ENGINEERING DRAWING-I

1st Exam/Civil/Comp/Elect/Minor trades/2655/Dec-2011

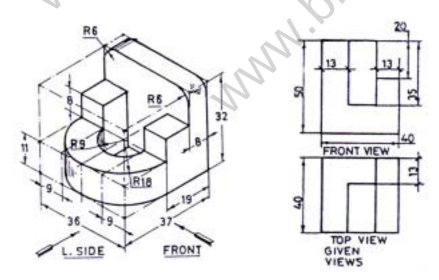
Duration: 3 Hrs.

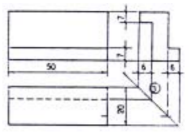
Note: Attempt any five questions.

Section-A

Q1		Show five different types of lines used in engineering drawing giving their purpose. Print the following sentence in upper case, single stroke, and vertical letters in the ratio of 7:4. height of letters=12mm "TRUTH IS GOD"	10 Take 10
Q2	(a)	With neat sketches, show how the following are dimensioned: Circles, holes chamfered surf angles, curves.	aces, 10
	(b)	Sketch the following systems of placing dimensions: (i) Aligned system (ii) Unidirectional syst	em 10
Q3	•	Construct a diagonal scale to read up to $1/10$ of a mm, long enough to read up to 60mm, ta R.F= $3/1$. Show a distance of 47.8mm on this scale.	aking 20
Q4		Pictorial view of an object is shown in fig. 1. Draw its front view, top view and side view.	20
Q5		 Draw projections of the following points: (i) Point A, 50mm in front of VP and 30mm above HP. (ii) Point B, 40mm behind VP and 20mm below HP. A line AB, 35mm long is perpendicular to HP. Its end B is 15mm from HP and 20mm from VP. If whole line lies in third quadrant, draw its projections. The line is parallel to VP 	10 If the 10
Q6		Show the following types of sections:	20
		Half section, Partial or broken art Section, offset section, revolved section, removed section.	
Q7		A right circular cone of 30mm base diameter and 40mm height rests centrally on a square blo 50mm sides and 20mm thickness. Draw isometric view of the assembly.	ck of 20
Q8		Fig 2 shows front and top views of an object, draw its side view.	10

(b) Three views of an object are shown in fig. 3 with some missing lines. Complete the views by inserting the missing lines. 10





Max. Marks: 100

Fig. 1



Fig. 3

S.B.Roll No.

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Duration: 3 Hrs.

Note : All questions are compulsory.

Max. Marks: 100

