

# Engineering Drawing

---

## *Projection of Points*

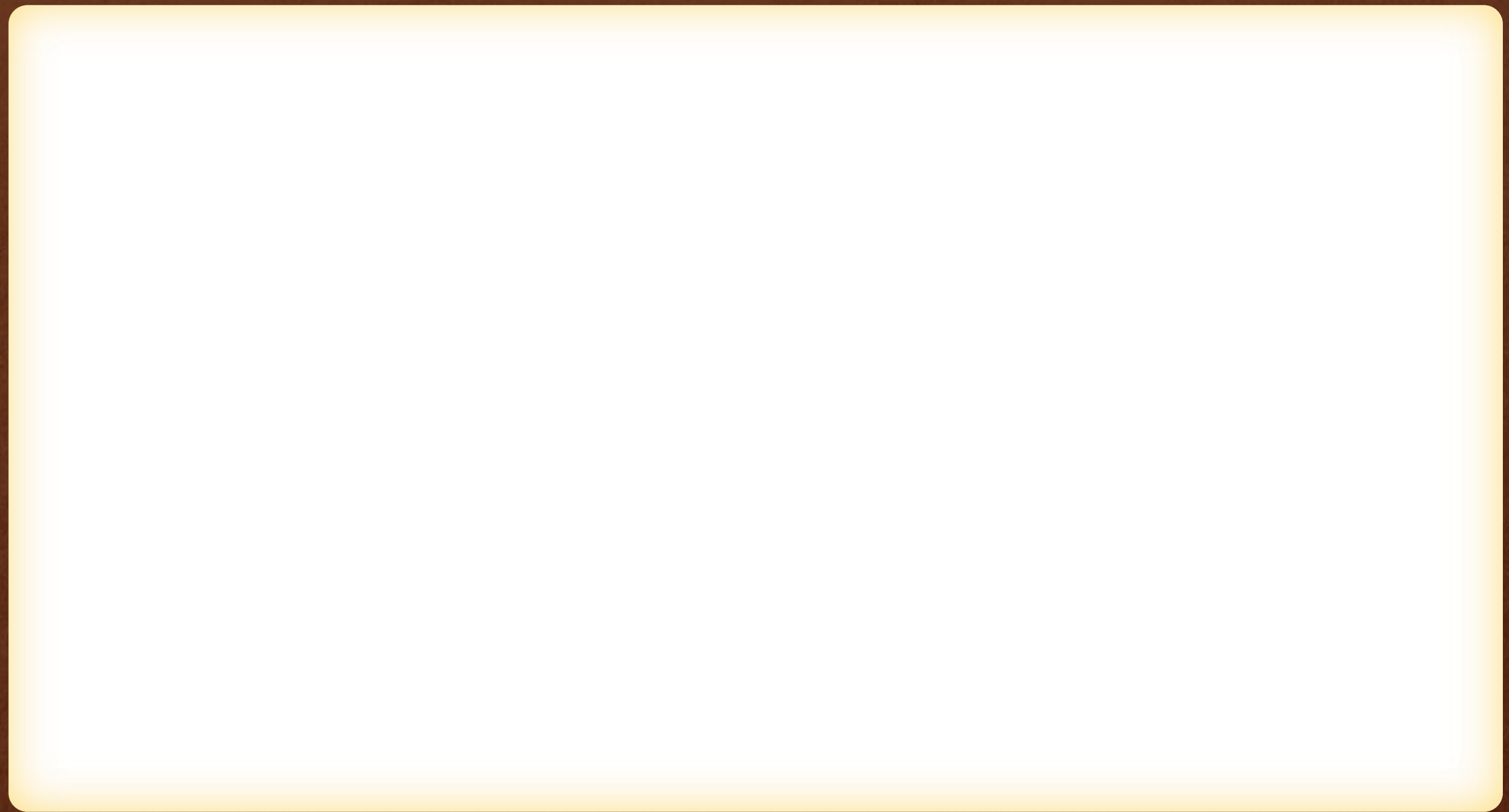
Soni Kumari

---

*Assistant Professor*

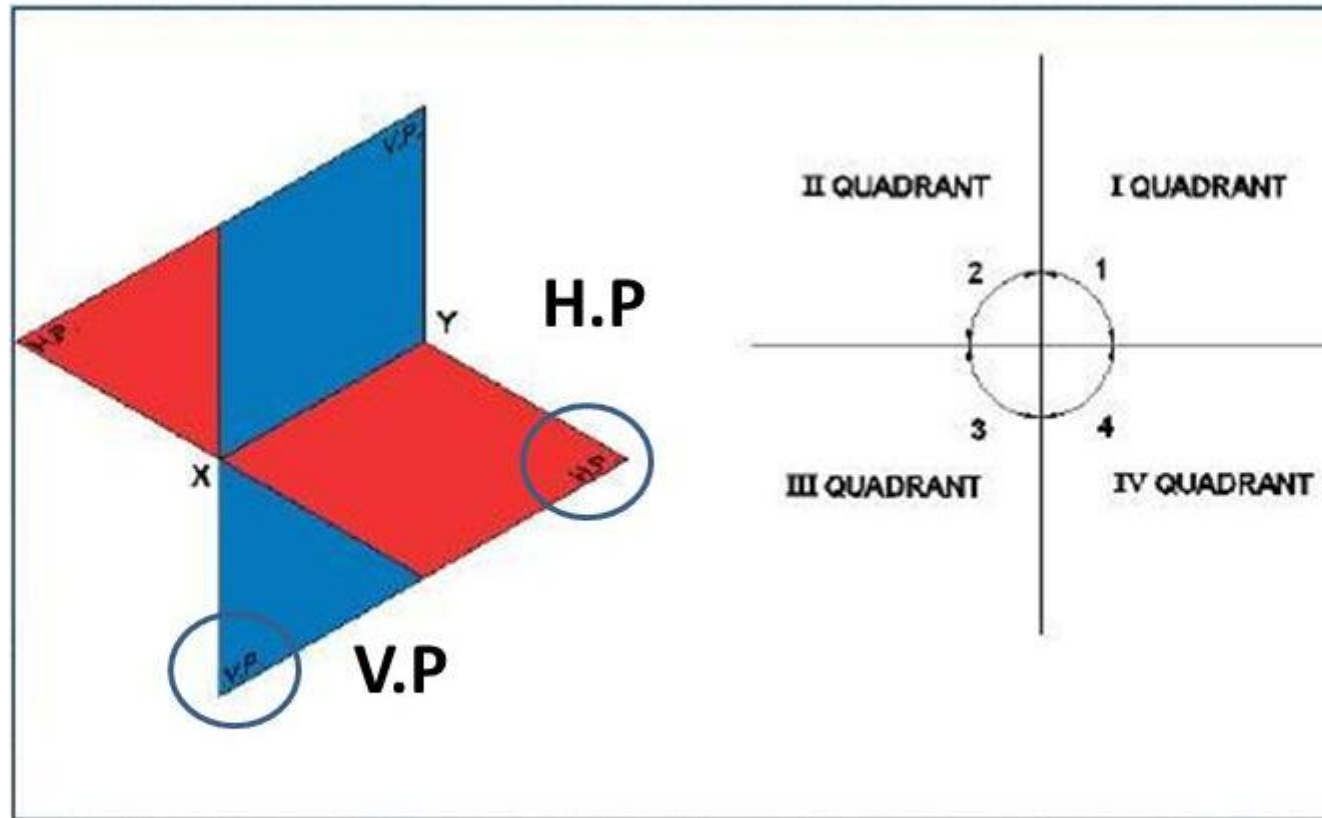
*Department of Mechanical Engineering*

*GLA University, Mathura*



# *Projection of Points*

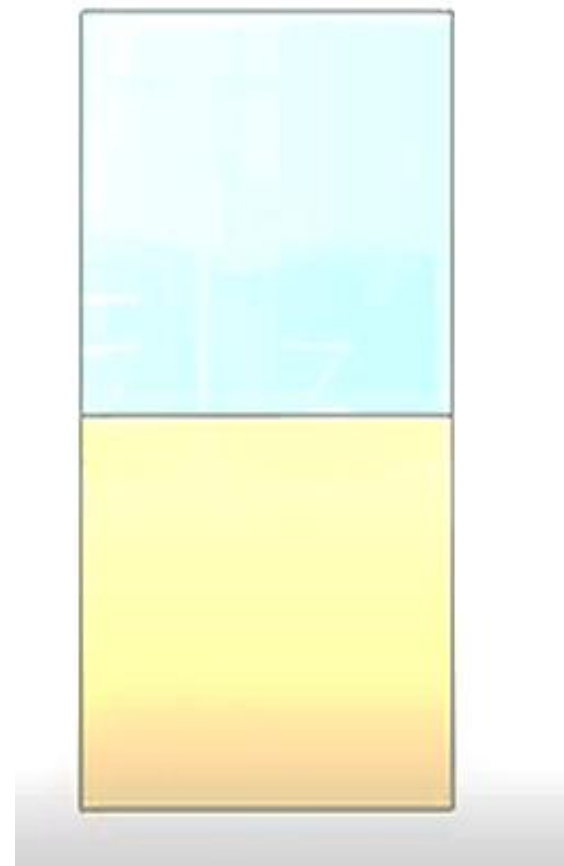
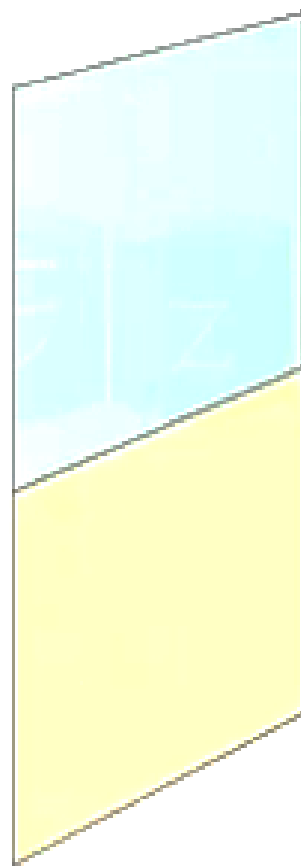
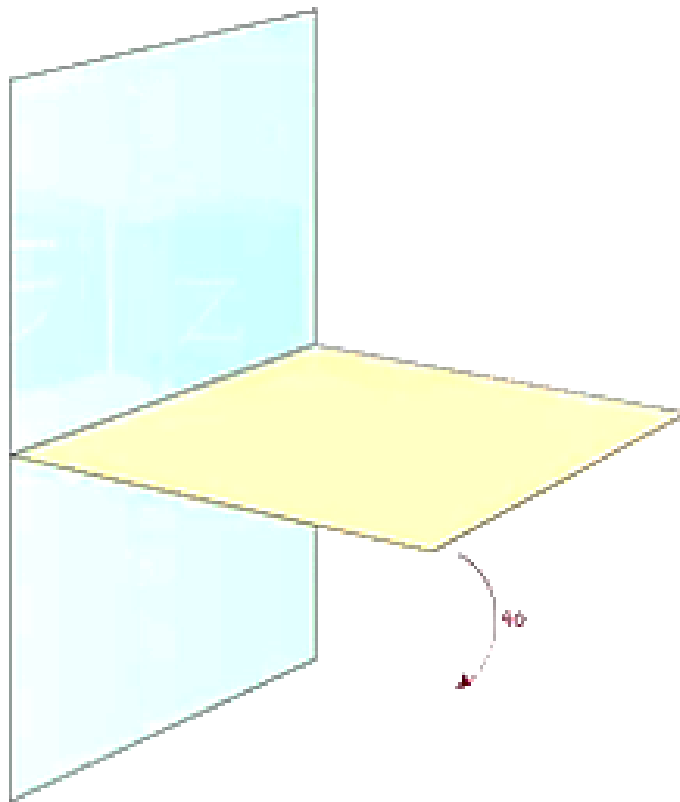
## QUADRANT



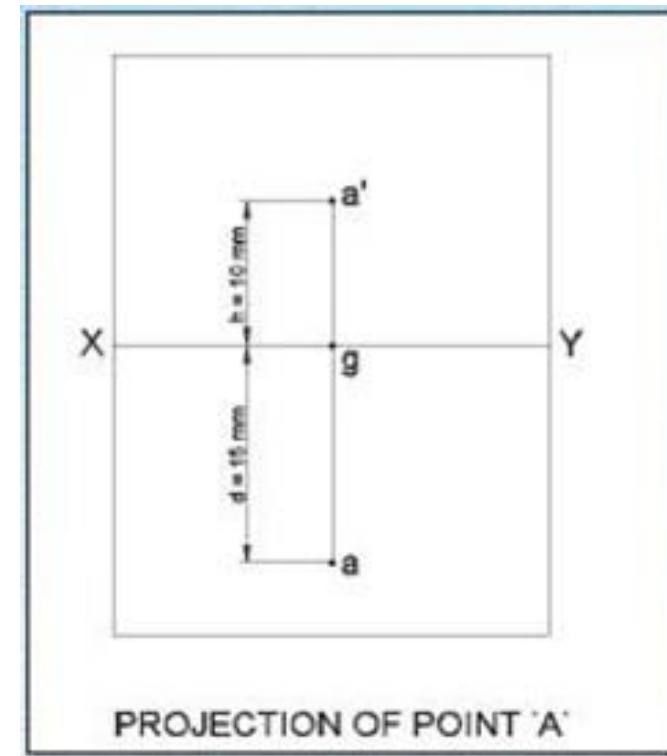
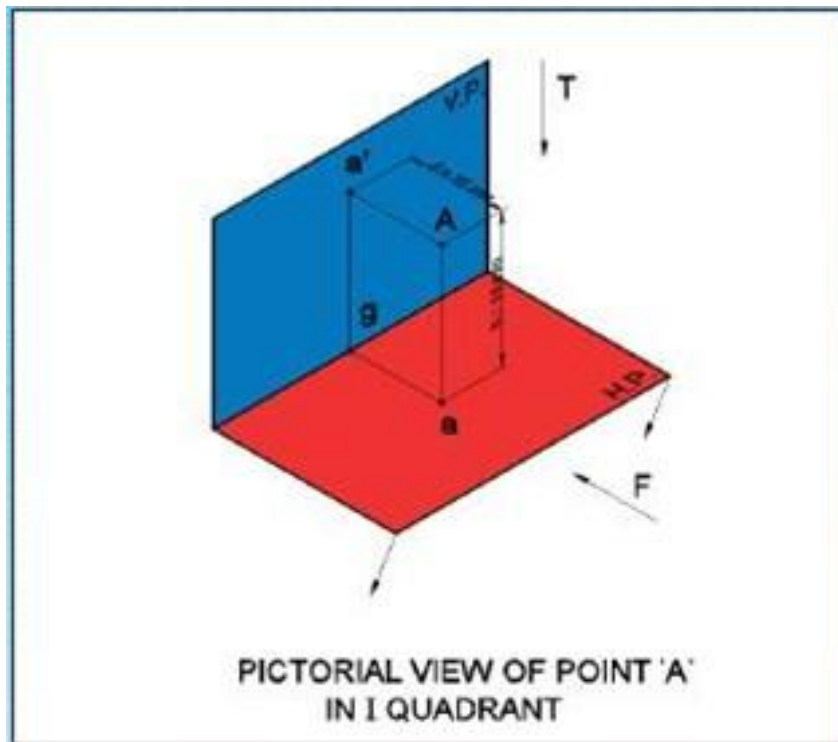
**H.P – HORIZONTAL PLANE**

**V.P – VERTICAL PLANE**



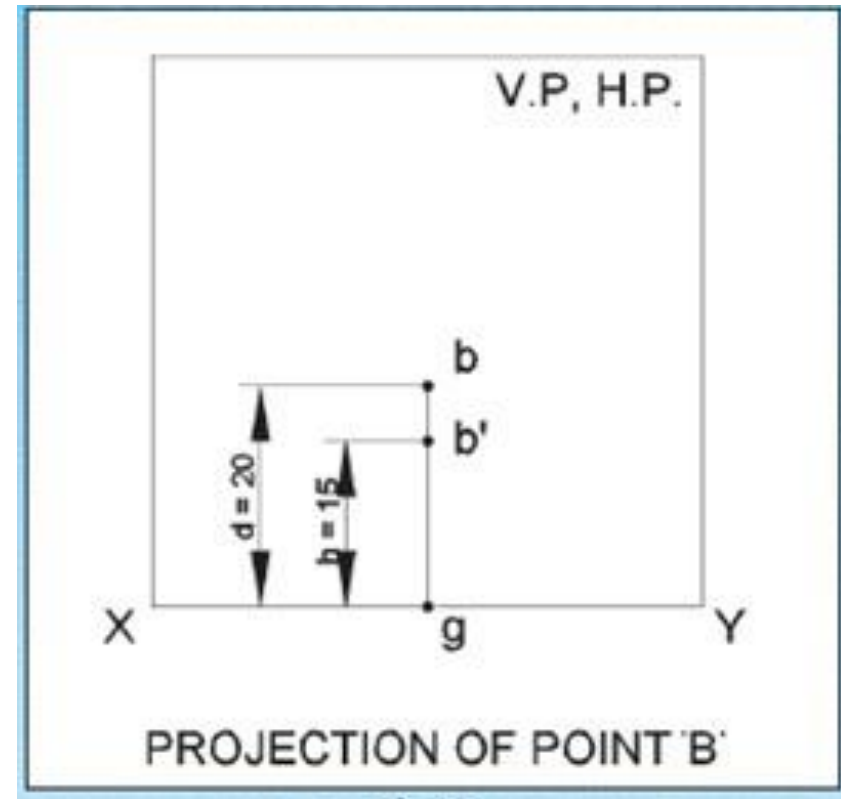
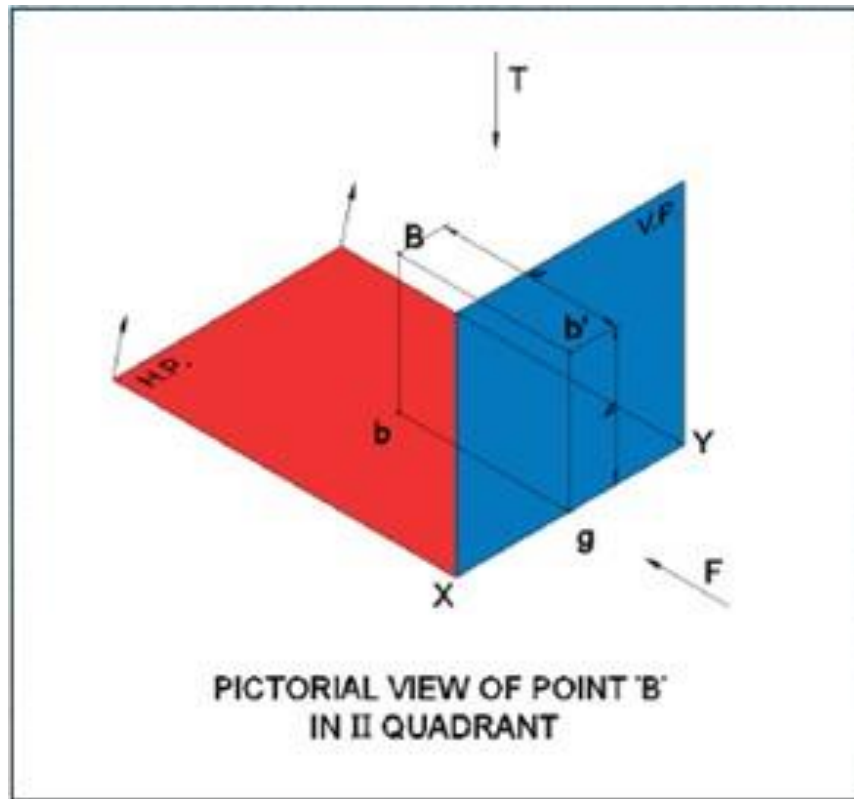


# *Projection of Point: 1<sup>st</sup> Quadrant*





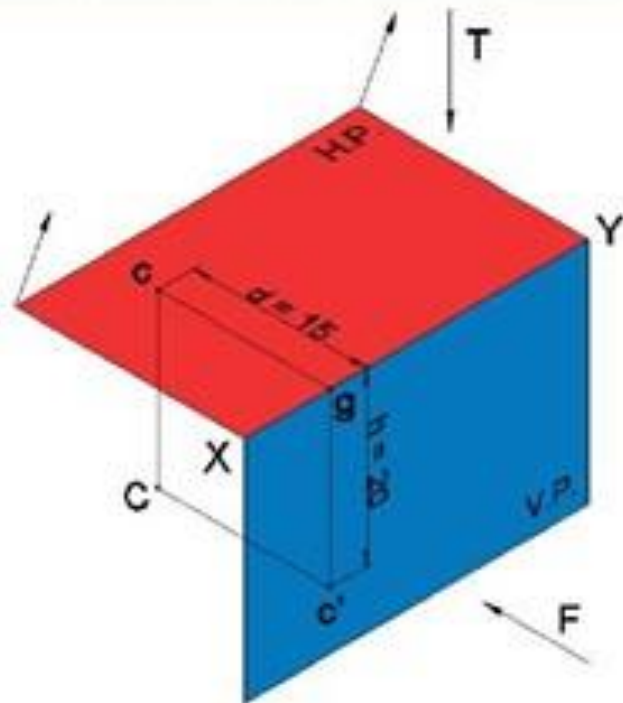
## *Projection of Point: 2<sup>nd</sup> Quadrant*



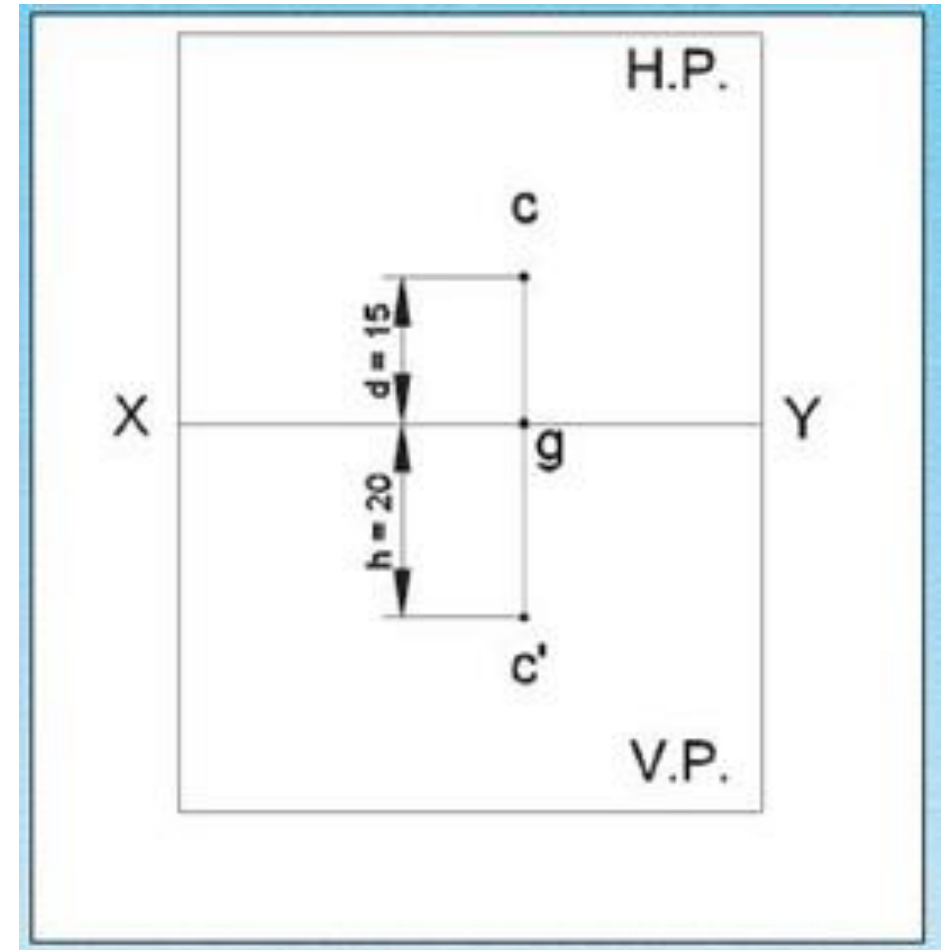


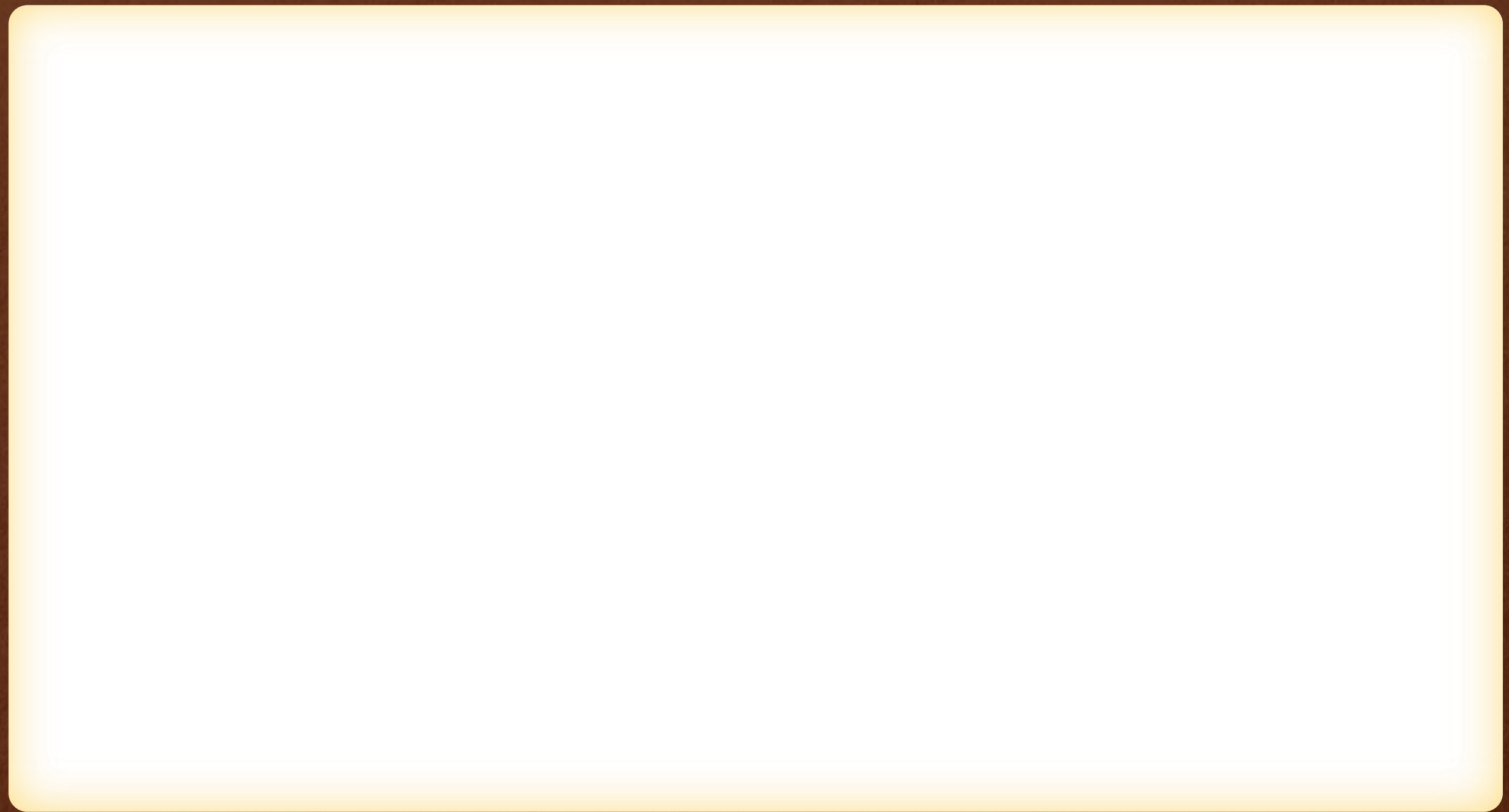


## *Projection of Point: 3<sup>rd</sup> Quadrant*

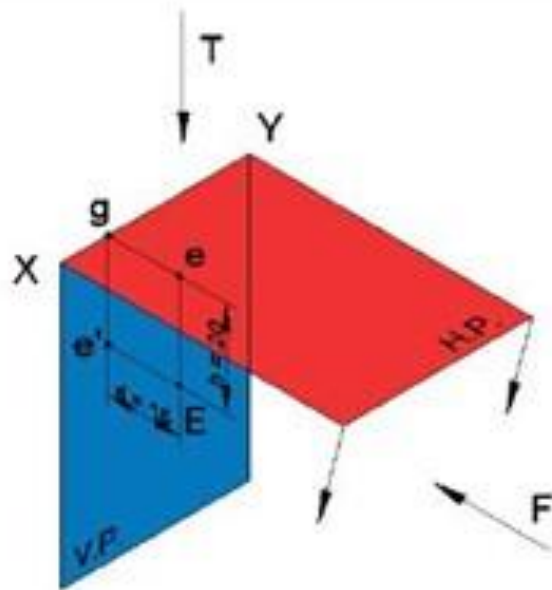


PICTORIAL VIEW OF POINT 'C'  
IN III QUADRANT

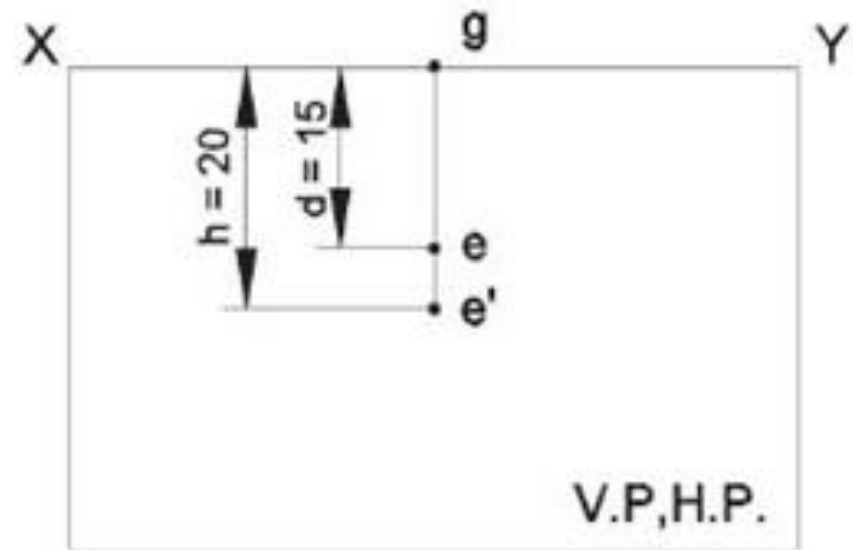




## *Projection of Point: 4<sup>th</sup> Quadrant*



PICTORIAL VIEW OF POINT 'E'  
IN IV QUADRANT



PROJECTION OF POINT 'E'

