





ABOUT US



The niche expertise of BIM engineers, enriched with advanced knowledge and empowering skills, is driving the fastest-growing demand in the industry. The industry's inability to bridge BIM skill gaps through internal training has become increasingly apparent. Recognizing this pivotal demand, we crafted uniquely tailored BIM courses, and Urenik was born to deliver the industry's evolving needs. Our goal is to build an erudite community of BIM professionals through a uniquely designed learning syllabus. Delivering this intricately designed syllabus, taught by industry stalwarts from the international arena, makes Urenik the Mecca for BIM learning.

Trusting our intuition and clear vision of BIM's transformative potential, Urenik was born. Starting in humble Cardiff, Wales, we quickly emerged as a leader in BIM-driven projects, securing marquee clients. Our Odyssey with BIM unlocked limitless design and construction possibilities, guiding us to the enchanting, ever-evolving cities of the Middle Fast

"In 2024, Urenik dawns upon India, ready to delight clients and share the success BIM has given us. Our industry influencing BIM courses will reshape digital construction learning, empowering innovative professionals to defy conventional design and construction norms."

OUR STORY



Our Odyssey with BIM unlocked limitless design and construction possibilities

GLOBAL BIM IMPACTS

70%

Efficiency

70% of firms that have adopted BIM report faster project delivery and improved workflow

57%

Sustainability

57% of firms state that BIM has improved their ability to achieve sustainable building goals by making environmental impact assessments easier during the design phase



Streamline

55% of companies saw fewer design conflicts and reworks with BIM, resulting in smoother project execution

Savings

On average, companies report 35% cost savings due to more accurate project planning and resource 35%



Why BIM



The growing popularity and acceptance of Building Information Modelling in the global construction industry has surged the demand for BIM-ready engineers to unprecedented heights. This technology offers a financial safety net that stands as the 'gold standard' among construction achievements. BIM experience is key to expedited promotions, financial gains, and employer acceptance as it paves way for revolutionising construction industry with the help of technology to an unforeseen territory of excellence.



WhyUlenic

Future Ready

Bring out the smartest engineer in you with confidence and efficient work style through our revolutionary courses.

Flexibility

Urenik offers both online and offline training formats to seamlessly accommodate your learning demands.

Comprehensive

Our courses are designed to cater both novice and veteran professional in the industry to have a comprehensive knowledge of BIM and its allied tools.

Robust Alumni

Our alumni have achieved remarkable success, thriving in diverse roles across the construction industry, Our curriculum, designed to keep you ahead of the curve, focuses on current demands and their evolving future, ensuring that no stone unturned.

Pinnacle of Faculty Excellence

Our student success will be driven under the aegis of global industry veterans who is backed by our future proof BIM syllabus. Our exceptional faculty gives you classes handpicked from their illustrious career designing work-renowned architectures around the globe.





OUR VISION

Foster collaboration and empower engineers for a BIM-driven ecosystem through benchmark training, driving innovation and excellence in all paradigms of construction.

OUR MISSION

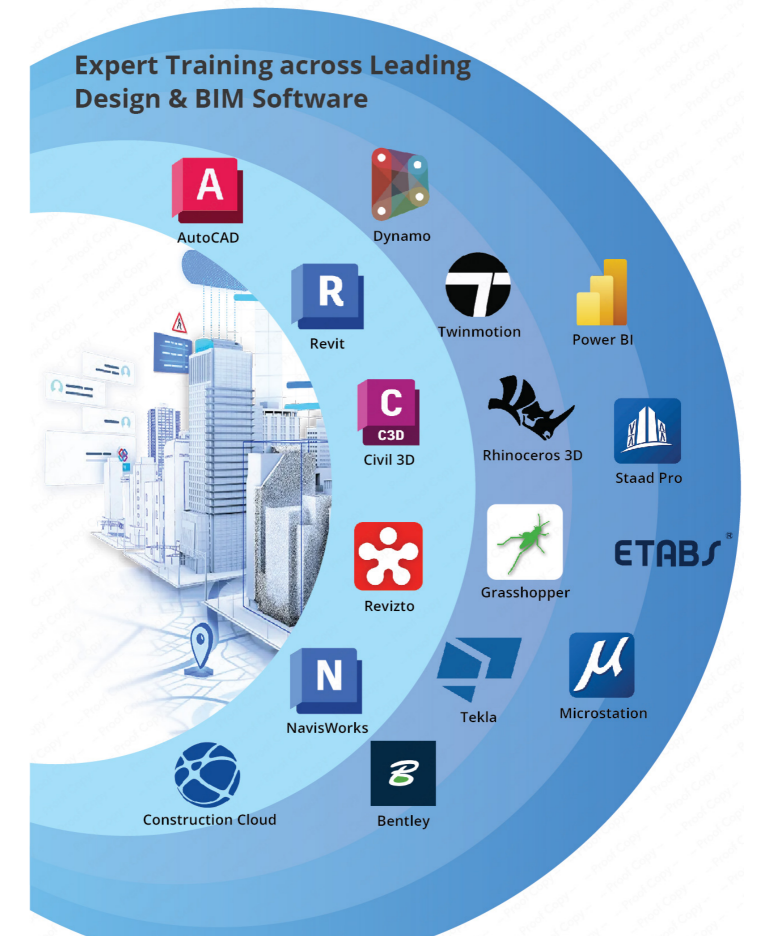
As a BIM leader, we are committed to elevate engineers through our immersive courses led by experts behind global marquee projects. We aim to bridge the industry's digital skills gap while providing financial gains to all our stakeholders.





OUR DISTINCTIVE EXPERTISE

- Stellar proficiency in BIM through marquee projects
 Holistic workflows and best practices





- Fresh or experienecd Engineers (Masters/Bachelors inCivil/Mechanical/Electrical)
- Fresh or experienecd Architects (Masters/Bachelors)

Syllabus

- Introduction to Building Information Modelling
- BIM Tools and Technologies
- Information Management and Data Governance
- Project Collaboration and Coordination
- Legal and Contractual Aspects of BIM
- BIM Implementation and Management
- Advanced BIM Applications
- Case Studies and Practical Applications
- Research and Innovation in BIM

E BEET TO THE

Capstone Project

Credentials

- 1 Year Free access to ISO 19650 Standards & Codes
- Complimentary endorsement as an Information Management Practitioner

BIM Virtuoso

Master in BIM & Information Management

Duration: 90 Hours

Tutoring Platform: Online / Offline

Course ID: UNK-BIM-MIM-001



- Fresh or experienced Engineers (Masters/Bachelors inCivil/Mechanical/Electrical)
- Fresh or experienecd Architects (Masters/Bachelors)
- Fresh or experienced Diploma engineers (Arch/Civil/Mechanical/Electrical)

Syllabus

- Introduction to Building Information Modelling
- BIM Softwares and Tools
- Information Management Principles
- BIM Coordination and Collaboration
- BIM Implementation Strategies
- · Legal and Ethical Considerations
- · BIM for Facilities Management
- · Capstone Project

Credentials

- 6 Month Free access to ISO 19650 Standards & Codes
- Complimentary endorsement as an Information Management Practitioner

BIM Wizard

Diploma in BIM & Information Management

Duration: 60 Hours

Tutoring Platform: Online / Offline

Course ID: UNK-BIM-DIM-002

Ideal Candidates

•Working Non-BIM professionals in architecture, engineering, and construction (AEC) industry

Key Benefits

- Customized curriculum: Aligns with your current experience and industry background.
- Career development support: Smooth transition into the BIM field while preserving your professional background and experience.
- Competency elevation: Progress from foundational to advanced BIM levels
- Exclusive project access: Hands-on experience with international live projects, client interactions, and potential on-site visits*.
- Selected Professional will get a chance to represent Urenik at Autodesk University 2025
- Flexible training options: Adaptable to your schedule and learning pace.

Credentials

- 1 Year Free access to ISO 19650 Standards & Codes
- Complimentary endorsement as an Information Management

Practitioner

- · BIM Hero badges
- Experience Letter

BIM ProNavigator

Layover course in BIM

Duration: Depends on candidate's experience and expertise

Tutoring Platform: Online / Offline Course ID: UNK-BIM-BWM-003



- Fresh or experienecd Engineers (Masters/Bachelors inCivil/Mechanical/Electrical)
- Fresh or experienecd Architects (Masters/Bachelors)
- Fresh or experienced Diploma engineers (Arch/Civil/Mechanical/Electrical)

Syllabus

- Introduction to Building Information Modelling
- BIM Software Fundamentals
- 3D Modeling Techniques
- Model Coordination and Collaboration
- Documentation and Visualization
- · BIM best practices
- Introduction to 4D and 5D BIM
- Hands-on Project Work
- Professional Development
- Capstone Project

Credentials

• 6 Month Internship & Experience Letter

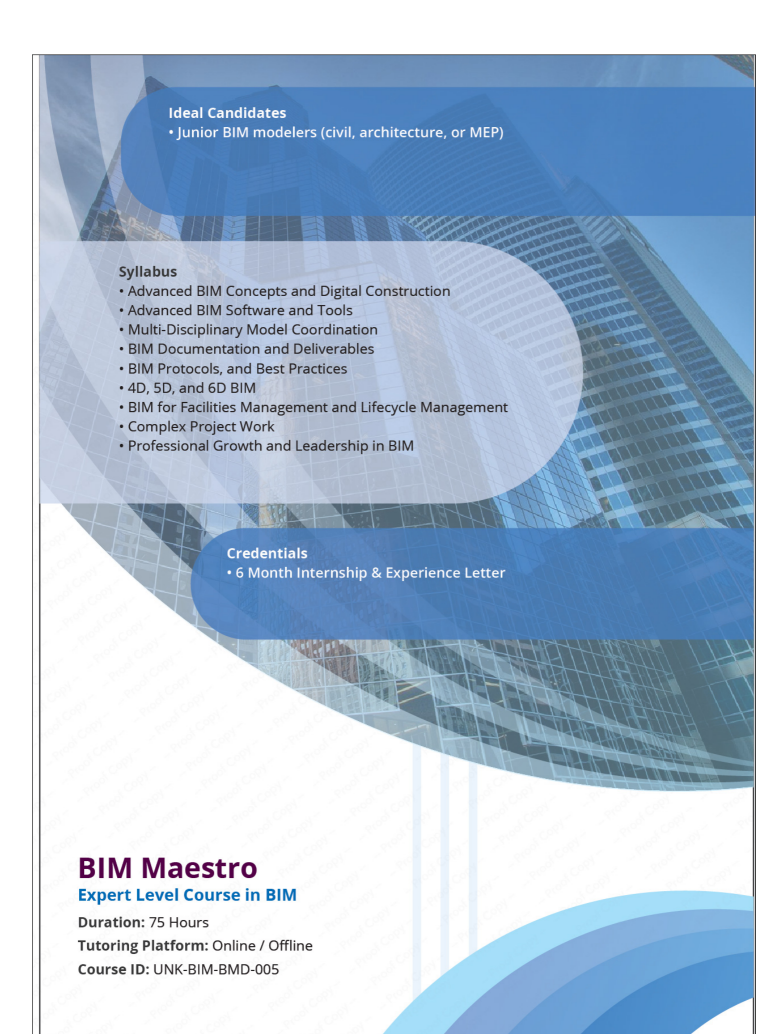
BIM Sculptor

Foundation Course in BIM

Duration: 90 Hours

Tutoring Platform: Online / Offline

Course ID: UNK-BIM-BSJ-004





• Senior BIM modelers (civil, architecture, or MEP)

Syllabus

- Advanced BIM Coordination and Clash Detection
- BIM Software Mastery
- Asset Data Management in BIM
- BIM Documentation and Reporting
- BIM Standards, Protocols, and Compliance

- 4D and 5D BIM Integration
- BIM for Facilities and Lifecycle Management
- Interactive dashboard creation using PowerBI
- Project Coordination Work

Professional Development for BIM Coordinators

Credentials

- 6 Month Free access to ISO 19650 Standards & Codes
- Complimentary endorsement as an Information Management Practitioner

BIM Strategist

Course in BIM Coordination & Leadership

Duration: 60 Hours

Tutoring Platform: Online / Offline

Course ID: UNK-BIM-BSC-006

Ideal Candidates

• BIM coordinators (civil, architecture, or MEP)

Syllabus

- · Leadership in BIM Management
- Advanced Coordination Techniques
- Strategic BIM Implementation
- Comprehensive BIM Software Training
- Project Lifecycle Management
- BIM Standards, protocols and Compliance
- Risk Management in BIM
- Advanced BIM Documentation

- Satefy protocols
- Tender preparation
- · Asset information management
- · Interactive dashboard creation using Power BI
- · Al intergration and digital twin
- · Client interaction etiquette
- Professional Development

Credentials

• 1 Year Free access to ISO 19650 Standards & Codes

YNNEET YN DEEL EN NAMMAR

• Complimentary endorsement as an Information Management Practitioner

BIM Innovator

Course in BIM Management

Duration: 40 Hours

Tutoring Platform: Online / Offline **Course ID:** UNK-BIM-BWM-007

