

Since 2004...



21000+

Enrolled Students

10000+

Placed Students

150+

Company Tie-ups

100+

Job Oriented Courses

Master Diploma in
Architecture Design

About us

Milestone Institute of Technology is a prominent institution that aims to be a global leader in teaching programs and the preferred training hub for the IT-ITES, Architecture/Construction, Mechanical, Graphic Design, Industrial Automation and Information Technology sectors. With a focus on providing quality qualifications, Milestone strives to enhance individuals' future prospects and opportunities, ensuring that their credentials are widely recognized and valued by employers and universities worldwide. One of Milestone's unique strengths lies in its ability to align its training programs with industry requirements. Through its subsidiary, **Milestone PLM Solutions Pvt. Ltd.**, Offers engineering design services to global companies, allowing students to receive practical,

hands-on training that prepares them for real-world challenges. Milestone Institute of Technology offers master diploma courses tailored to the needs of ITI, Diploma, and Graduate Engineering students specializing in Mechanical, Civil, Architectural, Interior, Graphic Design, Industrial Automation, and Information Technology streams. By providing comprehensive and industry-oriented education, Milestone equips its students with the skills and knowledge necessary to thrive in their respective fields. With a commitment to excellence and a forward-looking approach, **Milestone Institute of Technology** strives to shape the future of education by producing highly skilled professionals who contribute to the growth and development of industries on a global scale.



Mission and Vision

Our mission at **Milestone Institute of Technology** is to provide a comprehensive education solution that empowers students and enables them to excel in their chosen fields. **Milestone** believes in delivering a high-quality, hassle-free education experience to our students and thus ensuring their success and growth. Our vision is to be a global and unique leader of transformative education solutions. We aim to revolutionize the learning experience by leveraging technology and offering a diverse range of programs that meet the evolving needs of students and industries worldwide. Through our continuous efforts towards excellence, Milestone aspire to empower students and contribute to the advancement of society as a whole.

Why study with MIT?

What sets MIT apart from the rest of the institutions?

- From Last 20+ years we are in Training and Engineering Design Services, consistently upholding our commitment to excellence.
- We employ specialised visual teaching methods to accelerate your learning. All courses feature instruction using the latest software versions.
- Our highly skilled faculty deliver top-notch professional knowledge and offer personalised training to each student.
- We keep tracking student progress through assignments and projects.

Milestone Education Mission

Milestone aims to be a global leader in teaching programmes and the first-choice training hub for IT-ITES, Architecture/Construction, Mechanical, Industrial Automation, Graphic Design and IT sectors. Our goal is to enhance an individual's future prospects and opportunities by providing high-quality qualifications that are widely recognized and valued by employers and universities worldwide. Milestone-trained students are equipped with skills tailored to industry requirements, as Milestone also provides engineering design services to global companies through Milestone PLM Solutions Pvt. Ltd. Additionally, Milestone offers Master Diploma courses for ITI, Diploma, and Graduate Engineering students in the Mechanical, Civil, Architectural, Interior, Graphic Design, Industrial Automation, and IT streams.



BIM Architecture

Discover our expert-led BIM Architecture courses designed to elevate your skills in Building Information Modeling. Master the art of architectural design and gain Autodesk Certification to advance your career. Explore our courses to become proficient in BIM and enhance your professional potential.

BIM Architecture Software

Learn to create detailed and accurate BIM models with comprehensive information about building layouts, architectural elements and spatial relationships. Our BIM Architecture courses are designed to help you master BIM techniques and earn Autodesk Certification.



Live Projects

Work on US based live projects and expand your portfolio international BIM standards.



Autodesk Certification

Internationally valid Autodesk certification to flaunt your skillset globally.



100% Placement

We assist you in finding the right job opportunities.

Become Skilled Expert With **Architectural Draughtsman**

Unlock your potential as a Architectural Draughtsman with our expert Architectural Draughtsman Course and Training. Learn to transform architectural designs into precise technical drawings that ensure accurate construction plans and seamless project execution. Our course offers an in-depth understanding of drafting techniques, software tools, and industry practices.

Overview

With our Architectural Draughtsman Course Training, learn to prepare accurate technical drawings. Gain the skills you need to start a promising career in one of the largest and most stable industries in the world, construction and architecture, with industry-standard drafting techniques and software. Apply today and gain the hands on skills and knowledge to be successful.



Why Choose This Course?

Advance Your Career with Specialized Draughtsman Training

This Architectural Draughtsman Course offers in-depth training in civil and architectural drafting, blending theory with hands-on practice. Gain industry-relevant skills through expert instruction and real-time projects, preparing you for a successful career.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Become Skilled Expert With Architectural Draughtsman

TRAINING PRICE	COURSE DURATION	ONLINE / OFFLINE
Pls Contact For More Information	2 Months (Regular / Weekend) 1 & ½ Hour	Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

Need of Engineering Drawing

- What is drawing, Use
- Introduction to Engineering Drawing

Units

- Conversion of Units
- Unit Systems – Metric, ANSI, IS

Orthographic Projections

- Preparation of sketches
- Line, circle, arcs, Ellipse etc.
- Types of Lines, line weights
- Dimensions
- Projection of Solids
- First Angle method
- Third Angle method
- Standard views
- Templates, Std. formats
- Dimensions as per IS standards

Section

- What is section
- Section views
- Convention in section views
- Section of Solids

Isometric

- Isometric concept
- Need of isometric views
- Isometric Exercise
- Dimensioning

Civil Features

- Building Drawings
- Construction materials
- RCC, Foundation, Masonry
- Roof, Stairs, Walls, doors etc
- Landscaping
- Std symbols for fans, lights, other fittings etc

Advance Features

- Blue prints
- Introduction to AutoCAD

Project Work

- Real-Life Drafting Projects
- Capstone Project

Receive the following when attending a course at Milestone :

- Placement Support
- Course Material

Exams and Certifications:

- MIT Certificate

Who should attend

- 10th and 12th Students and Graduate from any stream.

Targeted Job Roles

- Architectural Draughtsman
- Civil Draughtsman
- Technical Illustrator
- CAD Technician
- Project Coordinator

<https://milestone.ac.in/courses/architecture-draughtsman>



To Know More Information

Advance Drafting Skills With AutoCAD Architectural

Dive into AutoCAD Architectural with our comprehensive training course. Learn to create precise 2D and 3D designs, streamline your design process, and enhance collaboration in the construction industry. This AutoCAD Architectural Training Course provides hands-on experience with one of the most powerful design tools in civil engineering.

Overview

Our AutoCAD Architectural Training Course thoroughly explores this essential software for civil engineers and architects. From basic commands to advanced design techniques, you'll gain the skills to produce detailed and accurate designs for civil engineering projects.



Why Choose This Course?

Enhance Your Design Skills with AutoCAD Architectural

Our AutoCAD Architectural Training course provides in-depth training in AutoCAD Architectural, preparing you for advanced design and engineering roles. Gain practical skills and real-world experience with expert instruction and industry-relevant projects.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Advance Drafting Skills With AutoCAD Architectural

TRAINING PRICE	COURSE DURATION	ONLINE / OFFLINE
Pls Contact For More Information	2 Months (Regular / Weekend) 1 & ½ Hour	Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

Introduction to AutoCAD Architectural

- Overview and Interface
- Basic Commands and Tools
- Introduction to CAD
- 2D Fundamentals

Site Design and Analysis

- Preparation of sketches: Lines, Circles, Rectangular etc
- Dimension Style
- Layer Overview, modifying layer attributes
- Editing & modification of sketches
- Scaling objects, views
- Duplication using mirror, copy, pattern etc
- Dimensioning techniques
- Creating & editing blocks
- Hatch, trim, extend, tables etc

Isometric Drawing

- Concept
- Snap
- Drawing Isometric objects
- Dimensioning

AutoCAD 3D

- Introduction to 3D
- Extruding and revolving objects
- UCS concept and it's use
- Boolean using union, subtract and intersect
- Standard views

Advance Features

- Photo rendering
- Printing Documents
- Templates Insertion
- Motion path Animation

Project Work

- Real-Life Drafting Projects
- Capstone Project

Receive the following when attending a course at Milestone :

- Internationally Recognised Autodesk
- Certificate
- Placement Support
- Free eBook
- Course Material

Exams and Certifications:

- Autodesk Course Completion
- AutoCAD Architectural

Who should attend

- Mechanical Engineers, and Mechanical
- Draughtsmen

Targeted Job Roles

- Architect
- Surveyor
- Design Engineer
- CAD Technician
- Project Manager

<https://milestone.ac.in/courses/architectural-autocad>



To Know More Information

Unlock Your Creativity with SketchUp

Explore the world of 3D modeling with our SketchUp Course and Training. Learn to create, modify, and visualize 3D models with intuitive tools that cater to architecture, design, and creative professionals. Our course offers a comprehensive introduction to SketchUp's powerful features.

Overview

Our SketchUp Course With Training provides an in-depth exploration of this versatile 3D modeling tool. You'll learn to create detailed models, visualize designs, and implement creative solutions for various professional applications. This course is ideal for architects, designers, and creatives seeking to enhance their 3D modeling skills.



Why Choose This Course?

Enhance Your 3D Modeling Skills with SketchUp

Our SketchUp Course Training offers a complete introduction to SketchUp, providing the skills needed to create and visualize 3D models. With practical projects and expert guidance, you'll gain the confidence to apply your skills in various design and architecture fields.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Unlock Your Creativity with SketchUp

TRAINING PRICE	COURSE DURATION	ONLINE / OFFLINE
Pls Contact For More Information	2 Months (Regular / Weekend) 1 & ½ Hour	Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

Introduction to SketchUp

- Overview and Interface
- Basic Rendering Techniques
- Unit Setup

3D Modeling Techniques

- Views, Shapes
- Move, Rotate, Scale
- Offset, Text, Pushpull
- Project Session
- Import Plan
- Project Session
- Window, Door, Roofing
- Insert Component

Visualization and Presentation

- Material, Edit Material
- Project Session
- Add scene
- Rendering
- Animation

Advanced Features

- Importing and Exporting Models
- Integrating Plugins and Extensions

Project Work

- Real-Life Drafting Projects
- Capstone Project

Receive the following when attending a course at Milestone :

- Placement Support
- Free eBook
- Course Material

Exams and Certifications:

- SketchUP

Who should attend

- Civil Engineers
- Civil Draughtsmen
- Interior Designers
- Architect

Targeted Job Roles

- Architect
- Interior Designer
- 3D Modeler
- Design Professional
- Visualization Specialist

<https://milestone.ac.in/courses/interior-sketchup-software>



To Know More Information

Create Stunning Visuals with 3Ds Max

Enhance your 3D modeling, animation, and rendering skills with our 3Ds Max course with training. Learn to create realistic visualizations and stunning virtual environments using one of the most powerful tools in the industry. Ideal for professionals in architecture, design, and entertainment.

Overview

Our 3Ds Max course offers a comprehensive introduction to 3D modeling and visualization. Gain expertise in creating detailed models, animations, and renderings, and apply your skills to various industry projects. This course is perfect for professionals seeking to excel in visual design and animation.



Why Choose This Course?

3Ds Max for Exceptional Visualizations

Our course provides in-depth training in 3Ds Max, preparing you to create high-quality 3D models and visualizations. With practical projects and expert guidance, you'll develop the skills needed for success in visual design and animation.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Create Stunning Visuals with 3Ds Max

TRAINING PRICE	COURSE DURATION	ONLINE / OFFLINE
Pls Contact For More Information	2 Months (Regular / Weekend) 1 & ½ Hour	Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

• Standard Primitives:

- Introduction to 3D Max
- Uses in various Engineering sectors
- Four ports and configuration
- Animation option-Time line & time slider
- Unit setup
-

• Extended Primitives

- Application of tools in main toolbar
- Link, Unlink, Selection tools, Operating tools, Mirror & Snaps
- Navigation panel, Media panel, Grid and snap setup
- Selection sets, Align, Layers, Render
- Material editor
- Create, Modify, Hierarchy, Object Categories
- Tools-Array, Mirror
- Group menu, P Q R Axis, Family parameters
-

• Basic Models

- Parameter modifiers
- Limit effects with Gizmo center
- Creating a 3D objects by using AEC extended objects
-

• 2D & 3D Boolean

- Creating 2D sketches by using spline, line etc
- Creating 3D objects by using commands like extrude, lathe, loft Boolean
- Advanced Modeling
- Creating some architectural objects like sunshade, Block

- Front projections arcs by using parametric modifiers
- Creating 3D objects like door, windows, wall, railing, stairs etc
- Foliage & site impartment
- compound objects

Advanced Rendering

- Standard lightning, Advanced lightning by using light parameters tools
- Basic texturing of 3D models by using texturing tool
- Creating particles, environmental effects in 3D models
- Animating camera, path camera by motion panel tools
- Animating the position, rotation & path of the camera
- Rendering

Animation

- Frame to frame animation, Parametric animation
- Object animation, Walk through, creating video files

Course Project:

- Participants of this course have to work on Real life project/Live project. Data/Inputs files will be given and output results will be validated with our expert. This exercise will make their thought process more towards Industry centric.

Receive the following when attending a course at Milestone :

- Internationally Recognised Autodesk
- Certificate
- Placement Support
- Free eBook
- Course Material

Exams and Certifications:

- Autodesk Course Completion
- -3DS Max

Who should attend

- Civil Engineers
- Civil Draughtsmens
- Interior Designers

Targeted Job Roles

- 3D Modeler
- Animator
- Visual Effects Artist
- Architectural Visualizer
- Game Designer

<https://milestone.ac.in/courses/interior-arch-3d-max>



To Know More Information

Achieve Photorealism with V-Ray

Learn to create stunning and photorealistic renderings with our V-Ray Course. Explore advanced rendering techniques and visual effects to enhance your architectural, interior design, and visual effects projects. Ideal for professionals seeking to master the art of realistic visualization

Overview

Our V-Ray Course provides comprehensive training in creating high-quality renderings. Master V-Ray's powerful features for realistic lighting, materials, and visual effects. This course is perfect for architects, interior designers, and visual effects artists aiming to elevate their projects.



Why Choose This Course?

Create Photorealistic Renderings with V-Ray

Our V-Ray Course equips you with the skills to produce stunning and realistic visualizations. With expert training and practical projects, you'll master V-Ray and enhance your capabilities in visual design.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Achieve Photorealism with V-Ray

TRAINING PRICE	COURSE DURATION	ONLINE / OFFLINE
Pls Contact For More Information	2 Months (Regular / Weekend) 1 & ½ Hour	Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

• Reviewing the Interface

- V-Ray Interface
- V-Ray Objects
- V-Ray
- Hardware Discussion

• Linear and Physical Workflow

- LWF
- Gamma Adjustments
- Color Mapping

• Lighting

- Proper lighting Workflow
- Image Based Lighting HDR
- Daylight System
- Light Typologies and Uses
- Physically Accurate Lighting

• V-Ray Physical Camera / VFB

- Basics of Physical Cameras
- Exposure vs Shutter vs ISO
- Controls: DOF and Motion Blur
- L V-Ray Frame Buffer for Post

• In-depth Global Illumination

- GI Engines Demystified
- Bounces: Primary/Secondary
- Brute Force
- Irradiance Map
- Light Cache

• Image Sampling

- Anti-aliasing Theory
- Fixed
- Adaptive DMC
- Adaptive Subdivision
- Color and Noise Threshold
- Filters

• V-Ray Materials

- Materials Physics

- Material Creation Workflow
- Material Optimization
- Complex Material Creation
- Bump Mapping, vs Normal Mapping vs V-Ray Displacement
- Advanced V-Ray Shaders and Real World Materials

V-Ray Render Elements

- Using Render Elements
- Render Elements Math and Compositing
- Best Elements Used and Light Controls
- Managing and Saving Render Elements (8/16/32 Bit)

Rendering Techniques

- Interior / Exterior Workflow
- Lighting / Materials
- Rendering Setup

Animations Techniques

- Managing Animations
- Scenes with Static Objects
- Scenes with Moving Objects

Advanced Optical, Lighting and Environment Effects

- DOF (In Camera and Post)
- Motion Blur (Camera and P DOF (In Camera and Post)
- Dispersion / Glare / Bloom
- Volume Light / Caustics
- V-Ray Environment Fog
- V-Ray Hands on Examples
- Exterior Rendering VXL
- Adv. Exterior Rendering
- Interior Day Rendering
- Interior Night Rendering
- Exterior Day and Night
- Interior Day and Night
- Exterior Dynamic Geom

Receive the following when attending a course at Milestone :

- Placement Support
- Free eBook
- Course Material

Exams and Certifications:

- V-Ray

Who should attend

- Civil Engineers
- Civil Draughtsmen
- Interior Designers

Targeted Job Roles

- Rendering Specialist
- Architectural Visualizer
- Interior Designer
- Visual Effects Artist
- 3D Artist

<https://milestone.ac.in/courses/interior-arch-vray-software>



To Know More Information

Revit Architecture

Join our Revit Architecture Course and gain expertise in creating, managing, and visualizing intelligent 3D models. Designed for architects, this comprehensive program enhances collaboration and efficiency in architectural design projects.

Overview

Our Revit Architecture Course provides a thorough understanding of this powerful BIM software. Learn to create detailed architectural models, manage design data, and collaborate effectively with other professionals. Perfect for architects seeking to streamline their design and project management processes.



Why Choose This Course?

Elevate Your Architectural Design with Revit

Our Revit Architecture Course offers comprehensive training in Revit Software, equipping you with the skills to excel in BIM-based design and project management. With expert instruction and practical projects, you'll gain the confidence to lead in architectural design.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Revit Architecture

TRAINING PRICE

Pls Contact For More Information

COURSE DURATION

2 Months (Regular / Weekend) 1 & ½ Hour

ONLINE / OFFLINE

Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

- **Reviewing the Interface**
- **Building Information Modeling**
- Building Information Modeling for Architecture Design
- About Building Information Modeling
- About Bidirectional Associativity
- **Revit Architecture Basics**
- Exploring the User Interface
- Working with Revit Elements and Families
- Starting a Project
- **Starting a Design**
- Creating and Modifying Levels
- Creating and Modifying Grids
- **The Basics of the Building Model**
- Creating a Basic Floor Plan
- Adding and Modifying Walls
- Working with Compound Walls
- Using Editing, modification Tools
- **Loading Additional Building Components**
- Working with Component Families
- **Viewing the Building Model**
- Managing Views
- Controlling Object Visibility
- Working with Section and Elevation Views
- Creating and Modifying 3D Views

- **Using Dimensions and Constraints**
- Working with Dimensions
- Applying and Removing Constraints
- **Developing the Building Model**
- Creating and Modifying Floors
- Working with Ceilings
- Adding and Modifying Roofs, stairs, railings, curtain walls
- **Detailing and Drafting**
- Creating Callout Views
- Working with Text and Tags
- Working with Detail Views
- Working with Drafting Views
- **Construction Documentation**
- Creating and Modifying Schedules
- Creating Rooms and Room Schedules
- Creating Legends and Keynotes
- **Presenting the Building Model**
- Working with Drawing Sheets
- Working with Title blocks, Revisions
- Creating Renderings
- Using Walkthroughs
- Using Sun and Shadow Settings
- **Others**
- Link Projects & collaboration
- Import Export

• Course Project

- Participants of this course have to work on Real life project/Live projecData/Inputs files will be given and output results will be validated with our expert. This exercise will make their thought process more towards Industry centric.

Receive the following when attending a course at Milestone :

- **Internationally Recognised Autodesk Certificate**
- **Placement Support**
- **Free eBook**
- **Course Material**

Exams and Certifications:

- **Autodesk Course Completion -Revit Architecture**

Who should attend

- **ITI or Draughtsman, Diploma**
- **BE/BTECH from Civil/Architecture Branch**

Targeted Job Roles

- **Architect**
- **BIM Manager**
- **Design Coordinator**
- **Project Manager**
- **Construction Manager**

<https://milestone.ac.in/courses/revit-architecture-in-thane-mumbai>



To Know More Information

Illuminate Your Design Skills with Lighting Design

Master the art and science of lighting design with our comprehensive Lighting Design Course. Learn to create effective and aesthetically pleasing lighting solutions for interiors and exteriors, enhancing functionality and ambiance in various settings.

Overview

Our Lighting Design Course offers a detailed exploration of lighting techniques and solutions. Understand how to design and implement lighting for diverse environments, from residential to commercial spaces. Ideal for professionals looking to specialize in lighting design.



Why Choose This Course?

Enhance Your Skills in Lighting Design

Our Lighting Design Course provides in-depth training in lighting design, preparing you to create impactful and effective lighting solutions. With practical projects and expert guidance, you'll excel in designing lighting that enhances function and aesthetics.



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Illuminate Your Design Skills with Lighting Design

TRAINING PRICE

Pls Contact For More Information

COURSE DURATION

2 Months (Regular / Weekend) 1 & ½ Hour

ONLINE / OFFLINE

Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

Introduction to Lighting Design

- Lighting Practice

Illuminances

- Luminance
- Color Characteristics
- Power and Energy Budgets
- Initial and Life-cycle Costs

Design Techniques

- Design Approaches
- Day lighting
- Fenestration Control
- Integrating Electric Light
- Architecture
- Lamps

Current Practice Trends

- Residential settings
- Hospitality settings
- Commercial settings
- Retail Settings
- Sports Settings
- Work Settings
- Institutional settings (e.g., schools, hospitals, care homes)

Advanced Lighting Solutions

- Smart Lighting Systems
- Energy-Efficient Lighting Design

Project Work

- Real-Life Rendering Projects
- Capstone Project

Receive the following when attending a course at Milestone :

- Placement Support
- Free eBook
- Course Material

Exams and Certifications:

- Lighting Design

Who should attend

- ITI or Draughtsman
- Diploma or BE/BTECH from
- Civil/Architecture/Interior Branch

Targeted Job Roles

- Lighting Designer
- Interior Designer
- Architectural Designer
- Lighting Consultant
- Electrical Engineer

<https://milestone.ac.in/courses/lighting-design>



To Know More Information

Unlock BIM Excellence With Navisworks

Navisworks is a powerful software application used primarily in the architecture, engineering, and construction (AEC) industry for project review, coordination, and collaboration. Join the Navisworks Course & Training to master its key features, benefits, and applications.

Overview

This Navisworks Course with Training will help you to master the most crucial tool in the AEC (Architecture, Engineering and Construction) industry. Navisworks helps improve project review, coordination, and collaboration, bringing efficiency in project management. This course helps you master key features and gain hands-on experience to boost your career.



Why Choose This Course?

Elevate Your Navisworks Design with Revit

By choosing Navisworks Course, you invest in a skill set that is not only relevant and sought-after but also essential for a successful career in the dynamic field of architecture and construction..



100% Placement Assistance Program

Job placement assistance readiness.



Real time projects

Receive continuous feedback to enhance your learning.



Continuous Feedback

Receive continuous feedback to enhance your learning.

Unlock BIM Excellence With Navisworks

TRAINING PRICE

Pls Contact For More Information

COURSE DURATION

2 Months (Regular / Weekend) 1 & ½ Hour

ONLINE / OFFLINE

Yes / Yes

Prerequisites

Basic Computer Skills

Topics Covered

Introduction to Navisworks Software

- Getting Started with Navisworks
- Model Navigation & View
- Model Reviews
- Model adjustments
- Adding comments & Redlines
- Group & Sort

Effective Clash Detection

- Clash Detection
- Clash Report Generation
- Quantification
- Time-liner
- Animation

Extra add-ons

- Intro to BIM 360 Docs
- Intro to BIM 360 Collaborate Pro

Project Work

- International Commercial BIM project
- Residential Multi-story Building.
- An IT Park Office space.

Receive the following when attending a course at Milestone :

- Placement Support
- Free eBook
- Course Material

Exams and Certifications:

- Navisworks

Who should attend

- ITI or Draughtsman
- Diploma or BE/BTECH from
- Civil/Architecture/Interior Branch

Targeted Job Roles

- Architect
- BIM Manager
- BIM Coordinator
- Project Engineer
- MEP Engineer

<https://milestone.ac.in/courses/navisworks-training-course-in-thane-mumbai>



To Know More Information

REG. OFFICE THANE

201, Siddhashram CHS, Gokhale Rd, opp. Hanuman Temple, next to Ishan Arcade, Thane (W), 400602
Contact: +91 9819857244 +91 8454065555 Email: training@milestone.ac.in

ANDHERI

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Tel : +91 9702123388+91 9322842025
Email: andheri@milestone.ac.in

BORIVALI

201, 2nd floor, Mudra Society, Chandavarkar Rd, opp. Dattani Trade Centre, behind Byke hotel, Borivali West, Mumbai, Maharashtra 400092.
Phone: +91 9892694995 | +91 91378 75152
Email: borivali@milestone.ac.in

GHATKOPAR

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RATNAGIRI

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