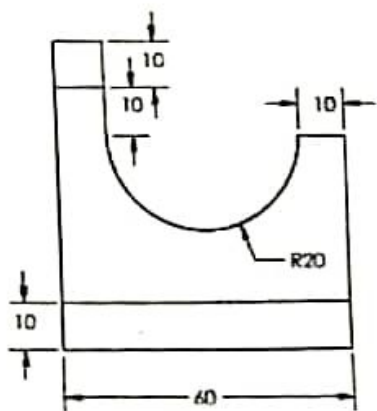
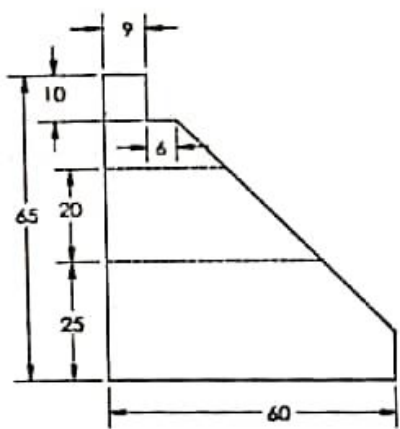
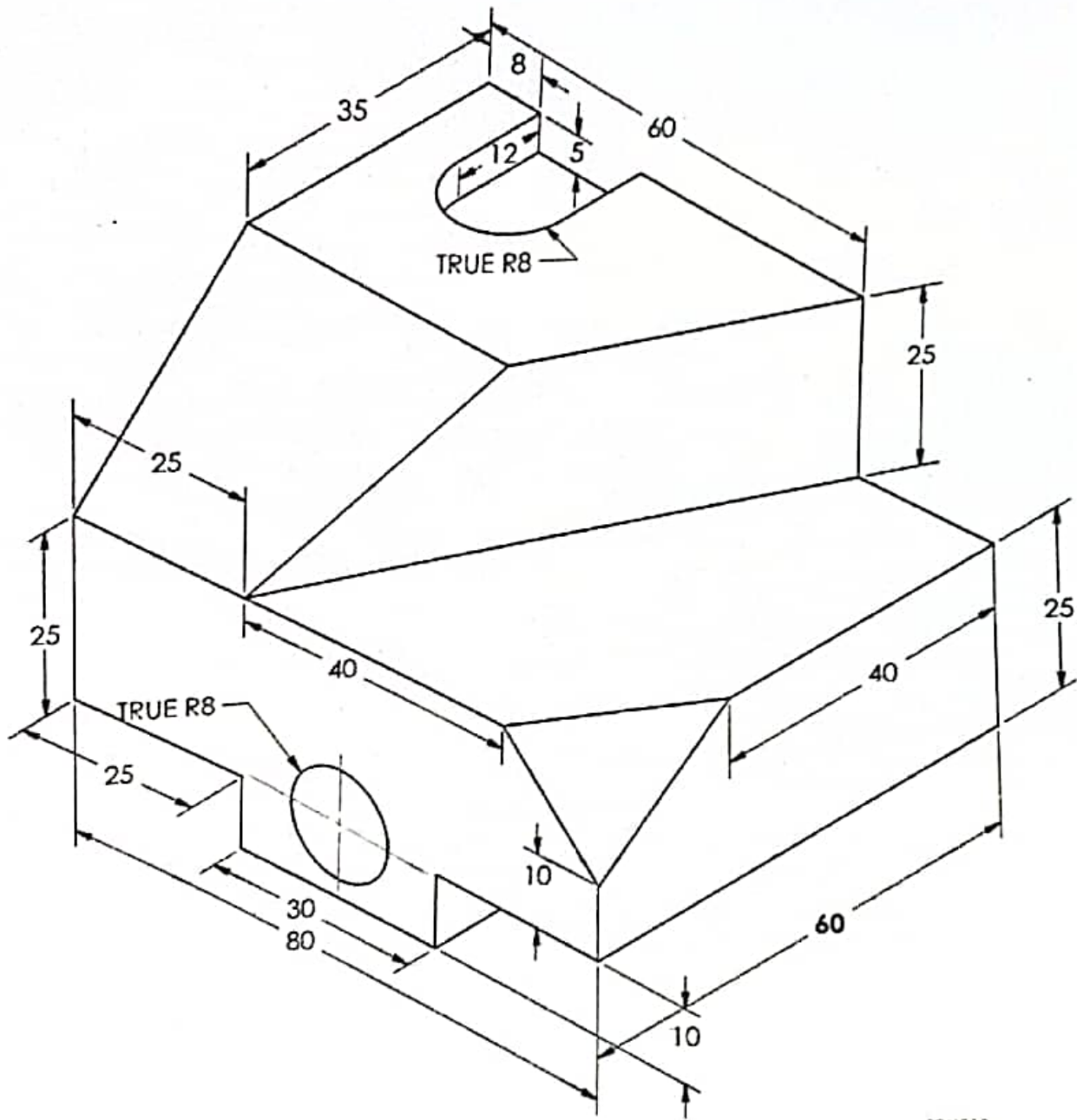


@fresh_astu

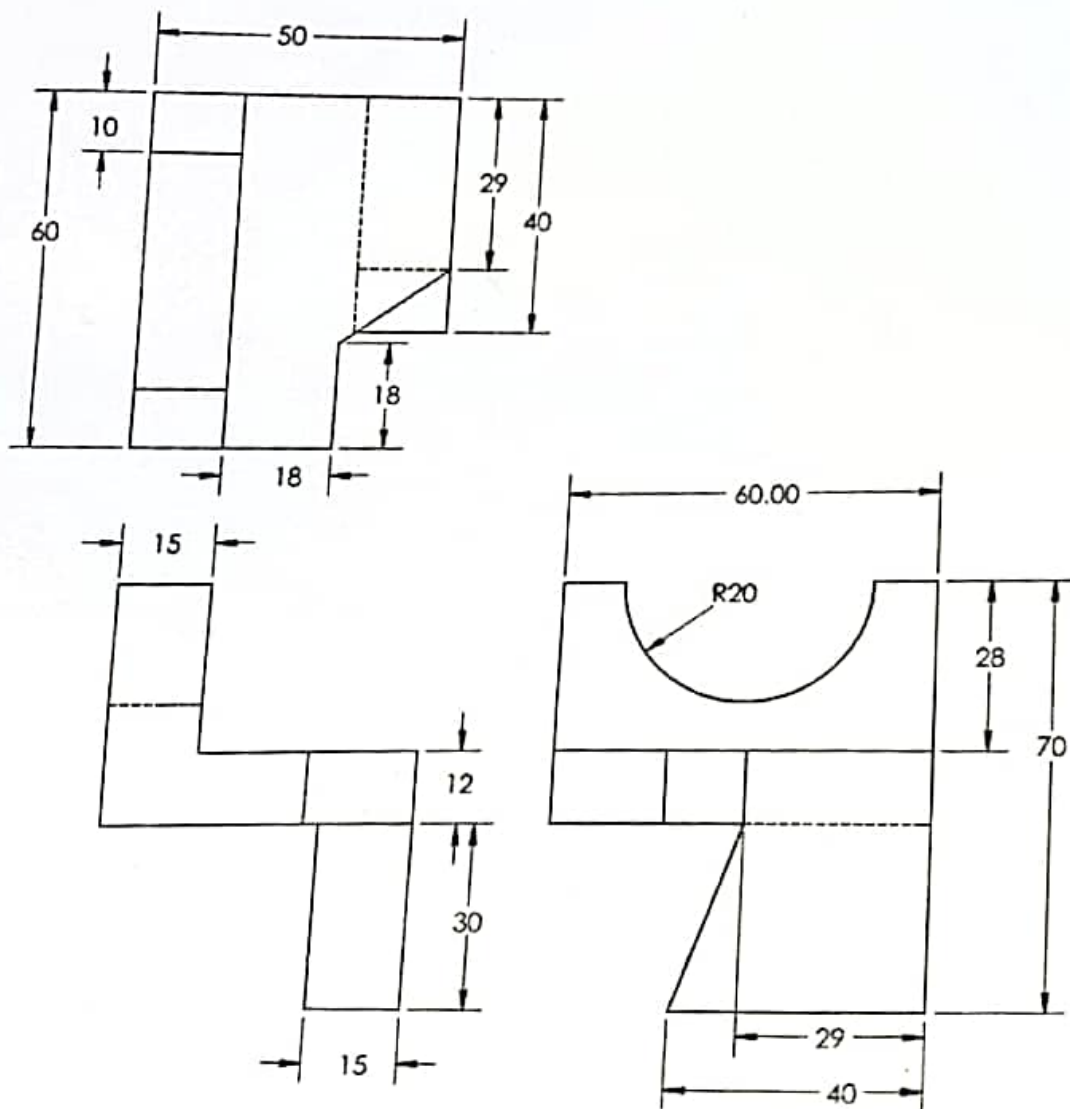
Join ASTU Fresh 2014



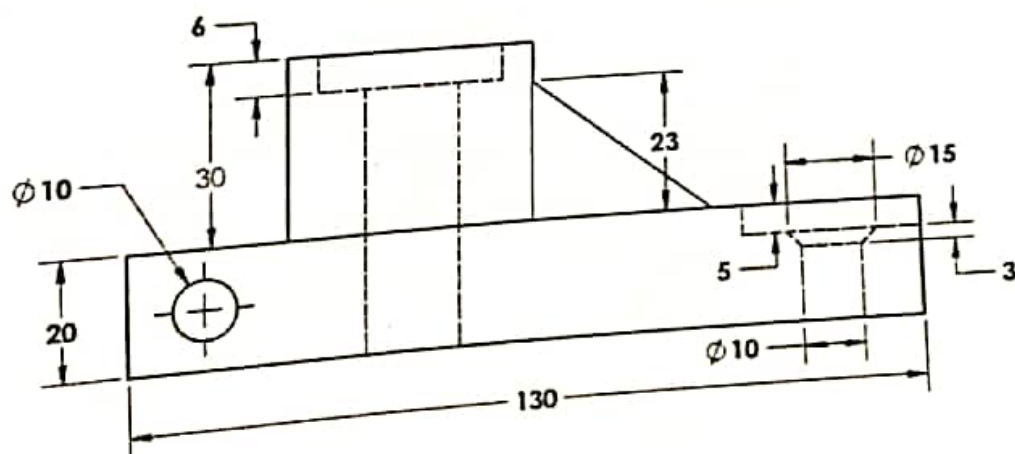
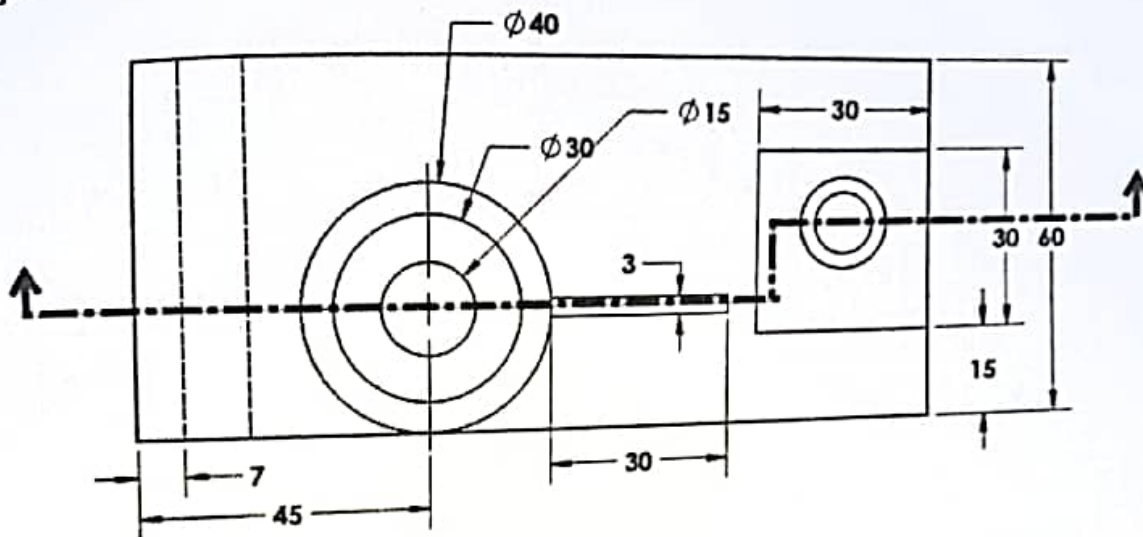
1. using third angle projection system draw the three principal views from the given object (pictorial drawing). (15points)



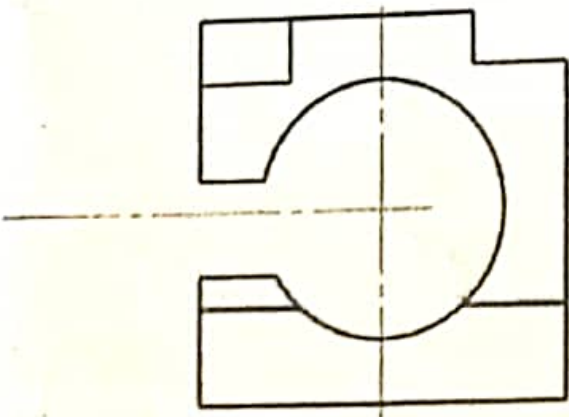
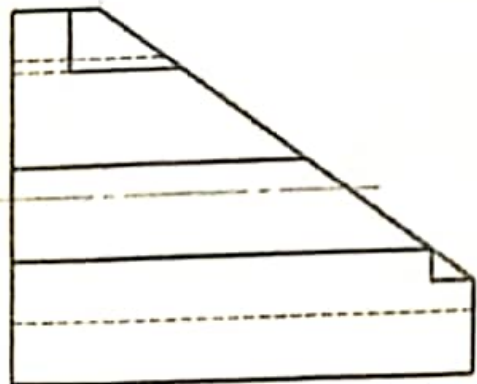
2. Draw the isometric pictorial drawing from the given multi-view drawings. (10points)



4. Draw the section view form the given multi-view drawing on the space provided (10 points)

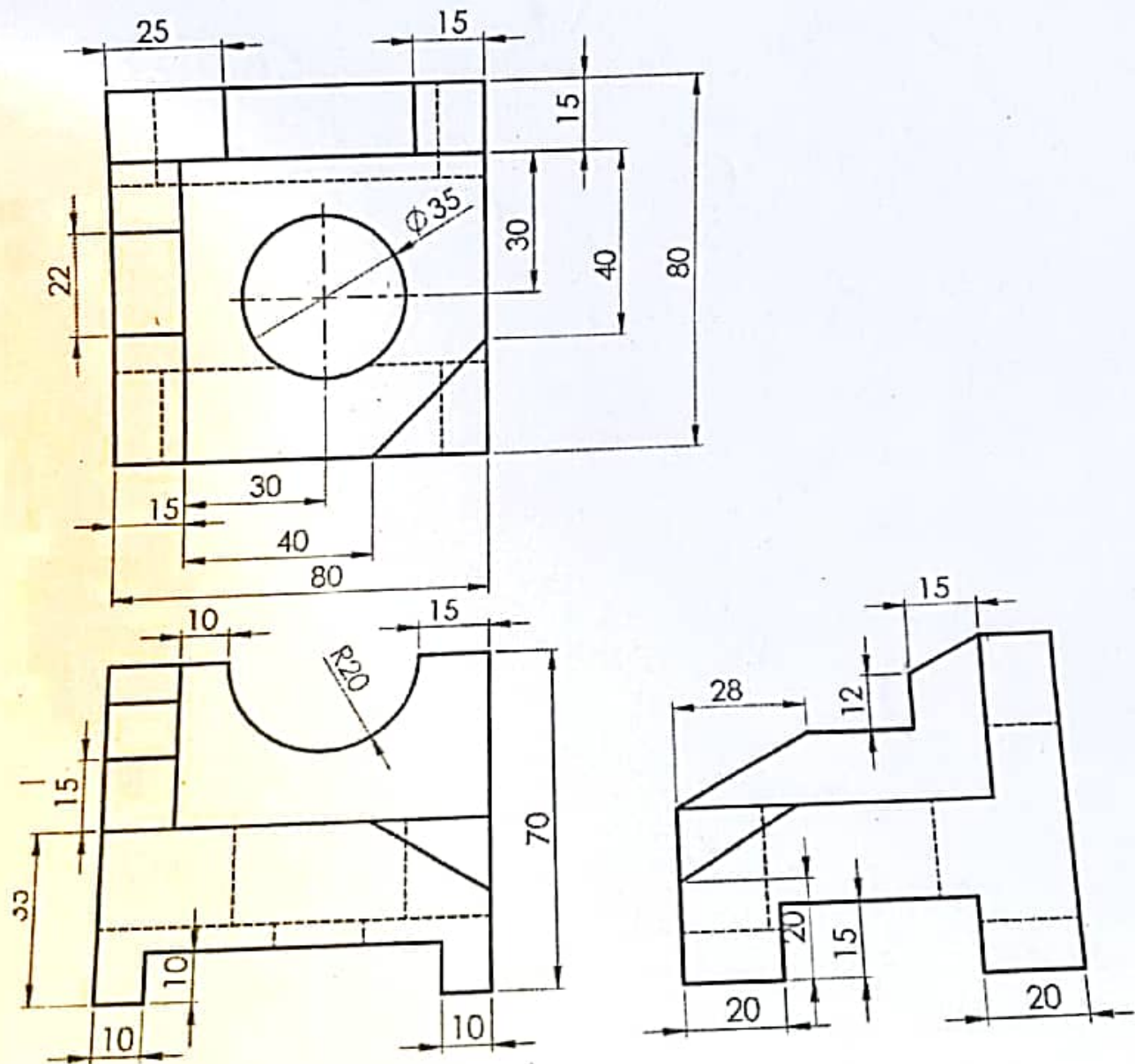


2. Draw partial auxiliary view from the given multiview drawing (15%).



1. Draw the isometric pictorial drawing from the given multiview (20%)

Note: all dimensions are in mm



3. Draw an appropriate cutting plane line, which can clearly show the following view and draw the sectional view for it. Note: All dimensions are in mm (15%)

