

**Bharati Vidyapeeth**

(Deemed to be University)

Social Transformation  
Through Dynamic Education

**2026-27**

**BHARATI  
VIDYAPEETH  
(DEEMED TO BE  
UNIVERSITY)**  
College of  
Architecture, Pune





DR. PATANGRAOJI KADAM  
(1945–2018)

Founder Chancellor: Bharati Vidyapeeth  
(Deemed to be University)

## Leaders of Bharati Vidyapeeth (Deemed to be University)



Hon. Dr. Shivajirao Kadam  
Chancellor



Hon. Dr. Vishwajeet Kadam  
Secretary, Pro Vice Chancellor



Hon. Prof. Dr. Vivek Saoji  
Vice Chancellor



### Vision

To be a world-class University for –  
Social Transformation through Dynamic Education.



### Mission

To offer an academically rigorous, practice and research oriented, education based on ethical values, ever-changing needs of the industry, profession and society in the domestic and global vista.

To provide a thought-provoking learning environment which fosters the understanding of technological developments and encourages innovation, learning, inquisitiveness and interdisciplinary research.

To build camaraderie and meet the expectations of multiple stakeholders.

To develop innovative pedagogy and promote extensive use of ICT for not only enriching the teaching-learning processes but also augmenting effective governance.

To promote practice of collaborations and work-related learning experience which focuses on the application of knowledge and skills, hones entrepreneurial acumen and concurrently having relevance to the local and global perspective.

# About Bharati Vidyapeeth

## Nurturing Values Since 1964

Founded on 10 May 1964 by visionary leader Dr. Patangraoji Kadam, Bharati Vidyapeeth, the parent organization of Bharati Vidyapeeth (Deemed to be University), proudly celebrates 60+ glorious years of excellence in education.

Today, Bharati Vidyapeeth stands as one of India's largest and most respected educational conglomerates, offering quality education from pre-primary to doctoral levels through 190+ institutions and 29 constituent units.

Its vast academic ecosystem covers a wide spectrum of professional disciplines including Medicine, Dentistry, Nursing, Audiology, Optometry, Physiotherapy, Ayurveda, Homeopathy, Engineering, Architecture, Management, Law, Pharmacy, Hotel Management and Catering Technology, Environment Education, Physical Education, Health Management, Biotechnology, and Humanities.

With a strong foresight for innovation and research, Dr. Patangraoji Kadam established in 1986 two pioneering research institutions, the R&D Centre for Pharmaceutical Sciences and Applied Chemistry and the Yashwantrao Chavan Institute of Social Science Studies and Research. In 2001, the International Research School for Health Affairs (IRSHA) was founded, fostering collaborations with national and international research partners and nurturing a deep-rooted research culture across all campuses.

Driven by its core mission of "Social Transformation through Dynamic Education", Bharati Vidyapeeth continues to create inclusive learning opportunities for all sections of society through its campuses in Pune, New Delhi, Navi Mumbai, Kolhapur, Solapur, Karad, Satara and Panchgani.



## Bharati Vidyapeeth (Deemed to be University), Pune

In recognition of its excellence in education, the Ministry of Human Resource Development, Government of India, on the recommendation of the UGC, conferred the prestigious Deemed to be University status to 12 institutions of Bharati Vidyapeeth in 1996.

Today, Bharati Vidyapeeth (Deemed to be University) stands among India's leading multidisciplinary universities, offering a wide range of Undergraduate, Postgraduate and Doctoral programmes across diverse disciplines. The university hosts a vibrant community of over 24,000 students from across India and 35 countries, guided by 1,600 accomplished faculty members who are experts in their fields.

With a strong focus on innovation, research and entrepreneurship, the university has made significant contributions to advancing knowledge across multiple domains, from cutting-edge technology to healthcare breakthroughs. Several centres of excellence and incubation initiatives support the development of new ideas, fostering solutions for societal and industrial challenges.

### Distinctive Features

01

160+ programmes across 12 faculties with 24,000+ students from India and 35 countries.

02

1,600+ experienced faculty ensuring quality teaching, research and high employability through collaborative & experiential learning.

03

Strong placements backed by active industry partnerships and a vibrant global alumni network.

04

Entrepreneurship Cell fostering entrepreneurial skills and innovative ventures.

05

Robust research culture with national and international interdisciplinary collaborations.

06

Statutory Council-approved professional programmes.

07

Regular International/National Conferences, Seminars, and Workshops on emerging themes.

08

Well-equipped Knowledge Resource Centres with extensive books, journals and e-resources.

09

Modern infrastructure with smart classrooms, advanced labs, blended learning tools, Wi-Fi campuses, and residential/recreational facilities.

10

Strong commitment to community welfare through outreach, fieldwork, and social engagement.

## University Achievements



Check out our other colleges: [www.bvuniversity.edu.in](http://www.bvuniversity.edu.in)

## Bharati Vidyapeeth College of Architecture:

Spearheading the Seismic Advancement of Comprehensive Sustainable Architecture Education

Donning the cap of a paramount component in the country's development, the architecture industry in India has recorded phenomenal growth over the last decade, attracting not just prospective home buyers and other clients but also students who aspire to lead a change in the cityscape through their creative and inventive vision.

Although the rising demand for the profession has led to mushrooming growth of architecture colleges, only a select few are proactive in creating ideal architects and future leaders who can efficiently shoulder the multifaceted role of the profession while contributing immensely towards advancing the domain and improving the quality of life for the society.

The third oldest institute of architecture in Pune, Bharati Vidyapeeth (Deemed to be University) College of Architecture (BVDUCoA), a multi-award-winning institute, stands as the very definition for such avenues. Playing a catalytic role in bridging the perceptible gap between academia and industry, BVDUCoA, Pune has consistently leveraged an environment conducive to academic excellence, practical learning, holistic development, research, and employment, and entrepreneurship.

BVDUCOA was established in 1994 as an extended arm of Bharati Vidyapeeth (Deemed to be University), a premier deemed-to-be-university. Founded by a legendary educationist and social reformist, Dr. Patangrao Kadam, the organization has carved a niche in providing world class quality higher education in diverse streams for students of all economic strata.

Spanning across multiple cities in India, its institutions are renowned for their industry- relevant curriculum, expert teaching workforce, learner-centric infrastructure, and commitment to excellence, inclusivity, and sustainability. Boasting a balanced mix of the same qualities, BVDUCoA, Pune specializes in offering Diploma, UG, PG & PhD programs, governed by Bharati Vidyapeeth, and it also holds the distinction of launching a first-of-its-kind program in India by the name of Sustainable Architecture as a part of its Master's degree.

Led by the principal, a commendable academician, and a globally known Universal Design Expert, Dr. Kavita Murugkar, also takes immense pride in its faculty, comprising well-versed professionals with advanced qualifications, including postgraduate degrees, doctorate degrees & industry professionals.

What brings them together is their shared passion for knowledge dissemination and the emphasis on imparting experiential learning. Undergoing regular refining, the coursework is designed to provide 30% of theoretical & 70% of practical knowledge, complemented with outcome-based education, helping the students gain a complete hands-on understanding of their subjects.

Another strength of BVDUCoA, Pune lies in its choice-based credit system, which empowers the students to build parallel career paths besides architecture. The college offers a blend of traditional courses, like architecture design, working drawings, & history of architecture, & modern electives like performing arts, community engagement, & personality development, available in the first year.

As the academic year progresses, students get to study the most in-demand short-term courses, covering visual communication, architectural journalism, furniture design, art therapy, UI/UX design, and heritage. With our elective courses, the students can explore multiple parallel paths, find their niche, & eventually build a potential career in that specialization," claims Ronak.

The value-added courses like design thinking and software skill development further equip the learners to undergo a well-rounded development and even make them capable enough to collaborate with other architects and MNCs or start their own practices.

## List of programs that we offer and their features

Sr. No.	Name of Programmes	Total Intake	Duration
1.	Bachelor of Architecture	80	5 years (including 90 Days internship)
Recognized by Council of Architecture, New Delhi Affiliated to Bharati Vidyapeeth (Deemed to University), Pune			
2.	Master of Architecture (Sustainable Architecture)	20	2 years (Including 40 Days of Internship)
Recognized by Council of Architecture, New Delhi Affiliated to Bharati Vidyapeeth (Deemed to University), Pune			
3.	Diploma in Architecture (MSBTE)	40	3 years
Approved by Directorate of Technical Education (DTE), Maharashtra, & recognized by the Council of Architecture, India. Affiliated to MSBTE & Offered by Bharati Vidyapeeth's School of Architecture, (Diploma), Pune.			
4.	B.Sc. in Sustainable Interior Design	30	4 years (with Multiple exit options as per NEP 2020)
Affiliated to Bharati Vidyapeeth (Deemed to be University), Pune			



## Bachelor of Architecture

List of programs that we offer and their features.

Choice based credit system for B. Arch course:

Five year full time graduation course –  
Semester I to Semester X. of Outcome Based Education

Total Number of Credits offered – 296  
(8 semester – 30 credits + 2 semester – 28 credits).

Introduction of various Electives for each semester, which facilitate choice to courses learning of students interest.

Introduction of new course for knowledge and skill enhancement as per industry trends considering employability and entrepreneurship development.

Min. 90 days Practical Training Program as an Intern with architect's registered COA, New Delhi

Realignment of several courses as per the demand of society and environment awareness.

Integration with industry and profession for skill and personality development.

Most of the courses taught as a live exercise with a demonstration and participatory learning.

## Subjects Offered:

- 01 Computer aided Design and Drawings.
- 02 Surveying and Levelling
- 03 Specification Writing
- 04 Working Drawing
- 05 Landscape Architecture
- 06 Estimation and Costing
- 07 Interior Design and Construction
- 08 Urban Planning
- 09 Research Skill
- 10 Building Services
- 11 Architectural design
- 12 Building Construction and Material
- 13 Theory of Structure
- 14 Creativity and Communication
- 15 Architectural Drawings and Graphics
- 16 Workshop - Model making
- 17 History of Architecture
- 18 Climatology and Climate Responsive Design
- 19 Professional Practice
- 20 Project Management



## Master of Architecture- Sustainable Architecture

### Program Highlights

20 hours per week of hybrid learning sessions as Project-Based Learning, Studio-Based Learning, Experiential Learning, Research and Innovation and Professional Development with excellent learning experiences, experienced faculty and resource persons.

- ★ Attain knowledge of concepts and methods Passive Design, Climate Responsive Architecture and Green Ratings.
- ★ Learn various energy, environmental and policy tools and techniques.
- ★ Sensitize the students towards indicators and measures of sustainable development, energy, environment and resource management.
- ★ Equip students in turning sustainable development from concept into practice.
- ★ Impart practical knowledge, internship and placement opportunities in Green Building Consultancy and Sustainable Architecture.



## Diploma in Architecture

The Diploma in Architecture is a three-year full-time program offered at Bharati Vidyapeeth's School of Architecture (formerly Bharati Vidyapeeth University's College of Architecture). This program is affiliated to the Maharashtra State Board of Technical Education (MSBTE), conducted under the approval of the Directorate of Technical Education (DTE), Maharashtra, and recognized by the Council of Architecture, India.

The course equips students with the creative, technical, and professional skills required to work in the field of architecture, covering design, building technology, drafting, and construction practices.

### Approvals & Affiliations

Affiliated to: Maharashtra State Board of Technical Education (MSBTE)

Approved by: Directorate of Technical Education (DTE), Maharashtra

Recognized by: Council of Architecture (COA), India



## B.Sc. Sustainable Interior Design

Designing Spaces That Respect the Planet

### Program Vision

The B.Sc. in Sustainable Interior Design is a transformative undergraduate program that prepares students to become future-focused designers who integrate aesthetics, functionality, and environmental responsibility. It emphasizes regenerative design practices, ethical material sourcing, and human-centered spatial solutions.

### Program Structure & Exit Pathways

This four-year honors degree is aligned with the National Education Policy (NEP) 2020, offering multiple exit options:

Year	Exit Award	Year
1	UG Certificate	Design fundamentals, drawing skills, sustainability basics
2	UG Diploma	Technical drawing, building services, communication, eco-materials
3	UG Degree	Advanced design studios, green certifications, digital tools (CAD/BIM)
4	UG Degree (Honors)	Research, innovation, professional practice, capstone project

## Learning Outcomes

Graduates will be able to:

Apply sustainable interior design principles across residential, commercial, and public spaces

---

Use digital tools like AutoCAD, SketchUp, 3ds Max for interior design visualization

---

Select and evaluate eco-friendly materials and finishes

---

Integrate lighting, acoustics, and HVAC systems with energy efficiency in interior design

---

Understand cultural, psychological, and ergonomic aspects of interior environments

---

Conduct research and develop innovative interior design solutions

Bachelor of Architecture

ada-a

Ar. Sanjay M Patil  
Environ Planners



Architect  
Hafeez  
Contractor

FOLDS  
DESIGN STUDIO  
PRODUCT DESIGN FURNITURE FACADE LUMINAIRE

bobby mukherji  
architects  
Mumbai | Milano | Delhi

KPa  
KRISHNAN PARVERZ ARCHITECTS



GAURANG PATEL  
ARCHITECTS



IRO Spero & Associates, Goa

STUDIO IAAD



Metamorphic  
DESIGNS

STUDIO DRA



## Master of Architecture- Sustainable Architecture

Ingrain

**KDS**  
Sustainability By Design

**VK:e**  
environmental

  
SHASHWAT

**AECOM**



**eds**   
environmental design solutions

80% : Self employment

100 % : Placement

AVERAGE PASS PERCENTAGE IS ABOVE 90 %

Average salary for freshers with M.Arch is 3.5–8.5 Lacs per annum.

Average salary for Freshers with B.Arch is 2.5–4.5 Lacs per annum.

## Entrance Test:

All admissions to architecture degree course shall be subject to passing of National Aptitude Test in Architecture NATA-2026 conducted by the council of Architecture or equivalent examination prescribed by Council of Architecture from time to time.

Bachelor of Architecture

### Eligibility for admission:

The Council of Architecture, with the approval of the Central Government, has prescribed the eligibility for admission to 1st year of 5-year B.Arch. Degree Course as prescribed under Regulation 4(1) of the Council of Architecture (Minimum Standards of Architectural Education) Regulations 2020, which is stated as under:

\*No candidate shall be admitted to Architecture course unless she/he has passed 10+2 or equivalent examination with Physics and Mathematics as compulsory subjects along with either Chemistry or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Engineering Graphics or Business Studies with at least 45% marks in aggregate or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 45% marks in aggregate.

\*No candidate shall be admitted to Architecture course unless she/he has passed 10+2 or equivalent examination with Physics and Mathematics as compulsory subjects along with either Chemistry or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Engineering Graphics or Business Studies with at least 45% marks in aggregate or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 45% marks in aggregate.

### Application Procedure 2026

Please visit [www.bvuniversity.edu.in](http://www.bvuniversity.edu.in) click on the Admission 2026 tab & then select the tab "Program Fees, Eligibility & Entrance Test Details"

## Eligibility for Admission

### Eligibility for Master of Architecture- Sustainable Architecture

Graduated from B.Arch or equivalent with 50% or equivalent score with Recognized by COA, New Delhi Institutions.

Appearing PGETA 2026 is Mandatory

As per COA Guidelines :

PGETA 2026 Common Entrance Test conducted by COA, New Delhi. Dates and centers list will be declared on the PGETA Website.

Applications Dates Round 1: 2nd March 2026

Last Date of Applications Round 1: 30th June 2026

Applications Against Vacancy After Round 1: 6th July 2026

Last Date of Applications Against Vacancy After Round 1: 30th September 2026

### Eligibility for Diploma in Architecture

Educational Qualification:

Passed the 10th / SSC (or equivalent) exam.

Minimum aggregate marks required in SSC: 35%.

Nationality:

Indian National candidates are eligible.

Admission Criteria for Other than Maharashtra (OMS) candidates:

Non-Maharashtra candidates may be eligible under certain quotas (institute quota) per the DTE norms.

### Eligibility Criteria for B.Sc. Sustainable Interior Design

To be eligible for admission, applicants must:

Successfully completed 10+2 (any stream) or a 10+3 Diploma from a recognized board

Achieved a minimum of 45% aggregate marks in the qualifying examination (10+2 or 10+3)

## Admission Process:

Bachelor of Architecture

National Aptitude Test in Architecture (NATA-2026)

([www.nata.in](http://www.nata.in))

This examination is conducted by Council of Architecture, New Delhi. A candidate seeking admission to the B.Arch. course should qualify the NATA-2026. examination.

### Application Procedure for B.Arch.

A candidate desirous of appearing for the Bachelor in Architecture is required to add:

- a) Complete the prescribed online application form and submit it online on Bharati Vidyapeeth (Deemed to be University) portal after immediate declaration of NATA-2026 results and 12th result.
- b) Submit the printed copy of the online application form along with documents to the College of Architecture, Pune

### a) Submission of online Application form:

The application form is available online at: <http://bvuniversity.edu.in>

The candidates should strictly follow the instructions given on the website while filling up the application form online and must read the instructions carefully before filling up the online application form.

Before filling up the application form online, candidates should:

- Create their login credential.
- Have a scanned image of their recent passport size photograph.  
(Refer to guidelines mentioned on the website)
- Have a scanned image of their signature, ready before filling of the online application form.
- Have a scanned image of their HSC/ equivalent examination marklist
- Have a scanned copy of NATA-2026 score card or equivalent examination prescribed by Council of Architecture, New Delhi from time to time.
- Read the procedure and guidelines for online payment of processing fee of Rs. 1000/- which can be made through credit card/ Debit card/ Internet Banking  
(Refer to guidelines, terms and conditions for using online payment mentioned on website)

The Candidate may then proceed to fill the form, upload the

- (i) Photograph, (ii) Image of Signature, (iii) Scanned copy of HSC / equivalent examination marklist  
(iv) Scanned copy of NATA-2026 score card and submit the completed application form

The Candidates should take a print of payment receipt and completed application for reference and as a record.

## Weightage For Merit List

The following shall be the weightage :

Architectural Aptitude (NATA-2026) - 50% (Maximum)

Qualifying Examination

i.e. 10 + 2 (HSC) or 10 + 3 years - 50% (Maximum)

## Admission Process:

Master of Architecture- Sustainable Architecture

Walk-in admission against applications received in Round 1

---

Total Intake M.Arch. SA First Year: 20 (17 Regular Merit Seats, 3 Institutional Seats)

---

## Diploma in Architecture:

Admission process for Diploma in Architecture under DTE via CAP  
(Centralized Admission Process)

### Online Registration & Application

Candidates need to register on DTE Maharashtra admission portal for the relevant admission year

Upload required documents: SSC mark sheet, domicile certificate, caste certificate (if applicable), photos, etc.

### Document Verification

Both e-scrutiny (online) and physical verification (at Facilitation Centres) are done.

Application Confirmation: After verification, candidates are required to confirm the application form.

### Filling the Option Form (Choices)

The candidate needs to fill an "option form" where you list your institute/course preferences. This is part of the CAP procedure.

### CAP Allotment Rounds

There are multiple CAP seat allotment rounds.

After each round, there's allotment, self-verification, and acceptance of seat.

### Reporting to Institute

Once a seat is allotted and accepted, the candidate needs to go to the institute (college) to finalize admission.

### Last Date / Cutoffs

DTE announces important dates (registration, CAP rounds, seat acceptance, last admission date) in its "Admission Notice".

## Merit Round 1

- Commencement of Application on the University Portal - 2nd March 2026
- Last date of application- 30th May 2026
- Date of Declaration of Merit list 2 - 4th June 2026
- Schedule of Counselling- 8th June 2026 to 14th June 2026

## Merit Round 2 (only against vacancy)

- Commencement of Application on the University Portal - 16th June 2026
- Last date of application- 4th July 2026
- Date of Declaration of Merit list 2 - 8th July 2026
- Schedule of Counselling- 9th July 2026 to 16th July 2026

## B.Sc. Sustainable Interior Design Admission Procedure:

### Walk-In Interview Admission:

#### Documents to Carry:

1. Mark sheets and certificates (Class 10 and 12)
2. ID proof
3. Passport-size photographs

### Interview Focus:

1. Your interest in sustainable Interior Design
2. Awareness of eco-friendly materials and practices
3. Creativity and design thinking
4. Communication skills

### Admission Dates:

Applications Open: March 15, 2026  
Deadline to Apply: June 30, 2026 - Till 05:00 pm

## Fees Structure

### B.Arch First Year Fees:

---

Regular Merit Category: ₹2,00,000/-

Institutional Category: ₹3,00,000/-

Foreign NRI PIO: US\$6000 (Ref: Circular No. 508 AY 2026-27)

### M.Arch SA First Year Fees: 2026-27

---

Regular Merit Category: ₹2,00,000/-

Gate Candidate Category: ₹1,25,000/-

Institutional Category: ₹3,00,000/-

Foreign NRI PIO: US\$6000 (Ref: Circular No. 508 AY 2026-27)

### Diploma in Architecture

---

The fees for the Diploma in Architecture program are prescribed as per the recommendations of the Fee Fixation Committee constituted by the Government of Maharashtra.

The exact fee amount is notified at the time of admission each academic year, in accordance with the directives of the Committee and the Directorate of Technical Education (DTE), Maharashtra

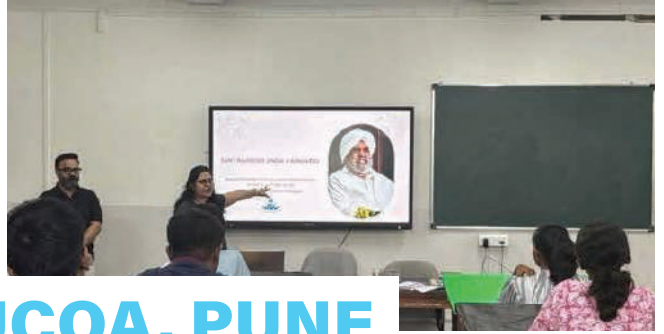
### B.Sc. Sustainable Interior Design

---

Regular Merit Category: ₹1,05,000/-

Institutional Quota: ₹1,50,000/-

Foreign NRI/PIO: US\$5000 (Ref: Circular No. 522 AY 2026-27)



## LIFE AT BVDU COA, PUNE





📍 Bharati Vidyapeeth Deemed To Be University Educational Campus  
Pune Satara Road, Dhanakwadi-Katraj, Pune 411043

👤 8788029848

👤 B.Arch: 9561629394

👤 M.Arch: 9091901943

👤 D.Arch: 9091901764

👤 BSc. SID: 90919 01364