

# Engineering Graphics

## Assignment for Week\_10

**Due Date: May 8, 2022**

**Instructions;**

*You will need to create drawing file by using your template files.*

*After creating drawing, turn your drawing into photos and submit it.*

- 1) Draw necessary views with full section by using AutoCAD features. Dimensions and name of views are required in your drawing. Use your template file, *Metric\_Temp* to create CAD drawing.

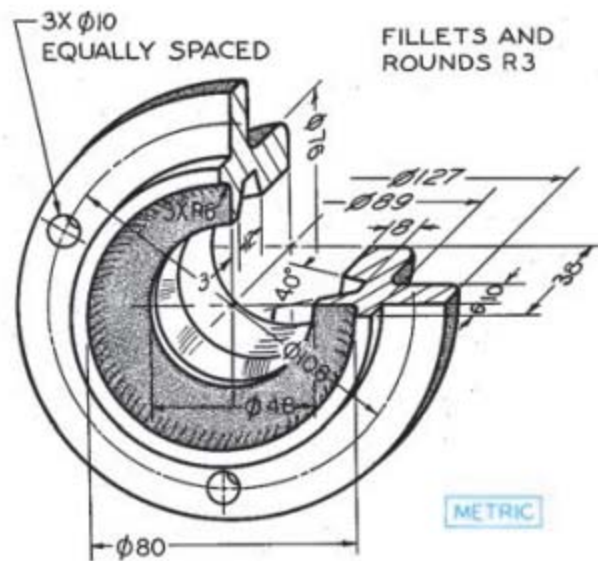
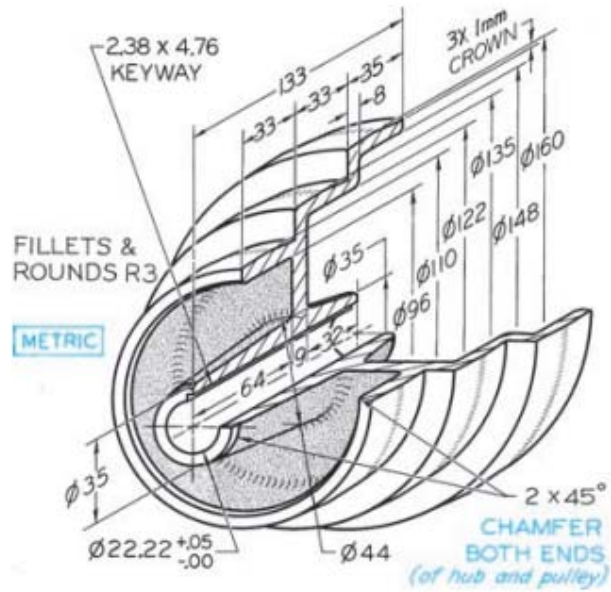


Fig: Fixed Bearing Cup

- 2) Draw necessary views with half section by using AutoCAD features. Dimensions and name of views are required in your drawing. Use your template file, *Metric\_Temp* to create CAD drawing.



Source for figure: Technical drawing with engineering graphics Text book

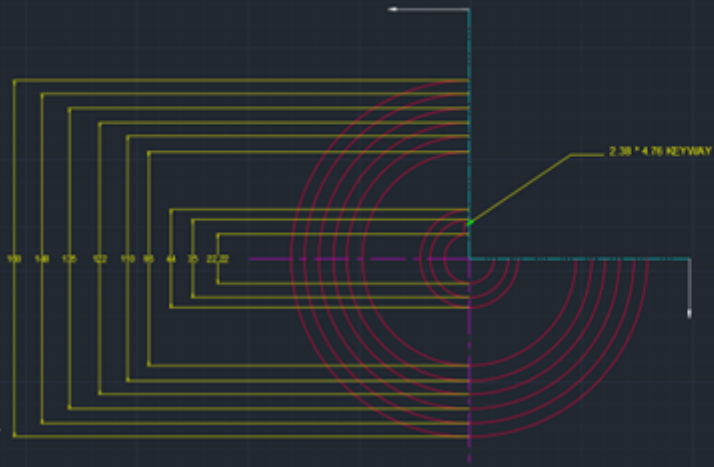
Fig: Step-Cone Pulley

In your drawing

- Move dimension to better location where possible
- Adjust size of dimension for clear information.

..... End .....

Front Section View



Right Side Section View

