

# SOLIDWORKS TRAINING COURES SUMMARY

Exclusive from Conceptia Konnect, SOLIDWORKS Productivity Enhancement Tools course has been developed to automate the design process & deliver the product faster to market.

#### Prerequisites:

- 1. Knowledge of SOLIDWORKS and basic mechanical engineering concepts is recommended...
- 2. The engineer should be completed this SOLIDWORKS Basics Training.

## **SOLIDWORKS Electrical harness Course Details: -**

The world's best products get their start in SOLIDWORKS. Find out why industry leaders are using the SOLIDWORKS solutions to not just design better but smarter, and beat their competitors to market. So we have many productivity enhancement tools which helps designer to automate the design process

#### **Introduction**

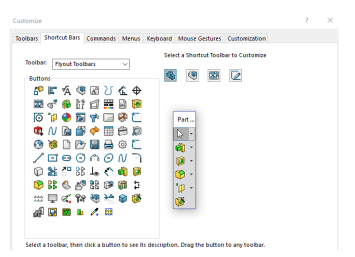
- About This Course
- What is SOLIDWORKS?
- Introduction on SOLIDWORKS CAD
- Course Design Philosophy
- About the Training
- Build Model

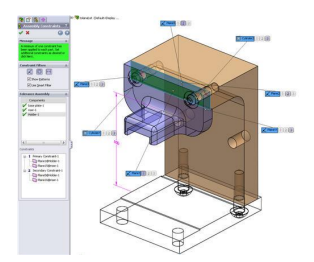
#### **Tools Options**

- CAD Standards
- Templet customization
- Files Locations
- Design Libraries
- Smart Components
- Parts & Assembly Configurations
- Design Table
- > Tool Bar customization
- Short cut tool bars

#### **Productivity Enhancement Tools**

- Tool Box Usage
- Tool Box customization
- Tool Box utilities
- Feature Works® Introduction
- Design Checker
- SOLIDWORKS Task Scheduler
- Rendering options
- Circuit Works (ECAD to MCAD)
- Converting 2D to 3D
- Coasting Introduction
- SOLIDWORKS Tool stack up analysis





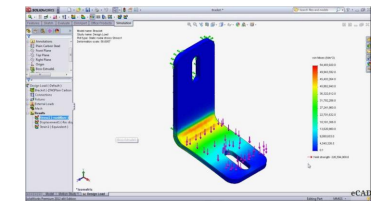
**Conceptia Software Technologies Private Limited** 

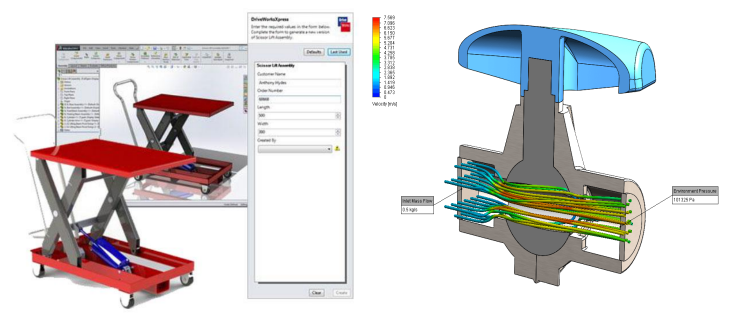


**CERTIFIED** Training & Support Provider

### SOLIDWORKS Xpress Tools

- DriveWorks Xpress
- Simulation Xpress
- Flow Xpress
- DFM Xpress





## NOTE: For More Details feel free to contact us Mr. Vinay.S Manager – Technical. vinay@ckonnect.in 8884411856, 9886755854

Conceptia Software Technologies Private Limited# 22, 2<sup>nd</sup> Floor, 6th Block, 3rd Phase, Banashankari 3rd Stage, Bangalore-560 085, IndiaPhone +91 80 41558618Fax +91 80 26798959Email info@ckonnect.in