AU/ME-226

B.E. IV Semester

Examination, June 2017

Choice Based Credit System (CBCS)

Machine Drawing and CAD

Time: Three Hours] [Maximum Marks: 60

Note: i) Attempt any four questions.

- ii) Question No. 3 or 4 compulsory.
- 1. a) Draw any five conventional representations of machines components.
- b) Draw a sectional front view and top view double riveted Butt joint chain riveting to join plates of thickness 15mm.
- 2. a) Discuss two methods normally followed while dimensionly a drawing.
- b) Sketch the following welding symbol along with respective illustration.
- i) Single V-Butt weld
- ii) Fillet weld
- 3. Draw the assembled half sectional front view and top view of pedestal bearing shown in figure 1.
- 4. Draw the sectional front and top view of Lathe tool post. Show in figure 2.
- 5. a) What are the facilities that are useful for creating geometric entities in drafting system?
- b) What are various construction facilities available for modelling in a 3D modelling system?
- 6. a) How a square thread is drawn in schematic from?
- b) What is purpose of shaft? Draw and discuss various types of shaft.
- 7. a) Compare 2D and 3D wireframe modelling with respect to their utility for an engineering industry.
- b) Explain the parametric representation of curves. Why its more used compared to non-parametric (implicit) representation.

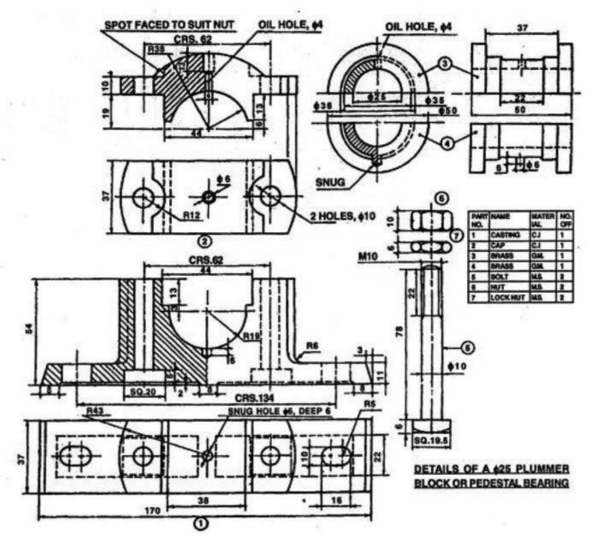


Figure 1 Details of a ϕ 25mm Plummer Block or Pedestal Bearing

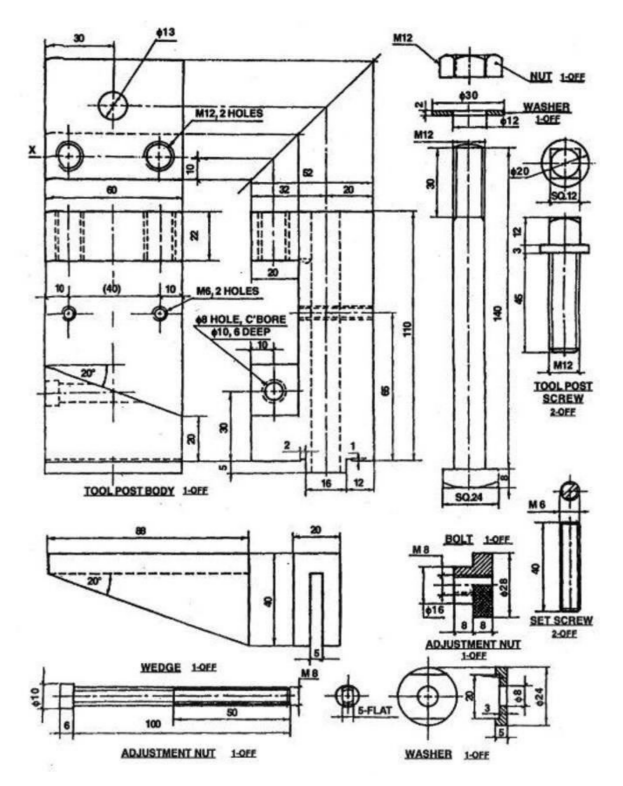


Figure 2 Details of Tool Post
