TATA TECHNOLOGIES





Online Training for Engineers

Highlights

Over 800+ Online Courses
Industry Focused Courses
Create your own Courses
Assessments & Certifications
Learning Path Assignment
Robust Reporting
User and Group Management
Mobile App Access

Overview

i GET IT provides online self-paced training for engineers. The *i GET IT* training course library contains courses for today's leading design applications and industry topics. *i GET IT* also enables you to publish your own training content to capture and share knowledge within your organization.

Providing ongoing training and knowledge management within your organization develops BETTER engineers. The journey of becoming BETTER is ongoing and requires continuous improvement. BETTER engineers are more productive, innovative, produce higher quality, and are motivated.

i GET IT provides a BETTER way to take training and share knowledge. This allows you to overcome the typical challenges of traditional training like:

- Too busy to leave work to take training.
- · No advanced training available.
- Needs to be affordable to send everyone.
- We need the class specific to our needs.
- The class is not available when I need it.

Key Features

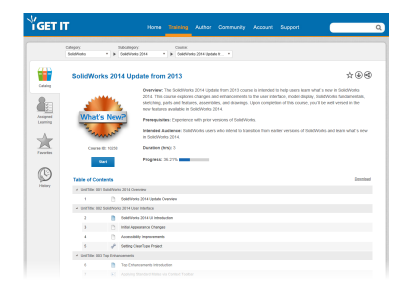
i GET IT is a complete Learning Management System (LMS) that provides engineering professionals the features and training course offerings they need. Some of the key features available within *i GET IT* are:

- Custom Course Creation Tools
- Team Management
- User Learning Path Assignments
- Interactive Reporting Tools
- Mobile App Access
- Extensive Training Course Library
- Industry Knowledge Focused Courses
- Assessments and Certifications
- Informal Learning Knowledge Base
- Enterprise Environments

The two key features of *i GET IT* is the wide range of training courses for all of the leading design applications and industry topics. Plus the ability to customize and publish your own training courses to share and capture knowledge within your organization.

To learn more about *i GET IT* visit the website *www.myigetit.com*

www.myigetit.com







Subscription Plans and Course Library

The following subscription plans provide access to the entire i GET IT training library of hundreds of online courses.

Personal
\$295
Single User / per Year
\$39 per Month

Business
\$395
per User / per Year
\$49 per User / per Month

SolidWorks® Course Topics

Over **200** Unique Course Topics and over **1,500** Hours of Training Courses

SolidWorks®

- SolidWorks API Programming
- SolidWorks Assemblies
- SolidWorks AutoCAD to SolidWorks
- SolidWorks Certification Preparation
- SolidWorks Design Checker
- SolidWorks Drawings
- SolidWorks DriveWorksXpress
- SolidWorks Electric Routing
- SolidWorks Essentials for New Users
- SolidWorks Flow Simulation
- SolidWorks FloXpress
- SolidWorks Large Assembly Best Practices
- SolidWorks Mold Design
- SolidWorks Parts and Features
- SolidWorks PhotoView 360
- SolidWorks Sheet Metal Design
- SolidWorks Simulation Frequency Analysis
- SolidWorks Simulation Motion Analysis
- SolidWorks Simulation Thermal Analysis
- SolidWorks Sketching
- SolidWorks Surface Design
- SolidWorks Top-Down Design Best Practices
- SolidWorks Tube and Pipe Routing
- SolidWorks Weldments
- SolidWorks Release Specific Update Courses

SolidWorks® Enterprise PDM

SolidWorks Enterprise PDM Client

Geometric Dimension and Tolerancing (GD&T)

- Fundamentals of GD&T
- GD&T ASME Y14.5 2009 Update Course

Plastics

- Injection Molding Basics: Machine
- Injection Molding Basics: Process
- Injection Molding Basics: Mold
- Understanding Plastics
- Establishing a Scientific Molding Process
- Mold Design: Injection Mold Fundametals
- Mold Design: Mold Machining Methods
- Mold Design: 2-Plate, 3-Plate, and Hot Runner Molds
- Mold Design: Mold Bases, Tool Steels & Heat Treating
- Mold Design: External and Internal Actions
- Mold Design: Part Ejection, Venting and Cooling
- Mold Design: Gating Methods
- Mold Design: Runners, Filling Software & Process
- Plastic Part Design: Process
- Plastic Part Design: Mechanical Behavior of Polymers
- Plastic Part Design: Mold Filling, Gating & Weld Lines
- Plastic Part Design: Shrinkage, Warpage & Part Ejection
- Plastic Part Design: Mechanical Fasteners
- Plastic Part Design: Welding & Adhesives Bonding

Other Available Course Topics

- CATIA® V5
- CATIA® V6
- ENOVIA® V6
- PTC[®] Creo[®]

- Siemens® NX™
- Siemens® Teamcenter®
- AutoCAD® Products
- Automotive Design

- Autodesk[®] Inventor[®]
- Autodesk[®] Simulation
- Autodesk[®] Fusion 360
- Autodesk® Navisworks®