in suctra way that one of its base edges is perpendicular to VP.

Q8) A right cylinder of 50 mm diameter and 70 mph height of axis is cut by a section plane inclined at $30^{\circ}$ to HP and passes 30 mm fromo base along the axis. Draw a development of truncated cylinder.

