

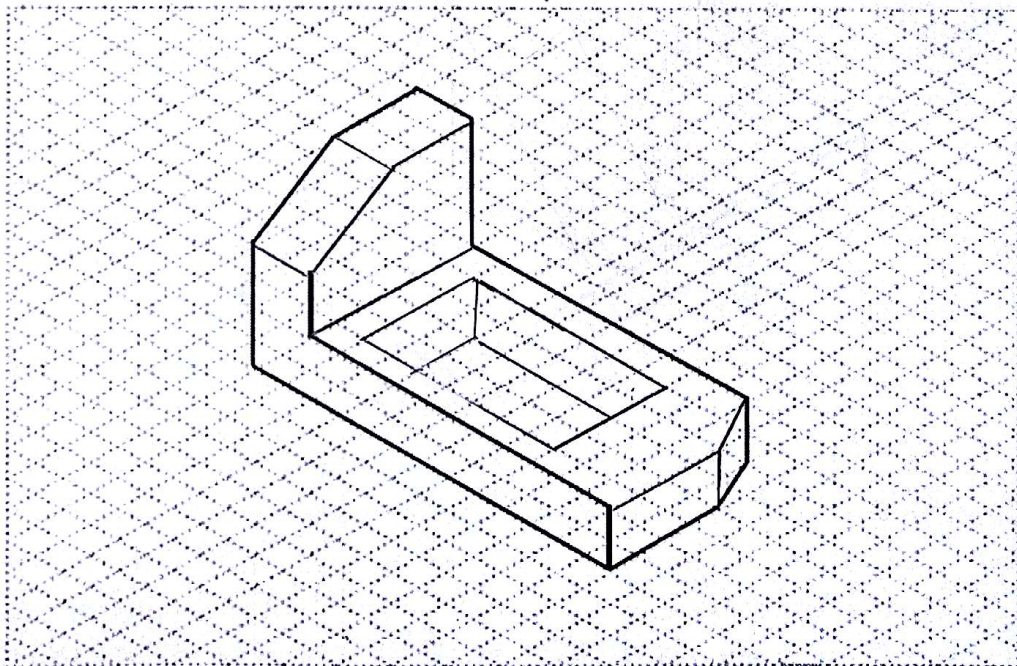
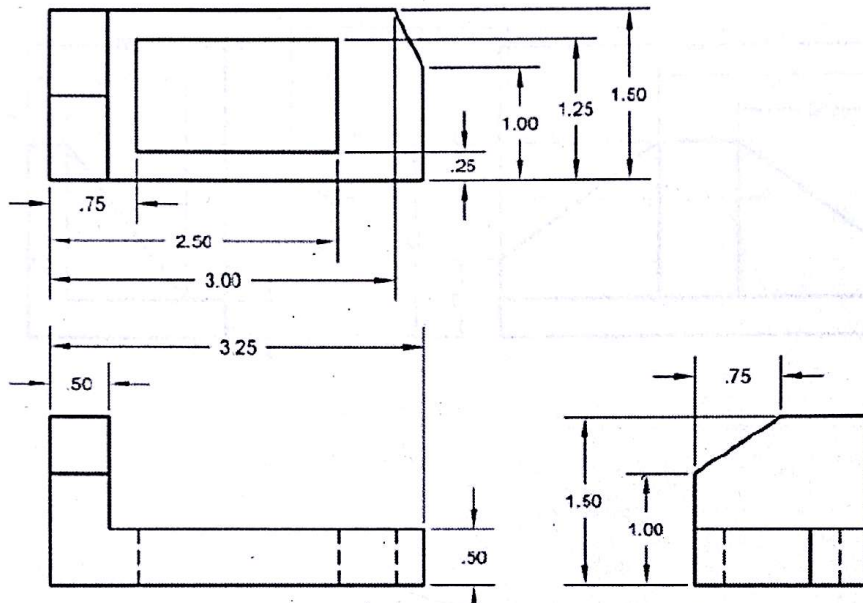
# MEC203: Engineering Graphics and CAD

## Lecture HW #2

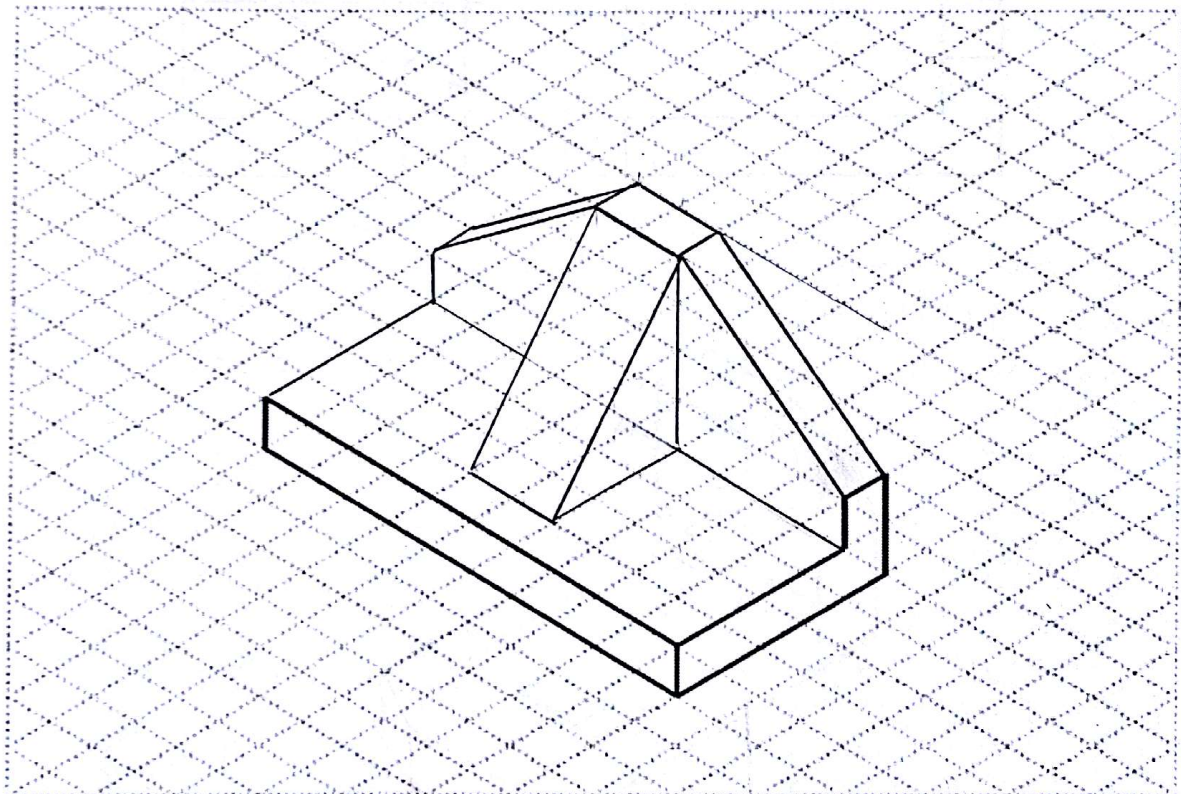
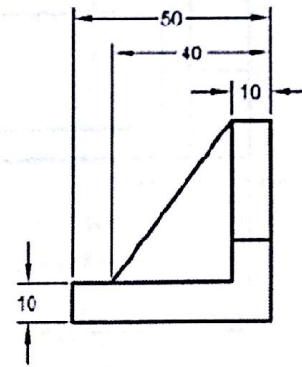
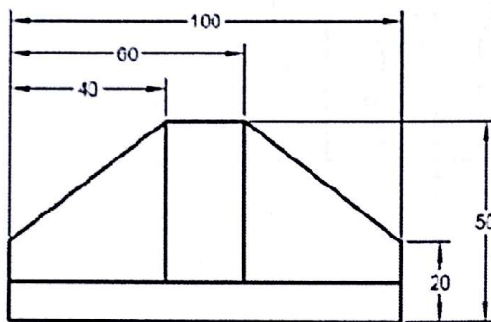
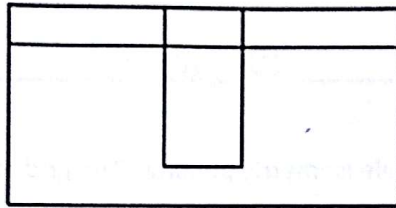
Name: Ivan Lin

ID: u020197

1. Supply any missing lines to complete the given full scale isometric pictorial. The grid spacing is 0.25 in.  
[10pts]

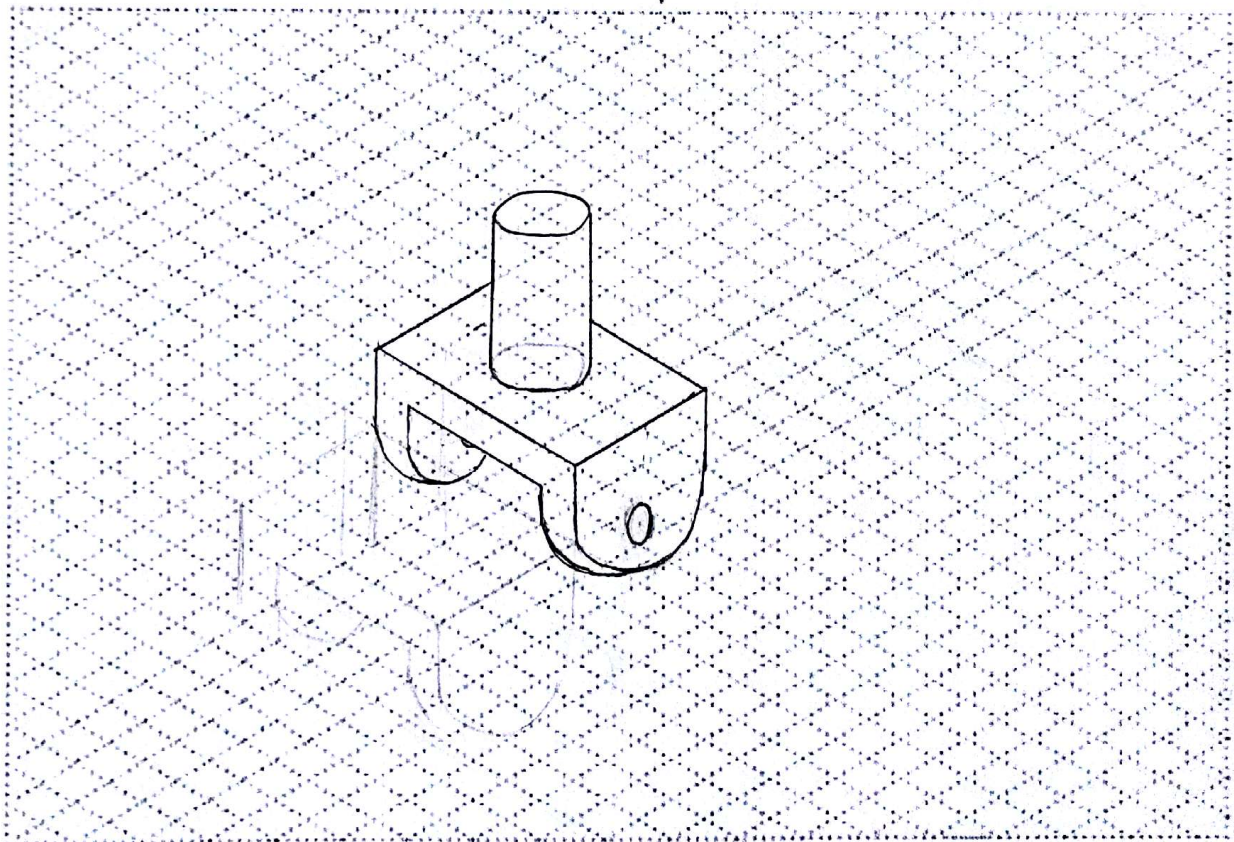
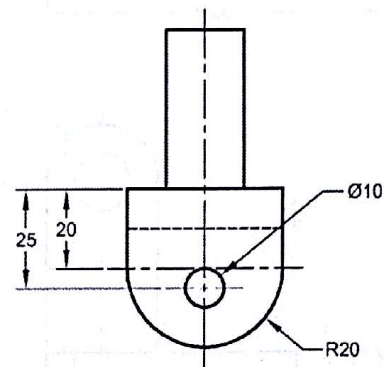
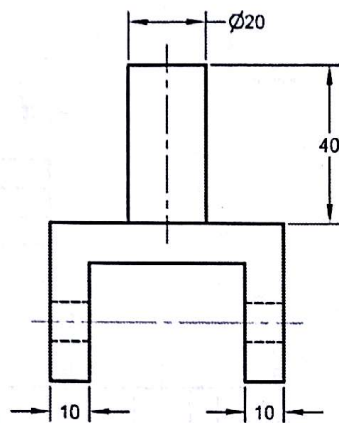
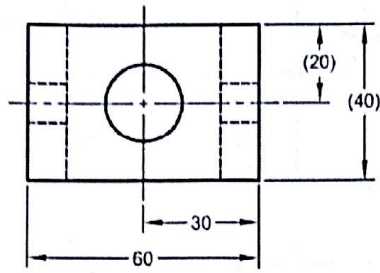


2. Supply any missing lines to complete the given isometric pictorial. The grid spacing is 10 mm. [10pts]



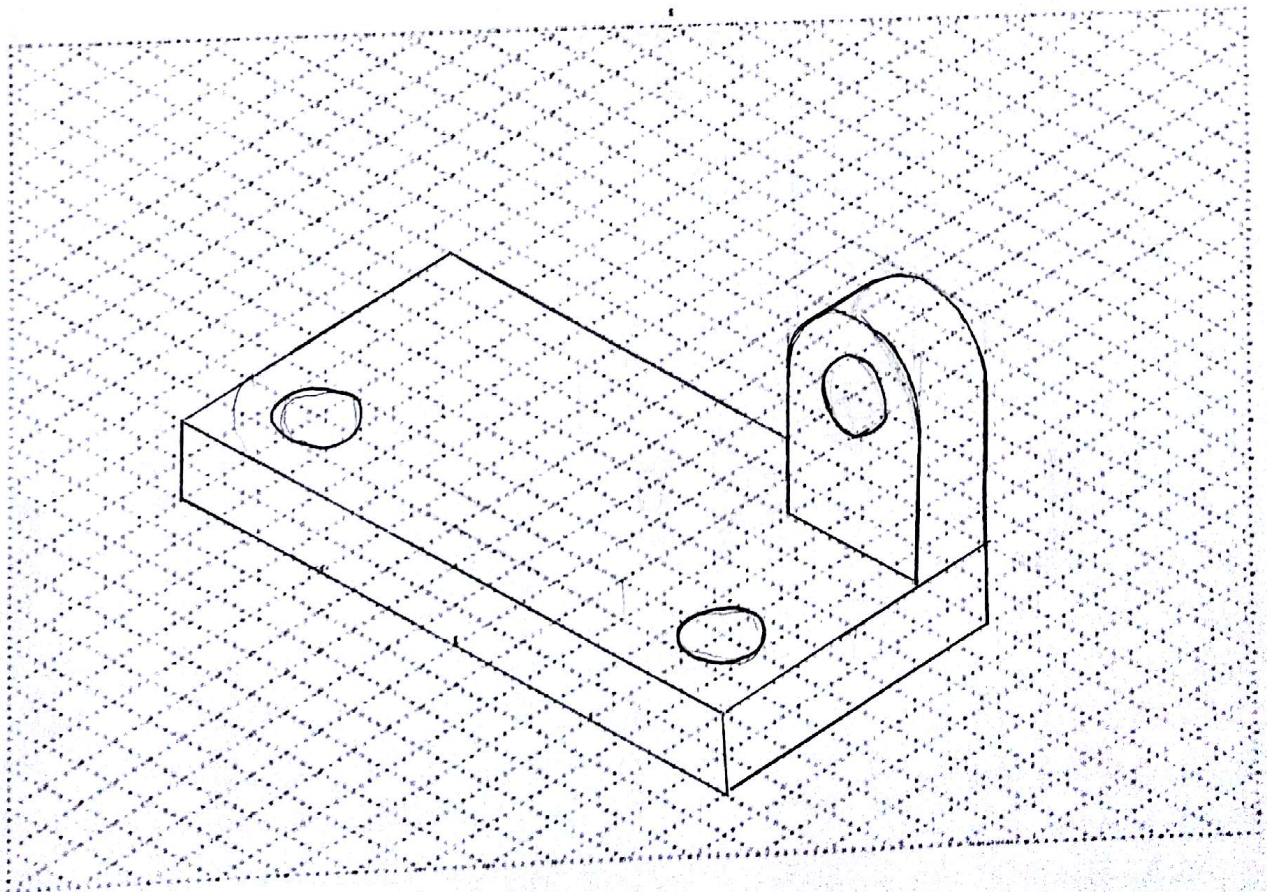
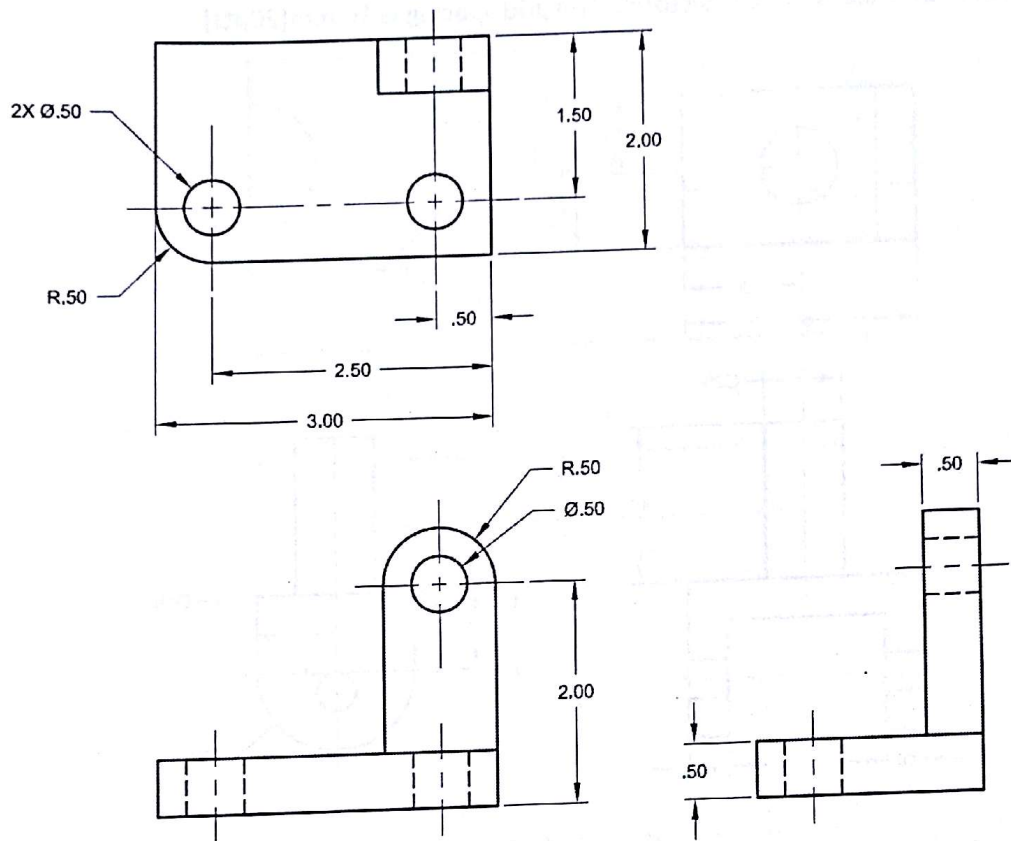


3. Neatly sketch a full scale isometric pictorial. The grid spacing is 10 mm[20pts]

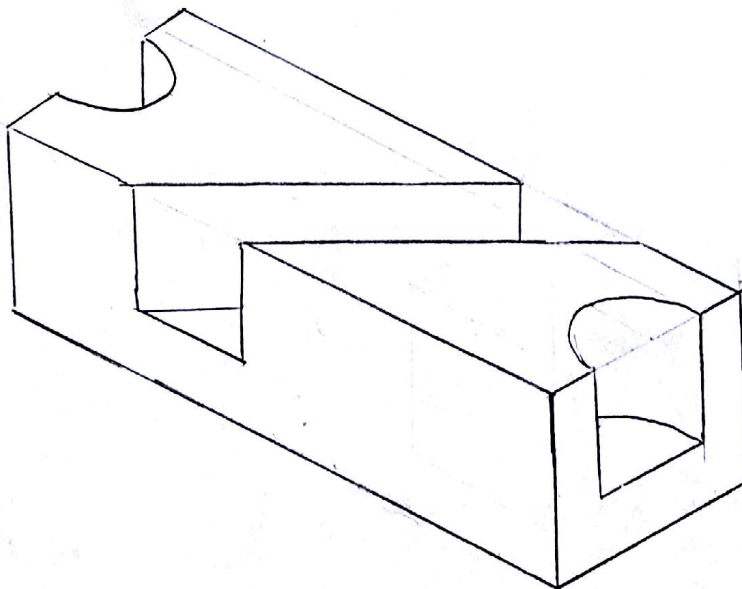
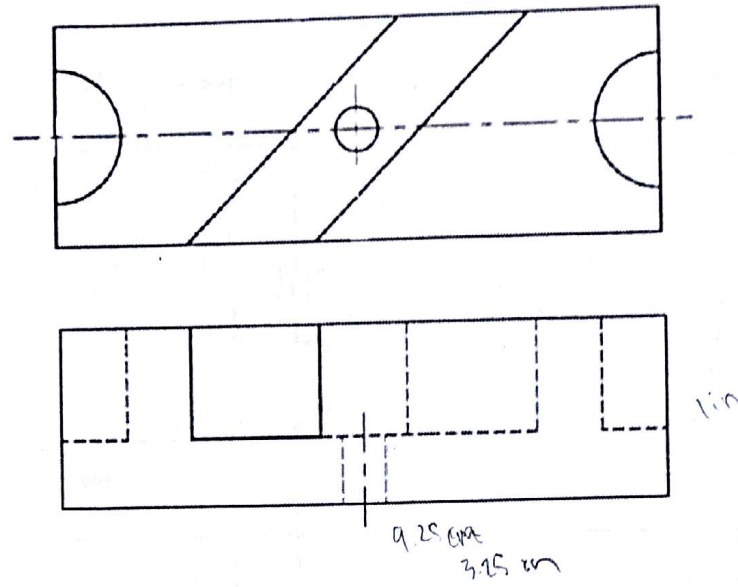




4. Neatly sketch a full scale isometric pictorial. The grid spacing is 0.25 in [20pts]

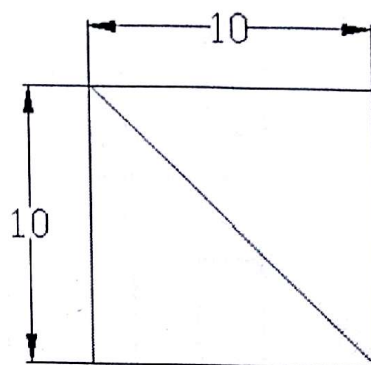


5. Neatly sketch an isometric pictorial. [20pts]

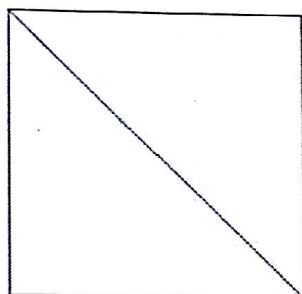




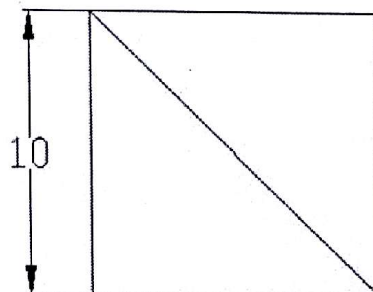
6. Neatly sketch a full scale isometric pictorial. The grid spacing is 2 mm [20pts]



Top



Left



Front

