

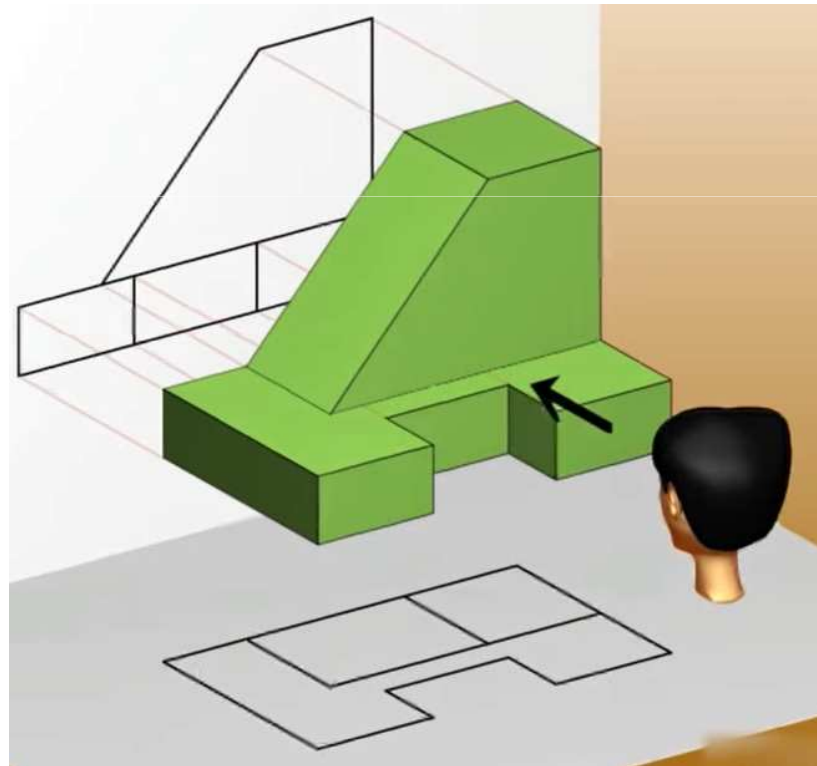
Unit-3



LOVELY
PROFESSIONAL
UNIVERSITY

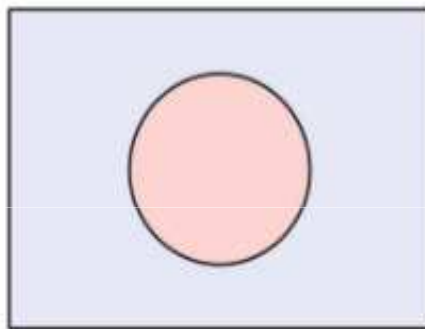
ORTHOGRAPHIC PROJECTION

“When the projectors are parallel to each other and also perpendicular to the plane, the projection is called orthographic projection”

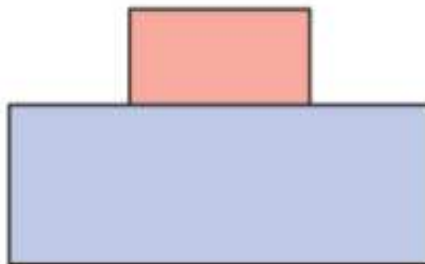


Objective

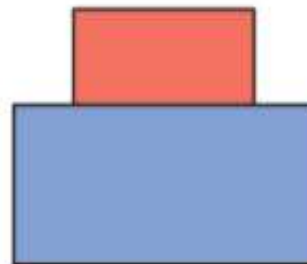
An orthographic drawing represents a three-dimensional object using several two-dimensional views of the object. Three-dimensional drawings can be used to show the overall concept and design, but they are often not able to explain actual shape, size and other details of object which are required for the purpose of manufacturing . Orthographic drawings can help to overcome those challenges.



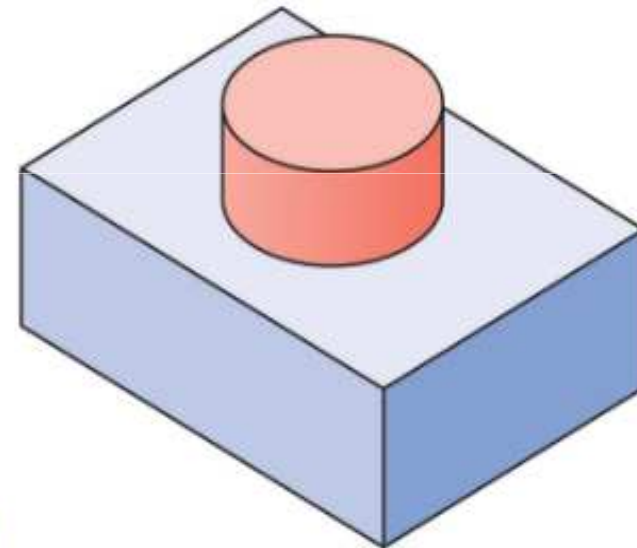
top view



front view



side view



3-dimensional isometric projection

Three Reference Planes:-

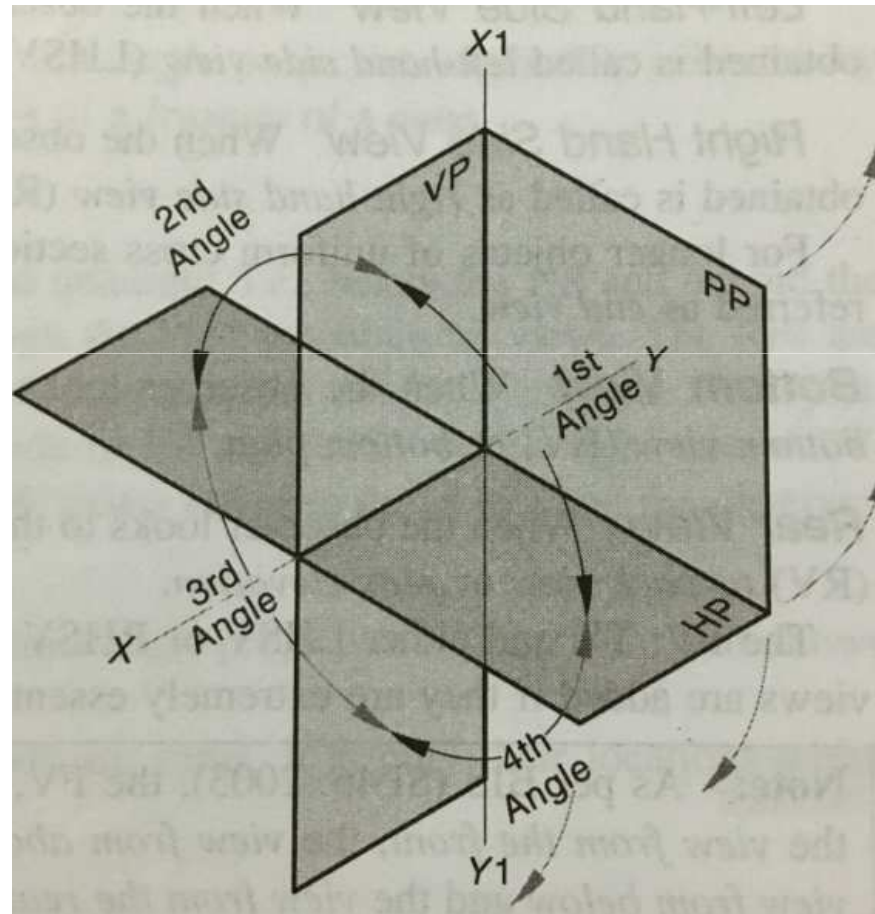
VP- Vertical Plane

HP- Horizontal Plane

PP- Profile Plane



LOVELY
PROFESSIONAL
UNIVERSITY



Orthographic Views



LOVELY
PROFESSIONAL
UNIVERSITY

Front View- FV

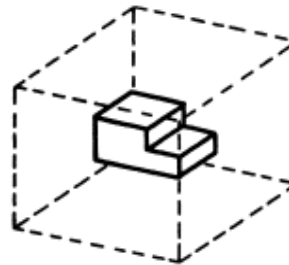
Top View- TV

Left Hand Side View-LHSV

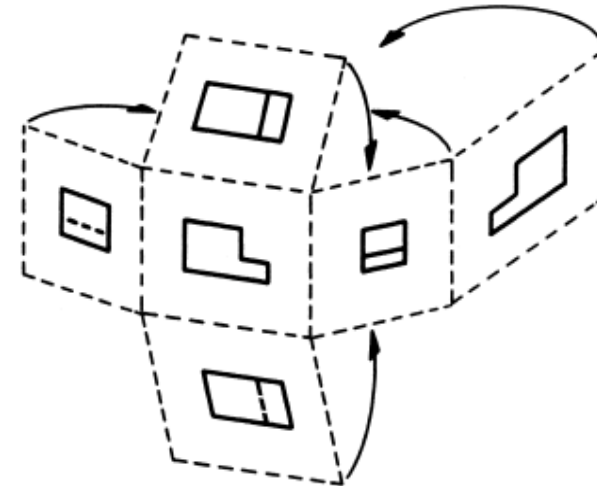
Right Hand Side View- RHSV

Bottom View- BV

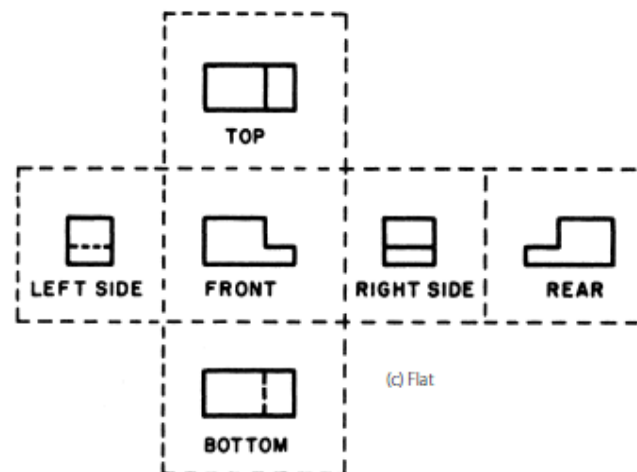
Rear View- RV



(a) Object



(b) Rotated



(c) Flat

Note:- As per BIS (SP: 2003), the FV, TV, LHSV, RSHV, BV and RV should be referred as the view from the front, the view from above, the view from left, the view from right, the view from below and the view from rear respectively.

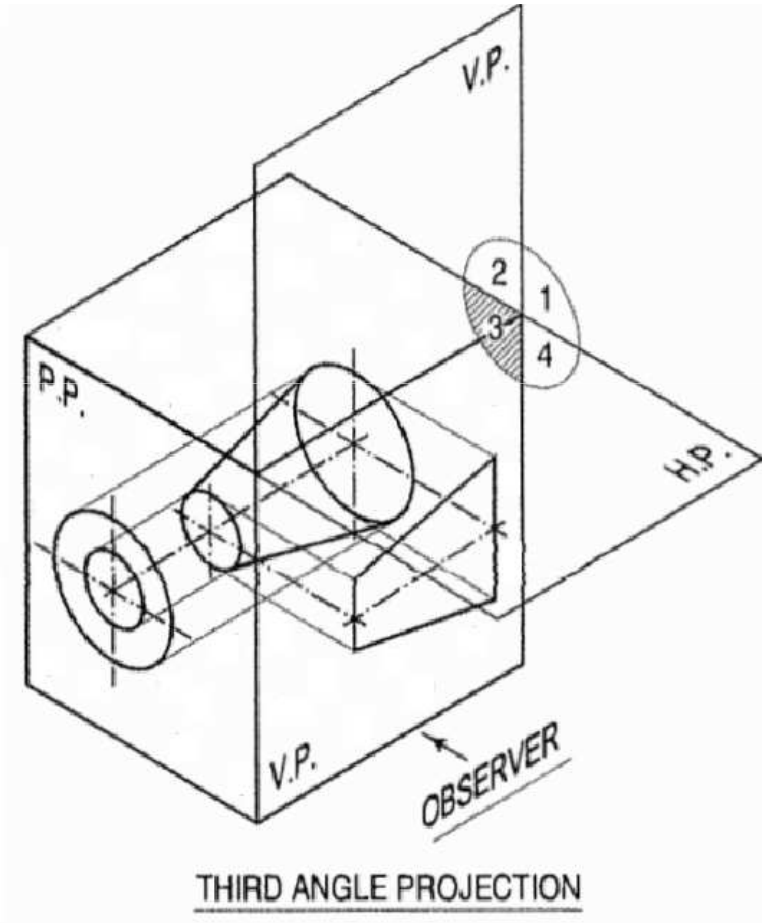
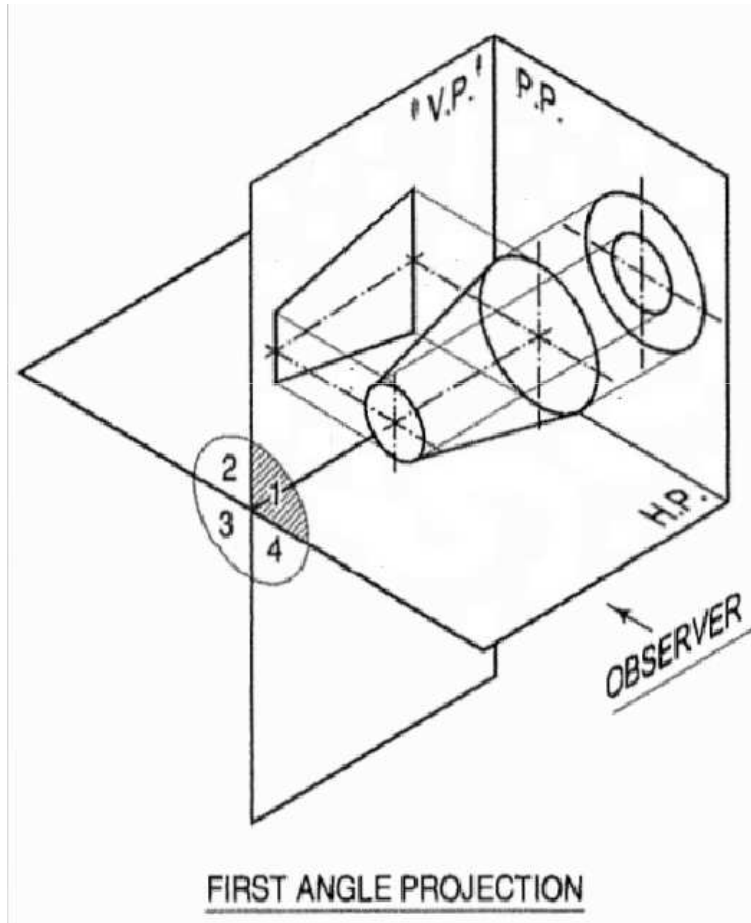
Methods of Multiview Projection



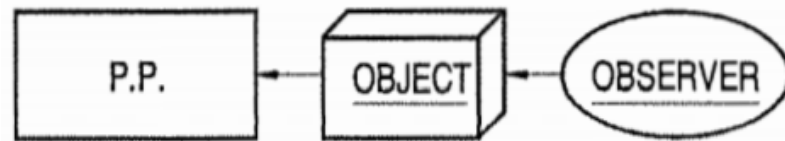
L OVELY
P ROFESSIOAL
U NIVERSITY

First Angle of Projection

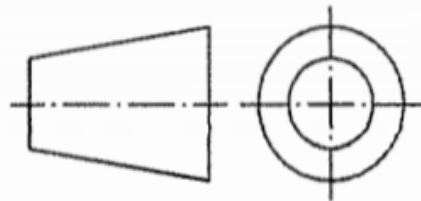
Third Angle of Projection



Methods of Multiview Projection



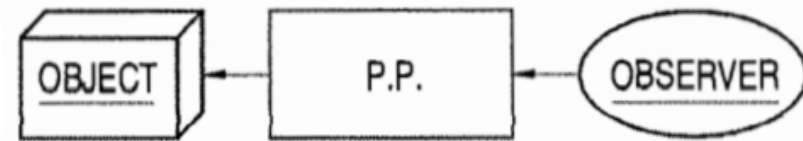
RELATION BETWEEN OBSERVER, OBJECT AND P.P.



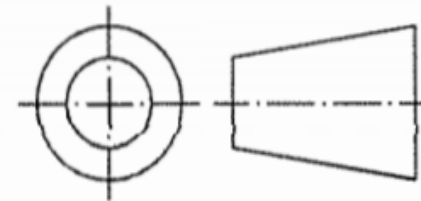
F.V.

L.H.S.V.

IDENTIFYING GRAPHICAL SYMBOL OF
FIRST ANGLE PROJECTION



RELATION BETWEEN OBSERVER, OBJECT AND P.P.



L.H.S.V.

F.V.

IDENTIFYING GRAPHICAL SYMBOL OF
THIRD ANGLE PROJECTION

The method of first-angle projection is the British standard practice. The third-angle projection is the standard practice followed in America and in the continent of Europe.

In our country, the first-angle projection method is used as per revised SP:46-1988 and SP:46-2003 which is recommended by Bureau of Indian Standards (B.I.S.)

Difference Between First Angle & Third Angle



LOVELY
PROFESSIONAL
UNIVERSITY

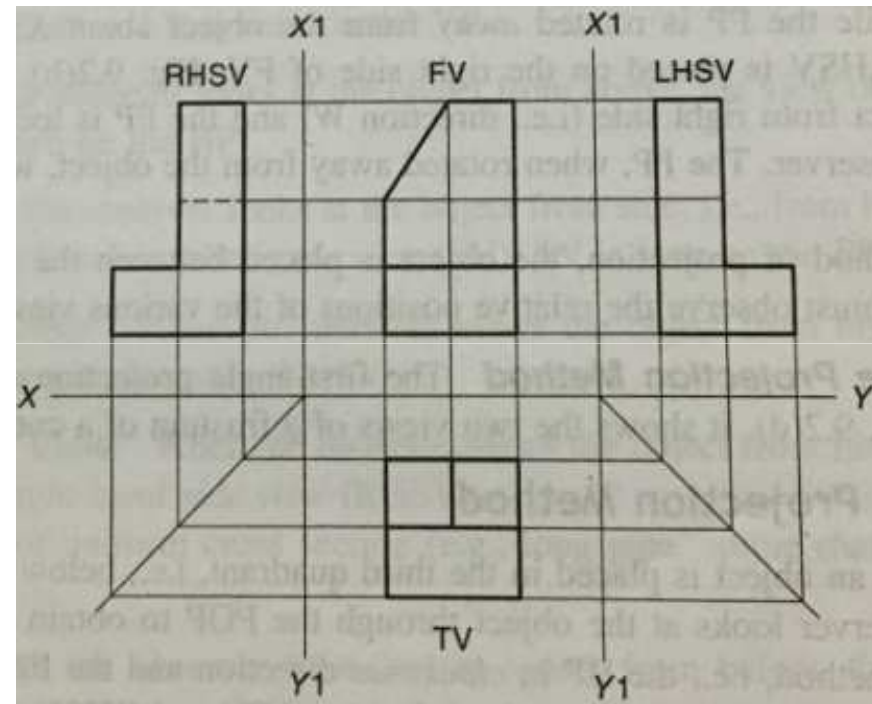
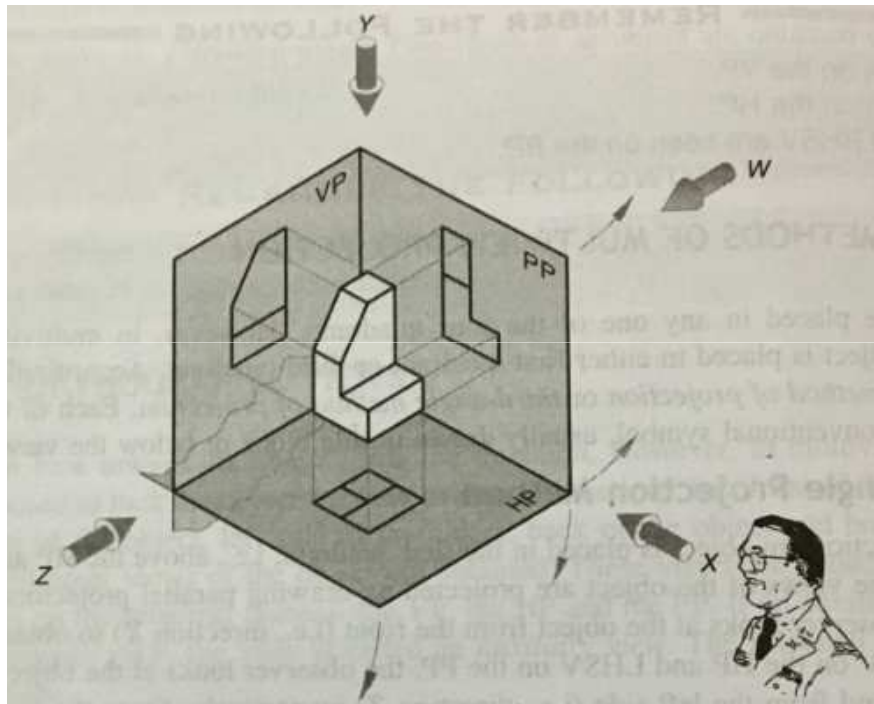
First-Angle Projection	Third-Angle Projection
The object is kept in the first quadrant.	The object is assumed to be kept in the third quadrant.
The object lies between the observer and the plane of projection.	The plane of projection lies between the observer and the object.
the plane of projection is assumed to be non-transparent.	The plane of projection is assumed to be transparent.
In this method, when the views are drawn in their relative positions, the plan comes below the elevation, the view of the object as observed from the left-side is drawn to the right of elevation.	In this method, when the views are drawn in their relative positions, the plan comes above the elevation, left hand side view is drawn to the left hand side of the elevation.
This method of projection is now recommended by the "Bureau of Indian Standards" from 1991.	This method of projection is used in U.S.A. and also in other countries.

Sequence of Views

First-Angle Projection



LOVELY
PROFESSIONAL
UNIVERSITY

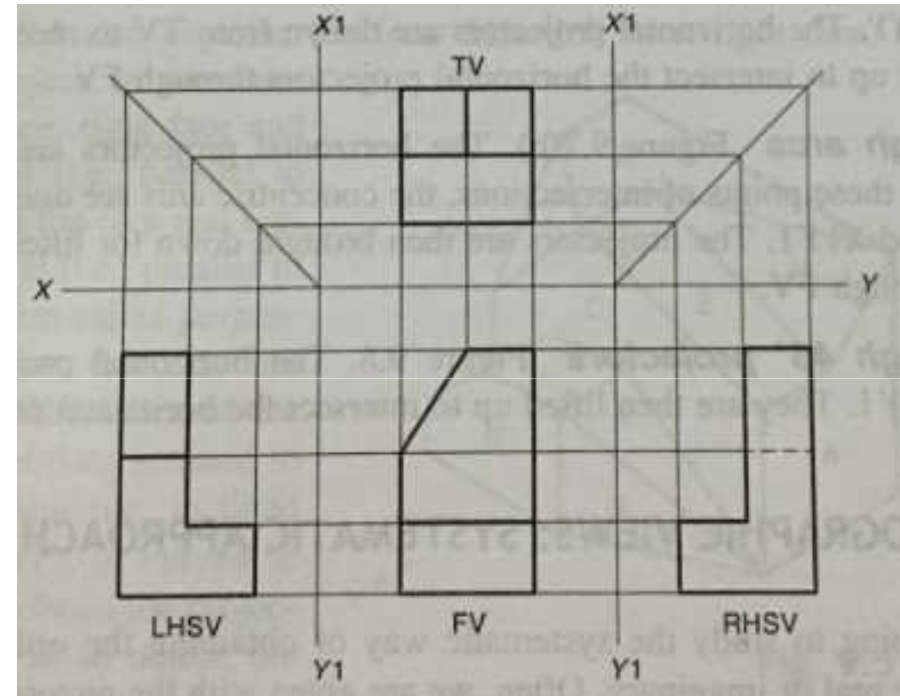
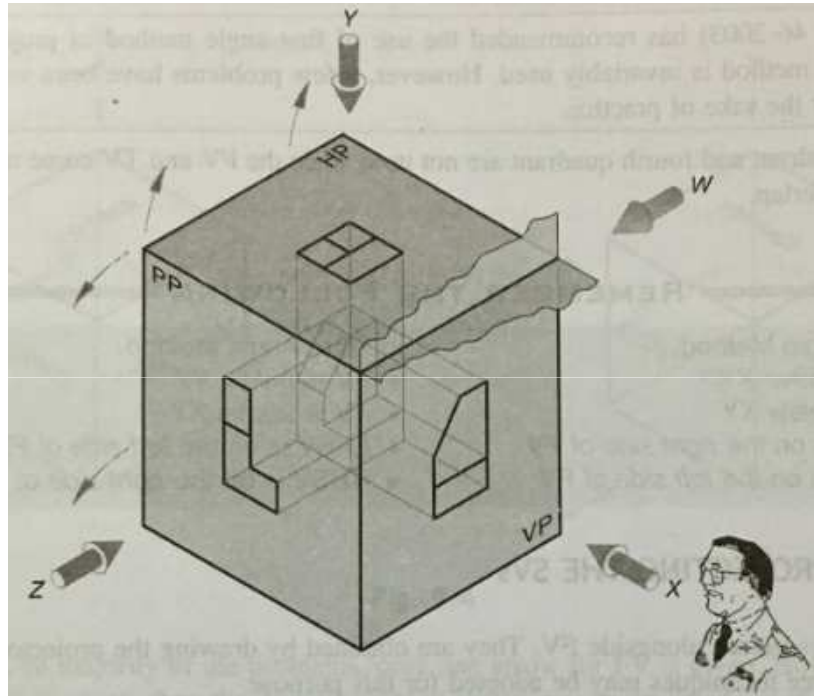


Sequence of Views

Third-Angle Projection



LOVELY
PROFESSIONAL
UNIVERSITY



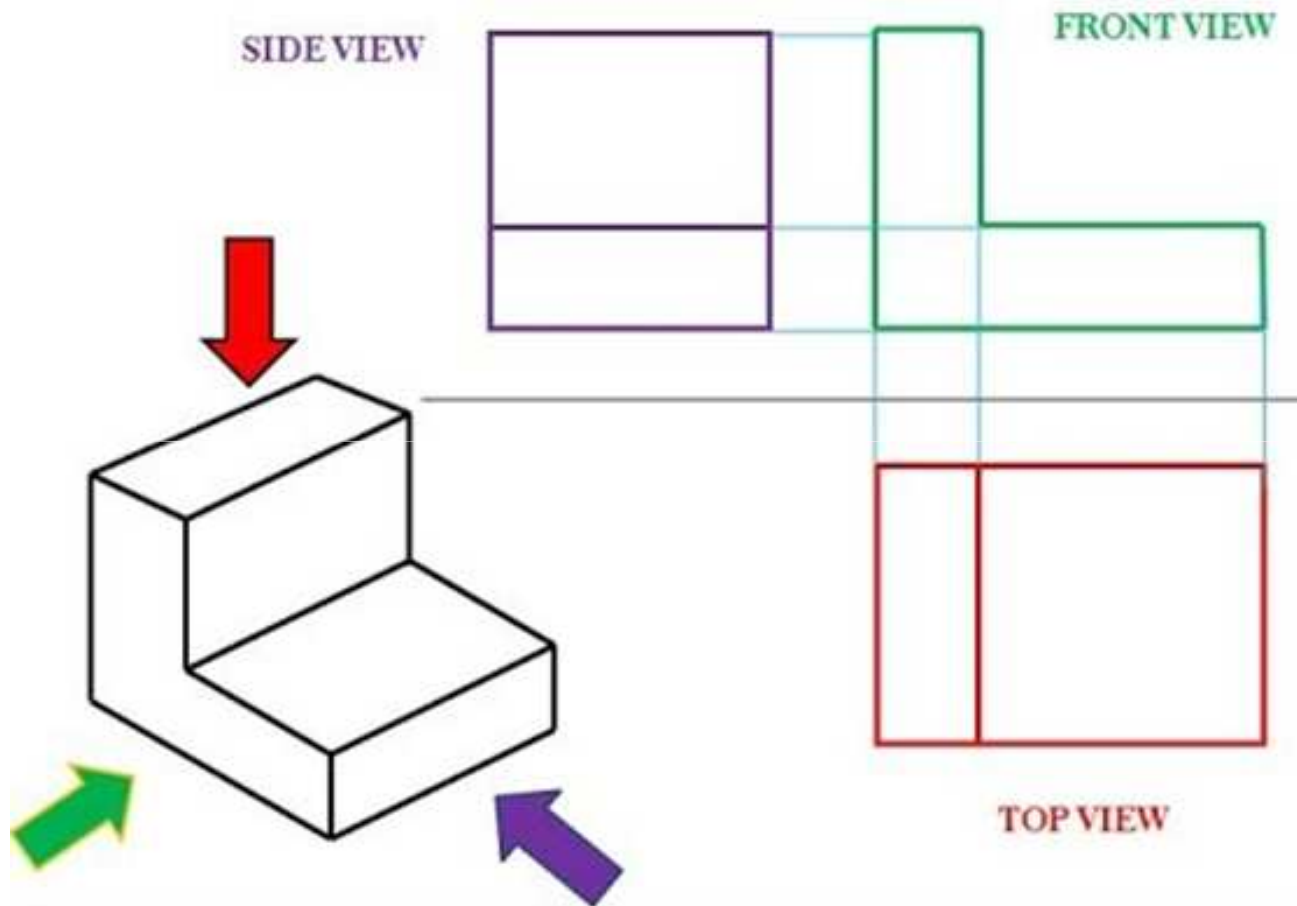
Few Points To Remember

- ✓ If the angle of projection is not given then follow first angle of projection.
- ✓ If the drawing is prepared by using a scale i.e. reducing or enlarging then mention the scale value.
- ✓ If any dimension is missing then assume the missing dimension in proportion to other available dimensions.
- ✓ Missing depth of hole can be assumed as through hole.
- ✓ If direction of view for front view is not available then the view of maximum length should be assumed as front.
- ✓ Over dimensioning should be avoided.

Few Examples



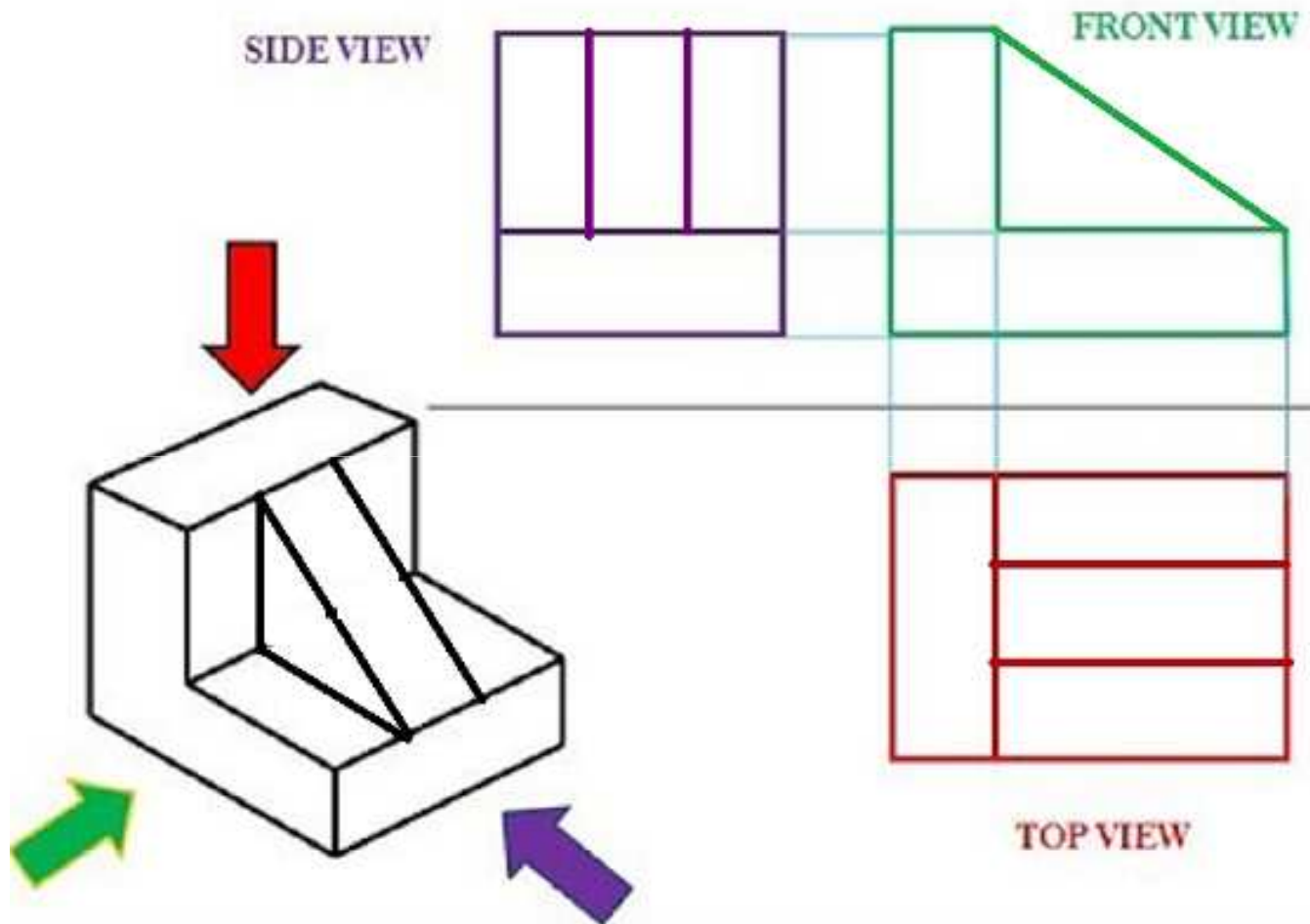
L OVELY
P ROFESSIONAL
U NIVERSITY



Few Examples



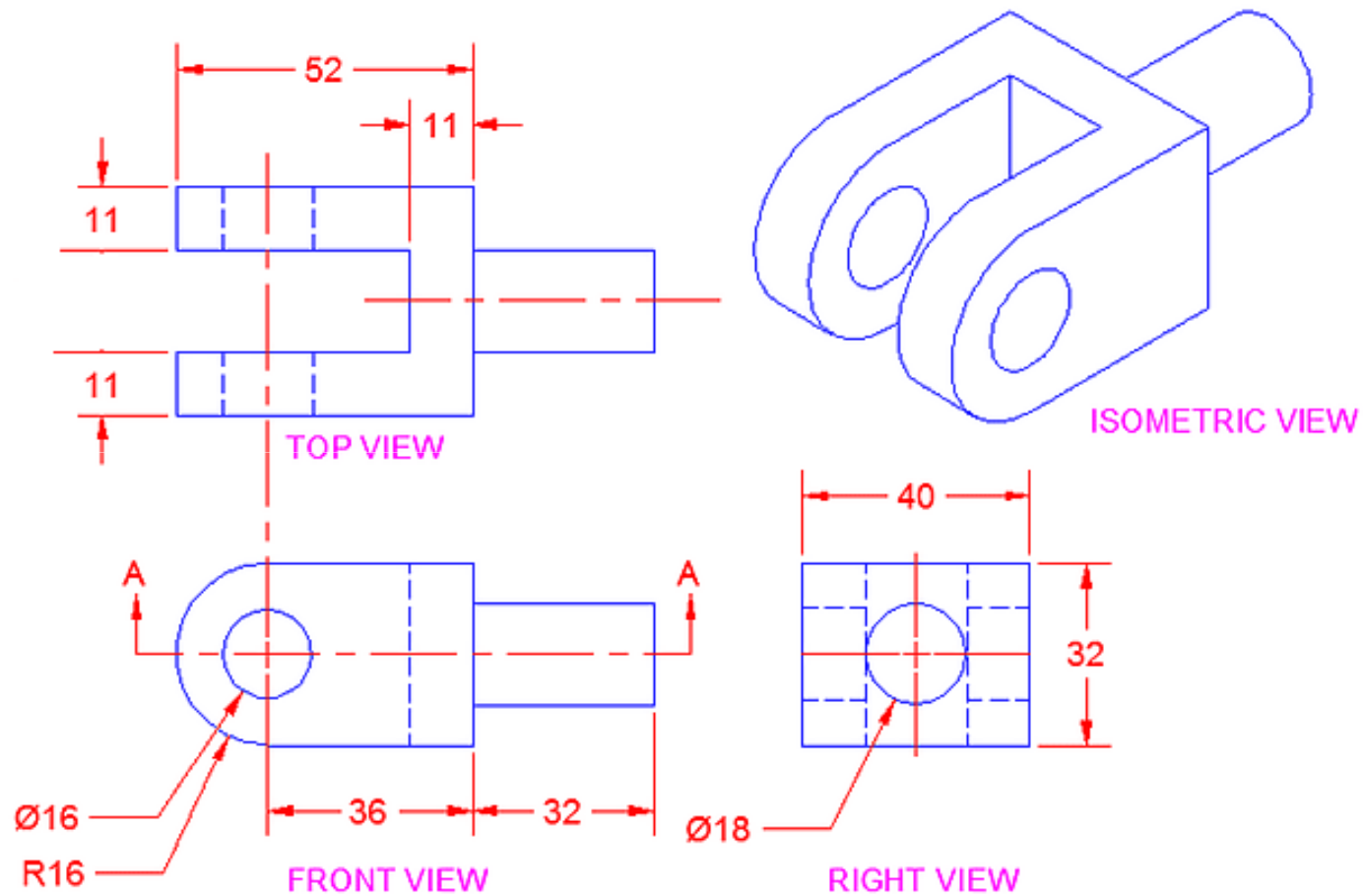
L OVELY
P ROFESSIONAL
U NIVERSITY



Few Examples



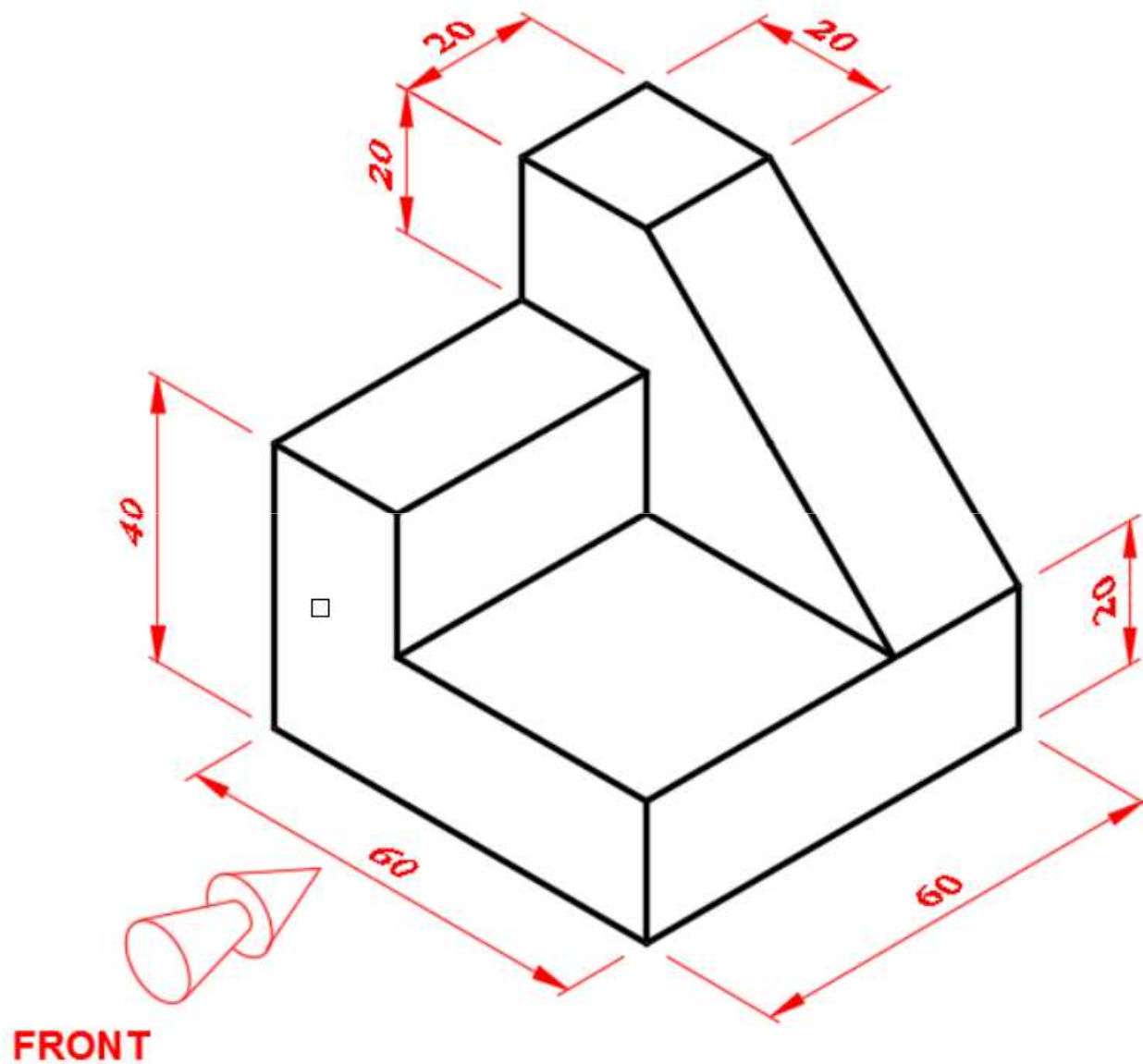
LOVELY
PROFESSIONAL
UNIVERSITY



For Practice



L OVELY
P ROFESSIOAL
U NIVERSITY





Thank You