



# Module 2 SECTIONAL ORTHOGRAPHIC PROJECTION

Parag Sarode Assistant Professor,

Dept. of Mechanical Engineering,

Room: A301, KJSCE, Vidyavihar

Email: parag.sarode@somaiya.edu



#### **Precedence of Lines**



- Visible lines takes precedence over all other lines.
- Hidden lines and cutting plane lines take precedence over center lines
- Center lines have lowest precedence
- *NOTE:*

When the Visible line coincides with hidden or center line

Visible line is shown

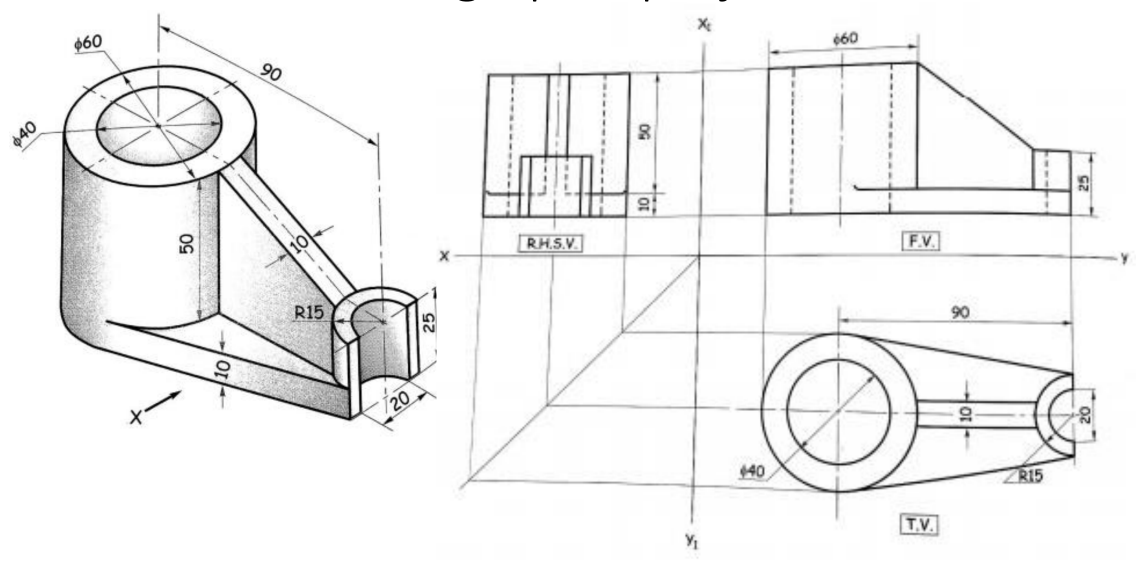
Hidden line coincides with center line

Hidden line is shown





## Orthographic projection







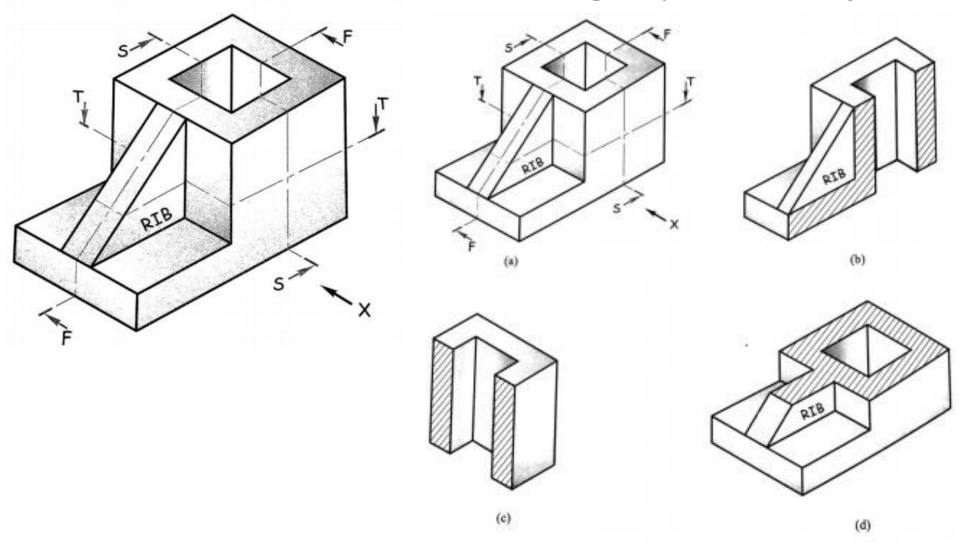
### Sectional Orthographic Projection

- For complicated objects when the hidden lines are large in number the drawing is difficult to interpret. To overcome this difficulty sectional orthographic projection is introduced.
- In sectional orthographic projection the portion of an object which is cut is hatched by 45 degree incline thin line evenly placed.
- As per cutting plane line position when section is assumed in one view it does not affect other views of object.
- Visible lines behind the section are shown.
- Invisible lines behind the section are usually omitted.



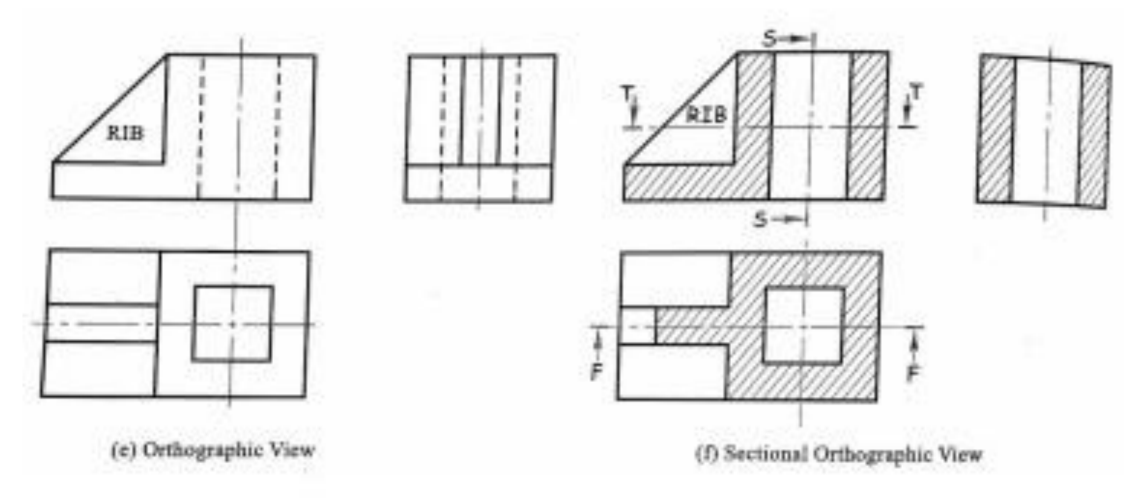


## Sectional Orthographic Projection



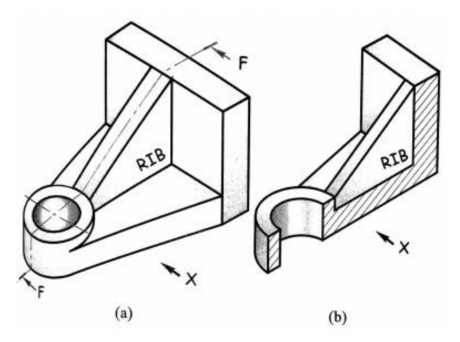


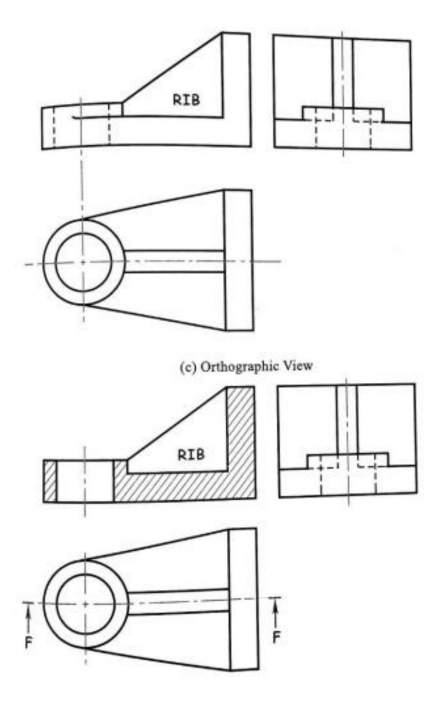










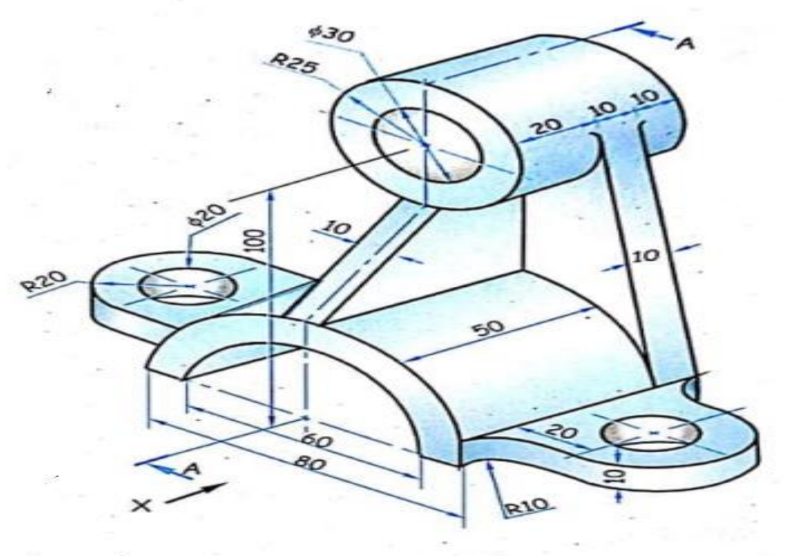






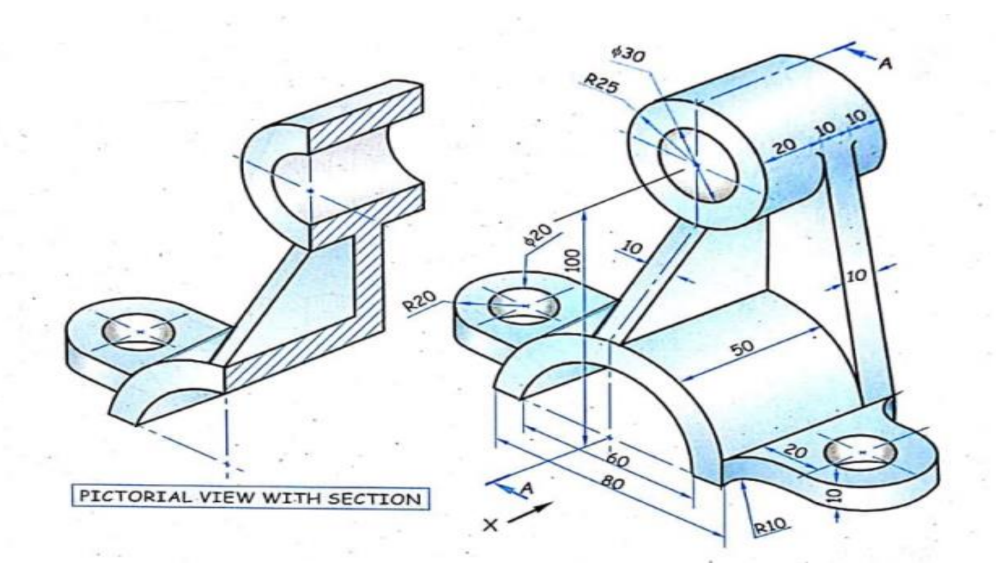
#### Draw the T.V, F.V & Section R.H.S.V







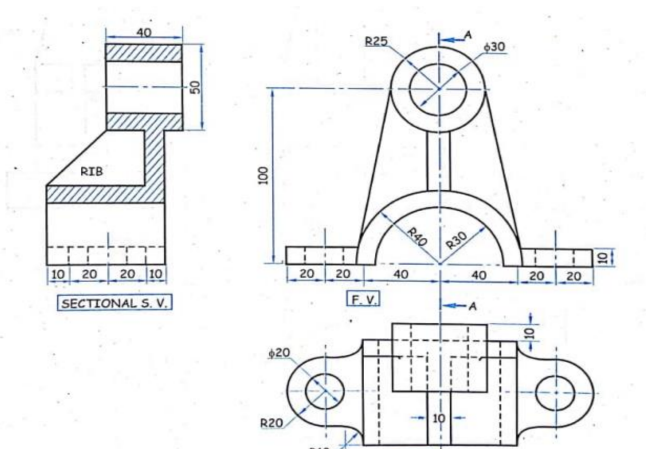






#### Draw the T.V, F.V & Section R.H.S.V

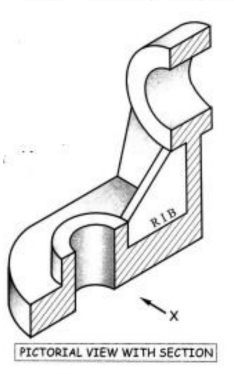


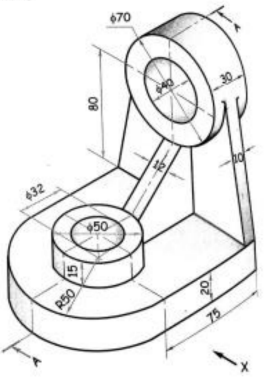


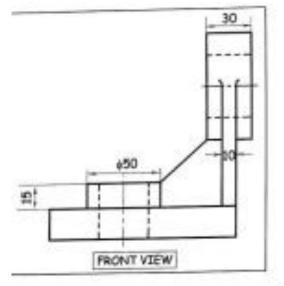


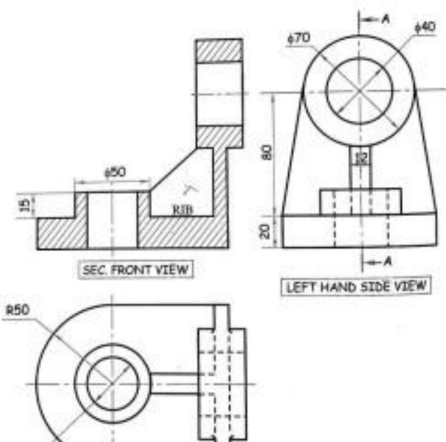
#### Draw the T.V, Sectional F.V & L.H.S.V







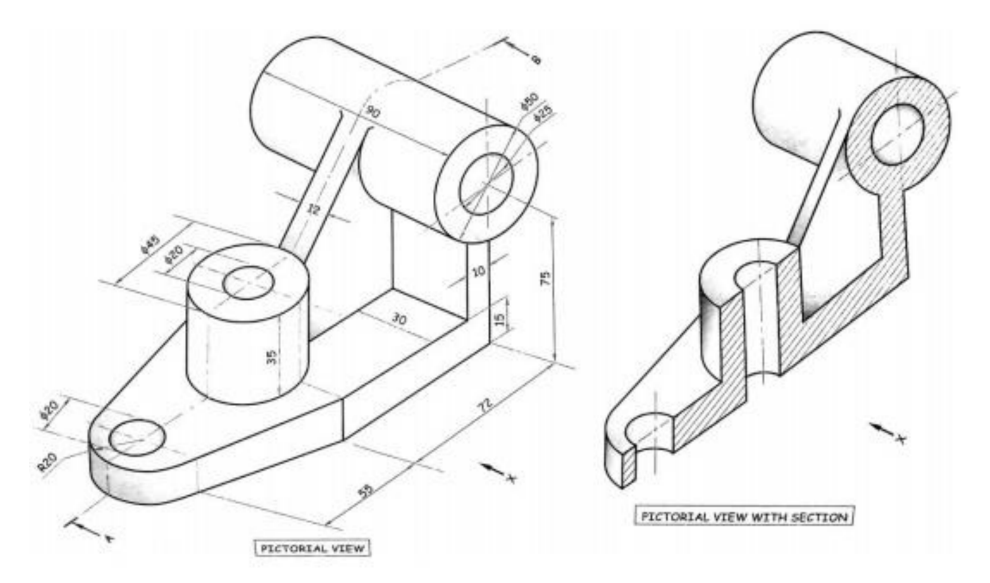




TOP VIEW



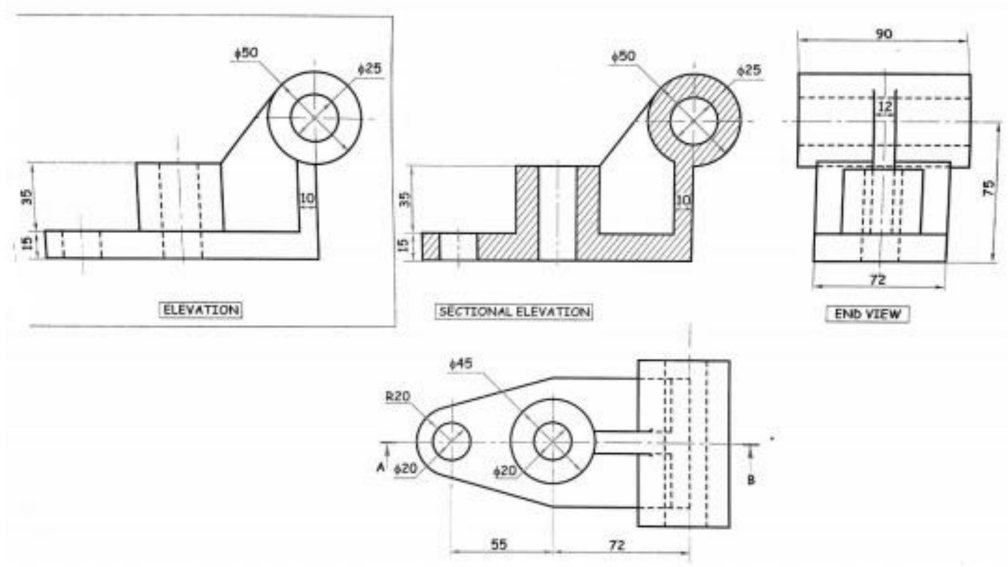






#### Solution







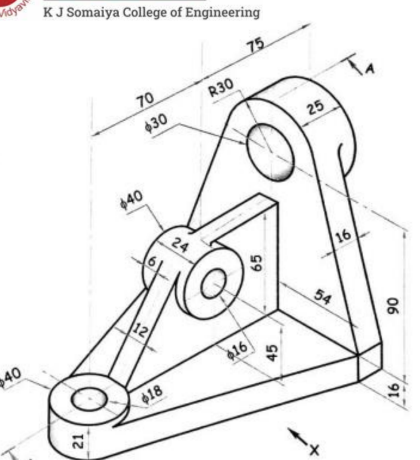


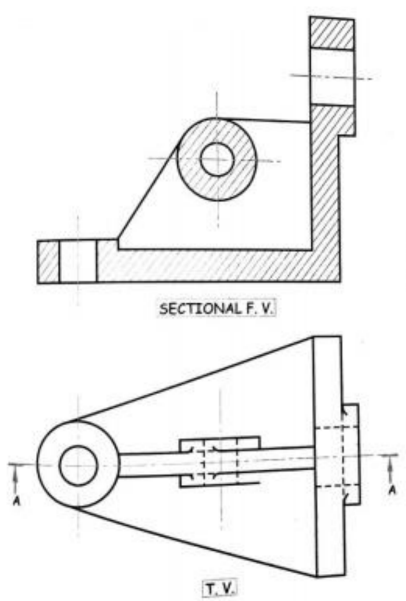


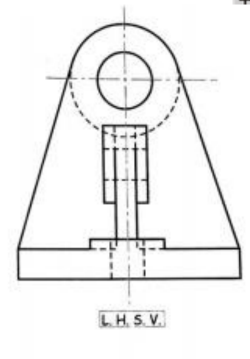
- 1) Visible lines contained in the cutting plane and behind the section are drawn.
- 2) Invisible lines behind the section are usually omitted.
- 3) Only the parts actually cut by section are cross hatched with a continuous thin line at an angle of 45 degree to the major outline of the object.
- 4) The cutting plane line is shown in the view as a chain line with thick edges and arrow indicates the direction of the observer.













#### Draw the T.V, Sectional F.V & L.H.S.V



