

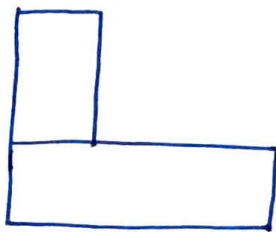
Engineering Graphics & Drawing

Definition →

The way of representation of objects or ideas on a plane paper with the help of drawing instruments by systematic means of lines to represent an object in its proper shape, size and dimensions is called Engineering Drawing.

Drawing instruments :-

1) T-square → Used to draw parallel & perpendicular lines



→ T-square

2) Set square → It is used to draw parallel, perpendicular and inclined lines

(i) $30^\circ - 60^\circ$ Set square → Used to draw line $30^\circ, 60^\circ, 90^\circ$

(ii) 45° Set Square → Used to draw lines at 45° and 90°