1. **Basic Module**
   - Basics of AutoCAD
   - Drawing sheet drafting including layers
   - A0 / A1 / A2 / A3 / A4
   - Drawing object 2D with dimensions

2. **Piping Module I**
   - P & ID Preparation
   - Drafting of piping elements - 2D
   - Drafting of pump suction & discharge line with dimensioning - 2D
   - Drafting of control station assy with dimensioning - 2D
   - Drafting of Steam Trap Assy (Drip leg) with dimensioning - 2D
   - Drafting of pump suction isometrics with dimensioning
   - Drafting of pump discharge isometrics
   - Drafting of control station isometric
   - Drafting of Steam Trap Assy (Drip leg) 130
   - Pipe rack drafting - 2D
   - Tank Farm Equipment layout - 2D
   - Nozzle Orientation - 2D
   - Tank Farm Isometrics - 2D
   - Vertical, Horizontal & Heat Exchanger piping

3. **Piping Module II**
   - Distillation column Equipment layout
   - Distillation column Piping layout
   - Distillation column Isometrics
   - Distillation column Nozzle Orientation