

Bachelor of Design Program

The B.Design (Interior) at Navrachana University is a full-time four year degree program that offers a strong foundation in architecture while providing essential education necessary to succeed in Interior Design spaces to offer architectural thinking to better understand building components, successfully develop and connect interior design components to implementation, and succeed in multi-disciplinary teams that shape variety of careers in Interior Design and allied fields ranging from Space Planning, Residential, Corporate, and Retail Interiors, Furniture Design, Exhibition and Stage-set Designs.



Intake: 40 seats

Eligibility: Higher Secondary Examination or equivalent with a minimum of 50% marks. Prospective applicants are required to appear for an Open test conducted by the University.

Admission Process and Schedule:

Last date of submission of Application form: 15 June 2017 from 10:00 am until 3:00 pm

Drawing Test: 14 & 16 June 2017 at 10:00 am

Aptitude Test: 14 & 16 June 2017 at 2:00 pm

Entrance Test result: 16 June 2017 evening on www.nuv.ac.in

Personal Interview: 19 June 2017 starting at 10:00 am

Admission announcement: 19 June 2017

Hostel: Limited accommodation facilities available for outstation students.



BE WHAT YOU WANT TO BE

At NUV, we believe that students must achieve a good balance of academic productivity and collegial delight through an experience that connects what they do inside and outside the classroom. Students have plenty of opportunities to pursue personal interests with friends while undergoing a rigorous education, and make time at the University rich, substantial and fulfilling. Student life at Navrachana University is vibrant and thriving with a variety of events round the year. In addition to academics, field trips and educational tours, NUV students are active around and beyond campus. Whether students are playing through the NUV Sports Club or cheering for friends, they are always busy participating and directing cultural events, organizing and attending Guest Lectures, participating and managing Workshops, administering and directing Quizzes, or participating, managing and organizing Extra-curricular activities-they are always busy.



'Educating the mind without educating the heart is no education at all' - Aristotle

To pursue personal interest, there are several student-run clubs like the Automates@NUV, Business@NUV, Engineering@NUV, Management@NUV, ScienceIT@NUV, Music@NUV, Dance@NUV, Theatre@NUV, Computers@NUV and Design@NUV that allow education to flourish with other interests.

SCHOOL OF BUSINESS AND LAW
SCHOOL OF ENGINEERING AND TECHNOLOGY
SCHOOL OF LIBERAL STUDIES AND EDUCATION
SCHOOL OF ENVIRONMENTAL DESIGN AND ARCHITECTURE

For admissions inquiries and application forms, please contact **0265-3020 100, 2255 520/ 30/ 40** or write to us at admission@nuv.ac.in or visit www.nuv.ac.in or meet us at **Admissions Office, Navrachana University, Vasna-Bhayli Road, Vadodara 391 410**
Follow us at www.facebook.com/nuvofficial



B.Arch B.Design



**School of Environmental
Design and
Architecture**



NAVRACHANA UNIVERSITY

Navrachana University is a UGC approved University meeting norms and requirements of UGC and AICTE. Navrachana University comprises four schools offering a variety of under-graduate, post-graduate and doctoral programs. Some of the salient features are:



Student-centric education with a focus on inter-disciplinary learning, research, practical learning and hands-on education



Strict adherence to academic schedule and on-time examinations



Develops students with breadth of understanding through inter-disciplinary education and a depth of knowledge through focused disciplinary education



State-of-the-art infrastructure facilities: Wi-Fi enabled campus; well-equipped library; modern laboratories for computer, engineering, and sciences; workshop facility for engineering, architecture and design students; well-equipped studios for design and architecture students; a computer-aided language laboratory; moot court for law students; amphitheatre and cafeteria.



School of Environmental Design and Architecture

To emerge as a center of excellence for holistic higher education, the University has established a top-class School of Engineering and Technology as a key provider of knowledge through teaching, research and industry connect in the field of Engineering and Technology. The BTech Program has the concept of pure and applied research as well as application of engineering theory into practice as its core philosophy.



Salient features:

- The school follows PBL (Problem Based Learning) approach where emphasis is given to the thought processes rather than the final output.
- In the first three years, students are introduced to diverse ways of design thinking; followed by the freedom to pursue a specialized area in design, with expert guidance provided by the University. The School offers multidisciplinary education involving Science, Engineering, Technology, Humanities, Economics, Craft and Design.

- The Schools involves the community in design projects and encourages students to have a dialog on issues confronting the community which then get addressed through various design approaches.
- The Design Studio connects to five sets of "Body of Knowledge", and they include Tectonics, Communication, History and Theory of Architecture, Practice of Architecture and Environmental Sciences.
- Studios remain open beyond the regular class hours to encourage participation and promote synergy and group dynamics required to foster a shared learning process.
- Studios are supported by well-equipped workshops where models and prototypes in various materials are made and tested with assistance from technical experts. 'Hands-on' approach is emphasized.
- The School is equipped with wood, sculpture and ceramic workshops, and has a well-equipped computer lab with high-speed internet facility and access to online high-end software.
- Each year Study tours are organized to conduct Relative study program for development of skills like sketching, photography, documentation, hands-on knowledge of construction techniques.
- The program is conducted by faculty with National and International diverse experience.



Bachelor of Architecture Program

Our Architecture program goes beyond just training students to fit into the professional slot. It introduces and develops the skills and knowledge necessary for contemporary architectural practice, which includes the following:

- Society and its historic context in different regions of India and beyond.
- International influences and the evolving value of our society.

- Climatic variations in different regions of India and beyond.
- Resources in terms of material and skills.
- Art and Craft of different regions.
- Changing economy.
- Increasing awareness of the environment.
- Ever changing tools for thinking and expression.

Internships: As a part of the curriculum, the 8th semester BArch students are required to undergo practical training/internships at Architectural offices.

Intake: 40 seats

Open seats: Admission to 30 seats of the program will take place through the ACPC (Admission Committee for Professional Courses) of the Government of Gujarat. For these seats, the candidates need to apply and follow the admission process carried out by the ACPC.

Management/NRI Seats: Admission to Management and NRI/NRI sponsored seats are offered by the Navrachana University as per the guidelines of ACPC.

Eligibility: Student must: 1) have an average of 50% grade in HSC Exam or its equivalent in any stream with Mathematics as one of the subjects; and 2) undergo the NATA test procedure.

For further information on NATA, log on: www.nata.in
Admissions Committee for Professional Courses (ACPC) Gujarat, log on: www.jacpcldce.ac.in.

Scholarship: Limited number of merit cum means scholarship is available to entering Architecture students who top one hundred in the ACPC merit list.