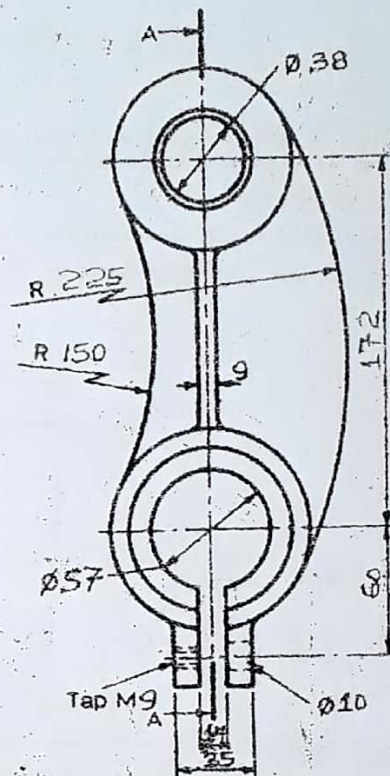
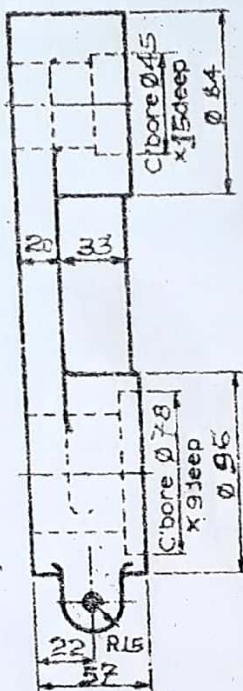
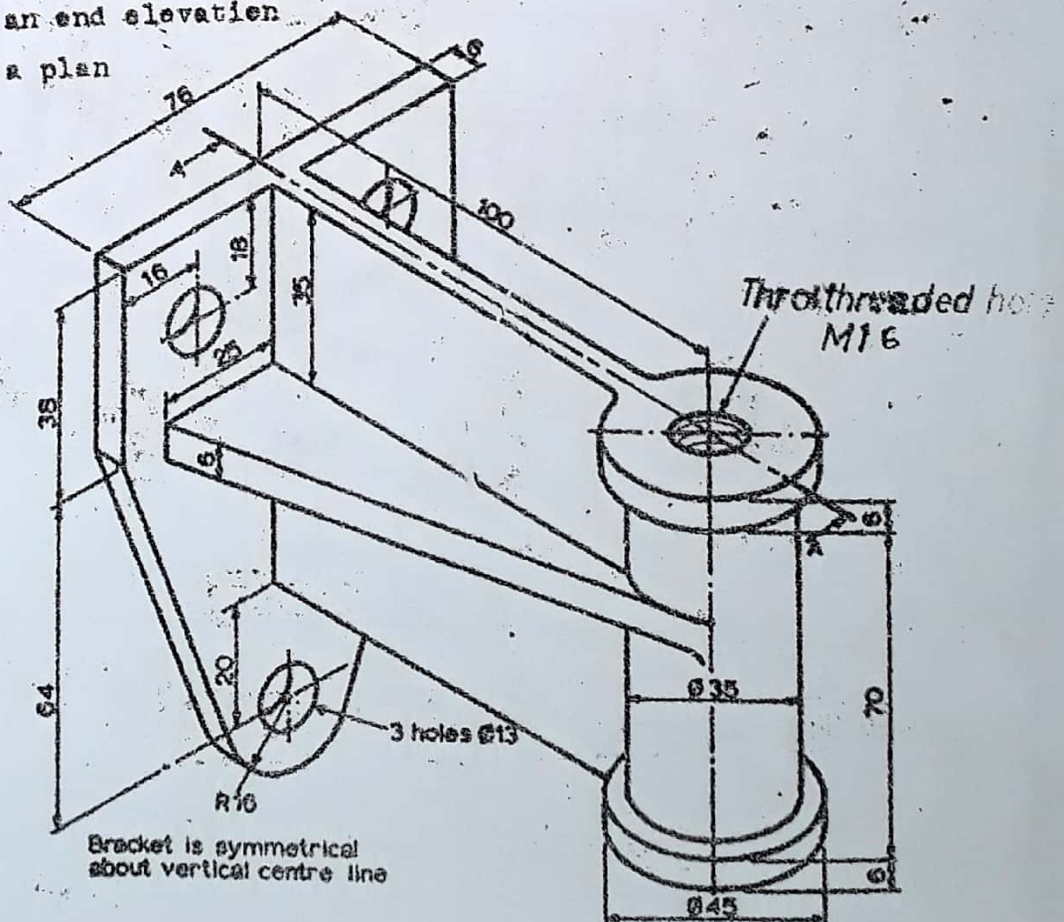


- (a) a sectional front elevation taken on cutting plane A-A.  
(b) an end elevation and  
(c) a plan.



The figure below shows the detail of an INSULATOR BRACKET. Draw in full size (in third angle projection) the following views.

- (a) a sectional front elevation taken  
(b) on the cutting plane A - A  
an end elevation  
(c) a plan



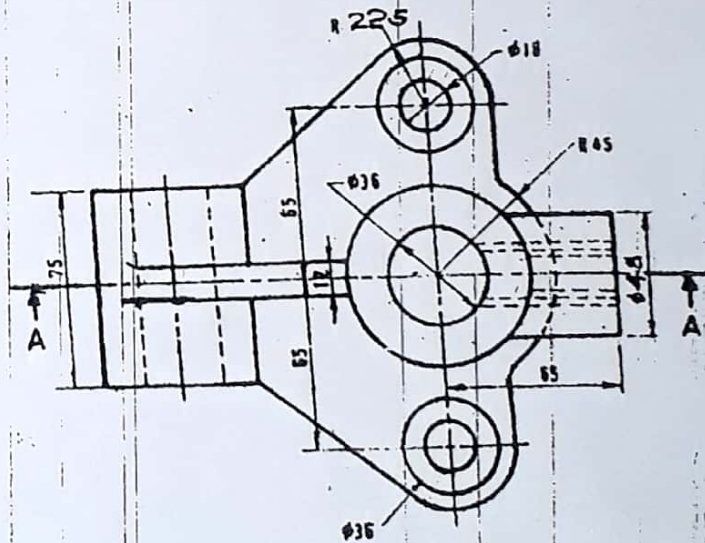
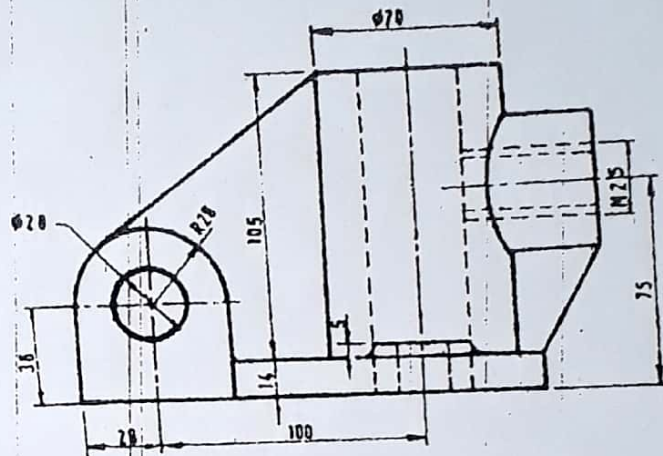


Fig. 1



3.

Fig. 3 shows two straight lines RS and TS. Plot the locus of a point which moves within the angle RST, its distance from RS always being twice its distance from TS. The locus should be approximately from S

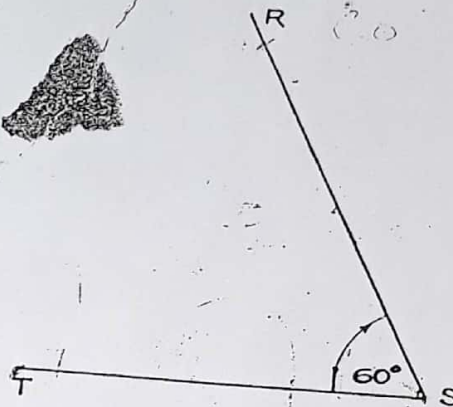


FIG-3

4.

A rocker arm is shown in Fig. 4. Draw full size, the plan as shown and a sectional elevation from the cutting plane A-A.

Do not dimension any view.

### ROCKER ARM

