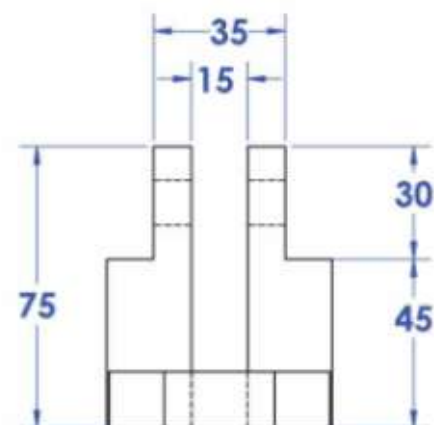
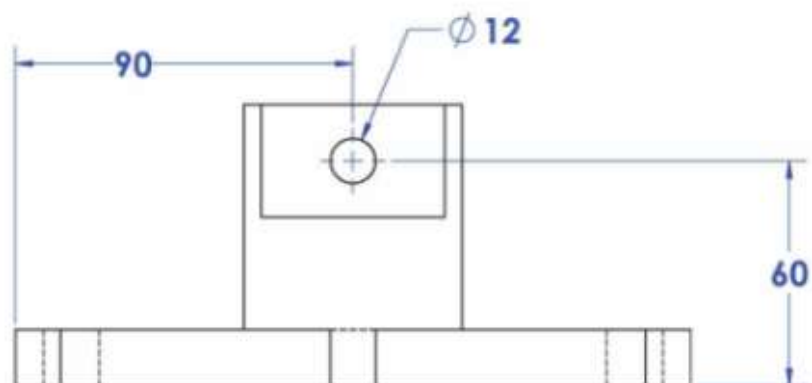
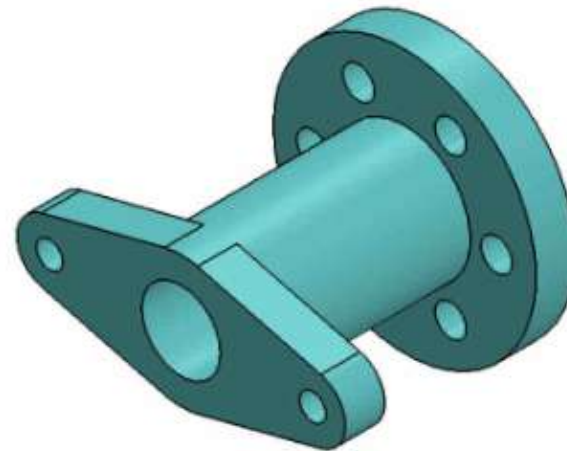
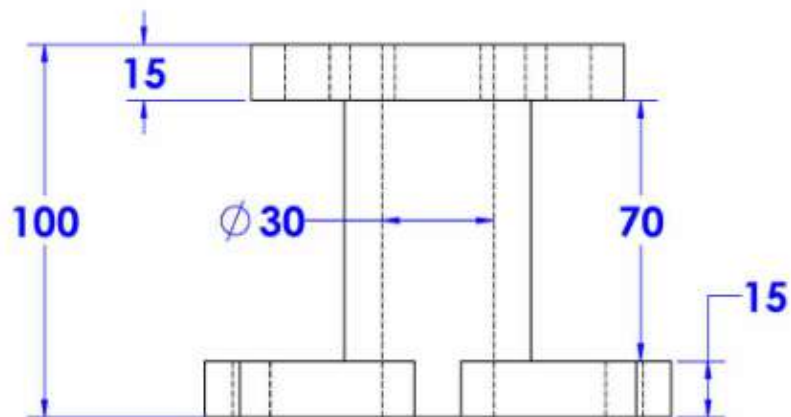
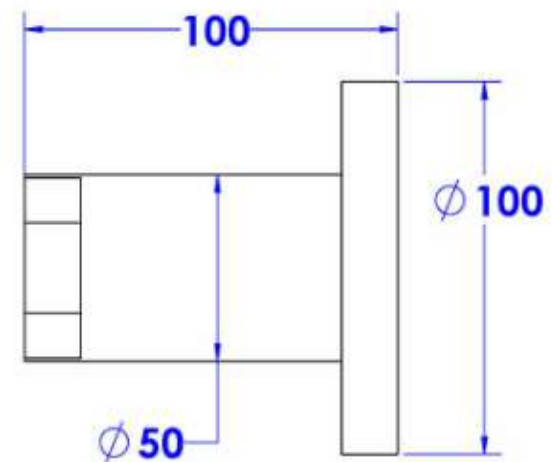
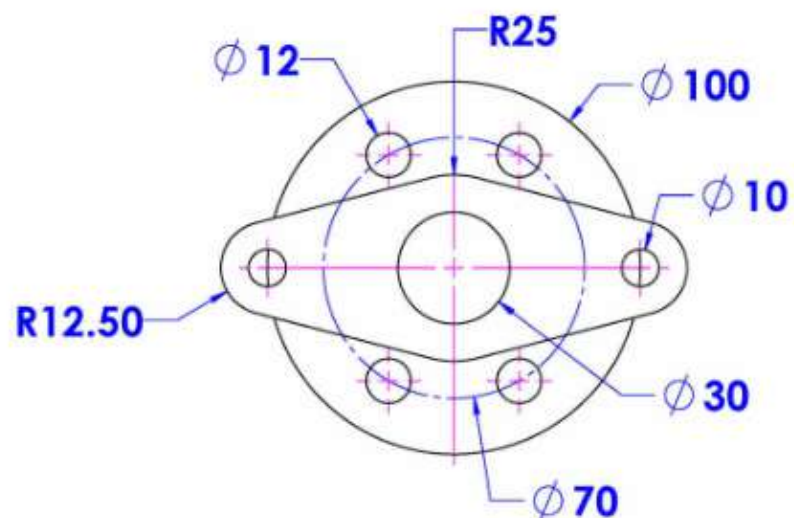


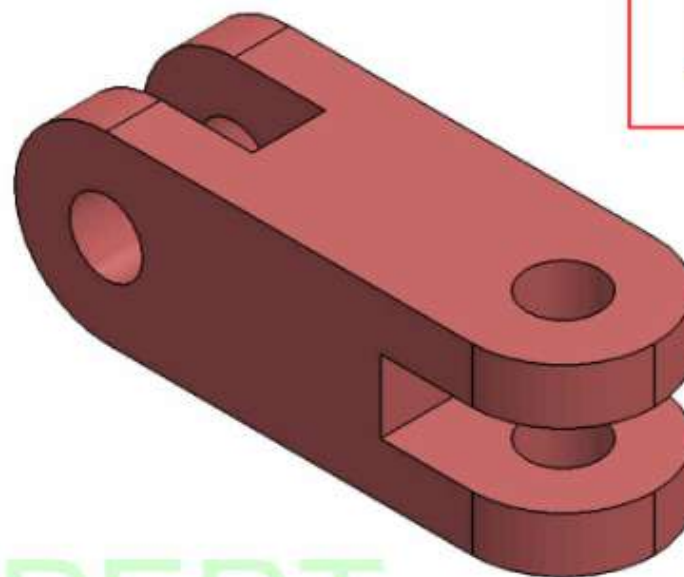
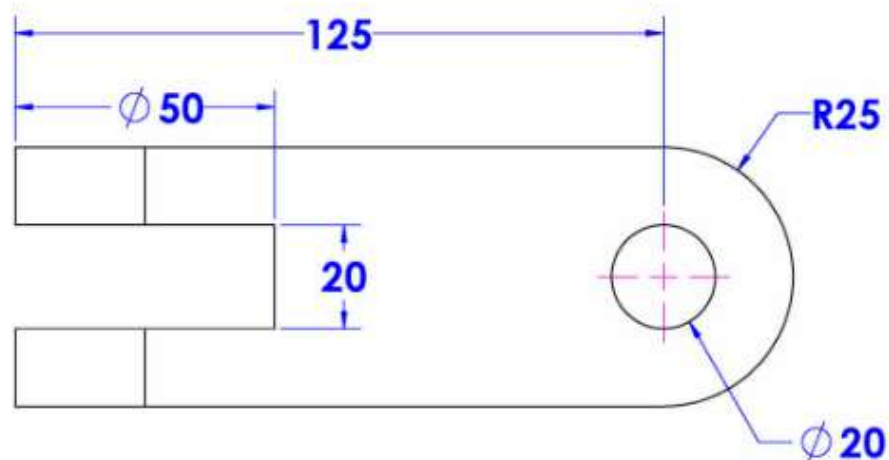
CADDEXPERT



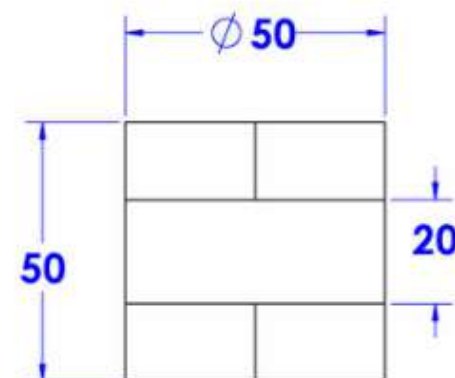
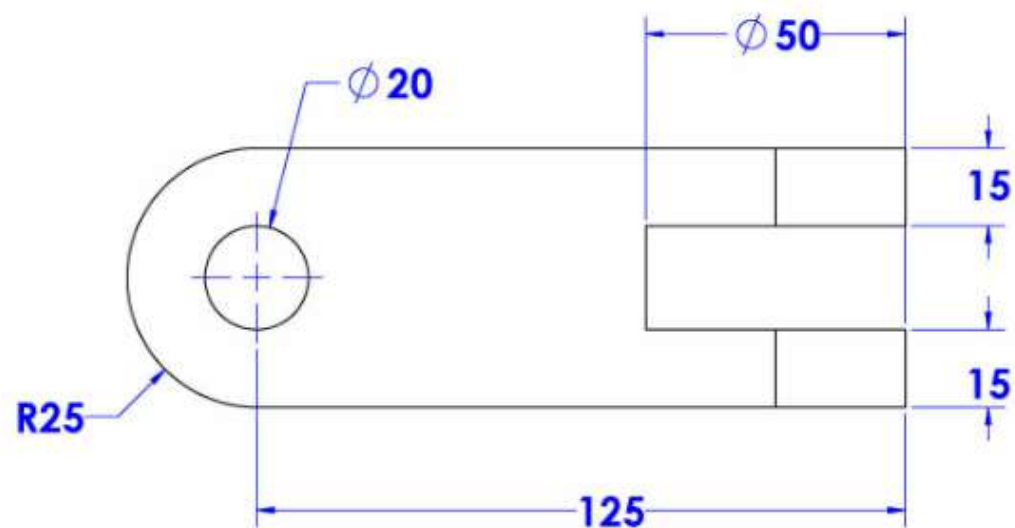


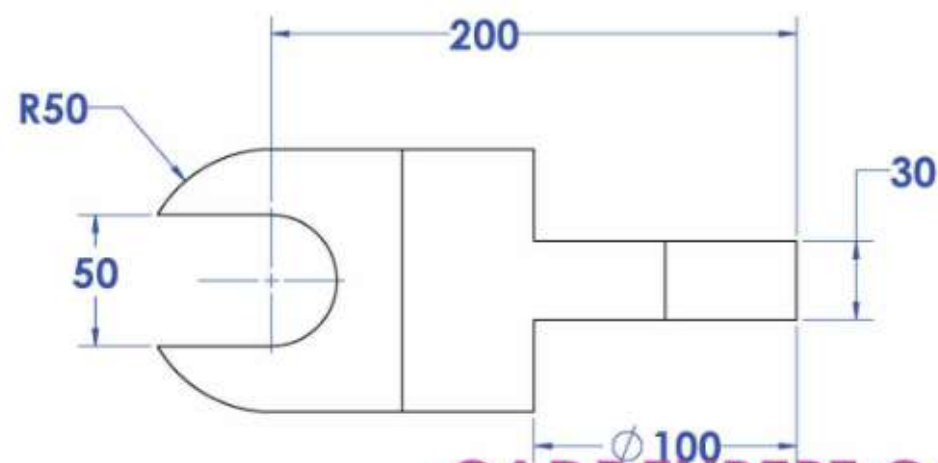
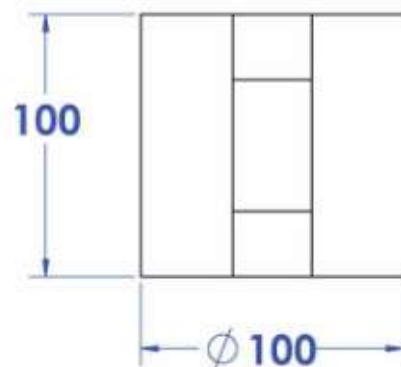
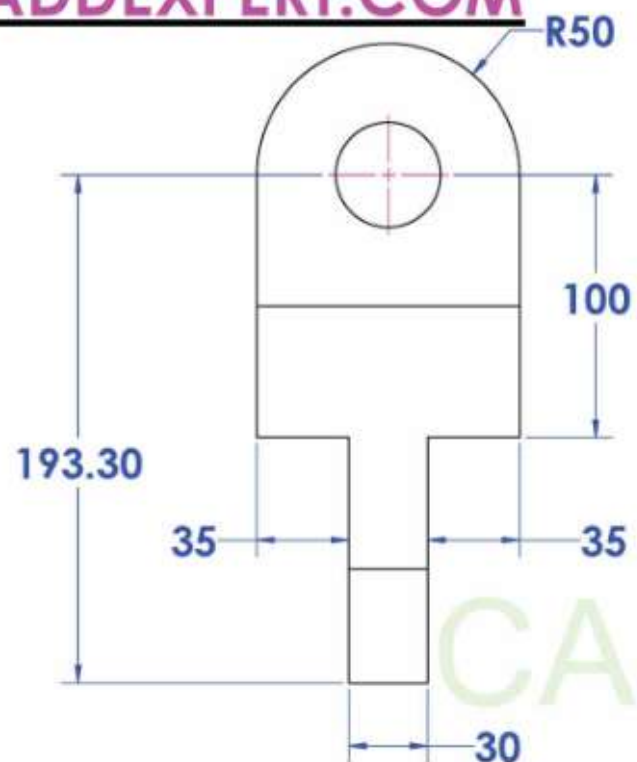
CADDEXPERT

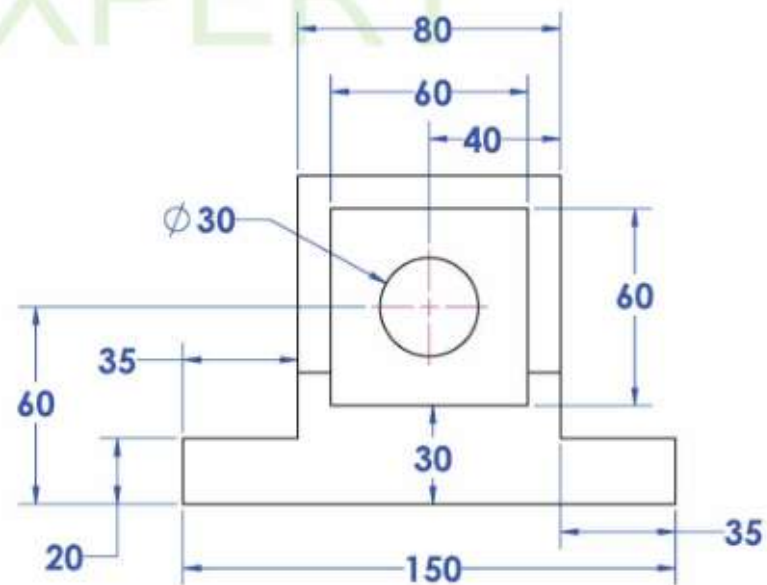
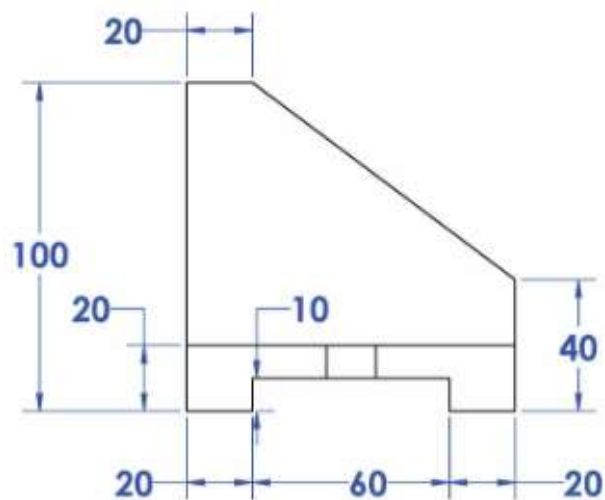
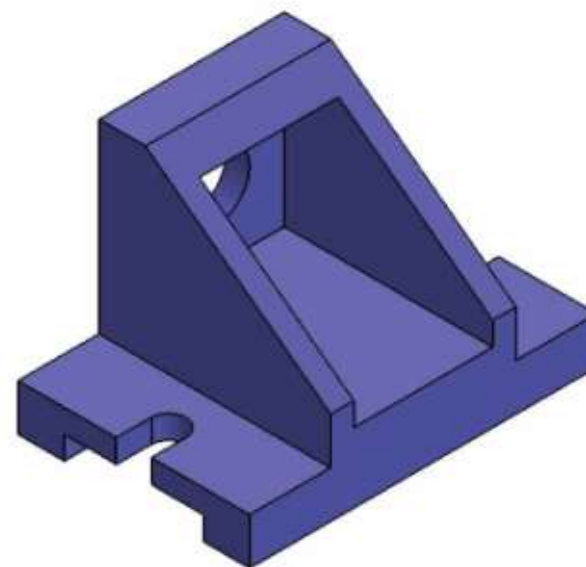
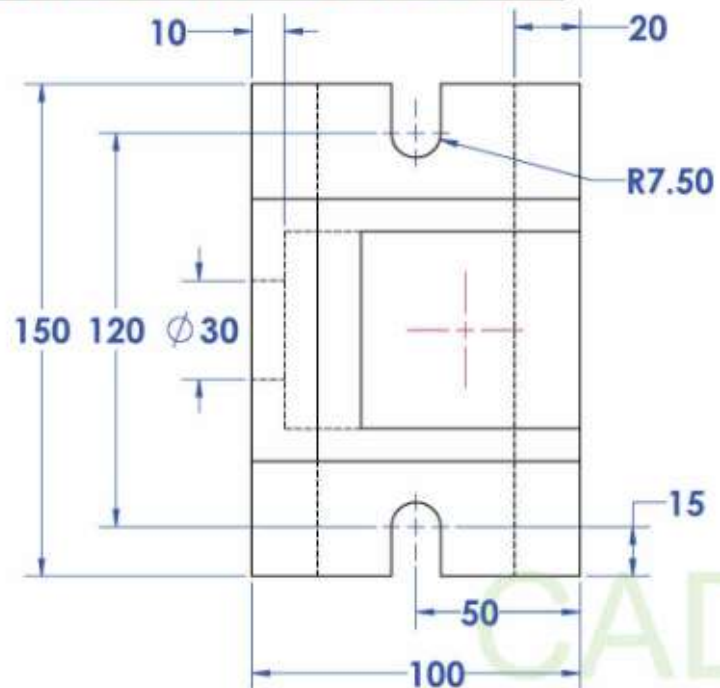


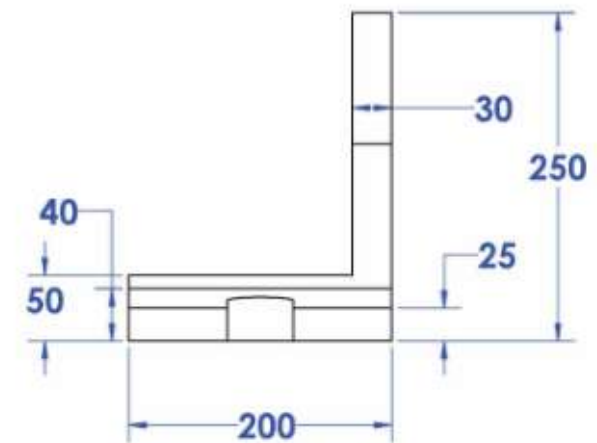
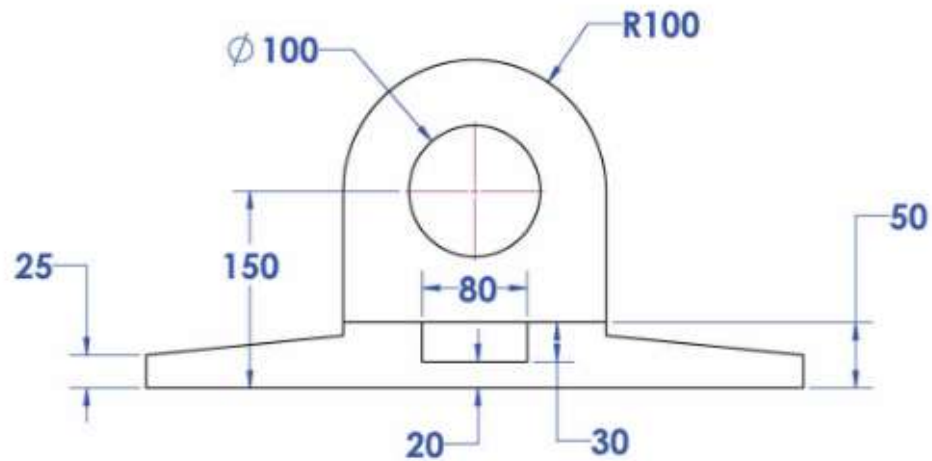
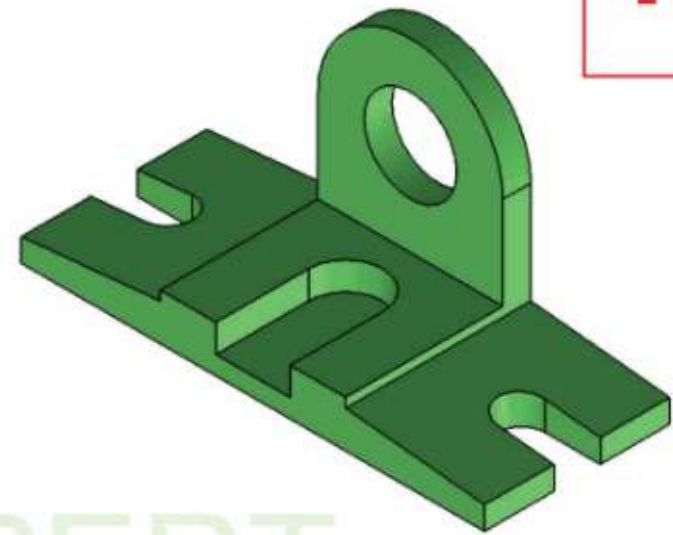
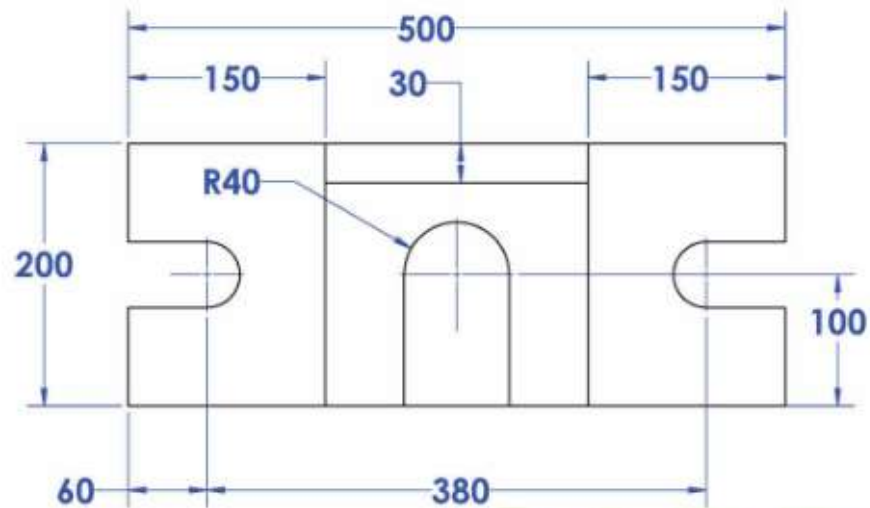


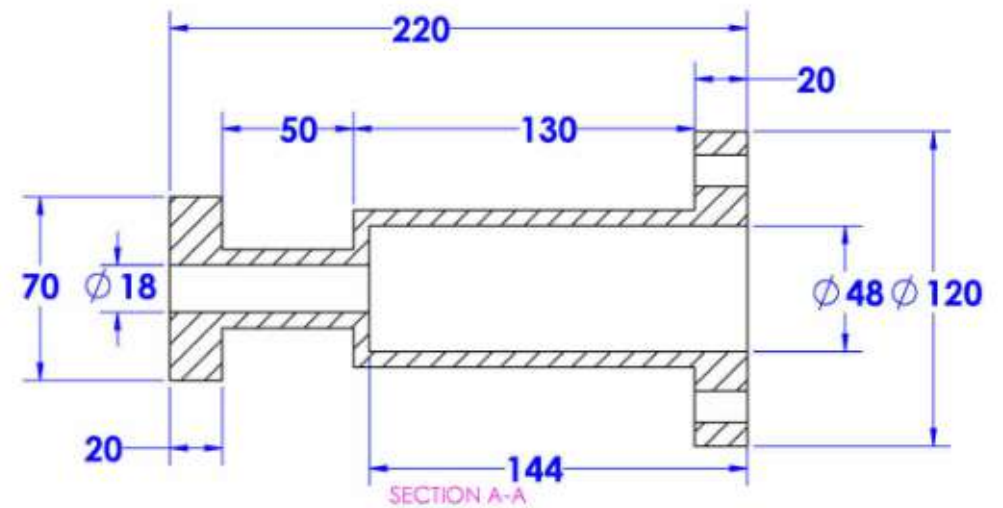
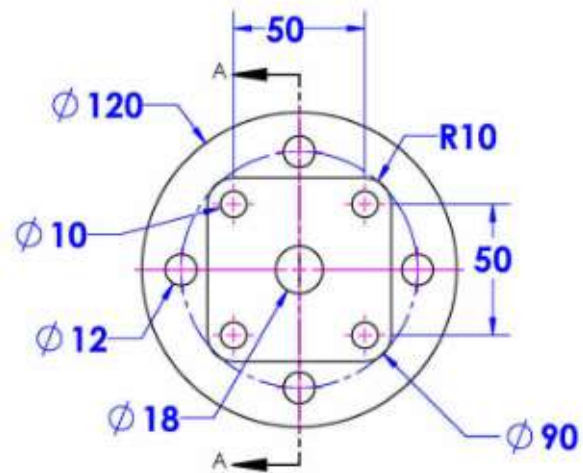
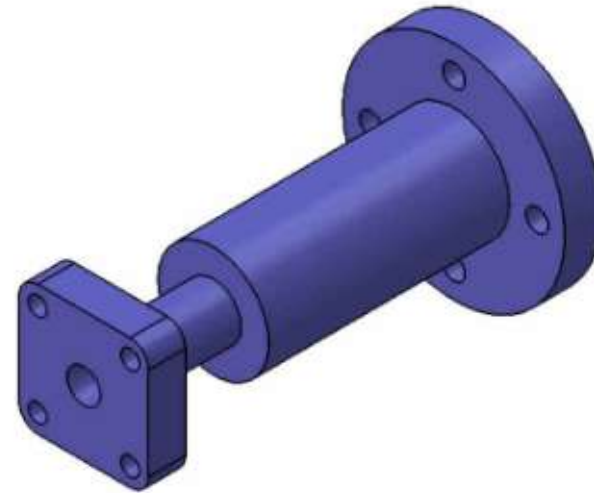
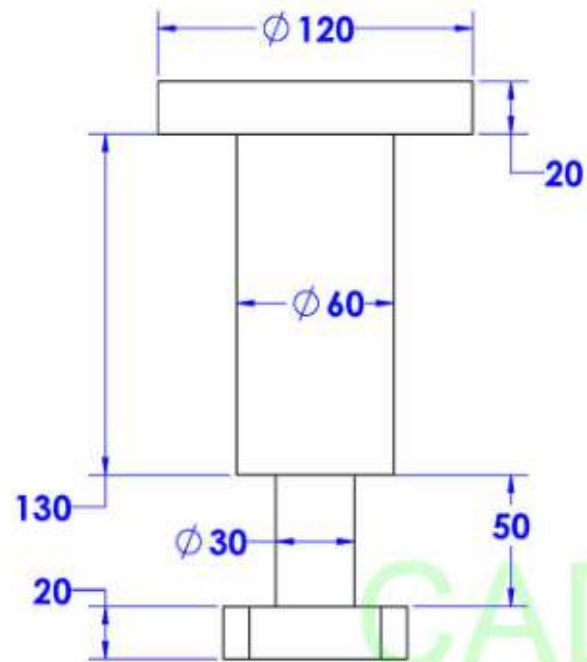
CADDEXPERT

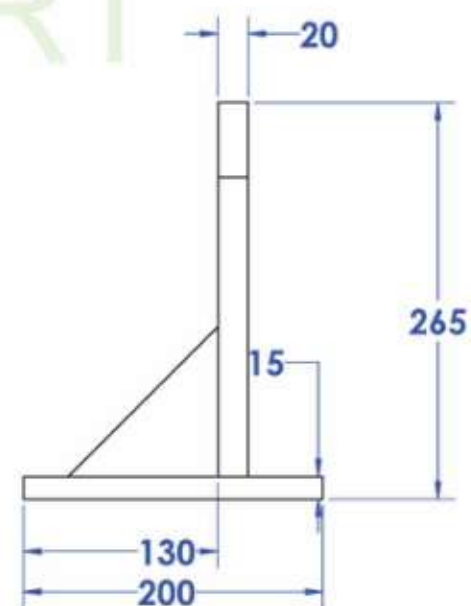
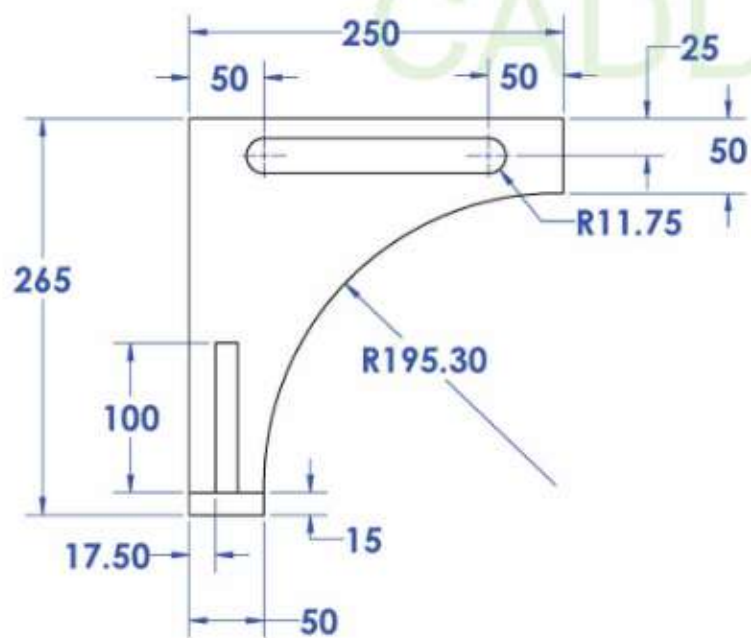
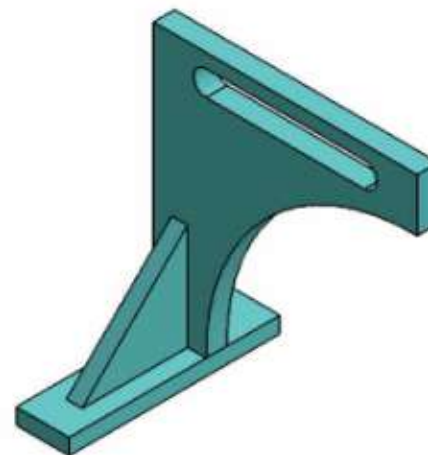
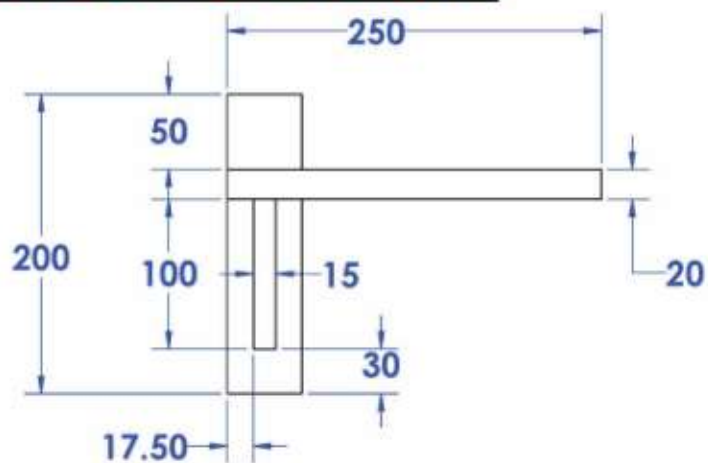


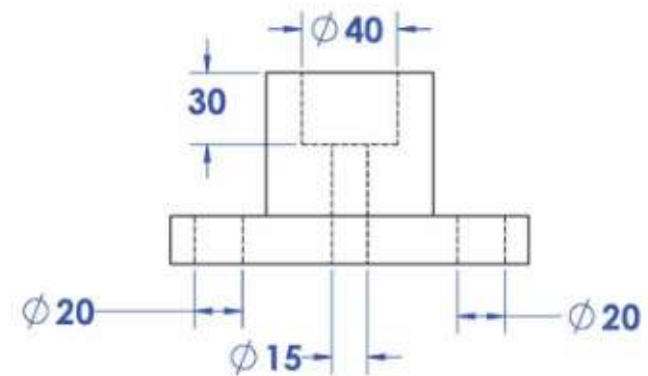
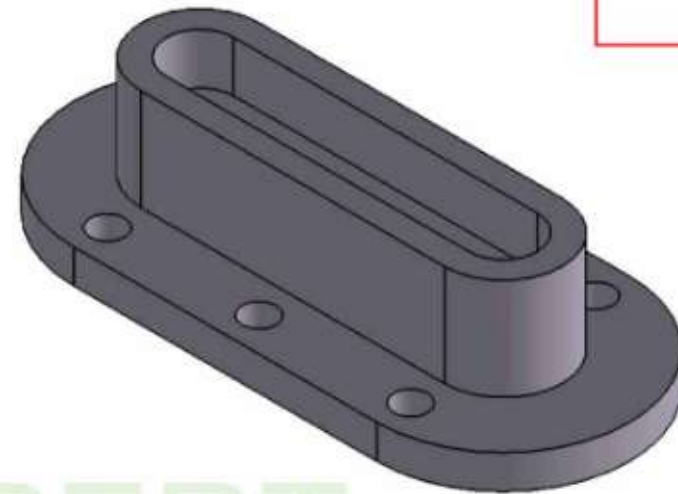


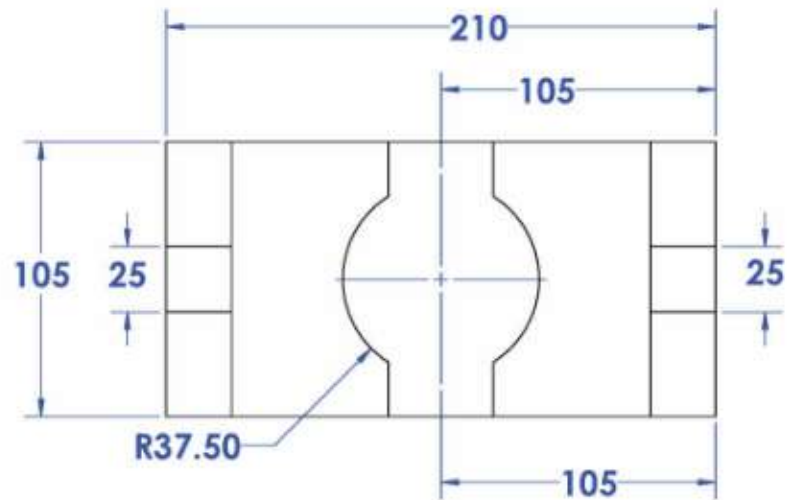




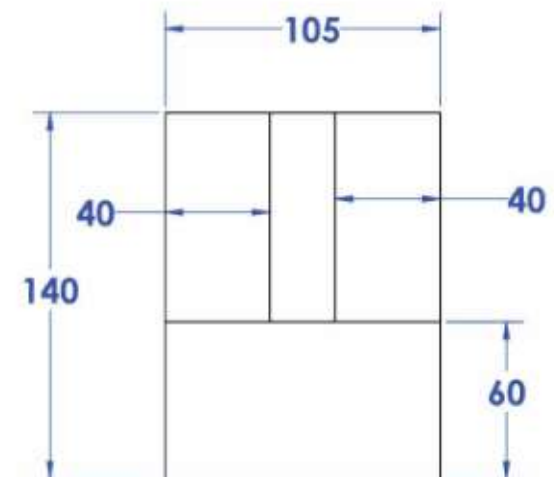
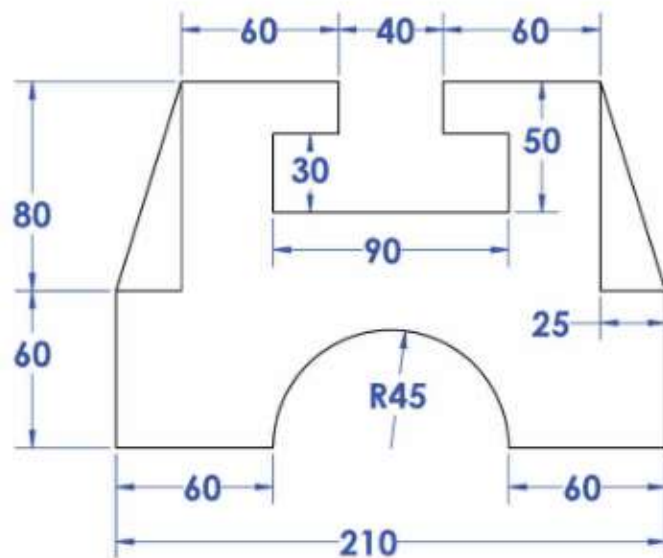


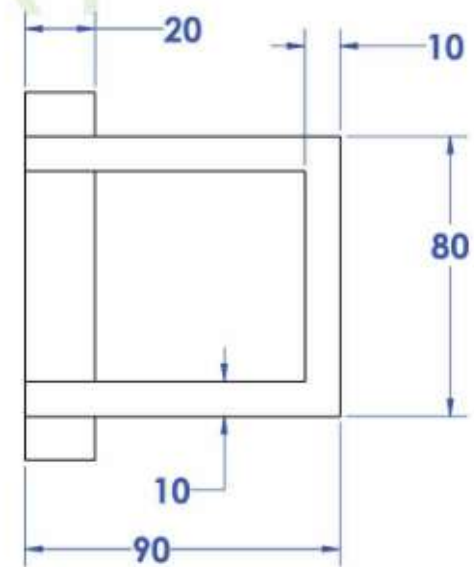
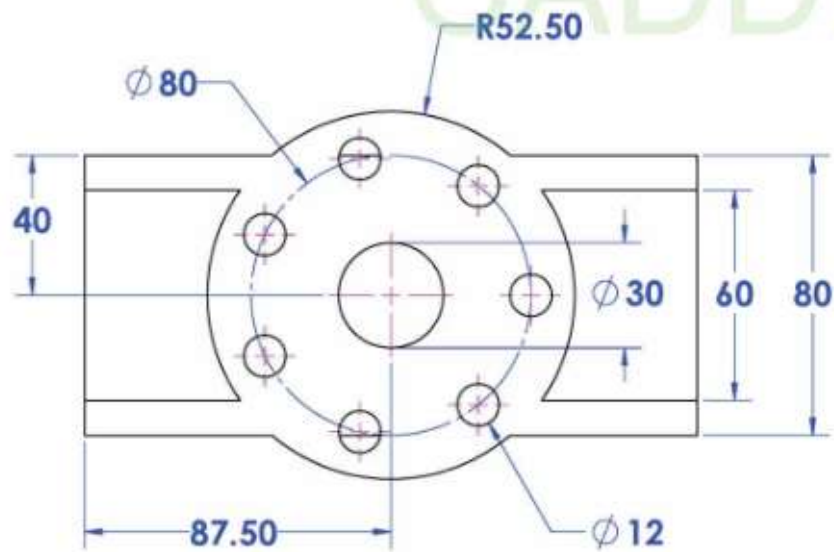
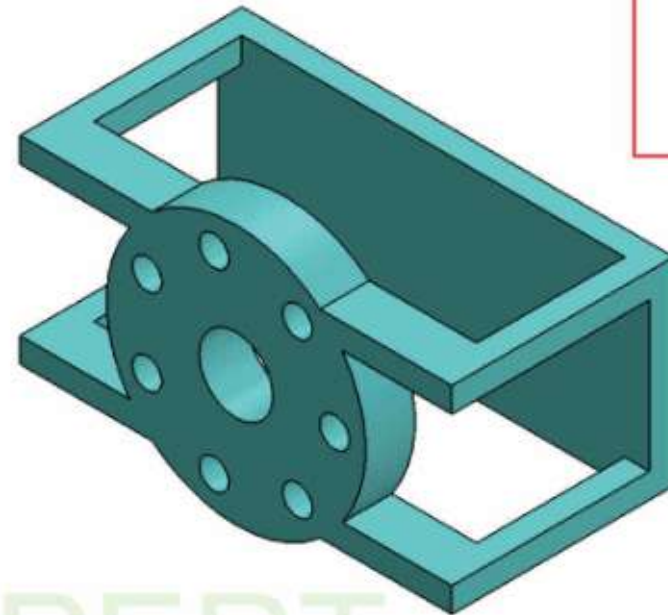
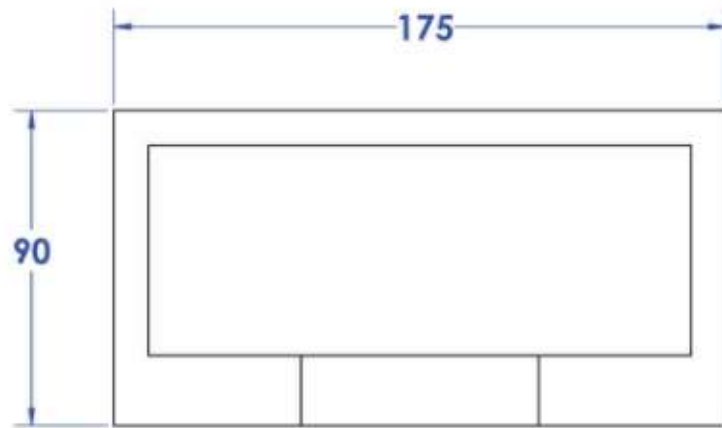


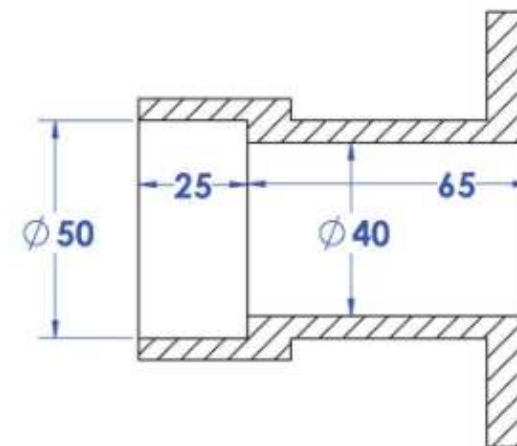
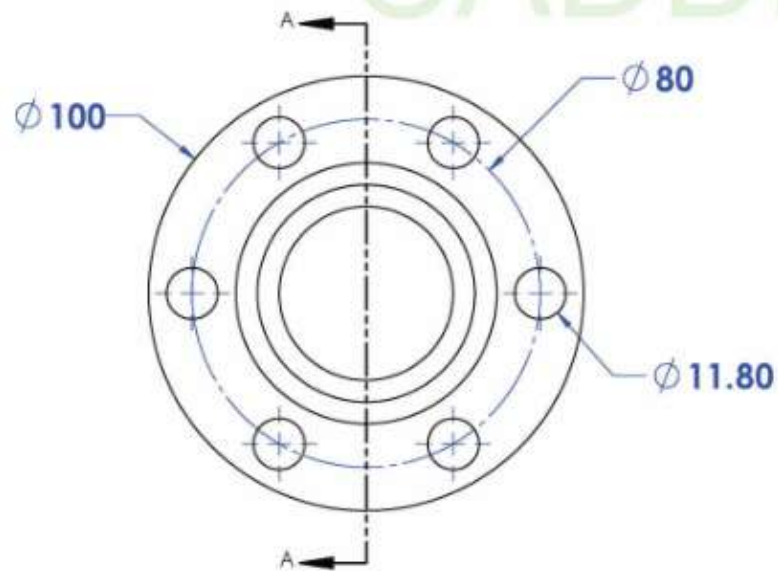
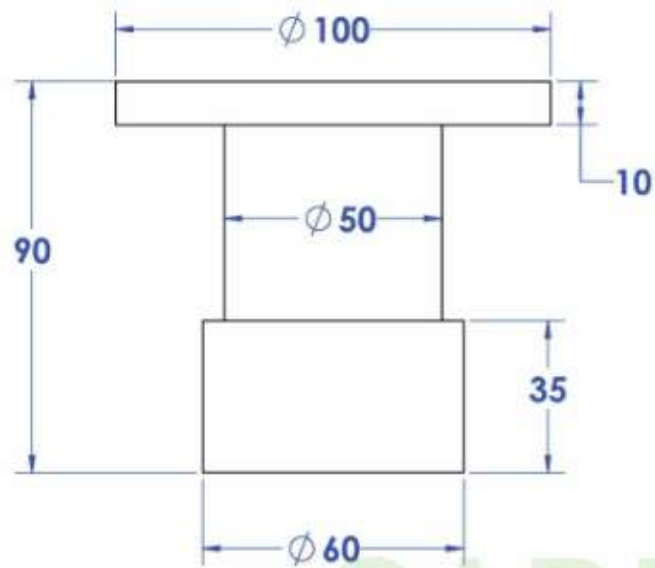




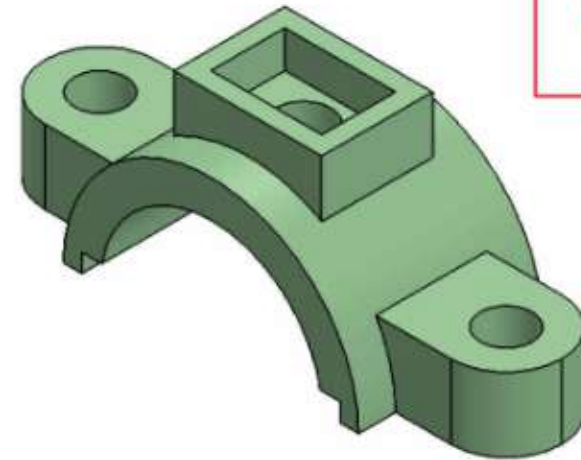
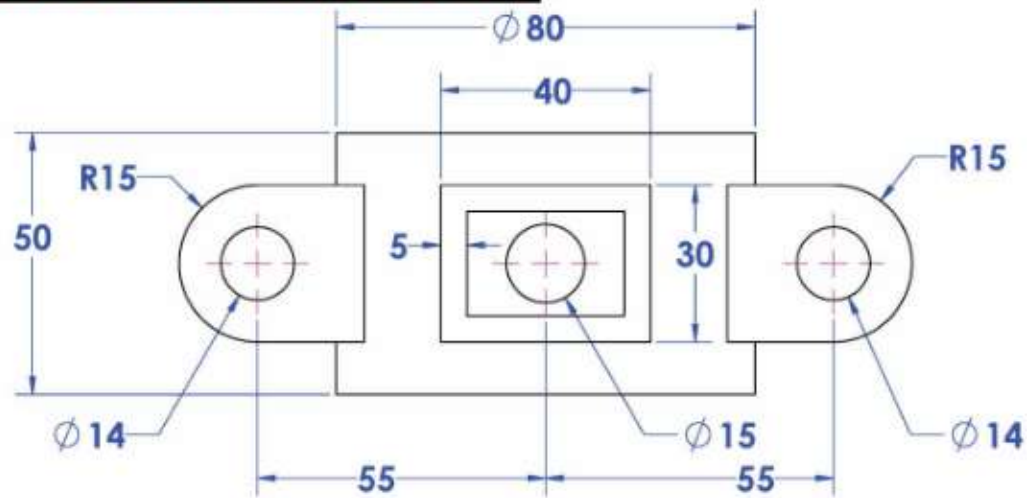
CADDEPERT



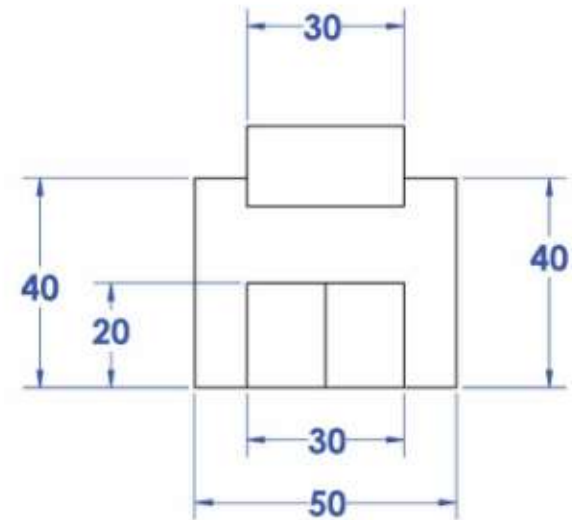
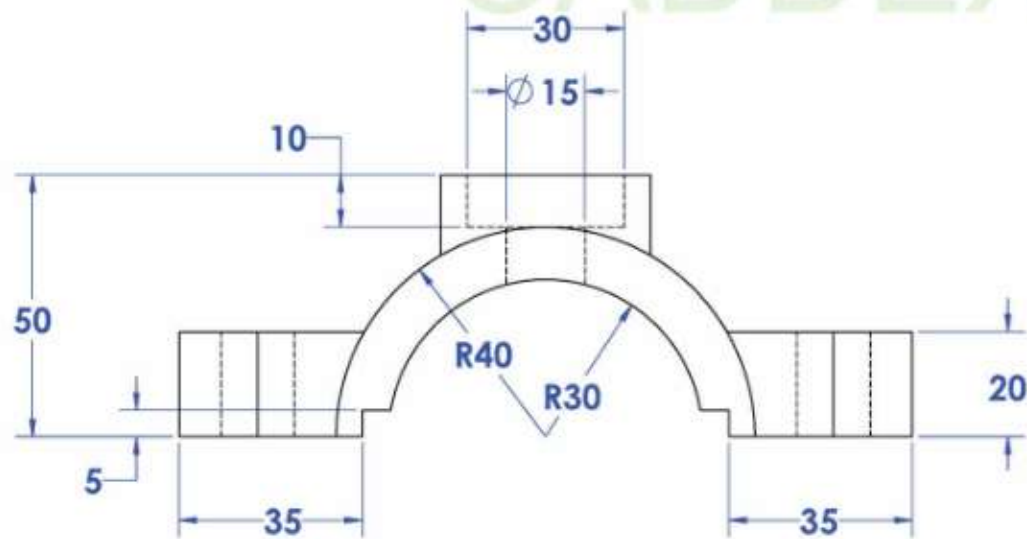


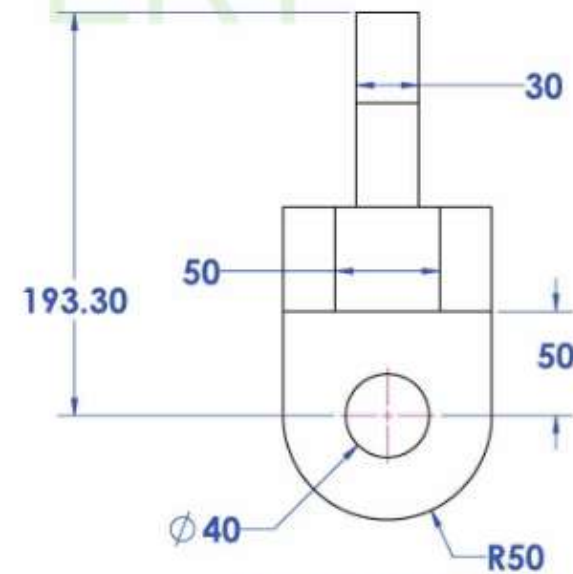
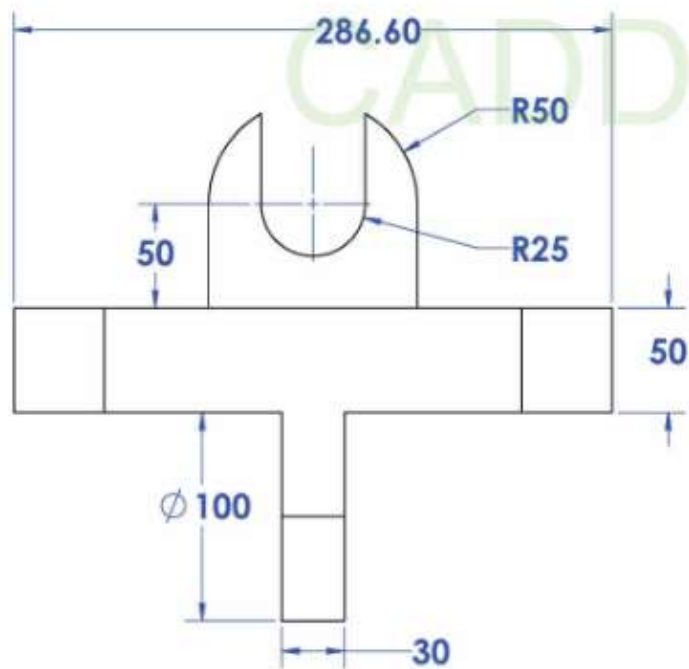
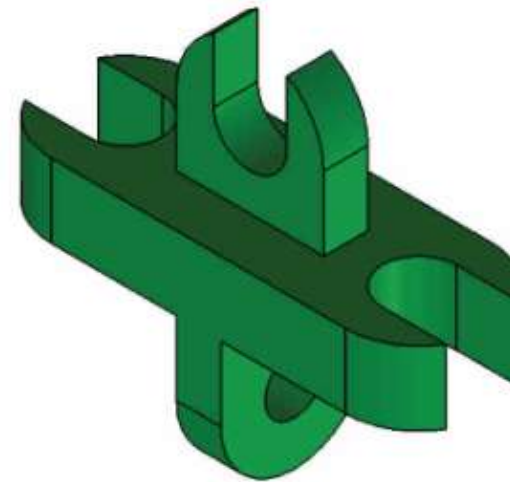
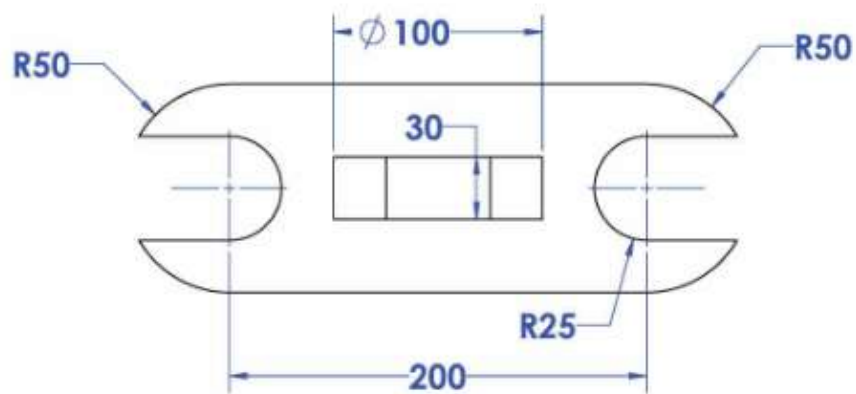


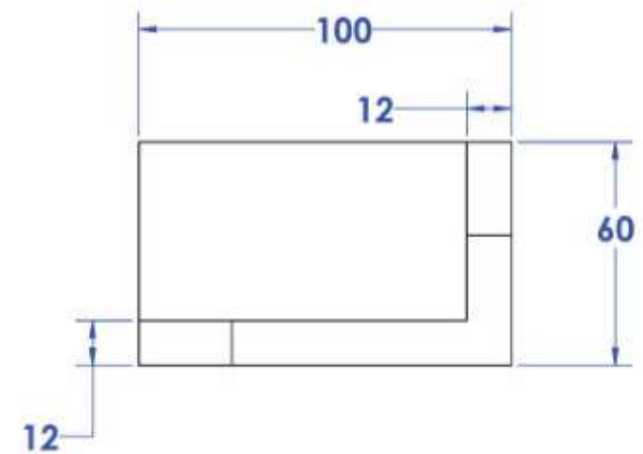
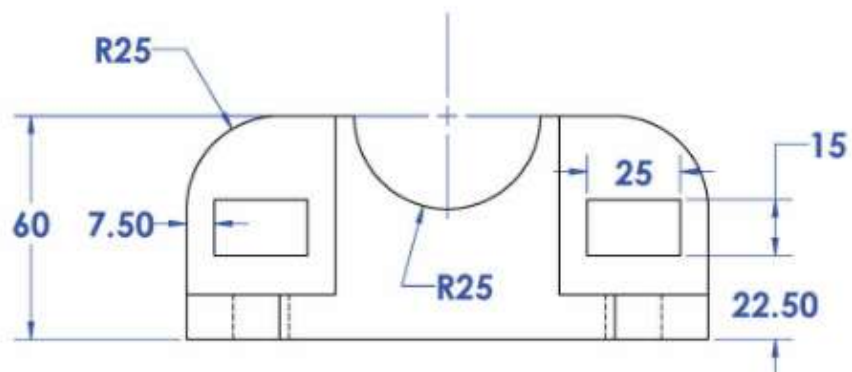
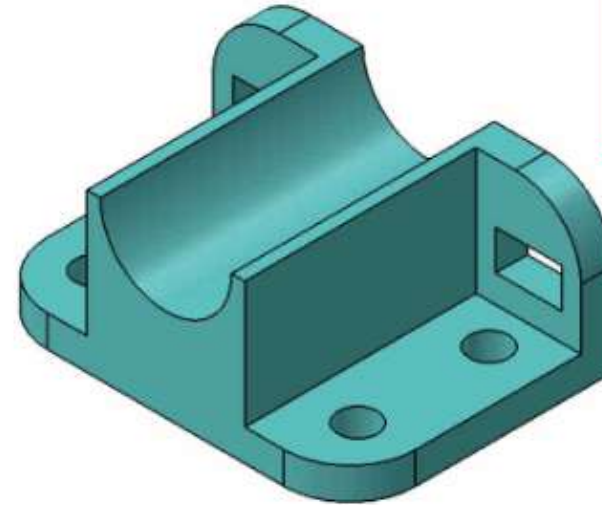
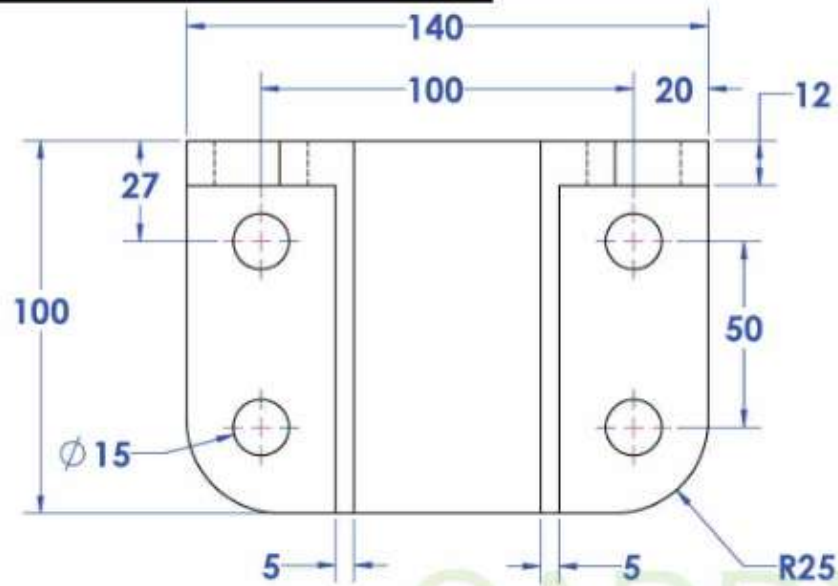
SECTION A-A
SCALE 1:1.2

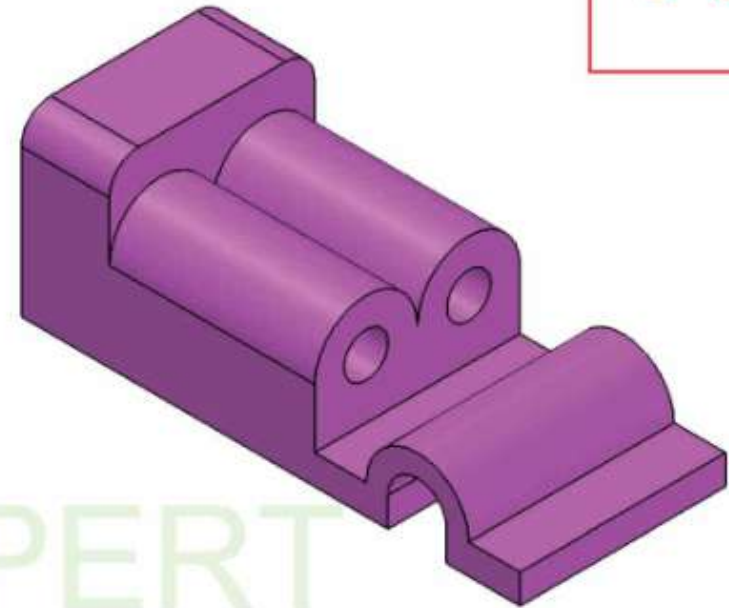
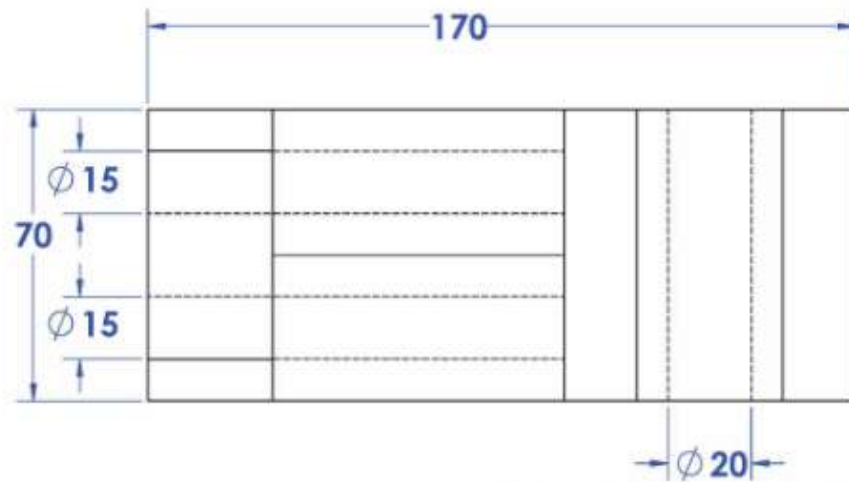


CADDEXPERT

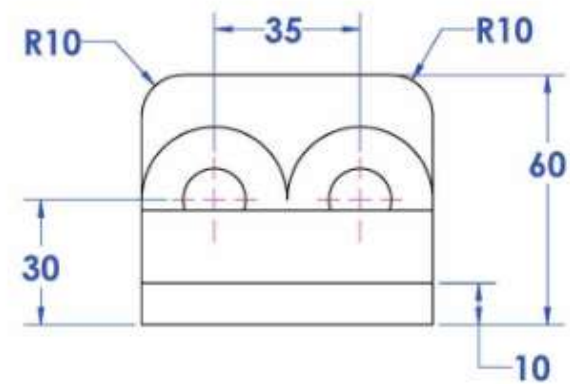
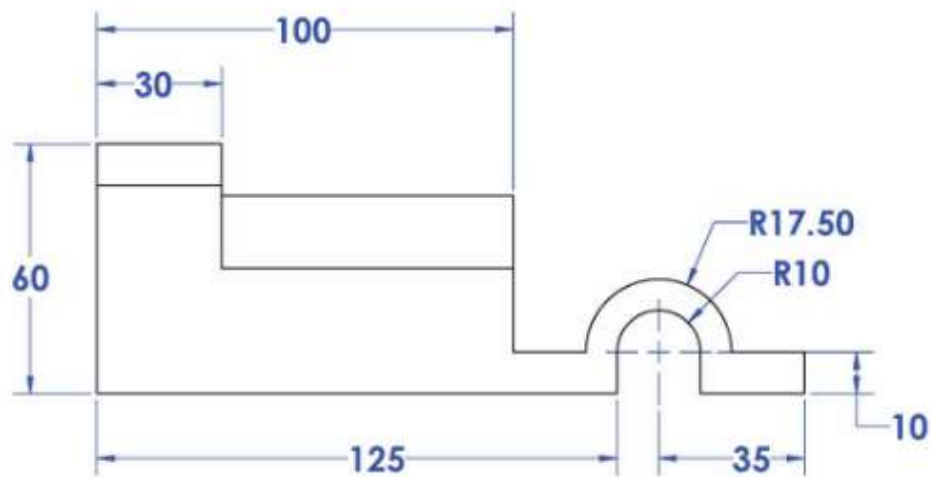


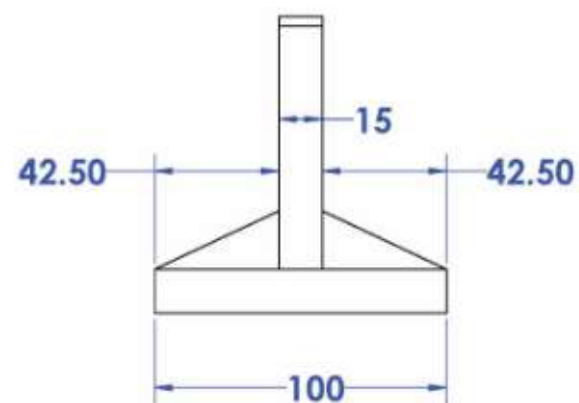
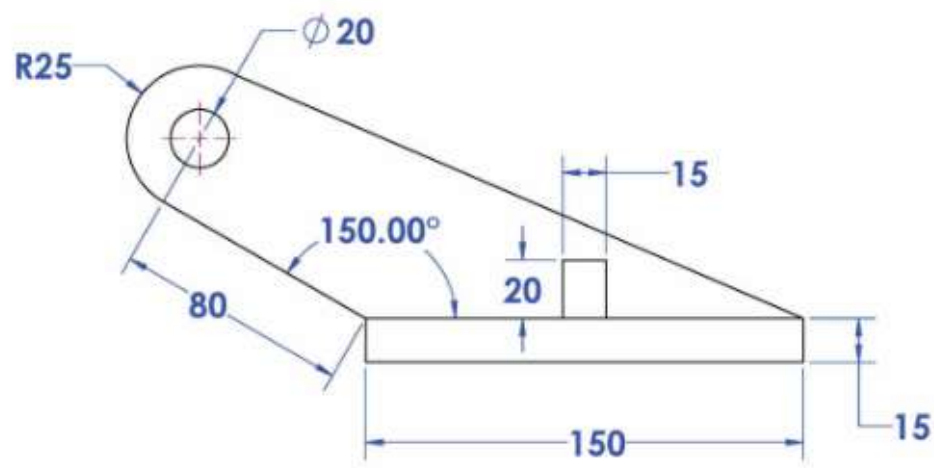
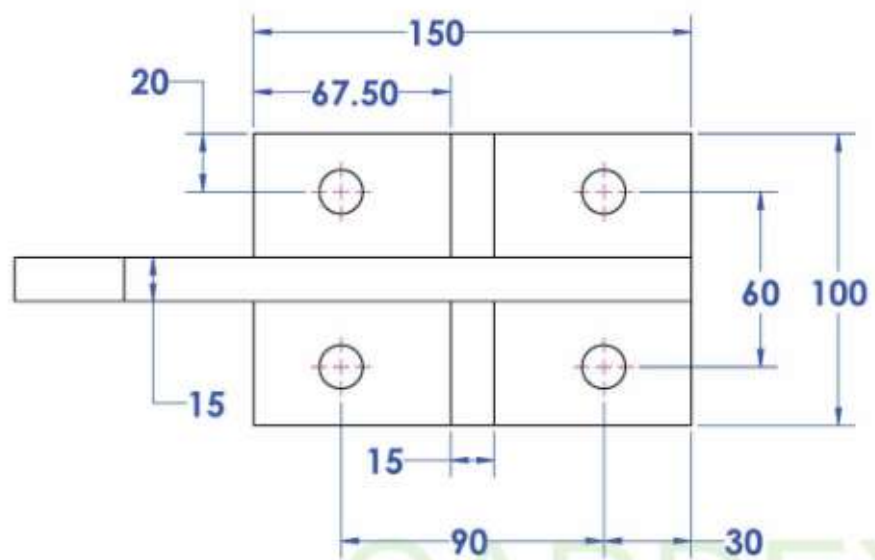


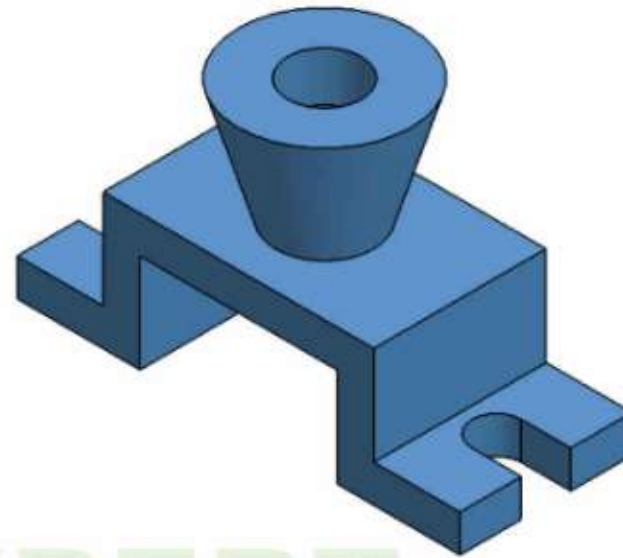
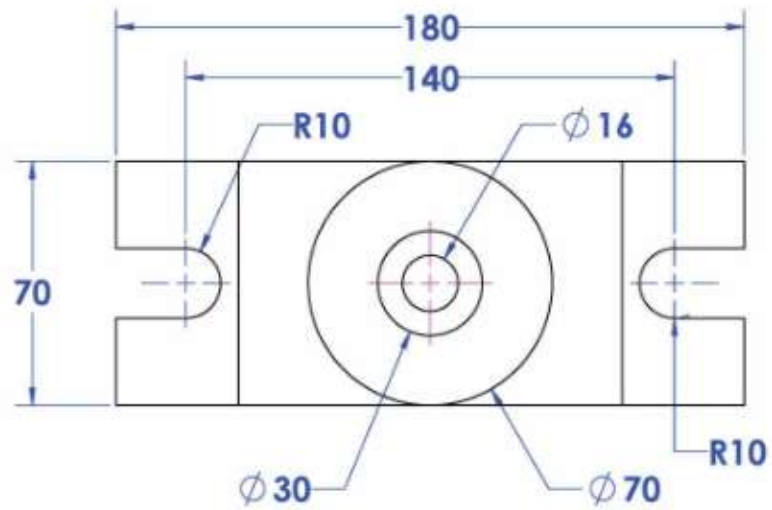




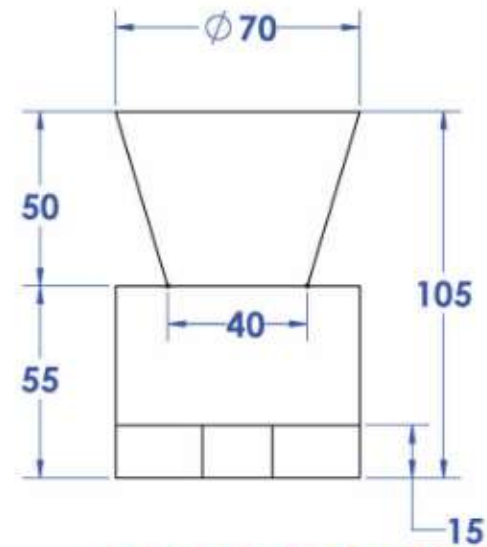
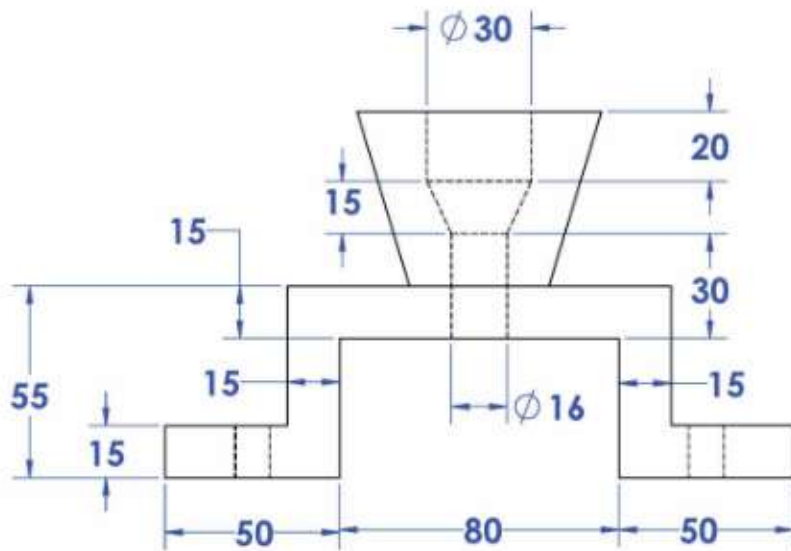
CADDEXPERT

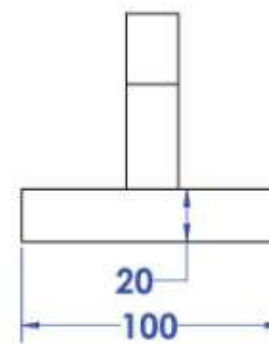
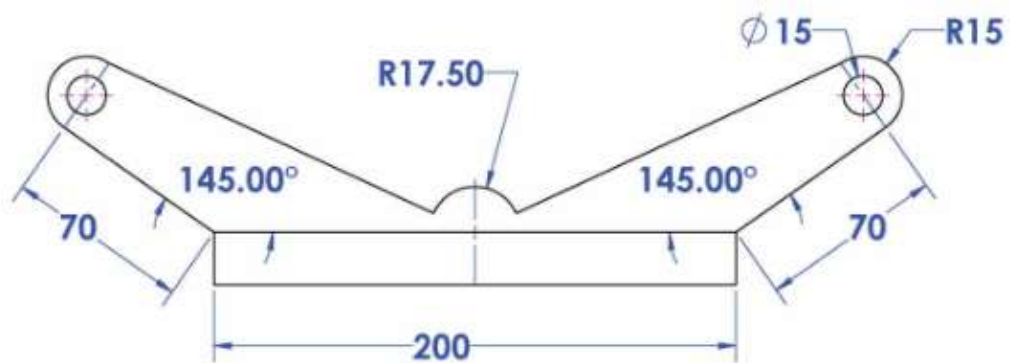
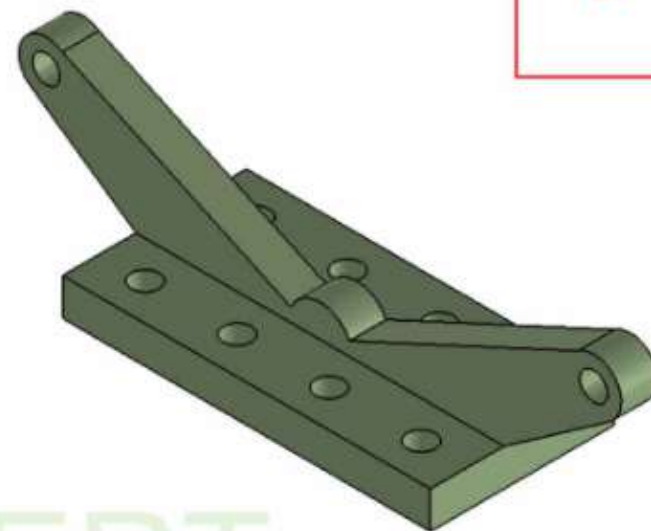
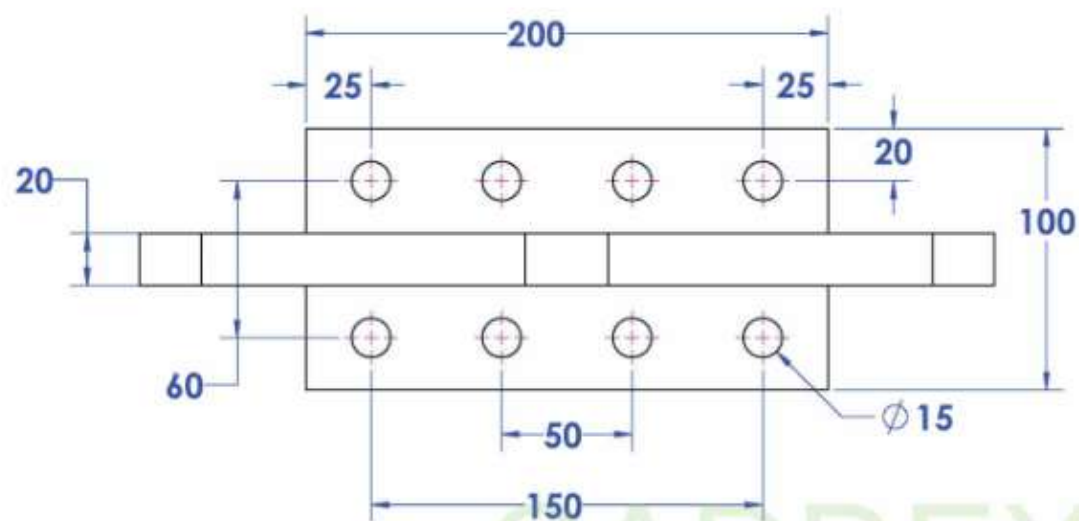


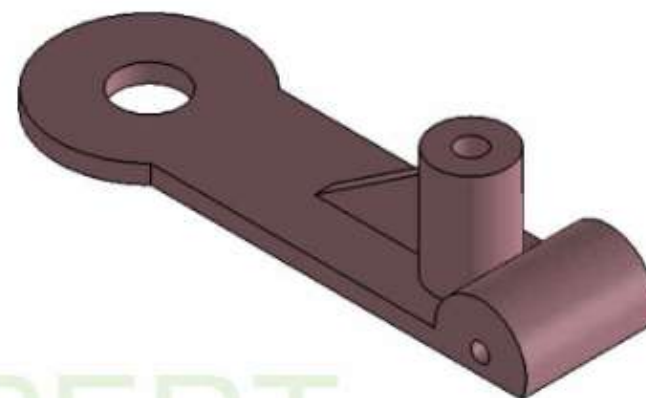
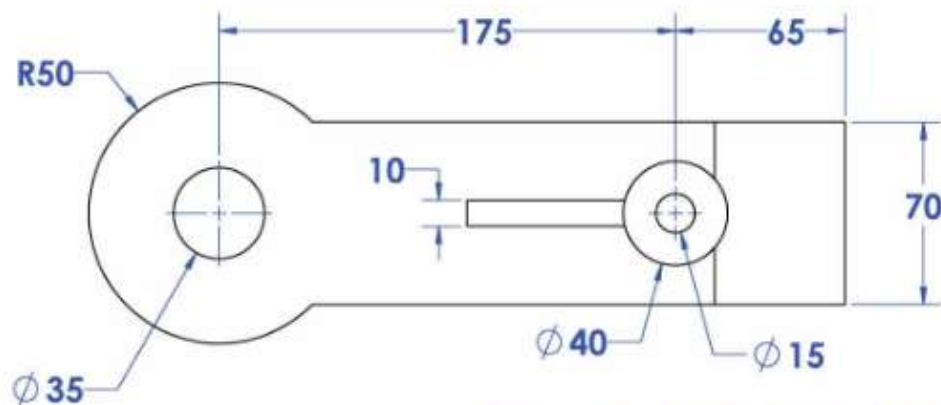




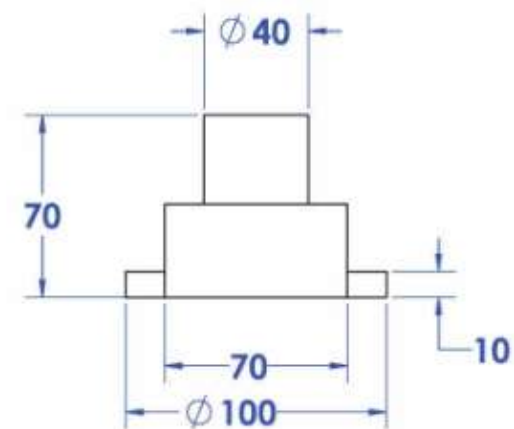
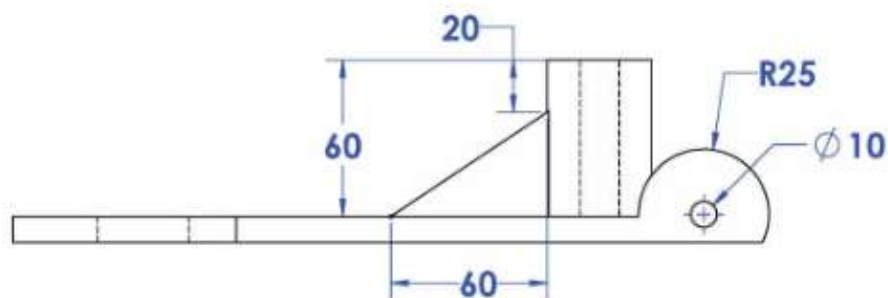
CADDEPERT

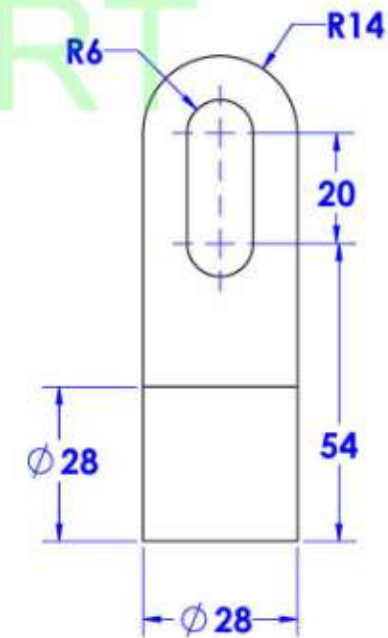
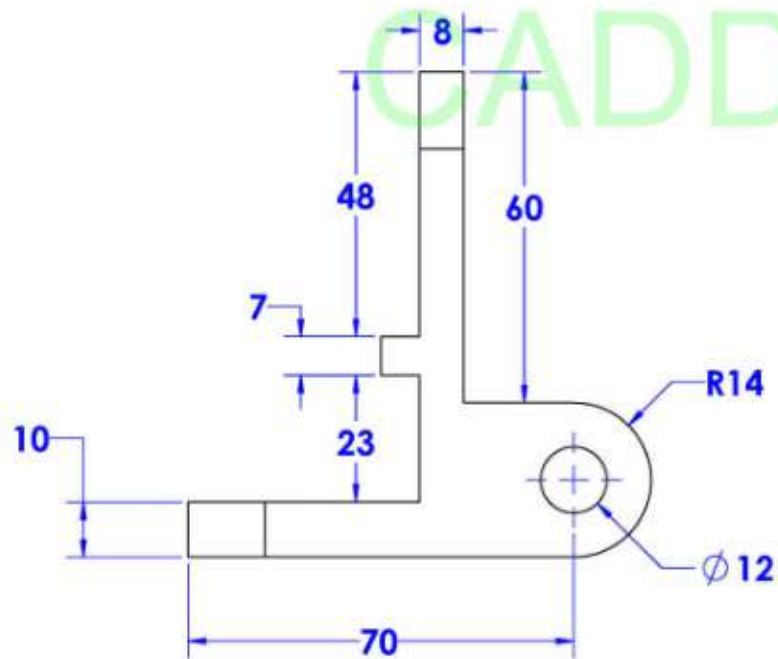
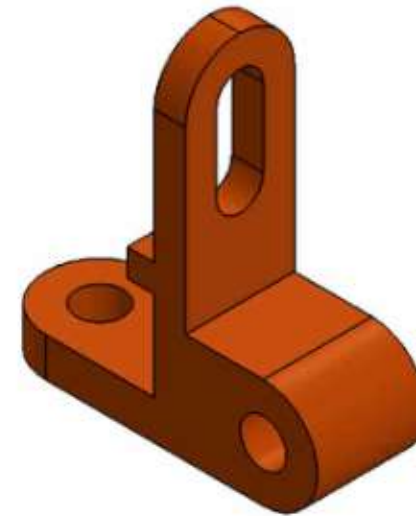
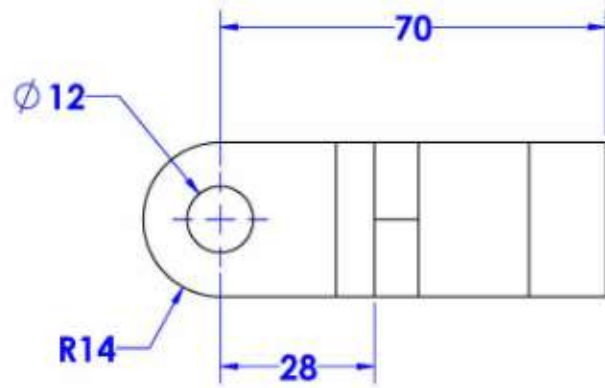


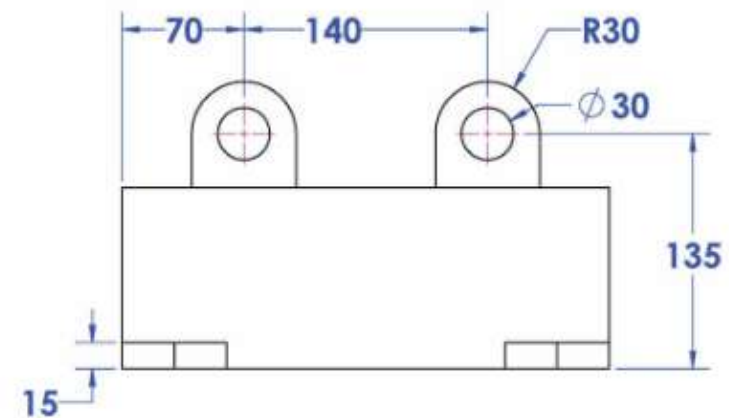
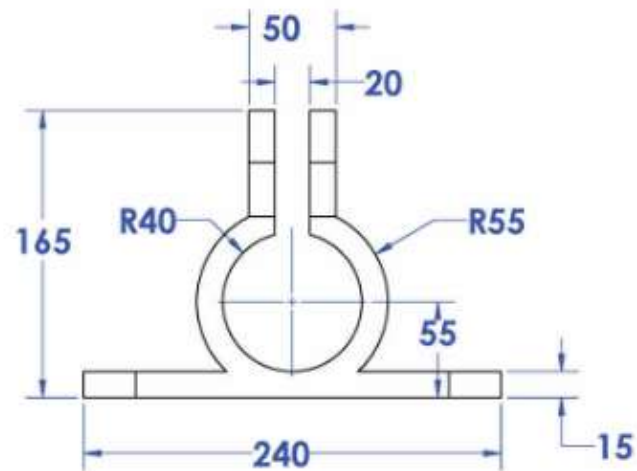
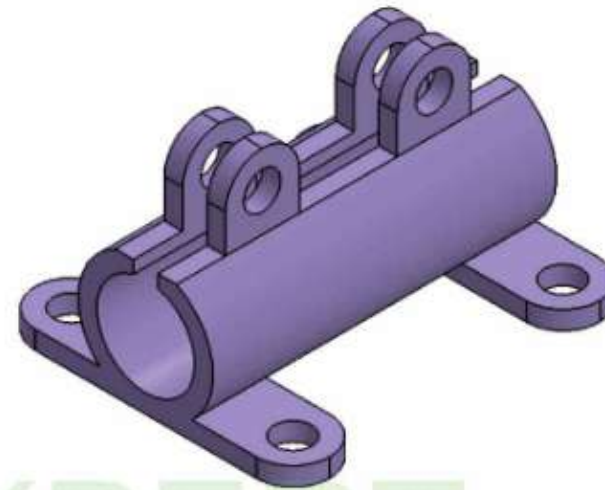
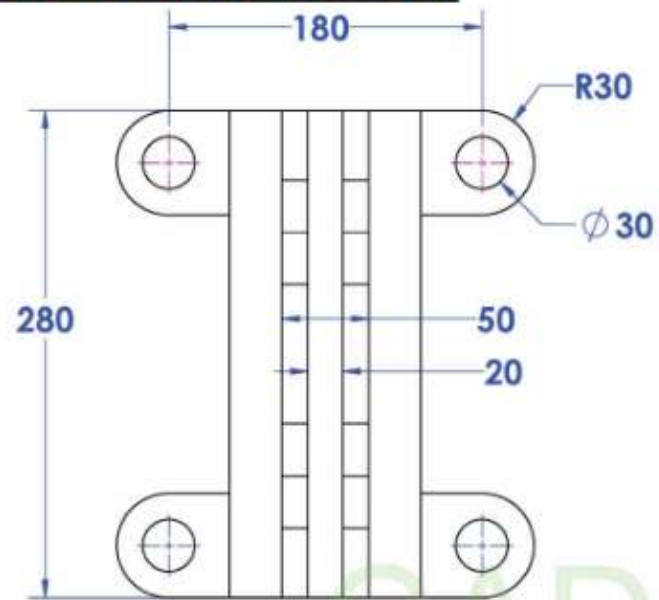


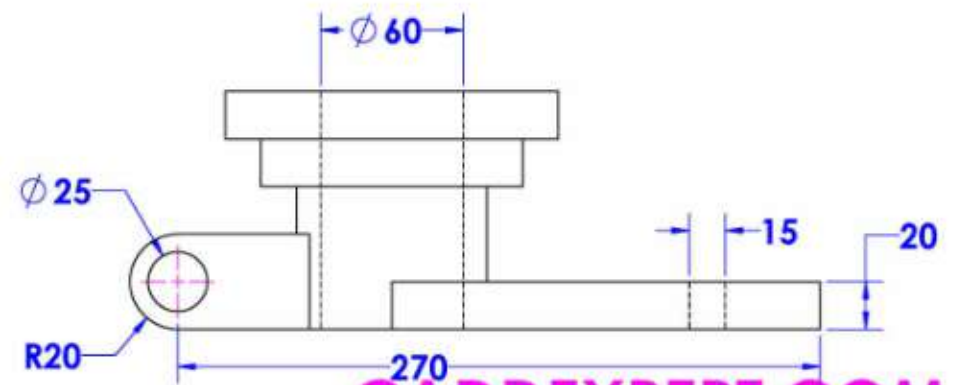
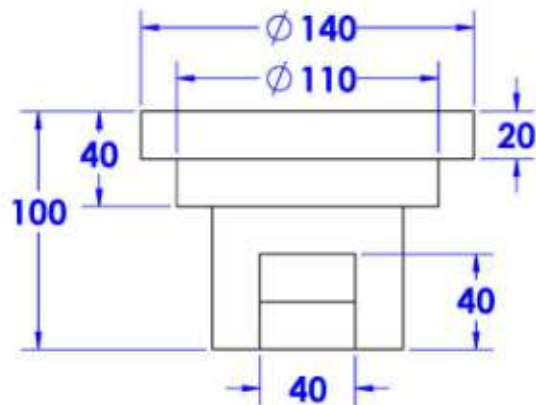
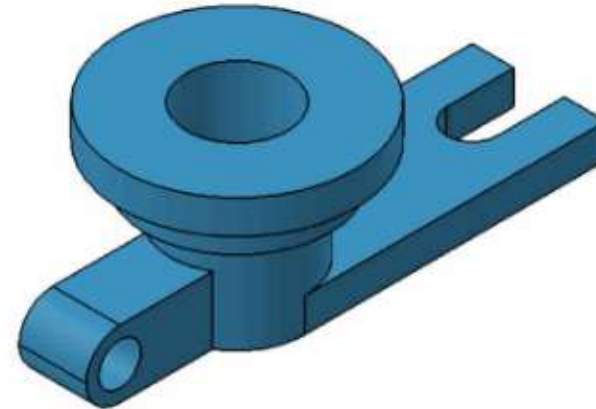
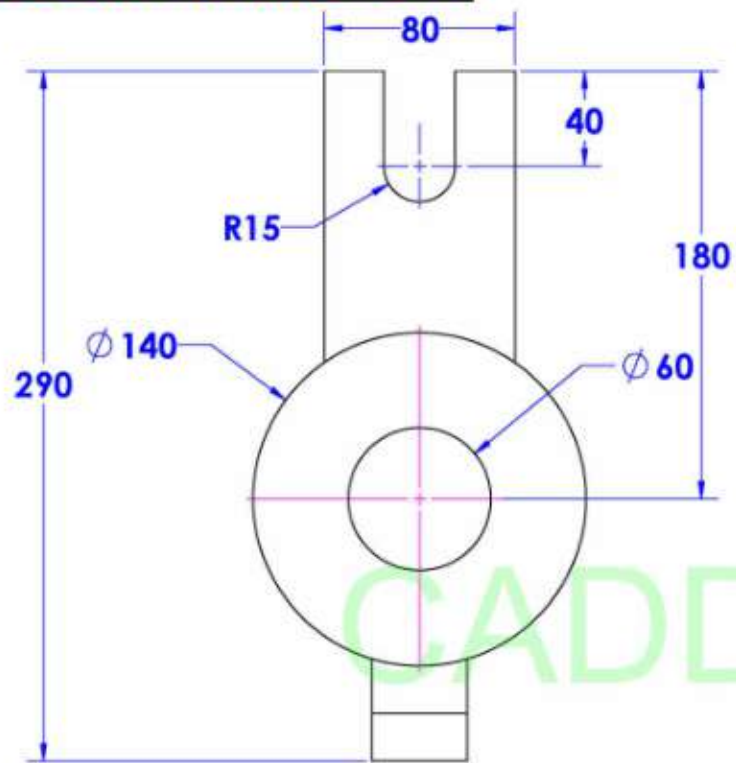


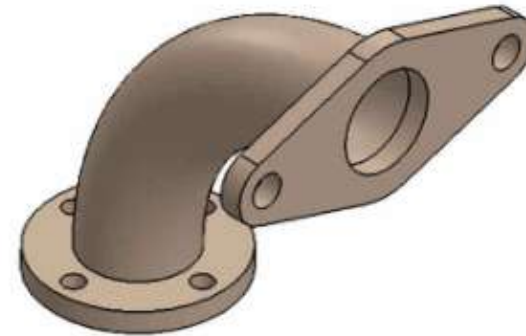
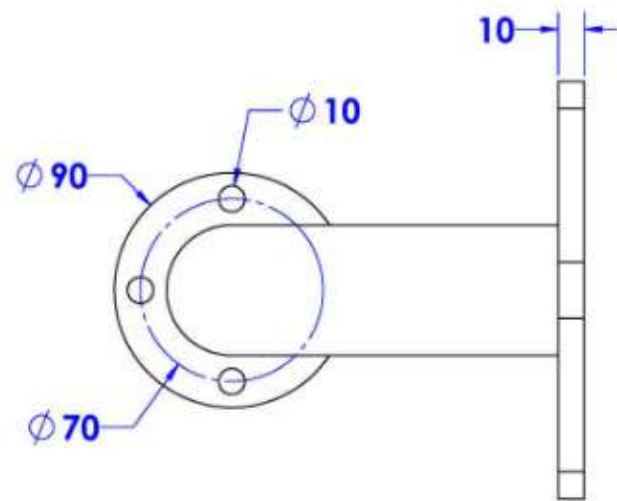
CADDEXPERT



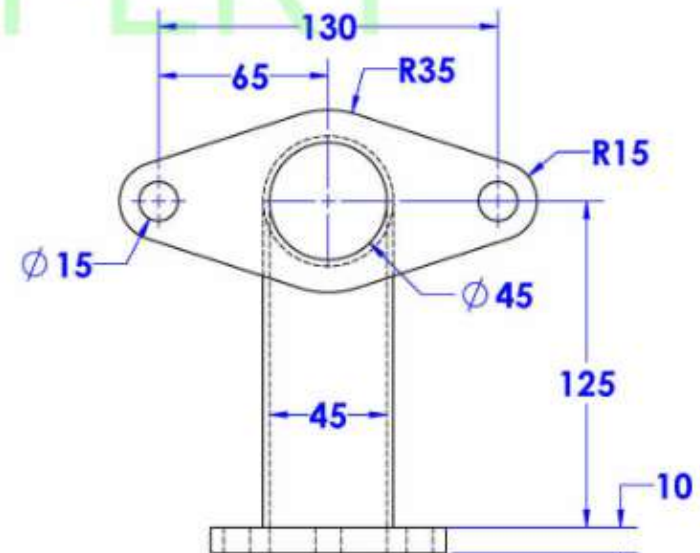
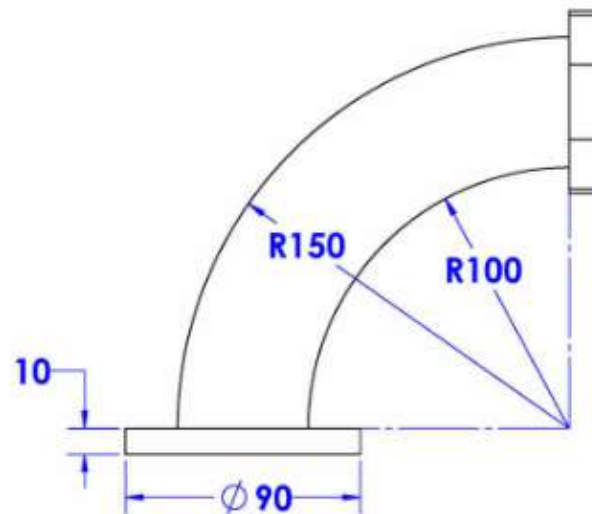


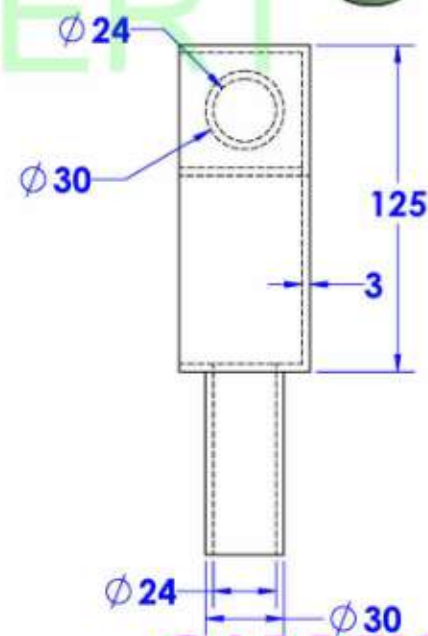
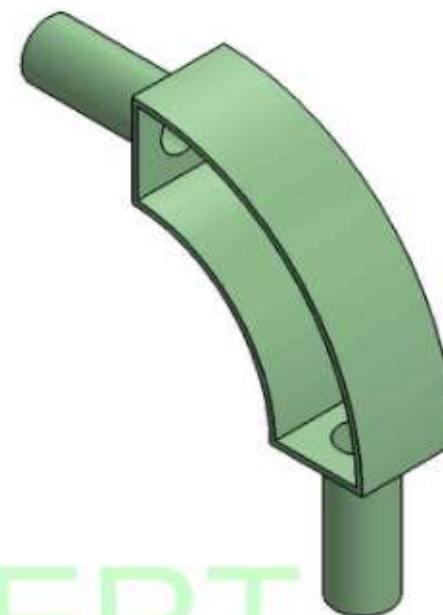
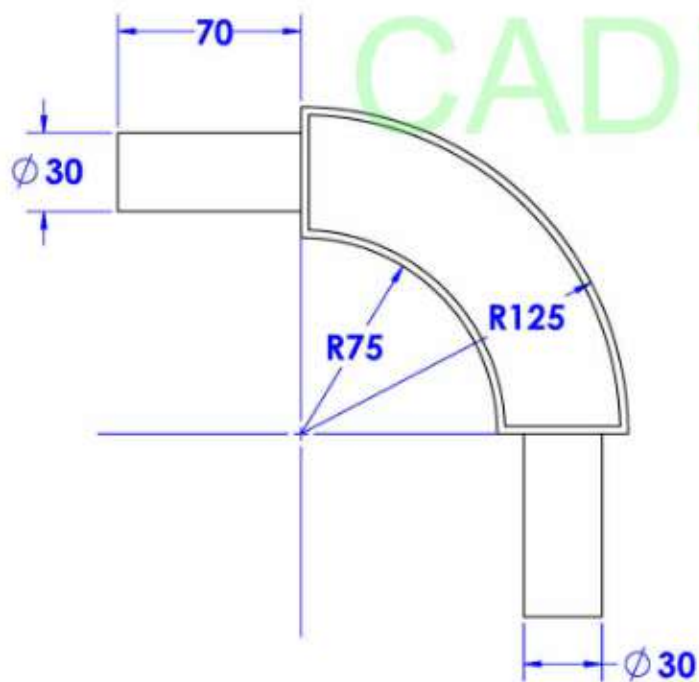
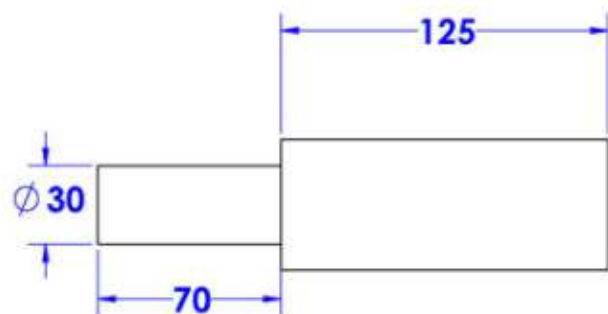


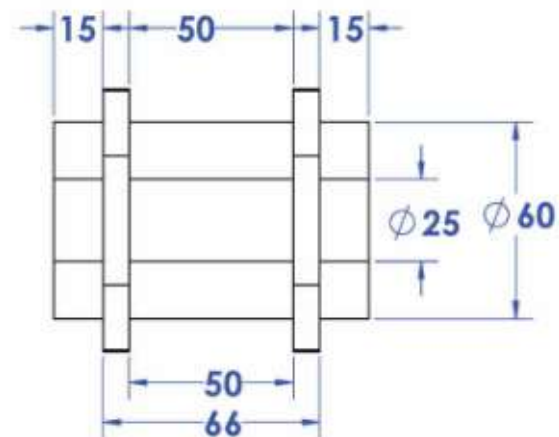
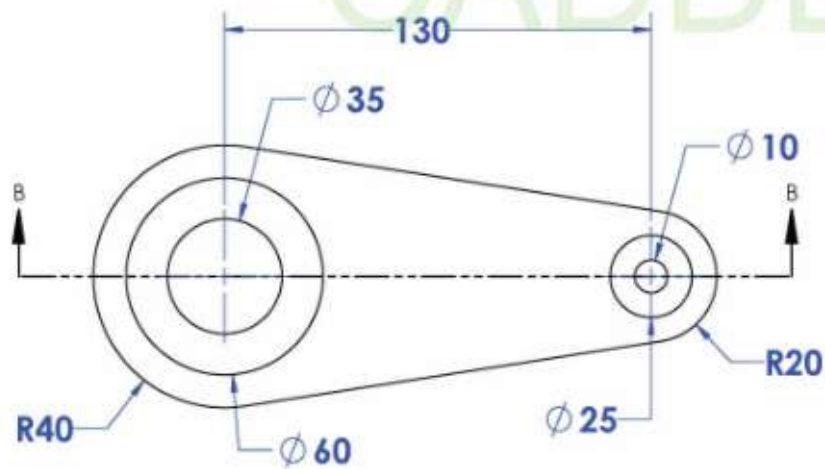
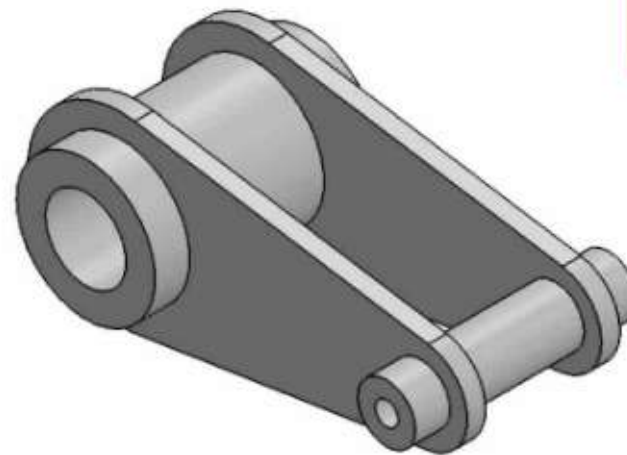
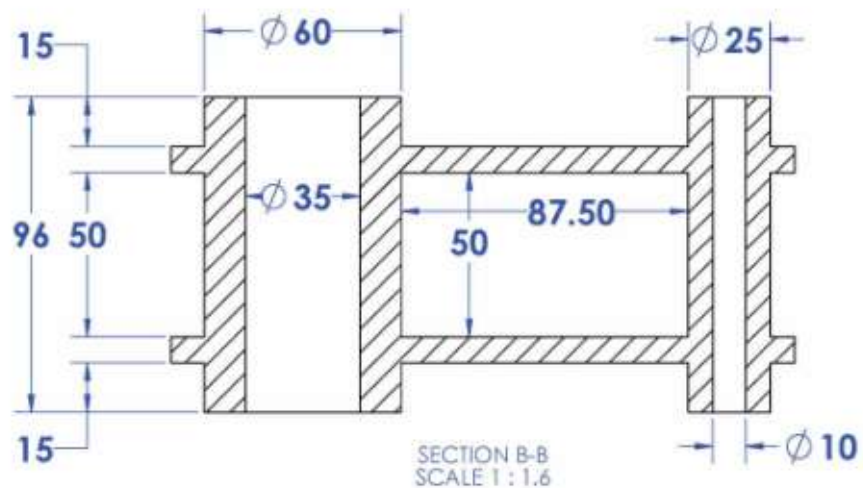


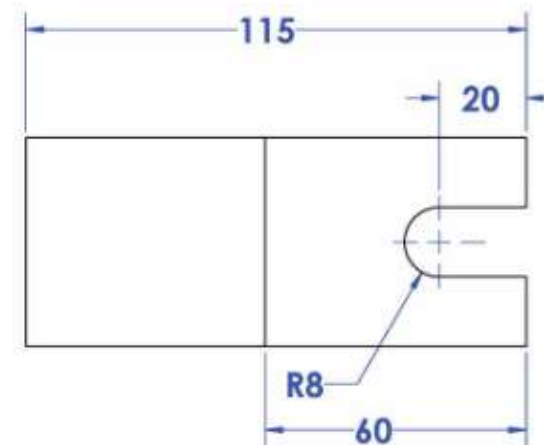
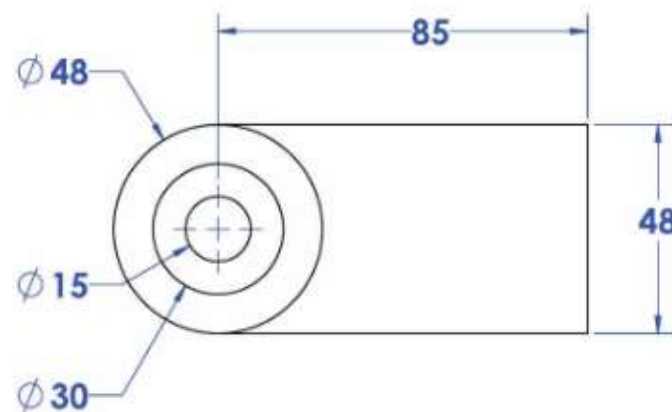
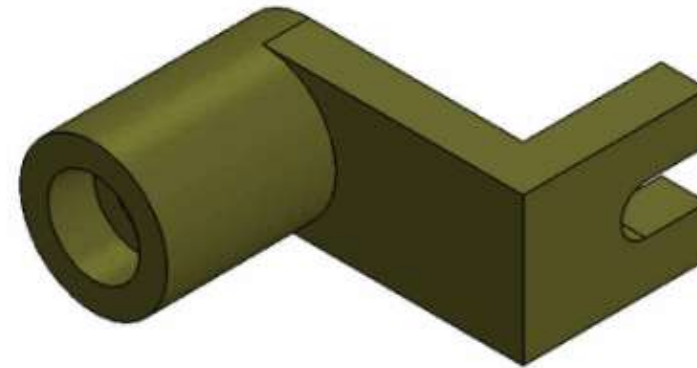
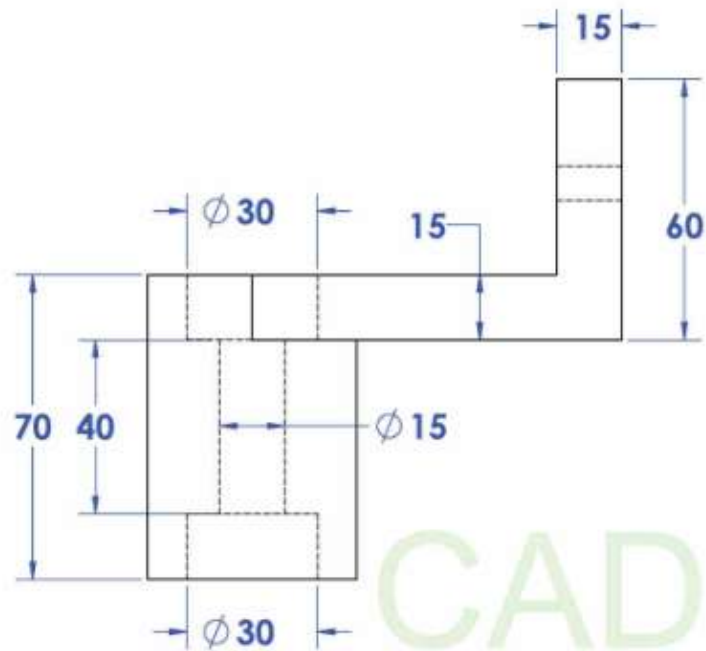


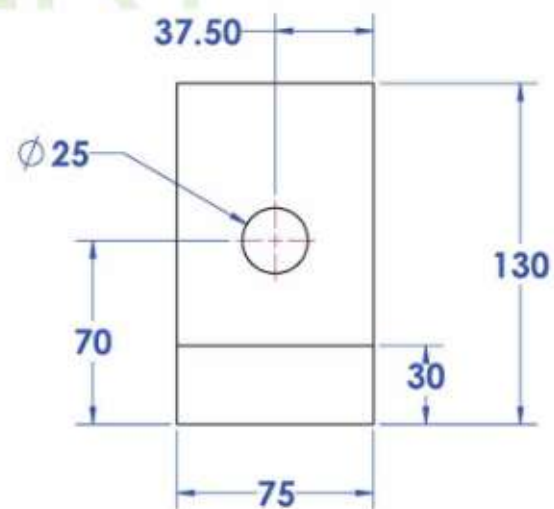
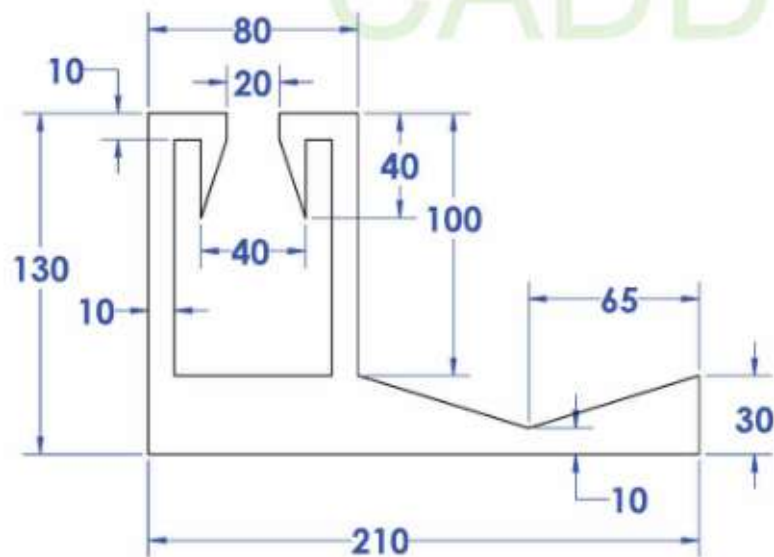
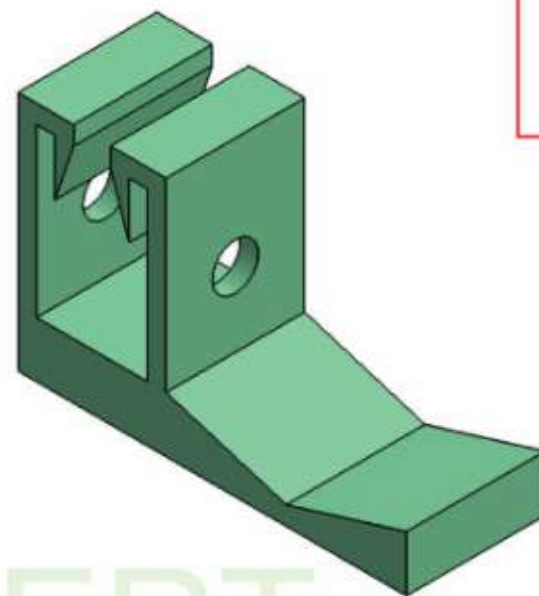
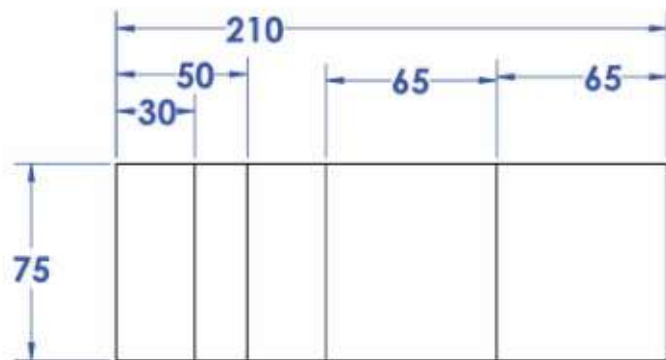
CADDEXPERT

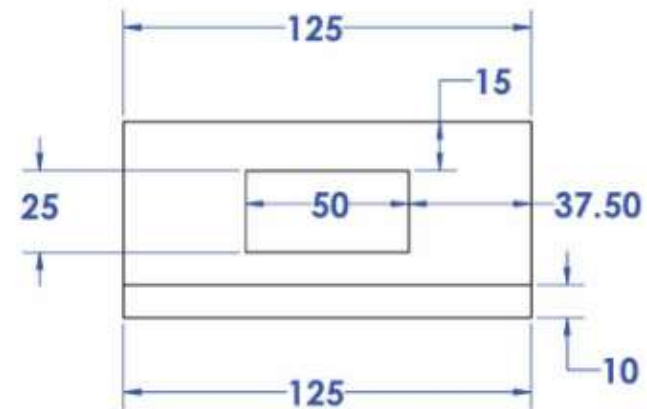
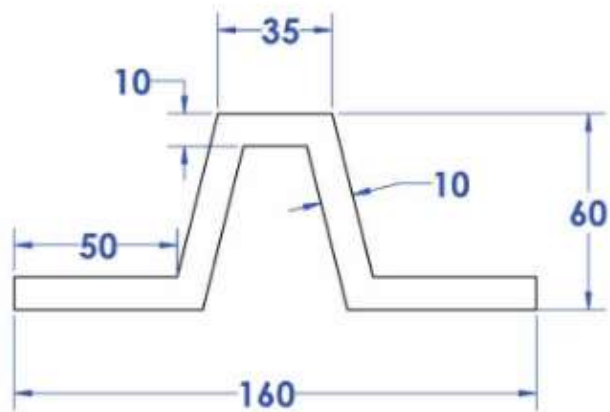
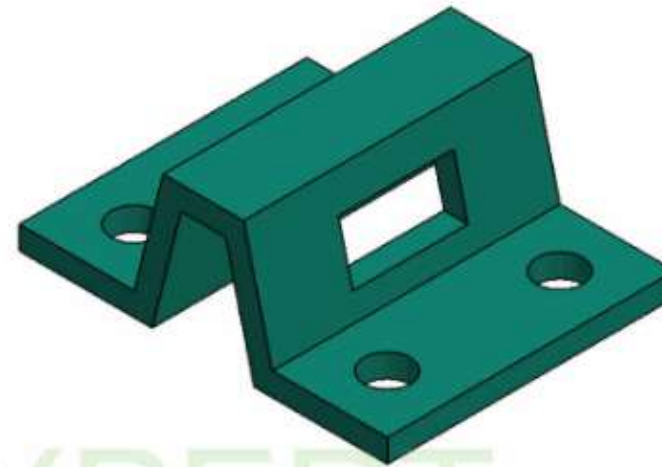
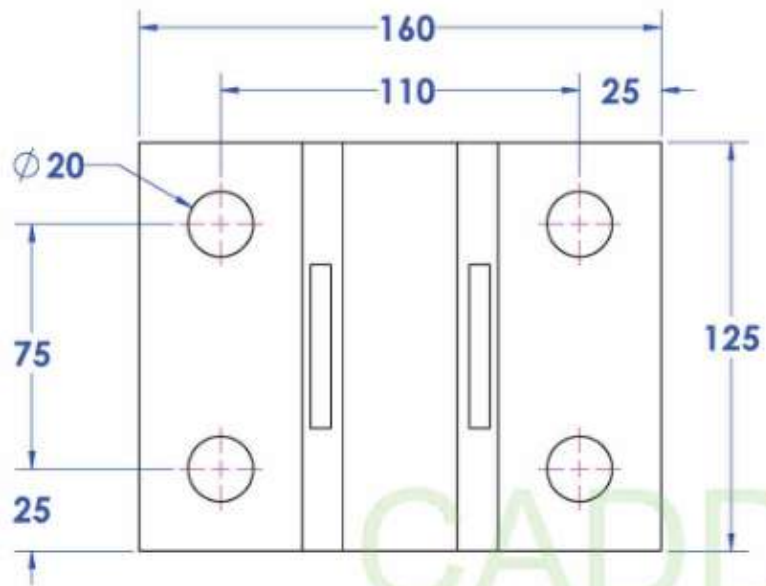


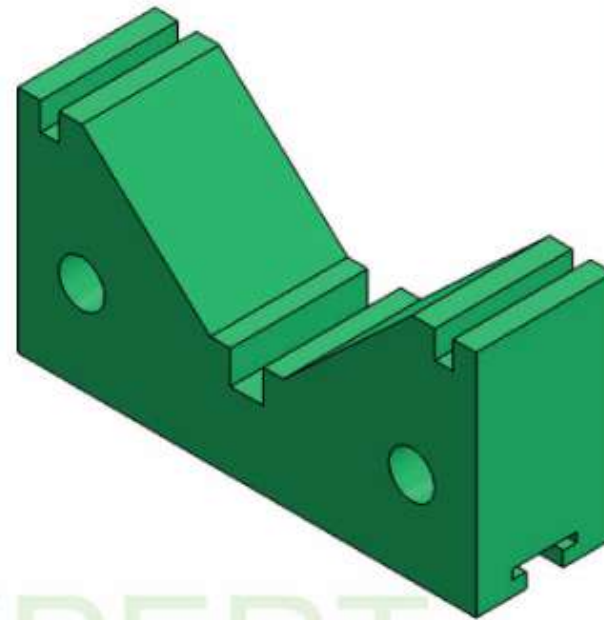
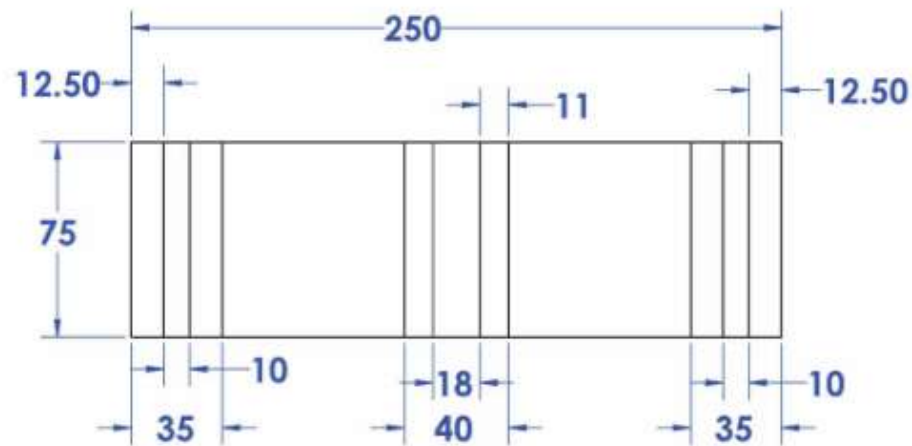




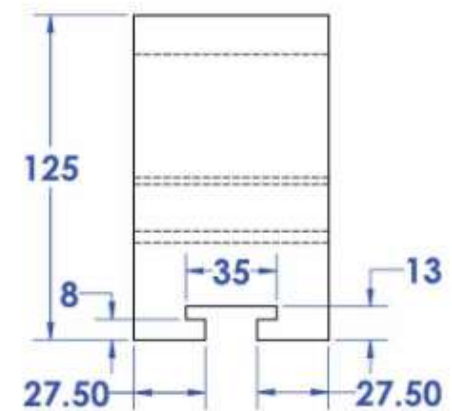
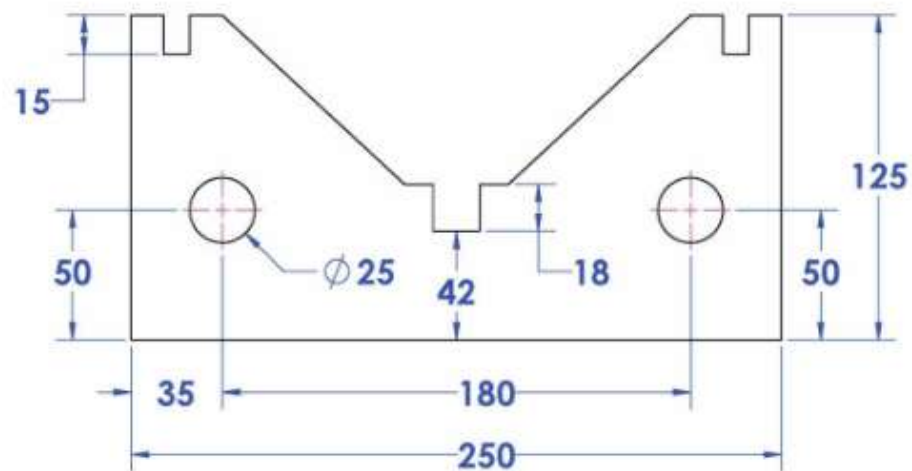


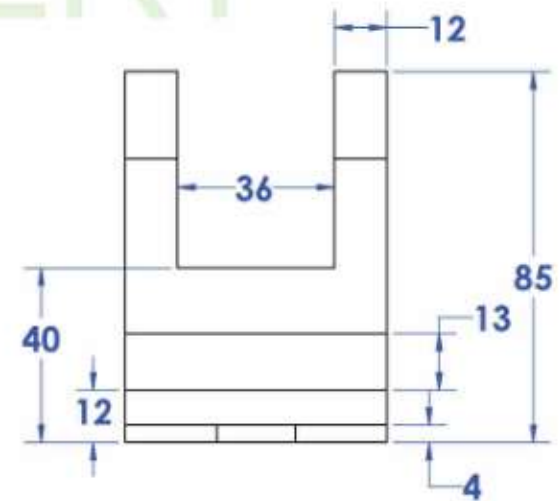
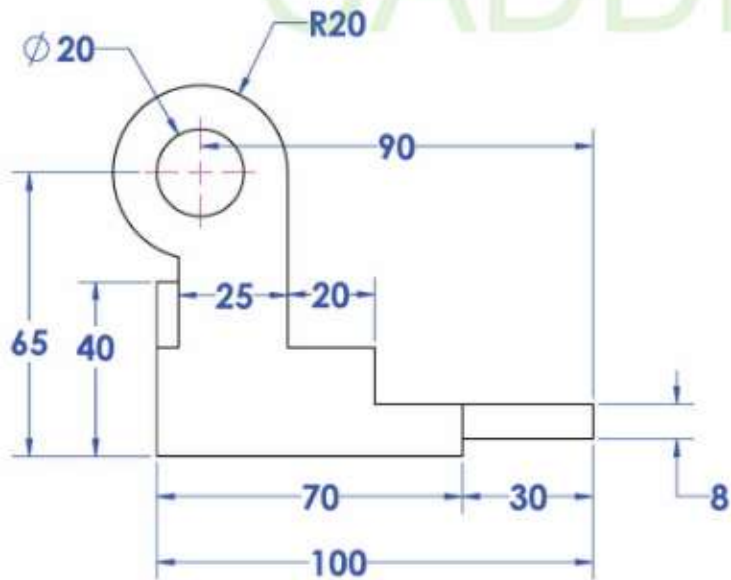
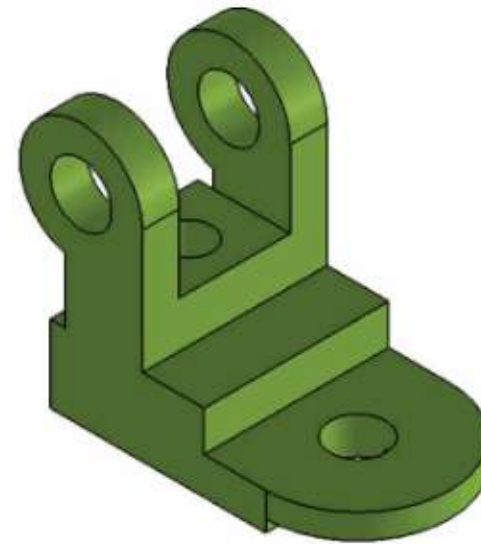
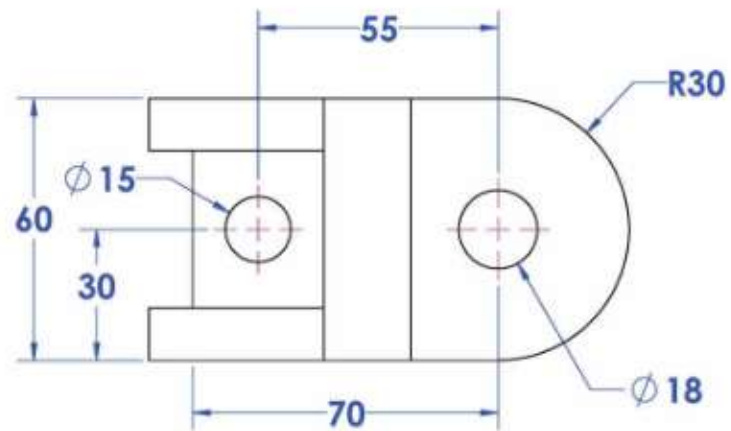


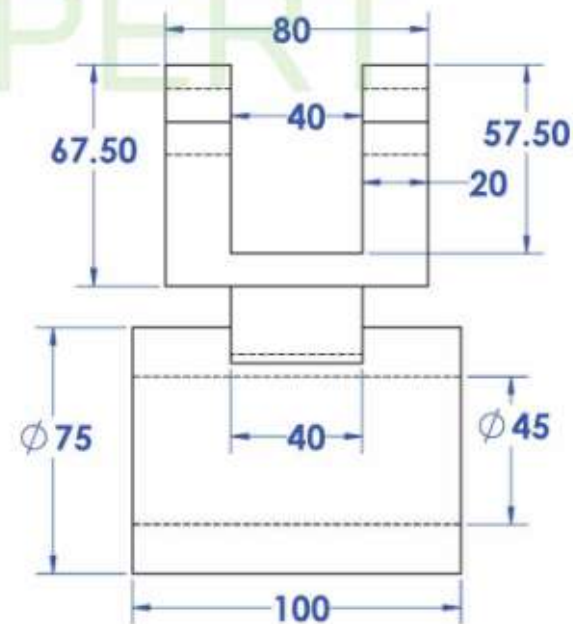
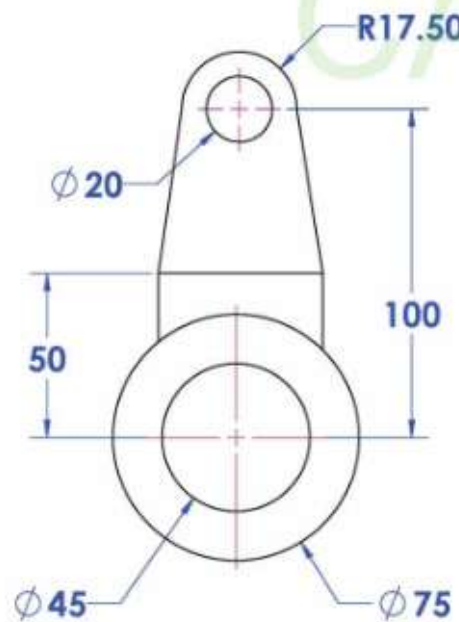
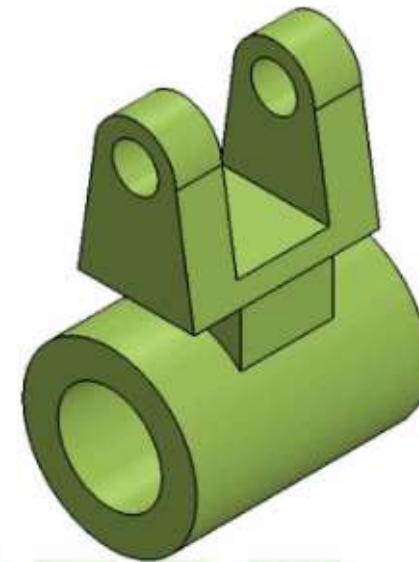
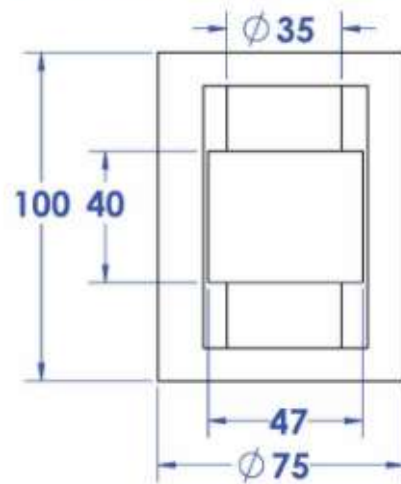


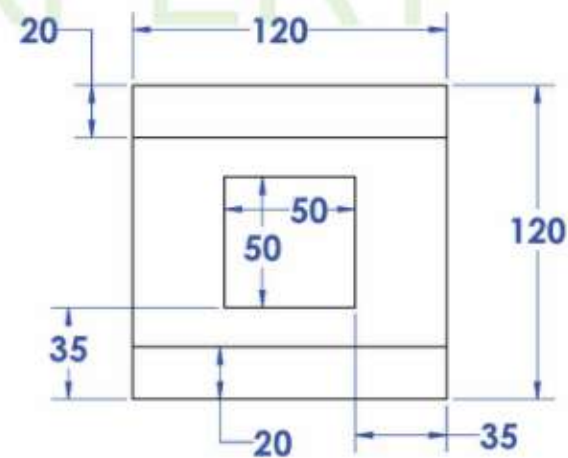
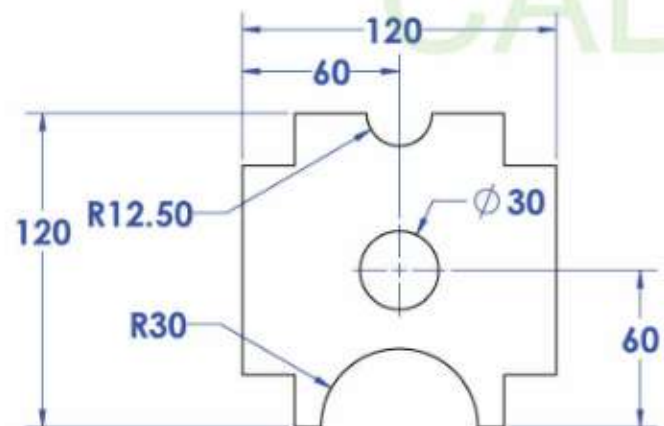
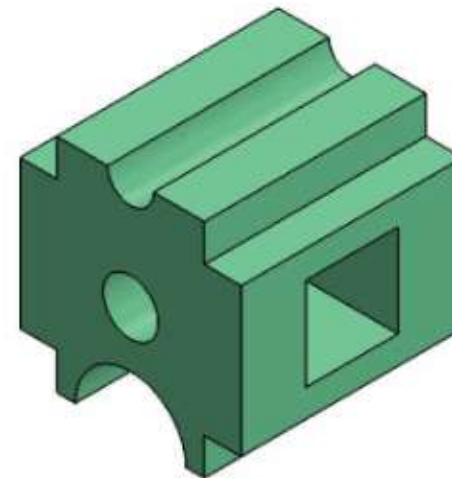
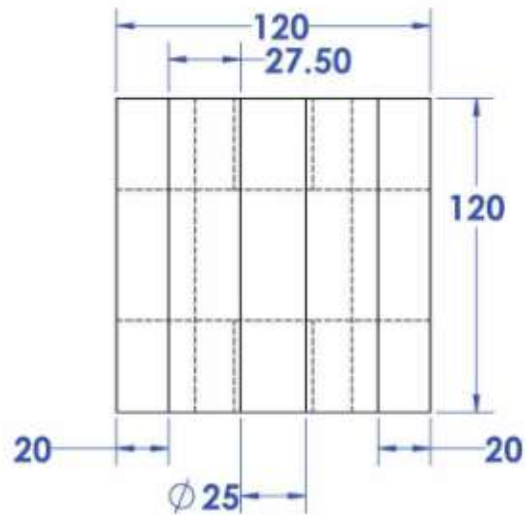


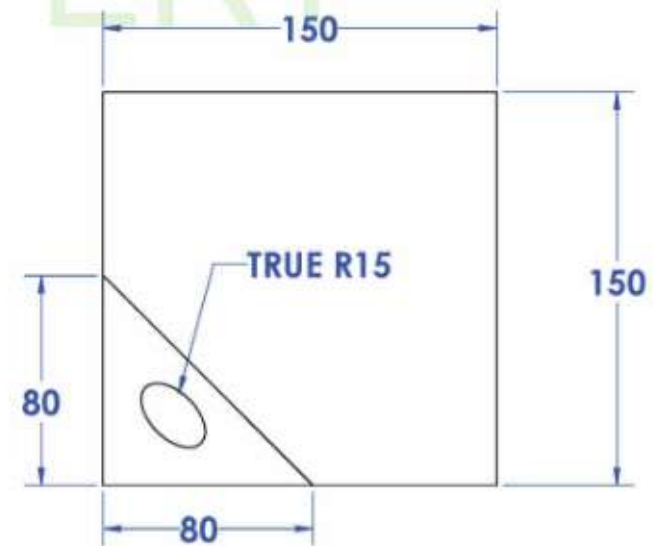
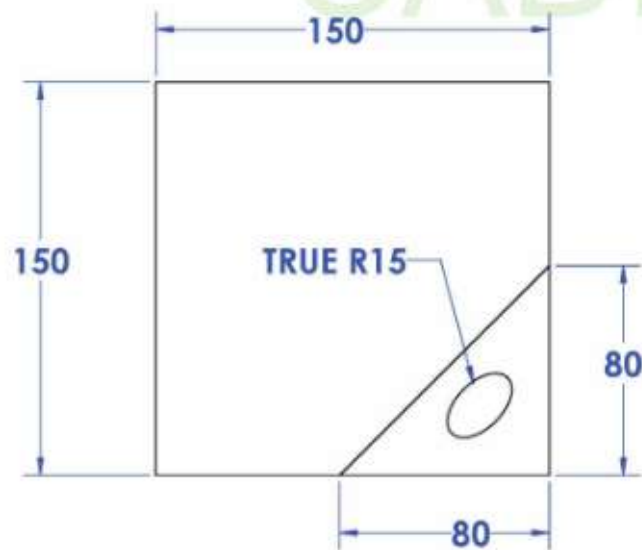
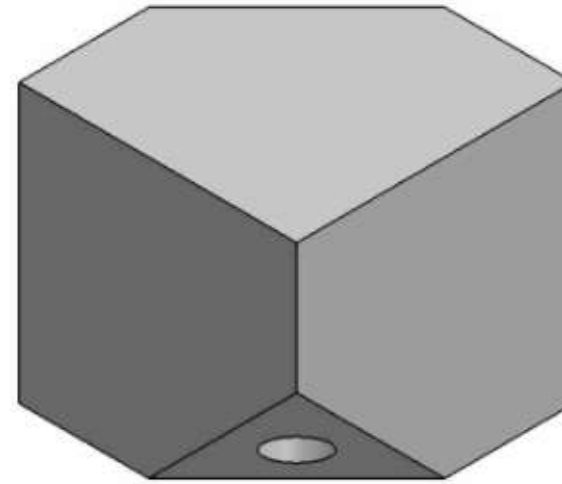
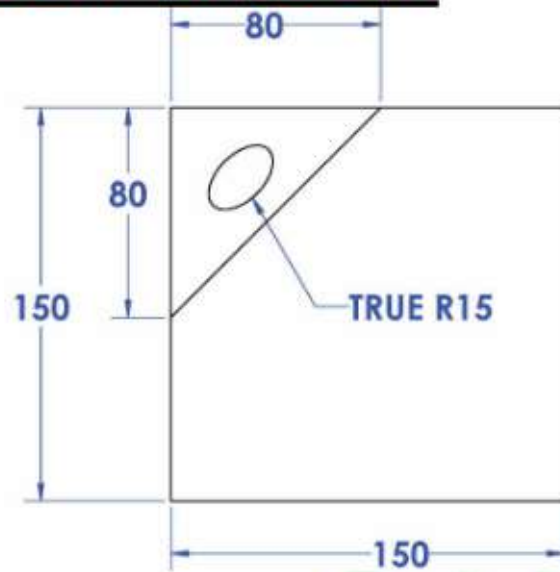
CADDEXPERT

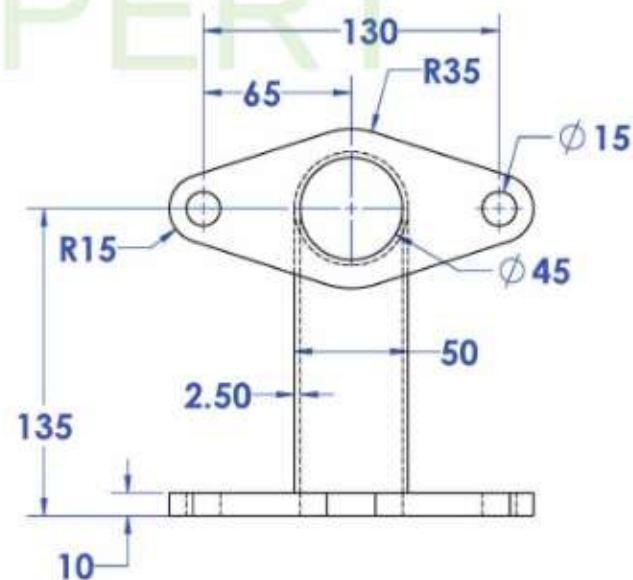
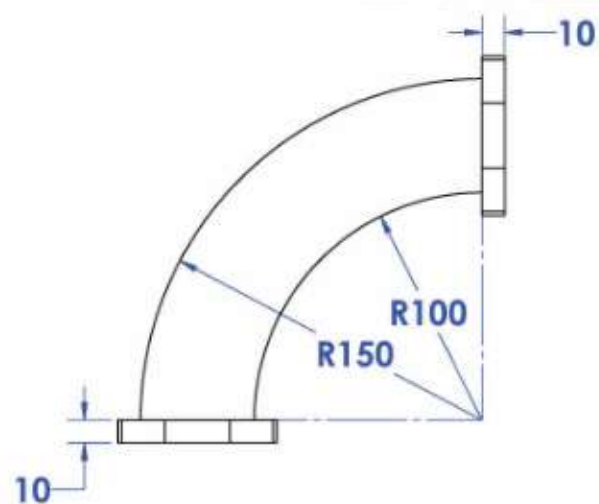
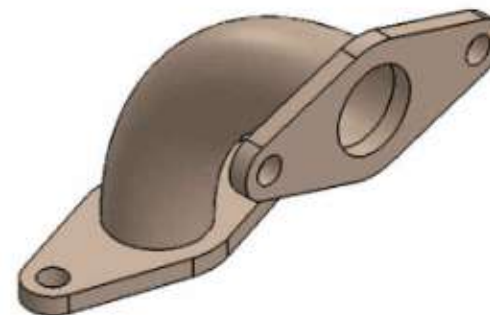
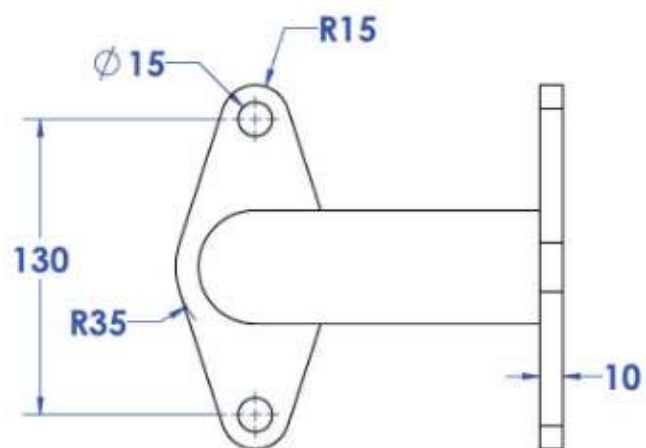


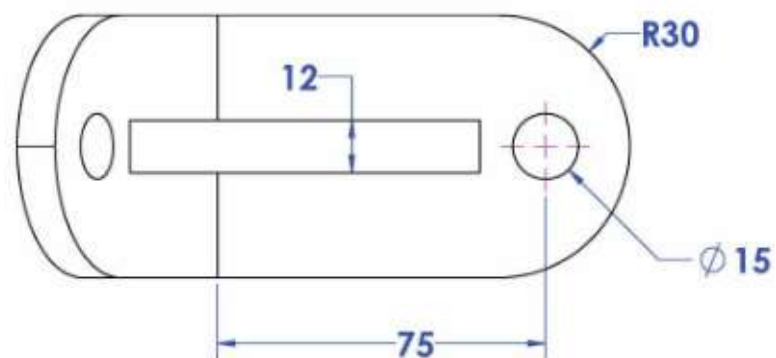




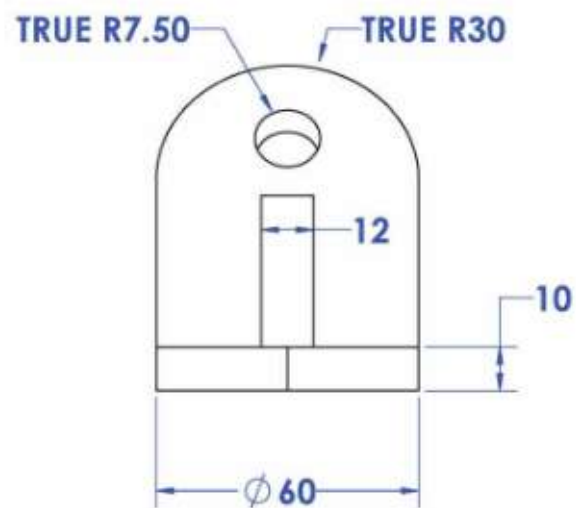
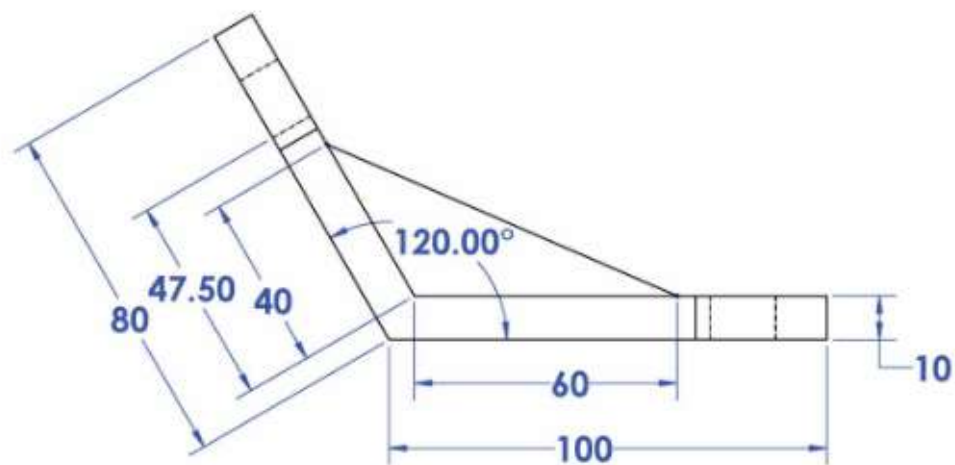


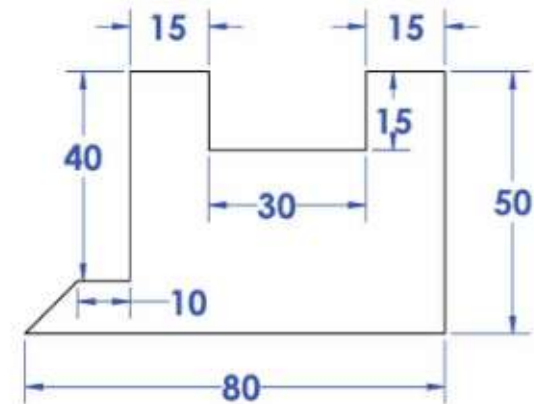
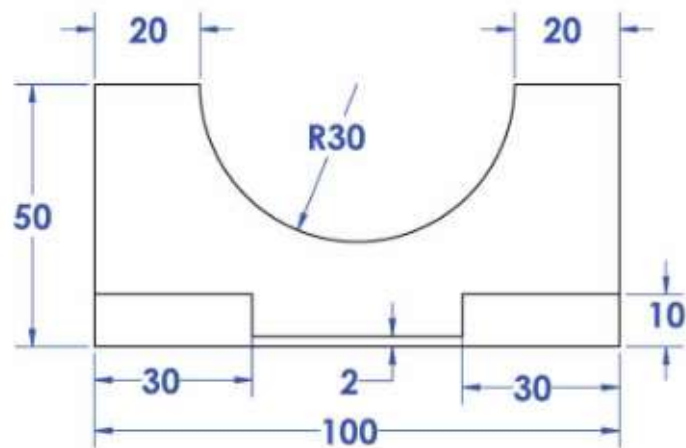
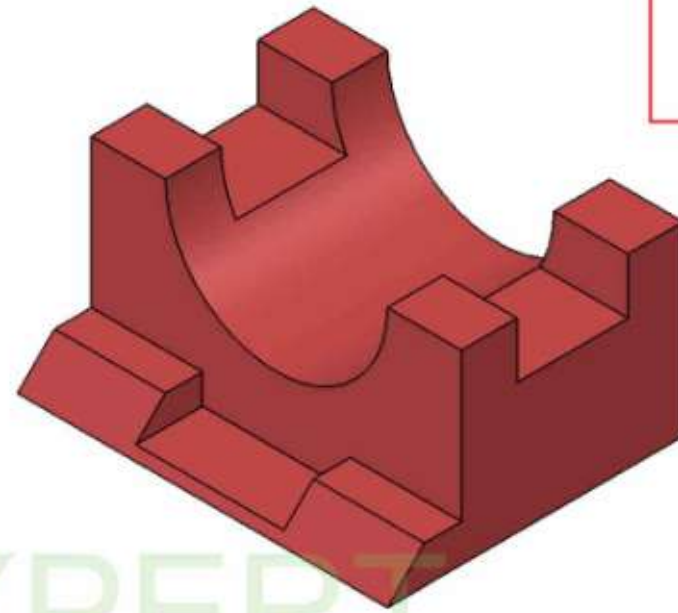
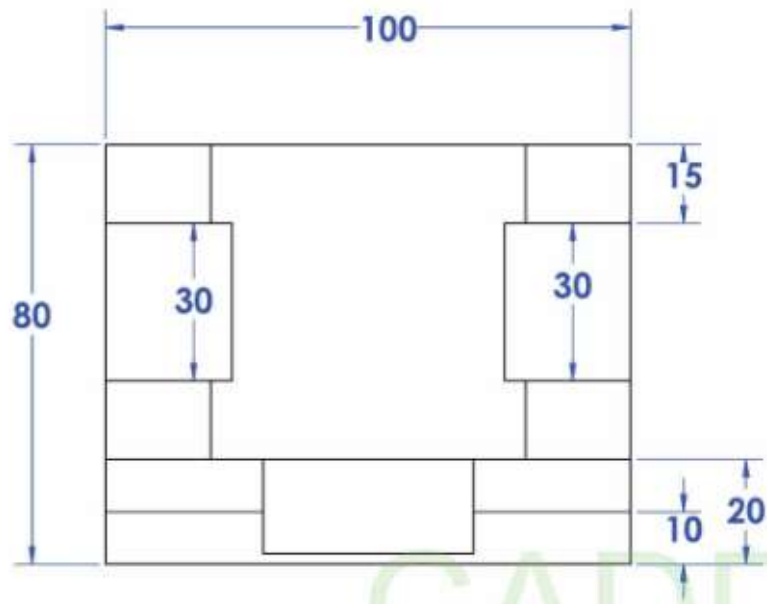




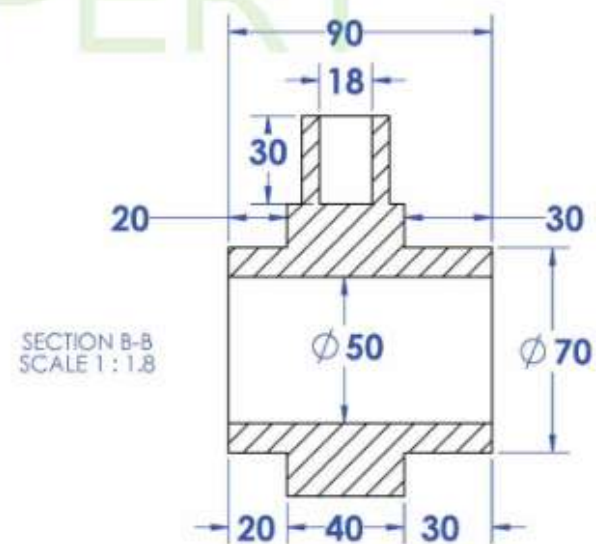
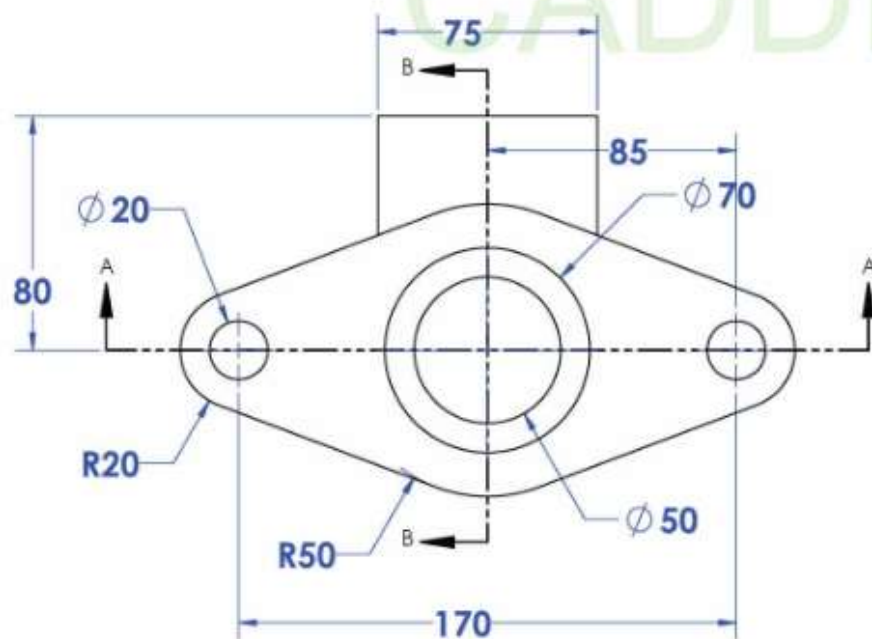
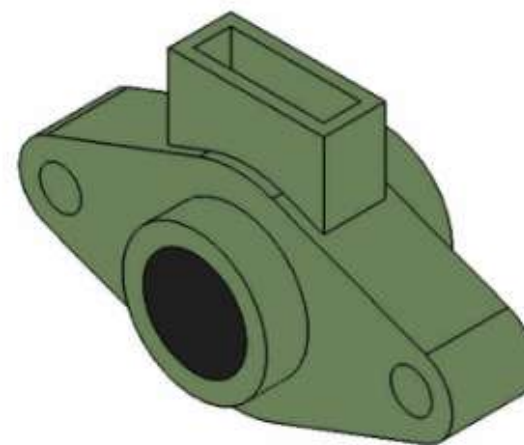
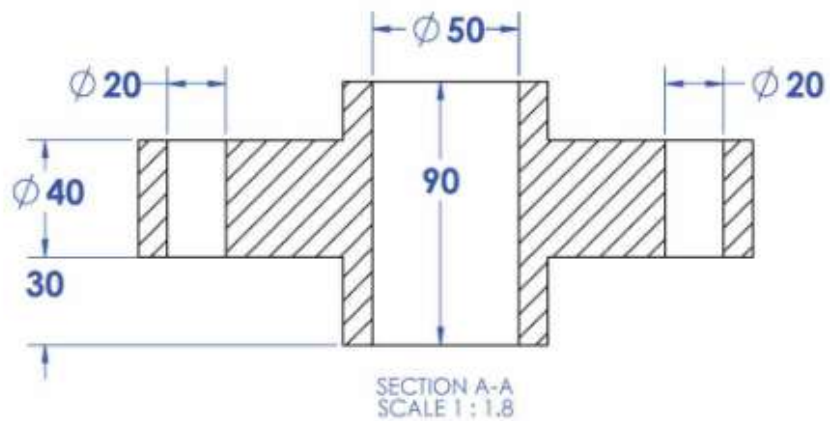


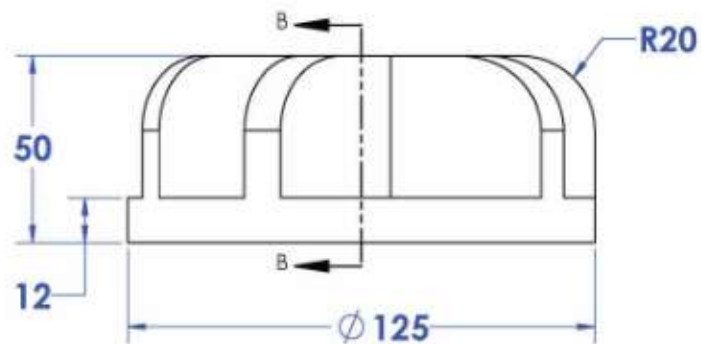
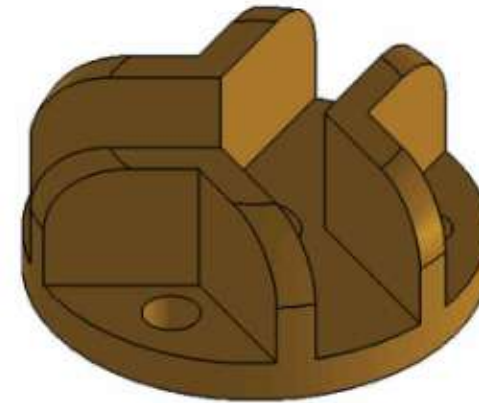
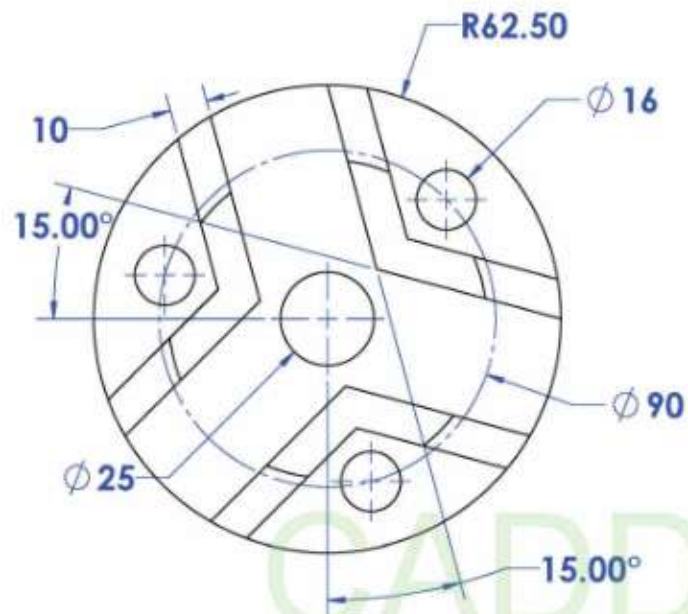
CADDEXPERT



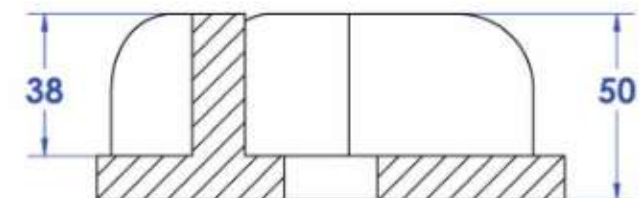


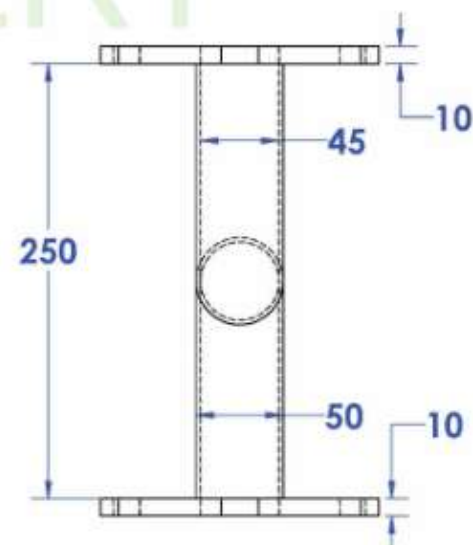
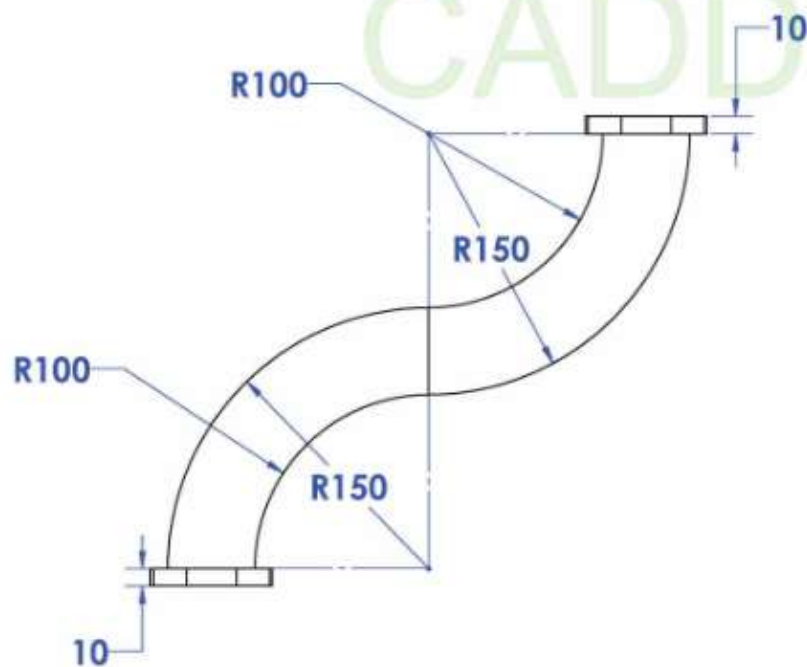
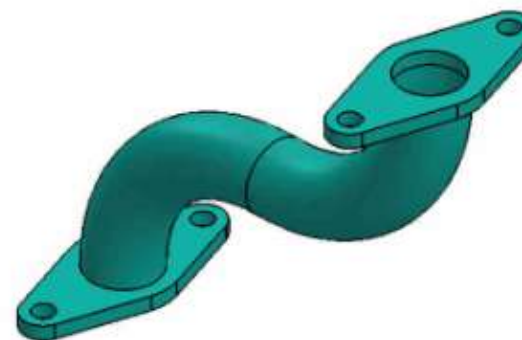
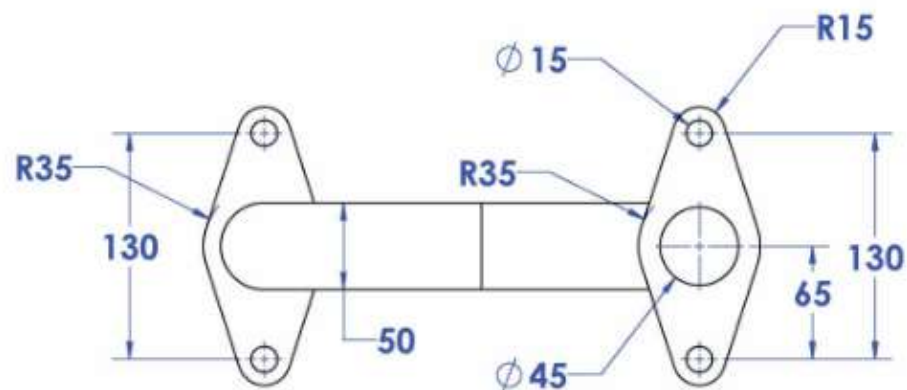
138

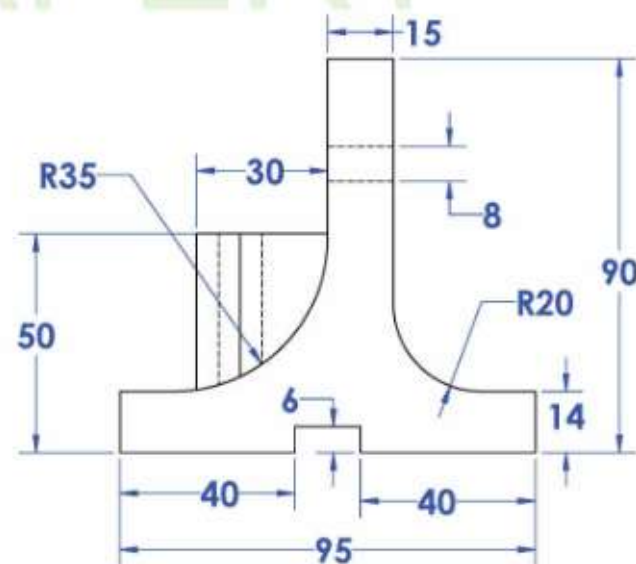
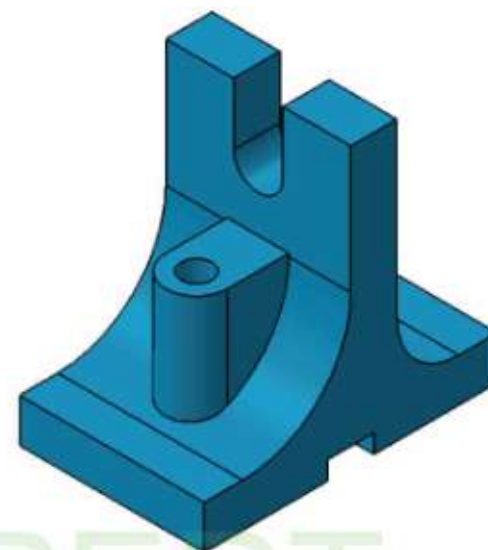


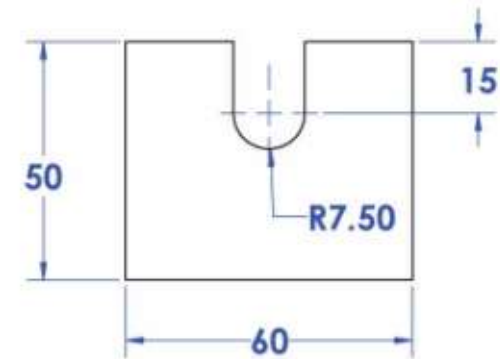
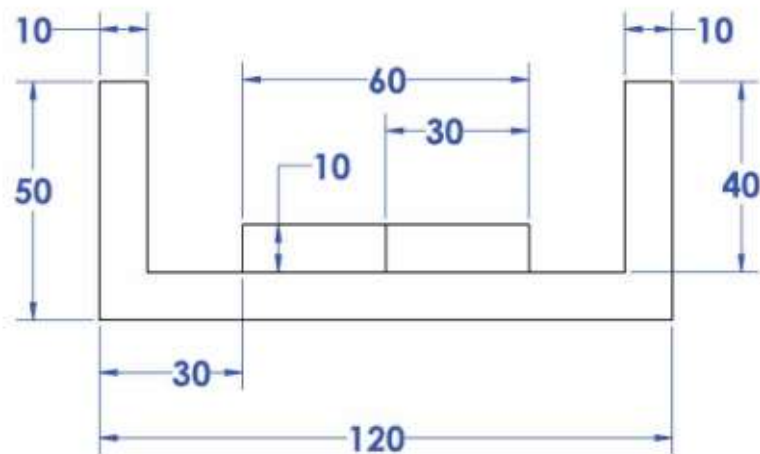
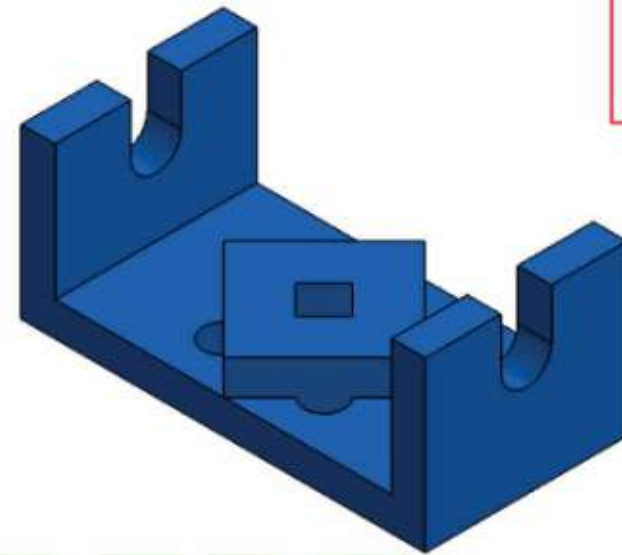
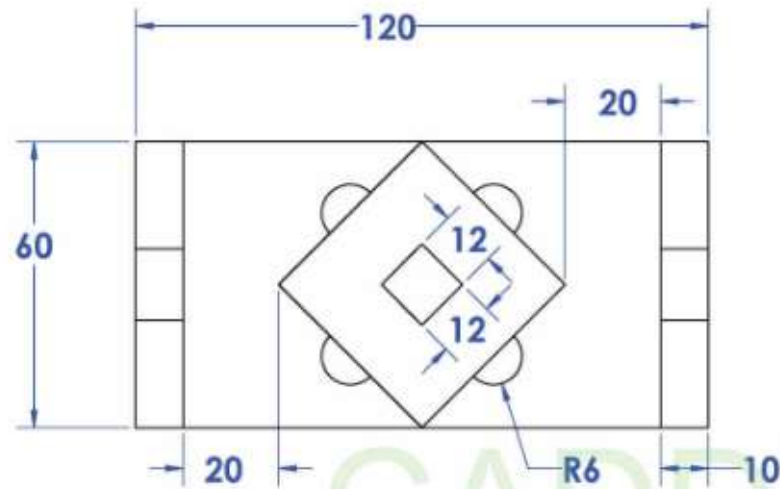


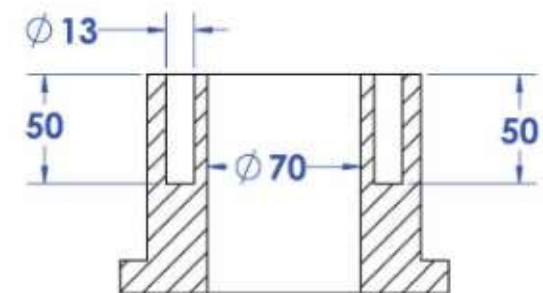
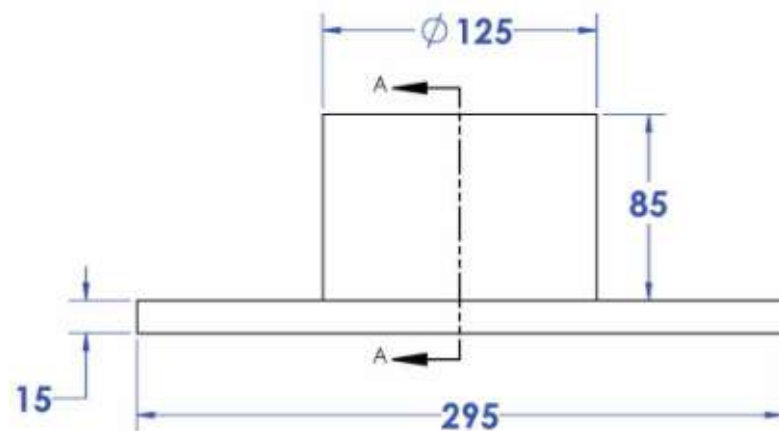
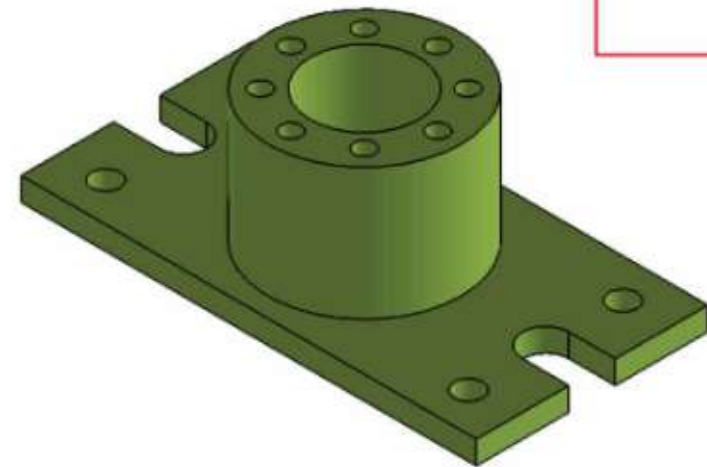
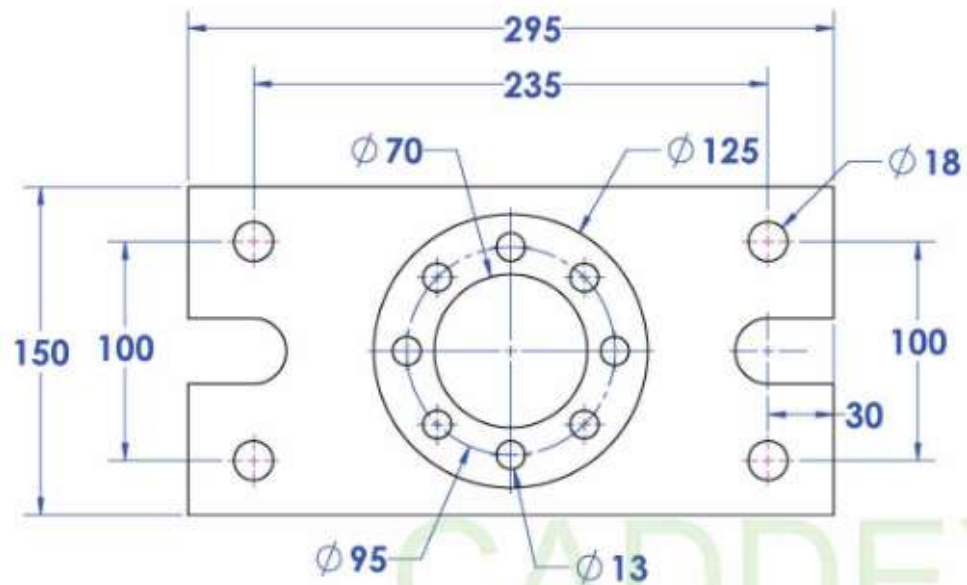
SECTION B-B
SCALE 1 : 1.4



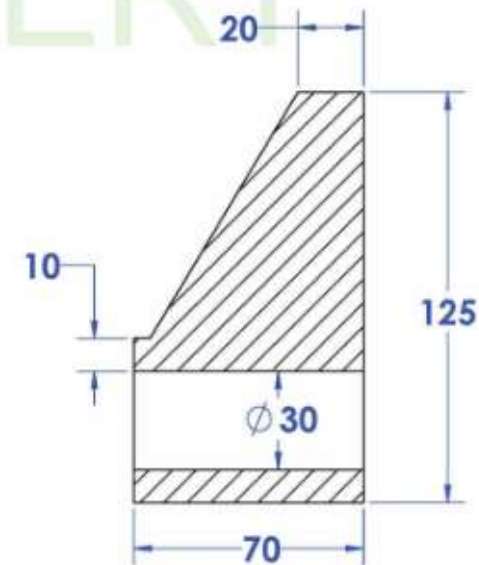
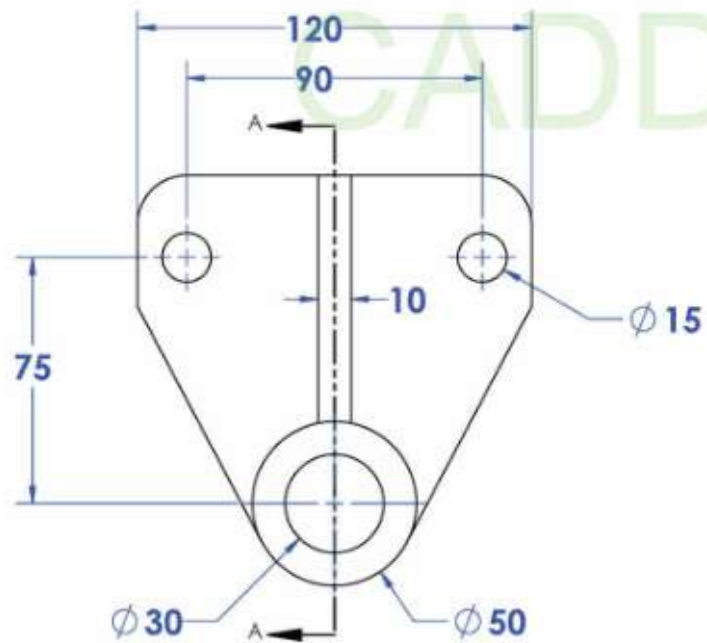
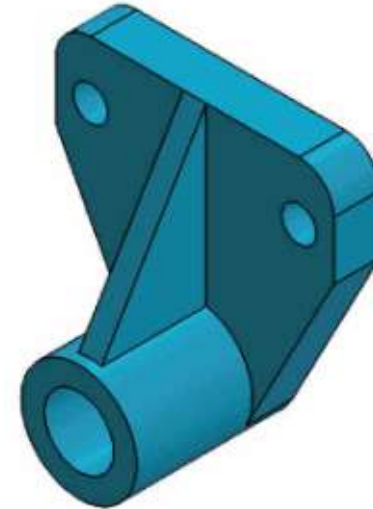
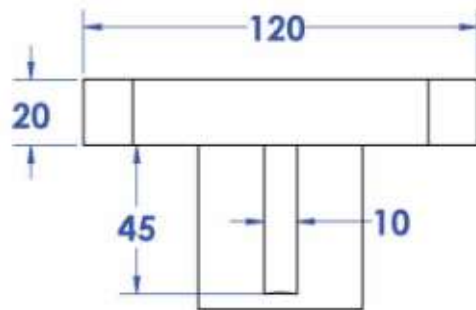


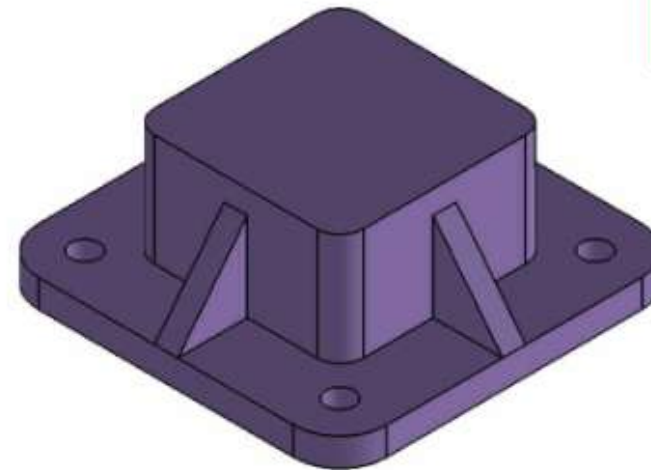
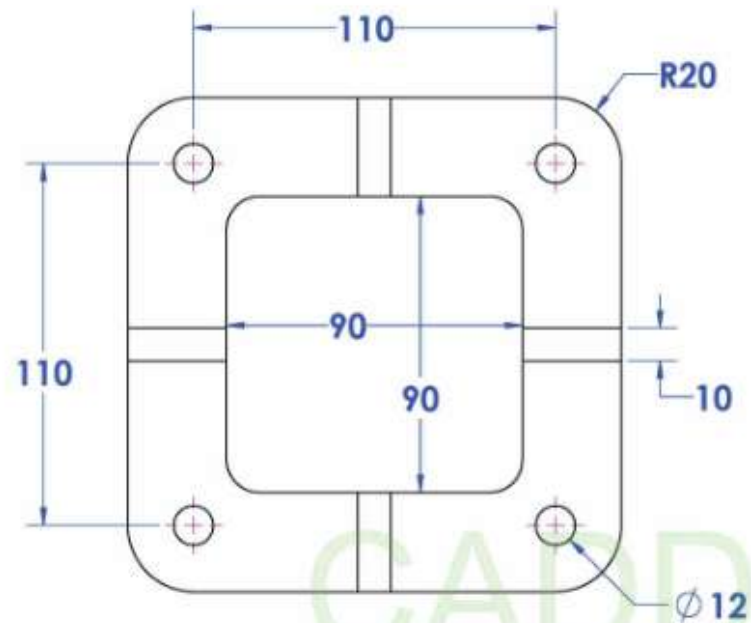




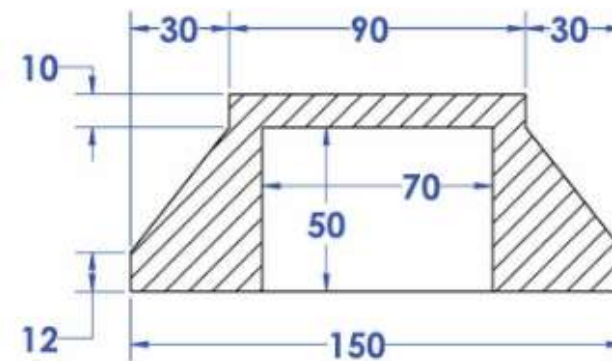
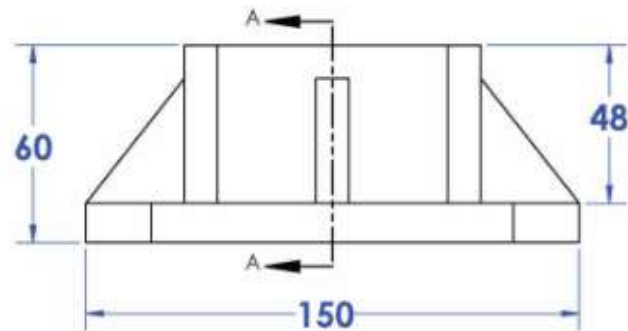


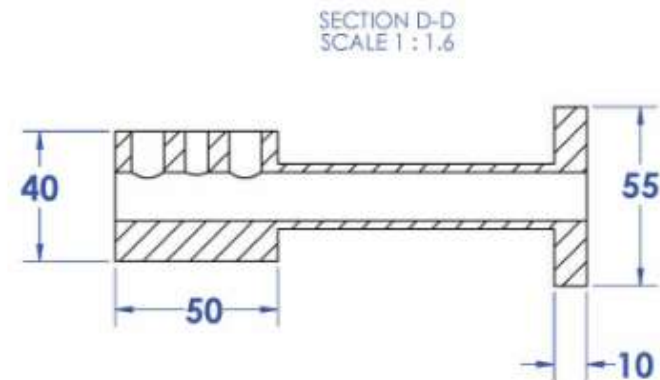
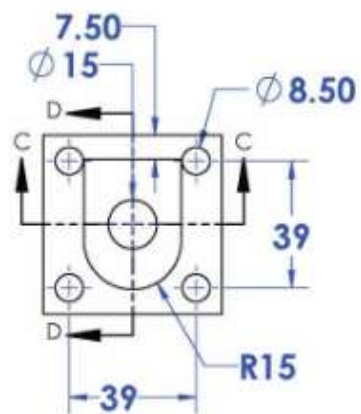
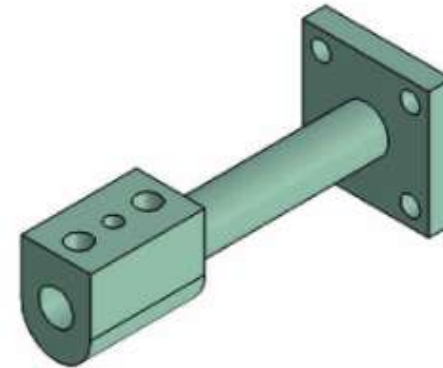
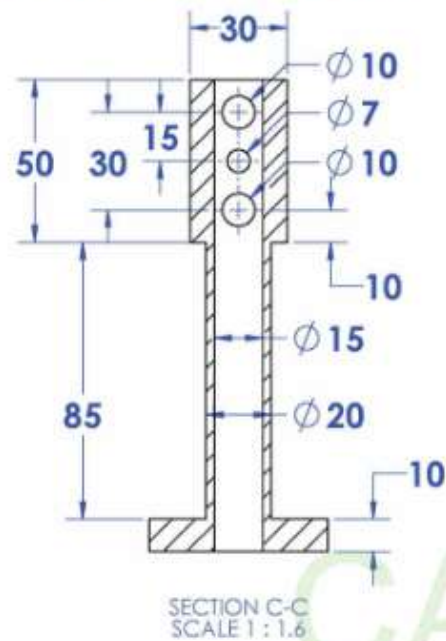
SECTION A-A
SCALE 1 : 2.4

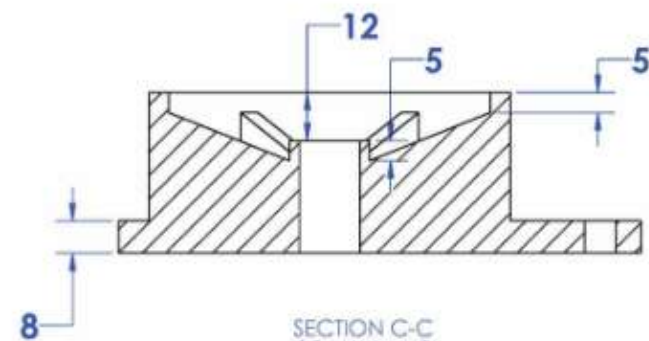
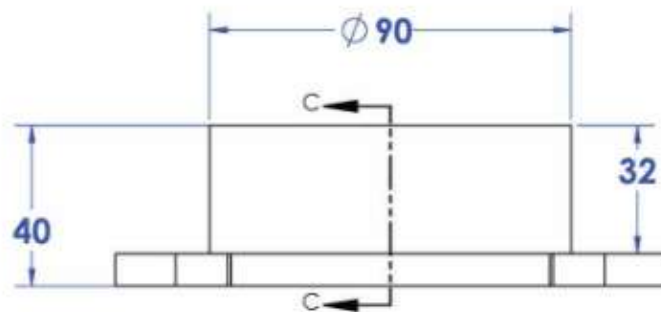
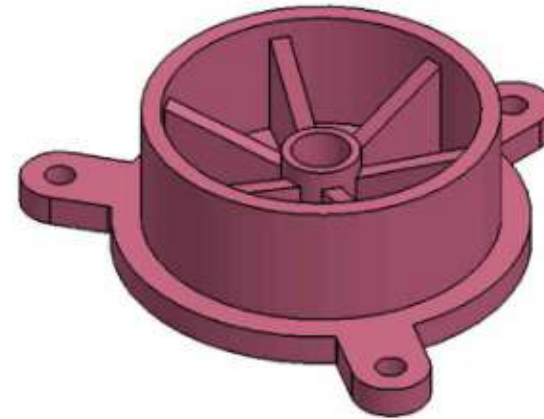
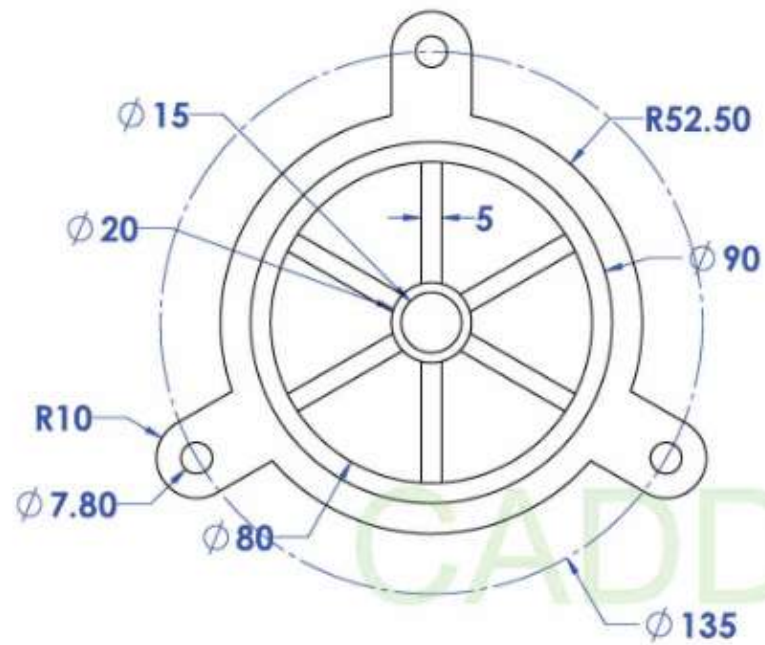




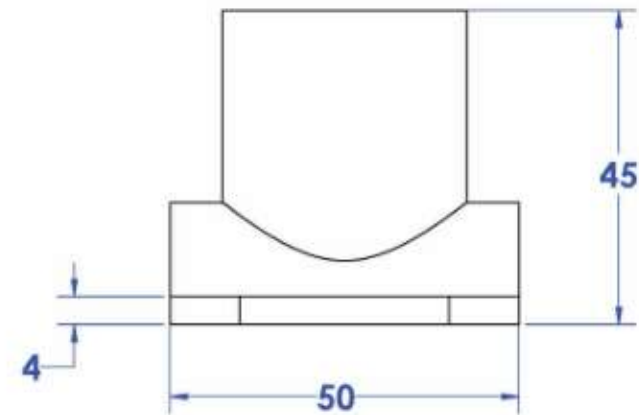
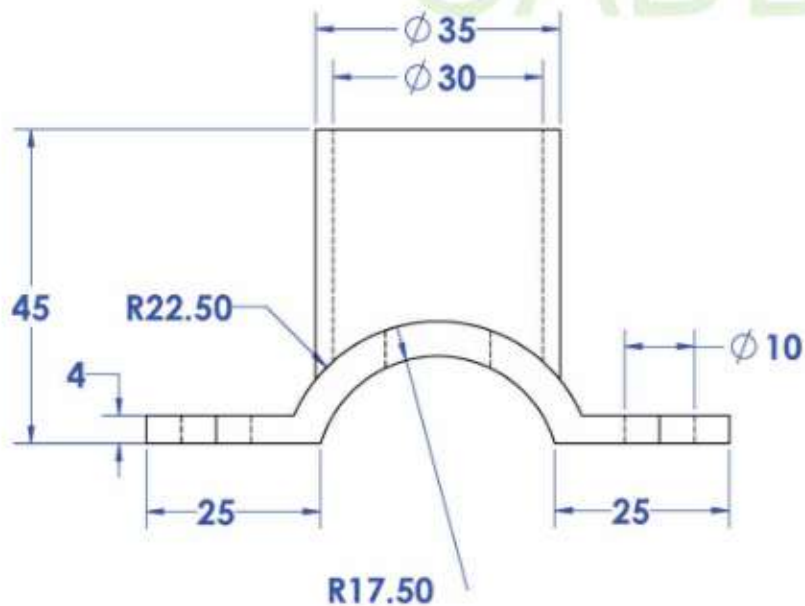
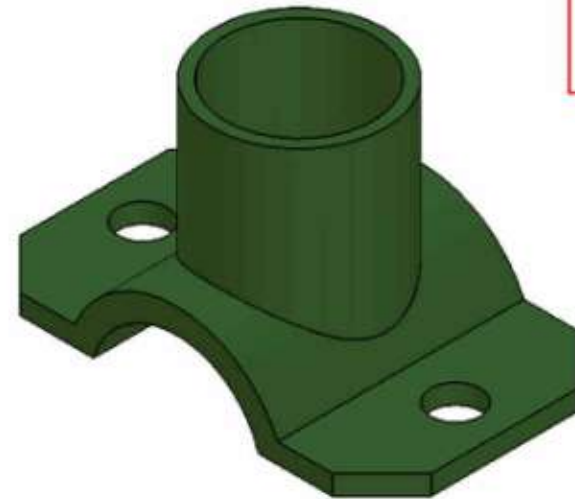
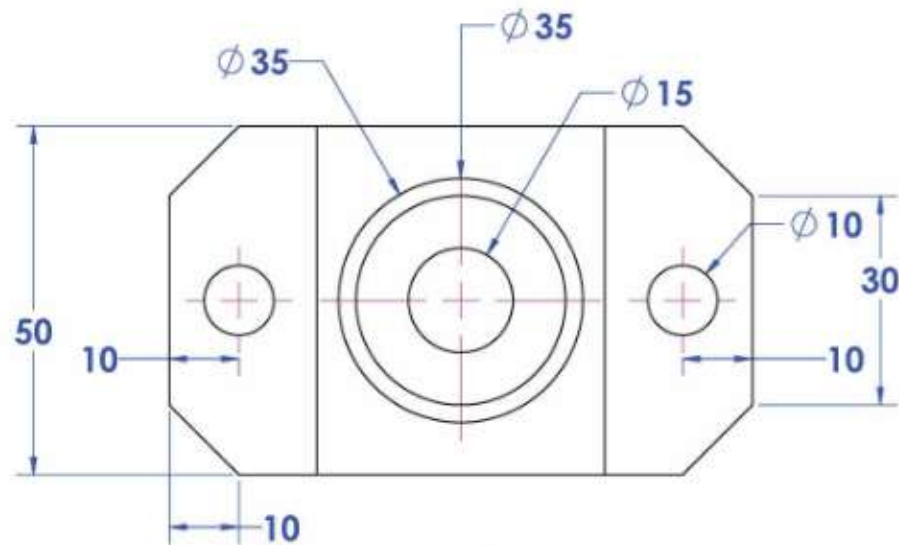
SECTION A-A
SCALE 1 : 1.6

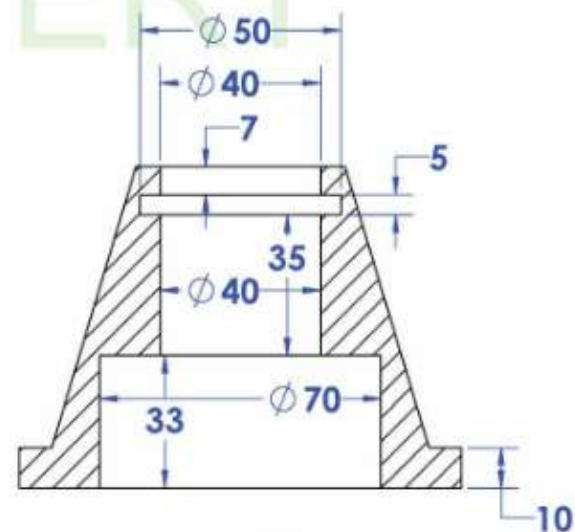
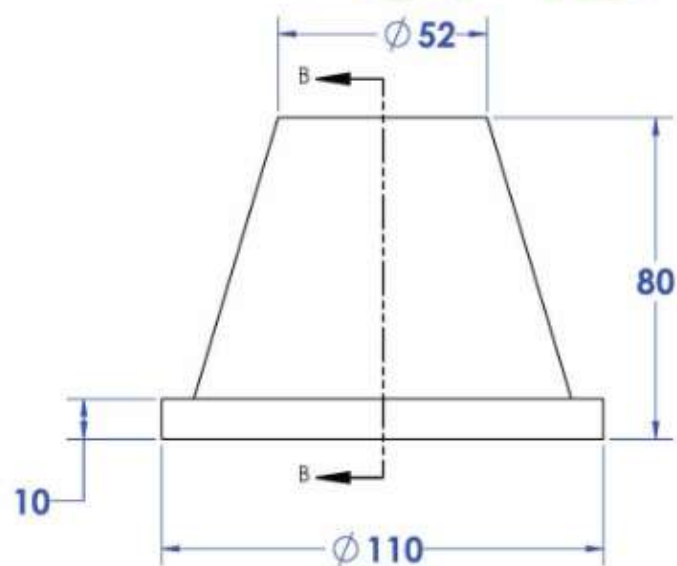
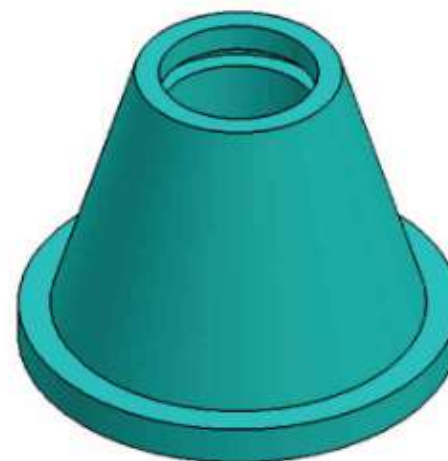
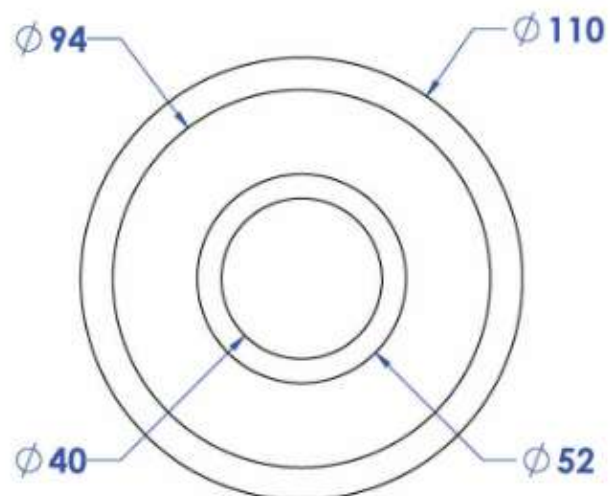




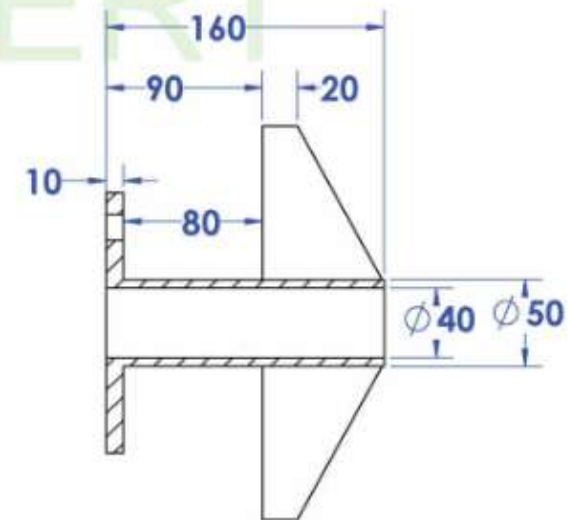
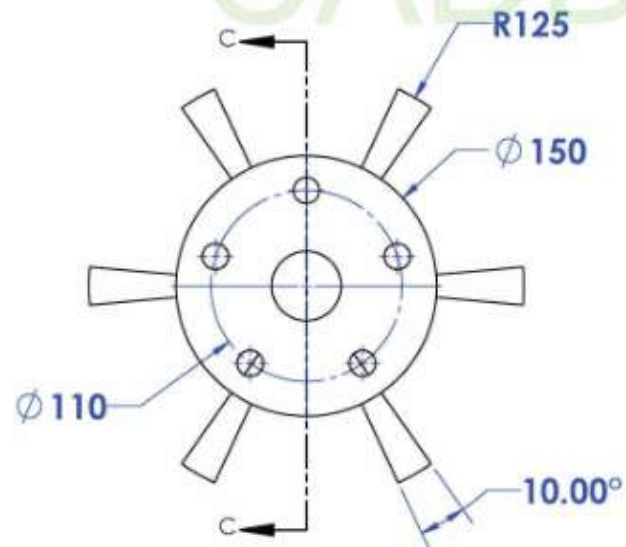
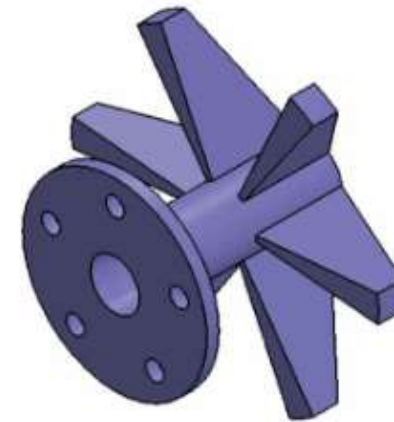
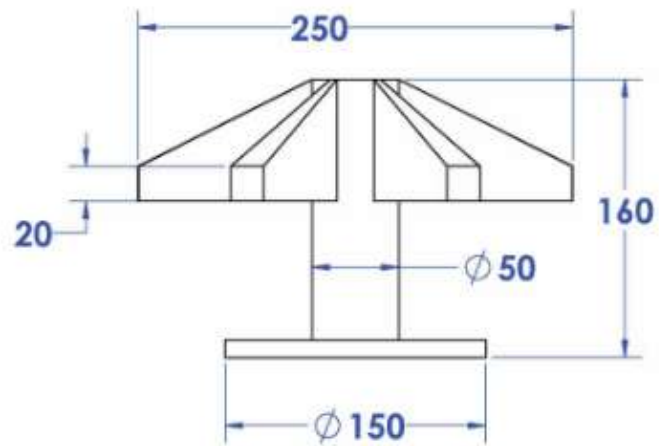


SECTION C-C
SCALE 1 : 1.3

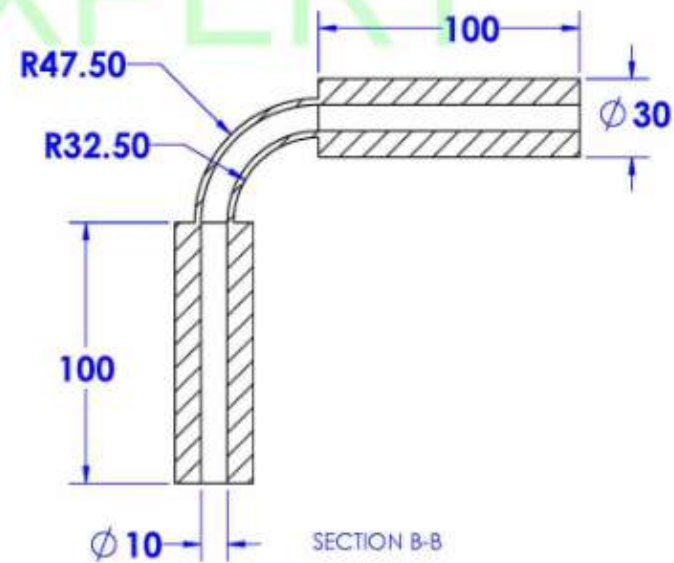
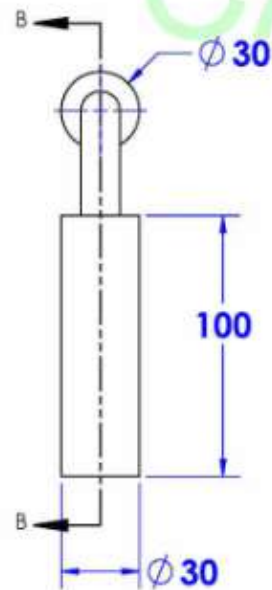
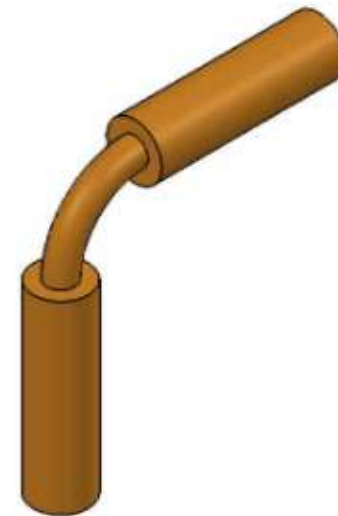
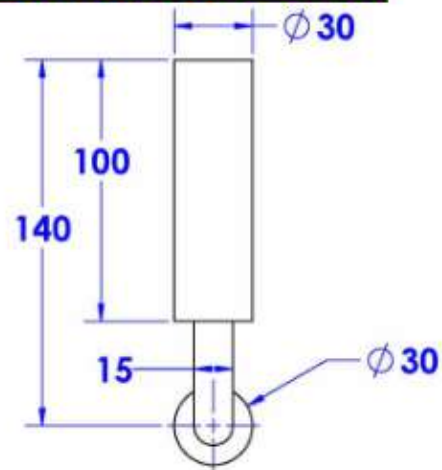


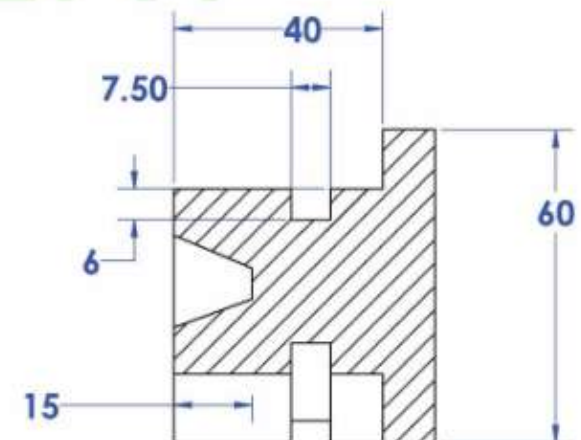
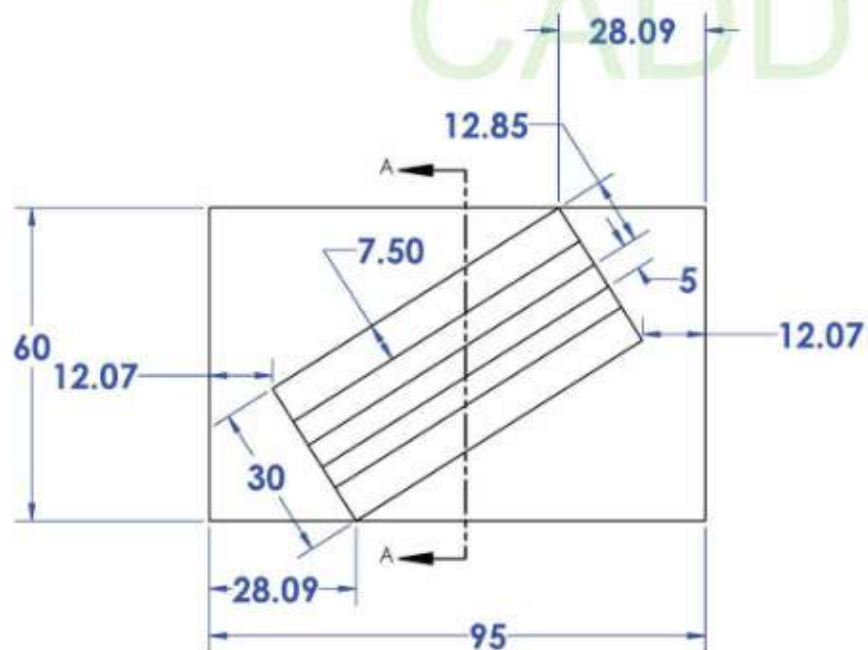
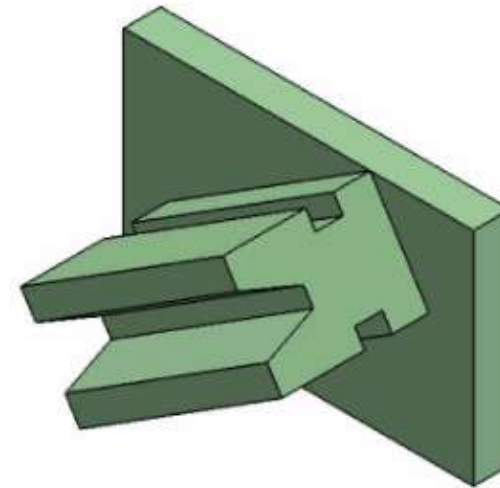
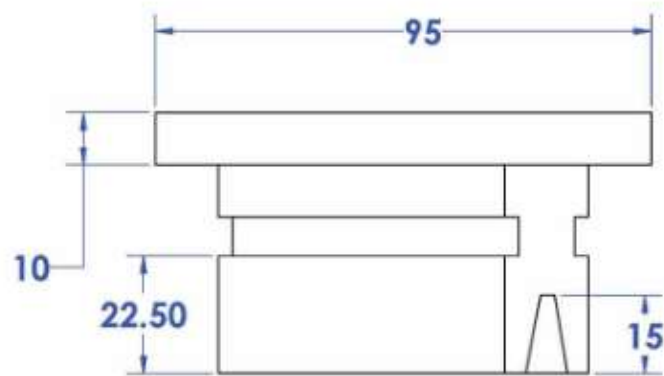


SECTION B-B
SCALE 1:1.3

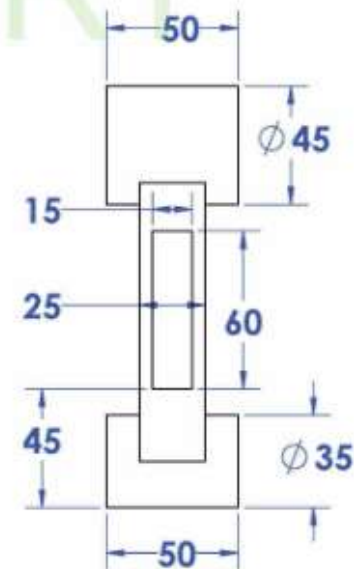
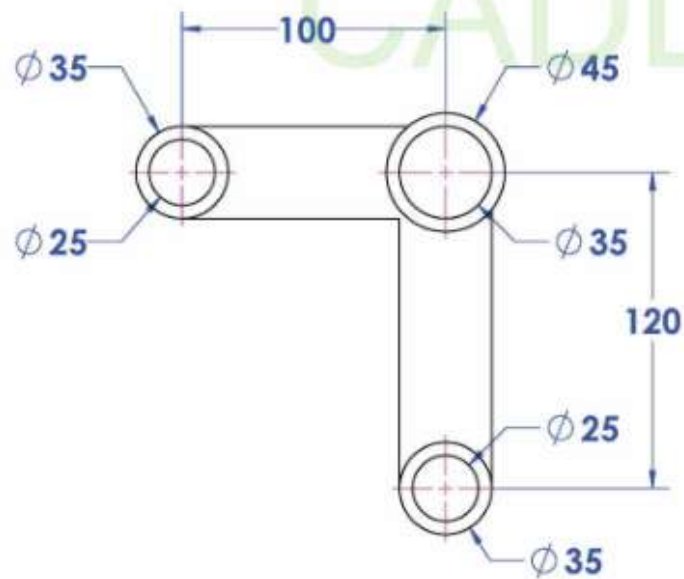
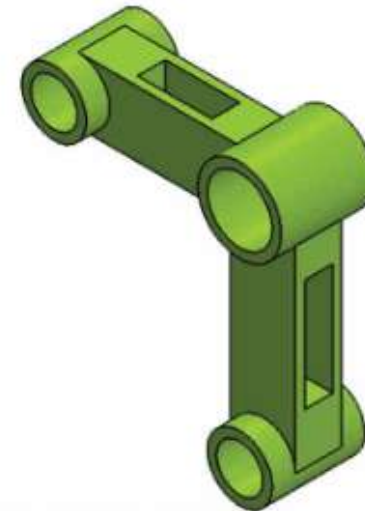
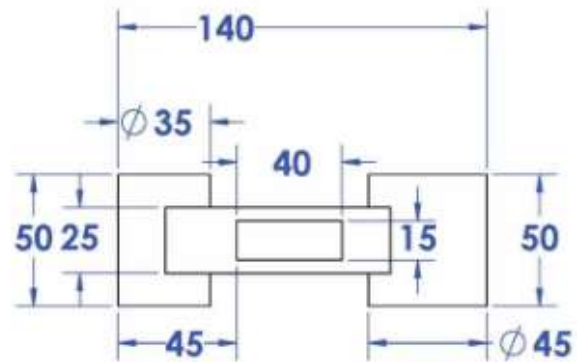


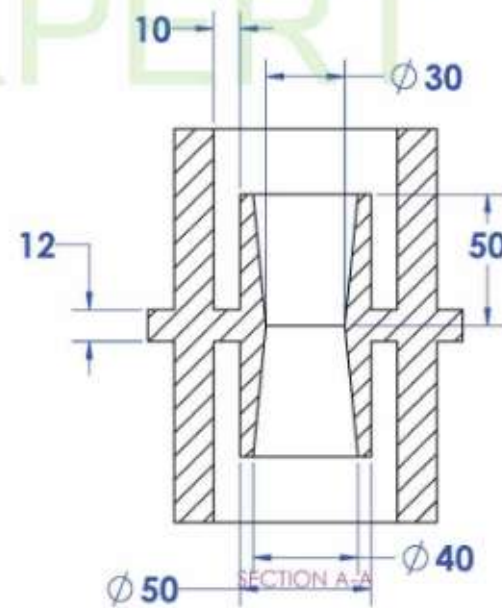
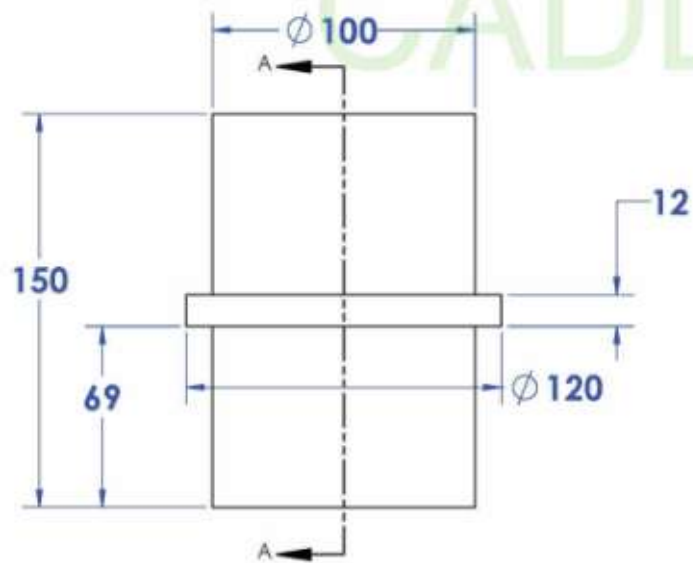
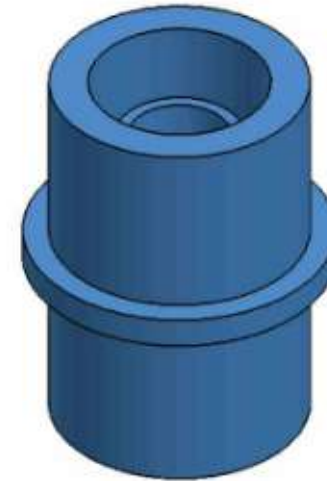
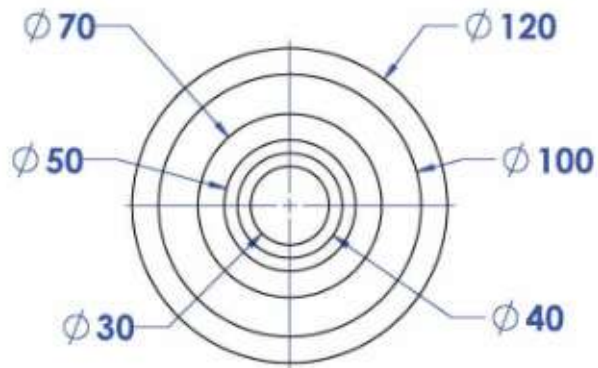
SECTION C-C
SCALE 1 : 3

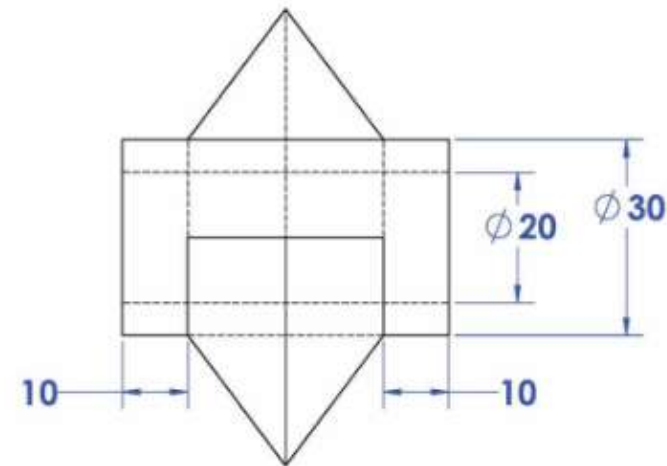
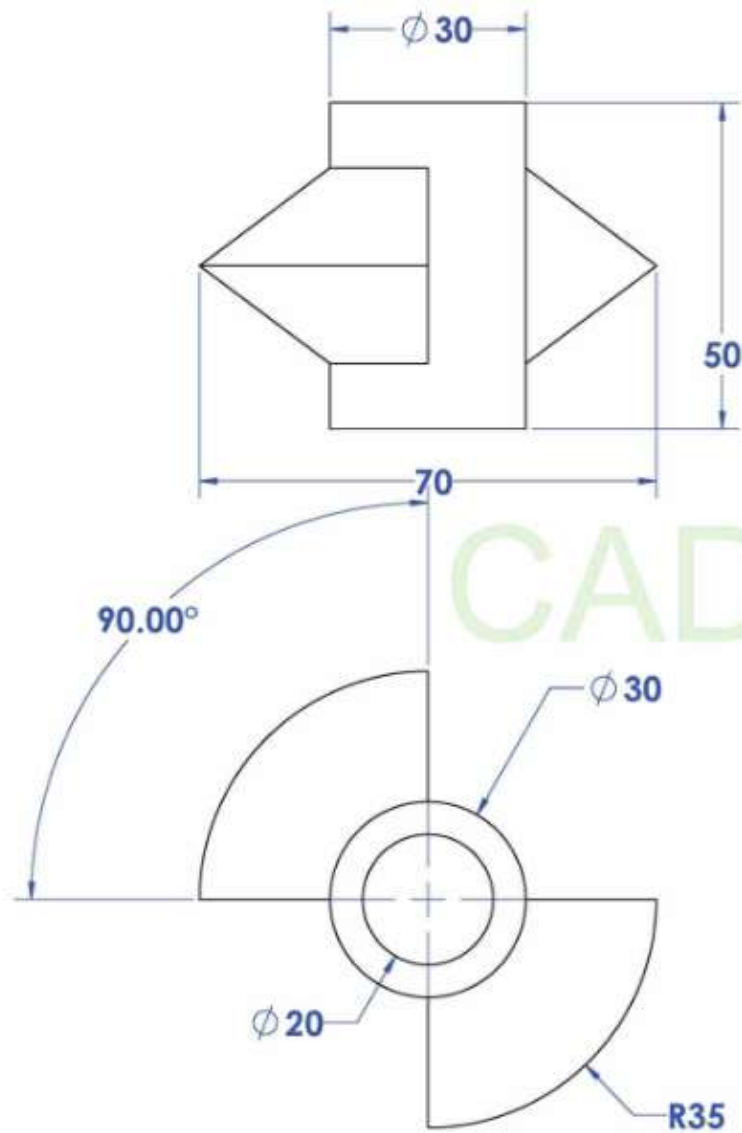


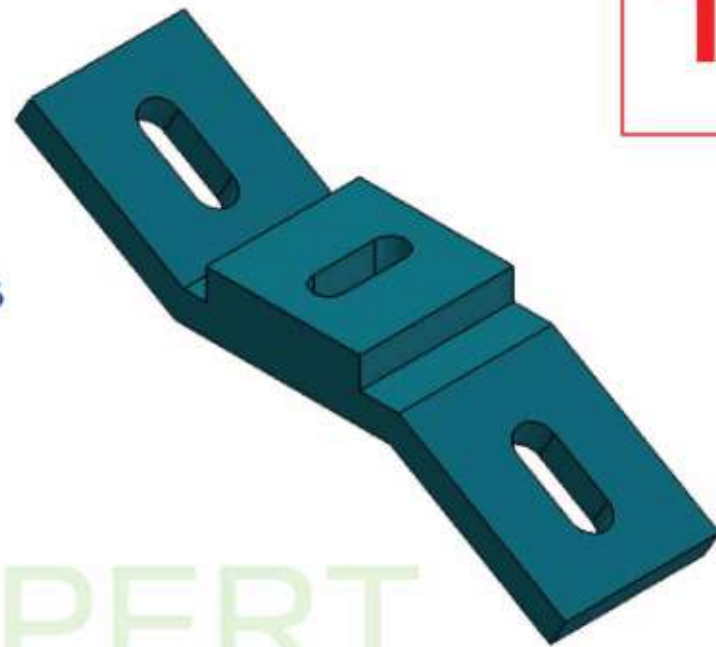
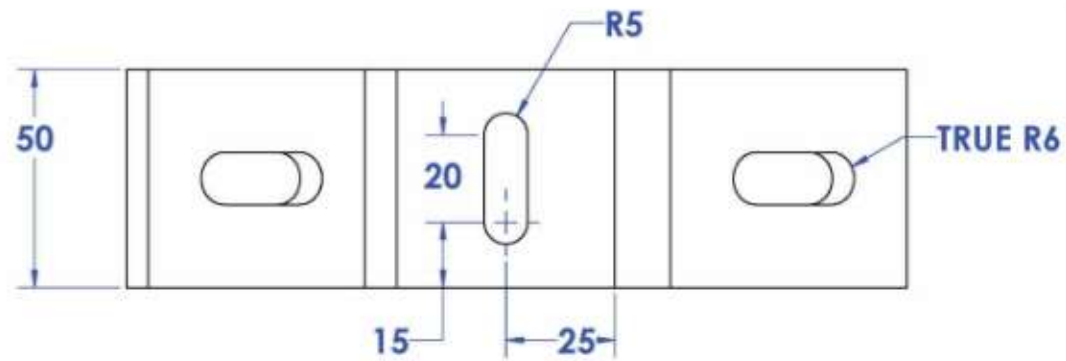


SECTION A-A

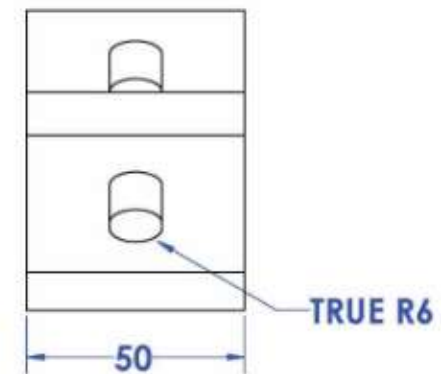
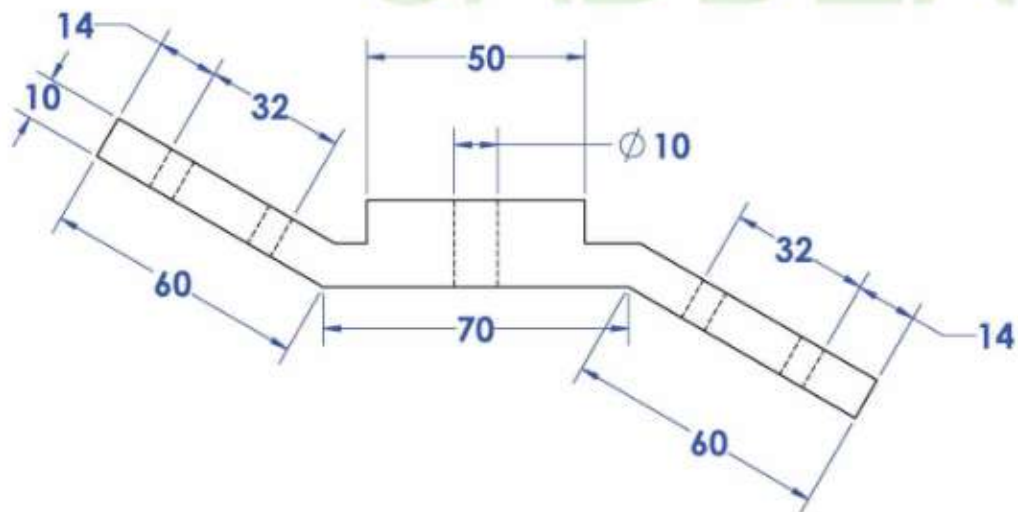


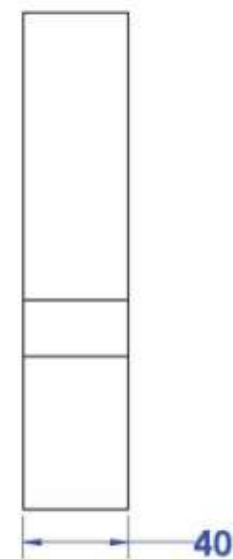
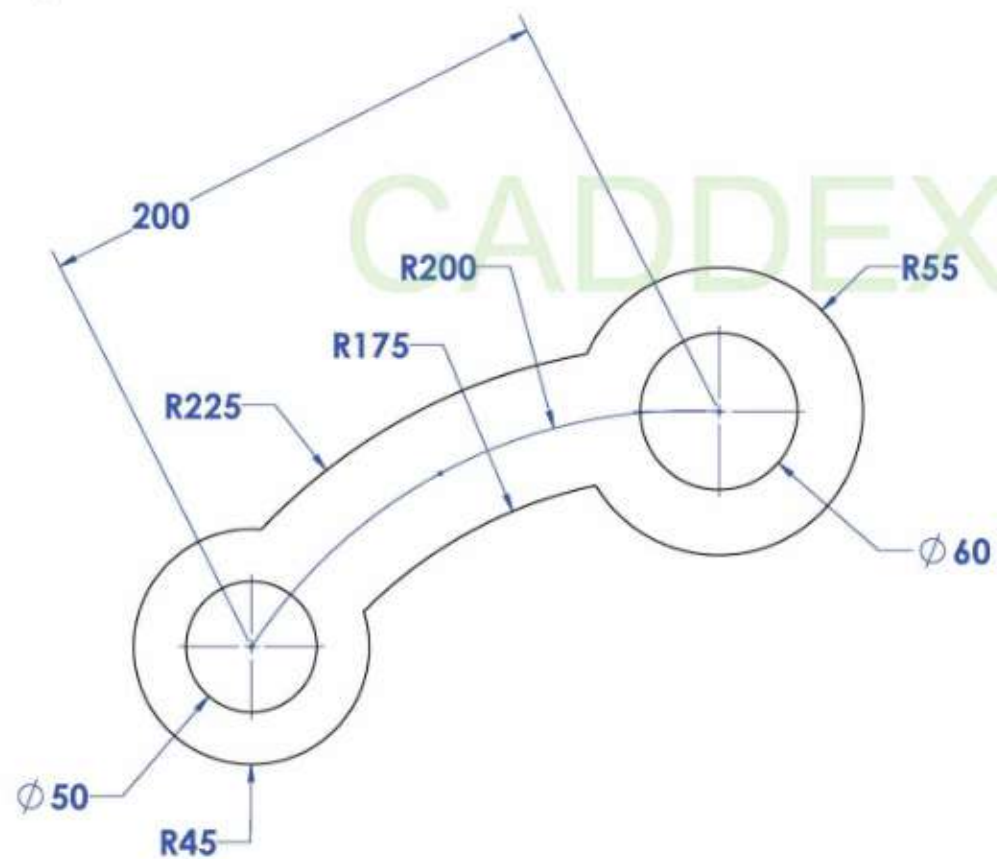
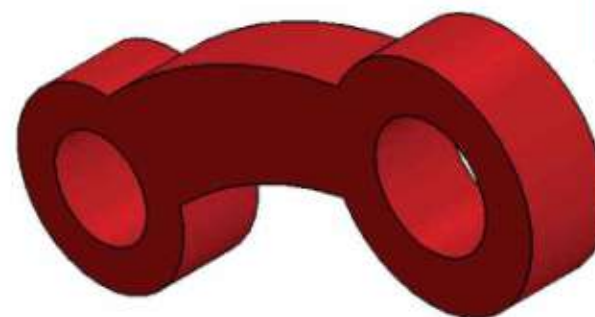


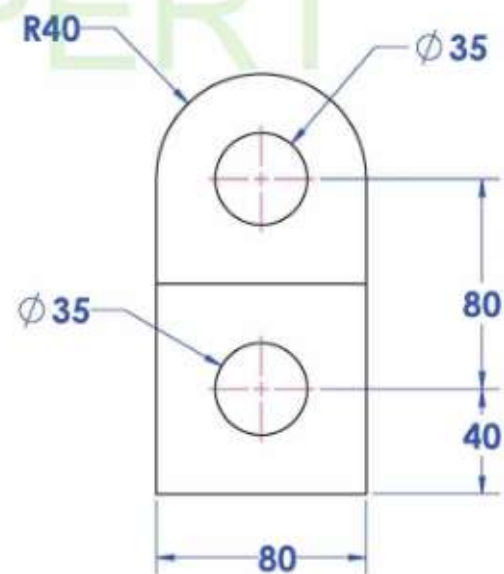
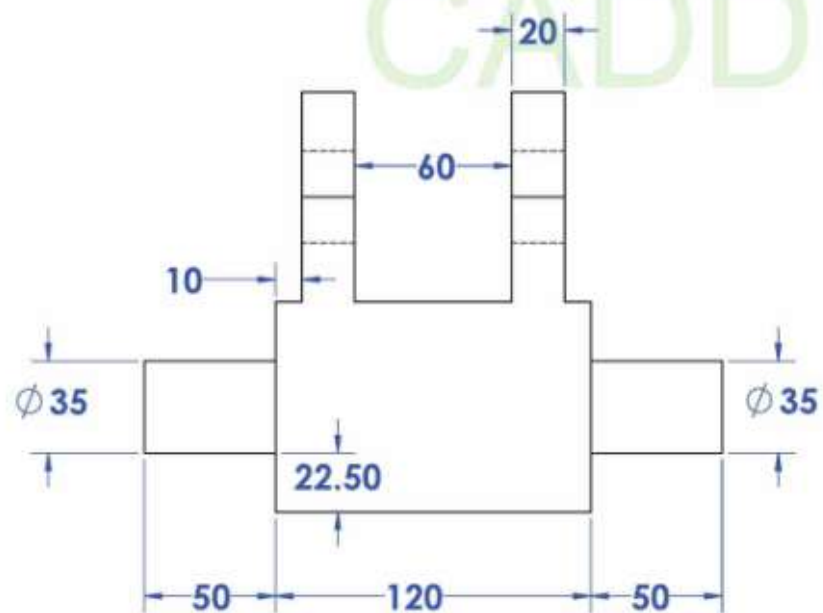
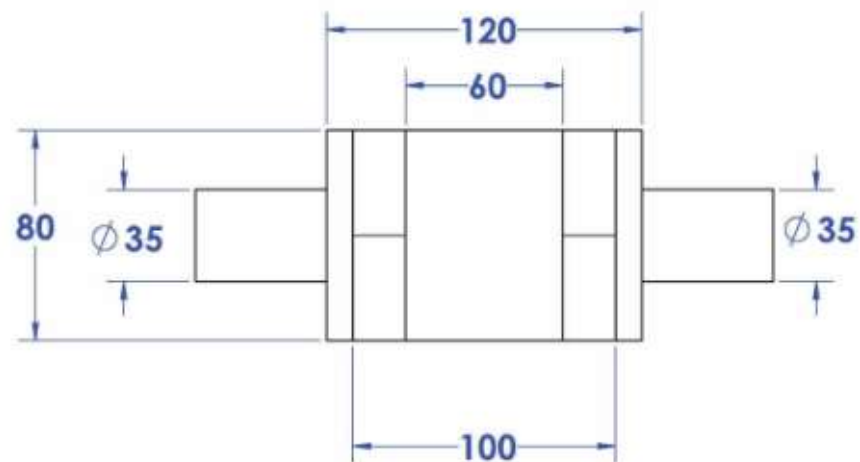
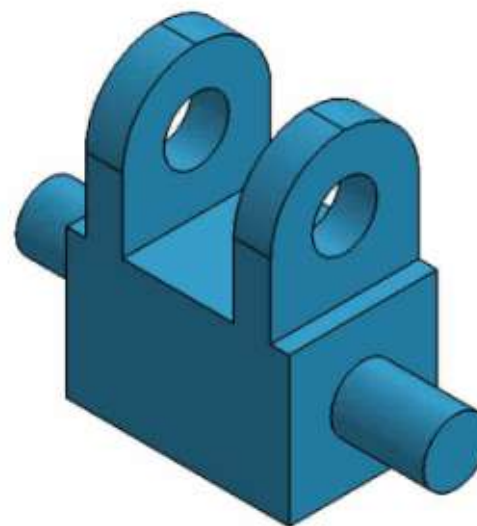


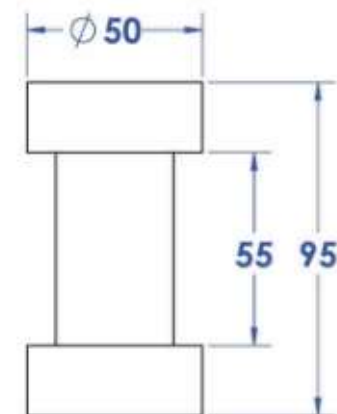
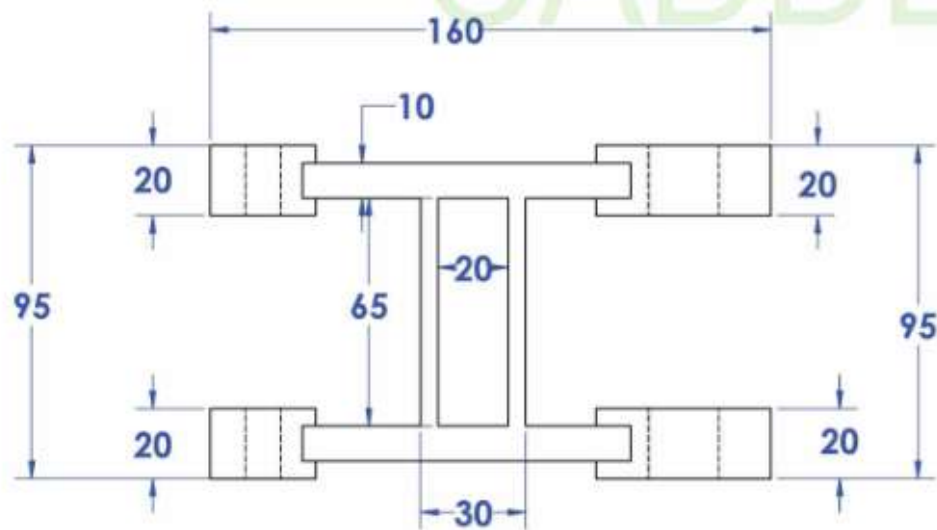
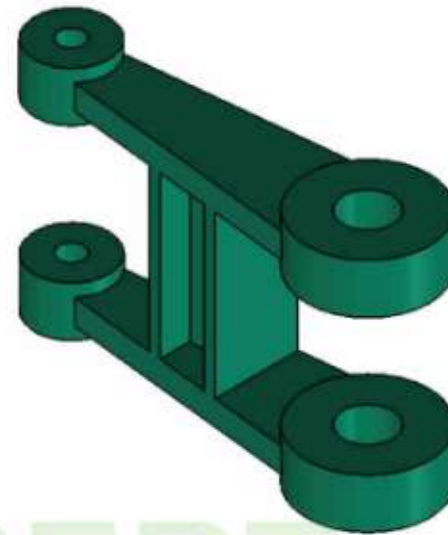
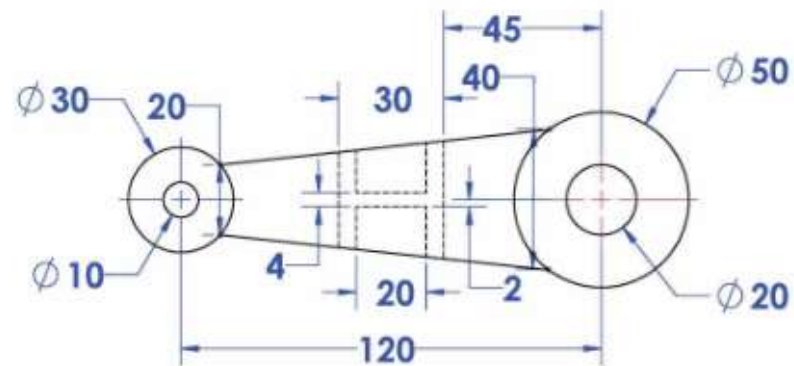


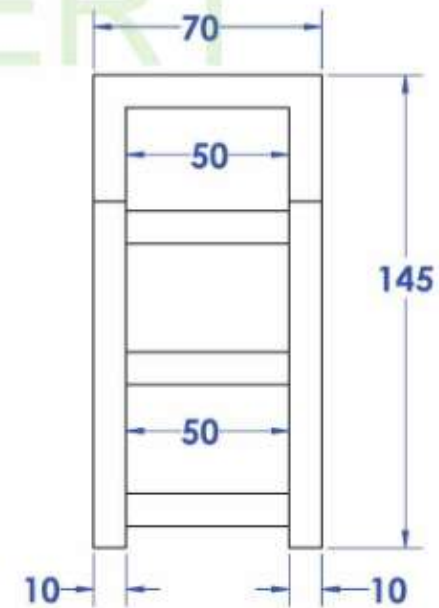
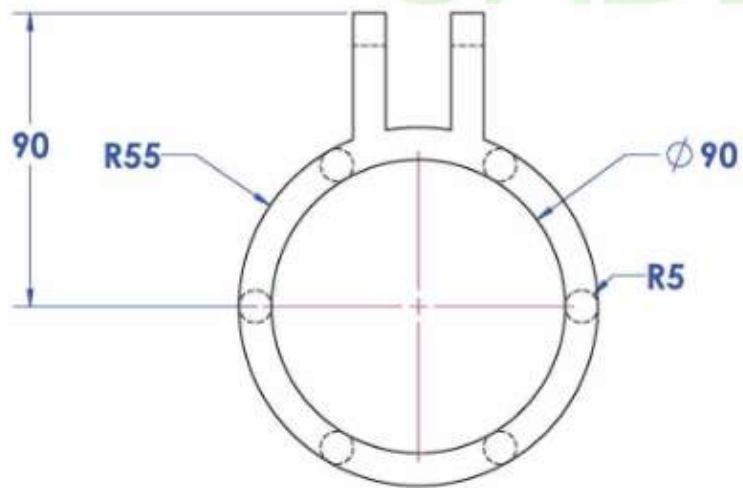
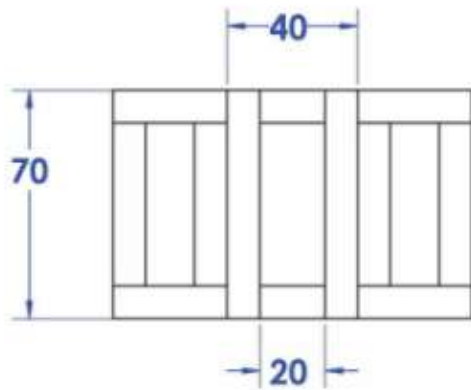
CADDEXPERT

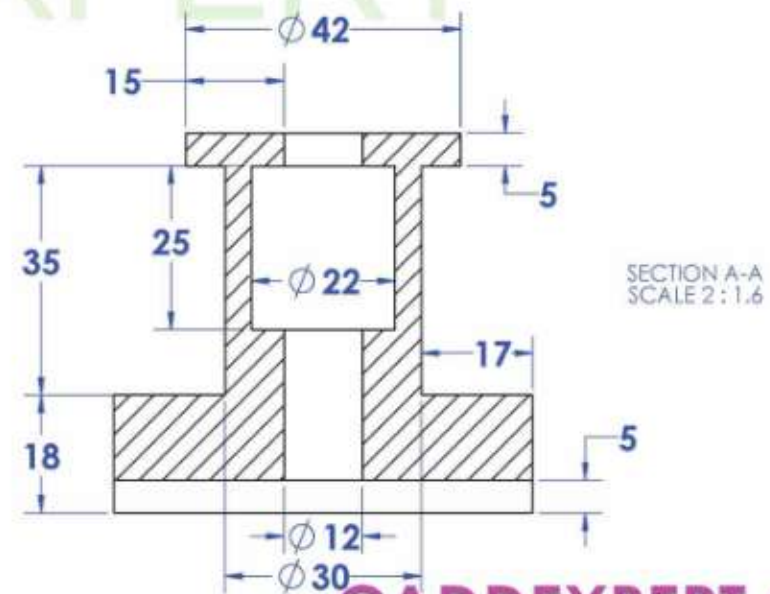
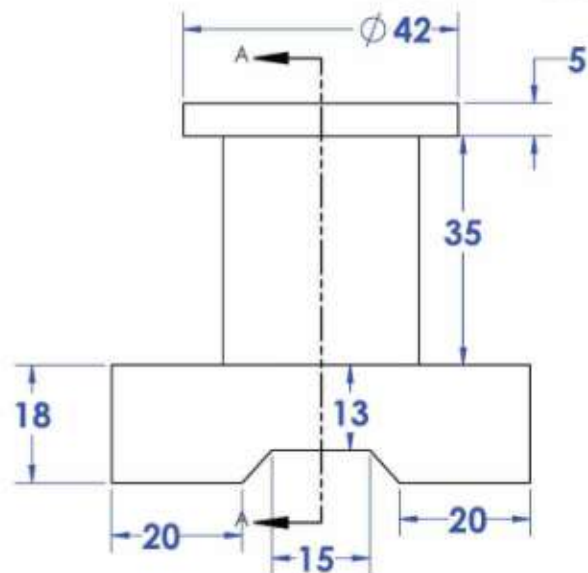
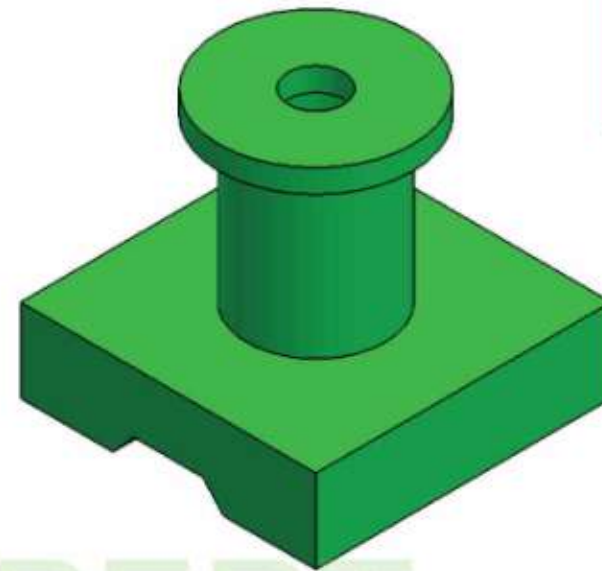
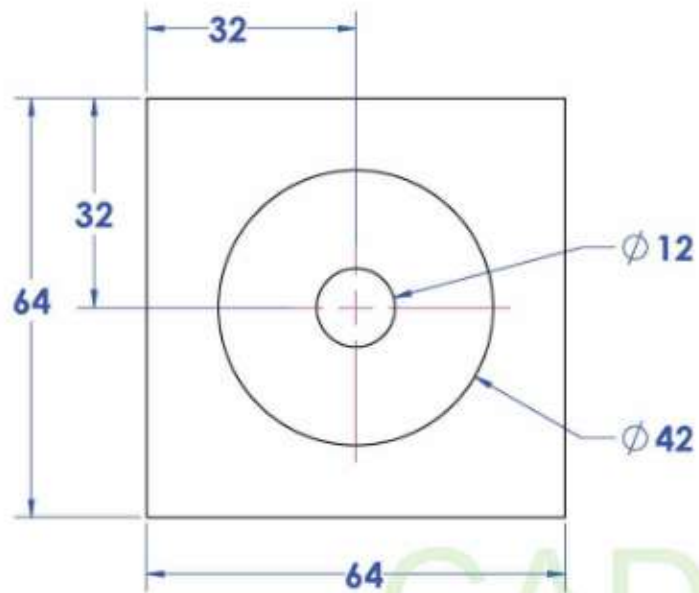


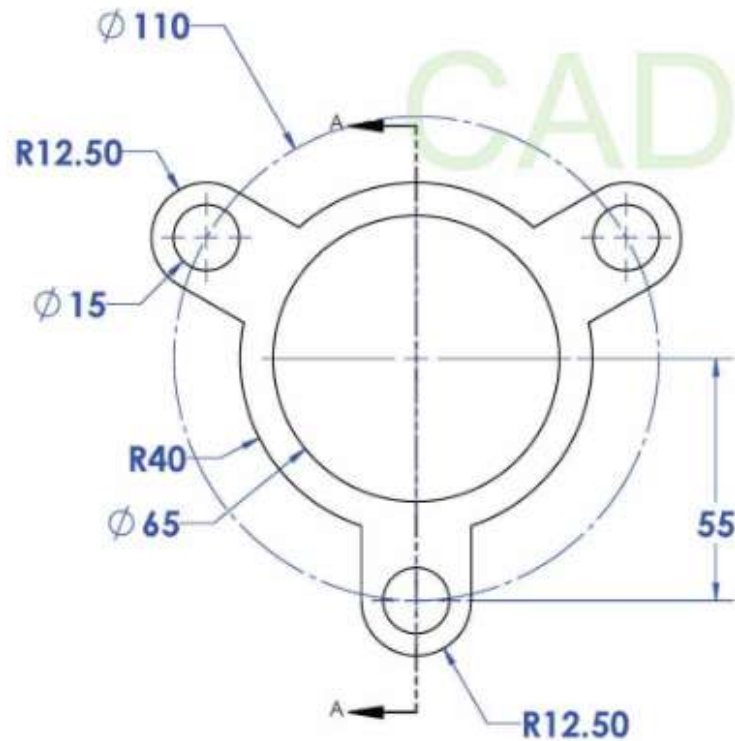
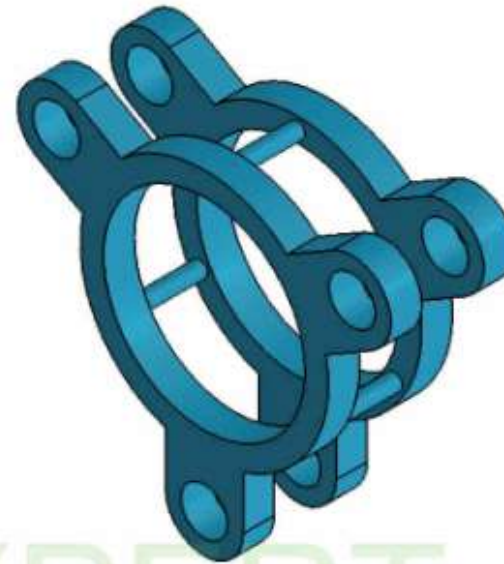
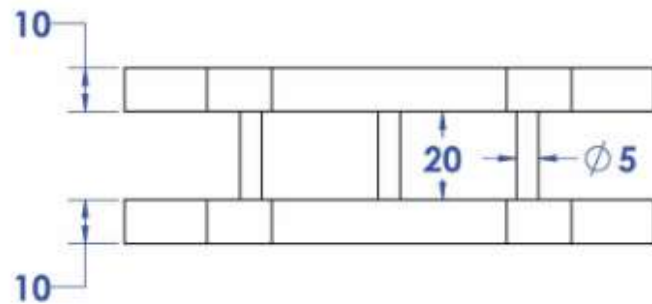




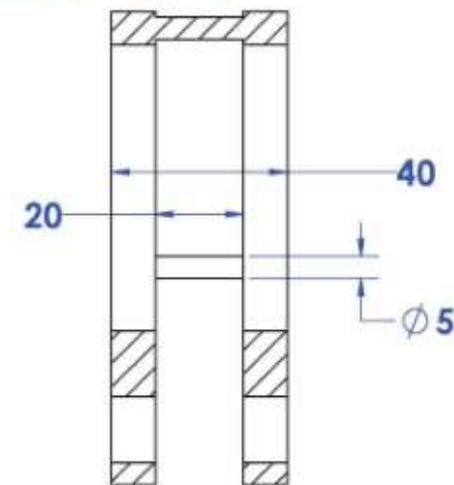


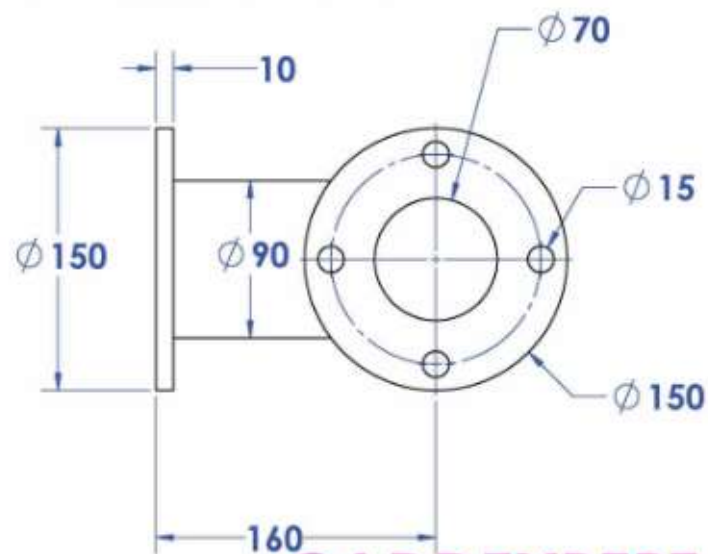
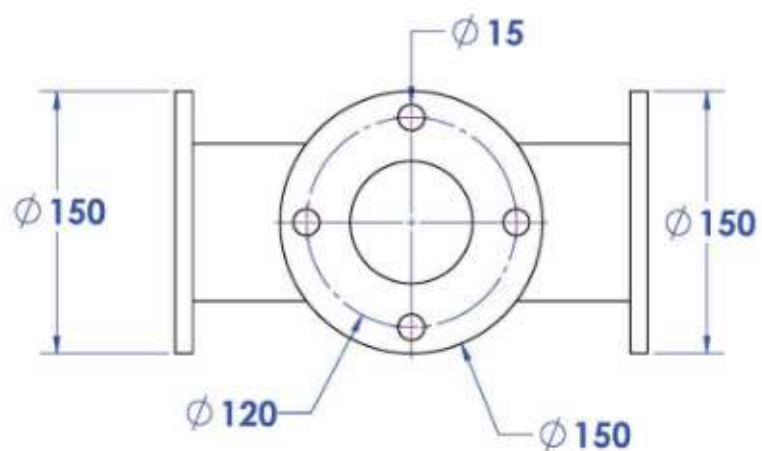
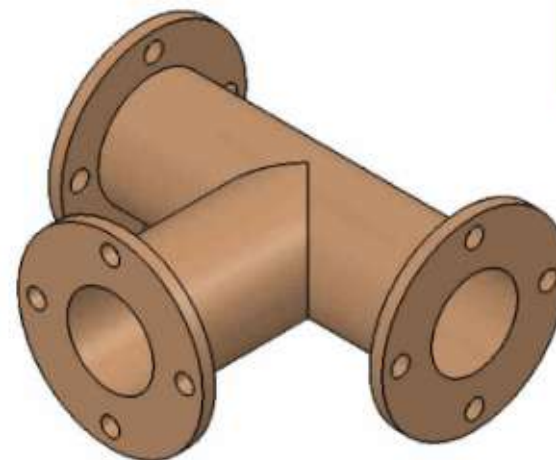
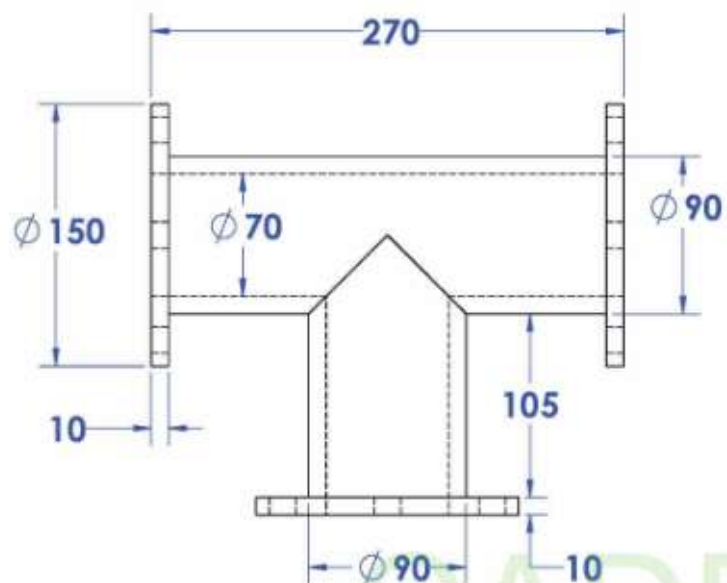


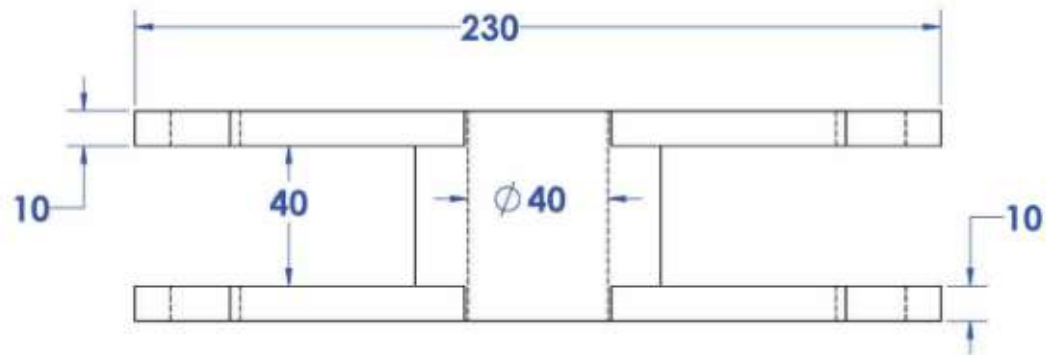




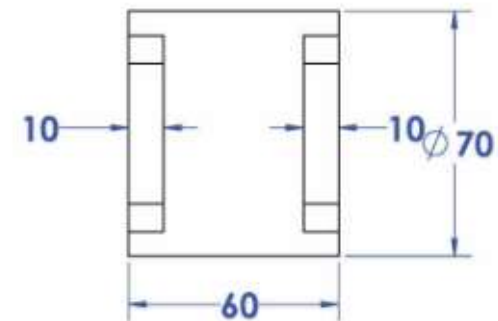
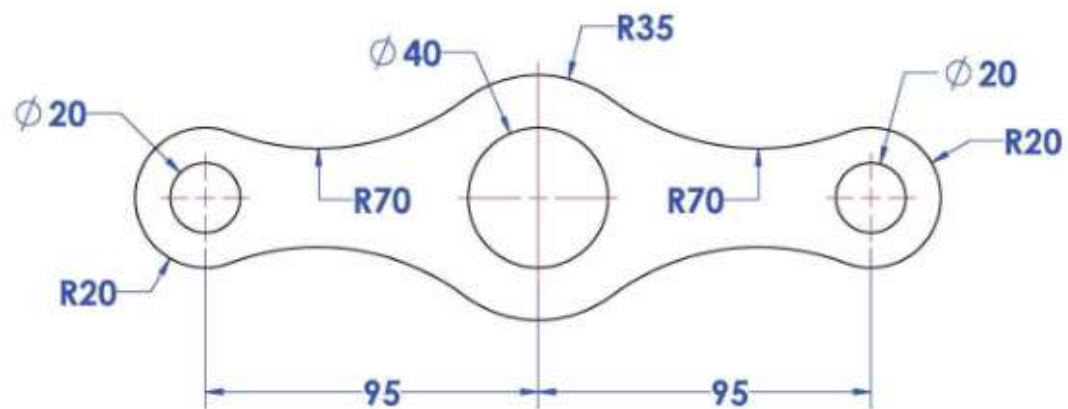
SECTION A-A
SCALE 1 : 1.2

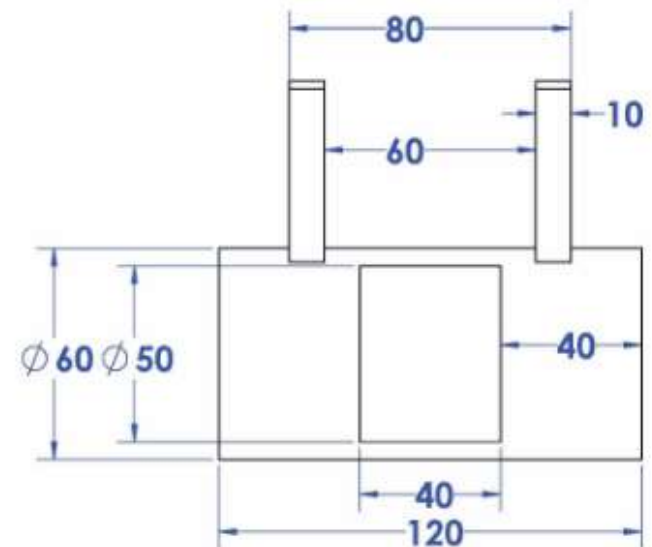
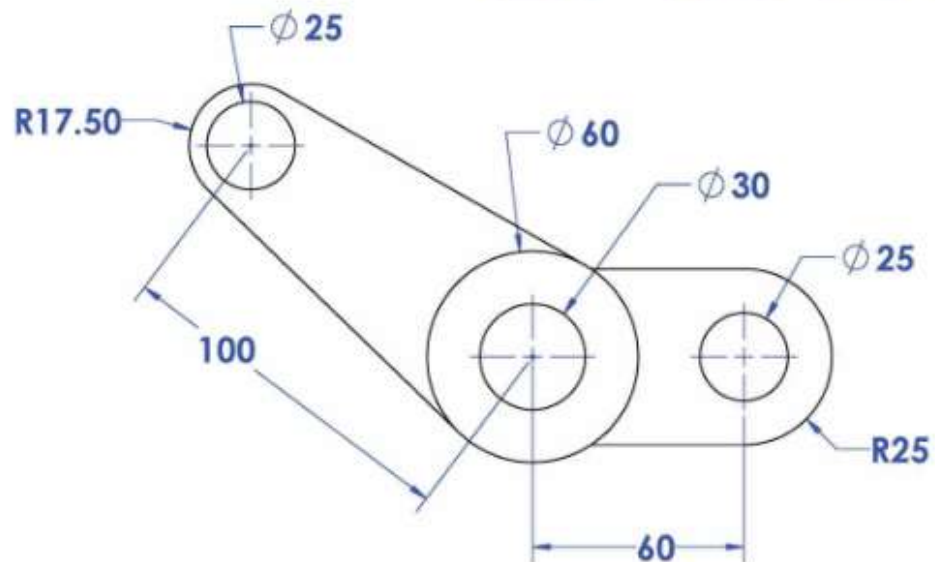
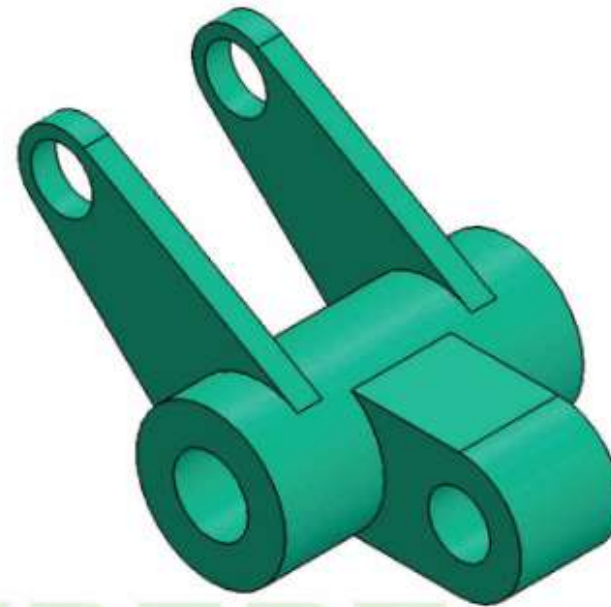
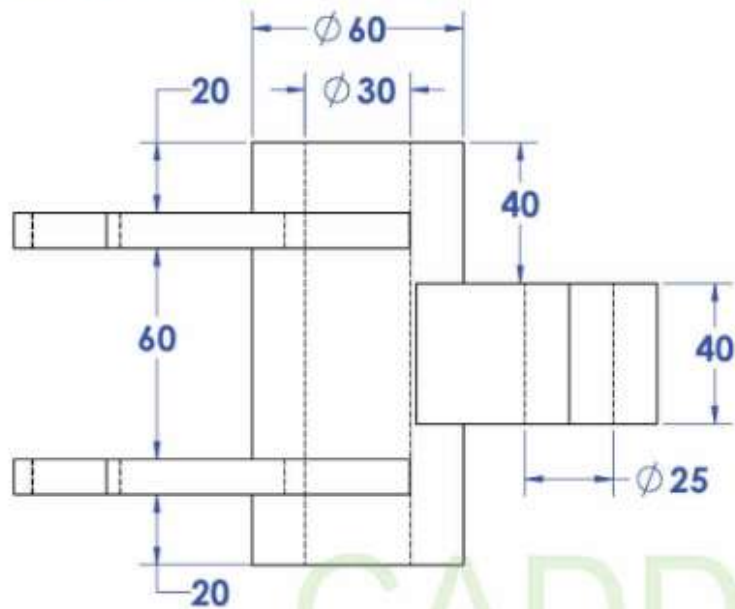


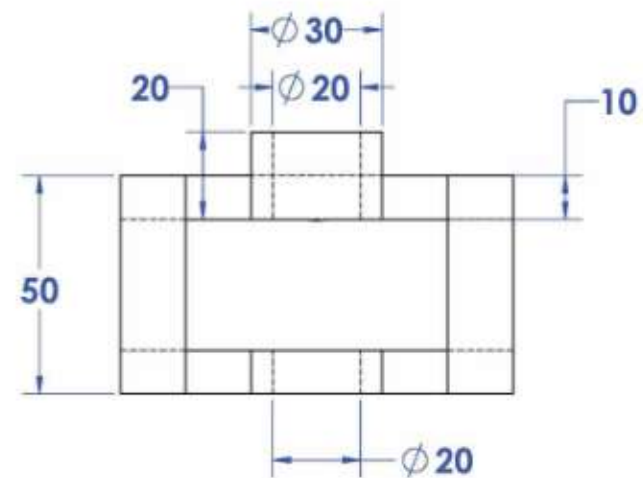
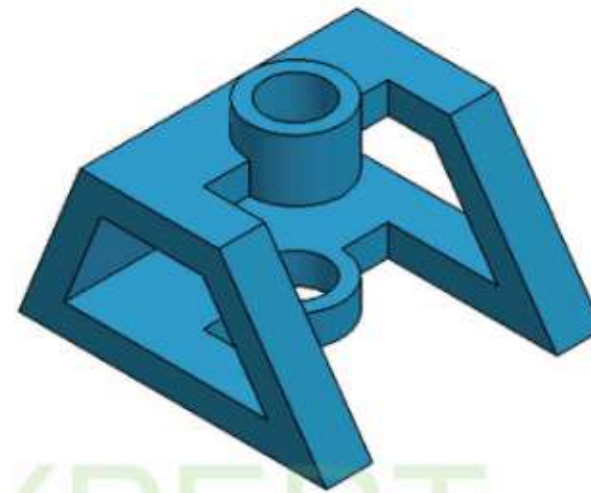


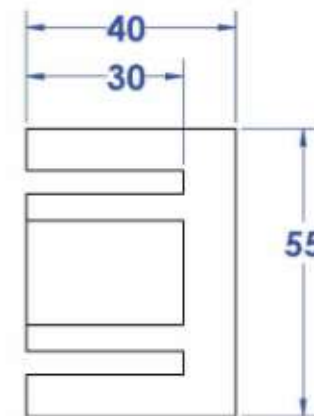
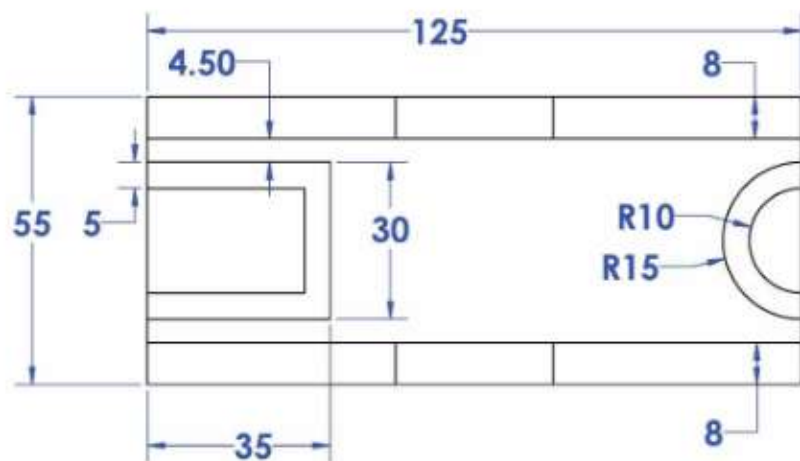
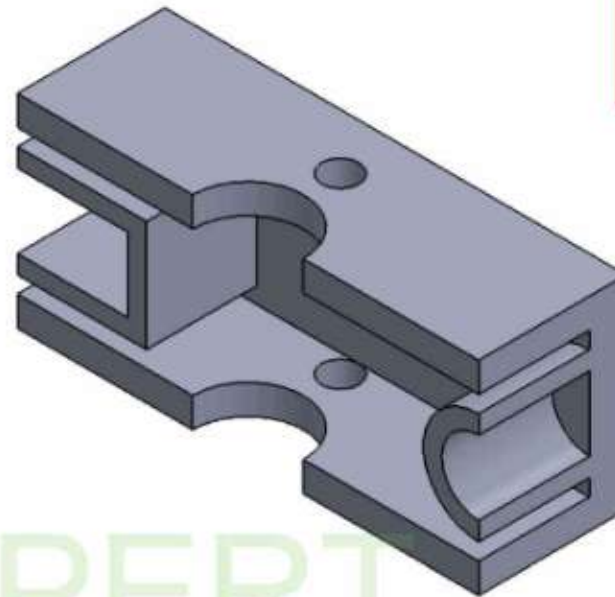


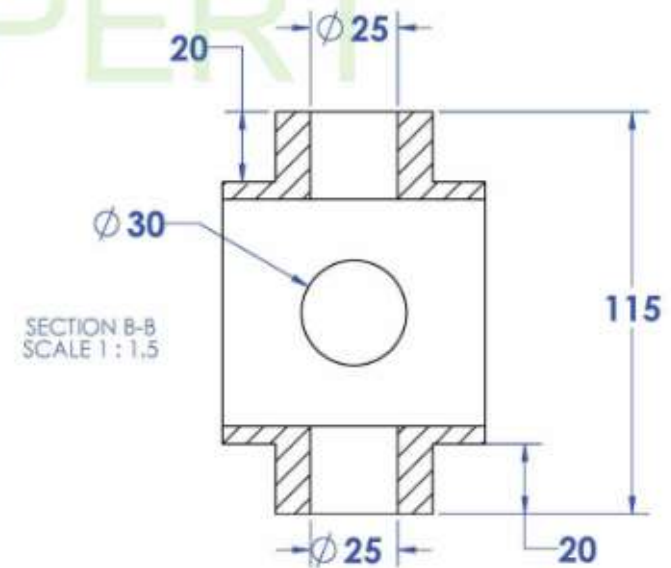
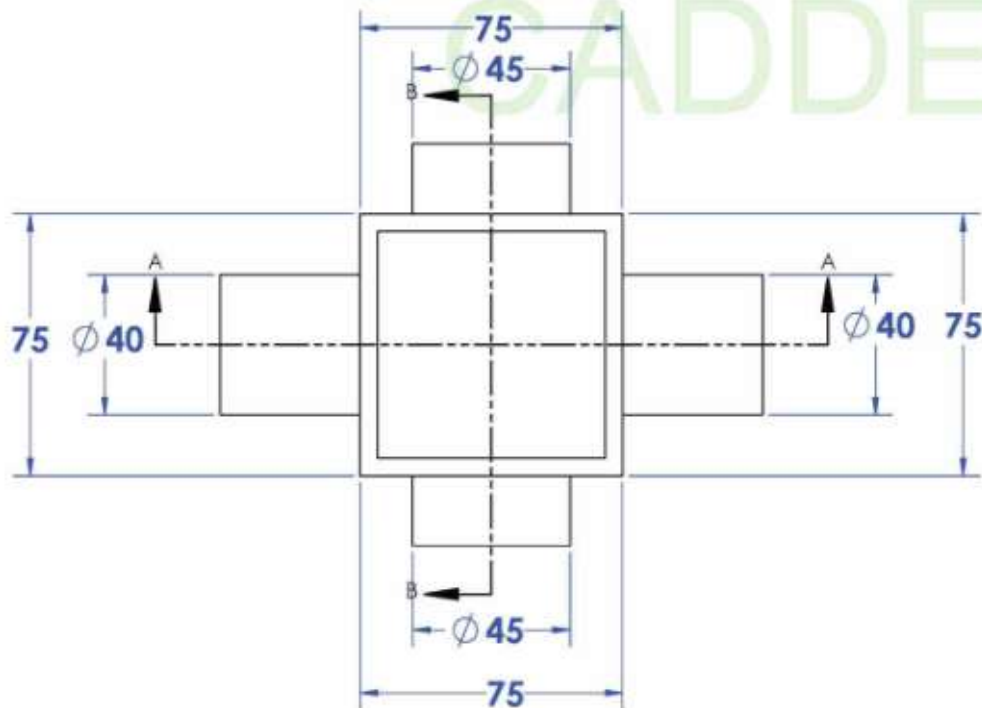
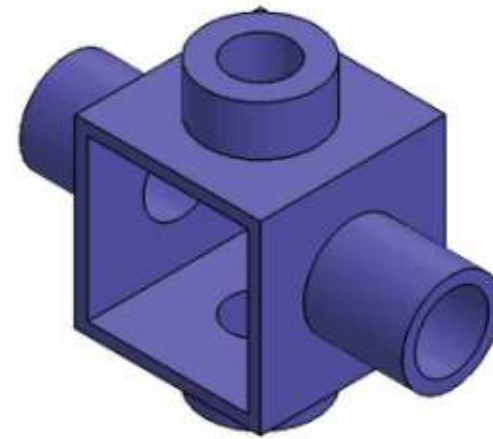
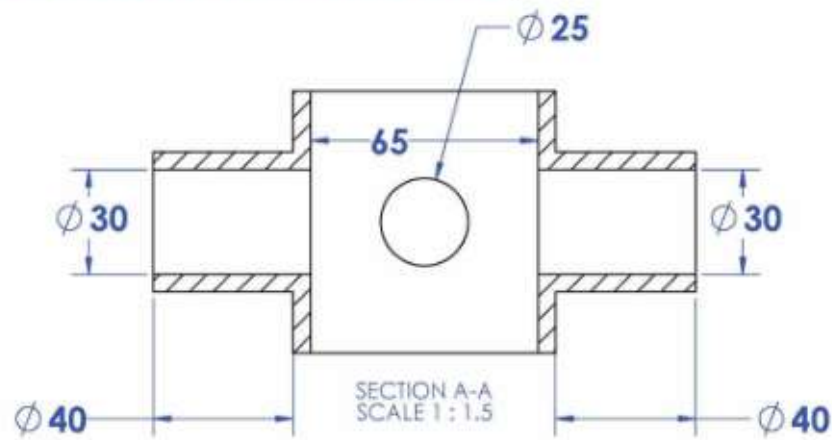
CADDEXPERT

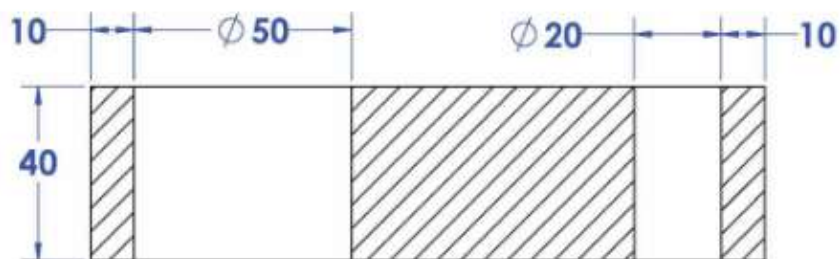




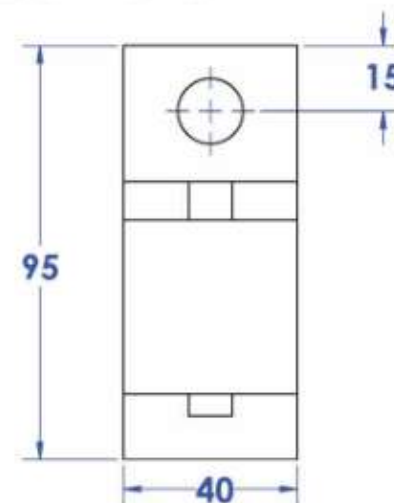
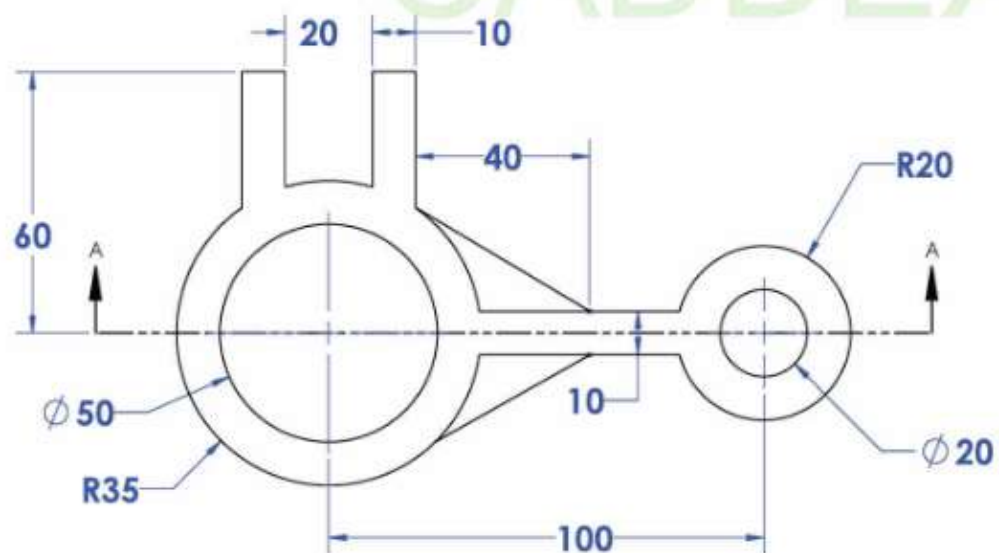
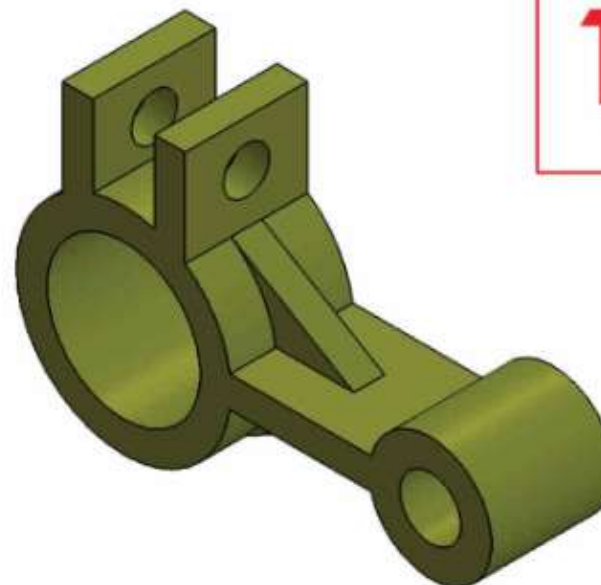


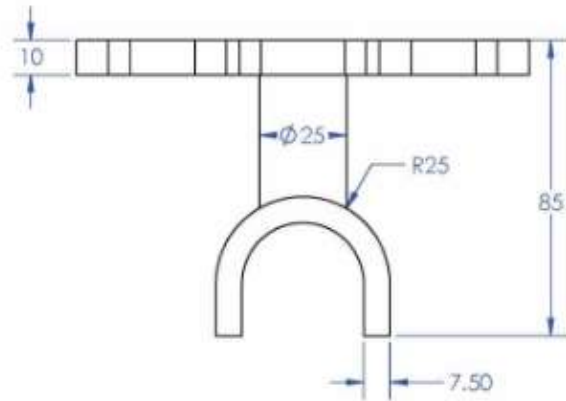




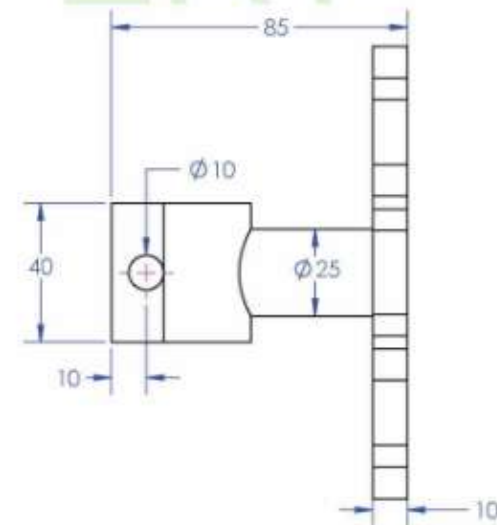
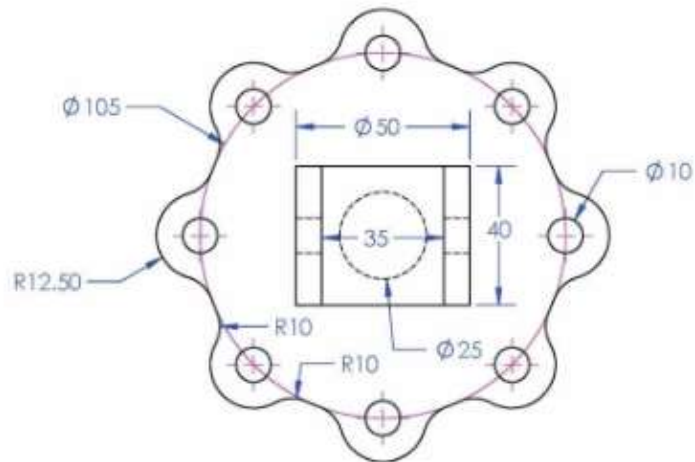


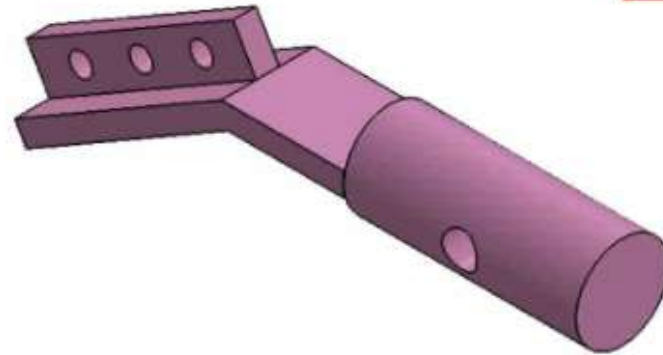
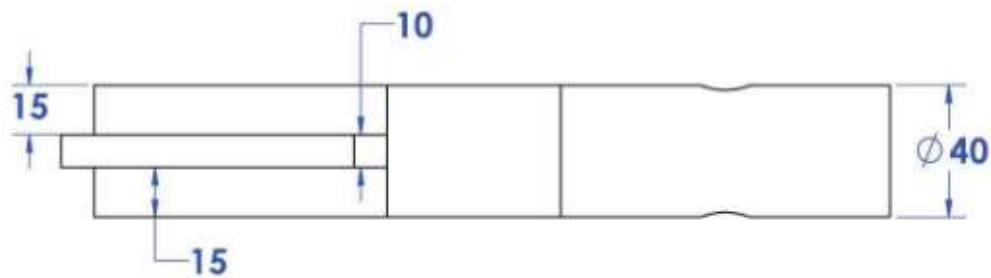
SECTION A-A
SCALE 1:1.2



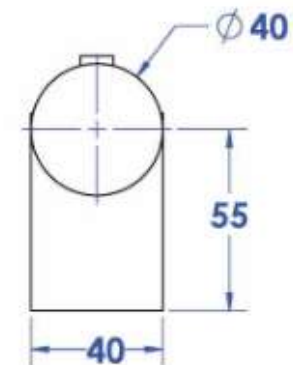
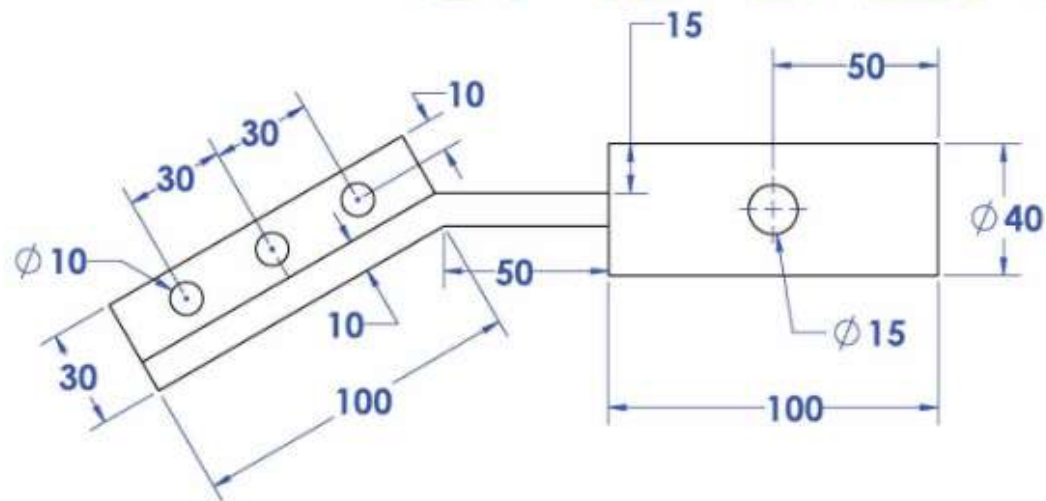


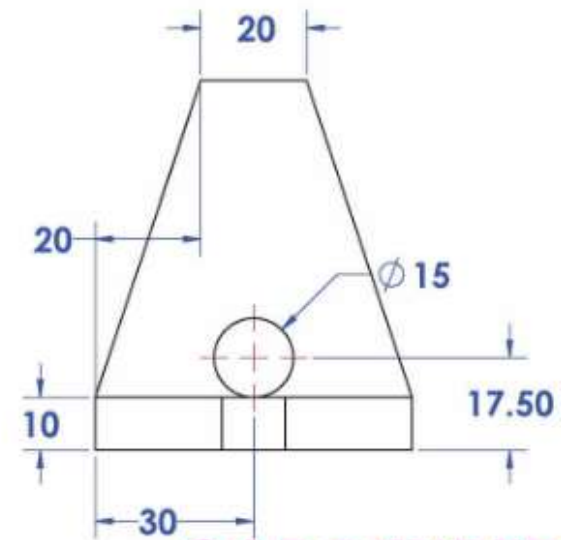
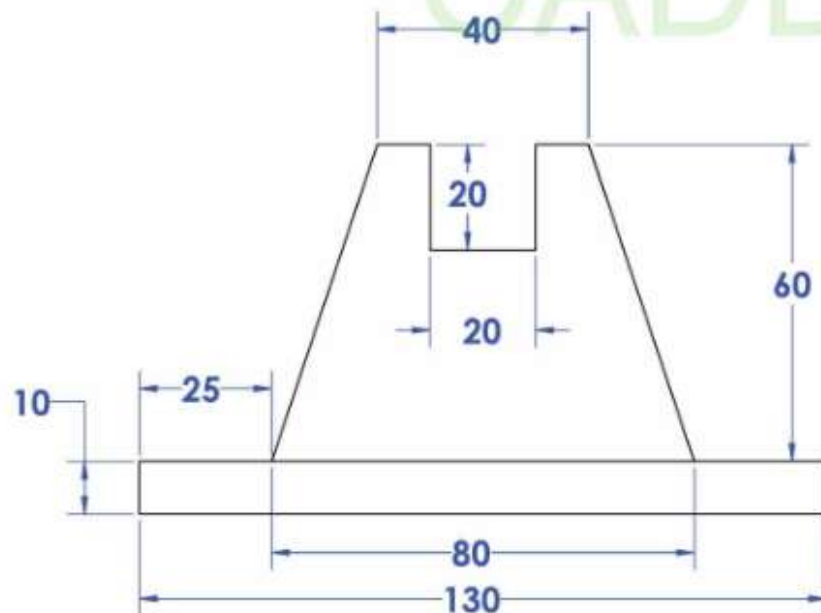
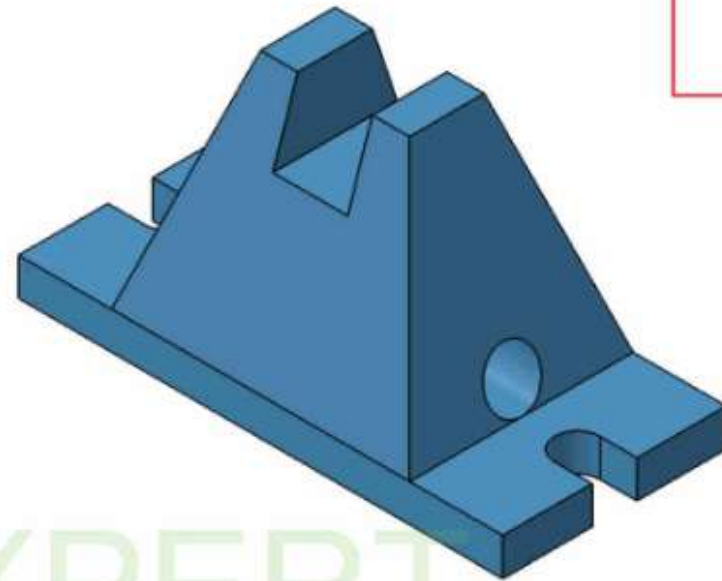
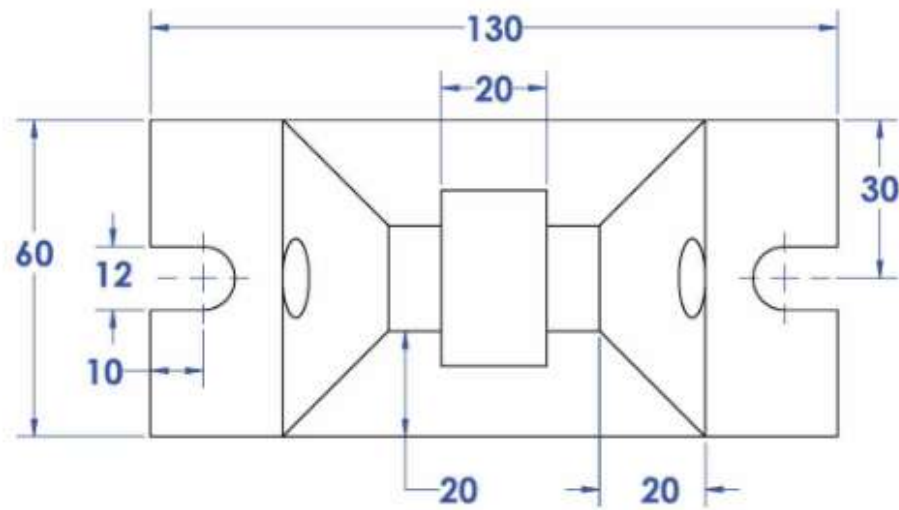
CADDEXPERT

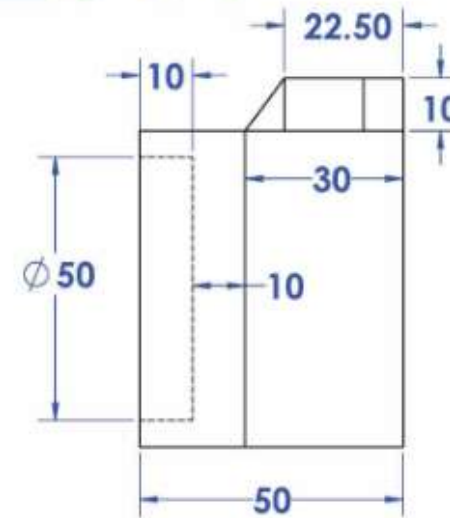
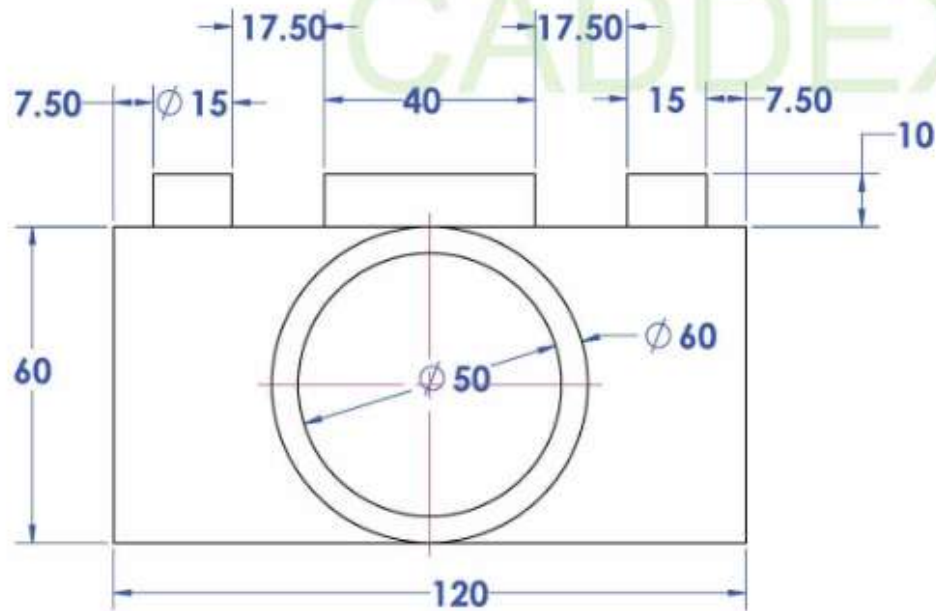
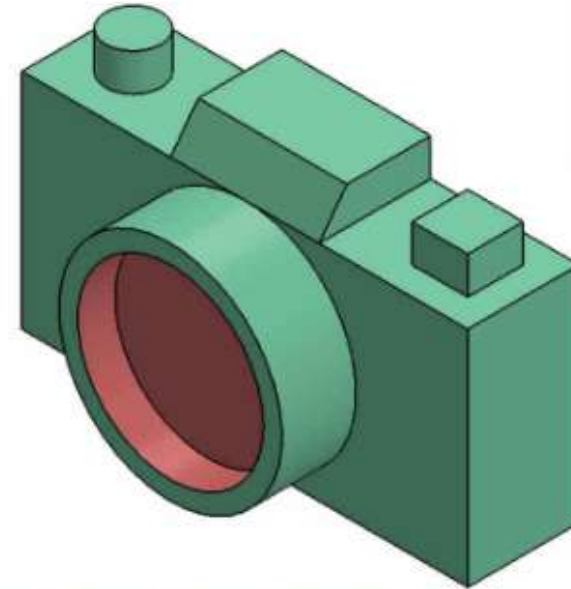
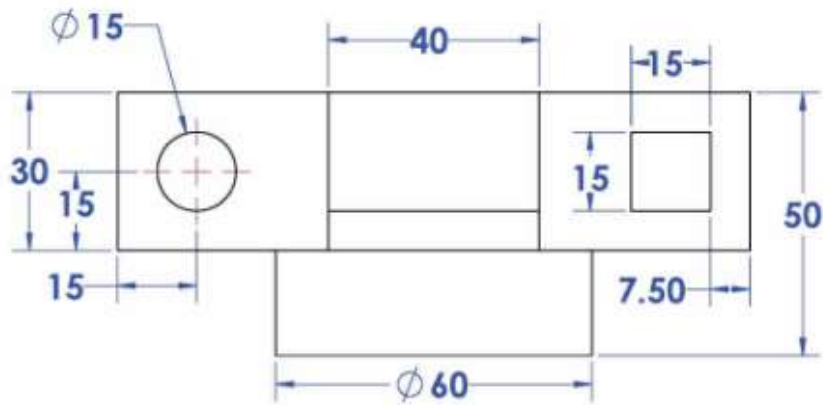


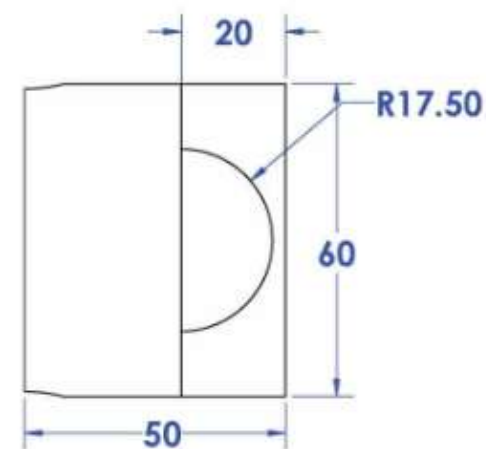
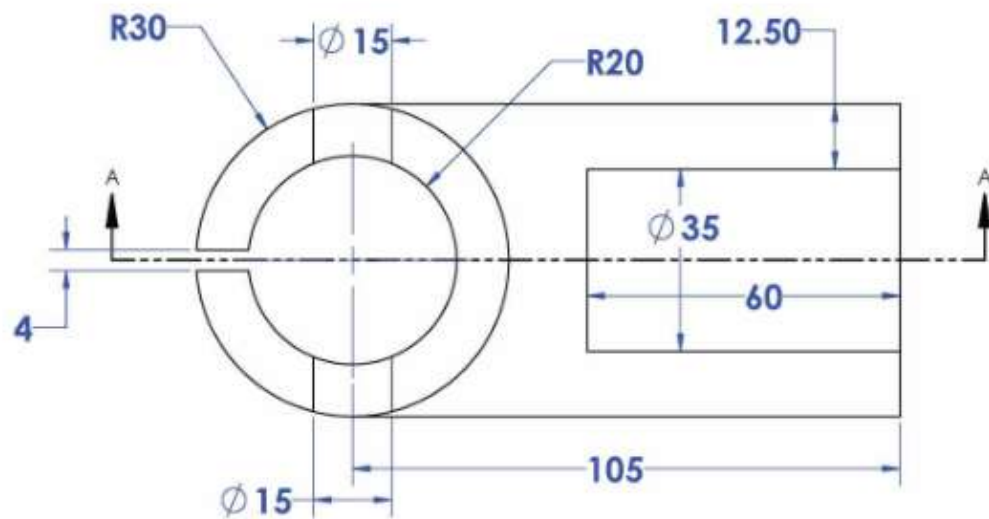
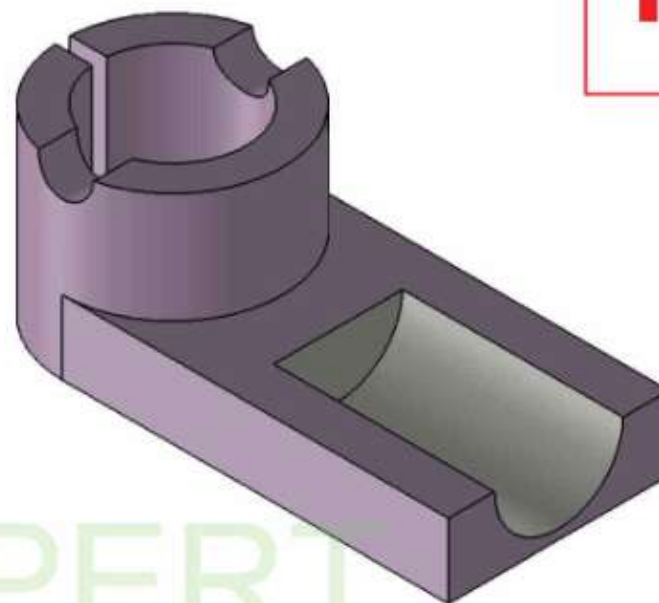
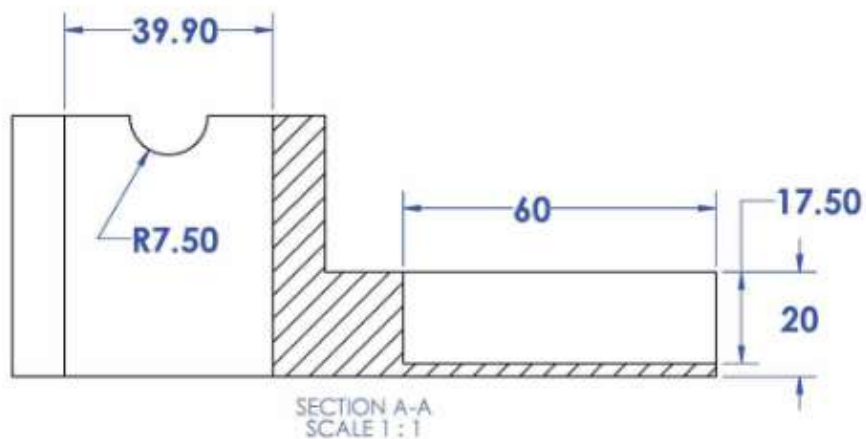


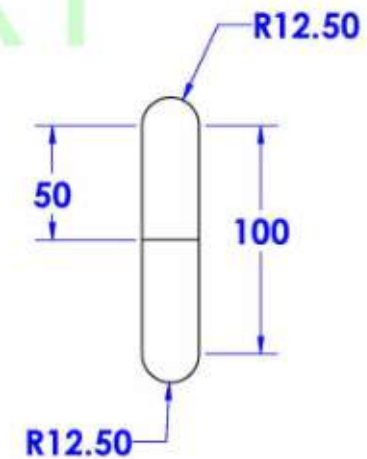
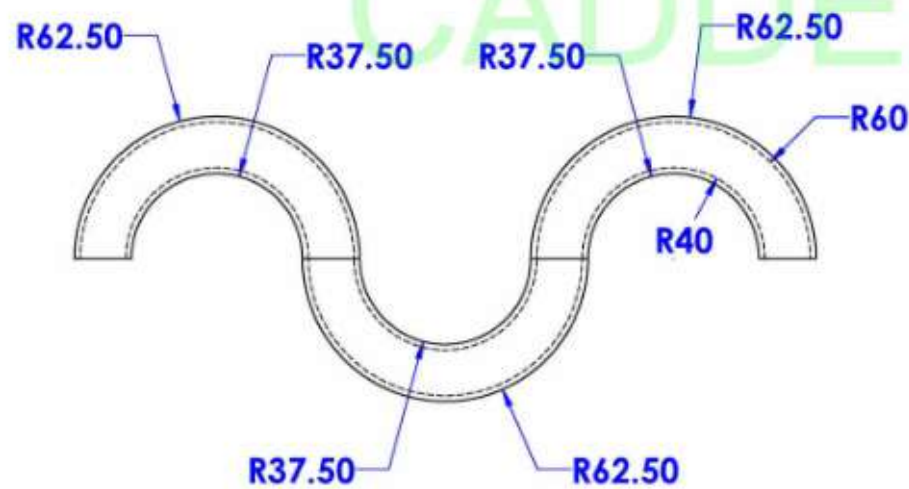
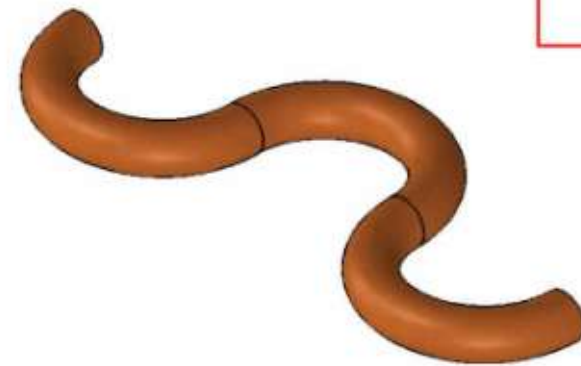
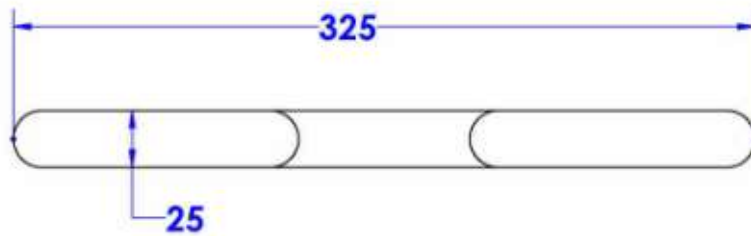
CADDEXPERT

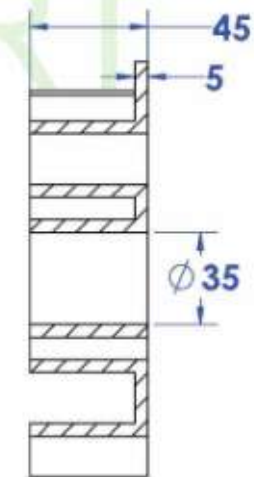
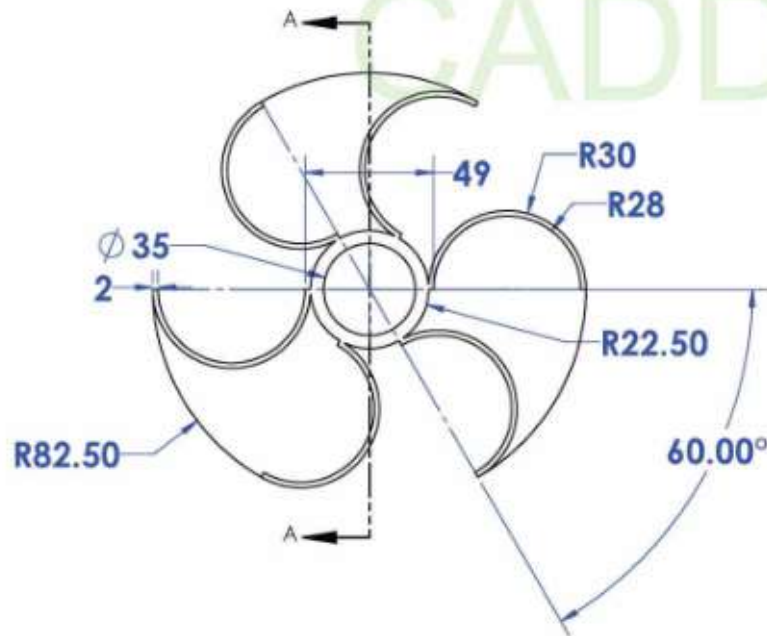
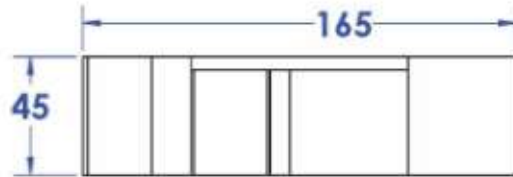


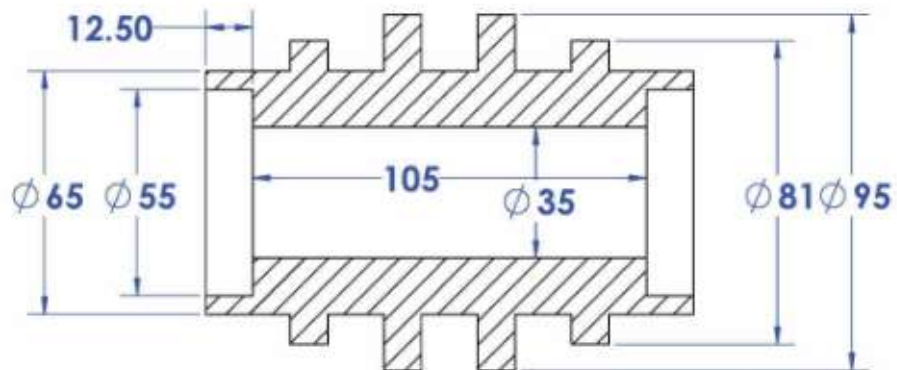




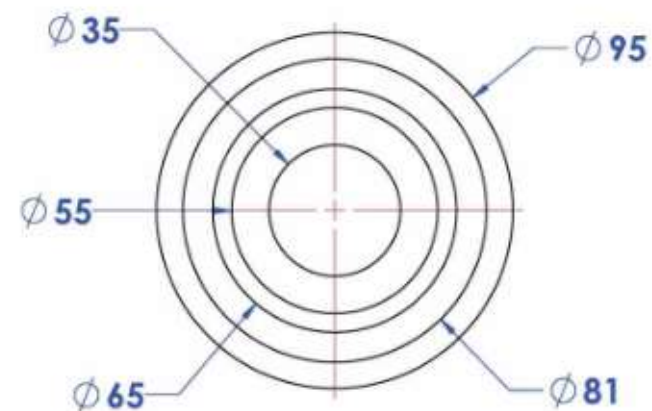


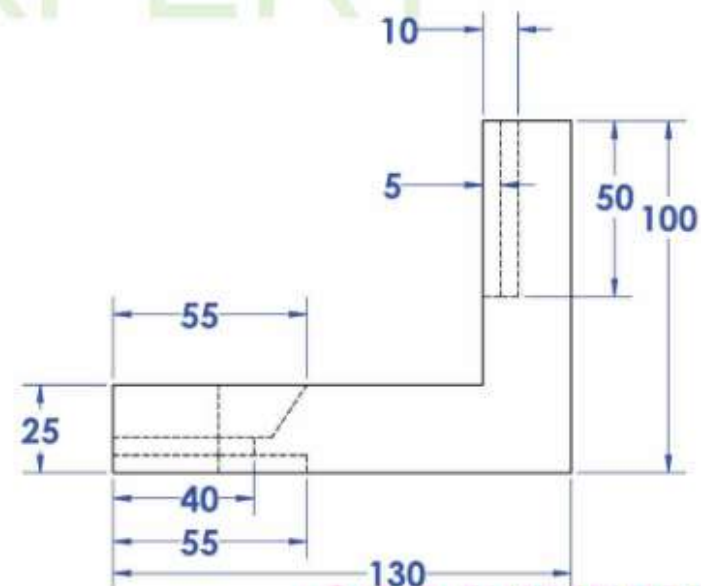
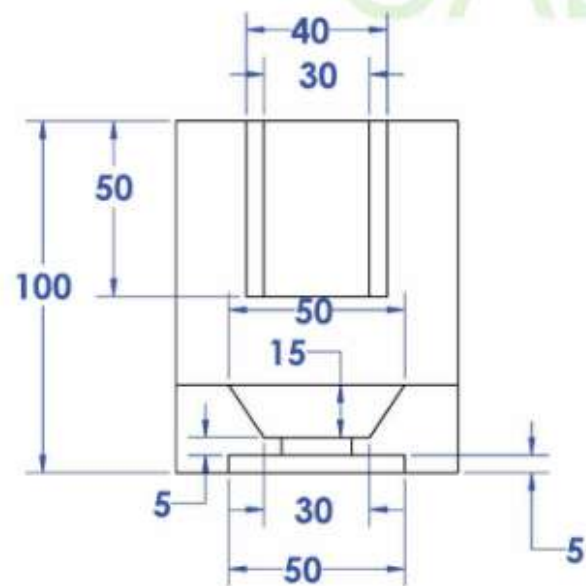
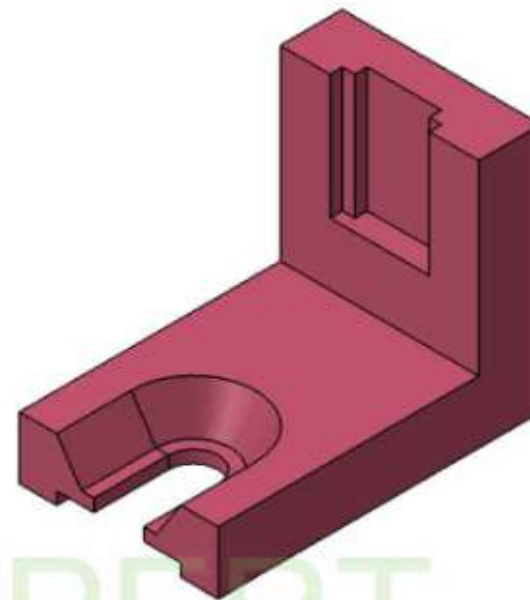
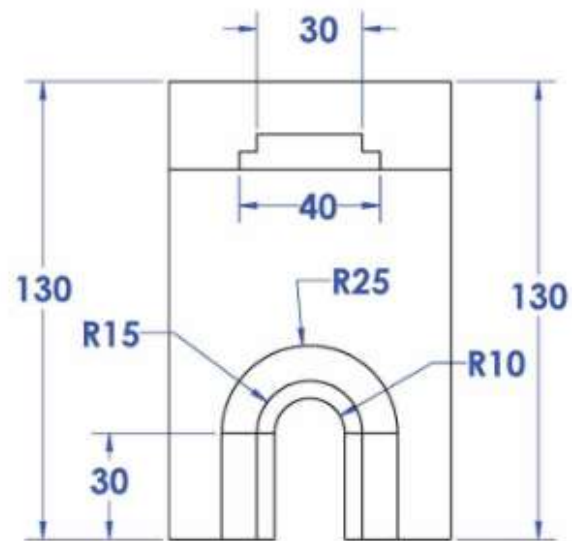


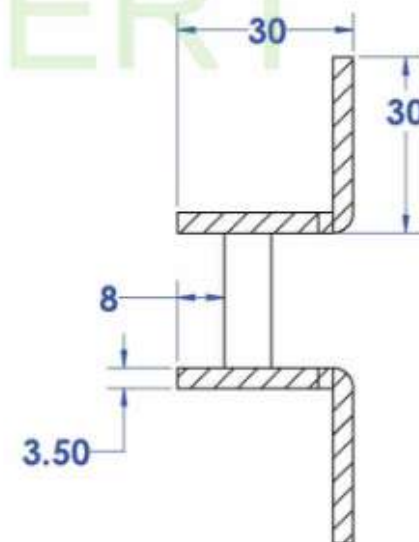
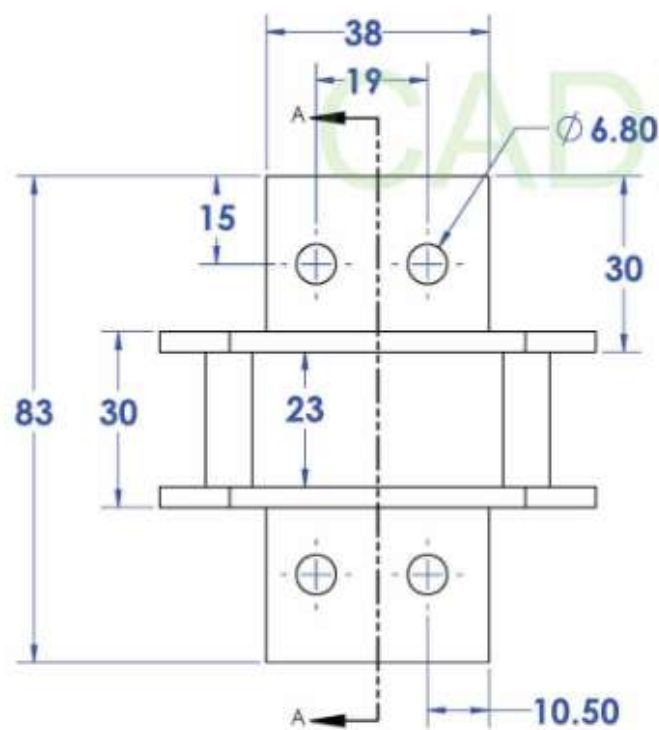
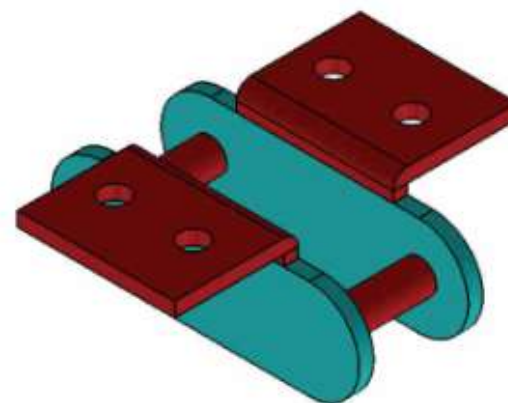
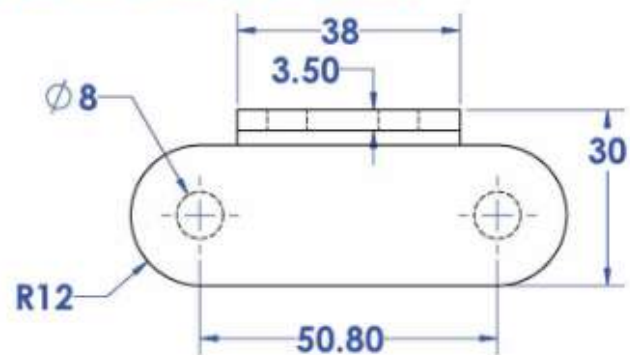


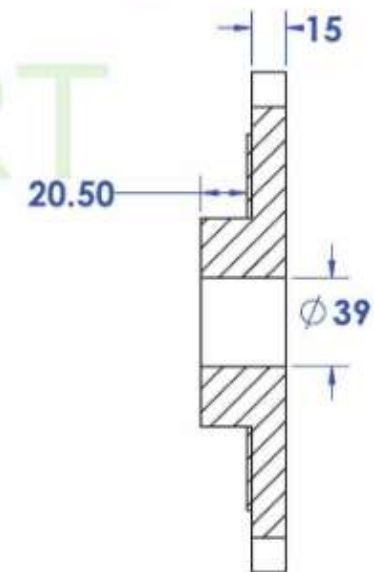
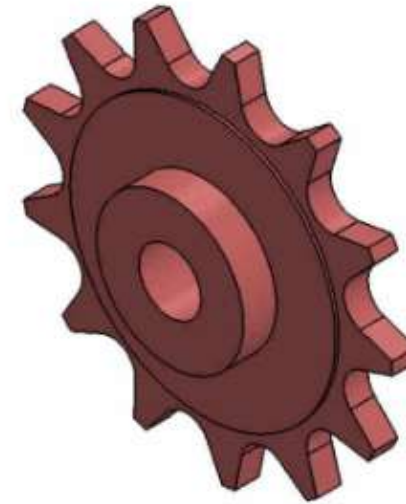


CADD EXPERT

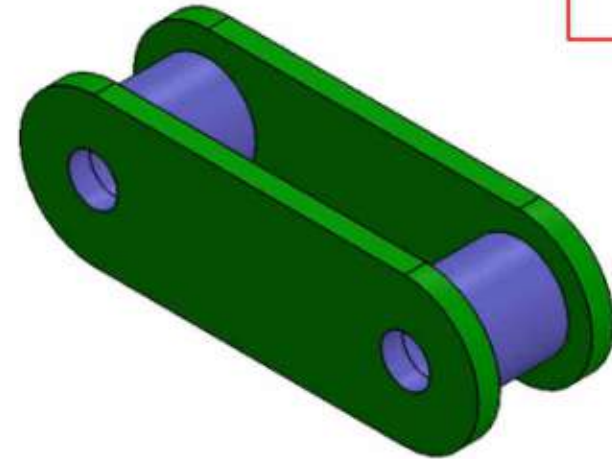
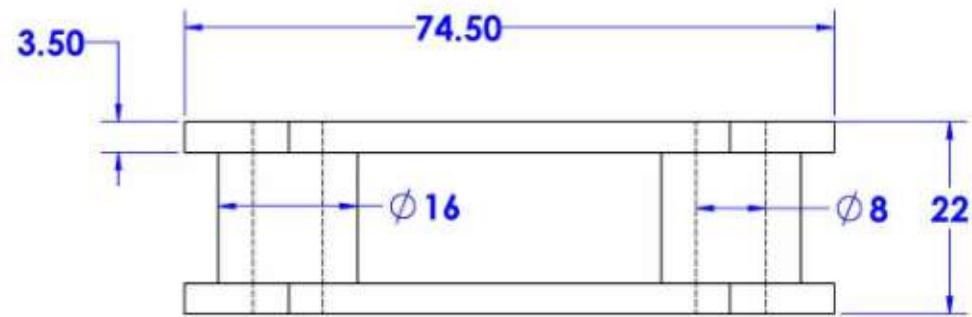




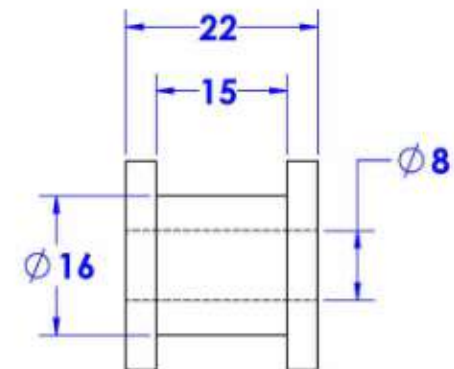
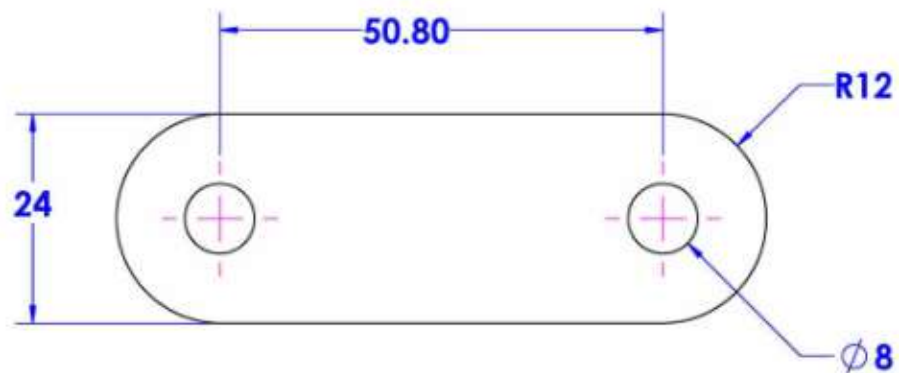


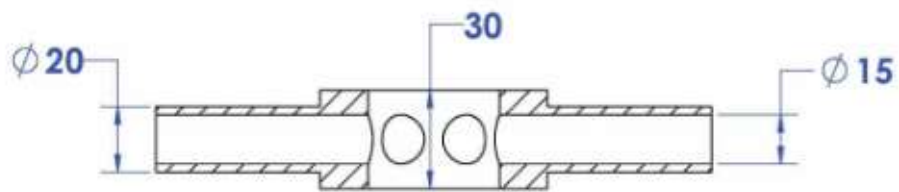


CADDEXPERT.COM

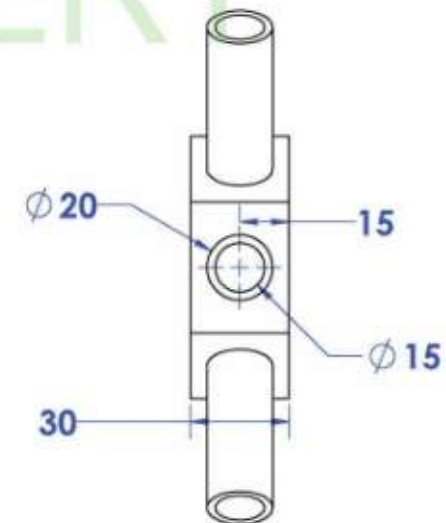
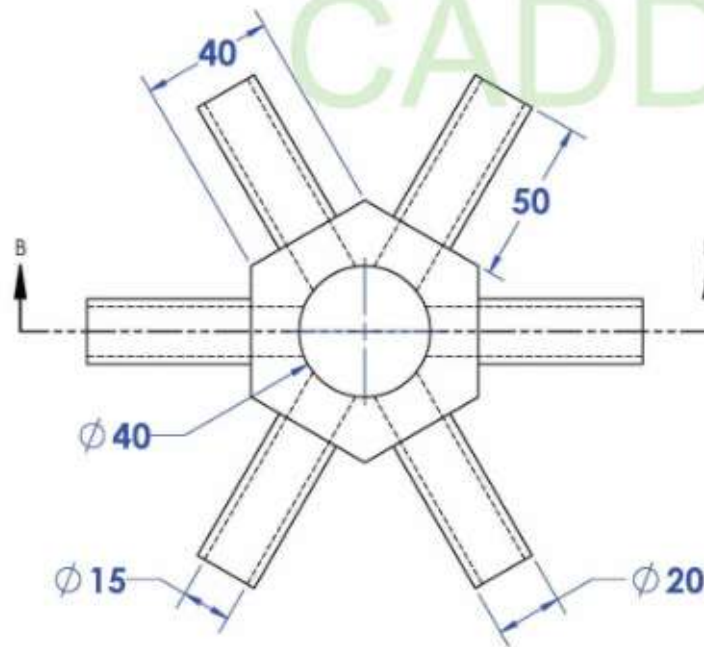
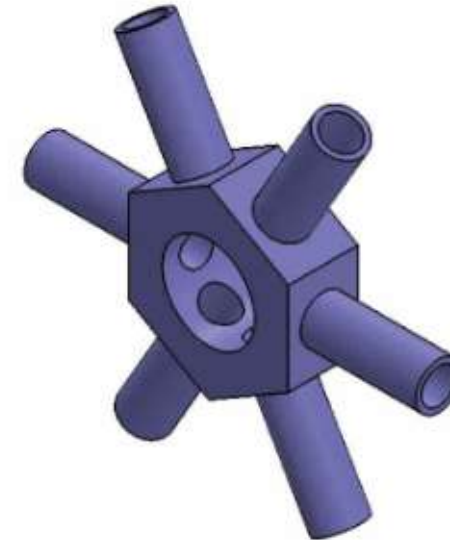


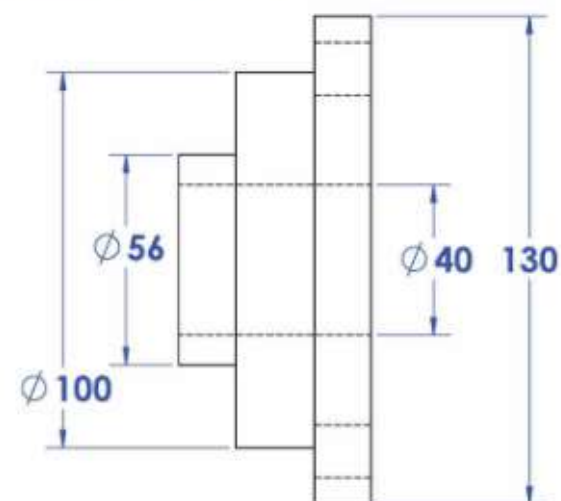
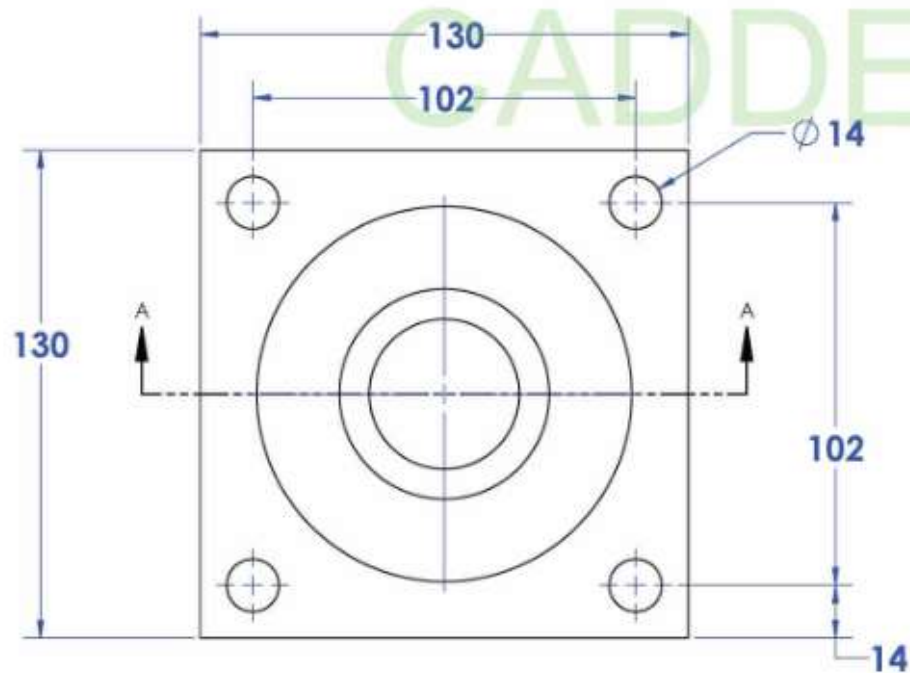
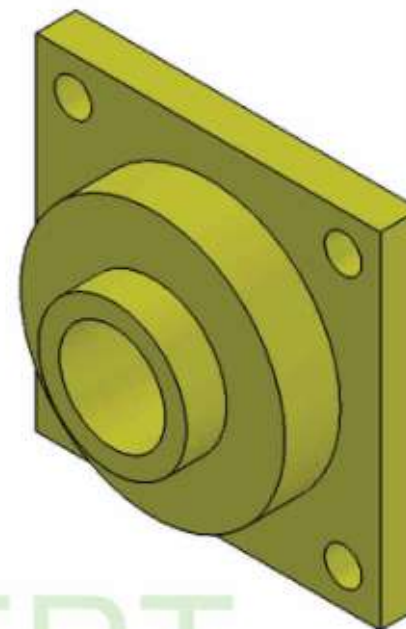
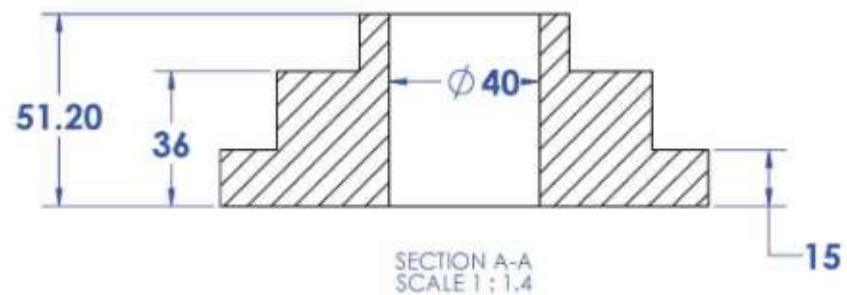
CADDEXPERT

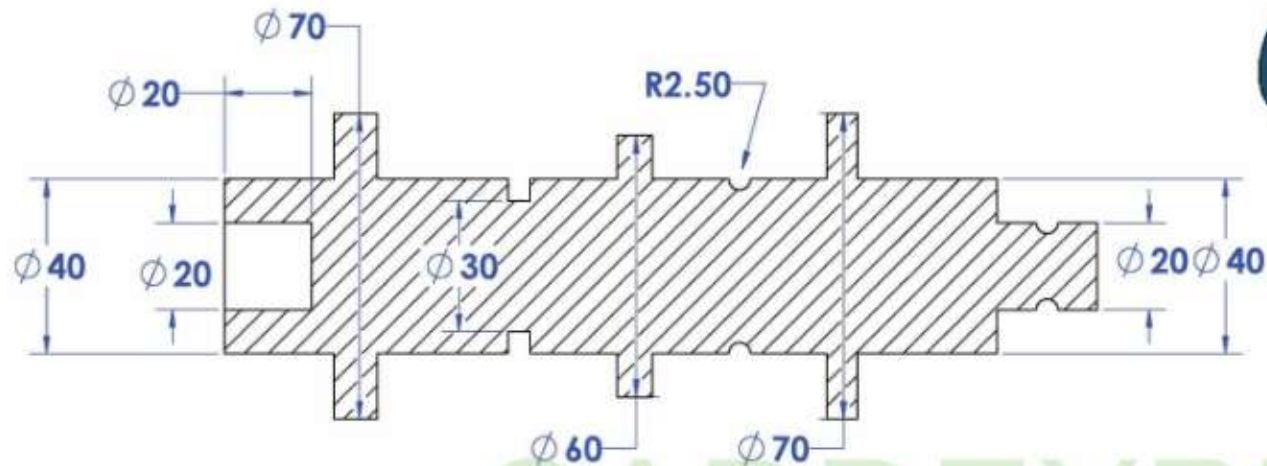




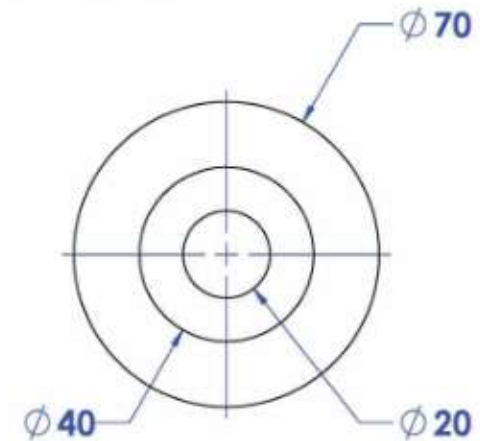
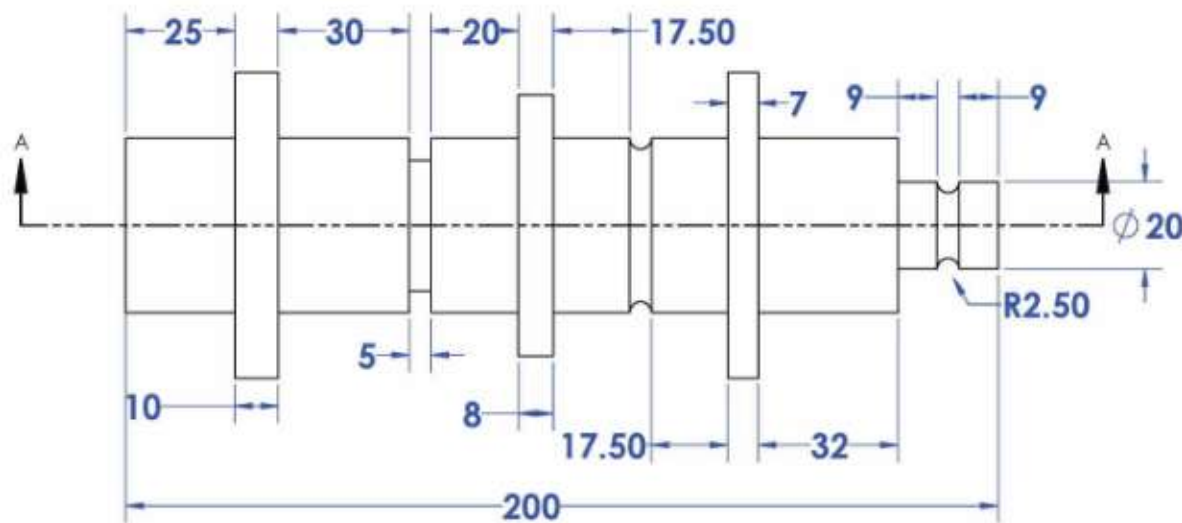
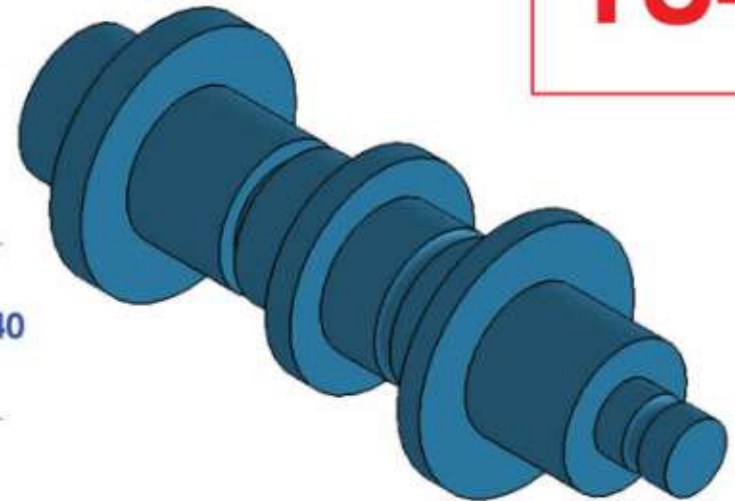
SECTION B-B
SCALE 1 : 1.6

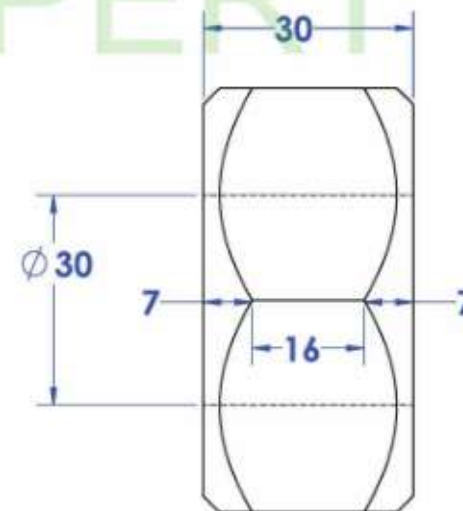
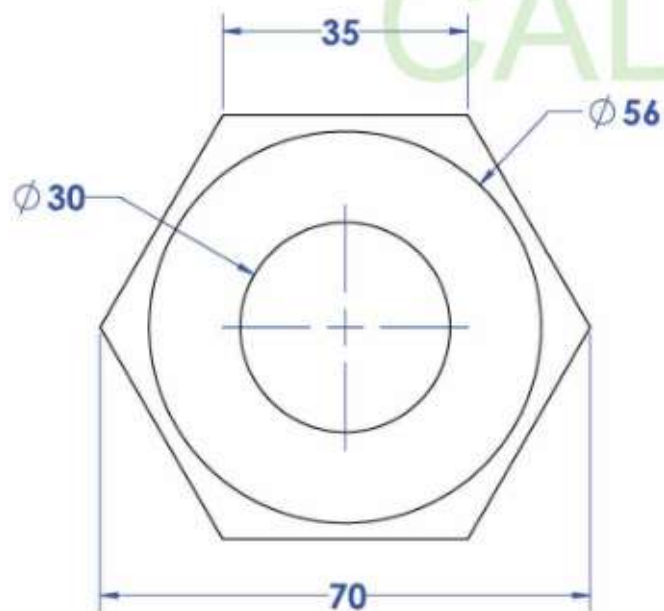
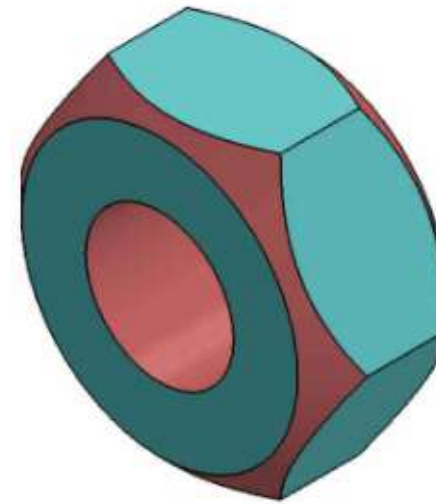
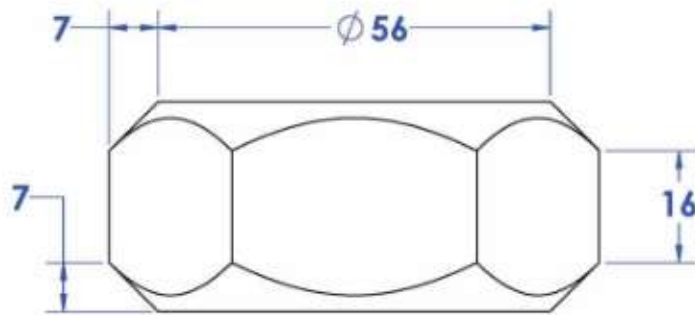


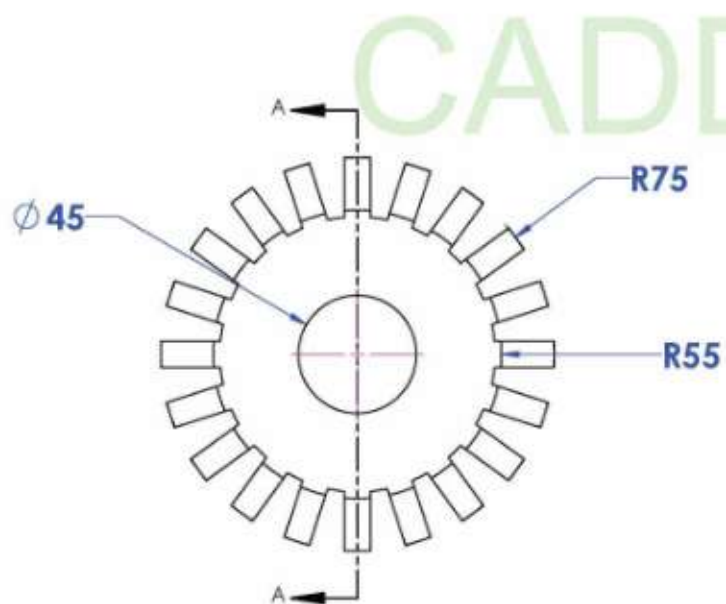
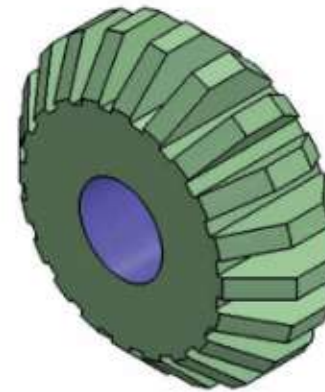
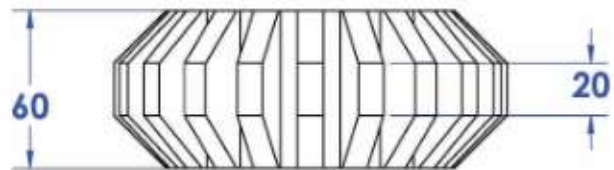




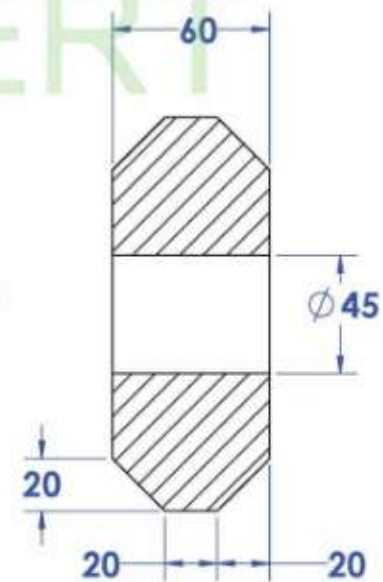
SECTION A-A
SCALE: 1 : 1.2

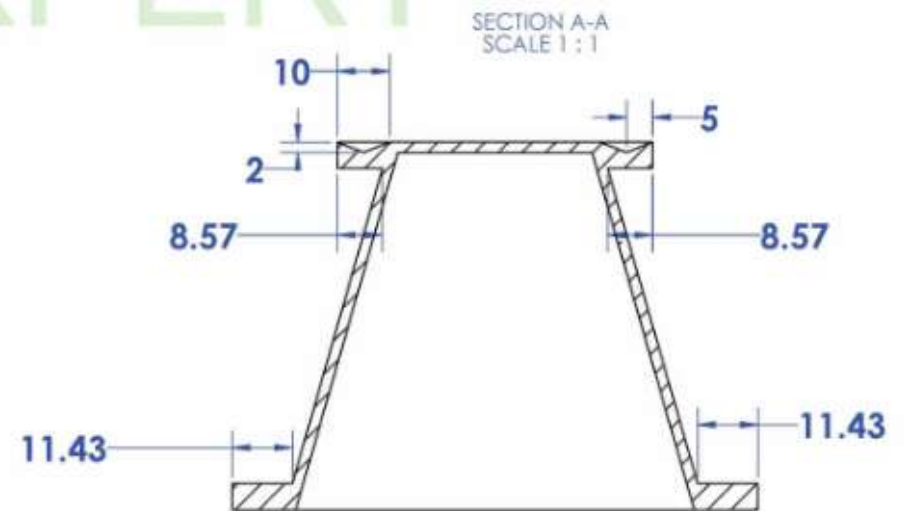
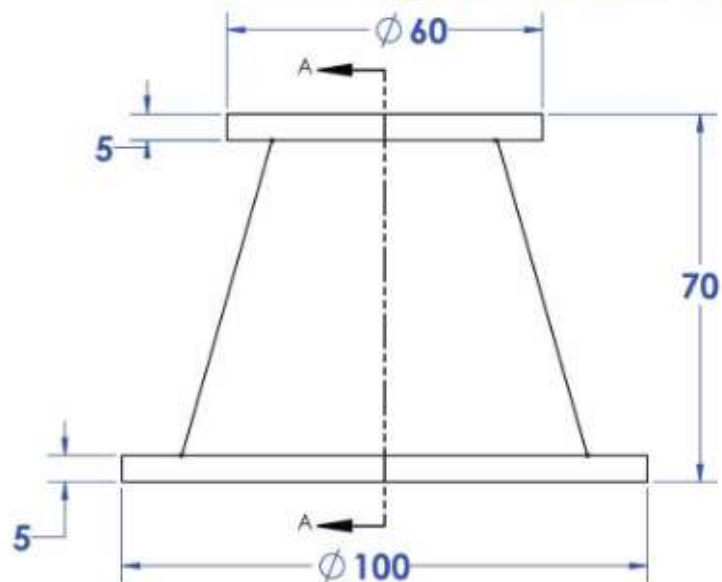
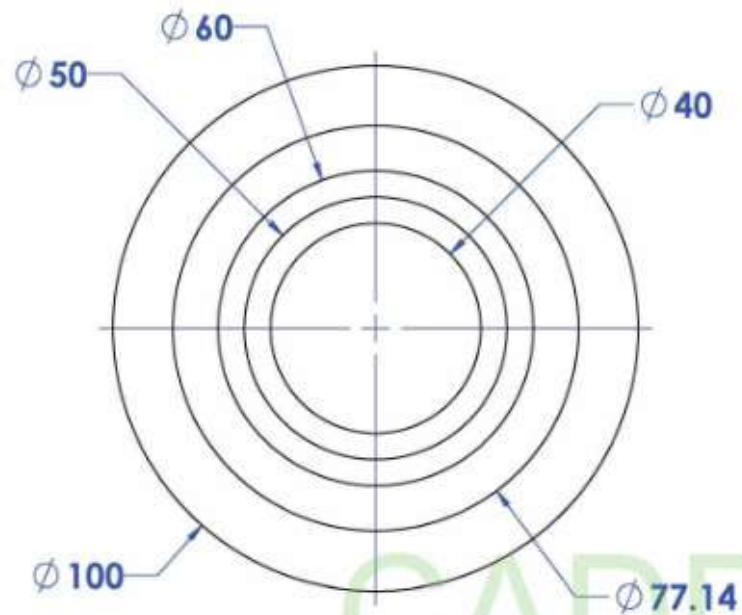


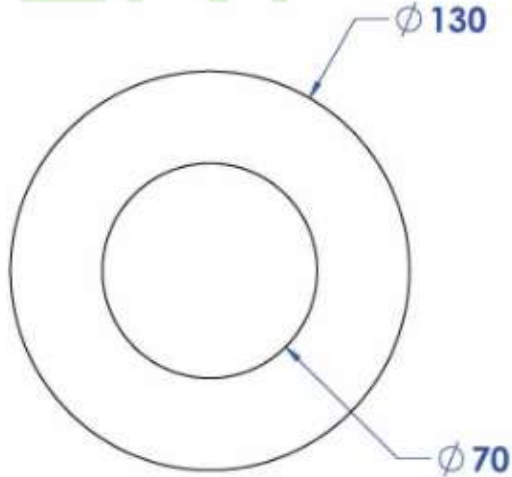
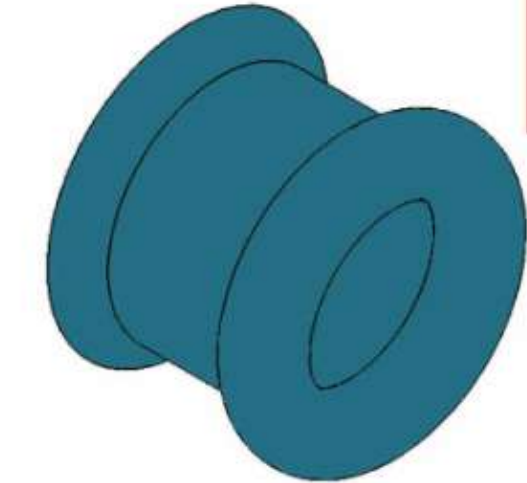
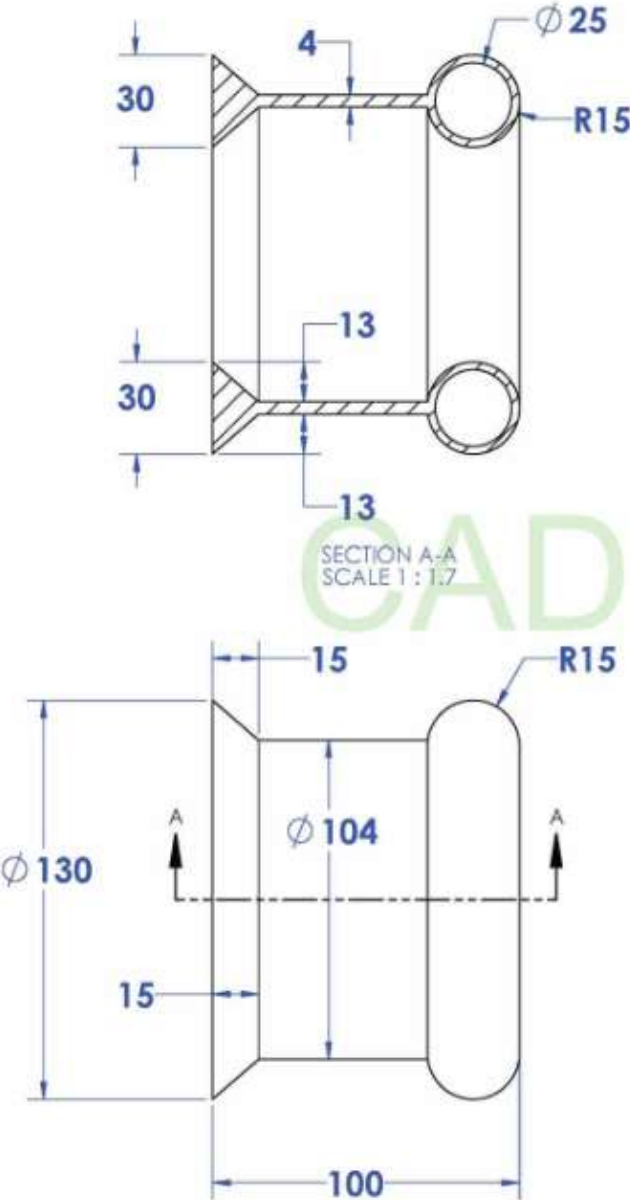


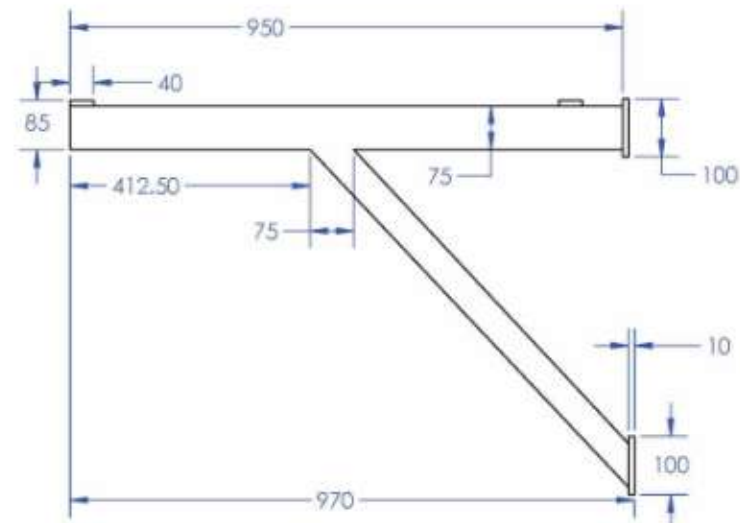
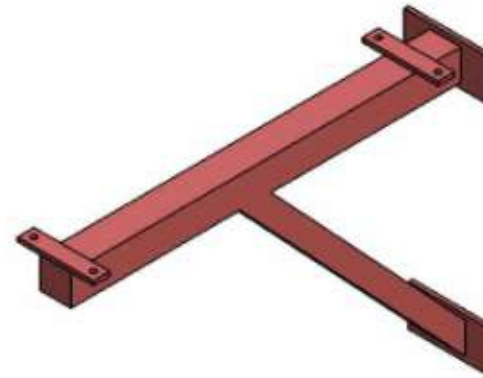
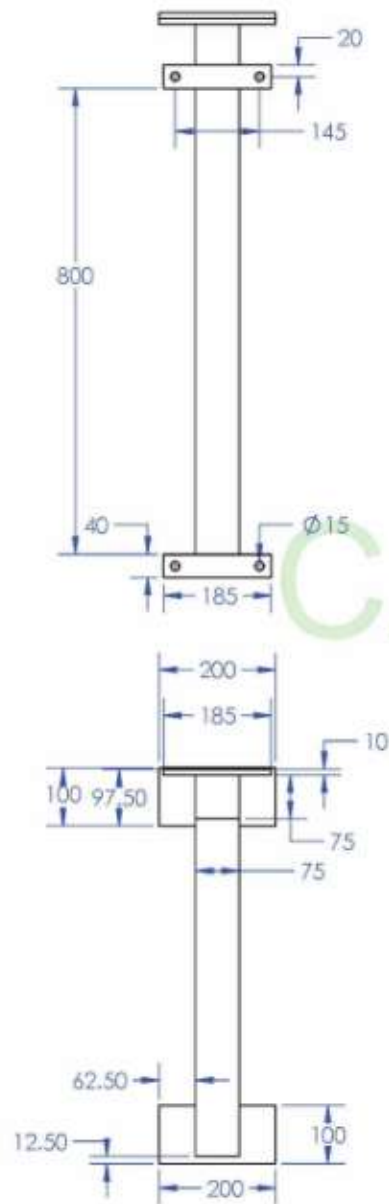


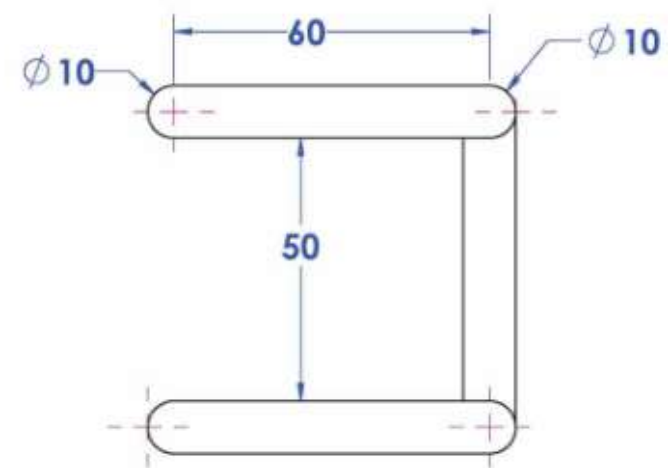
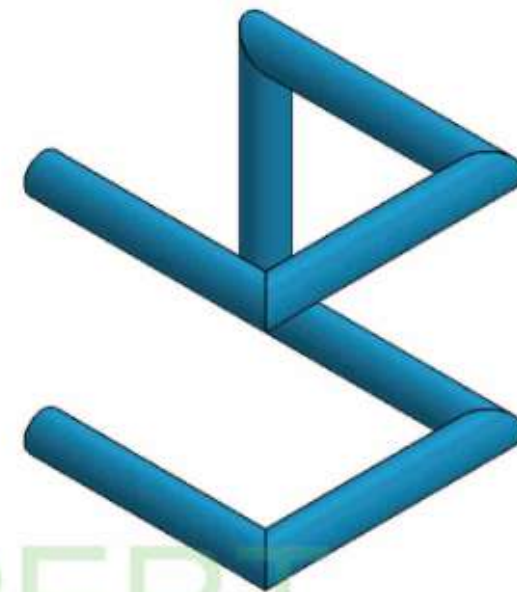
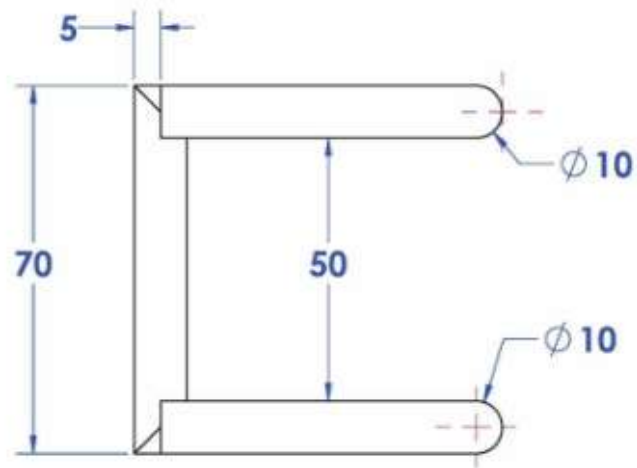
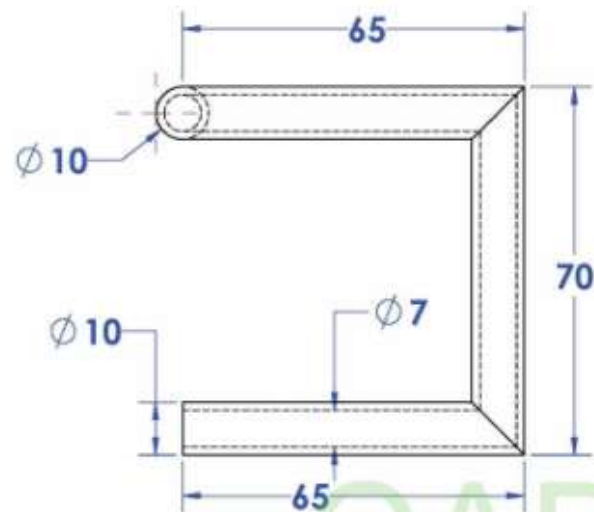
SECTION A-A

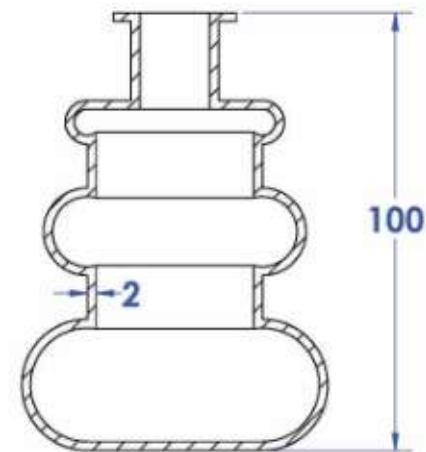
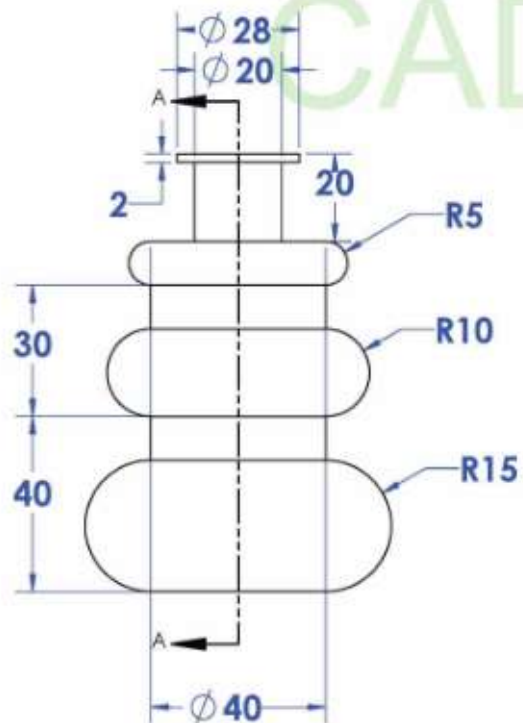
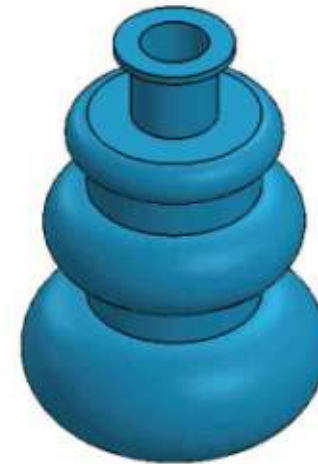
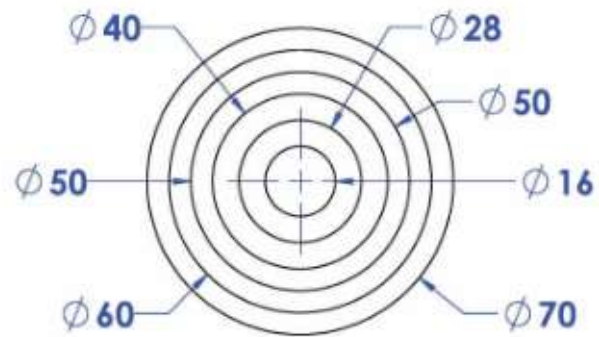




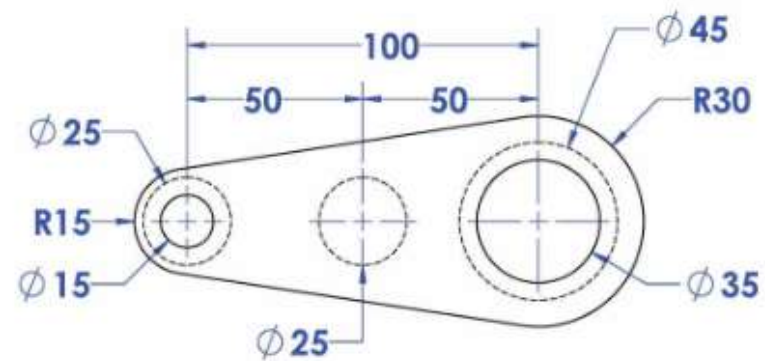
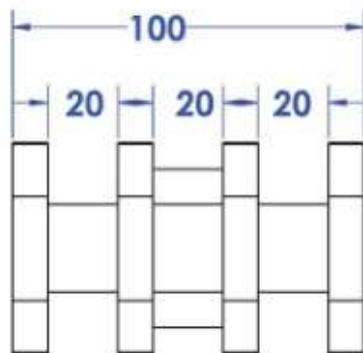
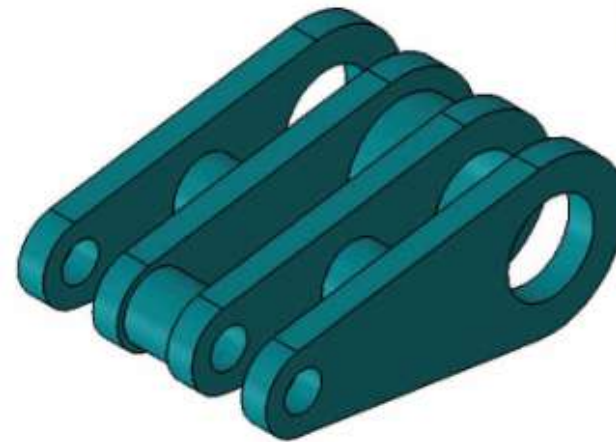
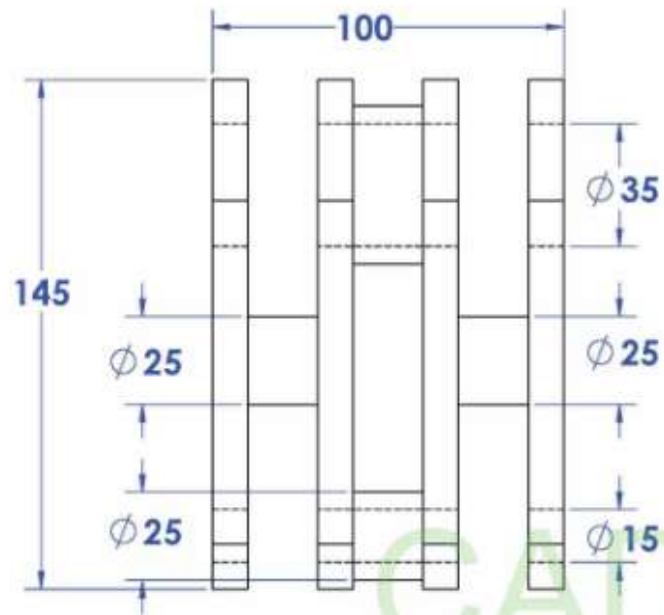


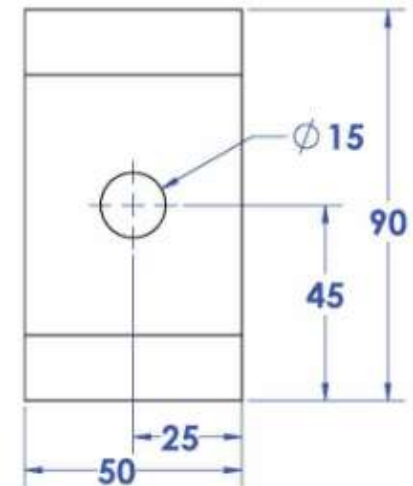
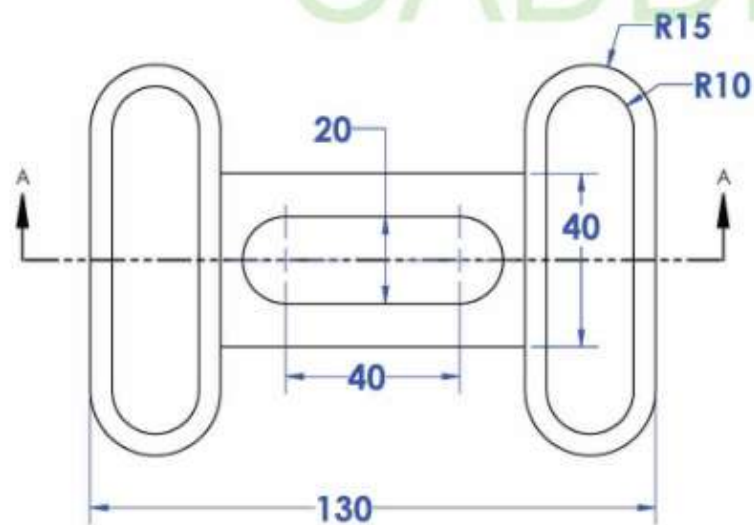
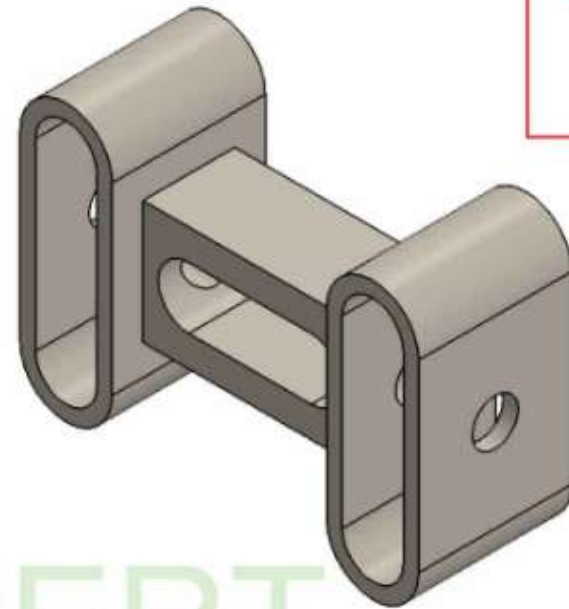
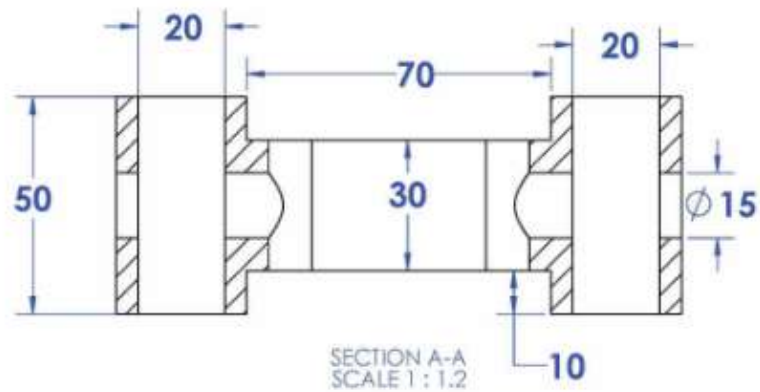


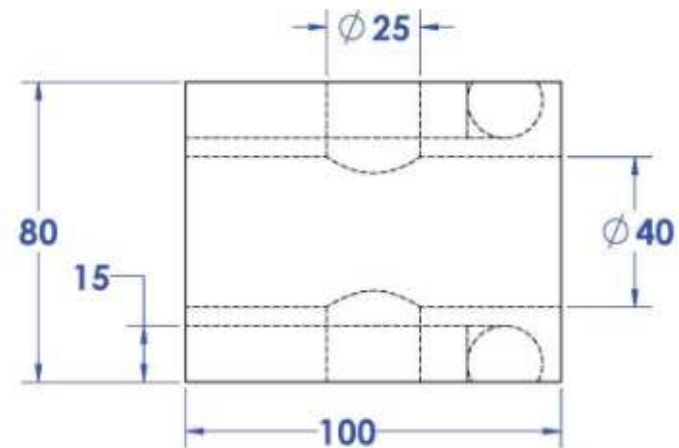
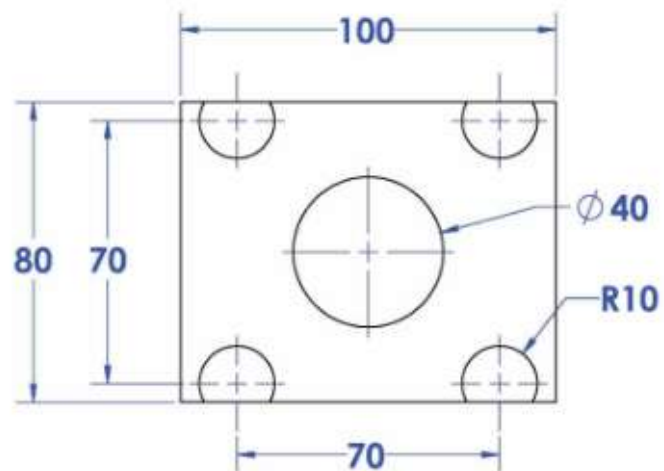
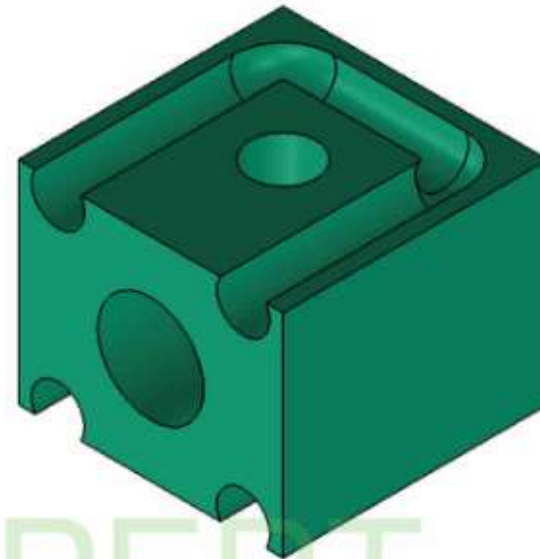


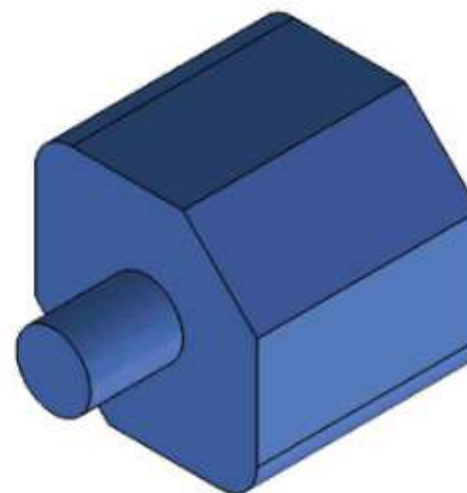
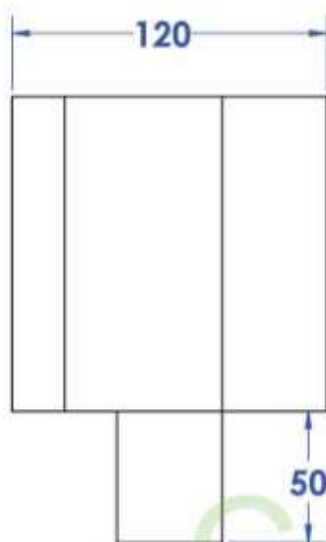


SECTION A-A
SCALE 1:1.2

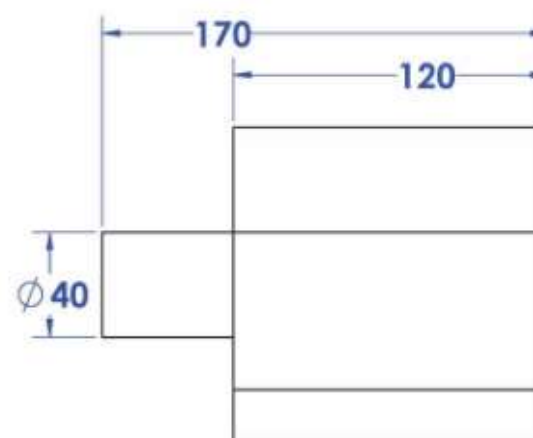
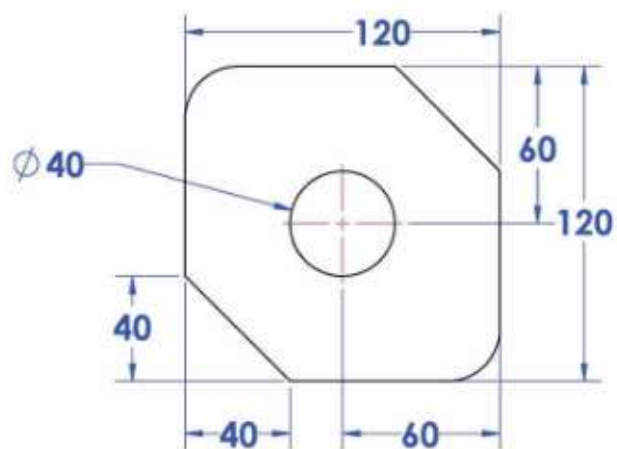


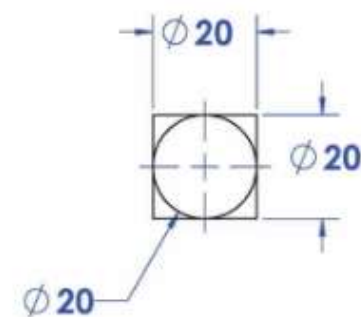
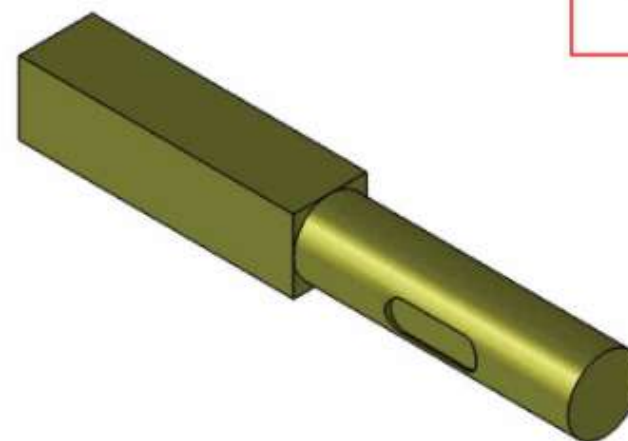


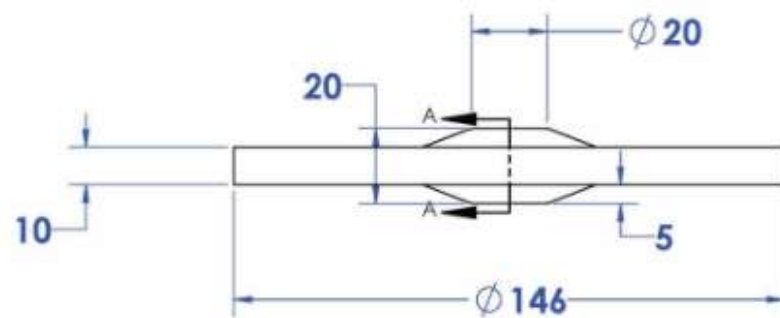
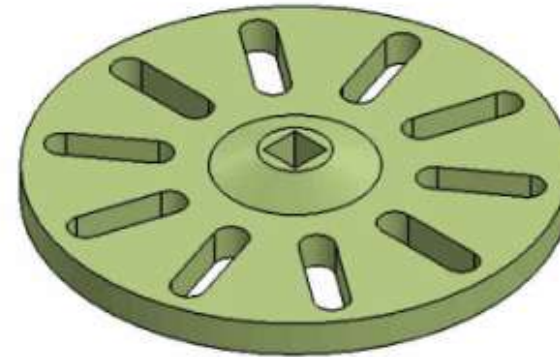
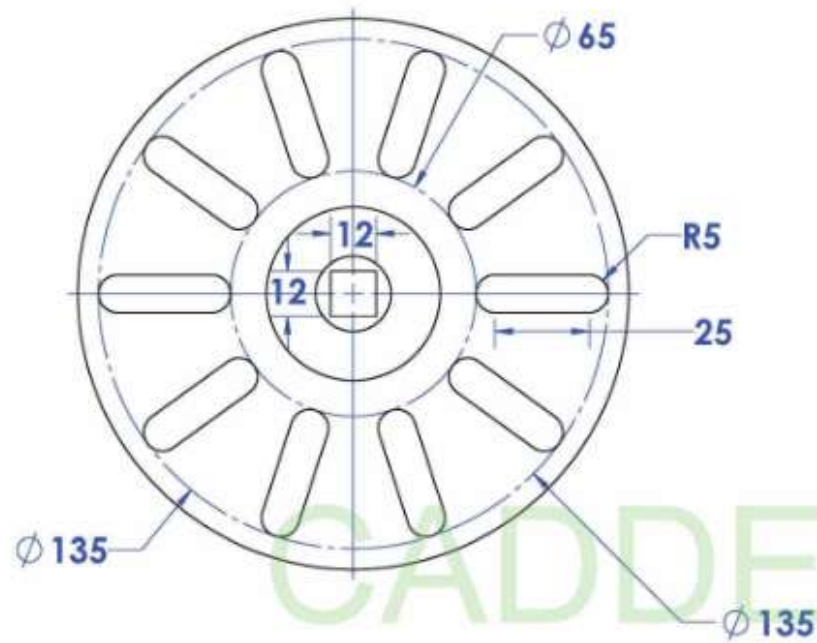




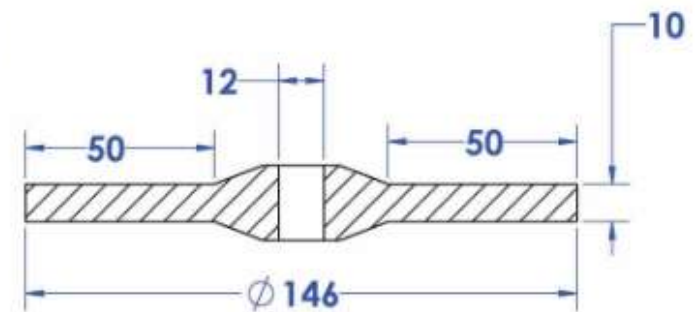
CADDEXPERT

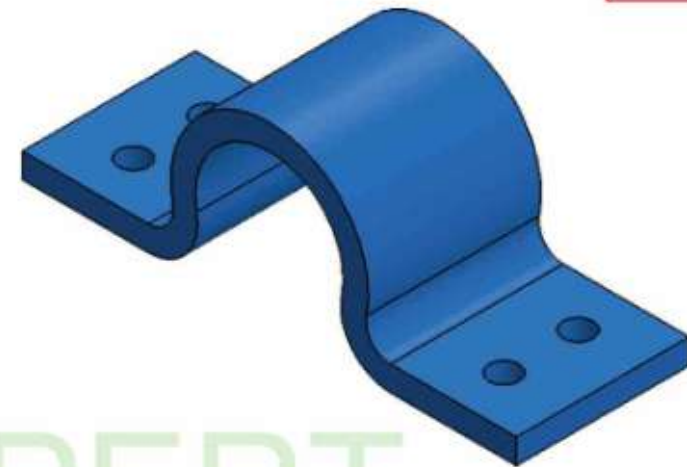
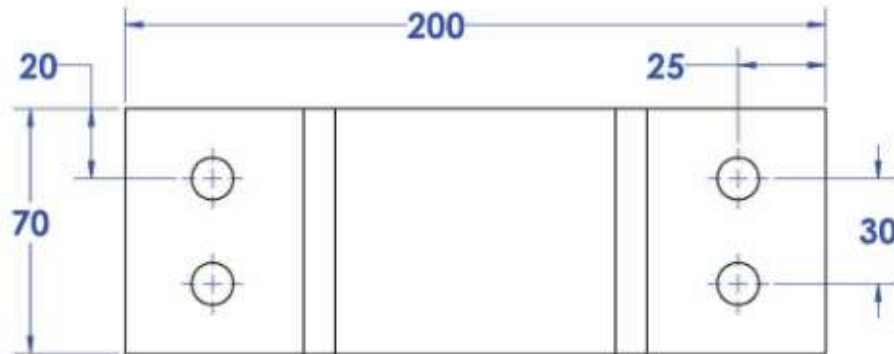






SECTION A-A
SCALE 1 : 1.4





CADDEXPERT

