

ISOMETRIC DRAWING INFORMATION FOR CADD STUDENTS (FLIPPED LEARNING)

1. What is Isometric Drawing?
 - i) <https://knowledge.autodesk.com/support/autocad-lt/learn-explore/caas/CloudHelp/cloudhelp/2019/ENU/AutoCAD-LT/files/GUID-37463F74-0B06-46E2-8791-6C5B852A069D-htm.html>
 - ii) <https://autocadtips1.com/2012/07/27/intro-to-isometric-drawing/>
 - iii) <https://www.g-wlearning.com/cad/7352/ch03/data/supmat01.pdf>
2. Basic AutoCAD2018 Commands use in Isometric Drawing
 - i) <https://knowledge.autodesk.com/support/autocad-lt/learn-explore/caas/CloudHelp/cloudhelp/2019/ENU/AutoCAD-LT/files/GUID-7BA72404-FB81-451E-8598-762E9F65AF0F-htm.html>
 - ii) <https://www.youtube.com/watch?v=PNSaMiv1qTs>
 - iii) <https://www.youtube.com/watch?v=8whWPbk8llg>
 - iv) <https://www.youtube.com/watch?v=EPcTVdx48mQ>
3. How to draw a basic Isometric Drawing
 - i) <https://www.youtube.com/watch?v=6reJsWxvGyM>
 - ii) <https://www.youtube.com/watch?v=gXX6TJT6Urk>
 - iii) <https://www.youtube.com/watch?v=Mh2JNAOmr8M&t=31s>
4. Examples in Isometric Drawing
 - i) <https://www.youtube.com/watch?v=j4TaL420ZPE>
 - ii) <https://www.youtube.com/watch?v=TgnQBRewdD8>
 - iii) <https://www.youtube.com/watch?v=8x1pDUQsi9A>
 - iv) Bounded Notes on page 137 & 138.