**Hyperbola**

- A hyperbola is a conic whose eccentricity is greater than 1.
- The hyperbolas exist in a pair. It has two foci (F and F'), two directrices (AB and A'B'), an axis and two vertices (V and V')

- Transverse axis or Major axis (V and V') : The difference of the distances of a point on the curve from the two foci

- Double ordinate (MN): Any chord, Say MN, perpendicular to the axis

- Abscissa: Distance of the nearest vertex from the given ordinate.

- Asymptotes: The two lines X-X' and Y-Y' intersect at O

- Directrix (GH and G'H'): O as centre and OV and OV' as radius, draw arcs to cut the asymptotes.

**Focus Directrix or Eccentricity Method**

- Distance between foci and directrix and 'e' are given.

  - AB: Directrix
  - CD: Axis
  - Center: V
  - Radius: VF
  - Center: F
  - Radius: 1-1'
  - Center: F
  - Radius: 2-2'
  - Tangent at point P
Steps for Focus Directrix or Eccentricity Method

Draw a hyperbola of $e = 3/2$ if the distance of the focus from the directrix = 50 mm.

1. Draw directrix AB and axis CC' as shown.
2. Mark F on CC' such that CF = 50 mm.
3. Divide CF into $3 + 2 = 5$ equal parts and mark V at second division from C. Now, $e = VF/VC = 3/2$.
4. Follow steps as in ellipse and parabola.

Rectangle or Ordinate-Abscissa Method

- Abscissa, double ordinate and transverse axis are given.

OV: $1/2$ transverse axis
VK: Abscissa
MN: Double ordinate
Steps for Rectangle or Abscissa-Ordinate Method

Draw a hyperbola having the double ordinate of 100 mm, the abscissa of 60 mm and the transverse axis of 160 mm.

1. Draw axis OD and mark V and K on it such that OV = 1/2(Transverse Axis) = 80 mm and VK = Abscissa = 60 mm.

2. Through K, draw double ordinate MN = 100 mm.

3. Construct rectangle MNRS such that NR = VK.

4. Divide MK and MS into the same number of equal parts, say 5. Number the divisions as shown.


6. Obtain P1’, P2’, P3’, etc., in other half in a similar way. Alternatively, draw P1/P1’, P2/P2’, P3/P3’, etc., such that P3–x = x–P3’ and likewise.

Few Applications of Hyperbola

The cooling tower is of hyperbolic shape
Involutes

- An involute is a curve traced by the free end of a thread unwound from a circle or a polygon, in such a way that the thread is always tight and tangential to the circle or the sides of the polygon.
- Depending on whether the involute is traced over a circle or a polygon, the involute is called an involute of circle or involute of polygon.

Draw the involute of a circle, 40 mm in diameter.

\[ PQ = \pi D \]

Tangent at 1
Length = P-1'

Tangent at 2
Length = P-2'
Involute

**STEPS:**
- DRAW INVOLUTE AS USUAL.
- MARK POINT Q ON IT AS DIRECTED.
- JOIN Q TO THE CENTER OF CIRCLE C. CONSIDERING CQ DIAMETER, DRAW A SEMICIRCLE AS SHOWN.
- MARK POINT OF INTERSECTION OF THIS SEMICIRCLE AND POLE CIRCLE AND JOIN IT TO Q.
- THIS WILL BE NORMAL TO INVOLUTE.
- DRAW A LINE AT RIGHT ANGLE TO THIS LINE FROM Q.
- IT WILL BE TANGENT TO INVOLUTE.
Involute of Polygon: Draw the involute of a pentagon of 25 mm side.

- \( AB = 25 \text{ mm} \)
- \( AP1 = AB \)
- \( BP2 = 2 \times (AB) \)
- \( CP3 = 3 \times (AB) \)
- \( DP4 = 4 \times (AB) \)
- \( EP5 = 5 \times (AB) \)
CYCLOIDAL CURVES: A cycloid is a curve generated by a point on the circumference of a circle rolling along a straight line without slipping. The rolling circle is called a generating circle and the straight line is called a directing line or base line. The point on the generating circle which traces the curve is called the generating point.

The cycloid is called the epicycloid when the generating circle rolls along another circle outside it.

Hypocycloid, opposite to the epicycloid, is obtained when the generating circle rolls along another circle inside it.

The other circle along which the generating circle rolls is called the directing circle or the base circle.
**Cycloid**

A wheel of diameter 60 cm rolls on a straight horizontal road. Draw the locus of a point P on the periphery of the wheel, for one revolution of the wheel, if P is initially on the road.

Draw the base line $P' - P''$ equal to the circumference of the generating circle, i.e., $\pi \times 60 \text{ cm} = 188 \text{ cm}$.

Draw the generating circle with C as a centre and radius = 30 cm, tangent to $P' - P''$ at $P'$. Point P is initially at $P'$.

Draw $C - C''$ parallel and equal to $P' - P''$ to represent the locus of the centre of the generating circle.

Obtain 12 equal divisions on the circle. Number the divisions as 1, 2, 3, etc., starting from $P'$ as shown. Through 1, 2, 3, etc., draw lines parallel to $P' - P''$.

Obtain 12 equal divisions on $C - C''$ and name them as C1, C2, C3, etc.

With C1, C2, C3, etc. as the centres and radius = $CP' = 30 \text{ mm}$, cut the arcs on the lines through 1, 2, 3, etc., to locate respectively P1, P2, P3, etc.

Join $P'$, P1, P2, P3, etc. by a smooth curve.
**Steps:**

1. Draw cycloid as usual.
2. Mark point Q on it as directed.
3. With CP distance, from Q, cut the point on locus of C and join it to Q.
4. From this point drop a perpendicular on ground line and name it N.
5. Join N with Q; this will be normal to cycloid.
6. Draw a line at right angle to this line from Q.
7. It will be tangent to cycloid.

**Tangent and Normal to Cycloid**

1. With P as a centre and radius = CP' (i.e., radius of generating circle), cut an arc on C–C'' at M.
2. From M, draw a normal MN to P'–P''. In case of epicycloid and hypocycloid, this can be done by joining MO and then locating N at the intersection of P'–P'' and MO (produced if necessary).
3. Join NP for the required normal. Draw tangent T–T perpendicular to NP at P.
**Applications**

Cycloids find application in gears for rotary pumps, watches, etc.

High power transmission gear teeth profiles are involutes.

**EPI CYCLOID**

Draw locus of a point on the periphery of a circle which rolls on a curved path. Take diameter of rolling circle 50 mm and radius of directing circle i.e. curved path, 75 mm.

Length of the arc of directing circle = \( \pi D = R\theta \)
Draw an epicycloid if a circle of 40 mm diameter rolls outside another circle of 120 mm diameter for one revolution.

Length of the arc of directing circle $= \pi D = R \theta$

\[ \therefore \text{Included angle of the arc,} \]  
\[ \frac{D}{R} \times 180 = \frac{40}{60} \times 180 = 120^\circ \]

1. With O as a centre and radius = 60 mm, draw the directing arc $P' – P''$ of the included angle $120^\circ$.

2. Produce $OP'$ and locate $C$ on it such that $CP' = \text{radius of generating circle} = 20$ mm. With $C$ as centre and radius = $CP'$, draw a circle.

3. With O as a centre and radius = OC, draw an arc C–C'' such that $\angle COC'' = 120^\circ$. Arc C–C'' represents the locus of centre of generating circle.

4. Divide the circle into 12 equal parts. With O as a centre and radii = O–1, O–2, O–3, etc., draw the arcs through 1, 2, 3, etc., parallel to arc $P' – P''$.

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**HYPOCYCLOID**

- OP = Radius of directing circle = 75 mm
- PC = Radius of generating circle = 25 mm
- $\theta = \pi R \times 180 = \frac{25}{75} \times 180 = 120^\circ$
A circle of diameter 40 mm rolls inside another circle of radius 60 mm. Draw the hypocycloid traced by a point on the rolling circle initially in contact with the directing circle for one revolution.

Included angle of the arc, $\theta = \left( \frac{D}{R} \times 180 \right) = \frac{40}{60} \times 180 = 120^\circ$.

With O as a centre and radius = 60 mm, draw the directing arc $P'P''$ of included angle $120^\circ$.

On OP', locate C such that $CP' = 20$ mm. With C as a centre and radius = $CP'$, draw a circle. Follow steps as cycloid and epicycloids.

9th Century Chand Baori well in the Rajasthan is the world’s deepest, extending 100 feet below the surface of the earth.