## ORTHOGRAPHIC PROJECTIONS

OF POINTS \& LINES

## Engineering Graphics and Design <br> (BTME-101-21)

## ORTHOGRAPHIC PROJECTIONS

 OF POINTS, LINES, PLANES, AND SOLIDS.TO DRAW PROJECTIONS OF ANY OBJECT, ONE MUST HAVE FOLLOWING INFORMATION A) OBJECT
\{ WITH IT'S DESCRIPTION, WELL DEFINED.\}
B) OBSERVER
\{ ALWAYS OBSERVING PERPENDICULAR TO RESP. REF.PLANE\}. C) LOCATION OF OBJECT,
\{ MEANS IT'S POSITION WITH REFFERENCE TO H.P. \& V.P.\}

TERMS ‘ABOVE’ \& 'BELOW’ WITH RESPECTIVE TO H.P. AND TERMS ‘INFRONT’ \& 'BEHIND’ WITH RESPECTIVE TO V.P FORM 4 QUADRANTS.
OBJECTS CAN BE PLACED IN ANY ONE OF THESE 4 QUADRANTS.

FOLLOWING NOTATIONS SHOULD BE FOLLOWED WHILE NAMING DIFFERENT VIEWS IN ORTHOGRAPHIC PROJECTIONS.

| OBJECT | POINT A | LINE AB |
| :--- | :---: | :---: |
| IT'S TOP VIEW | $a$ | $a b$ |
| IT'S FRONT VIEW | $a^{\prime}$ | $a^{\prime} b^{\prime}$ |
| IT'S SIDE VIEW | $a^{\prime \prime}$ | $a^{\prime \prime} b^{\prime \prime}$ |

SAME SYSTEM OF NOTATIONS SHOULD BE FOLLOWED INCASE NUMBERS, LIKE 1, 2, 3 - ARE USED.


THIS QUADRANT PATTERN, IF OBSERVED ALONG X-Y LINE ( IN RED ARROW DIRECTION) WILL EXACTLY APPEAR AS SHOWN ON RIGHT SIDE AND HENCE, IT IS FURTHER USED TO UNDERSTAND ILLUSTRATION PROPERLLY.

Point $A$ is Placed In different quadrants and it's Fv \& Tv are brought in same plane for Observer to see clearly.
Fv is visible as it is a view on VP. But as Tv is is a view on Hp , it is rotated downward $90^{\circ}$, In clockwise direction.The In front part of Hp comes below xy line and the part behind Vp comes above.

Observe and note the process.

POINT A IN $2^{\text {ND }}$ QUADRANT




## PROJECTIONS OF A POINT IN FIRST QUADRANT.

POINT A ABOVE HP
\& INFRONT OF VP
POINT A IN HP
\& INFRONT OF VP

$$
\begin{aligned}
& \text { POINT A ABOVE HP } \\
& \text { \& IN VP }
\end{aligned}
$$

\& INFRONT OF VP


ORTHOGRAPHIC PRESENTATIONS OF ALL ABOVE CASES.

Fv above $x y$,
Tv on xy.



Fv on $x y$, Tv below $x y$.


## PROJECTIONS OF STRAIGHT LINES.

INFORMATION REGARDING A LINE means
IT'S LENGTH, POSITION OF IT'S ENDS WITH HP \& VP IT'S INCLINATIONS WITH HP \& VP WILL BE GIVEN.

## SIMPLE CASES OF THE LINE

1. A VERTICAL LINE ( LINE PERPENDICULAR TO HP \& // TO VP)
2. LINE PARALLEL TO BOTH HP \& VP.
3. LINE INCLINED TO HP \& PARALLEL TO VP.
4. LINE INCLINED TO VP \& PARALLEL TO HP.
5. LINE INCLINED TO BOTH HP \& VP.

STUDY ILLUSTRATIONS GIVEN ON NEXT PAGE SHOWING CLEARLY THE NATURE OF FV \& TV OF LINES LISTED ABOVE AND NOTE RESULTS.




Orthographic Projections
Means Fv \& Tv of Line AB are shown below,
with their apparent Inclinations $\alpha \& \beta$


Here TV (ab) is not // to XY line Hence it's corresponding FV $a^{\prime} b^{\prime}$ is not showing True Length \&
True Inclination with Hp.

Note the procedure When Fv \& Tv known, How to find True Length.
(Views are rotated to determine True Length \& it's inclinations with $\mathrm{Hp} \& \mathrm{Vp}$ ).

$$
\text { and made // to } X Y \text { line. }
$$

Hence it's corresponding

$$
F V a^{\prime} b_{1}^{\prime} \text { Is showing }
$$

True Length
\&
True Inclination with Hp.

Orthographic Projections
Means Fv \& Tv of Line AB are shown below,
with their apparent Inclinations
$\alpha \& \beta$


Here TV (ab) is not // to XY line Hence it's corresponding FV $a^{\prime} b^{\prime}$ is not showing True Length \& True Inclination with Hp.

Note the procedure When True Length is known, How to locate Fv \& Tv.
(Component a-1 of TL is drawn which is further rotated to determine Fv)
 of $T L a b_{1}$ gives length of Fv. Hence it is brought Up to Locus of $a^{\prime}$ and further rotated to get point $b^{\prime}$. $a^{\prime} b^{\prime}$ will be Fv.
Similarly drawing component of other TL( $\left.a^{\prime} \mathrm{b}_{1}{ }^{\prime}\right)$ Tv can be drawn.

The most important diagram showing graphical relations among all important parameters of this topic. Study and memorize it as a CIRCUIT DIAGRAM And use in solving various problems.


1) True Length (TL) - $a^{\prime} b_{1}^{\prime}$ \& $a b$
2) Angle of TL with Hp -
3) Angle of TL with Vp -
4) Angle of FV with $x y$ -
5) Angle of TV with $x y$ to be remembered
6) LTV (length of FV) - Component (a-1)
7) LFV (length of TV) - Component ( $a^{\prime}-1^{\prime}$ )
8) Position of $A$ - Distances of a \& a' from xy
9) Position of B- Distances of b \& b' from xy
10) Distance between End Projectors

\& it is further rotated to locate view.
Views are always rotated, made horizontal \& further extended to

## PROBLEM 1

Line $A B$ is 75 mm long and it is $30^{\circ} \& 40^{\circ}$ Inclined to HP \& VP respectively. End A is 12 mm above HP and 10 mm in front of VP. Draw projections. Line is in 1 st quadrant.

## SOLUTION STEPS:

1) Draw xy line and one projector.
2) Locate a' 12 mm above xy line $\&$ a 10 mm below xy line.
3) Take $30^{\circ}$ angle from a' \& $40^{\circ}$ from a and mark TL I.e. 75 mm on both lines. Name those points b1, and b1 respectively.
4) Join both points with a' and a resp.
5) Draw horizontal lines (Locus) from both points.
6) Draw horizontal component of TL a b1 from point b1 and name it 1 . ( the length a-1 gives length of $F V$ as we have seen already).
7) Extend it up to locus of a' and rotating a' as center locate b' as shown. Join a' b' as FV.
8) From b' drop a projector down ward \& get point b. Join a \& b I.e.TV.

GENERAL CASES OF THE LINE INCLINED TO BOTH HP \& VP (based on 10 parameters).


## PROBLEM 2:

Line AB 75 mm long makes $45^{0}$ inclination with VP while it's Fv makes $55^{\circ}$. End A is 10 $\mathbf{m m}$ above Hp and 15 mm in front of VP. If line is in $1^{\text {st }}$ quadrant draw it's projections and find it's inclination with HP.

## Solution Steps:-

1.Draw $x-y$ line.
2.Draw one projector for a' \& a
3.Locate $a^{\prime} 10 \mathrm{~mm}$ above $\mathrm{x}-\mathrm{y}$ \& TV a 15 mm below xy.
4. Draw a line $45^{\circ}$ inclined to $x y$ from point $a$ and cut TL 75 mm on it and name that point $b_{1}$. Draw locus from point $b_{1}$
5. Take $55^{\circ}$ angle from $a^{\prime}$ for Fv above xy line. 6. Draw a vertical line from $b_{1}$ up to locus of a and name it 1. It is horizontal component of TL \& is LFV.
7.Continue it to locus of $a^{\prime}$ and rotate upward up to the line of Fv and name it $\boldsymbol{b}^{\prime}$. This $\boldsymbol{a}^{\prime} \boldsymbol{b}^{\prime}$ line is Fv.
8. Drop a projector from $b^{\prime}$ on locus from point $b_{1}$ and name intersecting point $b$. Line $a$ $b$ is TV of line AB.
9.Draw locus from $b^{\prime}$ and from $a^{\prime}$ with TL distance cut point $b_{1}{ }^{\prime}$
10.Join $a^{\prime} b_{1}{ }^{\prime}$ as TL and measure it's angle at $a^{\prime}$. It will be true angle of line with HP.


PROBLEM 3: FV of line AB is $50^{\circ}$ inclined to xy and measures 55 mm long while it's TV is $60^{\circ}$ inclined to xy line. If end $A$ is 10 mm above HP and 15 mm in front of VP, draw it's projections, find TL, inclinations of line with HP \& VP.

## SOLUTION STEPS:

1.Draw xy line and one projector.
2.Locate a' 10 mm above xy and a 15 mm below xy line.
3.Draw locus from these points.
4.Draw FV 500 to xy from a' and mark b' Cutting 55mm on it.
5.Similarly draw TV 600 to xy
from a \& drawing projector from b’
Locate point $b$ and join $a b$.
6.Then rotating views as shown, locate True Lengths ab1 \& a'b1’ and their angles with HP and VP.


PROBLEM 4 :- Line AB is 75 mm long. It's FV and TV measure 50 mm \& 60 mm long respectively. End $A$ is 10 mm above HP and 15 mm in front of VP. Draw projections of line $A B$ if end $B$ is in first quadrant. Find angle with HP and VP.

## SOLUTION STEPS:

1.Draw xy line and one projector.
2.Locate a' $\mathbf{1 0} \mathbf{~ m m}$ above $\mathbf{x y}$ and a $\mathbf{1 5} \mathbf{~ m m}$ below xy line.
3.Draw locus from these points.
4.Cut 60 mm distance on locus of a' \& mark 1' on it as it is LTV.
5.Similarly Similarly cut 50 mm on locus of a and mark point 1 as it is LFV.
6.From 1' draw a vertical line upward and from a' taking TL ( 75 mm ) in compass, mark b'1 point on it. Join a' b'1 points.
7. Draw locus from b'1
8. With same steps below get b1 point and draw also locus from it.
9. Now rotating one of the components i.e. a-1 locate $b^{\prime}$ and join $a^{\prime}$ with it to get FV
10. Locate tv similarly and measure Angles $\theta$ \& $\Phi$


## PROBLEM 5 :-

T.V. of a 75 mm long Line CD, measures 50 mm . End C is in HP and 50 mm in front of VP. End $D$ is $\mathbf{1 5} \mathbf{~ m m}$ in front of VP and it is above HP. Draw projections of CD and find angles with HP and VP.

## SOLUTION STEPS:

1. Draw xy line and one projector.
2. Locate $c^{\prime}$ on xy and c 50 mm below xy line.
3. Draw locus from these points.
4. Draw locus of d 15 mm below xy
5. Cut 50 mm \& 75 mm distances on locus of $d$ from $c$ and mark points $d \& d_{1}$ as these are TV and line CD Lengths resp. \& join both with c .
6. From $d_{1}$ draw a vertical line upward up to xy l.e. up to locus of $c^{\prime}$ and draw an arc as shown.
7 Then draw one projector from d to meet this arc in d' point \& join $c^{\prime} d^{\prime}$ 8. Draw locus of $d^{\prime}$ and cut 75 mm on it from c' as TL
7. Measure Angles $\quad \theta$ \& $\Phi$


## GROUP (B)

## PROBLEMS INVOLVING TRACES OF THE LINE.

## TRACES OF THE LINE:-

THESE ARE THE POINTS OF INTERSECTIONS OF A LINE ( OR IT'S EXTENSION ) WITH RESPECTIVE REFFERENCE PLANES.

A LINE ITSELF OR IT'S EXTENSION, WHERE EVER TOUCHES H.P., THAT POINT IS CALLED TRACE OF THE LINE ON H.P.( IT IS CALLED H.T.)

SIMILARLY, A LINE ITSELF OR IT'S EXTENSION, WHERE EVER TOUCHES V.P., THAT POINT IS CALLED TRACE OF THE LINE ON V.P.( IT IS CALLED V.T.)
V.T.:- It is a point on VP.

Hence it is called $F V$ of a point in VP.
Hence it's $T V$ comes on XY line. (Here onward named as V )
H.T.:- It is a point on HP.

Hence it is called $T V$ of a point in HP.
Hence it's $F V$ comes on XY line. (Here onward named as 'h')

STEPS TO LOCATE HT. (WHEN PROJECTIONS ARE GIVEN.)

1. Begin with FV. Extend FV up to XY line.
2. Name this point $\mathbf{h}^{\prime}$
( as it is a Fv of a point in Hp )
3. Draw one projector from h'.
4. Now extend Tv to meet this projector. This point is HT

## STEPS TO LOCATE VT.

 (WHEN PROJECTIONS ARE GIVEN.)1. Begin with TV. Extend TV up to XY line.
2. Name this point $\mathbf{V}$ ( as it is a Tv of a point in Vp )
3. Draw one projector from v .
4. Now extend Fv to meet this projector. This point is VT

PROBLEM 6 :- $F V$ of line $A B$ makes $45^{0}$ angle with XY line and measures 60 mm . Line's TV makes $30^{0}$ with XY line. End $A$ is 15 mm above HP and it's VT is 10 mm below HP. Draw projections of line AB, determine inclinations with HP \& VP and locate HT, VT.

## SOLUTION STEPS:-

Draw xy line, one projector and locate fv a' 15 mm above xy .
Take $45^{\circ}$ angle from a' and marking 60 mm on it locate point b'. Draw locus of VT, 10 mm below xy \& extending Fv to this locus locate VT.
as fv-h'-vt' lie on one st.line.
Draw projector from vt, locate $v$ on xy.
From v take $30^{\circ}$ angle downward as Tv and it's inclination can begin with v.

Draw projector from $\mathrm{b}^{\prime}$ and locate b I.e.Tv point.

Now rotating views as usual TL and it's inclinations can be found.
Name extension of Fv, touching xy as $h^{\prime}$

and below it, on extension of Tv, locate HT.

## PROBLEM 7:

One end of line AB is 10 mm above HP and other end is 100 mm in-front of VP. It's FV is $45^{0}$ inclined to xy while it's HT \& VT are 45 mm and 30 mm below xy respectively. Draw projections and find TL with it's inclinations with HP \& VP.

## SOLUTION STEPS:-

Draw xy line, one projector and locate a' 10 mm above xy. Draw locus $\mathbf{1 0 0 ~ m m ~ b e l o w ~ x y ~}$ for points $b \& b_{1}$
Draw loci for VT and HT, 30 mm \& 45 mm
below xy respectively.
Take $45^{\circ}$ angle from a' and extend that line backward to locate $h^{\prime}$ and VT, \& Locate v on xy above VT.
Locate HT below $h^{\prime}$ as shown. Then join v-HT - and extend to get top view end b. Draw projector upward and locate b' Make a b \& a'b' dark. Now as usual rotating views find TL and it's inclinations.


Thank You

