## ORTHOGRAPHIC DRAWINGS DRAWING INFORMATION FOR CADD STUDENTS (FLIPPED LEARNING)

- 1. What is Orthographic Drawing?
  - i) <a href="https://www.youtube.com/watch?v=eOVmc">https://www.youtube.com/watch?v=eOVmc</a>FoLD-o
  - ii) <a href="https://www.youtube.com/watch?v=mcxUTNkSyp4">https://www.youtube.com/watch?v=mcxUTNkSyp4</a>
  - iii) https://www.youtube.com/watch?v=OAxNKUcyvcA
  - iv) https://www.youtube.com/watch?v=1 gzd-yQLuU
  - v) <a href="https://design.tutsplus.com/tutorials/working-with-orthographic-projections-and-basic-isometrics-vector-893">https://design.tutsplus.com/tutorials/working-with-orthographic-projections-and-basic-isometrics-vector-893</a>
- 2. How to draw a basic Orthographic Drawing
  - i) <a href="https://www.youtube.com/watch?v=Zptb2epQoEc">https://www.youtube.com/watch?v=Zptb2epQoEc</a>
  - ii) https://www.youtube.com/watch?v=n71B6ZePPCU
  - iii) <a href="https://www.youtube.com/watch?v=VhdFGUHb0us">https://www.youtube.com/watch?v=VhdFGUHb0us</a>
- 3. Examples in Orthographic Drawing
  - i) <a href="https://www.mycadsite.com/tutorials/level\_1/orthographic-projection-in-AutoCAD-tutorial-1-12.htm">https://www.mycadsite.com/tutorials/level\_1/orthographic-projection-in-AutoCAD-tutorial-1-12.htm</a>
  - ii) <a href="https://www.youtube.com/watch?v=yjMrmBPPcNI">https://www.youtube.com/watch?v=yjMrmBPPcNI</a>
  - iii) Examples in Bounded notes from page 138, 139, 157 to 167.