



Mechanical Designer

Duration: 3 Month

(100% Placement Assistance)

Course 1: AutoCAD Mechanical (40 Days)

Content: Introduction To CAD, Understanding Drawings, Creating Geometry Tool, Manipulating Geometry Tool, Object Property & Layer Management, Mechanical Part Generators, Creating Drawing Sheets, Dimensioning And Annotating Drawing, File Management, Introduction to 3D

Course 2: CATIA for Mechanical Engineers (60 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 3: Any one course among Solidworks/ Creo/ NxCAD

Option 1: Solidworks for Mechanical Engineers (55 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 (45 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

- **Interview Preparation**
- **GD&T**

Copyright 2024, Radiance Technology, Bhubaneswar

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