



BANGALORE
SCHOOL OF
DESIGN
& TECHNOLOGY



Create. Innovate. Inspire

Affiliation & Academic Partnerships



BANGALORE SCHOOL OF DESIGN & TECHNOLOGY

Bangalore School of Design & Technology (BSDT) is a premier institution in India, dedicated to nurturing creativity and innovation in the design industry. Offering a wide range of programs including Interior Design, Interior Architecture, Graphic Design, Brand Strategy, UI/UX Design, Design Thinking, Furniture Design, Digital Architecture, Product Design, and Media Studies, BSDT serves as a launchpad for aspiring professionals in the creative field.

Operating under the BSD Educational Trust, the school emphasizes the development of meaningful, responsible, and imaginative design practices. Its mission is to foster excellence and provide students with tools to articulate their creativity and vision effectively.

To ensure students receive top-notch education, BSDT has established academic partnerships with leading design institutions. These collaborations enable the school to deliver programs that are intellectually engaging, technically advanced, and taught by experienced professionals. BSDT's curriculum aims to blend theoretical knowledge with hands-on learning, preparing students for competitive roles in the global creative landscape.

Through its commitment to innovation and excellence, BSDT continues to empower students and drive success in diverse creative industries.

“Design is not just what it looks like and feels like. Design is how it works.”

- Steve Jobs



B.Des in Architectural Design & Construction

In Affiliation with Mysore University & In Academic Partnership with Cresta College Mysore | Duration: 4 Years

Unlock your potential with our comprehensive 4-year Bachelor of Design (Hons.) in Architectural Design & Construction. This program seamlessly integrates creative design principles with real-world construction expertise, equipping you with the skills to design and build the future. Guided by industry-leading professionals, you'll gain hands-on experience through immersive projects and practical training. Graduate with an Honors degree that sets you apart, preparing you for a successful career in architecture and construction.

Architectural Design + Construction + Bachelor of Design + Honors Program + Built Environment + Design Principles + Sustainability + Structural Systems + Studio-Based Learning + Practical Construction + Building Process + Innovation + Collaborative Community + Hands-on Projects + Industry Professionals + Cutting-edge Technology + Sustainable Structures + Design Studios + Creative Vision + Portfolio Development

ELIGIBILITY

10+2 from recognized Board / Council with minimum 50% marks.

SOFTWARE TOOLS

Auto CAD | Sketchup | Adobe Photoshop | InDesign | Rhino | Revit | 3Ds Max | V Ray | Enscape | Lumion



Curriculum

First Semester

Basic Design | Fundamentals of Design – I | History of Architecture I | Open Elective | Language 1 | Language 2 | Digital Fluency | Yoga & Health and Wellness

Second Semester

Technical Communication for Designers | Fundamentals of Design - II | Building Materials & Application | Open Elective | Language 1 | Language 2 | Environmental Studies | Sports/ NSS

Third Semester

Design Studio-1 | Computer Aided Design – CAD | Structures I | Open Elective | Language 1 | Language 2 | Artificial Intelligence | Sports | NSS

Fourth Semester

Design Studio-II | Building Materials & Detailing I | Building Services | Open Elective | Language 1 | Language 2 | Constitution of India | Sports | R & R

Fifth Semester

Design Studio III | Advanced AutoCAD | Landscape Design | History of Architecture II | Voc 1 | Cyber Security | Sports | NSS

Sixth Semester

Design Studio IV | Working Drawing | Structures II | Building Materials & Detailing II | Voc 2 | Professional Communication | Sports | Culture

Seventh Semester

Climate Responsive | Architecture Estimation & Valuation | Internship (Minimum of 60 Days) | Research Methodology

Eighth Semester

Sustainability & Green Architecture | Professional practice & Project Management | Disaster Resistant Architecture | Research Project

How we teach @ BSDT?

At Bangalore School of Design and Technology, we blend hands-on learning with industry-driven curriculam to ensure students gain practical skills and real-world experience. Through workshops, internships, we prepare students for dynamic career in Design and Technology.



CAREER SERVICES: Your Gateway to Success

At BSDT, our Career Services are designed to propel you toward a thriving professional journey. With personalized career guidance, cutting-edge skill-building programs, and exclusive opportunities, we ensure you're equipped to excel in the competitive world of design and technology.

Why BSDT Leads in Career Support

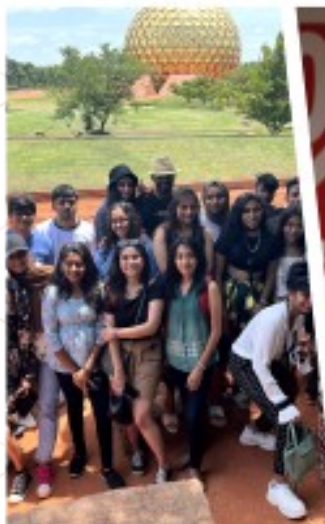
- 500+ Industry Partnerships:** Collaborations with top organizations to provide unparalleled internship and placement opportunities.
- Tailored Career Pathways:** Personalized mentorship and resources to match your unique ambitions and strengths.
- Industry Conclave:** A flagship event that bridges academia and industry, fostering meaningful connections and real-world insights for students and professionals alike.
- Job-Ready Training:** Workshops, mock interviews, and portfolio development sessions to give you a competitive edge.

At BSDT, your success is our mission. We don't just prepare you for the job market; we help you lead it.

*and many more...

LIFE @ BSDT



“Good design is all about making other designers feel like idiots because that idea wasn’t theirs.”

- Frank Chimero

Contact Us



BANGALORE
SCHOOL OF
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& TECHNOLOGY

Affiliated to Bengaluru North University

No.4/3, Opposite B.D.S Nagar,
Devanna Compound, K.Narayananapura, Kothanur Post,
Bangalore – 560077, Karnataka, India.

Phone: +91 9620202871 | +91 95135 33455

Email: enquiry@bsd.edu.in | admissions@bsd.edu.in

Website: www.bsd.edu.in

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