

# Placements /TRAINING PROGRAMS

Allana College of Architecture, Website

## Training Programs

*Skill development and training programs for students*

The **Career Guidance, Internship & Placement Cell** of Allana College of Architecture, in collaboration with the **Research Review Committee**, is dedicated to supporting students throughout their academic and professional journey with us. The Cell facilitates a smooth transition into creative, technical and professional education while Proficiency, Employability and Entrepreneurship qualities. With a strong focus on nurturing the primary attributes of an Architect: Design, Research, and Skills, the Cell prepares students to confidently enter the professional world and construction industry.

Varied Seminars, workshops, Juries, Site Visits / study tour, etc. are conducted for the students at regular intervals. College invites eminent Architects and other Industry Experts related to the field for practical knowhow of different aspects of the profession and building industry.

## Key Objectives

- To support a smooth transition into Education and Profession by helping students adapt to architectural education and confidently prepare for professional practice.
- To provide Career Guidance and Opportunities by offering guidance, internships, industry exposure and placement support to enhance career prospects.
- To strengthen Design, Research & Practical Skills by fostering creativity, research and hands-on learning through workshops, seminars, site visits and industry interactions.

## Workshop Highlights

Workshop Title	Core Focus Areas	Key Outcomes
<b>Induction to the Creative, Technical and Professional Education</b>	Smooth Transition to design and technical education field by understanding the course subjects and conduct	1-week long induction program including art, creative activities introducing subjects, learning media, site-visits and interactions with experts.

<b>Tensile Architecture Workshop</b>	Exposure to practical building and light-weight structures, understanding tension and membrane-based structures, understanding bamboo as a material	A live scale structure is created in two iterations and is used for a period of 4 months. Students get to use tools and interact with experts.
<b>Carpentry Workshop</b>	Taking a design to construction stage, generating a BOQ, exposure to Timber Market, carpentry joints and structural working	A working furniture piece is made to put in use. Students get to use tools and interact with experts.
<b>Inter-personal Communication</b>	Interpersonal communication, group discussion and body language	Students understand soft skills, are engaged in group discussions moderated by guest/s and generate an essay on the learnings for subject file.
<b>Research Mentor Presentations &amp; Discussions</b>	Research Methodology, Design, Technical Tools, Presentation Skills, research topic enhancement	Research Presentation, Juries and Discussion Panels to enhance designs, concepts, methods, presentation skills and overall research outcome.
<b>Career Guidance and Overseas Education Workshop</b>	Identifying global study destinations and niche architectural specializations (e.g., Urban Design, BIM, Sustainable Architecture), guidance regarding job applications and portfolio preparation	Final year students are introduced to Overseas study roadmap with respect to specialisation of their choice. Students are able to develop strategies to navigate international admissions, exams and funding requirements. Students are introduced to various professional opportunities and application requirements in India and abroad.

## Methodology & Resource Persons

- Profession & Industry insights: Career guidance sessions and mentoring by Practicing Architects, Planners & Designers, Industry Experts, Entrepreneurs, Placement Partners
- Hands-on Learning: technology and industry-oriented workshops and practical exposure through Academicians, Researchers, Industry Experts, Allied Field Experts
- Reviews & Juries: Design reviews and Research Panel Discussions with Architecture & Project Management Professionals, Entrepreneurs, Subject Experts, Alumni Mentors