

Preparation for Design Entrance Exams like NID, NIFT, UCEED, CEED, MIT-DAT, & more.

Live/Classroom Mentorship Session | Portfolio Development | Dedicated Interview Support

Duration: 1 Years/48 weeks/432 hrs Eligibility: Students who have completed 11th grade

Mentors: From The Design Habitat + IIT + NID + MIT + Other Design Institute

Powerful Course Content Designed by Mentors from:















(Classes are available in both online & offline modes)

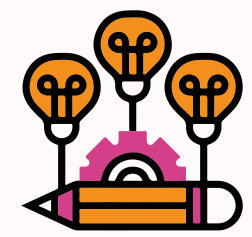
Program Highlights:

- · Portfolio Building
- · Learn from leading design institutes and industry experts.
- · Get admission guidance from renowned designers and academic experts.
- Participate in mock interview sessions led by academic experts to master challenging questions.
- Regular Q&A sessions with faculty to address student queries.
- · Access to a design community for peer interaction and inspiration.

The Design Habitat

Course Highlights:

- Over 300+ hours of live sessions with academic experts from top design institutes and IITs.
- Over 60 + hours of guest sessions and masterclasses with industry and NID/MITID/NIFT/IIT etc. experts.
- Develop a Designer-ready Portfolio with real world Projects.
- Dedicated Career support.



How We Prepare You for Design School



Orientation to Design

Understanding history and evolution of Design as a profession and a driver of modern human society.



Visual Skills and application

Tools and techniques for observing, recording, and analysing the visual world ground us



Knowledge and application

Creative thinking process and understanding underlying principles.



Design Thinking

Critical and creative thinking, Design methodology.



Material exploration and prototyping/ model making

Material, process and making techniques (modelling), Design and making prototyping (soft material, hard material).



Holistic development (will continue as a parallel process throughout) Environmental perception (human habitat- urban and rural), monthly showcasing and presentation of class work, creative business models and showcasing, Design dialogues, learning space exploration (museum and similar visits), Creative professional trainings.



Exam Focus and Skill Sharpening

Deepens understanding of the NID & UCEED exam formats and develops strategies for attempting each section effectively.



Exam Simulation and Refinement

Provides opportunities to refine exam skills through frequent mock tests with real-time feedback, pressure cooker sessions to manage exam anxiety, and personalized guidance for preparation.

This weekend warrior program offers a comprehensive and impactful approach to preparing for the NID,UCEED,MITID & Other design Institute entrance exams. By combining a strong foundation in design principles with creative exploration, exam focus, industry exposure, and portfolio development, this program equips students with the skills and knowledge they need to succeed.

A Comprehensive List of Common Design schools Expectations from candidate

- Strong Portfolio
- Creativity and Originality
- Technical Proficiency
- Understanding of Design Principles
- Problem-Solving and Critical Thinking
- Sketching and Visualization

- Research Skills
- Communication and Presentation Skills
- Passion for Design
- Collaboration and Teamwork
- Adaptability and Open-mindedness

We cover all above key qualities for a strong design career. Strong technical skills, creativity, problem-solving and communication. We prepare you to demonstrate your ability to generate unique ideas, understand design principles, and work effectively.

Speak to our academic adviser: 77960 55596 / 72628 55055 / 77678 55055

Admission Form Link:

https://thedesignhabitat.com/online-courses-admission-form/

Fees for online Mode- 40,000/- | Fees for Offline mode - 60,000/-

(Payment plans are available. Speak to our adviser)

Benefits:

- Develop a strong foundation in design principles and creative thinking.
- Gain the skills and knowledge to ace the NID, UCEED,MITID & Other design Institute entrance exams.
- Build a stellar design portfolio to impress admissions committees.
- Get exposure to industry professionals and real-world design scenarios.
- Increase confidence and feel prepared for exam success.

