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.

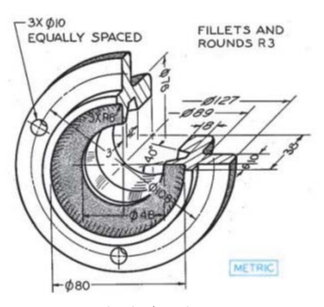
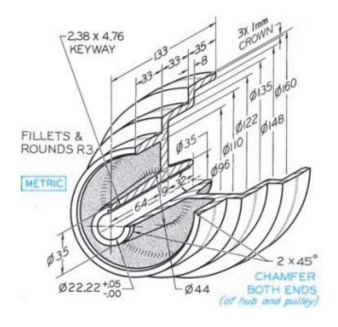


Fig: Fixed Bearing Cup

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.

	Fnd	

