B.I.D. (Sem.-II) Examination 203 ID TRD-II

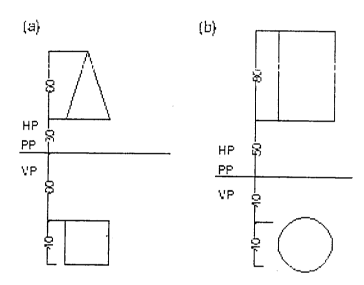
Time: 3 Hours

May-2017

[Max. Marks :100]

Instruction:

- 1. Assume suitable data if necessary.
- 2. Neat proportionate sketches are necessary to explain uncories.
- 3. Figures to the right indicate full marks.
- Q-1 a) Draw the Sciography of the object showing in Fig. A and B. (Light source at 730) 45 and all dim. Are in mm)



b) A rectangular prism 60mmx30mmx40mm is lying on the ground plane on one of its largest faces. A vertical edge is in the picture plane and the longer face containing that edge makes an angle of 30° with the picture plane. The station point is 60mm in front of the picture plane 80mm above the ground plane and lies in a central plane which passes through the center of the Prism. Draw the perspective view of the prism.

OR

A cuboid of 2cmx1cmx5cm is placed (2cm, 2cm) away from pp. A cube of 3cm x 3cmx3cm is placed (6cm, 2cm) away from pp in a room of 6cmx12cmx8cm. Draft two point perspective

- Q-2 (a) Render with pen and pencil respectively in cube (7cm x 7cm), sphere (5cm (10) dia.)
 - (b) draw the symbolic rendering of following (any 5):
 - i. Brick
 - ii. Insulation
 - iii. Door
 - iv. Bath tub
 - v. Timber

(PTO)