Solidworks for Jigs and Fixture

Critical Business Issue's (CBI) encountered by this Industry based on 3D Mechanical CAD

- Quick and Updates BOM
- Interference Checking
- Layout of Fixture Base
- > Configurations of part Variations
- Customized Library of Hardware
- Large Assembly Management
- Accurate Weight
- > Animation of Product Behavior
- Readable Fabrication/Machining/Casting Drawings
- > CAD File Handling Issue's
- Piping/Routing Systems and Isometric Piping Drawings
- Piping/Routing Standard Fitting Library
- > 2D to 3D Conversions
- > Service Manual /Product Cataloged
- Parametric Design
- Complex Parts

To resolve all above Problems Following Training is proposed

- ✓ Solidworks Modeling
- ✓ Solidworks Assembly
- ✓ Solidworks Drawings
- ✓ Solidworks Sheetmetal
- ✓ Solidworks Structure Design
- ✓ Design Automation for Standardization
- ✓ Solidworks Animation
- ✓ Solidworks Piping & Routing
- ✓ 2D to 3D Conversions
- ✓ Solidworks Composer for Service Manual
- ✓ Solidworks ToolBox (Hardware) Configuration
- ✓ Solidworks Rendering for Sales and Marketing
- ✓ Solidworks Surfacing



