

SOLIDWORKS TRAINING FOR SUCCESSFUL CAREER IN DESIGN

Duration: 60 Hrs

Pre requisites: Experience in Mechanical design; B.E., DME, B.TECH Mechanical/Automobile/Production

Lesson 1: SolidWorks Basics and The User Interface

Lesson 2: Introduction to Sketching

Lesson 3: Part Modeling

Lesson 4: Editing

Lesson 5: Patterning & Cosmetic Features

Lesson 6: Assembly Bottom up and Top Down Approach

Lesson 7: Surface Modelling

Lesson 8: Drafting with GD&T Applications

Lesson 9: Sheet Metal Design

Lesson 10: Examples and Projects

SOLUTION ON DEMAND

Delegates will get ample time to discuss specific requirements with the trainer

KEY FEATURES



METHOD OF DELIVERY

Training is designed for both busy professional and students including comprehensive lectures and demonstration



AFTER COURSE SUPPORT

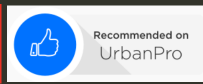
Following the training, you are entitled to 365 days support from the trainer

PLEASE DO NOT HESITATE TO CONTACT US FOR FURTHER INFORMATION

Powered by:-

- Solidworks helps teams working on product design bring their ideas to life.
- Gain credibility and get ahead with our SolidWorks Training.







GET IN TOUCH: +91 8766821909 vishal.rahate@outlook.com , cpthane@gmail.com