## Solidworks for Equipment Manufacturing Industry

Critical Business Issue's (CBI) encountered by this Industry based on 3D Mechanical CAD
> Quick and Updates BOM
> Standardization on Part/Assembly/Drawings
> Sheet metal Developments
> Structure Cut-List
> Customized Library of Hardware and Bought Outs
> Large Assembly Management

> Accurate Weight
> Animation of Product Behavior
> Readable Fabrication/Machining 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
> Interference Detection
> Parametric Design
To resolve all above Problems Following Training is proposed
$\checkmark$ Solidworks Modeling
$\checkmark$ Solidworks Assembly
$\checkmark$ Solidworks Drawings
$\checkmark$ Solidworks Sheetmetal
$\checkmark$ Solidworks Structure Design
$\checkmark$ Design Automation for Standardization
$\checkmark$ Solidworks Animation
$\checkmark$ Solidworks Piping \& Routing
$\checkmark$ 2D to 3D Conversions
$\checkmark$ Solidworks Composer for Service Manual
$\checkmark$ Solidworks ToolBox (Hardware) Configuration
$\checkmark$ Solidworks Rendering for Sales and Marketing

