

B/16, 1ST FLOOR,
SANT TUKARAM VYAPAR SANKUL,
OPP PIZZA HUT, NIGDI, PUNE-44

ACCELERATE

YOUR

CAREER

LEARN FROM OUR PTC AUTHORIZED TRAINING AND CERTIFICATION CENTER TODAY

Many of the world's leading product design companies are constantly on the lookout for professionals with CreO / originally called ProE skills. An award winning suite of design applications, CreO is revolutionizing careers in product design. The CreO experience can help you get a foot in the door of some of the most sought after product design companies. PTC's authorized training center (ATC) program has all that you need - content, technology and training methodology to accelerate your journey to become a global engineer.

PROGRAM HIGHLIGHTS

- ◆ Introduced by PTC the creator of CreO (formerly Pro/Engineer)
- ◆ Curriculum (basic and advance) tailored to make students industry ready
- ◆ Globally recognized PTC – branded certificates on successful completion.
- ◆ Opportunity to learn from qualified, competent instructors.
- ◆ Personal copy of digital study guide and free CreO license for 1 year.
- ◆ Professional CreO training at affordable price.
- ◆ Genuine Internship and Placement opportunities from PTC for certified students.

WHO CAN ENROLL?

Engineering students and working professionals who aspire to build a career in product design companies across the globe.

READY TO BE A GLOBAL ENGINEER? ENROLL TODAY!



Master CreO at our PTC Authorized Training Center!

CALL NOW! 7755920776 / 9730012775



CREO FOR DESIGN ENGINEERS CREO PARAMETRIC 2.0

ATC's Part (Basic) & Assembly Modeling (Basic) - Creo 3.0

- ◆ Introduction & Understanding to Creo Parametric Concepts
- ◆ Using Creo Parametric Interface
- ◆ Selecting & Editing of Geometry, Features, Models
- ◆ Creating Sketcher Geometry & Using Sketcher Tools
- ◆ Using Sketches & Datum Features
- ◆ Creating Extrudes & Revolves
- ◆ Creating Holes, Shells, Draft & Patterns
- ◆ Creating Rounds, Chamfers & Using Layers
- ◆ Assembling with Constraints
- ◆ Exploding, Replacing Components, Cross-Sections in Assemblies

ATC's Part (Adv) & Flexible Modeling - Creo 3.0

- ◆ Advanced Selection, Creating Sweeps and Blends
- ◆ Sweeps with Variable Sections
- ◆ Helical Sweeps & Swept Blends
- ◆ Relations, Parameters & Family Tables
- ◆ Groups, Copy, Mirror & UDF's
- ◆ Measuring, Inspecting Models & Seeking Help
- ◆ Capturing, Managing Design Intent & Resolving Failures
- ◆ Introduction to Flexible Modeling
- ◆ Editing, Transformations & Recognition in Flexible Modeling

ATC's Assembly (Adv), Sheetmetal Modeling & Detailing - Creo 3.0

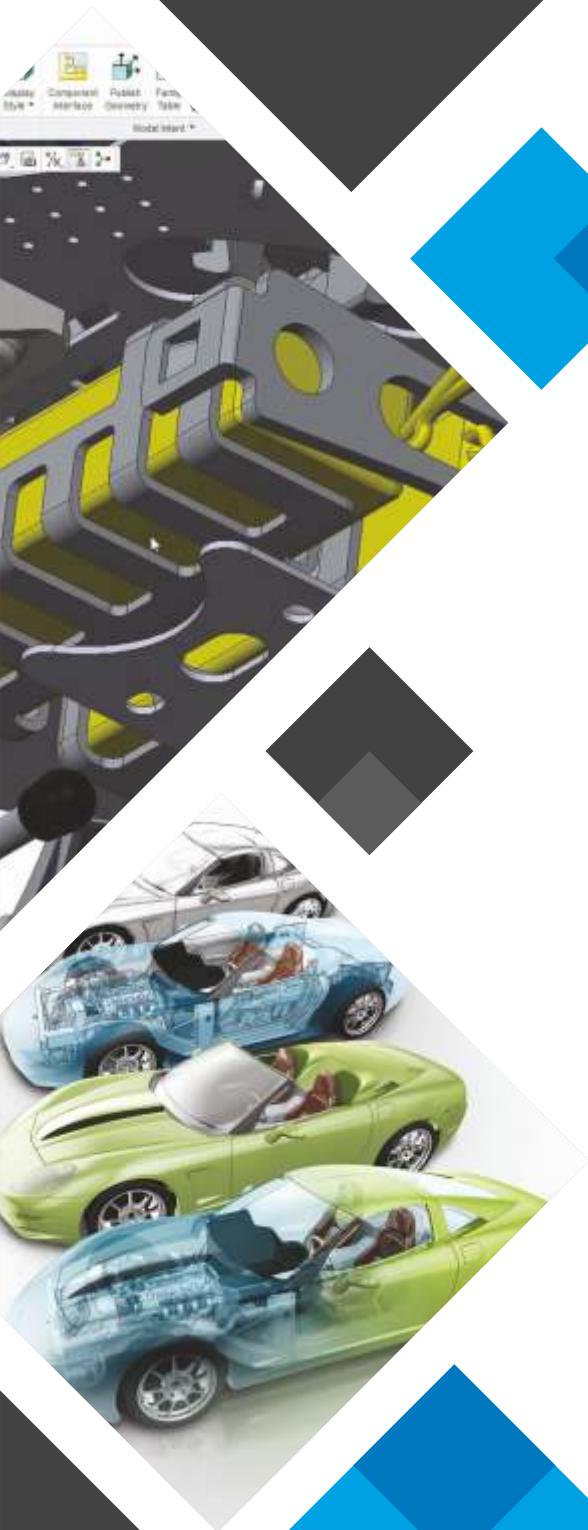
- ◆ Component Interfaces, Flexible Components, Restructuring, Simplified Reps
- ◆ Creating and Using Assembly Structure and Skeletons
- ◆ Sheetmetal Design Process & Fundamentals
- ◆ Creating Primary & Secondary Sheetmetal Wall Features
- ◆ Bending, Unbending & Modifying Sheetmetal Models
- ◆ Introduction, Creating New Drawings & Drawing Views
- ◆ Adding Model Details & Tolerance Information to Drawings
- ◆ Adding Notes, Symbols, Tables, Balloons & Layers in Drawings

ADVANCE COURSES AVAILABLE

- ◆ Creo for Industrial Designers
- ◆ Creo for Analyst
- ◆ Creo for Production Engineers
- ◆ Creo for Piping & Cabling Designers

Note:

The pre-requisite for the advance courses is "Creo For Design Engineers"



CALL NOW! 7755920776 / 9730012775