Importance of Perspective Drawing:

Artists use **perspective** to create convincing representations of our three-dimensional world on the two-dimensional surfaces of their **drawings**. When **perspective** is used effectively, objects in a **drawing** appear to recede into the distance, and they seem to exist in three-dimensional space



The characteristics of Perspective Drawing

- The perspective Projection of vertical line must be vertical.
- The perspective Projection of horizontal line must be horizontal.
- The perspective Projection of all parallel line must be parallel.
- The perspective Projection of all vertical plane must be vanish in vertical vanishing point.
- The vertical line projection of picture line must be vanish in the station point.
- Must be one picture plane.
- Must be one vanishing point.
- Must be one Ground line.
- The measurement must be taken from true height line.

The Methods of Perspective Drawing

- a) Freehand sketching, common in arc
- b) Graphically constructing, common in architecture
- c) By perspective grid
- d) Direct projection method / office method.

The element of Perspective Drawing

- l. Picture Plane
- II. Line of sight
- III. Station point or Eye point
- **IV.** Ground Plane
- V. Ground line
- VI. Horizontal plane
- VII. Horizontal Line
- **VIII.Center of vision**
- IX. Center plane
- X. Angle Or Cone Of Vision
- XI. Vanishing point