

START YOUR  
ARCHITECTURAL  
JOURNEY TODAY

## M&D INNOVATIONS

3rd Floor, Q tower, Opp. co-operative college,  
Vayapparpadi, Manjeri, Malappuram, Kerala - 676121

Ph: +91 85904 56292 | +91 96452 66403

[www.mndinstitute.com](http://www.mndinstitute.com)



Dream Big,  
Build Bigger,  
Raise the Bar in  
Architectural  
Excellence

ADVANCED DIPLOMA IN  
ARCHITECTURAL  
ENGINEERING



## For Those Who Dream Big, We Make the Exceptional with Precision and Passion

With over a decade of experience, M&D Innovations has been crafting remarkable spaces that inspire and enrich lives. Founded by a passionate team of architects, we have redefined the art of design through creativity and precision.

## Course Structure

The Fast Track to a Rewarding Career

### Practical Projects and Mock Interviews:

Build confidence and hone your skills through hands-on projects and simulated interviews guided by industry veterans.

Duration

**18**  
MONTHS

**12**  
MONTHS

Comprehensive Classroom Training

**6**  
MONTHS

Internship Experience



## Professional Skill Training

Empowering Your Journey

- Practical skills for real-world application
- Project creation and extracurricular activities
- Resume/portfolio preparation and career guidance

# Faculty & Facilities

## Nurturing Excellence

### Experienced Domain Experts

- ▮▮ Decades of industry experience enriching your architectural journey.
- ▮▮ Seamlessly blending theory with real-world insights for holistic learning.

### Industry Insights

- ▮▮ Immerse yourself in global trends shared by renowned designers.
- ▮▮ Engage in dynamic guest lectures and workshops enriching your learning

### State-of-the-Art Learning Environment

- ▮▮ Fully air-conditioned digital classrooms
- ▮▮ Cutting-edge tools and resources

Driven by **Passion,**  
Armed with **Experience**

Central to our commitment to excellence is our role as educators and mentors. Our aim is to nurture the next generation of architectural talents. We equip our graduates with the skills, knowledge, and mindset needed to evolve with the dynamic architectural landscape.

Our faculty comprises practicing architects and engineers who impart insights drawn from years of real-world experience. Their real-world expertise and industry insights equip our students with the skills and knowledge to tackle the ever-changing challenges of the architectural field.

# Advanced Diploma in ARCHITECTURAL ENGINEERING

Certification:  
UGC and NSDC approved

## EXCITING CAREER PATHS

The World Is Your  
Canvas, Paint It  
With Passion

### Architectural Designer

- Conceptualizes designs and plan structures
- Ensuring functionality and safety
- Collaborate with architects and clients

### Interior Designer

- Design diverse spaces: residential, commercial, public.
- Collaborate with architects, contractors, clients.

### 3D Visualizer

- Create captivating 3D renderings and walkthroughs.
- Essential for client presentations and marketing.

### Site Manager

- Direct construction projects on-site.
- Ensure quality, safety, and adherence to plans.

### Architectural Draftsman

- Drafting technical drawings from designs of architects and engineers

### Interior Stylist

- They curate and arrange furniture , accessories and décor to create harmonious and aesthetically pleasing interiors
- Collaborate with architects , interior designer and clients

### Entrepreneurship

- Launch your architecture/design firm.

### Freelance

- Work independently on diverse projects.

## Curriculum Highlights

From fundamental civil engineering to advanced design principles, our curriculum offers a comprehensive 360° perspective. Join us on a journey where creativity meets precision, shaping your path to success.

### Dive into Design: Discover your inner architect

- Explore the realms of architecture and interior design.
- Engage in hands-on architectural project design.

### Master the Fundamentals: Lay the Groundwork for Your Future

- Gain a solid understanding of civil engineering principles.
- Learn essential surveying techniques and quantity surveying methods.

### Software Proficiency: Master the tools bringing designs to life.

- AutoCAD for precise drafting.
- SketchUp for 3D modeling.
- Lumion for immersive visualizations.
- Revit Architecture for Building Information Modeling (BIM).
- 3Ds Max
- V-ray, Corona
- Photoshop
- Coohom
- Enscape

### Specialized Drawings: Master the Art of Drafting

- Learn to draft civil, architectural and working drawings.
- Design functional furniture layouts and section drawings.

### Construction Essentials: Blueprint Your Success

- Study building materials and construction techniques.
- Develop expertise in creating detailed working drawings.

### Career Readiness: Stand Out, Move Up

- Prepare a professional resume and portfolio.
- Hone interview skills through mock interviews.

