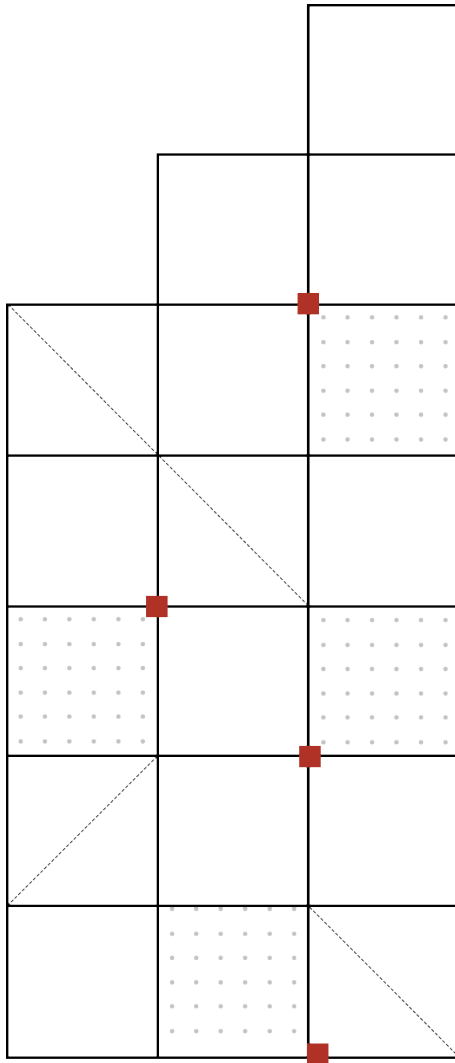


AAYOJAN SCHOOL OF ARCHITECTURE AND DESIGN

CRAFTING SPACES, SHAPING IDEAS





CONTENTS

1. **The Aayojan Advantage**
2. **SEDRAA: The Governing Vision**
3. **About Us**
4. **Vision, Mission and Core Values**
5. **From the Principal's Desk**
6. **From the DSO's Desk**
7. **From the Dean's Office**
8. **Distinctive Academic Attributes**
9. **Academic Programs and Courses**
10. **Campus Experience**
11. **Design Studio Culture**
12. **Infrastructure**
13. **Study Tours**
14. **Awards and Recognitions**
15. **Alumni Network**
16. **Placements**
17. **Industrial Collaborations and Mou**

Established In

1999

Co Environmental Designers &
Research Architects

Pioneers in

Architecture Education

With 25+ years of leadership in design education,
nurturing generations of architects.

Ranked No. 1 in

RTU

Recognized among the leading architecture
colleges affiliated with RTU.



THE AAYOJAN ADVANTAGE

Global Connect

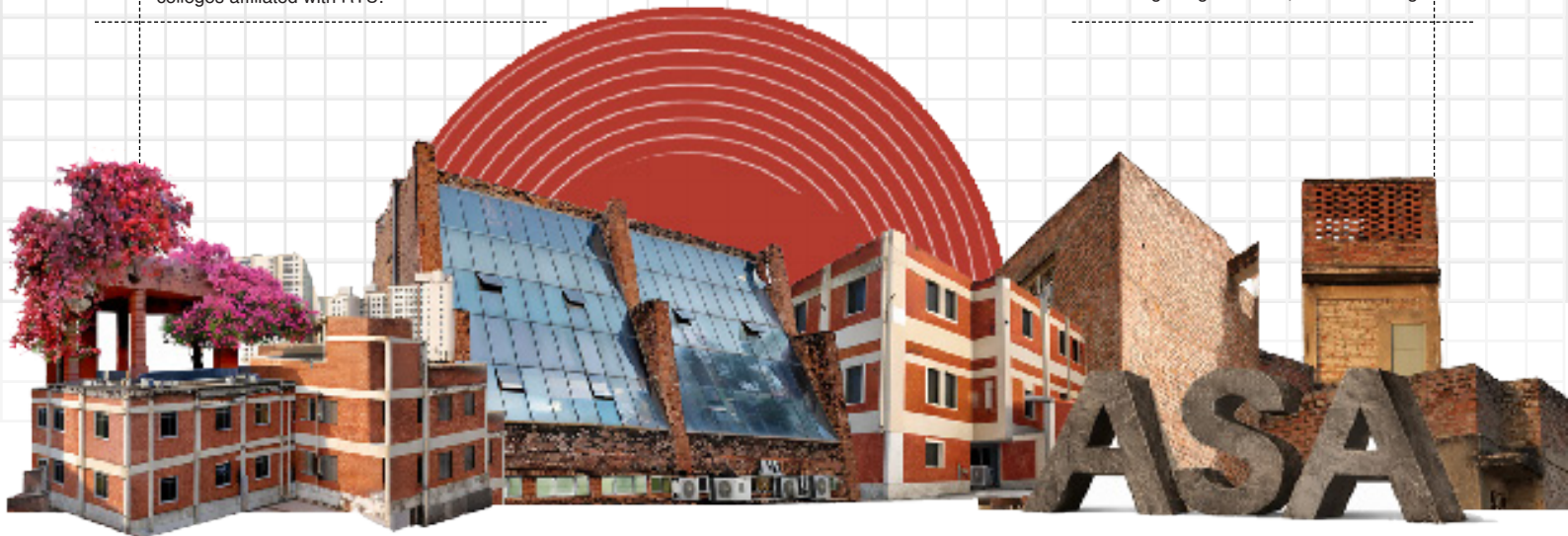
An extensive alumni presence
in reputed firms and institutions

**Student-Industry
Engagement**

Workshops, internships, expert
lectures, and live projects.

**Future-Ready
Design Curriculum**

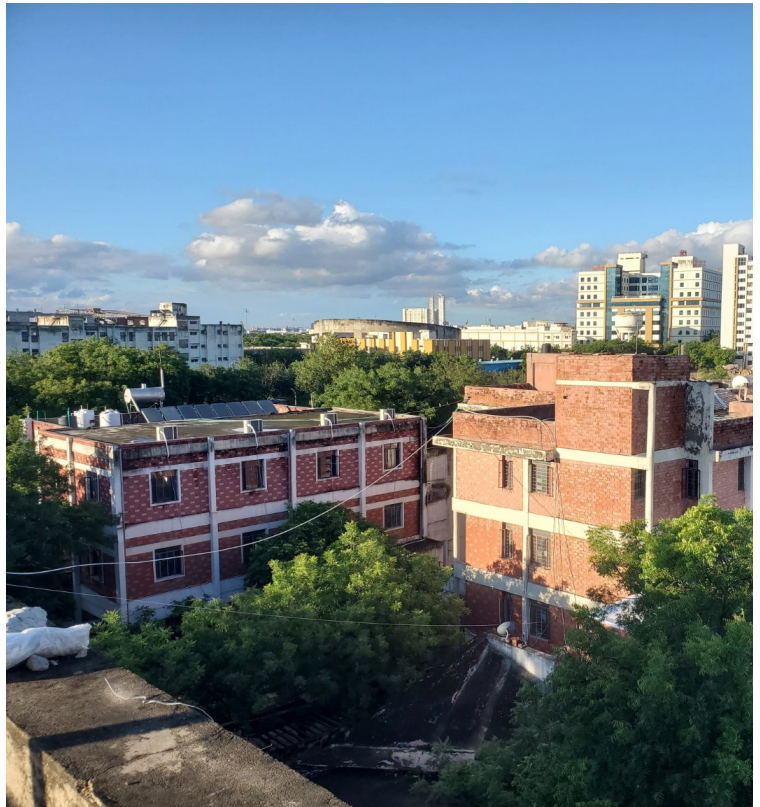
A progressive academic framework
integrating site visits, studio learning.



SEDRAA

SOCIETY FOR EDUCATION DEVELOPMENT AND RESEARCH IN ARCHITECTURE & ART

SEDRAA is a body established by members, who are highly devoted and committed to the cause of promoting higher education in the field of Architecture, Art and Design. This was done with the vision of providing quality education in the field of Art and Design. SEDRAA is successfully managing Aayojan School of Architecture, Jaipur since 1999. More than 3000 students have graduated from here and are currently doing their bit towards building a vibrant and progressive country. Our alumni have gone on to lead the fields of architecture, interior design, academics, product design, content creation, and public services. Currently Aayojan Jaipur has a strength of 700 students, the future designers who will leave their stamp on the country's skyline. The institution continues to nurture a culture of innovation, critical thinking, and socially responsible design through its dynamic academic environment, industry collaborations, and research initiatives. With a strong emphasis on studio based learning, experiential exposure, and interdisciplinary engagement, SEDRAA supports the holistic development of students as future leaders in the creative professions. Rooted in legacy and driven by vision, SEDRAA remains committed to shaping transformative design education for generations to come.





“

Aayojan empowers **future designers** to transform challenges into creative opportunities through **critical inquiry, contextual sensitivity**, and **innovative problem solving**.



ABOUT US

SHAPING ARCHITECTURAL MINDS **SINCE 1999**
THROUGH **EXCELLENCE** IN EDUCATION, RESEARCH,
AND DESIGN.

Established in 1999, Ayojan School of Architecture (ASA) stands as a pioneering institution in Rajasthan, dedicated to imparting excellence in architecture and design. Affiliated with Rajasthan Technical University, Kota and Vishvakarma Skills University, Jaipur, and approved by the Council of Architecture (COA and AICTE), ASA upholds the highest standards of academic rigor and professional integrity. At ASA, we pride ourselves on our rich legacy of providing architectural education when such opportunities were scarce in Rajasthan.

In an era when aspiring architects had to traverse great distances for education, ASA emerged as a beacon of knowledge and opportunity, offering a comprehensive curriculum and world-class faculty right here in Jaipur. Through our commitment to academic excellence, innovation, and holistic development, ASA has nurtured generations of architects who have made significant contributions to the field. Our students benefit from a dynamic learning environment that fosters creativity, critical thinking, and hands-on experience, preparing them to excel in a competitive global landscape. As we continue to uphold our tradition of excellence, ASA remains dedicated to shaping the future of architecture by empowering aspiring architects with the knowledge, skills, and values they need to thrive. Join us at Ayojan School of Architecture, where we transform dreams into reality and inspire the architects of tomorrow!



Shaping Architectural Minds **Since 1999** through **excellence** in education, research, and design.





LEARN TODAY, LEAD TOMORROW.

VISION

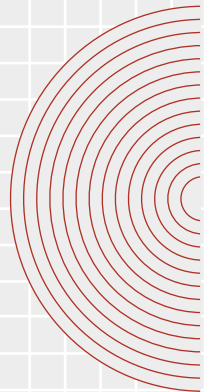
To be a leading academic institution in architecture and design, fostering global excellence while remaining deeply rooted in local knowledge, cultural context, and societal responsibility.

MISSION

To cultivate thoughtful, skilled, and responsible architects through research-led learning and inclusive educational practices.



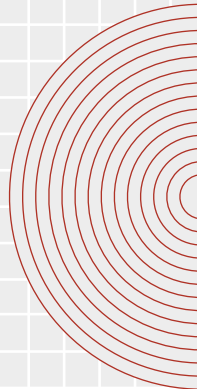
We shape designers who **think critically**, **act ethically**, and **build sustainably**.







At **Aayojan**, architecture is not just taught, it is **experienced** through inquiry, experimentation, and critical reflection.



From the Principal's Desk



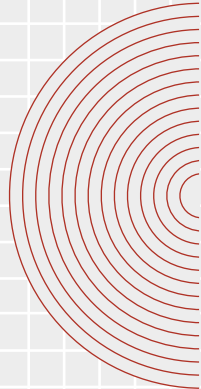
Kiran S. Mahajani

Design stands tall among the noble professions serving humanity's happiest cause: crafting inspiring spaces and innovative designs that shelter and elevate communities. Inherently tied to the thriving construction industry, it promises enduring demand and boundless opportunities for those who dare to design the future. At Aayojan School of Architecture and Design, established 27 years ago in Jaipur, we offer one of India's premier platforms for aspiring designers. Our illustrious alumni dominate the profession across the nation and beyond, shaping skylines and sustaining legacies. Rated among the nation's best with RTU QIV Rank 1, we now celebrate full autonomy, unlocking vibrant future prospects for innovation and growth. We've proudly earned NAAC accreditation, affirming our unwavering commitment to quality. Our expanded portfolio introduces cutting-edge design programs, blending architecture with interdisciplinary creativity. Aligned deliberately with the National Education Policy (NEP), we ensure progressive compliance, fostering multi-disciplinary exposure for students through dynamic pedagogy. Faculty thrive alongside, empowered for continuous betterment in a collaborative ecosystem.

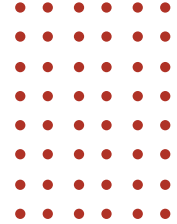
Seize this moment: Study with passion at Aayojan, invest those formative years in rigorous excellence, and emerge not as an employee, but as an employer—a true architect of Nation Building.



Learning at **Aayojan** extends beyond classrooms into communities, sites, and **real world challenges.**



From the DSO's Desk



Aadi Mahajani

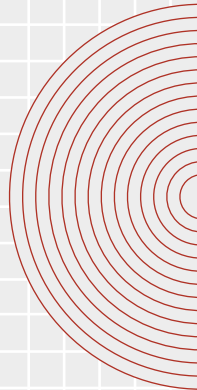
At Aayojan School of Architecture and Design, our strategy is centered on strengthening academic excellence through robust systems, meaningful industry collaborations, research integration, and digital advancement. With institutional autonomy and NAAC accreditation, we are building an agile, future ready ecosystem aligned with the National Education Policy.

We are committed to transparent governance, continuous quality enhancement, and outcome driven pedagogy that connects studio learning with real world practice. By investing in faculty development, infrastructure, and strategic partnerships, we create an environment where innovation thrives and operational efficiency supports academic ambition.

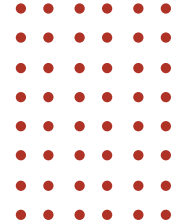
Our collective focus remains clear: to empower students with the skills, mindset, and leadership capacity required to shape resilient, responsible, and forward looking design futures. Together, we are shaping an institution that balances visionary planning with disciplined execution to achieve sustained excellence.



Rooted in context and driven by innovation, **Aayojan** nurtures architects who design with **responsibility and vision.**



From the Dean's Office



N.S. Rathore

From the timeless stones of Stonehenge to soaring modern skyscrapers, Architecture and Design represent humanity's oldest professions, a vivid chronicle of time, culture, and place. Ancient history itself unfolds through the archaeological whispers of buildings and artifacts, underscoring their omnipresence in our lives, whether we shape or inhabit the physical world.

In today's progressive era, the design disciplines demand a bold pivot thus making architects and designers pioneering resource-efficiency, ecologically sensitivity, accessibility, and safer environments. At Aayojan School of Architecture and Design, we ignite this passion through education fusing arts and sciences, nurturing incredible creativity and problem-solving prowess.

Celebrating our age-old legacy while seamlessly integrating new-era dynamics, we proudly announce full institutional autonomy, propelling limitless future prospects. NAAC accreditation crowns our excellence, while newly introduced design programs expand horizons in innovative realms. Through sincere, deliberate pedagogical reforms—with special emphasis on multi-disciplinary exposure—our students emerge as versatile trailblazers, ready to craft sustainable legacies.

Join us in this exhilarating craft—a career brimming with purpose and possibility.

DISTINCTIVE ATTRIBUTES

01 Academic Legacy And Credibility



1. Established Academic Foundation
2. Experienced Faculty
3. Recognized Achievements
4. Industry-Aligned Curriculum

02 Studio Based Learning Culture



1. Design-led academic structure.
2. Continuous studio mentorship.
3. Collaborative peer learning.
4. Focus on concept & presentation

03 Industry & Professional Exposure



1. Interaction with practicing professionals.
2. Live projects & site exposure.
3. Internships with reputed firms
4. Guest lectures & industry workshops

04 Research And Innovation Orientation



1. Research-driven design approach
2. Innovation in materials & technology
3. Interdisciplinary collaboration
4. Exposure to emerging tools & methods

05 Experiential Learning Opportunities



1. Site visits & live projects.
2. Academic study tours
3. Measured drawings & documentation
4. Workshops & expert seminars

06 Future Ready Design Education



1. BIM & advanced digital tools.
2. Climate-responsive design approach.
3. Architecture with planning & landscape.
4. Research-driven design thinking.

07 Design Competitions



1. National & international participation.
2. Innovation & problem-solving.
3. Awards & professional visibility.
4. Industry-Aligned Curriculum.

08 Multidisciplinary Approach



1. Integrated design disciplines
2. Collaborative cross-domain learning
3. Holistic problem-solving
4. Diverse scales & typologies

COURSES OFFERED

01

B.ARCH (BACHELOR OF ARCHITECTURE)

5 YEAR UG DEGREE | APPROVED BY COA

02

M.PLAN (URBAN AND REGIONAL PLANNING)

2 YEAR PG DEGREE | APPROVED BY RTU

03

M.ARCH (ARCHITECTURE CONSERVATION)

2 YEAR PG DEGREE | APPROVED BY RTU

04

B.DES (INTERIOR DESIGN)

4 YEAR UG DEGREE | APPROVED BY RTU

05

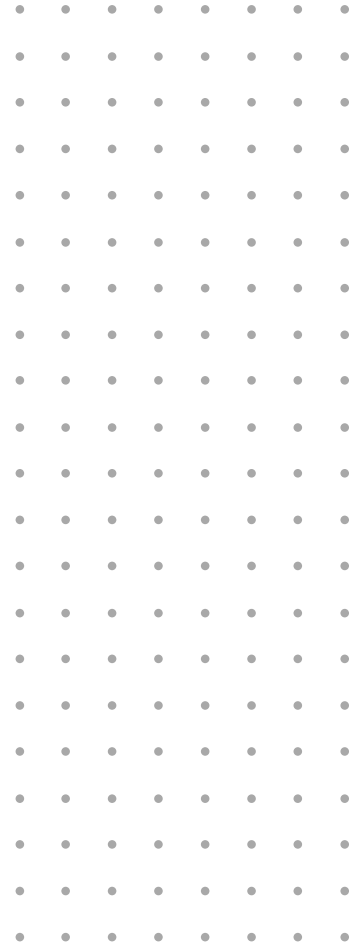
B.DES (PRODUCT DESIGN)

4 YEAR UG DEGREE | APPROVED BY RTU

06

B.DES INTERACTION DESIGN

4 YEAR UG DEGREE | APPROVED BY RTU



(B.Arch)



5 Years
(10 Semesters)

BACHELOR OF ARCHITECTURE

The five-year Bachelor of Architecture (B.Arch.) program integrates art, science and technology to shape the built environment. It fosters creativity, critical thinking, technical skills, and knowledge of architectural design, urban planning, sustainability and construction. The program emphasizes experiential learning and professional practice to prepare students for evolving architectural challenges.

KEY OBJECTIVES :



Design Thinking & Creativity

Innovative architectural solutions to complex spatial challenges.



Technical Knowledge

Integrated understanding of structures, construction systems & technologies.



Art & Culture Integration

Context-sensitive design rooted in history, culture, and place.



Research-Driven Studio Practice

Studio-based learning informed by theory, experimentation, and innovation.



Digital & Computational Design

Leverage BIM, parametric tools, and advanced visualization platforms.



Approved By
COA

Recognized. Regulated.
Respected.



Professional
Engagement

Learning through
real world practice.



Alumni Network &
Global Community

Successful Graduates in
Leading Roles Worldwide



Eligibility Criteria



10+2 with Physics & Mathematics
(Compulsory) OR 10+3 Diploma with
Mathematics



Qualified in NATA or JEE Main (Paper-II)
(Aptitude Test in Architecture)



Admission Weightage:
50% Aptitude Test + 50%
Qualifying Examination

(B.Des)



4 Years
(8 Semesters)

BACHELOR OF DESIGN (INTERIOR DESIGN)

The Bachelor of Interior Design is a four year undergraduate programme that prepares students to design functional, aesthetically refined, and environmentally responsible interior environments. The curriculum combines creative exploration with technical competence, focusing on spatial planning, human centered design, materiality, finishes, furniture systems, and digital visualization.

KEY OBJECTIVES :



Spatial Planning & Functionality

Efficient space organization and user
-Focused layouts



Materials & Finishes Expertise

Knowledge of textures, surfaces, and
interior detailing.



Furniture & Interior Craft

Design and development of custom
furniture and fixture



Sustainable Interior Practices

Environmentally responsible and
climate-sensitive design strategies.



Digital Visualization & Presentations

Advanced tools for 3D modeling, rendering,
and visual communication.



Approved By
RTU

Recognized academic
Excellence.



Industry Immersion &
Live Projects

Workshops, Internships
& Live Projects



Global Exposure &
Career Pathways

Design & Entrepreneurial
Career Pathways



Eligibility Criteria



Passed the 10+2 (Higher Secondary) examination in
any stream from a recognized Board



Passed a 10+3 Diploma programme from a
recognized Institution, as applicable.

(B.Des)



4 Years
(8 Semesters)

BACHELOR OF DESIGN (PRODUCT DESIGN)

The Bachelor of Product Design is a four-year program that equips students to design innovative, functional, and user-centric products across scales. The program blends creativity and engineering, emphasizing creative thinking, material exploration, manufacturing processes, ergonomics, and sustainability through iterative prototyping, model making, and digital fabrication.

KEY OBJECTIVES :



Bold Design Innovation

Turning visionary ideas into breakthrough products.



Engineering Meets Creativity

Blending aesthetics with precision manufacturing systems.



Prototype. Test. Refine

Iterative model-making that transforms concepts into reality.



Sustainable by Design

Creating responsible products with long-term impact.



Digital Fabrication Edge

From 3D modeling to advanced production technologies.



**Approved By
RTU**

Recognized academic



**Industry Immersion &
Live Projects**

Workshops, Internships
& Live Projects



**Global Exposure &
Career Pathways**

Design & Entrepreneurial
Career Pathways



Eligibility Criteria



Passed the 10+2 (Higher Secondary) examination in any stream from a recognized Board



Passed a 10+3 Diploma programme from a Recognized Institution, as applicable.

(B.Des)



4 Years
(8 Semesters)

BACHELOR OF DESIGN (INTERACTION DESIGN)

The Bachelor of Interaction Design is a four year programme that prepares students to design user friendly digital and physical interactions. The curriculum blends design thinking with technology, focusing on user experience, interface design, human computer interaction, and digital platforms. Students create interactive systems that respond to human behavior and usability across devices.

KEY OBJECTIVES :



User Experience (UX) Excellence

Designing intuitive, seamless, and Engaging user journeys.



Interface & Digital Systems Design

Creating responsive and visually Compelling interfaces.



Experience-Driven Innovation

Transforming ideas into seamless user journeys.



Human-Computer Interaction (HCI)

Understanding behavior to design smarter interactive systems.



Adaptive & Context-Aware Solutions

Developing systems that respond to user needs across devices and environments.



Approved By RTU

Recognized academic
Excellence.



Industry Immersion & Live Projects

Workshops, Internships
& Live Projects



Global Exposure & Career Pathways

Design & Entrepreneurial
Career Pathways



Eligibility Criteria



Passed the 10+2 (Higher Secondary) examination in any stream from a recognized Board



Passed a 10+3 Diploma programme from a recognized Institution, as applicable.

(M.Arch)



2 Years
(4 Semesters)

MASTER OF ARCHITECTURE (CONSERVATION)

Master of Architecture in Conservation is a two-year postgraduate program focus on preserving, restoring, and adapting historic buildings and heritage sites. The course blends theoretical frameworks with practical conservation techniques aiming to address the challenges of cultural heritage protection.

KEY OBJECTIVES :



Heritage Preservation Expertise

Preservation and restoration of historic



Scientific Conservation Methods

Material analysis and structural stabilization



Adaptive Reuse Strategies

Integrating new functions within historic contexts.



Sustainable Heritage Management

Environmentally and culturally responsible practices.



Documentation & Research Skills

Heritage documentation and condition Assessment.



**Approved By
COA**

Recognized and Approved by the
Council of Architecture,



**Field-Based
Conservation Practice**

Documentation studios
and heritage fieldwork.



**Heritage Leadership &
Practice**

Graduates in conservation,
Restoration and heritage policy.



Eligibility Criteria



B.Arch. degree from a recognized University/
Institution or equivalent qualification.



Minimum 50% marks (5.75 CGPA/10)
in the qualifying examination.



SC/ST: 45% marks (5.25 CGPA/10) as per
norms of the Council of Architecture.

(M.Arch)



2 Years
(4 Semesters)

MASTER OF PLANNING (URBAN AND REGIONAL PLANNING)

The Master of Planning in Urban and Regional Planning is a two-year postgraduate program addressing complex urban and regional challenges. The program emphasizes sustainable urban development, spatial planning, regional growth management, policy formation, and governance frameworks.

KEY OBJECTIVES :



Spatial & Regional Planning

Develop integrated land-use and Regional strategies.



Infrastructure & Resource Planning

Plan efficient transport, utilities, and public services



Urban Policy & Governance

Understand planning regulations and institutional frameworks.



Sustainable Urban Development

Promote balanced and environmentally responsible growth.



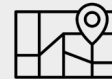
Data-Driven Planning Tools

Apply GIS, analytical methods, and planning technologies..



**Approved By
COA**

Recognized and Approved by the
Council of Architecture,



**Spatial Planning &
Studio Practice**

Urban studios, GIS analysis &
regional planning projects



**Urban Leadership &
Policy**

Graduates in urban governance,
planning and development



Eligibility Criteria



B.Arch. degree from a recognized University/
Institution or equivalent qualification.



Minimum 50% marks (5.75 CGPA/10)
in the qualifying examination.



SC/ST: 45% marks (5.25 CGPA/10) as per
norms of the Council of Architecture.

CAMPUS EXPERIENCE

At Aayojan, campus life is a vibrant blend of creativity, collaboration, and cultural exchange. Beyond classrooms and drafting tables, the campus becomes a living studio where ideas are discussed, debated, and transformed into meaningful design expressions, fostering a strong sense of community and shared learning. Every day inspires exploration, innovation, and lasting friendships.



01 Studio Culture & Open Learning



Design studios function as collaborative environments where discussions, critiques, and peer learning continue beyond scheduled class hours.

02 Workshops & Mentorship



Regular masterclasses, juries, and industry interactions connect students with practicing architects, planners, and creative professionals.

03 Cultural & Creative Expression



Festivals, exhibitions, installations, and student led initiatives build a vibrant campus atmosphere that blends design with cultural identity.

04 Hands On Learning

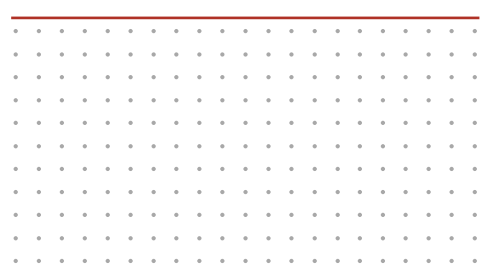


Model making, material exploration, live installations, and design build activities encourage learning through practice and experimentation.

05 Community & Collaboration



Student clubs, interdisciplinary teamwork, and event organisation develop leadership skills, teamwork, and a strong design community.



DESIGN STUDIO CULTURE

At Aayojan, the design studio is the core of learning, a collaborative space where exploration, dialogue, and experimentation shape ideas into meaningful architectural outcomes. A space for experimentation, peer learning, and reflection where ideas grow through dialogue, evolving into thoughtful, context-responsive design solutions. Here, creativity meets rigor to shape future designers.



01 Hands-On Learning



Engaging in model making, material exploration, and practical design exercises that connect theory with real application.

02 Critical Reviews



Structured juries and discussions that refine concepts through constructive faculty guidance, peer feedback, and analytical reflection.



04 Concept Development



Blending architecture with technology, sustainability, and urban studies to foster context-responsive design thinking.

05 Interdisciplinary Approach



Engaging in model making, material exploration, and practical design exercises that connect theory with real application.



INFRASTRUCTURE

The infrastructure at Ayojan is designed to support a dynamic and immersive learning environment, combining well equipped studios, laboratories, and collaborative spaces. Thoughtfully planned facilities encourage creativity, research, hands on exploration, and holistic student development.



Documentation Room



Climatology Lab

3.4 Acres Campus Area



A well-structured academic campus designed for focused learning creative exploration.



Sports Facilities

25 Studios & Lecture Halls



Dedicated spaces equipped for design discussions, presentations, and theoretical sessions.



Academic Block



Studio

355 Sq. m Central Library



Extensive collection of architectural books, journals, research papers, and digital resources.



Campus



Library



Carpentry Lab

7 Specialized Laboratories



Hands on laboratories that support practical learning, experimentation, material exploration & development.



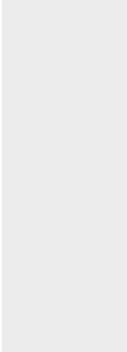
Surveying Lab

STUDY TOURS

Study tours at Aayojan extend learning beyond the classroom, offering immersive exposure to diverse landscapes, cultures, and architectural contexts. Through on site observations, documentation, and group exploration, students develop a deeper understanding of built environments and real world design practices.



Auroville and Pondicherry



Gangtok



Bhutan



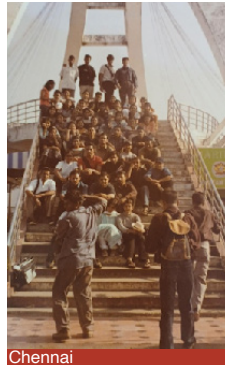
Kathmandu, Nepal



Chandigarh



Kullu, Himachal Pradesh



Chennai



Kanchipuram



Darjeeling



Jammu and Kashmir



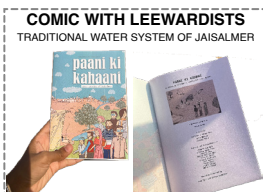
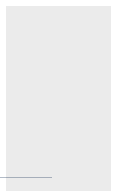
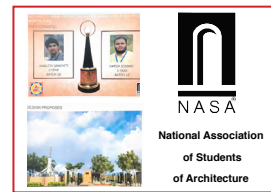
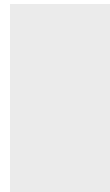
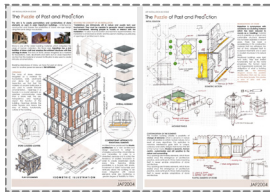
Udaipur



Udaipur

AWARDS AND ACHIEVEMENT

Aayojan celebrates academic honours, design competition wins, and research recognitions earned by students and faculty at state, national, and international levels. Milestones such as NAAC accreditation and RTU QIV Rank 1 reflect our commitment to excellence and quality in design education.



GLOBAL ALUMNI NETWORK

Aayojan's alumni network extends across architecture, design, research, media, and industry, reflecting diverse professional journeys shaped by a strong academic foundation. Through mentorship, collaborations, and shared achievements, alumni continue to inspire current students and strengthen a growing global community.



Ar. Swati Bhargava

- 1.Sustainable Environmental Design, AA London
- 2.Featured in Forbes India | RIBA Endorsed
- 3.Excellence in Architecture & Design Award, UK



Ar. Bhavuk Jain

- 1.Architect | Partner, Sync Design Studio
- 2.Timeless design approach
- 3.FOAI | AISSA | GvWA Awardee



Ar. Nidhi Jain

- 1.Founder, Nidhi Jain Associates (2012)
- 2.Silver – Thank You IDEA 2023
- 3.Projects across India & South Asia



Ar. Ankur Jajpuria

- 1.Landscape Architect, Jaipur
- 2.Founder, Studio Aspire
- 3.Excellence Award | FOAID 2021 Winner



Ar. Vasudha P. Joshi

- 1.Interior Stylist | Co-founder, Earthworks
- 2.Architecture | Interiors | Art Direction
- 3.Featured in leading publications



Ar. Kunj Anand

- 1.Actor & Producer
- 2.Debut: Ashok Vatika | Haseena Dhiruba (2021)
- 3.Known for Your Honor | Dark 7 White



Ar. Shalbha Sardar

- 1.Freelance Travel & Lifestyle Writer
- 2.Naaritya Award – Writing Category
- 3.Contributor: Architectural Digest India | CNN | BBC Studios



Ar. Anjali Singhvi

- 1.Investigative Journalist, The New York Times
- 2.Master's, Columbia University
- 3.Visual investigative reporting



Ar. Prateek Wahi

- 1.Senior Technical Specialist, Building Physics
- 2.PhD Researcher, TU Delft
- 3.Expertise: Architecture | Energy Simulation | Data Science



Ar. Neha Jaiswal

- 1.Associated with Times Talent
- 2.Runner-up, Liva Miss Diva 2020
- 3.Winner, Este Miss India Rajasthan 2019



Ar. Vibhor M. Singh

- 1.Founder & Principal Architect, Designers' Alcove, Jaipur
- 2.Master's, Politecnico di Milano
- 3.PhD in Architecture & Urban Design, Italy



Ar. Anubhav Mittal

- 1.Co-founder, Aayojan School of Architecture, Jaipur
- 2.Master's in Planning, MNIT Jaipur
- 3.Architecture Excellence Recognition 2023



Ar. Ayush Ostwal

- 1.Architect & Creative Photographer
- 2.Founder, Captura India
- 3.Featured in The Architect Diary



Ar. Vipul Dev

- 1.Regional Passport Officer, Jaipur
- 2.Deputy Secretary, Ministry of External Affairs
- 3.Posted in New York | Islamabad | Buenos Aires



Ar. Aaditya P. Sanyal

- 1.Architect, Construction Management
- 2.PhD, IIT Kharagpur | Asst. Prof, IIT-BHU
- 3.Experience: L&T, NICMAR, LEAD, AWA



Ar. Sidharth Khatri

- 1.Co-founder, Delhi Collective
- 2.Duke of Edinburgh's International Award – Gold & Silver, 2006
- 3.Visiting Faculty, Design Methods, SPA



Ar. Ridhima & Ankit

- 1FOUNDERS, Ankit Gupta & Ridhima Sogani Architects, Jaipur
- 2.Fresh, timeless design approach
- 3.FOAI | AISSA | GIWA Awardees



Ar. Mohit & Richa Sharma

- 1.Principal & Co-founder, Module Designs
- 2.Mohit: 12+ years | Hospitality, Residential, Commercial
- 3.Richa: 10+ years | Architecture & Interiors



Ar. Shilpi & Abhimanyu

- 1.FOUNDERS, Hexpressions
- 2.Featured on Shark Tank India 2023
- 3.Innovators in sustainable paper-based construction & furniture

PLACEMENT

Aayojan fosters a strong placement network through industry collaborations, structured internships, and focused career guidance. Regular campus drives connect students with leading architecture and design firms in India and abroad, reflecting the industry's trust in our studio driven, practice oriented education.

01 Industry Network

Strong collaborations with leading architecture and design firms connect academic learning with real-world practice.

02 Internship Pathways





















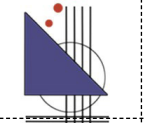
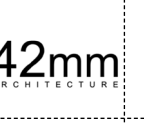











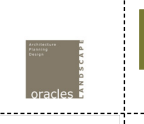

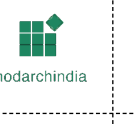




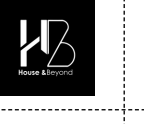
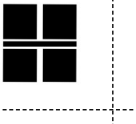
Structured internships provide hands-on learning through real-world projects and professional workflows.

03 Career Support

Portfolio guidance, mock interviews, and dedicated professional mentorship support for career readiness.

04 Campus Recruitment

Dedicated placement drives with reputed national architecture and design firms, offering strong career opportunities.

INDUSTRIAL COLLABORATIONS & MoU

Aayojan collaborates with leading industry bodies, academic institutions, and professional organizations through active MoUs. Workshops, live projects, site visits, and joint initiatives ensure strong industry exposure and meaningful real world learning beyond the classroom and across diverse professional domains.

01 Workshops & Exhibitions

Regular workshops conducted by practicing architects, designers, and artists provide practical exposure beyond the curriculum.

02 Site Visits & Projects

Learning extends beyond the campus through site visits, documentation studies, live projects, and community engagement programs.

03 Cultural Events

Cultural festivals, design competitions, annual gatherings, and student-led events bring energy and diversity to campus life.

04 Industry Exposure

Regular interaction with professionals, architects, and real-time projects that bridge academic learning with professional practice.



Scan here to know More.

Aayojan School of Architecture, ISI-4, RIICO Institutional
Area, Sitapura, Goner Road, Near Mahatma Gandhi Hospital,
Jaipur-302022

Phone: 9314517709, 8233165578

Email ID: info@aayojan.edu.in, admin@aayojan.edu.in

Website: www.aayojan.edu.in