

ACHARYA'S NRV SCHOOL OF ARCHITECTURE

Affiliated to VTU



- Global-standard curriculum taught by experienced, practicing architects.
- Access to LinkedIIn courses and high-performance laptops for seamless learning.
- Skill-enhancing certifications with BIM training and industry ties with Medhini.
- Engage with practicing architects for real-world insights and mentorship.
- Collaborate with top architectural firms for hands-on industry experience.
- Showcase your work in national and international design competitions.
- Access a strong alumni network for career guidance and valuable connections.

BACHELOR OF ARCHITECTURE

BIM for VDC & Architecture Powered by Medini



Bachelor of Architecture [B.Arch] is a five-year UG course that trains students in planning, designing and constructing spaces. We are approved by the Council of Architecture (India). Our association with Medini provides students with the opportunity to learn BIM for VDC and Architecture

Career Scope

The architecture field presents a broad career scope, encompassing design, planning, and project management. Architects play a crucial role in shaping the built environment, contributing to residential, commercial, and public spaces. Career opportunities extend to various sectors, including construction, urban development, sustainable design, commercial architecture, and more.

Eligibility

Pass in 10+2 / Higher Secondary (HS) / Pre
University (PUC) / 'A' Level (with 12 years of
schooling) or its equivalent with English as one of
the languages. Shall have secured a minimum of
45% marks in aggregate in Physics, Mathematics
and any one of the following: Chemistry,
Biology, Computer Science. Also, Student
should have qualified in NATA Entrance
examination conducted by COA.

Duration
years

COURSE CONTENT

Semester 1

- Architectural Design I
- Materials & Methods in Building Construction - I
- Architectural Graphics I
- History of Architecture I
- Basic Design & Visual Art
- Model Making Workshop
- Innovation and Design Thinking
- Communicative English

Semester 2

- Architectural Design II
- Materials and Methods in Building Construction - II
- Architectural Graphics II
- History of Architecture II
- Basic Design & Theory of Design
- Building Structure I
- Site Surveying and Analysis
- Professional Writing Skills in English
- Scientific Foundations of Health

Semester 3

- Architectural Design III
- Materials and Methods in Building Construction - III
- Climatology
- History of Architecture III
- Building Services I
- Building Structure II
- Samskrutika Kannada
- Balake Kannada
- Elective-1
- Social Connect & Responsibility

Semester 4

- Architectural Design IV
- Materials and Methods in Building Construction - IV
- History of Architecture IV
- Building Services II
- Building Structure III
- Constitution of India & Professional Ethics
- Computer Application in Architecture I
- Elective 2
- Universal Human Values and Professional Ethics



Semester 5

- Architectural Design V
- Materials and Methods in Building Construction - V
- History of Architecture V
- Sociology & Building Economics
- Building Services III
- Building Structure IV
- Building Information Modelling
- Elective 3
- Physical Education Sport & Atheltics / Yoga & NSS

Semester 6

- Architectural Design VI
- Materials and Methods in Building Construction - VI
- Landscape Architecture
- Contemporary Architecture
- Building Services -IV (Acoustics&Noise Control)
- Building Structure V
- Working Drawing I
- Elective 4
- Study Tour
- Physical Education Sport & Atheltics / Yoga & NSS

Semester 8

Professional Training

Semester 9

Architectural Design - VIII

- Materials and Methods in Building Construction - VIII
- Urban Planning
- Thesis seminar
- Construction and Project Management
- Elective-6

Semester 10

• Architectural Design Project (Thesis)

Semester 7

Architectural Design - VII

- Materials and Methods in Building Construction VII
- Urban Design
- Professional Practice
- Estimation & Costing
- Interior Design
- Working Drawing II
- Elective 5
- Traffic Awareness & Road Safety





Founded in 1990, Acharya aims to revolutionize education. With over 12,000 students and 100+ academic programs annually, it stands among the global education elite. Located in India's technical hub, Bangalore, Acharya prioritizes innovation and knowledge. The institution fosters experiential and collaborative learning, shaping well-rounded individuals, evident in its diverse student population from 75+ countries.

11 Institutions

15 Research Centers

10P Programmes

75+Nationalities

1200? Students

1000 Eminent Faculties

12PAcres State-of-the-Art Campus

B Premnath Reddy

Founder Chairman Acharya Group

Acharya Offerings - click on each to know more... »

Academic Studio



Clubs



Research



Habba



CIUD



Digital Library



Sports



PROGRAMS OFFERED





Laboratories



Hostels



Follow on Social Media



