



Mechanical Designer Expert

Duration: 4 Month

(100% Placement Assistance)

Course 1: CATIA for Mechanical Engineers (55 Days)

Content: Introduction To CATIA v5, Profile Creation, Part Design 3D, Dress-up Features, Reusing Data, Finalizing Design Intent, Sharing Information, Assembly Design, Drafting, Wireframe & Surface Design, Introduction to Surface Design, Creating Surfaces, Performing Operations on the Geometry, Completing the Geometry in Part Design, Sheet metal Products, Kinematics' & Simulation on CATIA

Course 2: Any one course among Solidworks/ Creo/ NxCAD

Option 1: Solidworks for Mechanical Engineers (50 Days)

Content: Solidworks Fundamental, Profile Creation, Part Design 3D, Dress-up Features, Finalizing Design Intent, Assembly Design, Drafting, Introduction to Surface Design, Creating Surfaces, Performing Operations on the Geometry, Completing the Geometry in Part Design, Sheetmetal Products, Simulation

Option 2: Creo for Mechanical Engineers (50 Days)

Content: Introduction to Creo Parametric Concept, Solid Modeling in Creo, Advanced Selection, Creating Sweeps and Blends, Relations, Parameters & Family Tables, Measuring, Inspecting Models, Introduction to Assembly & Restructuring, Surfacing Modeling in Creo, Drafting in Creo, Sheetmetal Design in Creo

Option 3: NX CAD (Unigraphics) for Mechanical Engineers (50 Days)

Content: Introduction to NX Fundamental, Sketcher window, Manipulating Commands for Sketcher, Part Modeling, Examining the structure of a model, Introduction to Assembly, Introduction to Drafting, NX Synchronous Modeling Fundamentals, NX Sheet Metal

Course 3: ANSYS Workbench & Mechanical APDL

Content: ANSYS Workbench

Introduction to FEA and ANSYS Workbench, Design Modeler, Mechanical Basics, General Preprocessing, Meshing, Static Structural Analysis, Vibration Analysis, Thermal Analysis, Results and Post processing

ANSYS Mechanical APDL

Selection Logic, Solid Modeling, Meshing, Material Properties, Boundary Conditions, Solvers, Post-processing, Static Structural Analysis, Modal Analysis, Thermal Analysis, Tips & Tricks

- **Interview Preparation**
- **GD&T**
- **Live Project**

Copyright 2022, Radiance Technology, Bhubaneswar

Mob. No.: +91-9511781566 / 70381 72715, Email: training@radiancetech.org,

Visit Us At: www.radiancetech.org