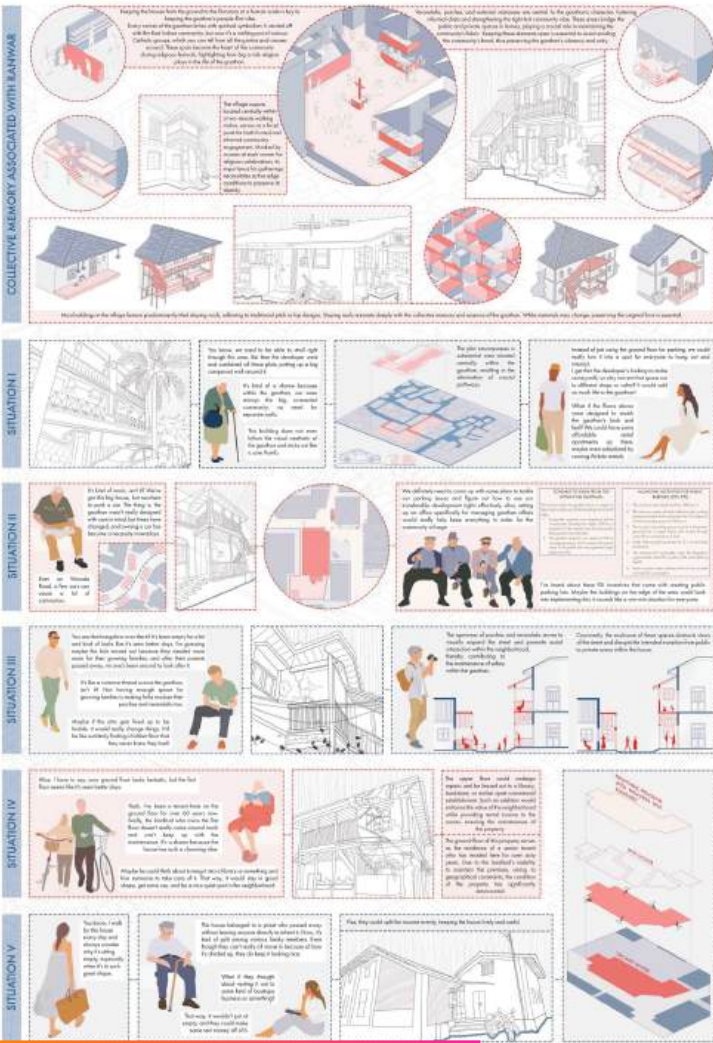
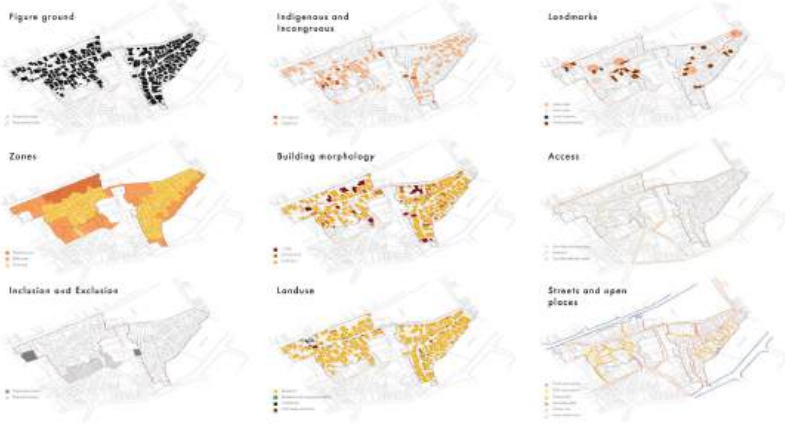


COLLECTIVE MEMORY ASSOCIATED WITH BANJAR

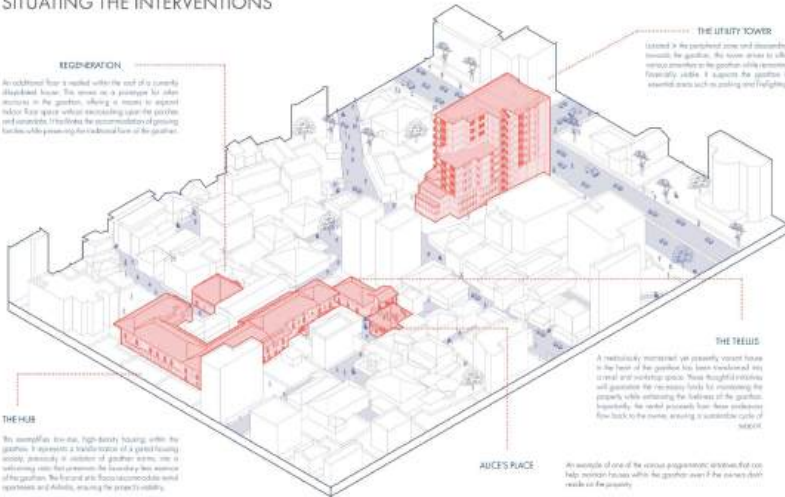


GAOTHAN LEVEL DESIGN

SITUATING THE INTERVENTIONS



SITUATING THE INTERVENTIONS



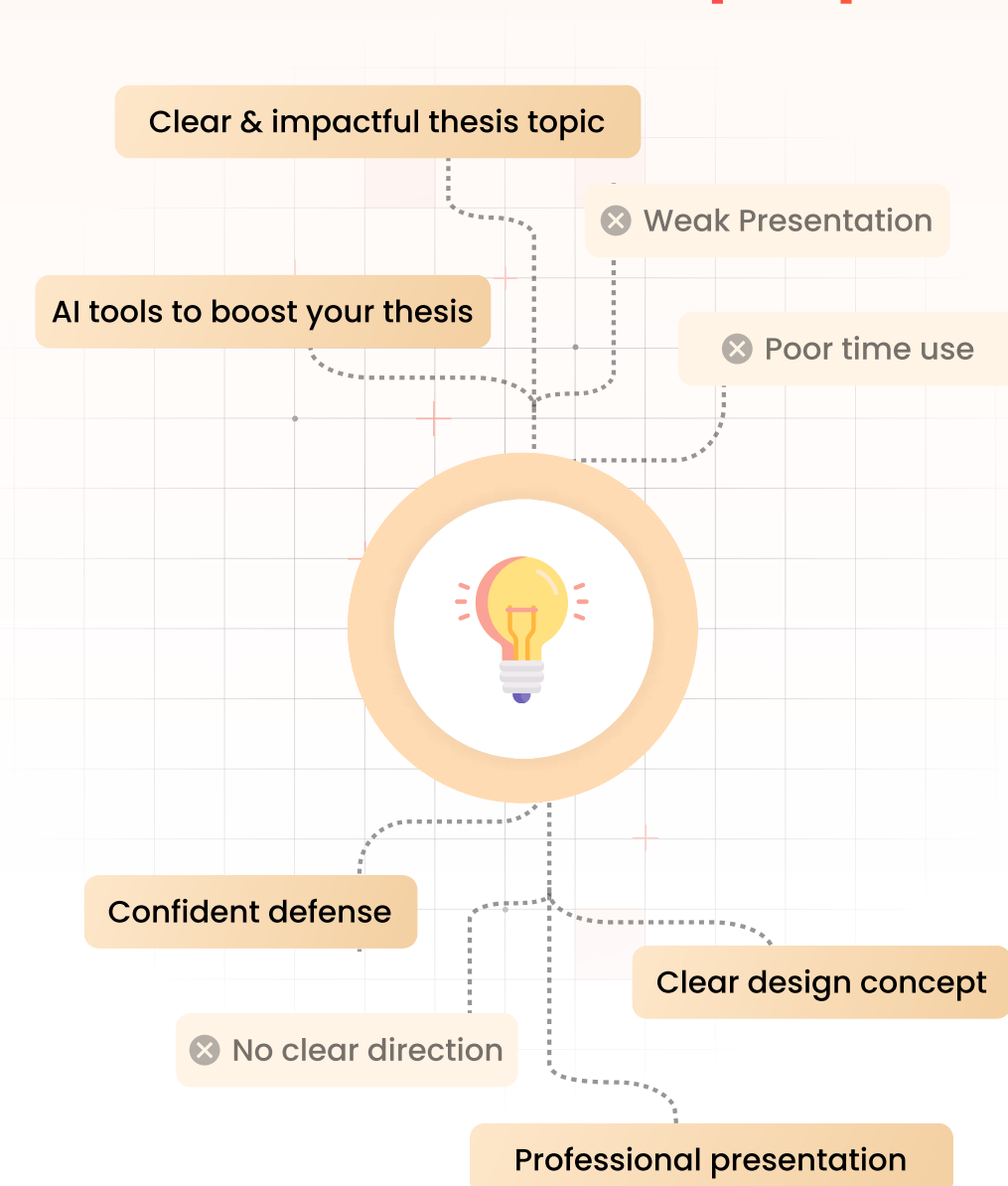
5 Days Extensive Bootcamp

Architectural Thesis Mastery

Kaarwan is not just about learning – it's about propelling yourself into the industry !

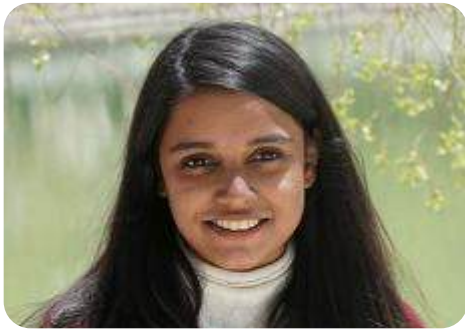
We aim to provide students with skills that will benefit them in the long run with their **Architectural Thesis**.

you can transition from overwhelmed to well-prepared



Guidance & Mentorship from Gold Medalists & Industry Jurors

🎓 Guided 2000+ students



Ar. Aashita Amin

Thesis Mentor

She has **mentored thesis students** to refine ideas, strengthen designs, and excel in presentations, **combining academic and industry experience** with creative and practical guidance.

🌟 Thesis Juror + Professor



Prof. Dr. Anil Dewan

Former Dean Research SPA Delhi

With over **40 years** of experience, he is a respected architect & professor. A long-time **thesis juror**, he studied at **SPA, New Delhi**, and has written several books on **architectural norms**.

🏆 University gold medalist



Ar. Tanvi Charde

Product Designer at Kaarwan

A Gold Medalist in B.Arch & 1st Prize winner of the IIA Thesis Competition, she has guided 100+ design students to success. Her thesis is featured on YouTube & she brings expert skills in presentation board.

🌱 Sustainability expert + Guide



Ar. Amruta Naidu

Co-founder of URVEE

Reviving **vernacular construction** through projects, research, and rural collaborations, she has **led Gaav Bhraman and URVEE Gram Abhiyan**, and inspires students as faculty, **guest lecturer, and juror**.

What will you learn ?

We aim to provide students with skills that will help them gain better employability and will benefit them in the long run with their **Architectural Thesis**.

Discover Your USP

Choose your topic, define your niche, and write the synopsis.

Floating Architecture for Flood-Prone Regions

Site Analysis & Case Studies

Understand what to look for in site visits, case studies, & collect key data.



Identifies site constraints



Analyze Circulation Patterns



Assess Context & Surroundings



Observe Built Form & Massing

Programme & Area Brief

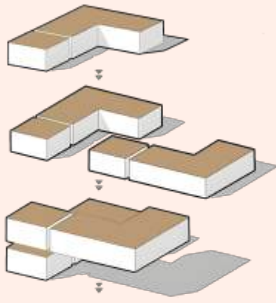
Frame the programme and define area requirements.

Design Programme

Block No	Block Name	Area
1	Administration Block	370 Sq.
2	Facilitation Center	710 Sq.
3	Multipurpose Hall	920 Sq.
4	Dining Hall	740 Sq.
5	Library	410 Sq.

Concept & Initial Design

Turn early concepts into real design through sketches and detailing.



Final Panel & Jury Prep

Learn to structure your panels smartly & tell a clear story for your jury.



Dissertation Book Guide

Learn how to plan, design, & organize your complete thesis report with clarity.

Floating Architecture

Synopsis

Tips & Tricks

Make your work faster, easier, and more precise.

Organized Drawings

Consistent Style

Consistent Style

Research First

Backu

Clear Objectives

Time management

R

Tools & AI Workflow

Learn how to make the most of your tools for a smoother, faster workflow.



A detailed Daywise Curriculum for you!

From Idea to Site

DAY 01

Topic Selection & Finalisation

- Exploration of various thesis categories like Housing, Institutional, or Urban Design.
- Real vs. hypothetical – choose the right type of project.
- Guided process to narrow down the scope of potential thesis topics.

Site Selection

- Learn how to select the perfect site with smart filters.
- Conducting a "Mini Site SWOT" for design challenges/opportunities.

Abstract Writing & Case Studies

- Step-by-step format to write a strong abstract for your thesis.
- Selecting case studies based on typology, function, user, scale, location, climate, and thrust area.

Use of Smart Tools

DAY 02

Refine Topic and Abstract with AI

- Using AI prompts to identify and articulate a well-phrased architectural thesis topic.
- Apply the concepts to an AI model for strategically identifying a macro region that aligns with your thesis topic.
- Draft a concise abstract for your thesis, ensuring it clearly justifies your chosen site and topic.
- Topic selected and cross-checked with future goals using a 5-Likert scale.

Preliminary Site Analysis

- Learn how to combine land-use maps for detailed site analysis, identifying key zones & listing potential programmatic spaces.
- Using digital mapping tools for initial site analysis and zoning.
- Comprehensive compilation of all foundational thesis work, review-ready.

Site Study to Program Brief

DAY 03

Site Analysis & Case Studies

- Conducting Preliminary Online Site Analysis using Digital tools.
- Shaping the program brief using case studies, site analysis & data collection

Guest Lecture By Gold Medalist

Program Brief and Massing

- Understanding contours maps for optimal placement of roadways and building blocks.
- Exploring both form-follows-function & function-follows-form approaches.
- Initial design development & conceptual massing

It gets **more** **interesting further !**

Get Jury-Ready in 1 Day

DAY 04

Presentation

- Tips for Design Panels: Focus on effective use of Colors, Typography, Composition, Storyboarding, Grids, Infographics
- Insights from a judge's perspective on what makes a presentation stand out

Jury Preparation

- Common pitfalls to avoid, and how to effectively communicate design intent during the jury defense.
- Intensive mock session focused on direct jury interaction

Dissertation

- Detailed Guide on Structuring Your Dissertation Book
- Clear strategy for managing research data and analyzing precedents.

Time Management

- Creating a realistic thesis timeline, setting clear milestones, breaking down large tasks into manageable steps.
- Techniques for avoiding procrastination, maintaining momentum & weekly goals.

**Guest Lecture By Experienced
Juror & Industry Expert**

Design Development

DAY 05

Master Digital Tools

- AI tools to brainstorm program components & generate initial space lists.
- Contour-Based Massing & Form Generation ready for further Design Development.

Application & Compilation

- Expanded and well-structured program components for your thesis.
- Addressing participant queries and reviewing progress from previous sessions.

Over 6 hours of **live and interactive sessions**

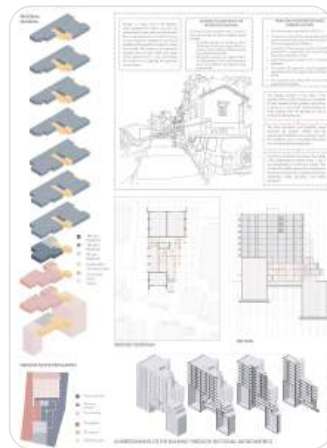


Access to **winning thesis projects and presentations**



🏆 Winner

Qazi Shadman - BMS College Of Architecture



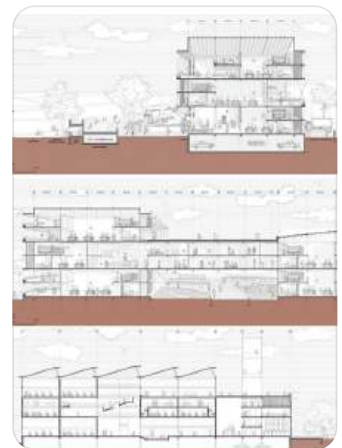
🥈 1st- Runner up

Fleur Dsouza - Kamla Raheja (KRVIA)



🥉 2nd- Runner up

Ankitha P - BMS College Of Architecture



🏆 Honorable mention

Tvisha Ranpuria - Kamla Raheja (KRVIA)



₹20,000 Bonuses worth for Free

1 worth
₹3,000

Thesis report & case study documentation templates with easy-to-follow guides

2 worth
₹4,000

Site analysis checklist and contour mapping guide

3 worth
₹2,500

Design programme format with reference books, charts, & datasheets

4 worth
₹3,500

Access to top thesis topics and real student presentation sheets

5 worth
₹3,000

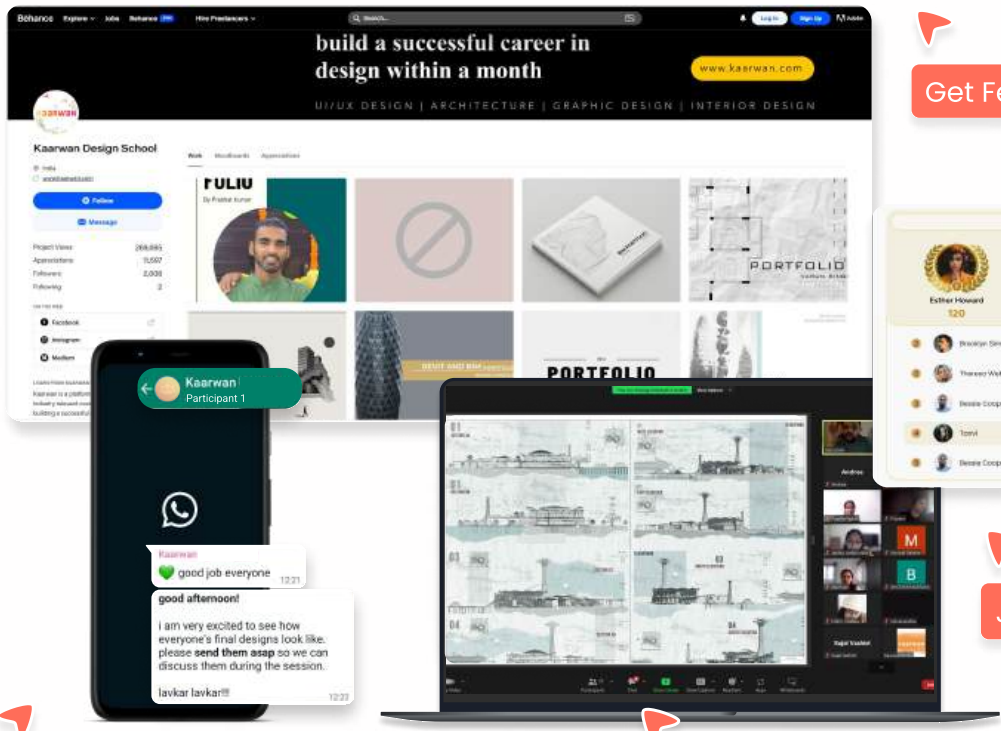
PDF of 50+ jury questions with model answers and tips

6 worth
₹4,000

AI prompt library and tools to speed up your thesis workflow



Join our Community !



Get Featured on Behance

Join Kaarwan Community

Constant Contact with Instructors

Interactive Sessions

Follow Us & Get in Touch !

For any queries related to the course, write to us at



hola@kaarwan.com

You can also give us a call 24x7 on the following number



+91 9833777469

Find out about other courses conducted by Kaarwan



www.kaarwan.com



Kaarwan.india



Kaarwan



Kaarwan



Kaarwan.India

The background of the entire image is a detailed architectural floor plan or site map. It features various building footprints, walls, and structural elements. Overlaid on this drawing are numerous large, overlapping circles drawn with a dashed red line. These circles are scattered across the page, some centered on specific building areas and others overlapping multiple areas. The overall color palette is muted, with greys and light tans for the architectural lines, and a vibrant red for the dashed circles.

Become Future Ready today with **KaARwan**!

We're here to help you ace in your Thesis
with an Industry Vetted Skillset

[Enroll Now](#)

www.kaarwan.com