

# **DRAWINGS:**

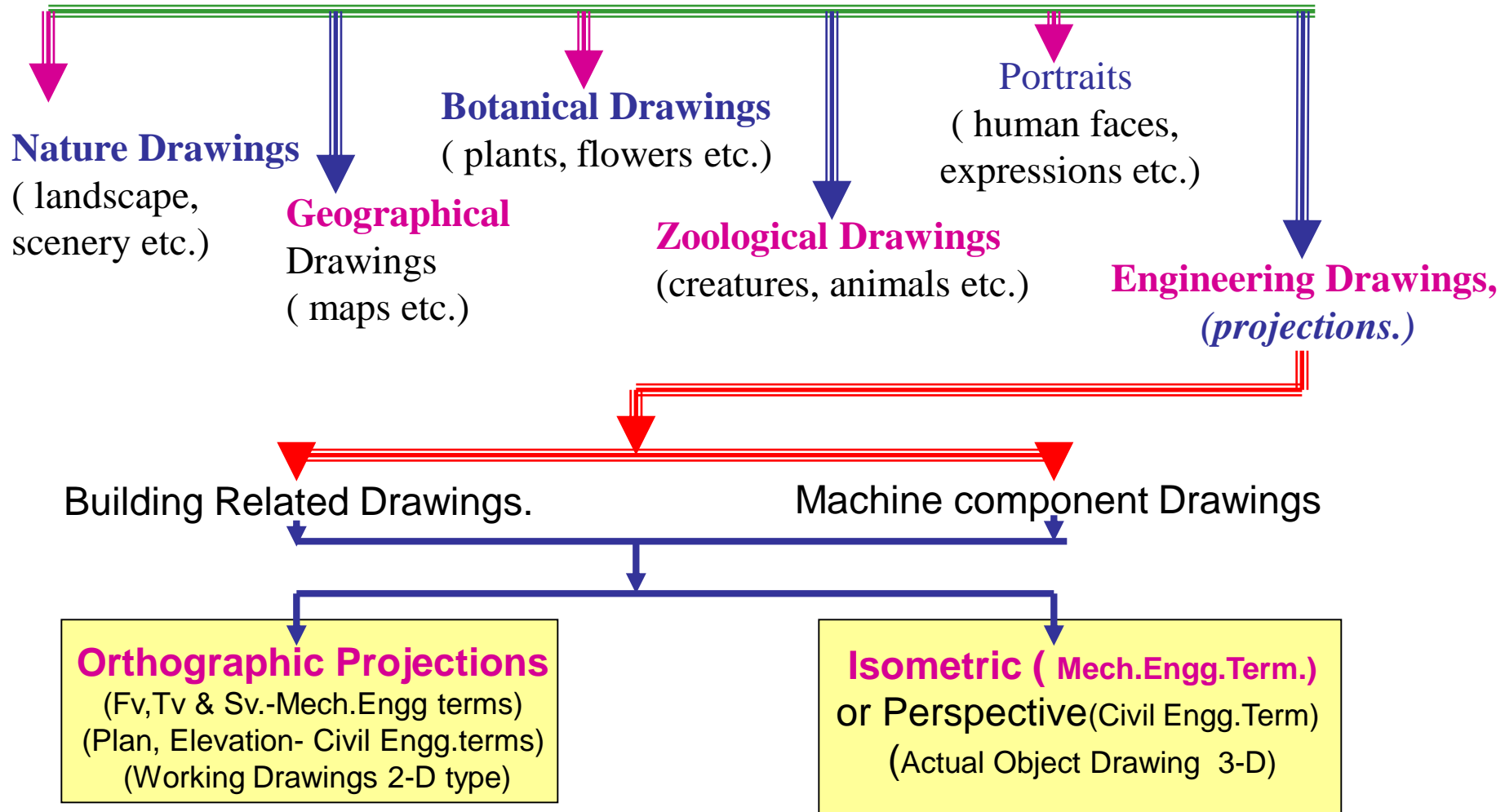
*( A Graphical Representation )*

## **The Fact about:**

**If compared with Verbal or Written Description,  
Drawings offer far better idea about the Shape, Size & Appearance of  
any object or situation or location, that too in quite a less time.**

*Hence it has become the Best Media of Communication  
not only in Engineering but in almost all Fields.*

# **Drawings** **(Some Types)**



# ORTHOGRAPHIC PROJECTIONS:

**IT IS A TECHNICAL DRAWING IN WHICH DIFFERENT VIEWS OF AN OBJECT  
ARE PROJECTED ON DIFFERENT REFERENCE PLANES  
OBSERVING PERPENDICULAR TO RESPECTIVE REFERENCE PLANE**

**Different Reference planes are**

**Horizontal Plane (HP),  
Vertical Frontal Plane ( VP )  
Side Or Profile Plane ( PP)**

**And**

**Different Views are Front View (FV), Top View (TV) and Side View (SV)**

**FV is a view projected on VP.**

**TV is a view projected on HP.**

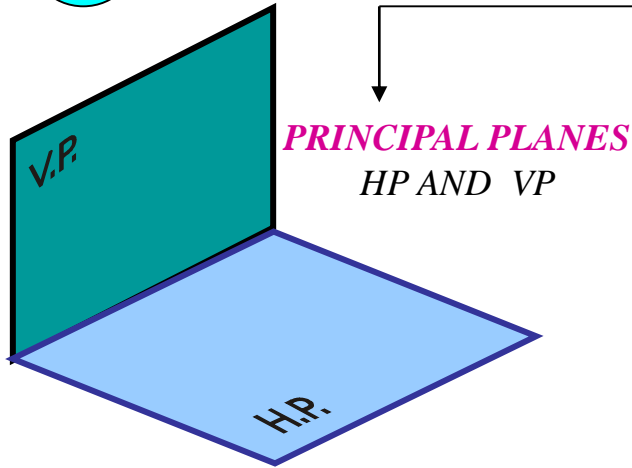
**SV is a view projected on PP.**

## ***IMPORTANT TERMS OF ORTHOGRAPHIC PROJECTIONS:***

- 1 Planes.**
- 2 Pattern of planes & Pattern of views**
- 3 Methods of drawing Orthographic Projections**

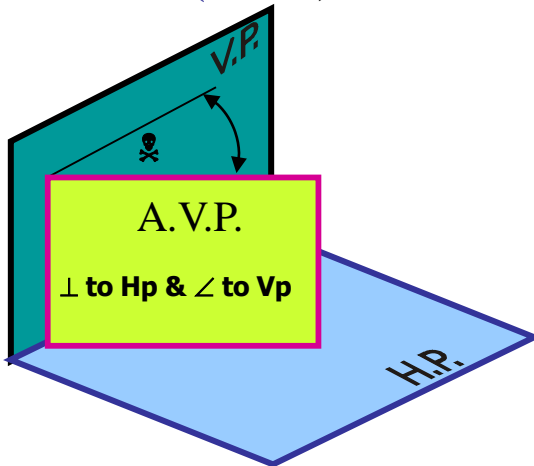
# PLANES

1

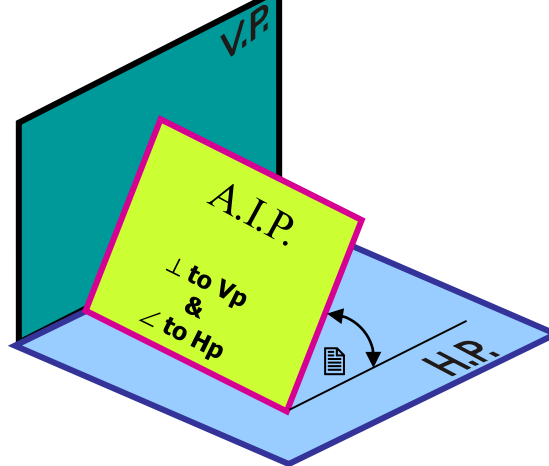


## AUXILIARY PLANES

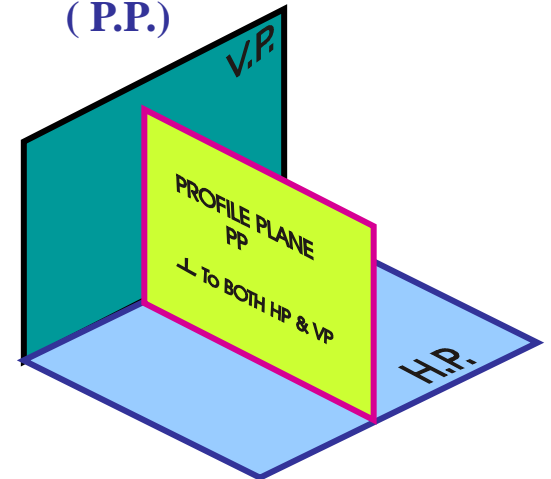
**Auxiliary Vertical Plane (A.V.P.)**



**Auxiliary Inclined Plane (A.I.P.)**

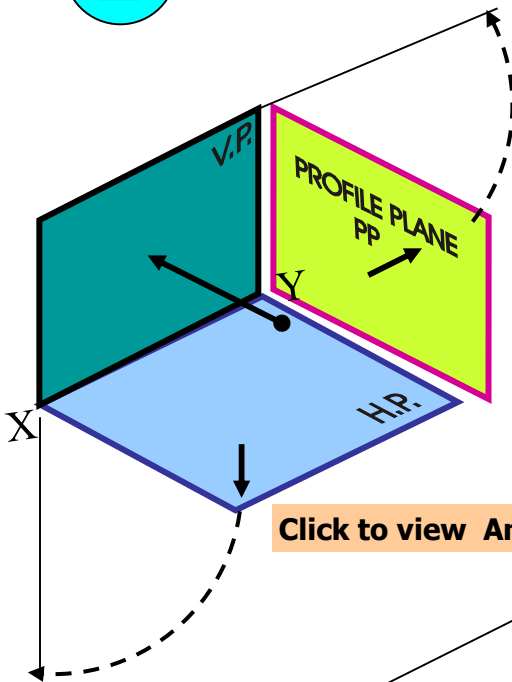


**Profile Plane (P.P.)**



2

# PATTERN OF PLANES & VIEWS (First Angle Method)



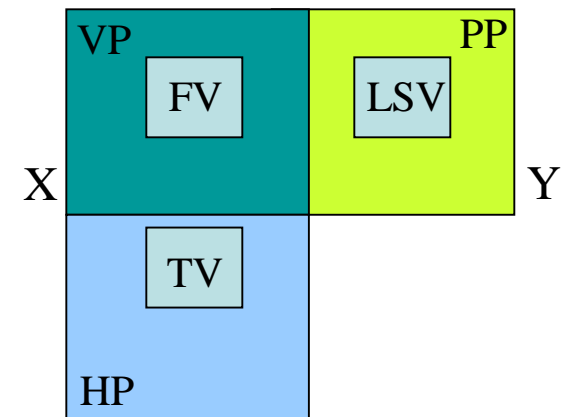
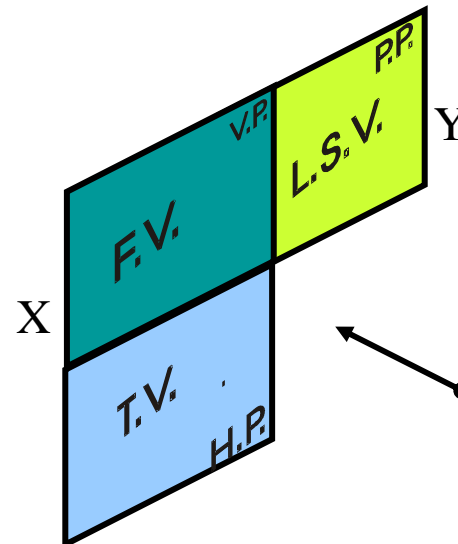
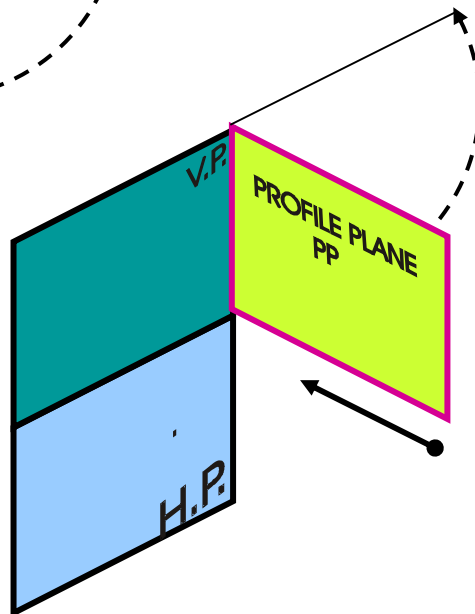
THIS IS A PICTORIAL SET-UP OF ALL THREE PLANES. ARROW DIRECTION IS A NORMAL WAY OF OBSERVING THE OBJECT. BUT IN THIS DIRECTION ONLY VP AND A VIEW ON IT (FV) CAN BE SEEN. THE OTHER PLANES AND VIEWS ON THOSE CAN NOT BE SEEN.

## PROCEDURE TO SOLVE ABOVE PROBLEM:-

TO MAKE THOSE PLANES ALSO VISIBLE FROM THE ARROW DIRECTION,  
**A) HP IS ROTATED 90° DOWNWARD**  
**B) PP, 90° IN RIGHT SIDE DIRECTION.**  
 THIS WAY BOTH PLANES ARE BROUGHT IN THE SAME PLANE CONTAINING VP.

**Click to view Animation**

On clicking the button if a warning comes please click YES to continue, this program is safe for your pc.



**HP IS ROTATED DOWNWARD 90°  
AND  
BROUGHT IN THE PLANE OF VP.**

**PP IS ROTATED IN RIGHT SIDE 90°  
AND  
BROUGHT IN THE PLANE OF VP.**

**ACTUAL PATTERN OF PLANES & VIEWS  
OF ORTHOGRAPHIC PROJECTIONS  
DRAWN IN  
FIRST ANGLE METHOD OF PROJECTIONS**

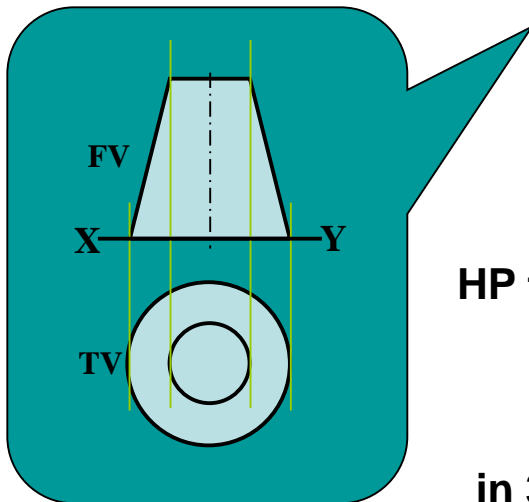
# 3

## Methods of Drawing Orthographic Projections

### First Angle Projections Method

Here views are drawn  
by placing object  
**in 1<sup>st</sup> Quadrant**

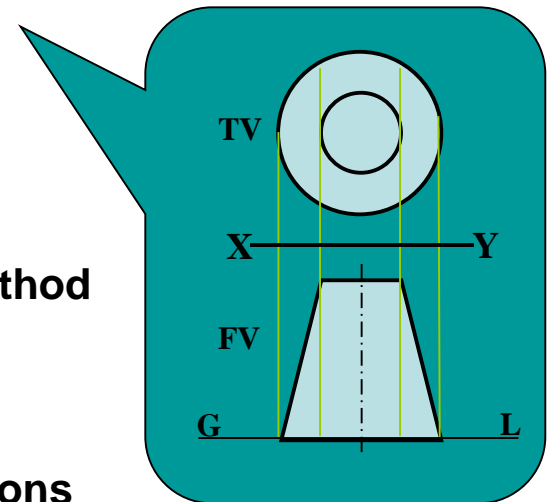
*( Fv above X-y, Tv below X-y )*



### Third Angle Projections Method

Here views are drawn  
by placing object  
**in 3<sup>rd</sup> Quadrant.**

*( Tv above X-y, Fv below X-y )*



SYMBOLIC  
PRESENTATION  
OF BOTH METHODS  
WITH AN OBJECT  
STANDING ON HP ( GROUND)  
ON IT'S BASE.

**NOTE:-**

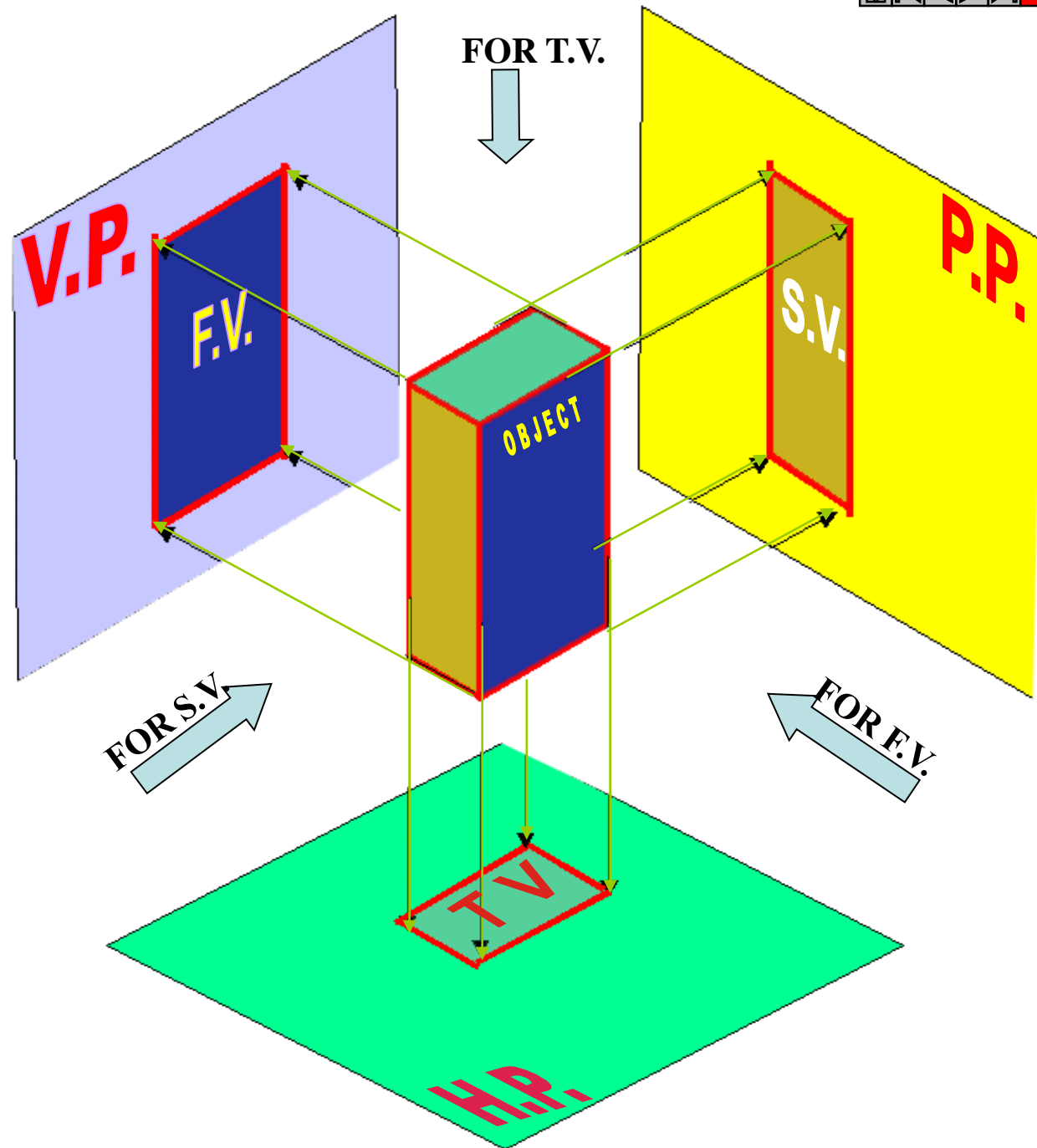
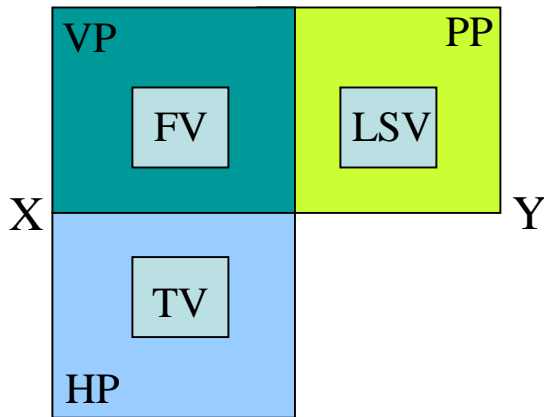
HP term is used in 1<sup>st</sup> Angle method  
&  
For the same  
Ground term is used  
in 3<sup>rd</sup> Angle method of projections

# FIRST ANGLE PROJECTION



IN THIS METHOD,  
THE OBJECT IS ASSUMED TO BE  
SITUATED IN FIRST QUADRANT  
MEANS  
ABOVE HP & INFRONT OF VP.

OBJECT IS INBETWEEN  
OBSERVER & PLANE.

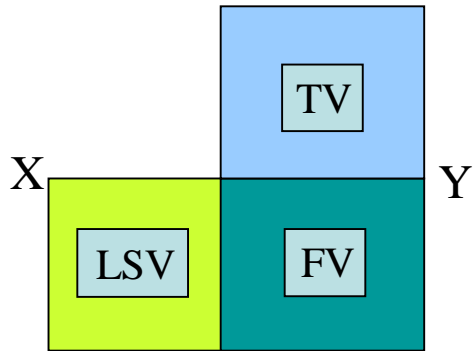


**ACTUAL PATTERN OF  
PLANES & VIEWS  
IN  
FIRST ANGLE METHOD  
OF PROJECTIONS**

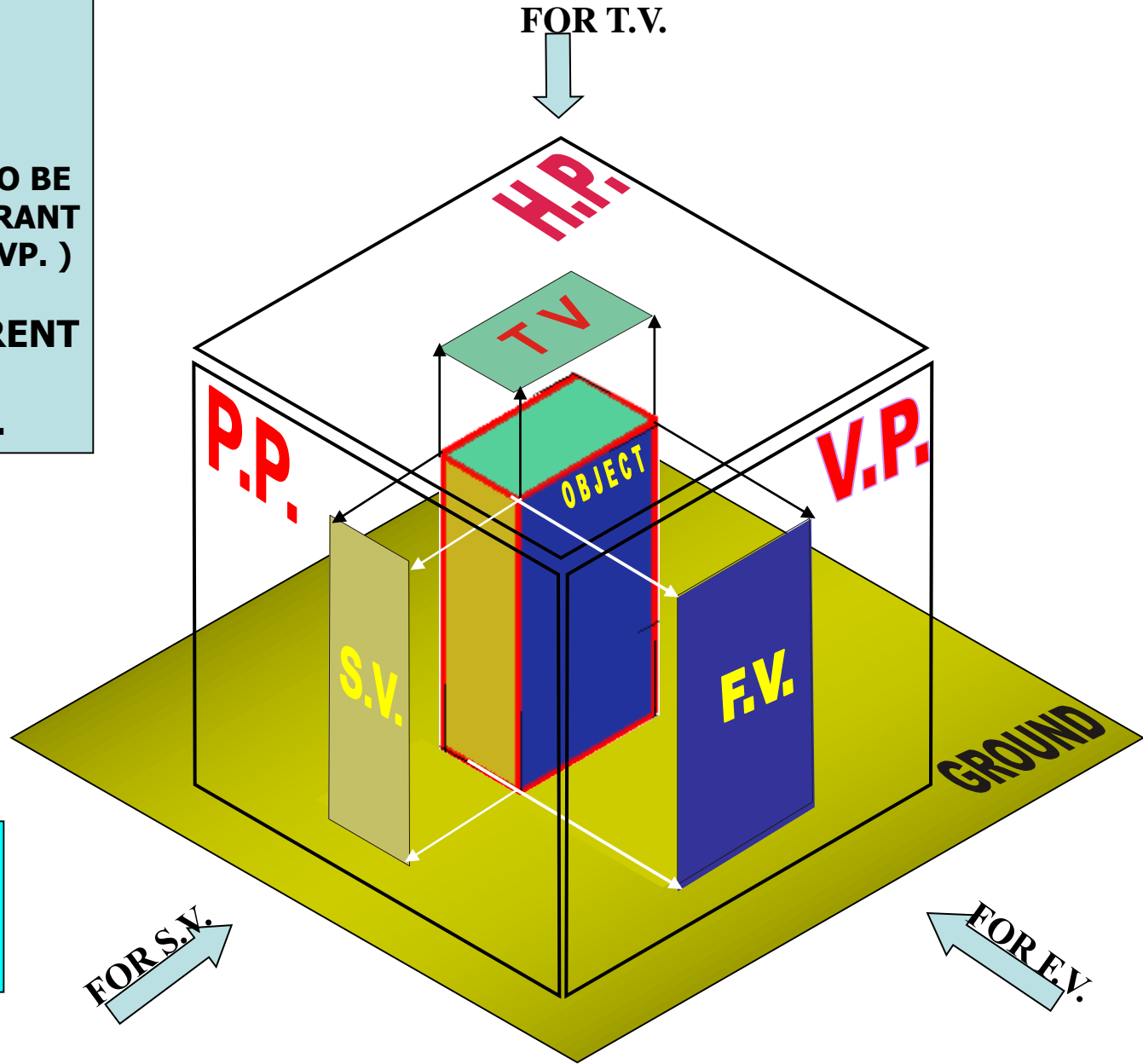
# THIRD ANGLE PROJECTION

IN THIS METHOD,  
THE OBJECT IS ASSUMED TO BE  
SITUATED IN THIRD QUADRANT  
( BELOW HP & BEHIND OF VP. )

PLANES BEING TRANSPERENT  
AND INBETWEEN  
OBSERVER & OBJECT.



ACTUAL PATTERN OF  
PLANES & VIEWS  
OF  
THIRD ANGLE PROJECTIONS





# ORTHOGRAPHIC PROJECTIONS { MACHINE ELEMENTS }

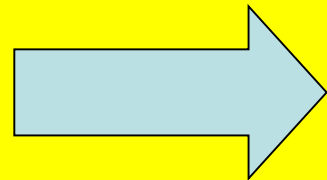
**OBJECT IS OBSERVED IN THREE DIRECTIONS.  
THE DIRECTIONS SHOULD BE NORMAL  
TO THE RESPECTIVE PLANES.**

**AND NOW PROJECT THREE DIFFERENT VIEWS ON THOSE PLANES.  
THESE VIEWS ARE FRONT VIEW , TOP VIEW AND SIDE VIEW.**

FRONT VIEW IS A VIEW PROJECTED ON VERTICAL PLANE ( VP )  
TOP VIEW IS A VIEW PROJECTED ON HORIZONTAL PLANE ( HP )  
SIDE VIEW IS A VIEW PROJECTED ON PROFILE PLANE ( PP )

**FIRST STUDY THE CONCEPT OF 1<sup>ST</sup> AND 3<sup>RD</sup> ANGLE  
PROJECTION METHODS**

**AND THEN STUDY NEXT 26 ILLUSTRATED CASES CAREFULLY.  
TRY TO RECOGNIZE SURFACES  
PERPENDICULAR TO THE ARROW DIRECTIONS**

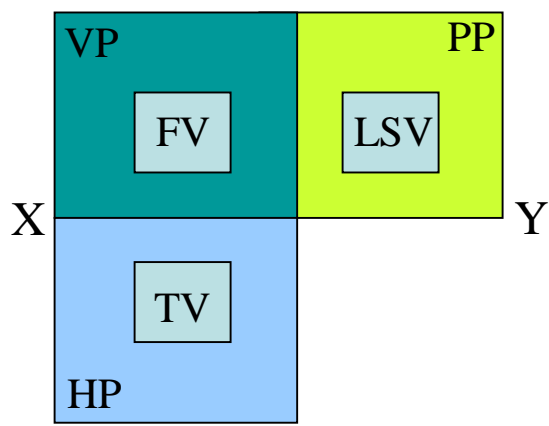


# FIRST ANGLE PROJECTION

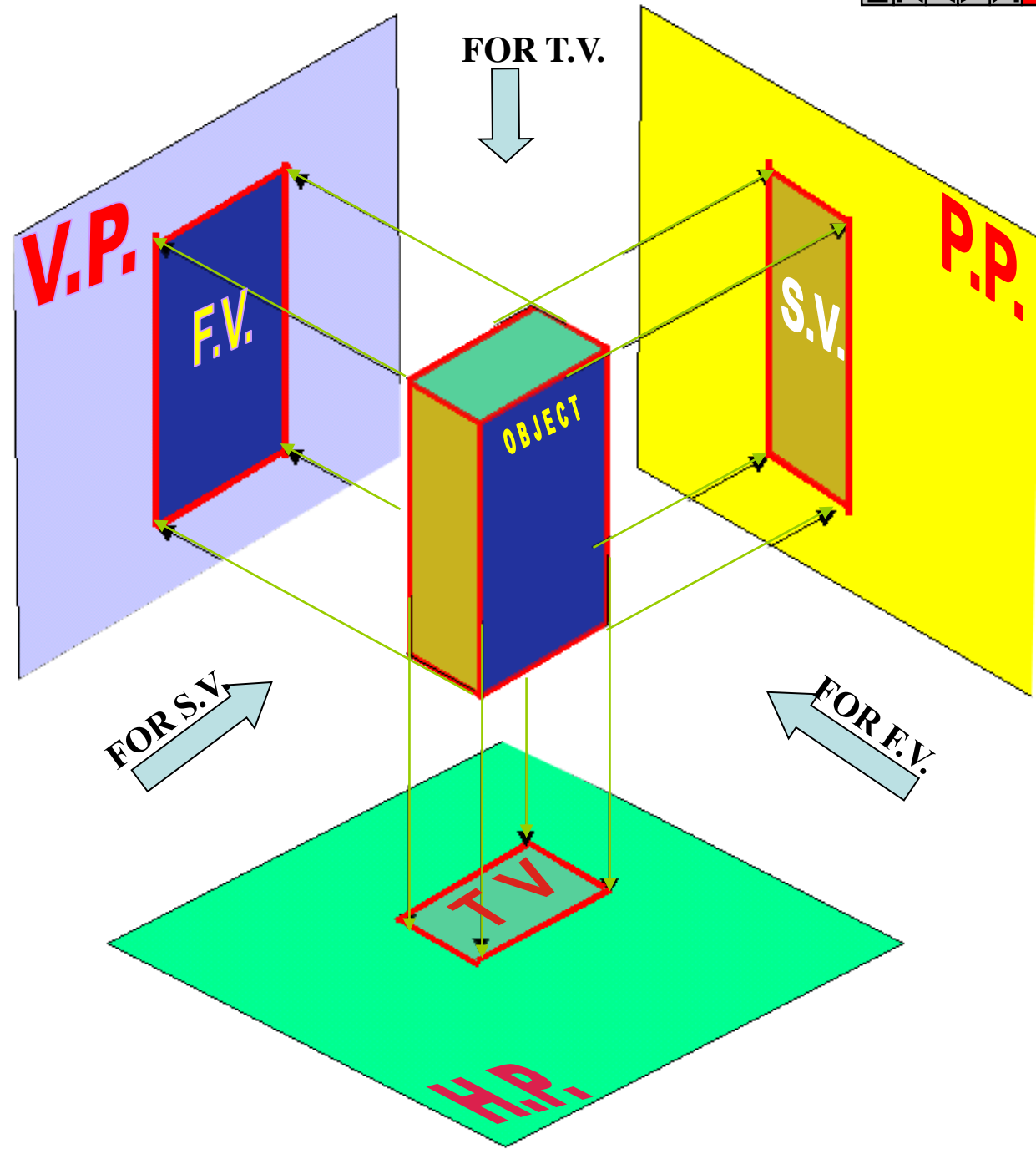


IN THIS METHOD,  
THE OBJECT IS ASSUMED TO BE  
SITUATED IN FIRST QUADRANT  
MEANS  
ABOVE HP & INFRONT OF VP.

OBJECT IS INBETWEEN  
OBSERVER & PLANE.



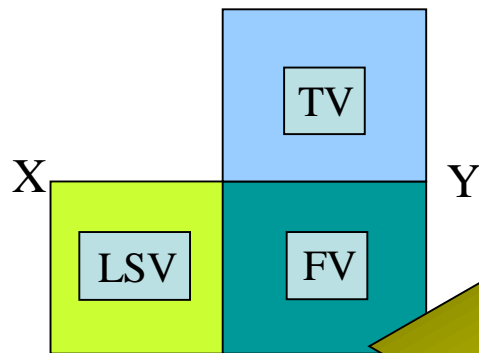
**ACTUAL PATTERN OF  
PLANES & VIEWS  
IN  
FIRST ANGLE METHOD  
OF PROJECTIONS**



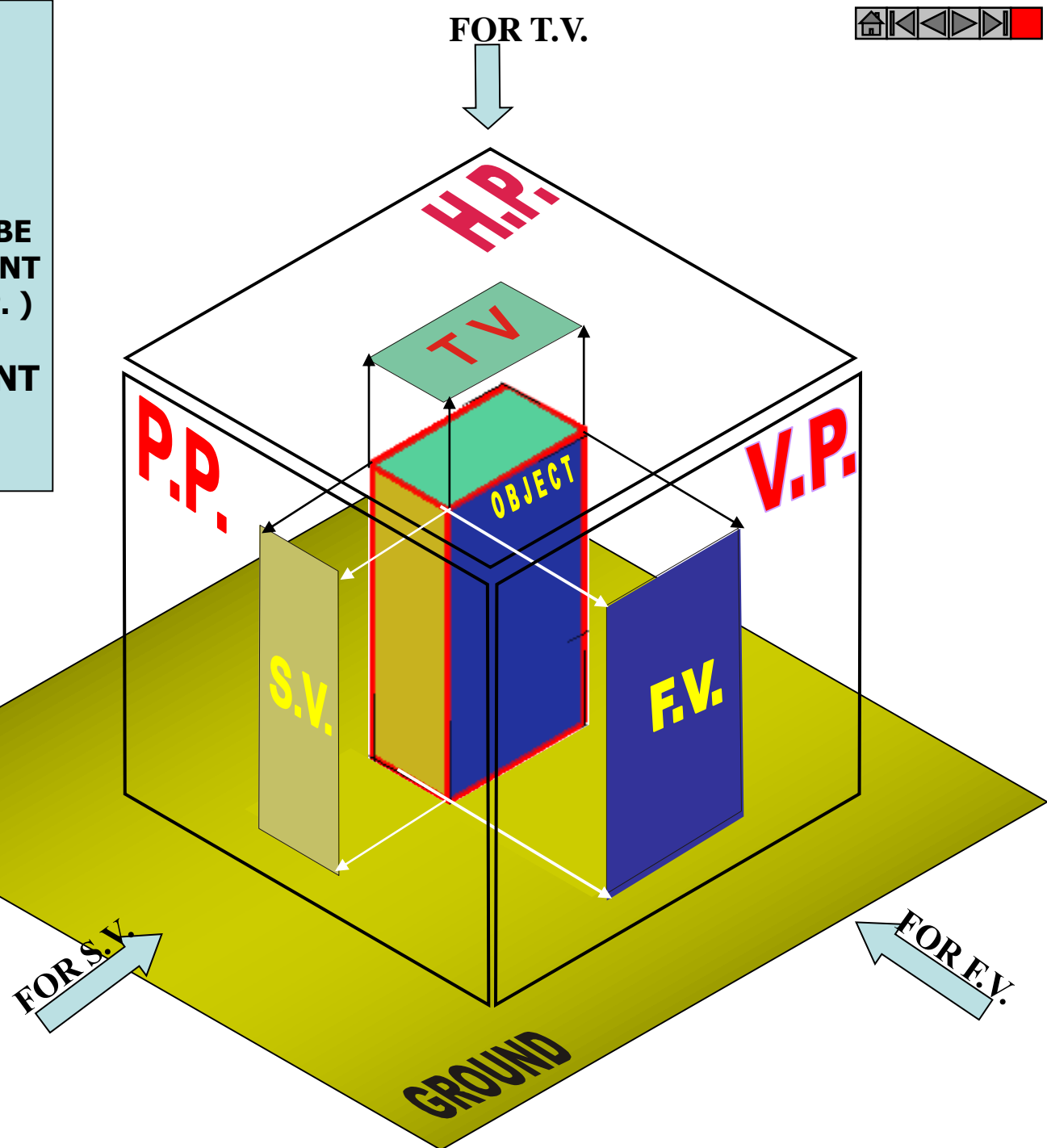
# THIRD ANGLE PROJECTION

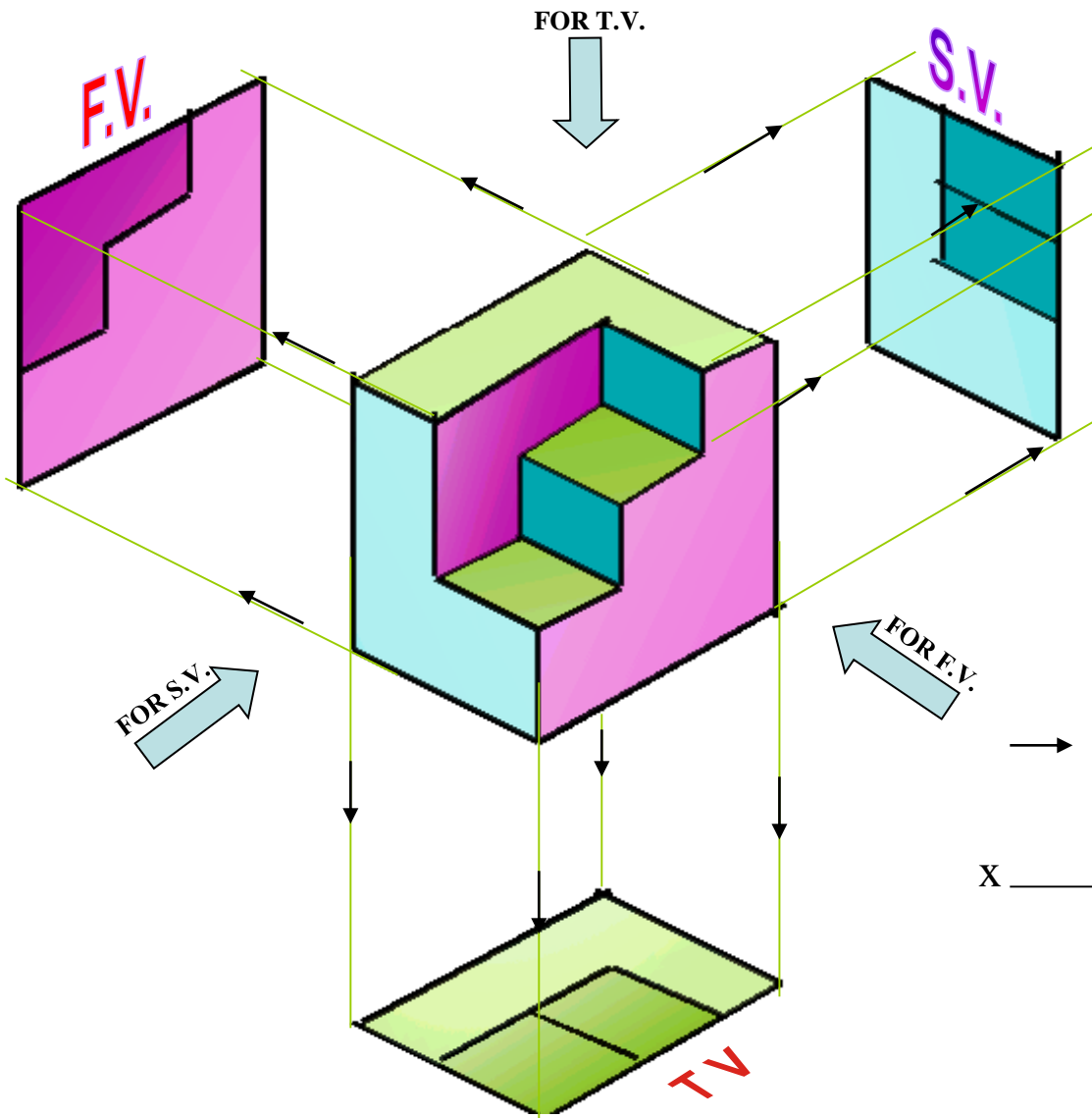
IN THIS METHOD,  
THE OBJECT IS ASSUMED TO BE  
SITUATED IN THIRD QUADRANT  
( BELOW HP & BEHIND OF VP. )

PLANES BEING TRANSPERENT  
AND INBETWEEN  
OBSERVER & OBJECT.

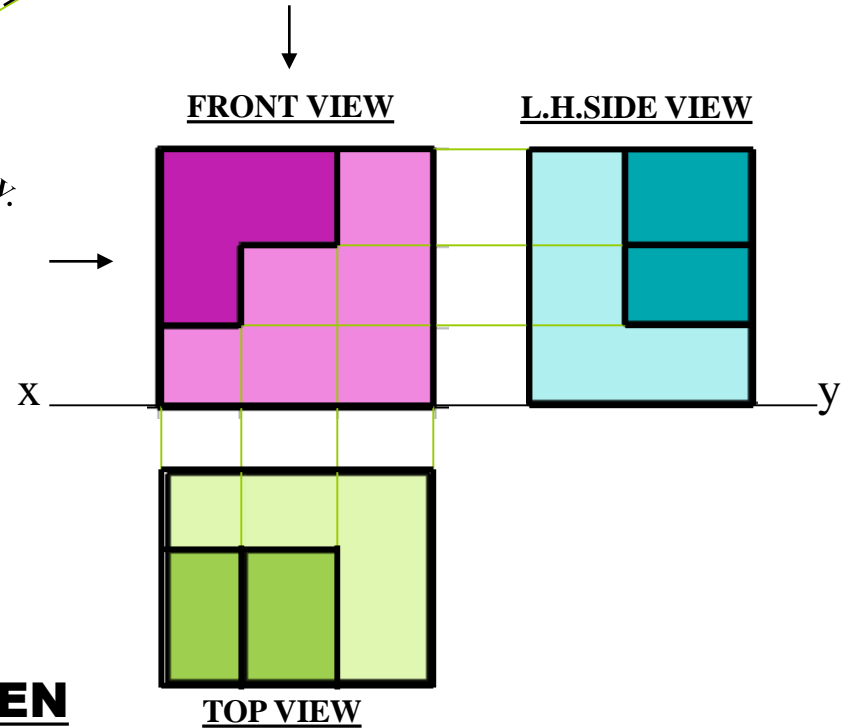


ACTUAL PATTERN OF  
PLANES & VIEWS  
OF  
THIRD ANGLE PROJECTIONS



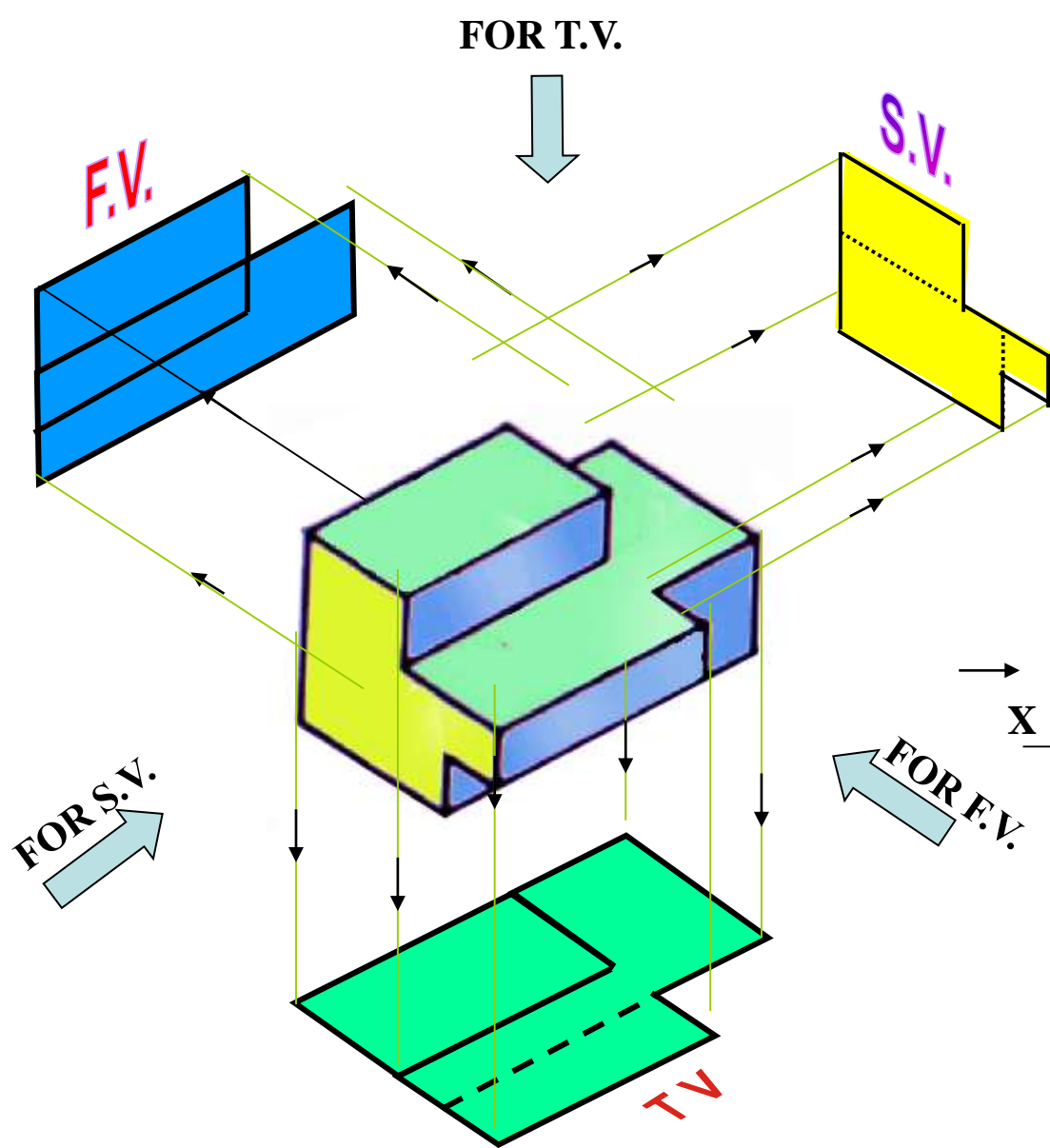


## ORTHOGRAPHIC PROJECTIONS

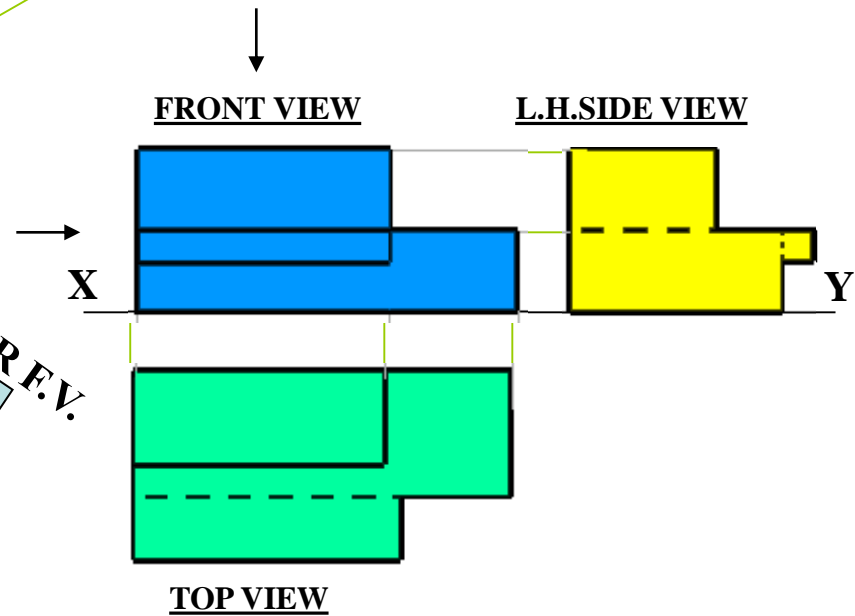


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

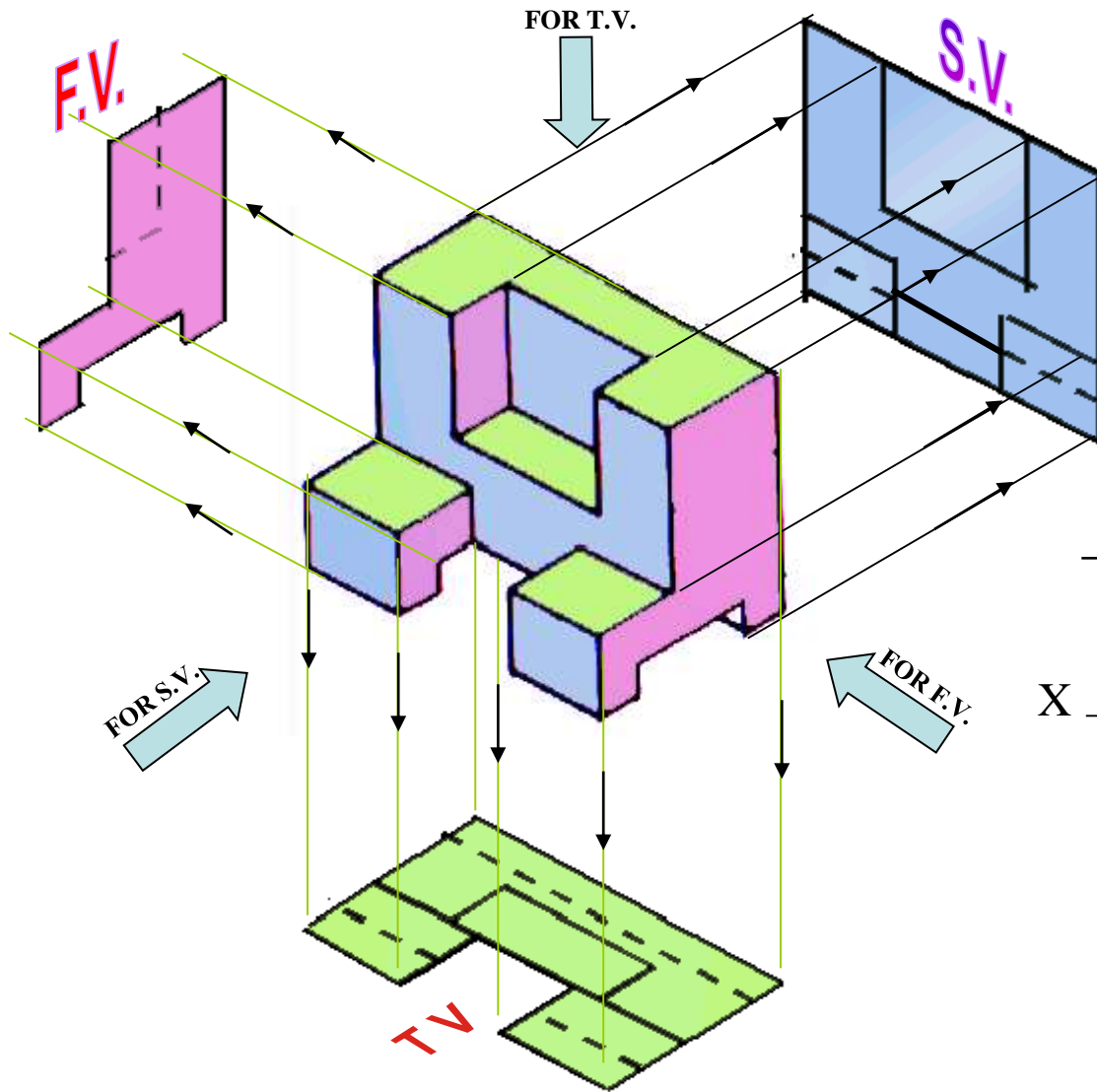


## ORTHOGRAPHIC PROJECTIONS

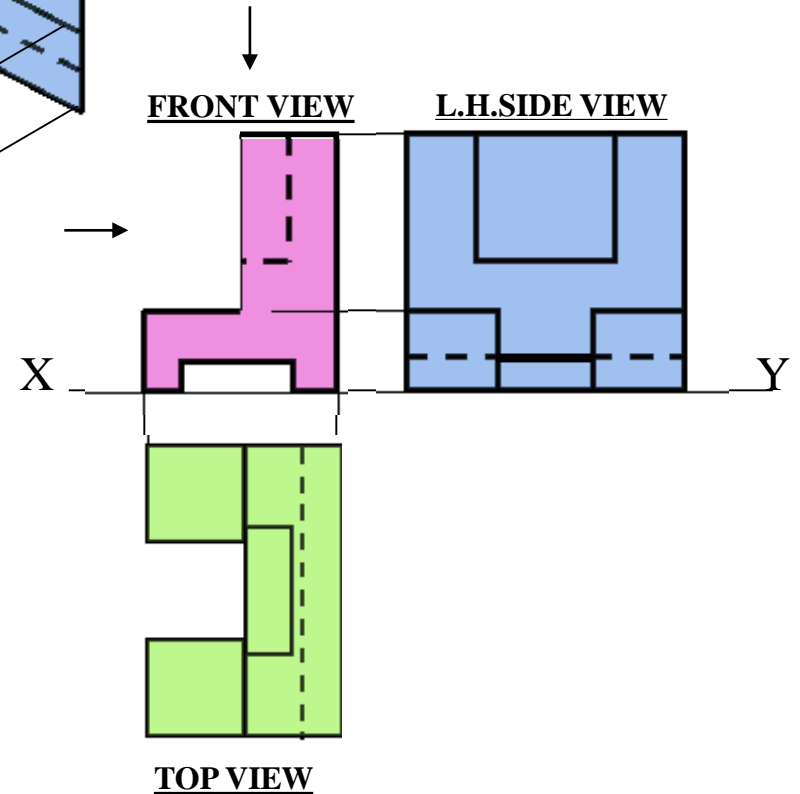


**PICTORIAL PRESENTATION IS GIVEN**

## DRAW THREE VIEWS OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD

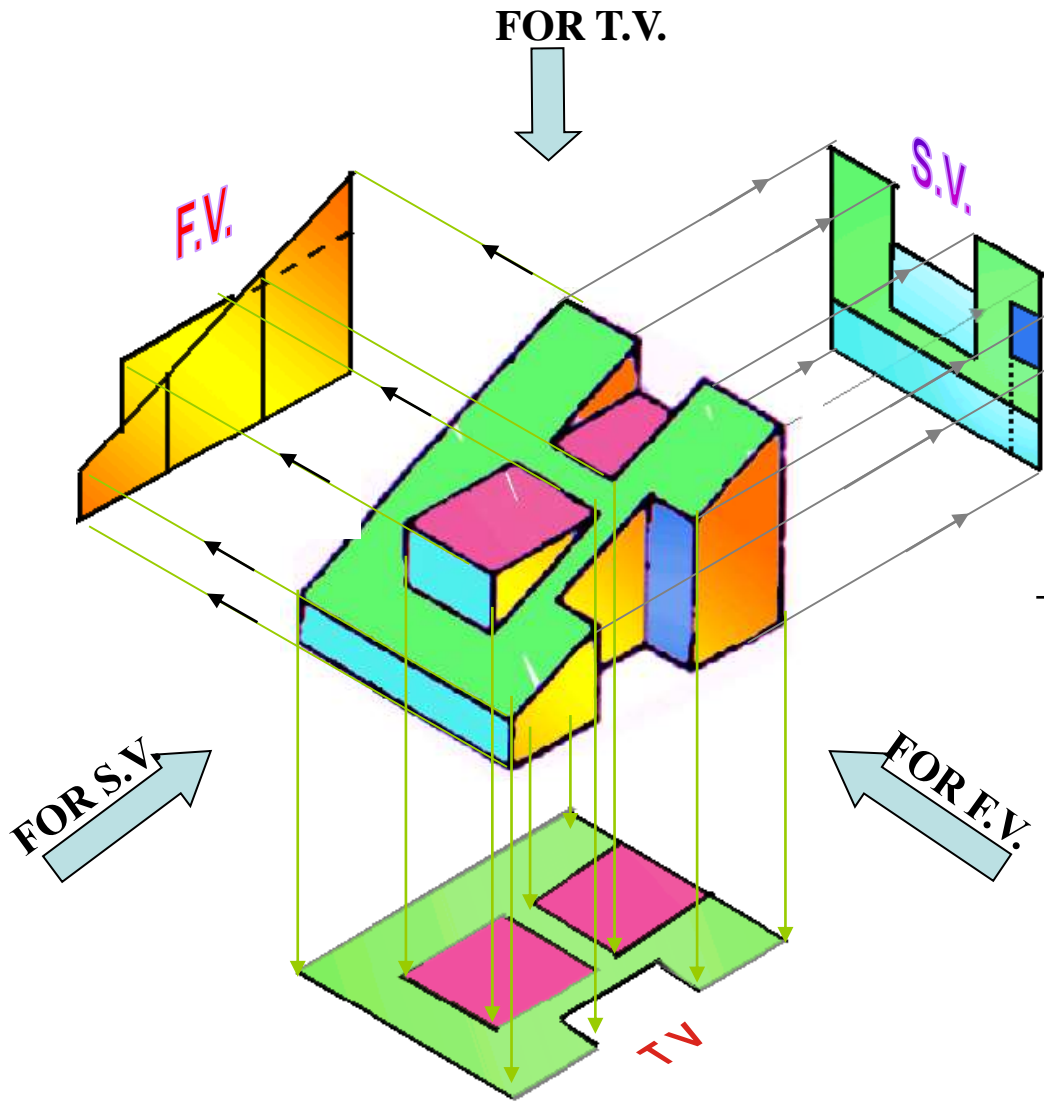


## ORTHOGRAPHIC PROJECTIONS

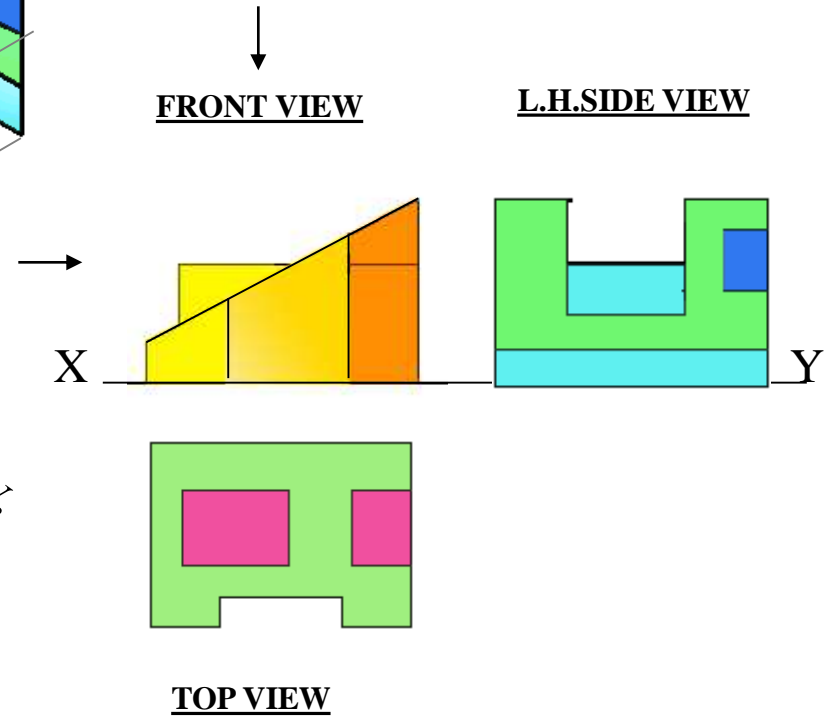


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



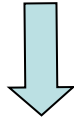
## ORTHOGRAPHIC PROJECTIONS



**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

FOR T.V.

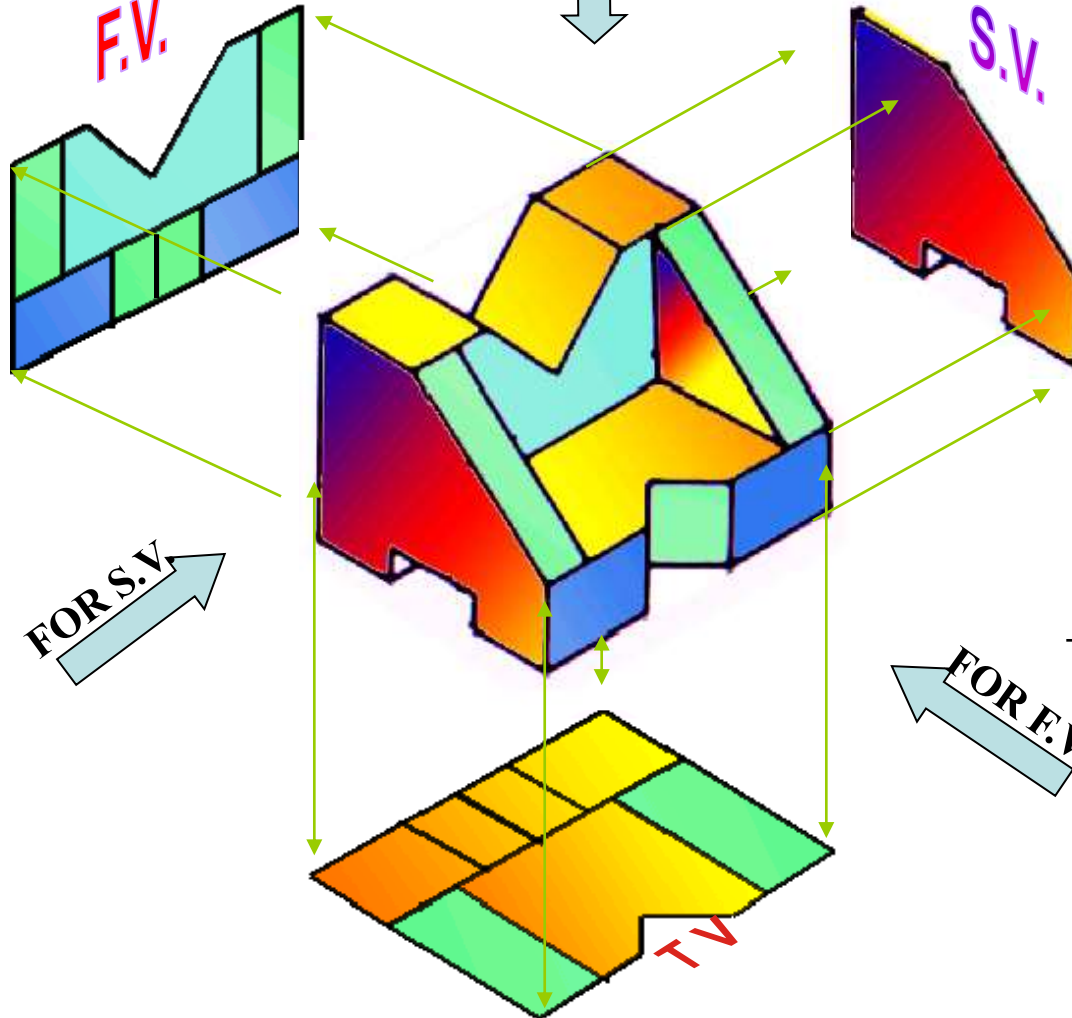


F.V.

S.V.

FOR S.V.

FOR F.V.

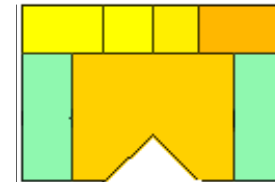
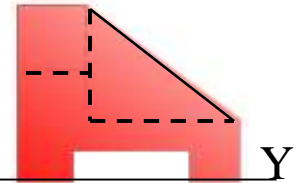
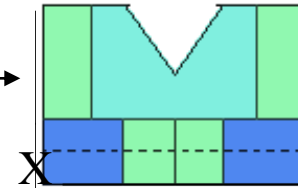


## ORTHOGRAPHIC PROJECTIONS



FRONT VIEW

L.H.SIDE VIEW

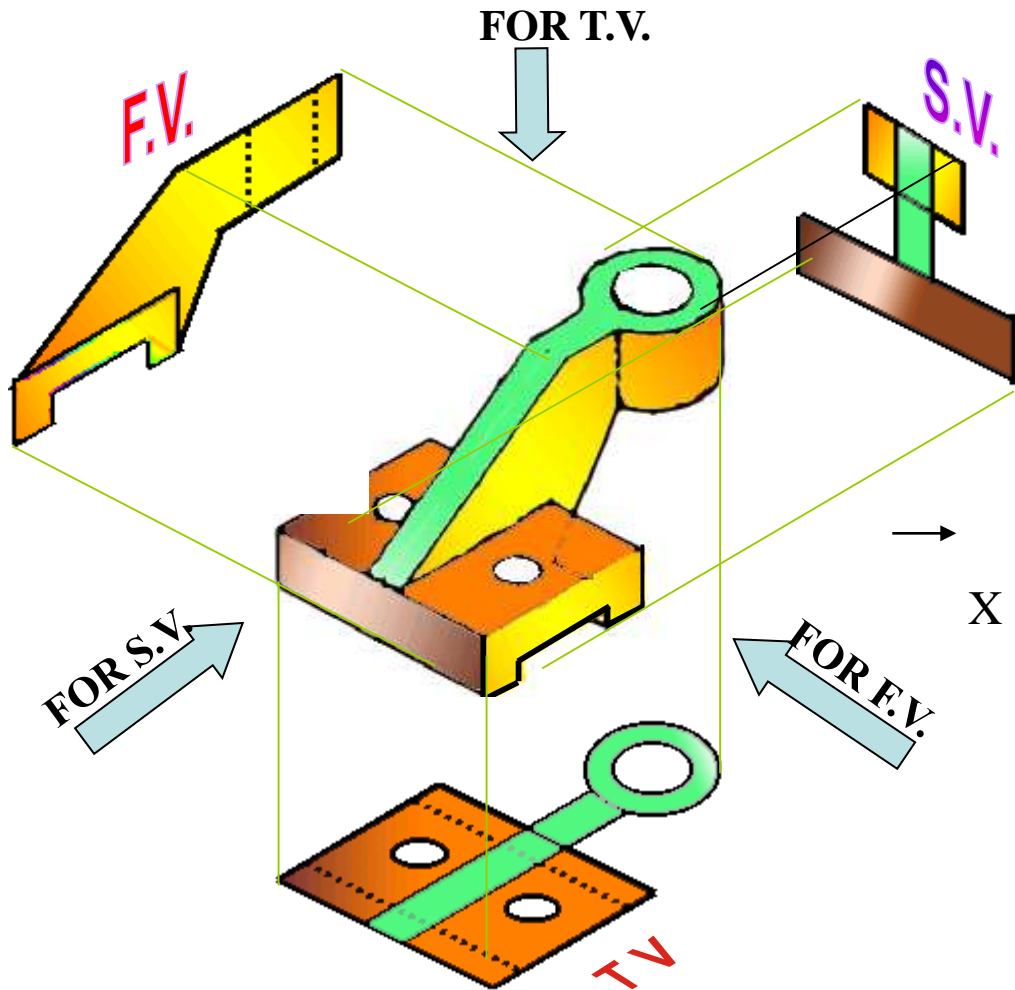


TOP VIEW

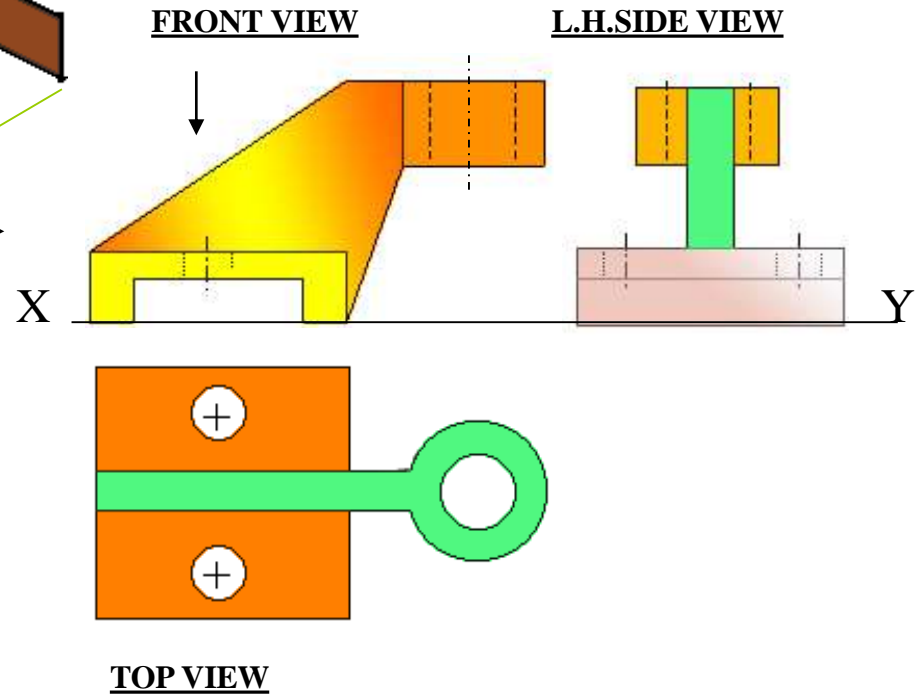
**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



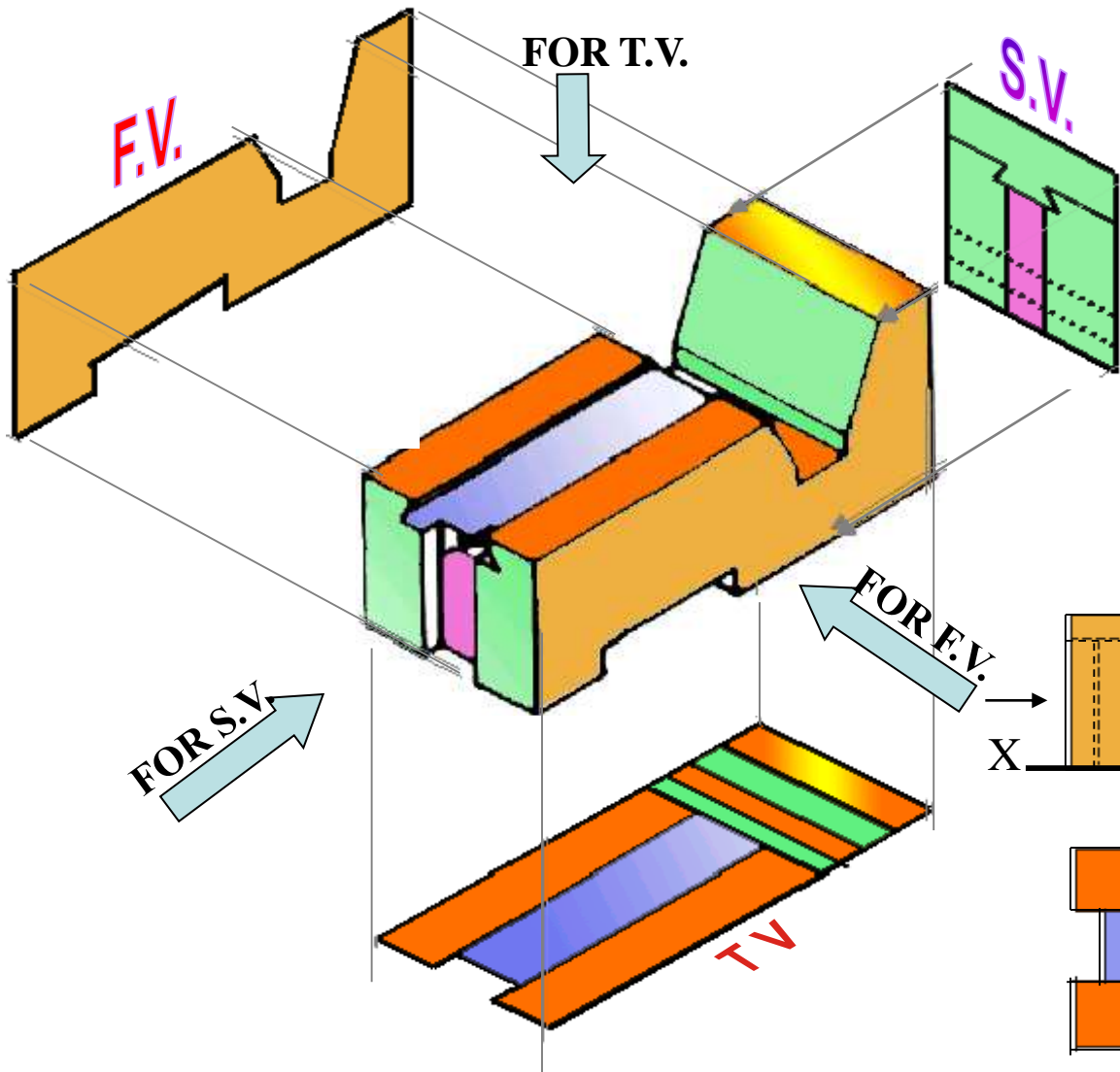


## ORTHOGRAPHIC PROJECTIONS

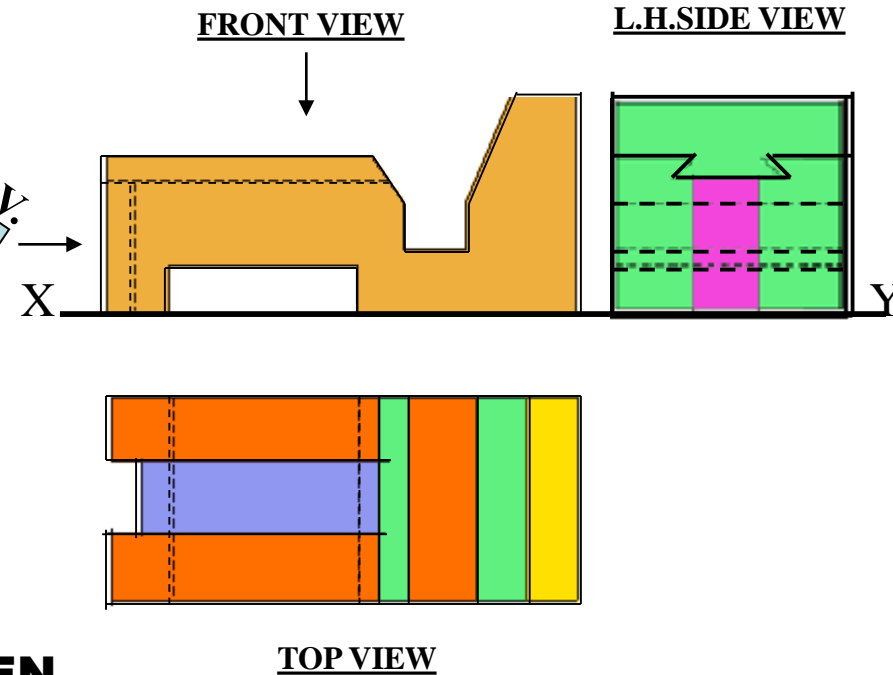


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



## ORTHOGRAPHIC PROJECTIONS

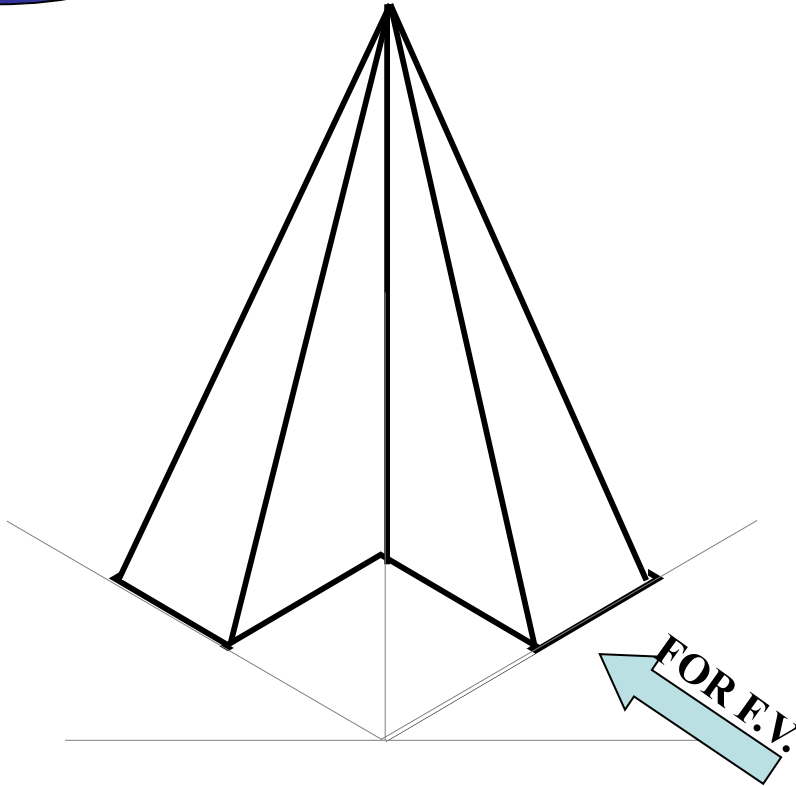
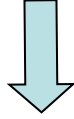


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

# STUDY ILLUSTRATIONS

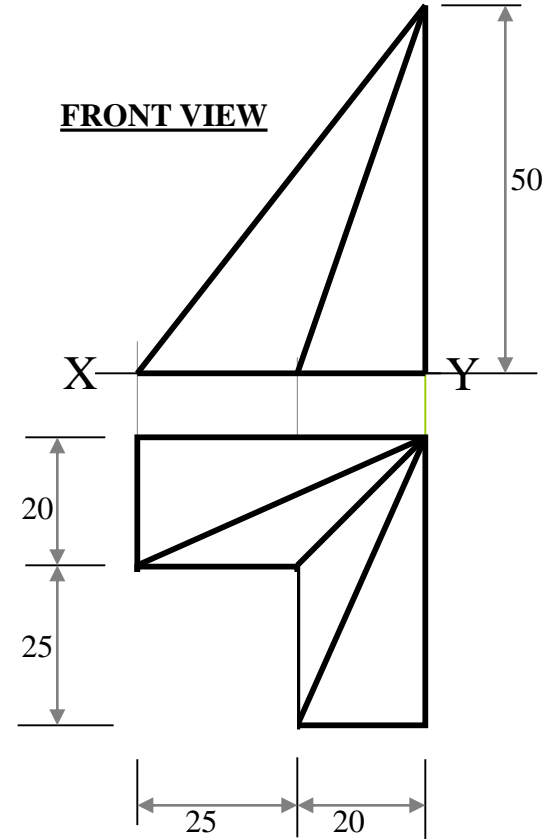
FOR T.V.



FOR E.V.

## ORTHOGRAPHIC PROJECTIONS

FRONT VIEW

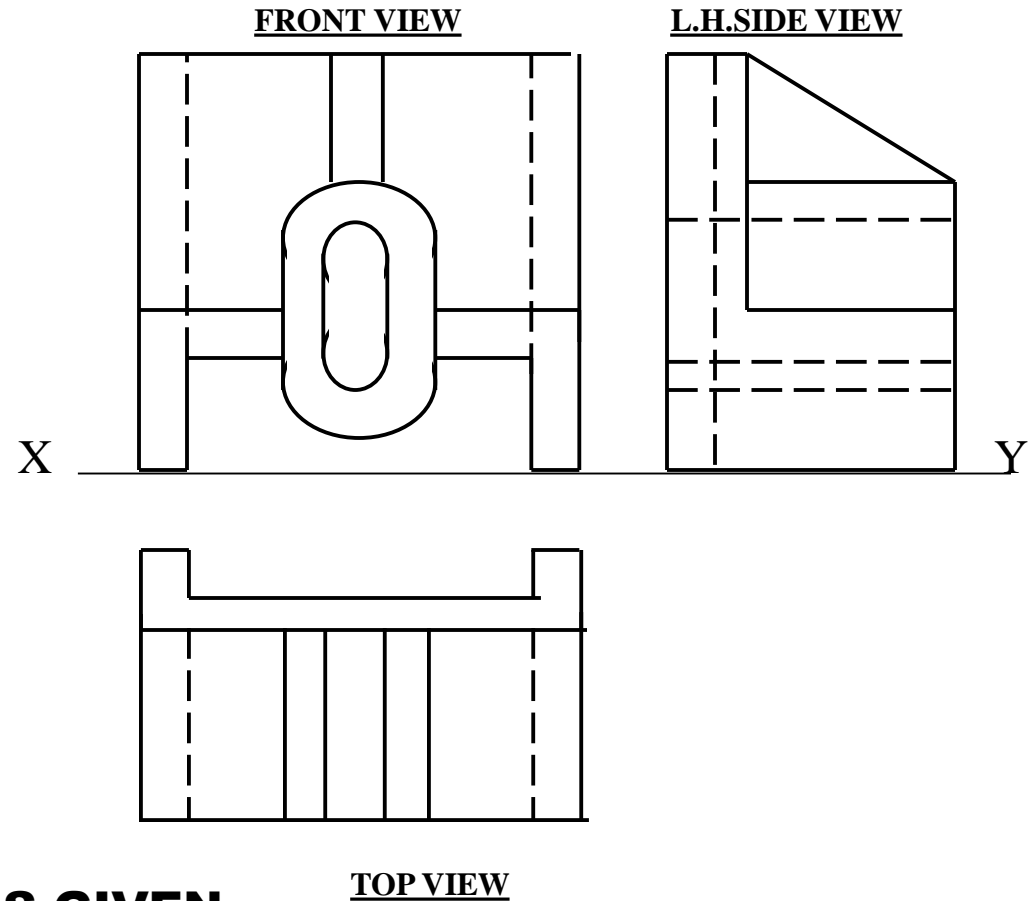
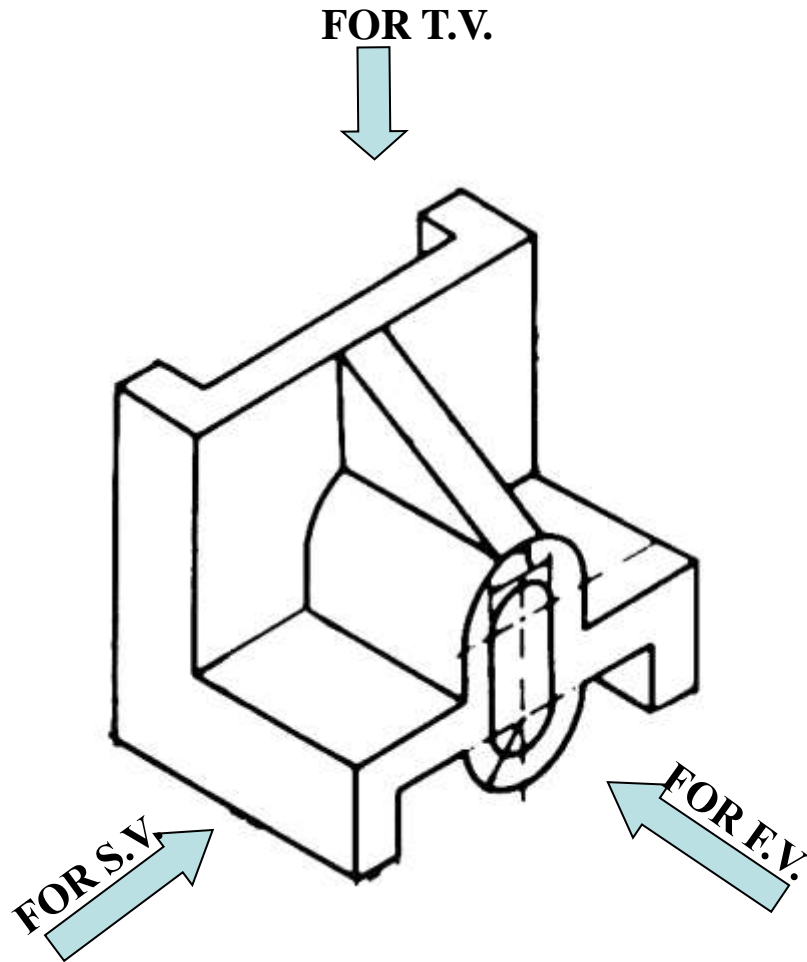


TOP VIEW

**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

## ORTHOGRAPHIC PROJECTIONS

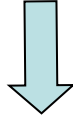


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

# ORTHOGRAPHIC PROJECTIONS

FOR T.V.



FRONT VIEW

L.H.SIDE VIEW

X

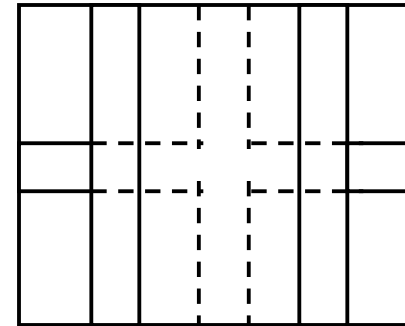
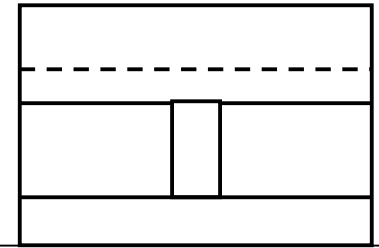
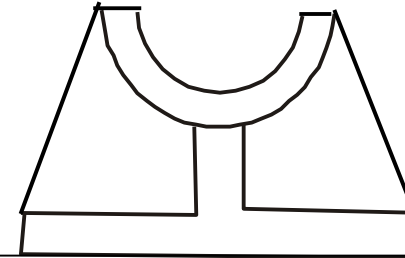
Y

FOR S.V.

FOR F.V.

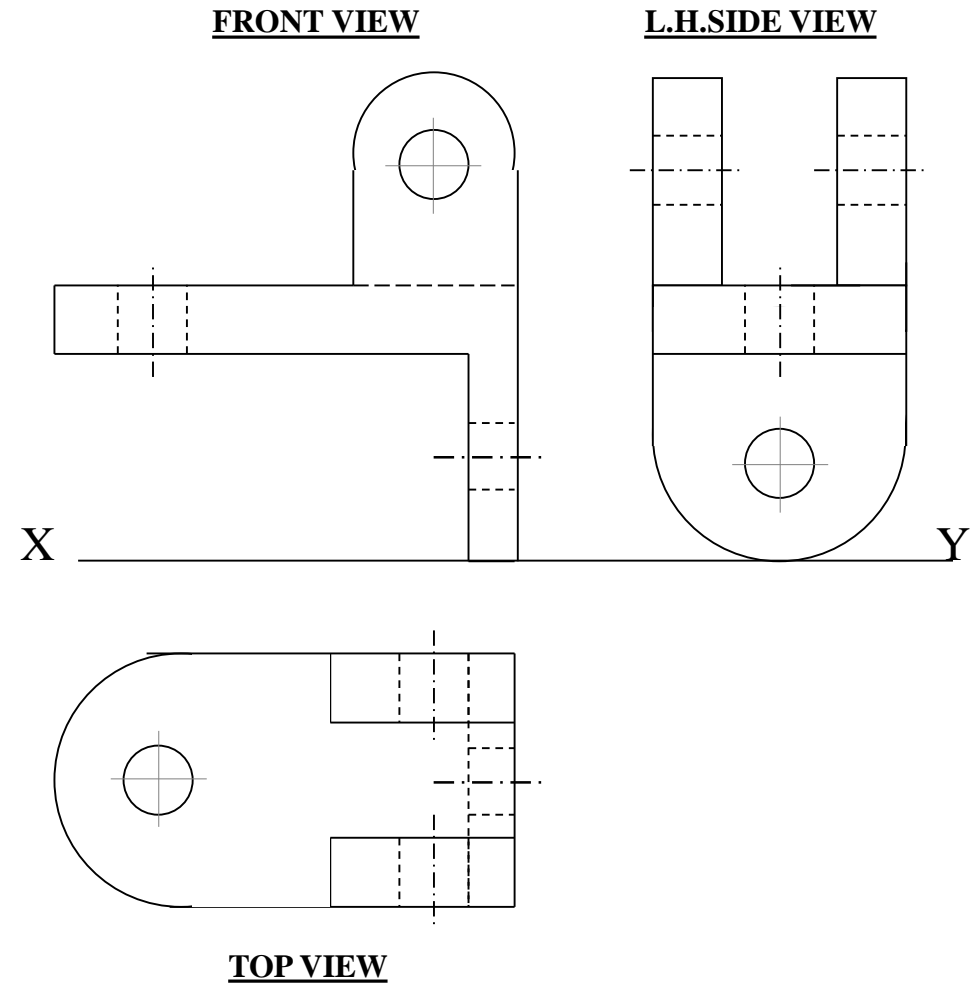
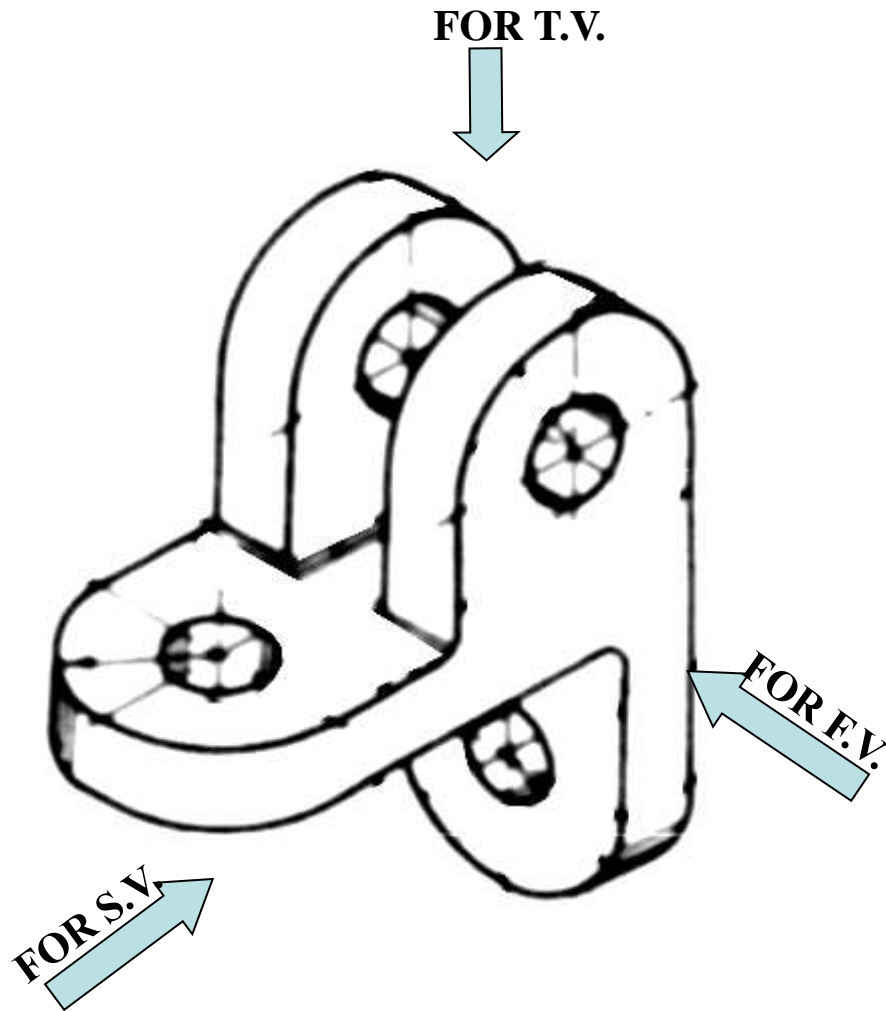
**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



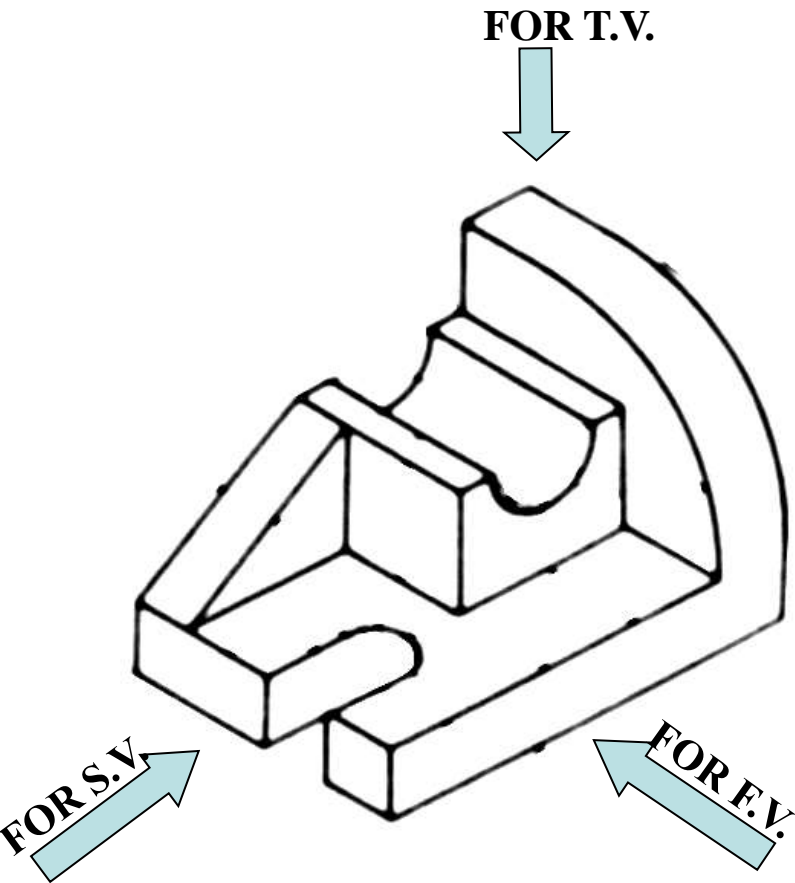
TOP VIEW

# ORTHOGRAPHIC PROJECTIONS

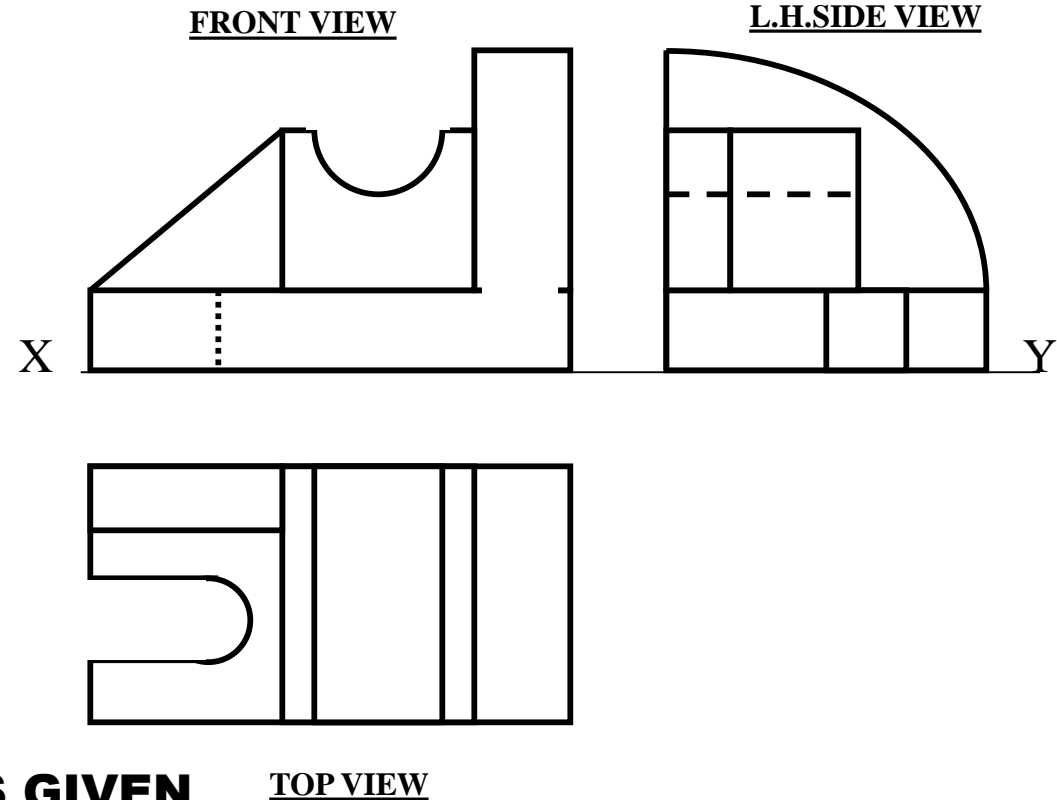


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



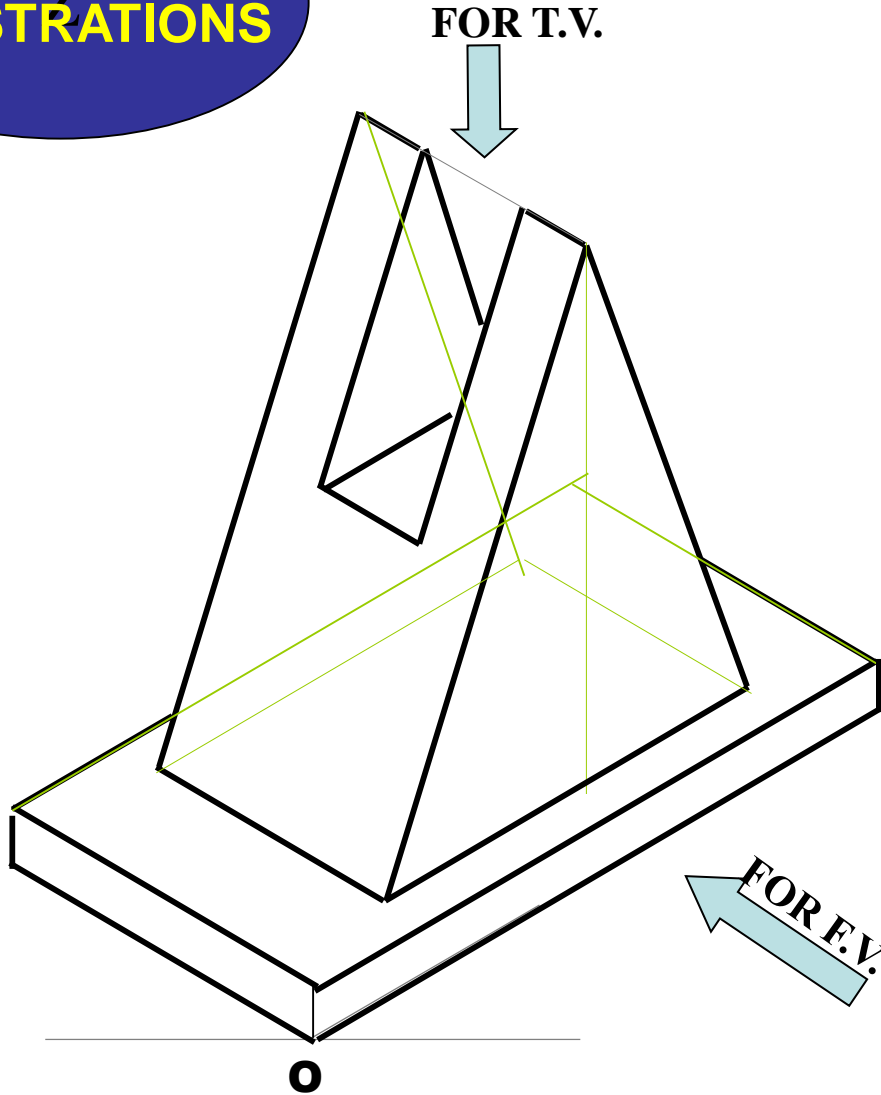
## ORTHOGRAPHIC PROJECTIONS



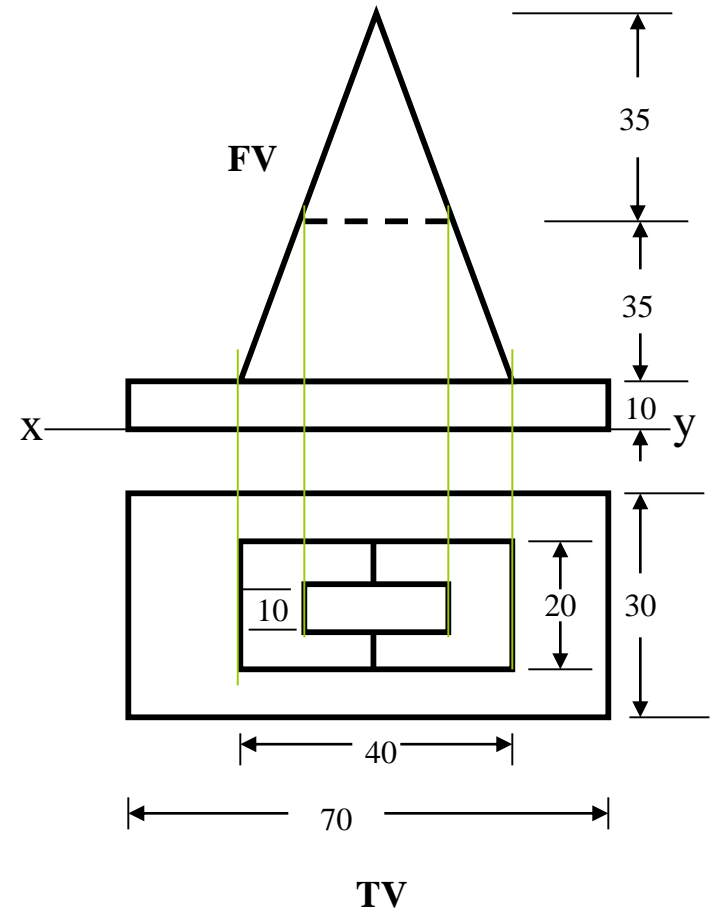
**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

# STUDY ILLUSTRATIONS



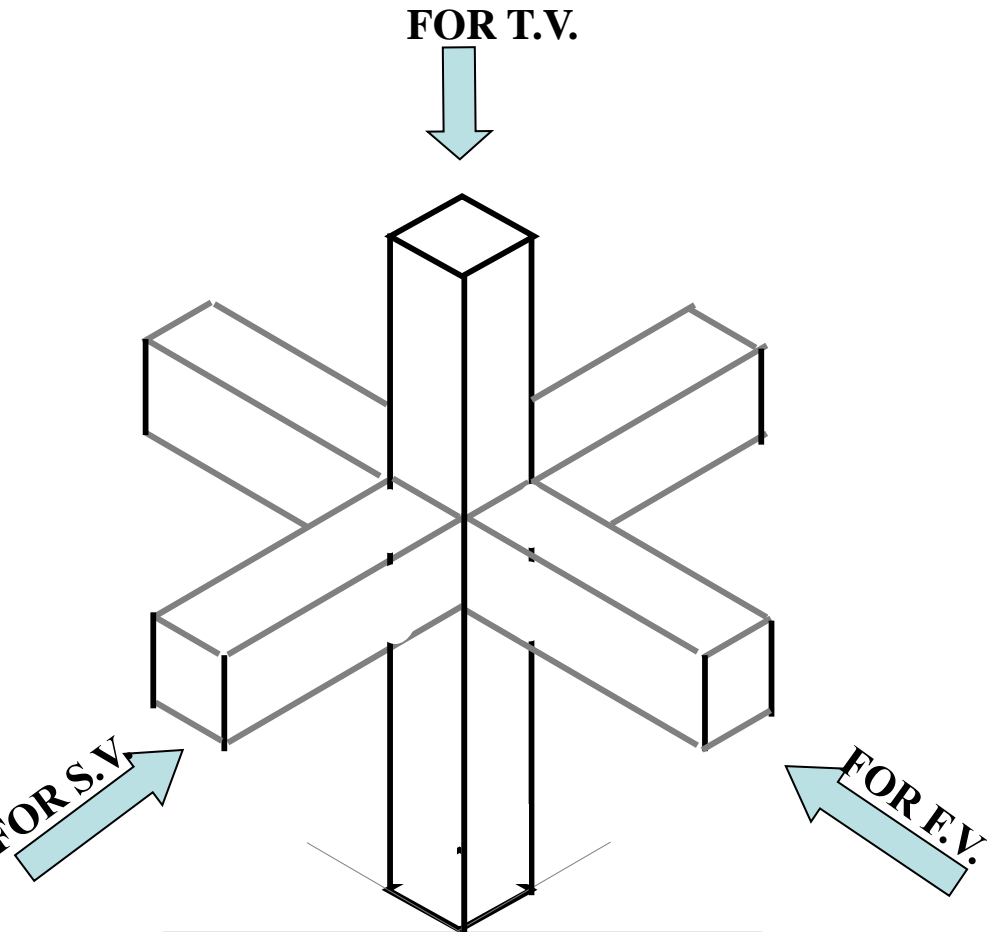
## ORTHOGRAPHIC PROJECTIONS



**PICTORIAL PRESENTATION IS GIVEN**  
**DRAW FV AND TV OF THIS OBJECT**  
**BY FIRST ANGLE PROJECTION METHOD**



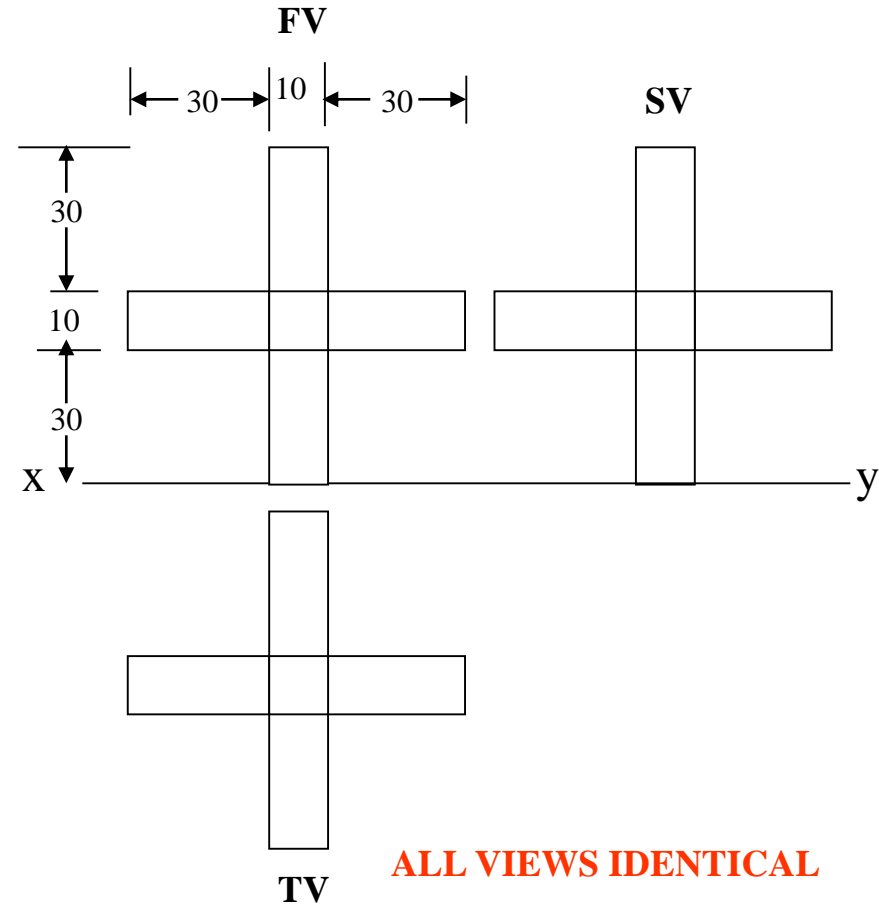
# STUDY ILLUSTRATIONS



**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

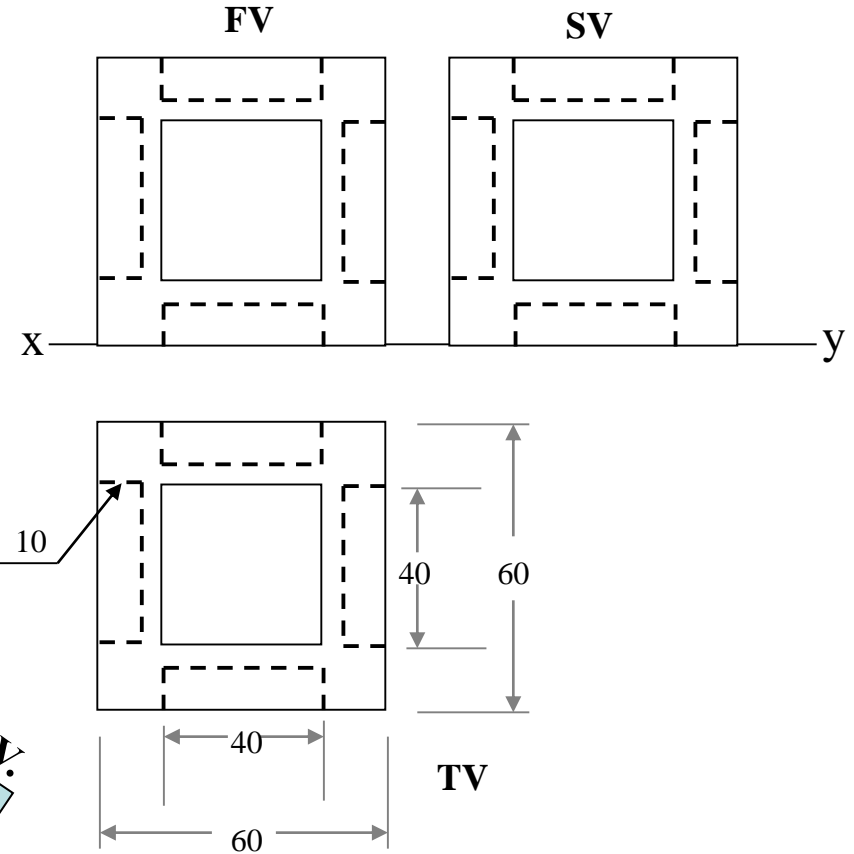
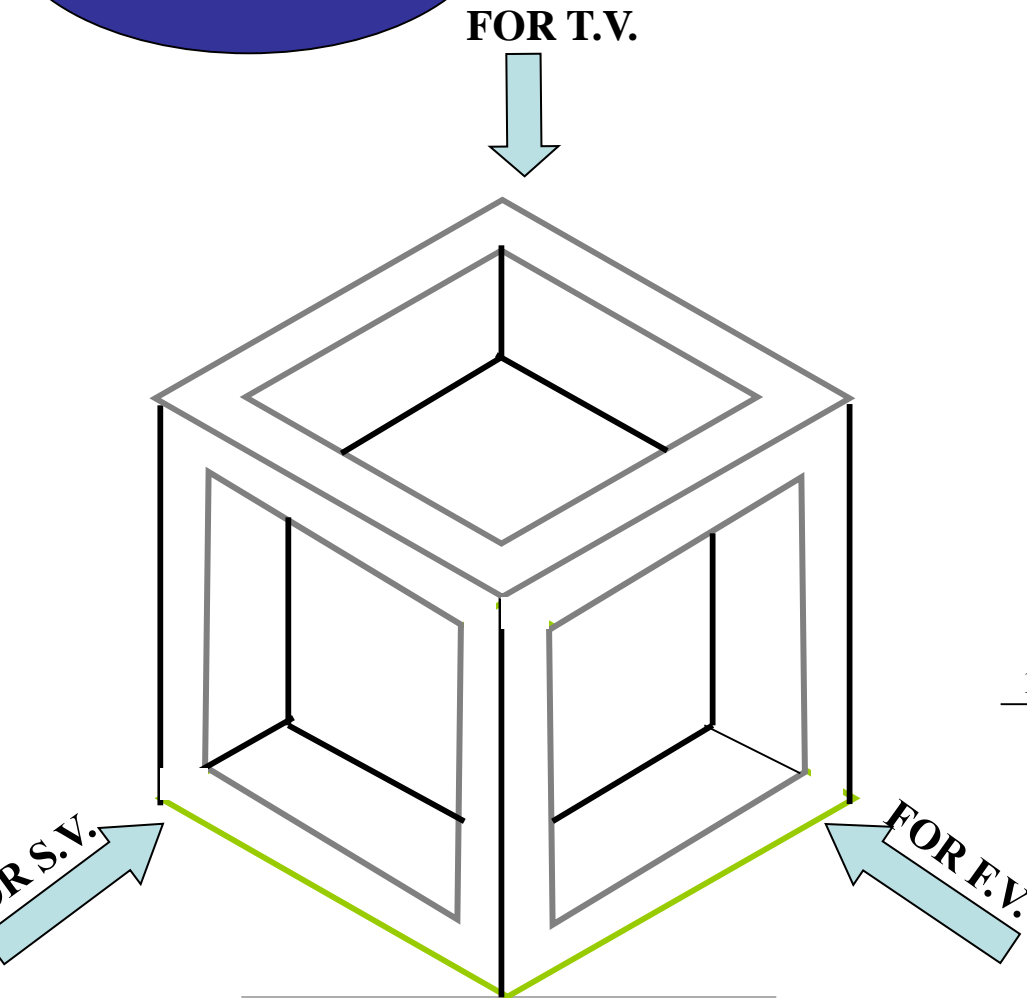
## ORTHOGRAPHIC PROJECTIONS



# STUDY ILLUSTRATIONS

## ORTHOGRAPHIC PROJECTIONS

ALL VIEWS IDENTICAL

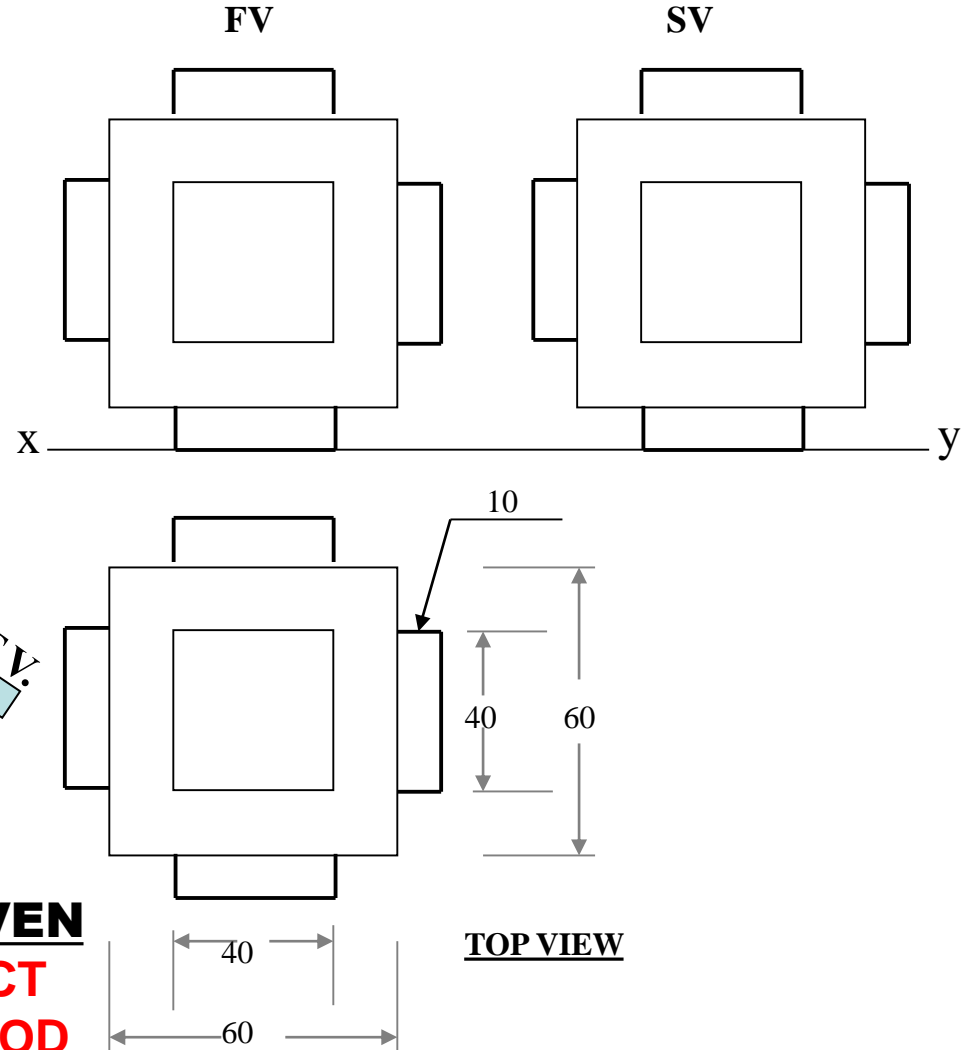
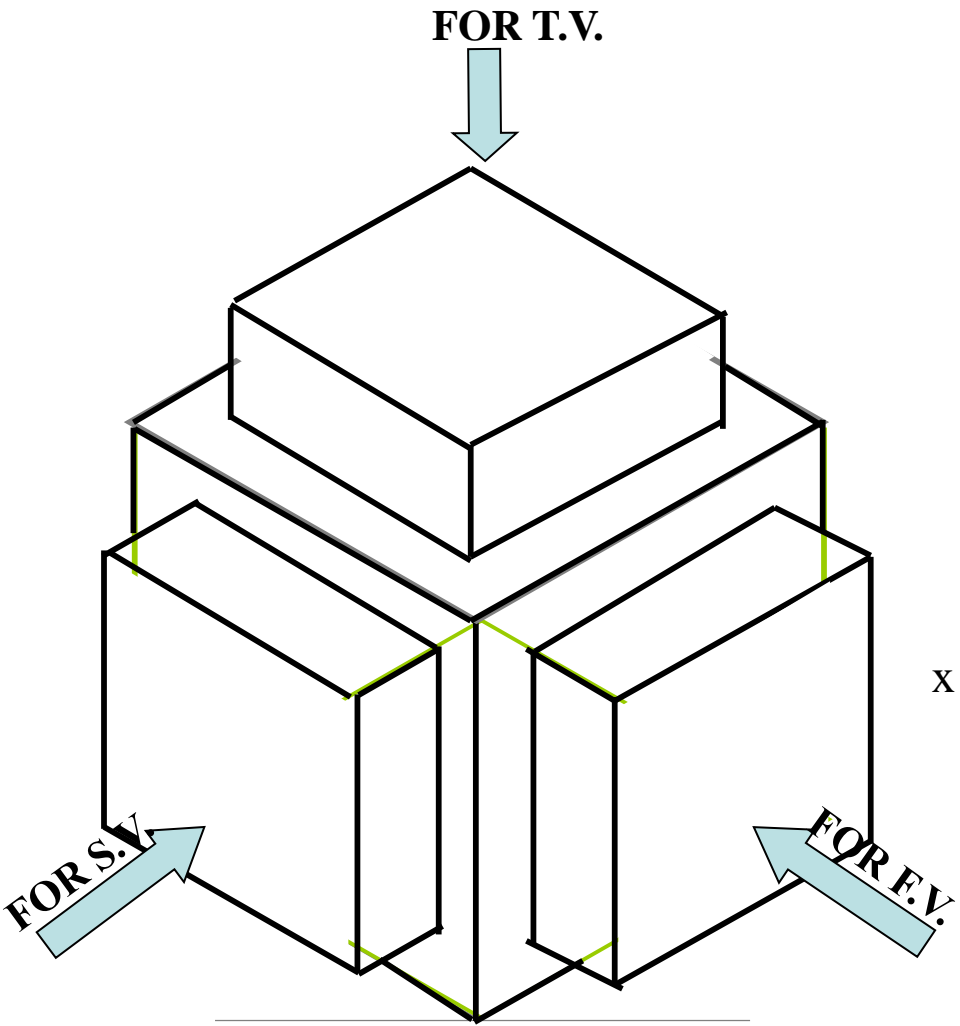


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

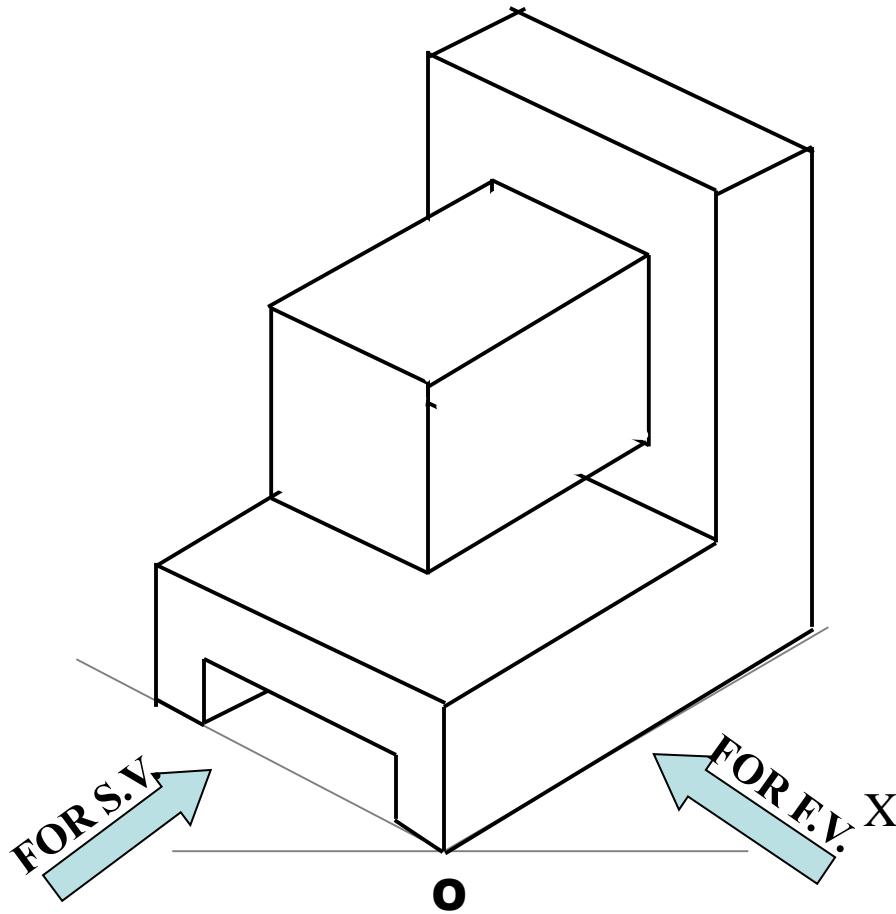
# ORTHOGRAPHIC PROJECTIONS

ALL VIEWS IDENTICAL

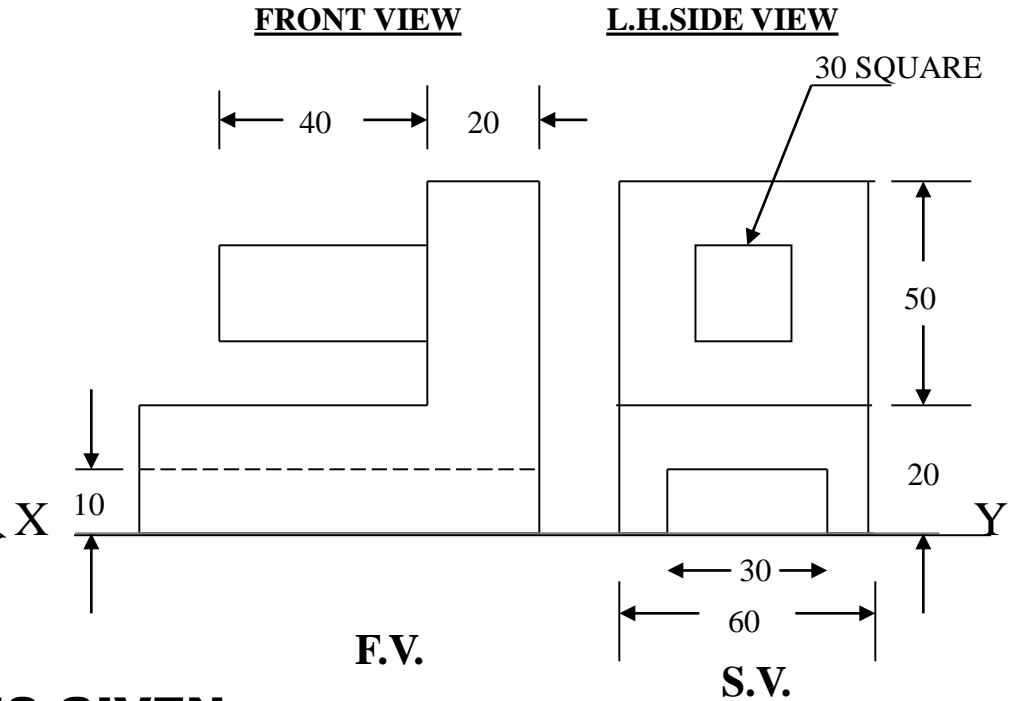


**PICTORIAL PRESENTATION IS GIVEN**

**DRAW THREE VIEWS OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



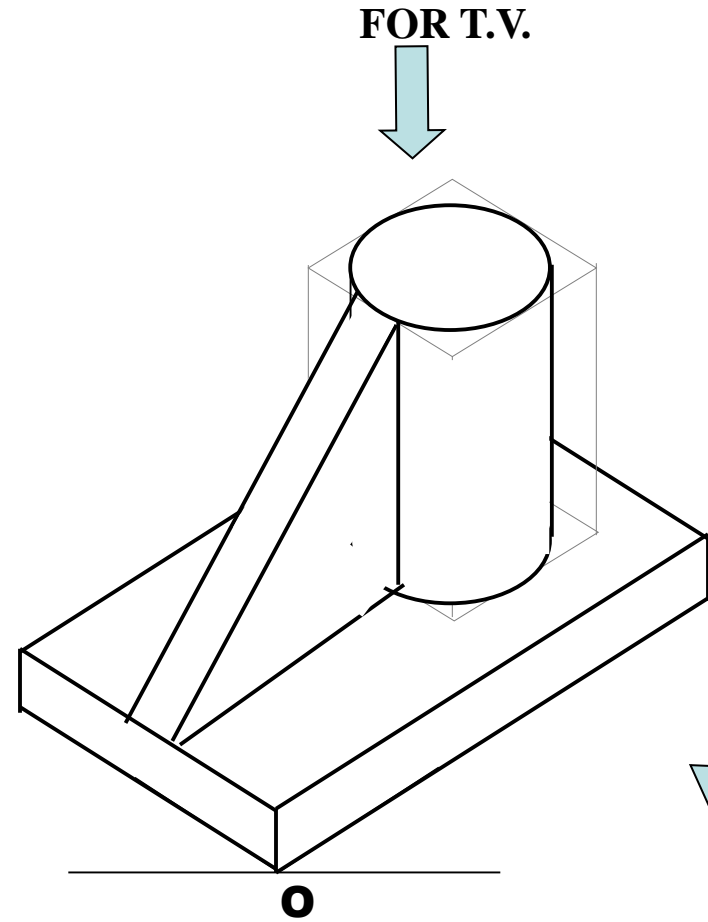
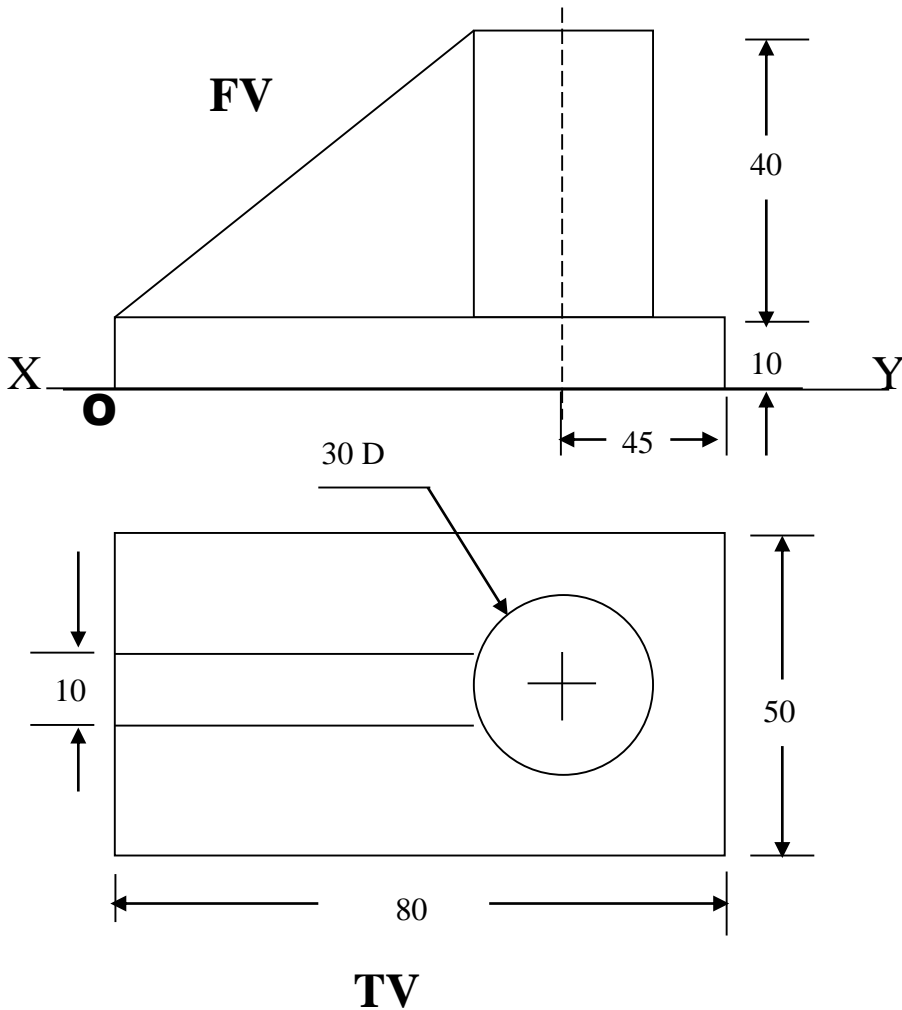
## ORTHOGRAPHIC PROJECTIONS



**PICTORIAL PRESENTATION IS GIVEN**

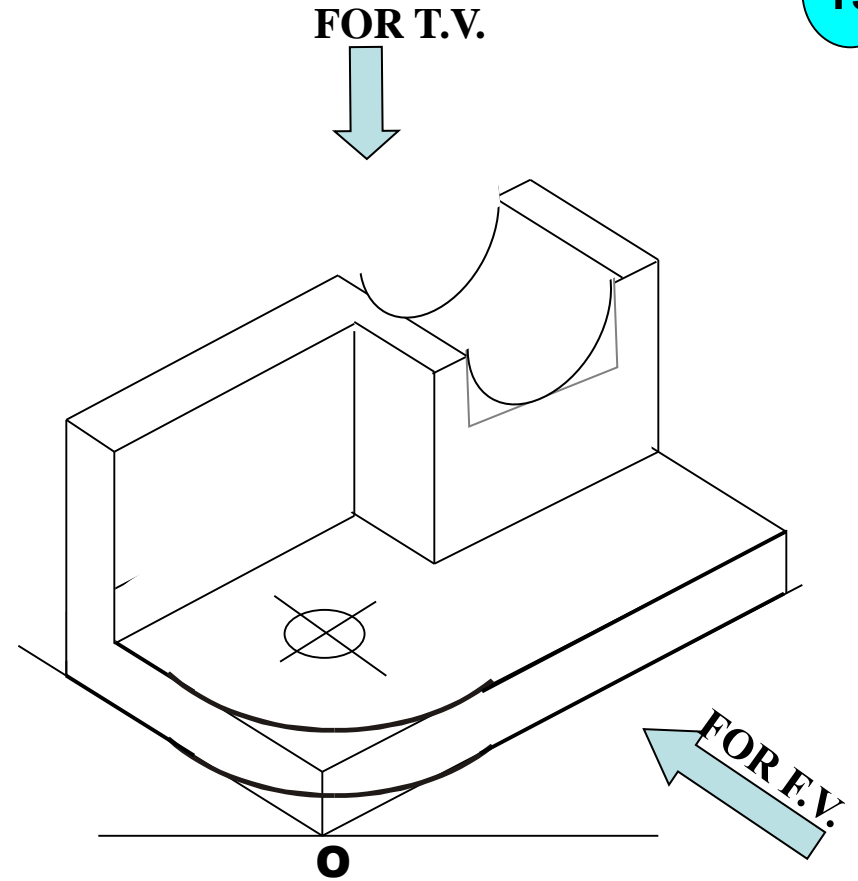
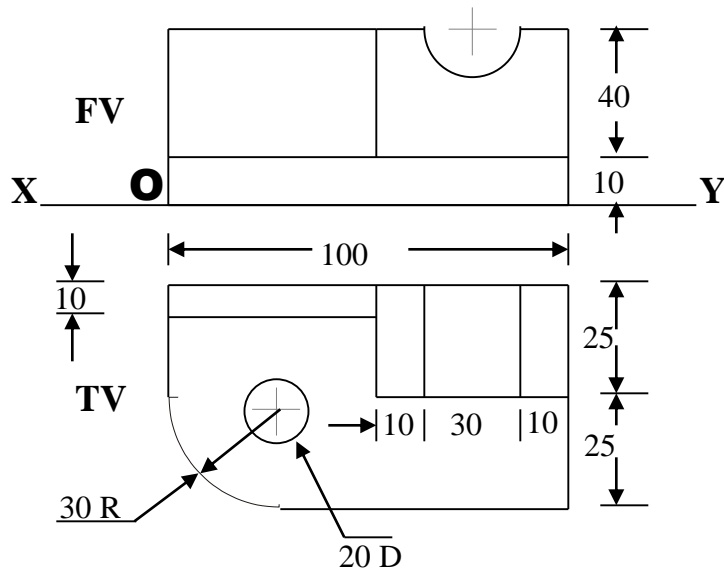
**DRAW FV AND SV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

# ORTHOGRAPHIC PROJECTIONS



**PICTORIAL PRESENTATION IS GIVEN**  
**DRAW FV AND TV OF THIS OBJECT**  
**BY FIRST ANGLE PROJECTION METHOD**

## ORTHOGRAPHIC PROJECTIONS

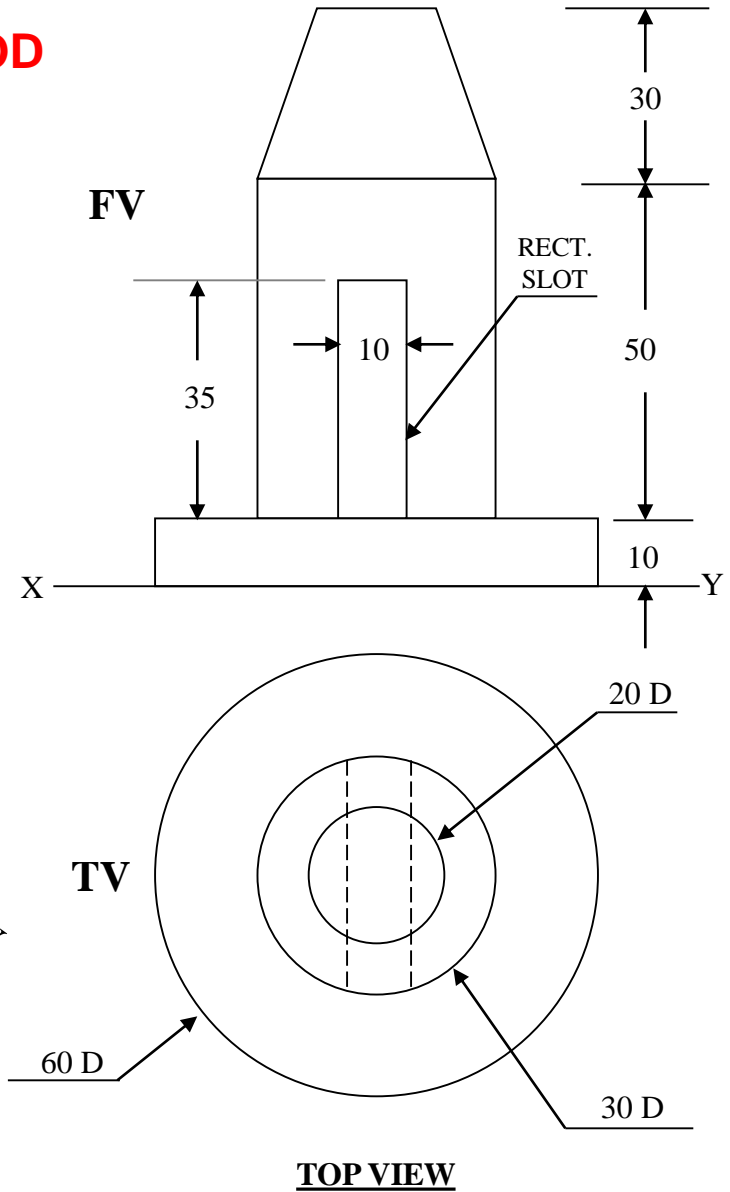
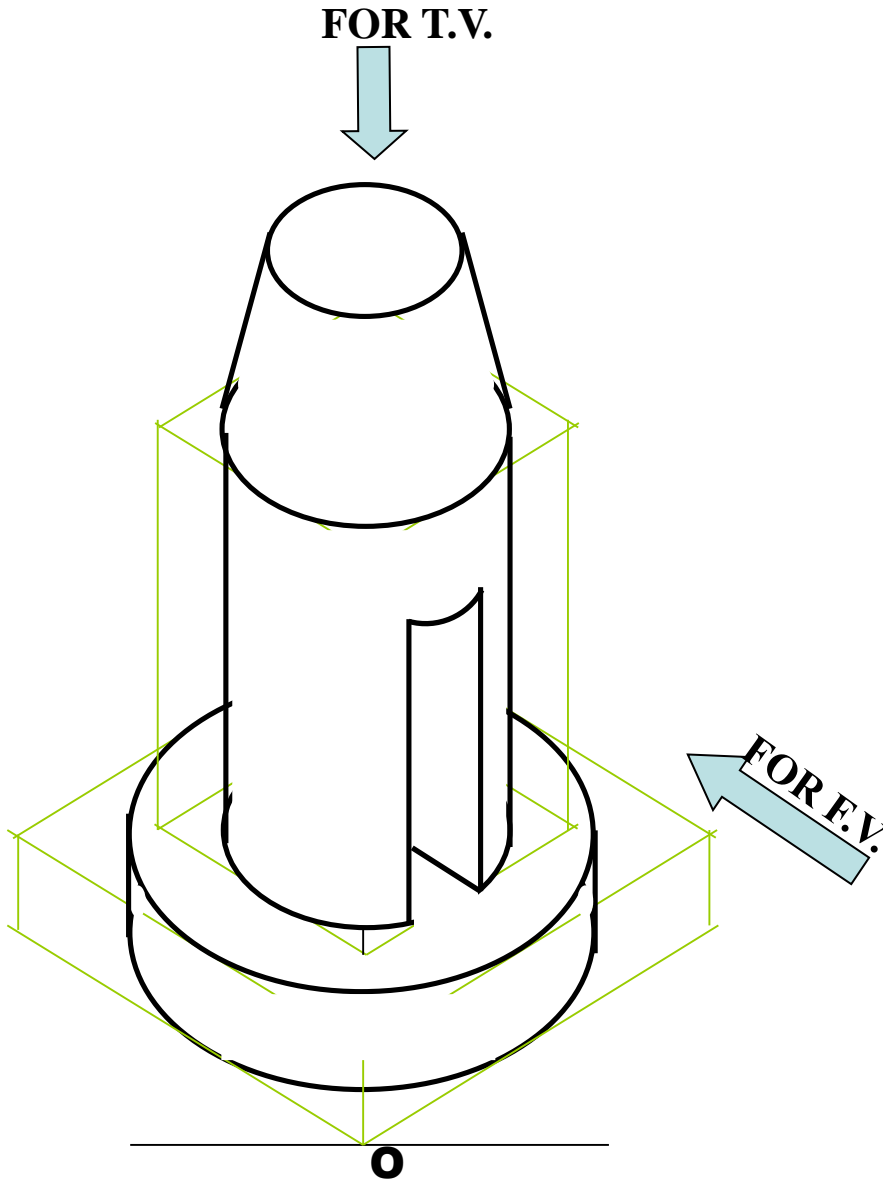


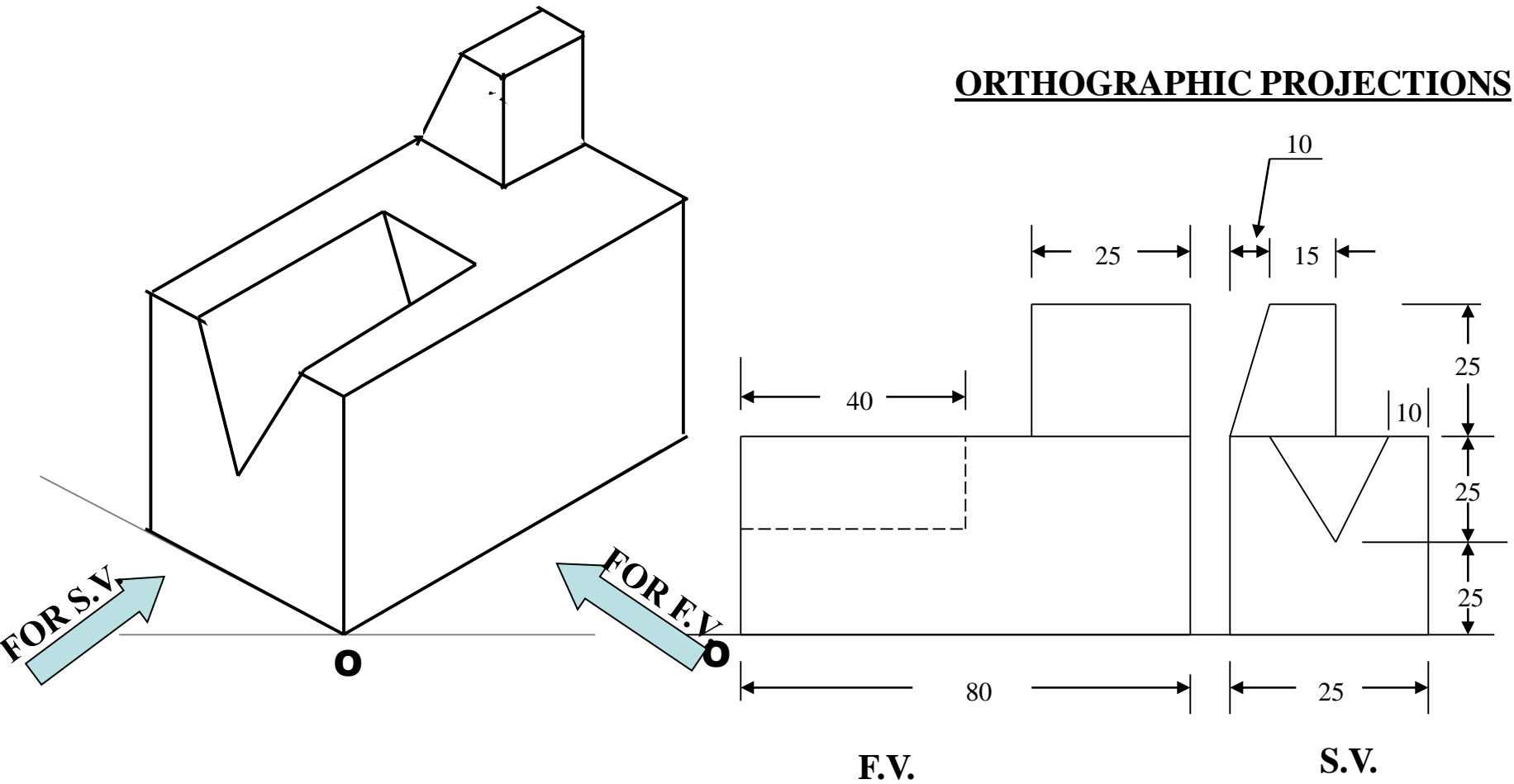
**PICTORIAL PRESENTATION IS GIVEN**  
**DRAW FV AND TV OF THIS OBJECT**  
**BY FIRST ANGLE PROJECTION METHOD**

# PICTORIAL PRESENTATION IS GIVEN

**DRAW FV AND TV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

## ORTHOGRAPHIC PROJECTIONS



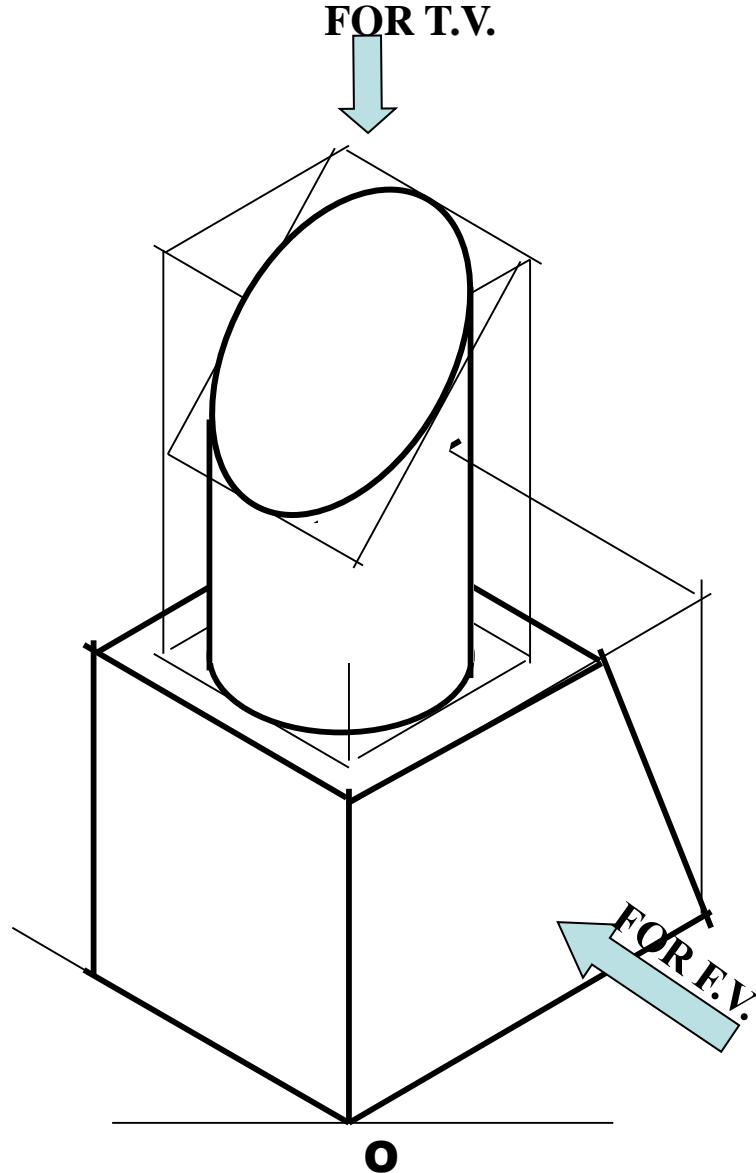


**PICTORIAL PRESENTATION IS GIVEN**

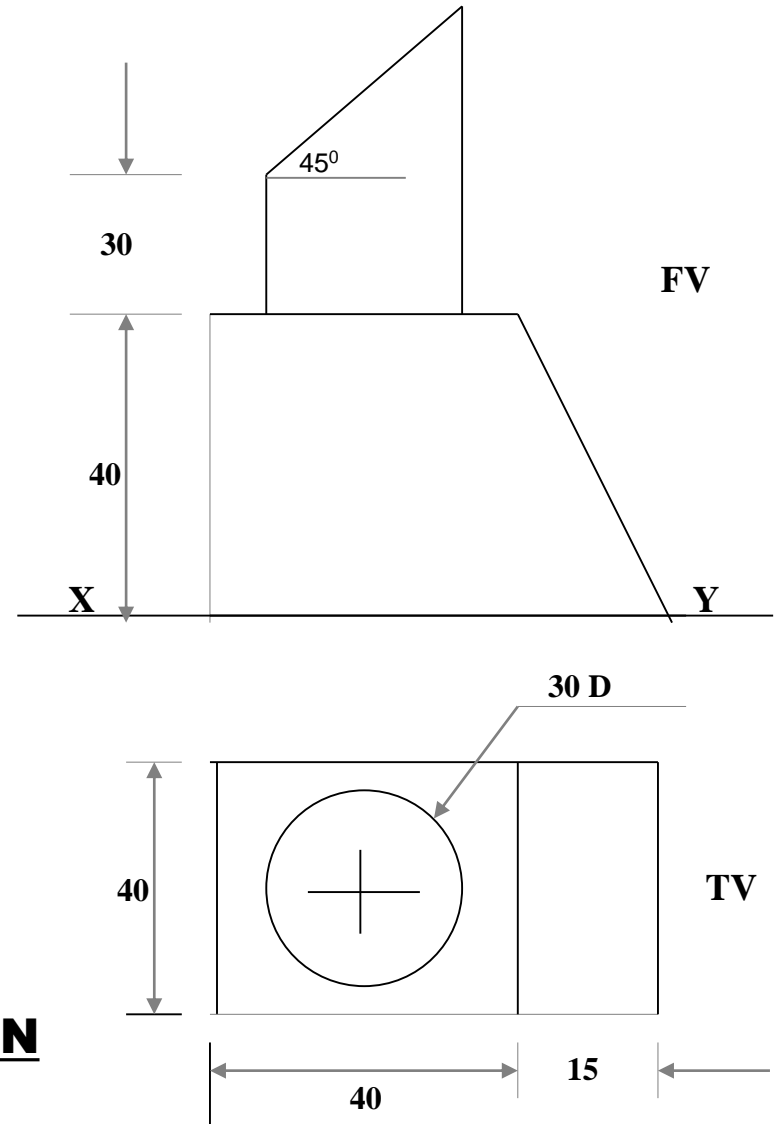
**DRAW FV AND SV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

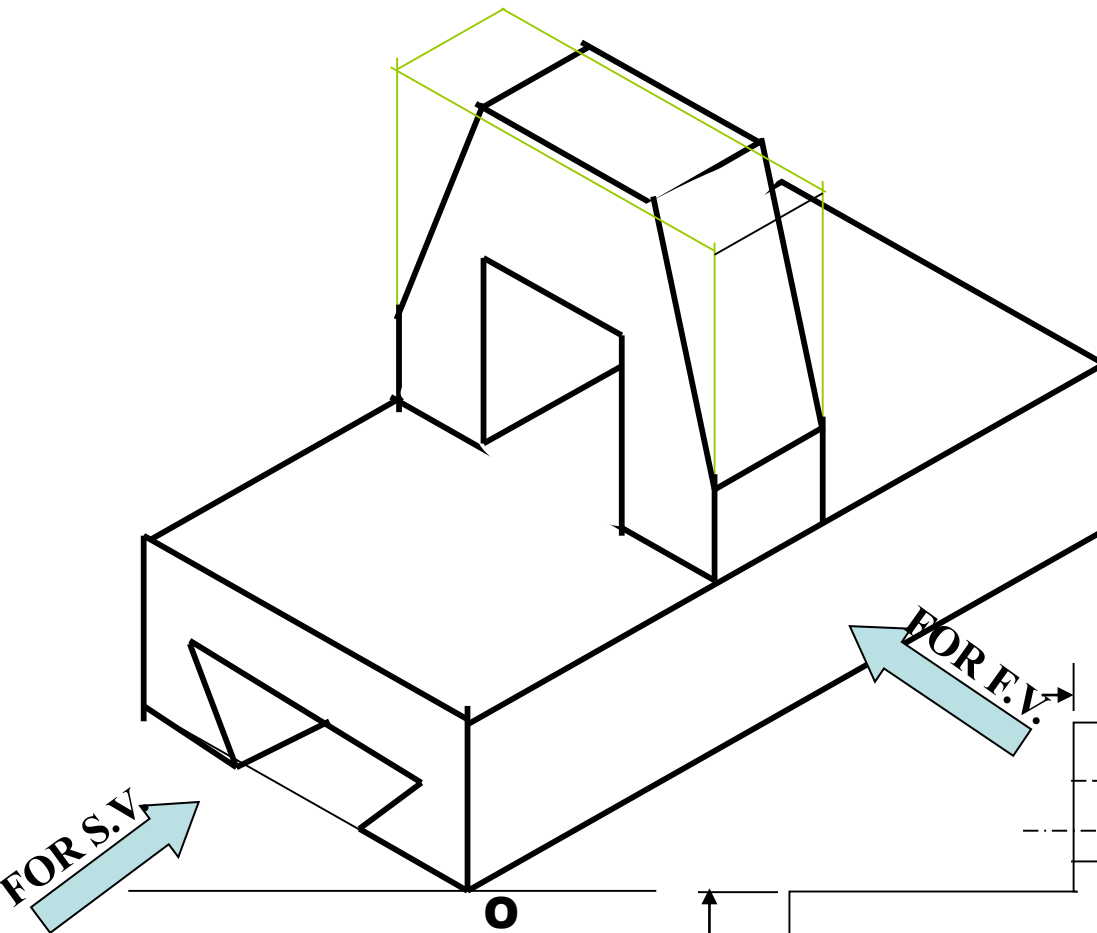


# ORTHOGRAPHIC PROJECTIONS

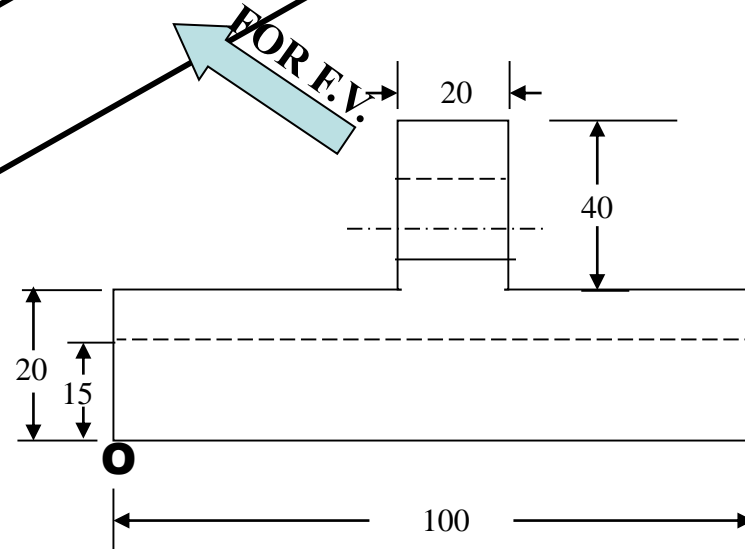


**PICTORIAL PRESENTATION IS GIVEN**  
**DRAW FV AND TV OF THIS OBJECT**  
**BY FIRST ANGLE PROJECTION METHOD**

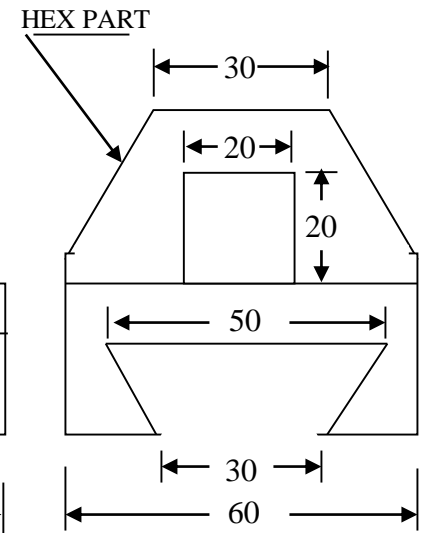




## ORTHOGRAPHIC PROJECTIONS



FRONT VIEW



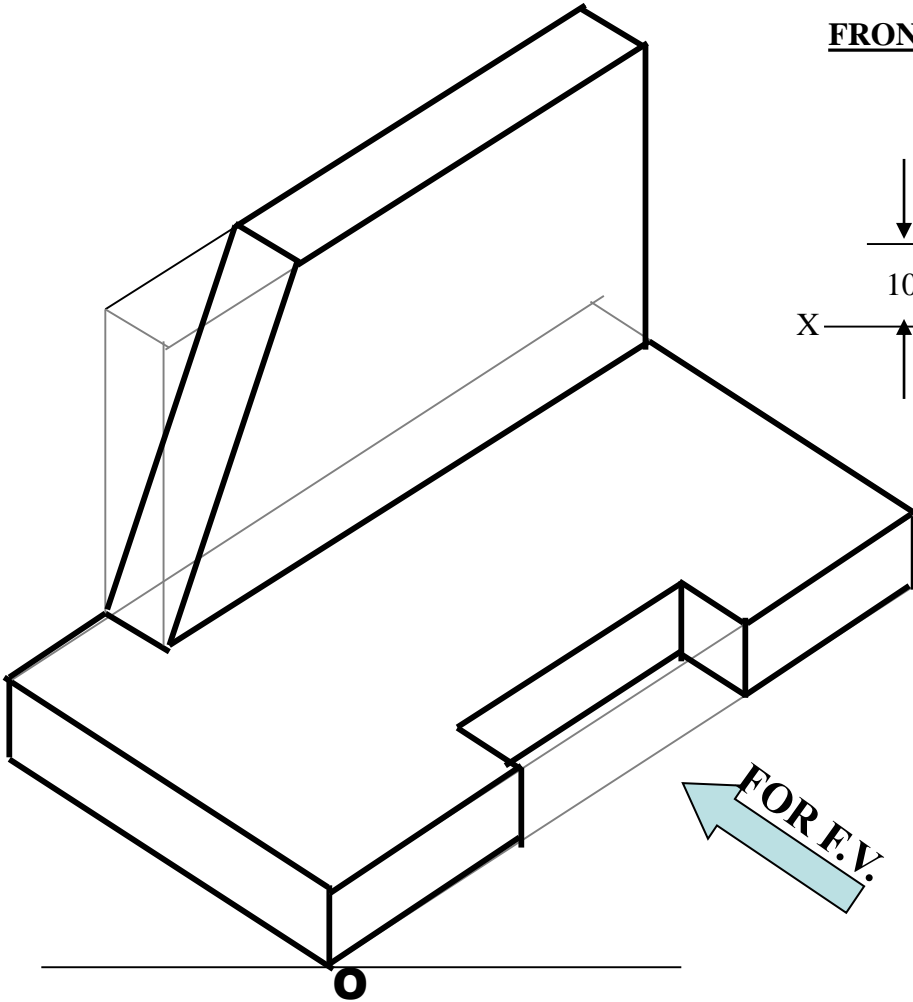
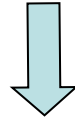
L.H.SIDE VIEW

**PICTORIAL PRESENTATION IS GIVEN**

**DRAW FV AND SV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

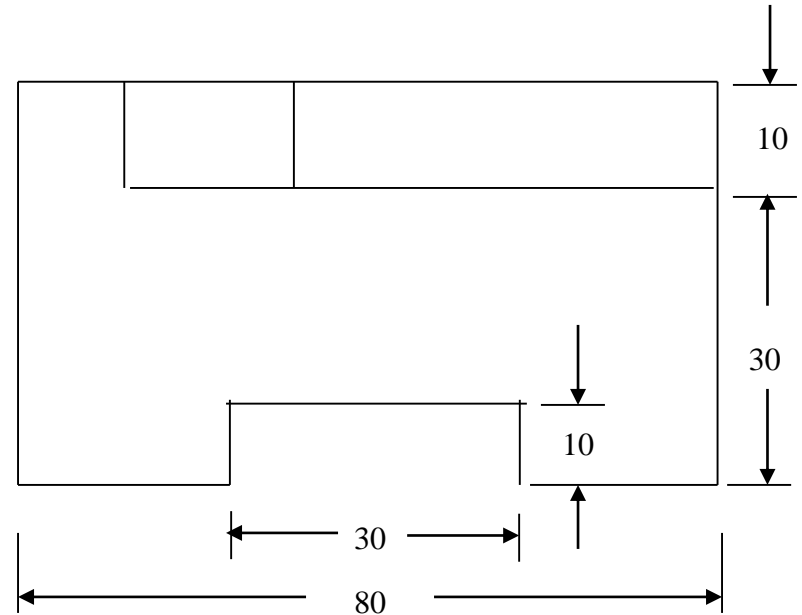
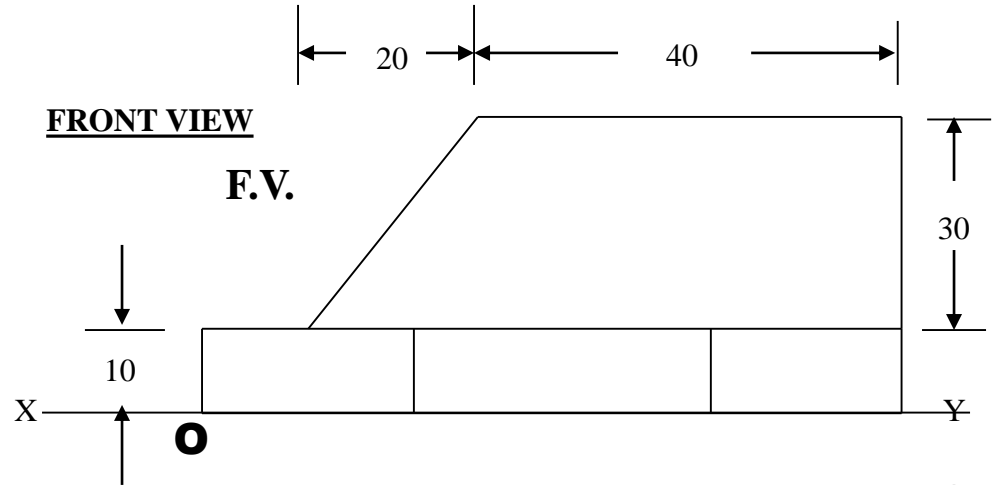
# ORTHOGRAPHIC PROJECTIONS

FOR T.V.



FRONT VIEW

F.V.

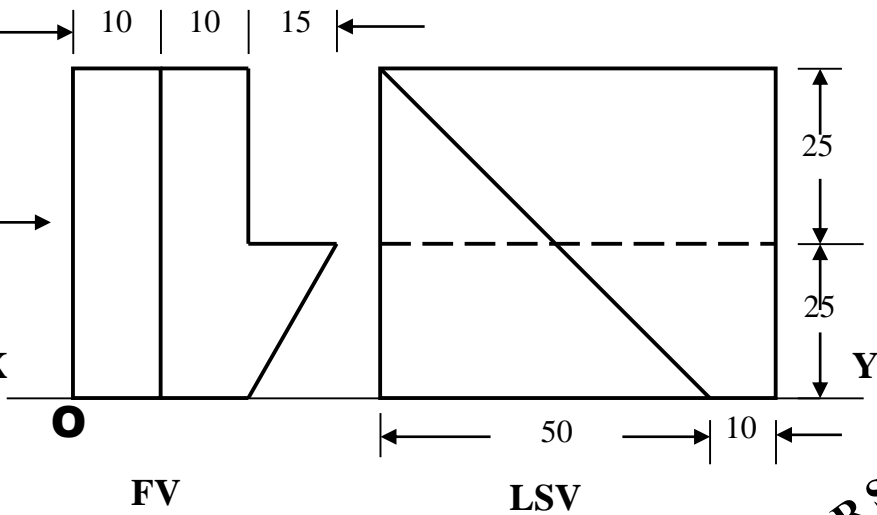


T.V. TOP VIEW

**PICTORIAL PRESENTATION IS GIVEN**

**DRAW FV AND TV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

## ORTHOGRAPHIC PROJECTIONS



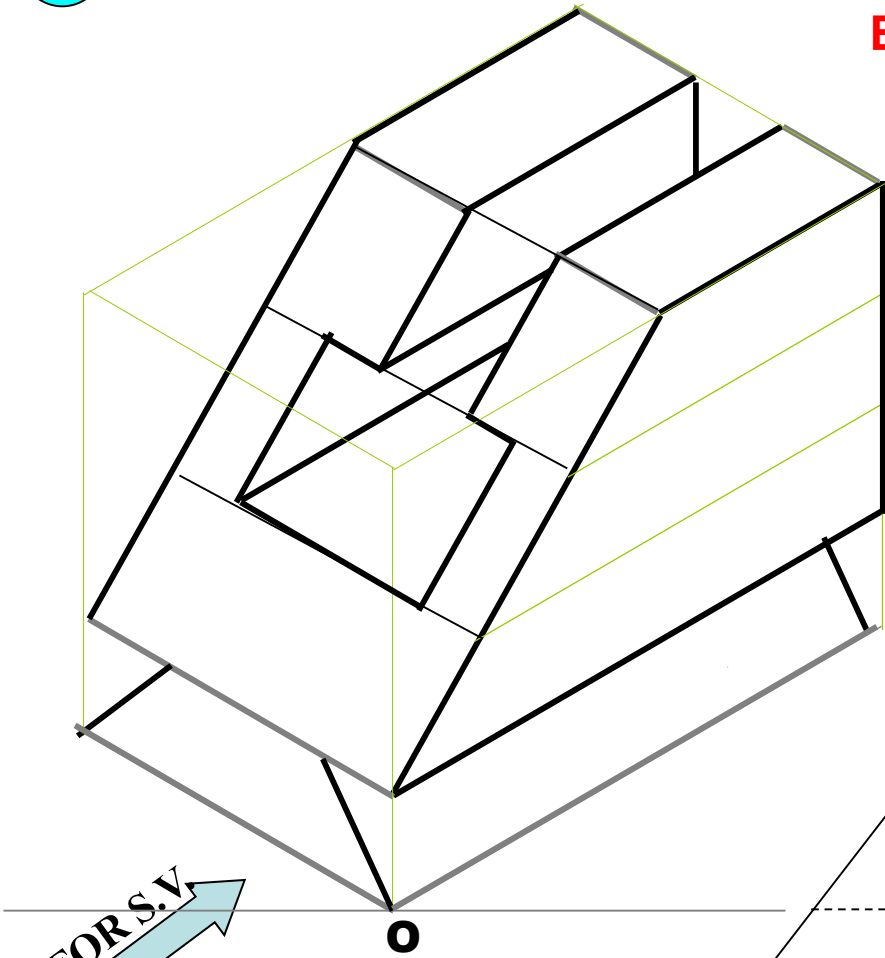
FOR S.V.

FOR F.V.

**PICTORIAL PRESENTATION IS GIVEN**

**DRAW FV AND LSV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**

**DRAW FV AND SV OF THIS OBJECT  
BY FIRST ANGLE PROJECTION METHOD**



## ORTHOGRAPHIC PROJECTIONS

