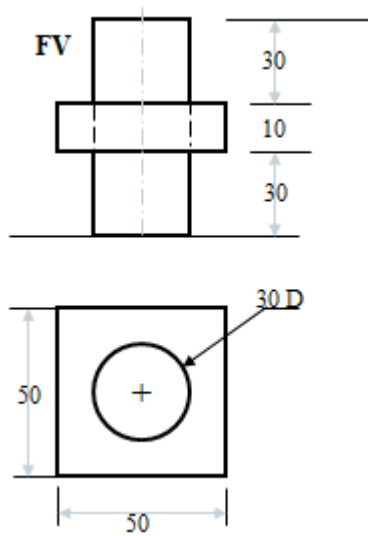
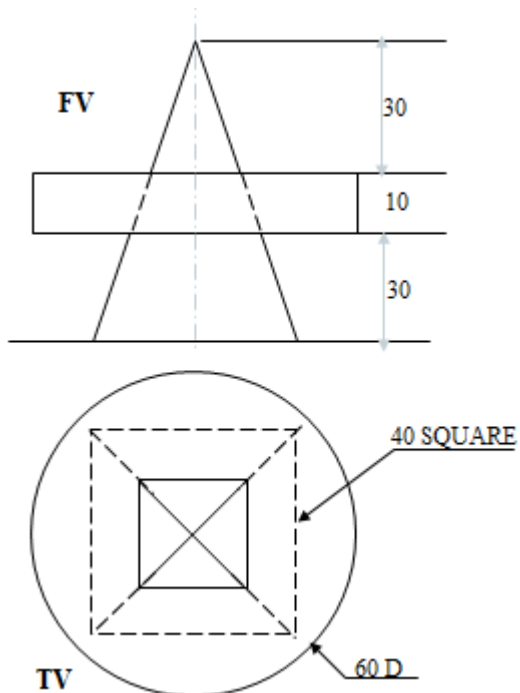


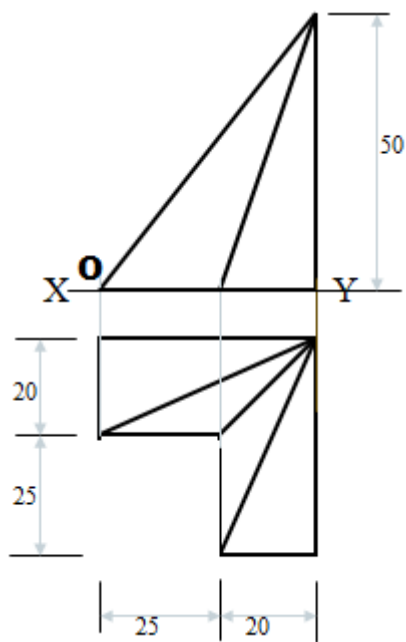
Q1: A square plate is pierced through centrally by a cylinder which comes out equally from both faces of plate. It's fv & tv are shown. Draw isometric view.



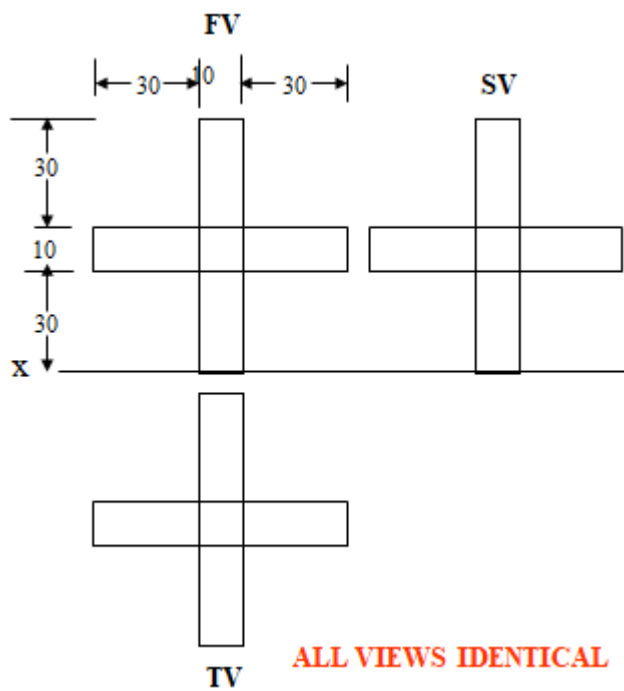
Q2: A circular plate is pierced through centrally by a square pyramid which comes out equally from both faces of plate. It's fv & tv are shown. Draw isometric view.



Q3: F.V. & T.V. of an object are given. Draw it's isometric view.



Q4: F.V. & T.V. and S.V. of an object are given. Draw it's isometric view.



COMPULSORY QUESTION

Q5: Explain any five autocad commands with example.