Course Portfolio

ME107 ENGINEERING GRAPHICS

Course Philosophy

Write what you understand from the course. (2 to 3 Lines)

Its relevance in engineering from your perspective. (2 to 3 Lines)

Course Teachers-Student Details

Students Photo

Students Name	
Roll No	
PRN No	
Division	
Batch	

Theory class Teacher	
Drawing Hall Teacher	
CAD Lab Teacher	

Drawing Hall Work

MODULE 1 QUADRANT SYSTEM

Name of Activity

MODULE 2 Projection of Lines

Name of Activity

MODULE 3 Projection of planes

Name of Activity

MODULE 4 Projection of Solids

Name of Activity

MODULE 5 Orthographic Projections and Sectional Views

Name of Activity

MODULE 6 Isometric Projection

Name of Activity

MODULE 7 Section of Solids and Development of Surfaces

Name of Activity

MODULE 8 Auxiliary Views

Name of Activity

MODULE 9 Freehand Sketching

Name of Activity

MODULE 10 Conic Sections

Name of Activity

2D Drafting Work

Add screenshot of above work

Any Project work carried

3D Modeling Work

Any project work carried out

Major Learnings and Outcomes

Major outcomes from drawing work

Add at least 6 points in full statement e.g.

1. I learned identification of line types

Outcomes from Software work

Add at least 5 points

1. I learned how to use draw commands in Autocad