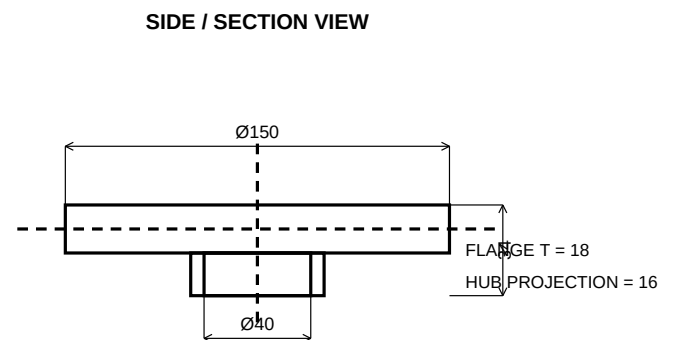
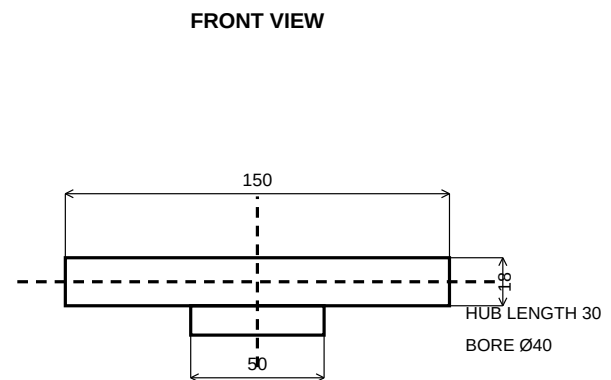
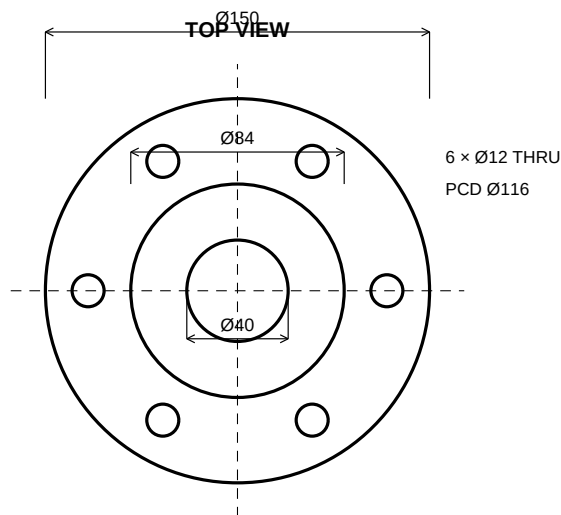


CODEALPHA INTERNSHIP — TECHNICAL SUBMISSION

Intern / Student: **Muhammad Anas**
Project: Mechanical Flange / Shaft Coupling
Drawing units: Millimetres (mm)

Material: Mild steel
Outer diameter: Ø150 mm
Central bore: Ø40 mm

FINAL TECHNICAL DRAWING



ENGINEERING SPECIFICATION

Outer flange diameter: Ø150 mm
Central bore: Ø40 mm
Hub diameter: Ø50 mm
Flange thickness: 18 mm
6 × Ø12 through holes
Bolt circle / PCD: Ø116 mm
Equal spacing: 60°
All dimensions in mm
Centerlines shown
Three aligned technical views

AUTOCAD WORKFLOW

1. Set UNITS to millimetres.
2. Draw Ø150, Ø84 and Ø40 circles.
3. Draw one Ø12 hole on Ø116 PCD.
4. ARRAYPOLAR → 6 items → 360°.
5. Create front and side views.
6. Add centerlines and annotations.
7. Use DIMDIAMETER/DIMLINEAR.
8. Add title block and plot PDF.
9. Save the DWG source drawing.

FLANGE COUPLING — TECHNICAL DRAWING

Student: Muhammad Anas | CodeAlpha AutoCAD Internship | TASK 02 | Revision 01