## [3761]-105

F. E. (Semester - I) Examination - 2010

ENGINEERING GRAPHICS - I
(June 2008 Pattern)
Time : 4 Hours] Instructions :
(1) Answers one question from each unit. Answer three questions from section - I and three querijns from section - II.
(2) Answers to the two sections she drawn on separate drawing sheet.
(3) Retain all construction nes.
(4) Use of log table, esctronil pocket calculator is allowed.
(5) Figure in bracket ide full marks.
(6) Assume suitable data, If necessary.
(7) Use only half imper size drawing papers as answer sheets.

## FCTION - I <br> UNIT *II : ENGINEERING CURVES

Q.1) (A) Draw an ellpse with the major axis 160 mm and minor axis 120 mm . The portion on the left side of the minor axis is to be drawn Concentric Circles Method and on the right side of mina Rys by Rectangle Method. Draw tangent and normal to the ellipse at a point 70 mm distance from the center of ellipse.
(B) Aar travels along a road inclined at $35^{\circ}$ to the horizontal. iameter of wheel of the car is 400 mm . Plot the path traced - by a point on the circumference of the wheel, initially situated exactly at the point of contact of the wheel and the road. Name the curve.

## OR

Q.2) (A) Draw an Archimedean spiral of 1.5 convolutions the greatest and least radii being 125 mm and 35 mm respectively.
(B) Rod $A B, 90 \mathrm{~mm}$ long is rotating uniformly about B. During the time rod completes one revolution, point P starts from A and moves along rod uniformly to $B$ and reaches back to mint $A$. Draw the path traced out by point $P$. Give nan of the curve.

## UNIT - III : ORTHOGRAPHIC PROJEC IONS

Q.3) For the object shown in fig. 1, draw the follow gi yiews, using First Angle Method of Projection :
(a) Sectional Elevation in the direction of Nrow ' X ' (section along
A-A)
(b) Plan
(c) End View from Right Hand Sid
Give Give all dimensions.


Fig. 1

OR
Q.4) For the object shown in fig. 2, draw the following views, using First Angle Method of Projection :
(a) Sectional Elevation looking in the direction of arrow ' X ' (Section along A-A)
(b) Plan
(c) End View from the Left Hand Side

Give all dimensions.

Fig. 2

## UNIT - IV : AUXLIARY PROJECTIONS

Q.5) (A) Fig. 3 shows front viw, incomplete side view and partial auxiliary view of a machin elfment :
(1) Redraw given views
(2) Complate the Side View

Show all the 8 mensions.


Fig. 3
Q.6) Fig. 4 shows front view, incomplete top view and partial auxiliary view of an object :
(a) Redraw the given views
(b) Complete the Top View

Show all dimensions.

Q.7) Fig. 5 shows the elevatrand end view of an object by First Angle Method of Project Draw an isometric view taking origin at ' O ' and give all dimensions :
[17+3]


Fig. 5
OR
Contd.
Q.8) Fig. 6 shows the elevation and plan of an object by First Angle Method of projection. Draw its isometric projection taking origin at ' O '.
Construct isometric scale to read 110 mm length.

Give all dimensions.


REGULAR HEXAGON


Fig. 6

## UNIT - VI : MSSNG VIEWS

Q.9) Fig. 7 shows front view and hand side view of an object. Draw the following views by Fir Angle Method of Projection :
(a) Sectional Front View (Setion along A-A)
(b) Top View
(c) Left Hand Side, View

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OR
Q.10) Fig. 8 shows front view and top view of an object. Draw the following views by First Angle Method of Projection :
(a) Sectional Front View (Section along AA)
(b) Top View
(c) Right Hand Side View

Give all dimensions.

Q.11) Draw propottonate free hand sketches of the following :
(a) Acm Thread Profile
(b) Orarnam's Coupling

R Rag Foundation Bolt

## OR

Q.12) Draw proportionate free hand sketches of the following :
(a) Woodruff Key
(b) Cylindrical Helical Torsion Spring of Circular Cross-section Wire [03]
(c) Double V-Butt and Single Bevel Butt Welded joints [04]

