

BUILDING MINDS, SHAPING FUTURES: EXPLORE ARCHITECTURE WITH VISION AND INNOVATION

B. Arch 5 yrs I Full time

M. Arch

2 yrs I Full time

(7)





dypatiluniversitypune.edu.in

ABOUT D Y PATIL UNIVERSITY, PUNE

Since its inception in 1983, the DY Patil Group of Institutions has established itself as a premier educational group in India. DY Patil University Pune, founded under the Government of Maharashtra Act No.VI of 2019 and recognized by UGC, New Delhi, owes its origin to the vision and dedication of **Padmashree Dr. D. Y. Patil**, Founder President, a forward-thinking leader who initiated the pursuit of education in Mumbai. Maharashtra. With the guiding principle of "**Knowledge is Supreme**," the institution was established to deliver quality, value based and cuttingedge education. Over the years, it has evolved into one of Maharashtra's largest private educational providers, offering a diverse range of programs. Under the leadership of **Dr. Vijay D Patil**, President and Chancellor and **Dr. Shivani Vijay Patil**, Vice President and Pro-Chancellor since 2006, DY Patil Technical Campus has transformed into a university with schools dedicated to Architecture, Design, Engineering and Technology, Hospitality and Tourism Studies, Law, Management, Pharmacy, as well as Polytechnic and Agriculture."

OUR JOURNEY

From 2006, at D Y Patil Technical Campus colleges namely D Y Patil College of Engineering, D Y Patil School of Engineering Academy, D Y Patil Institute of Engineering and Technology, School of Pharmacy, Padmabhushan Vasantdada Patil College of Agriculture, D Y Patil Polytechnic, D Y Patil Institute of Management, D Y Patil School of Design and D Y Patil School of Architecture are successfully running UG and PG programmes which are approved by AICTE, MSBTE, PCI and COA wherein more than 7000 students are studying in the various programmes of campus.

Rich legacy and history of excellence spanning more than 18 years resulted into transform as D Y Patil University, Pune and continued to provide cutting-edge programs.





MANAGEMENT LEADERS ()





Dr. D. Y. Patil Founder President



Dr. Vijay D. Patil President & Chancellor



Dr. Shivani V. Patil Vice President & Pro Chancellor



Dr. Sayalee Gankar Vice Chancellor



BOARD OF ADVISORS





Prof. Utpal Sharma Dean and Director, Institute of Architecture and Planning, Nirma University



Prof. Pushkar Kanvinde Member, Council of Architecture, New Delhi Chairman, All India Board of Architecture, AICTE, New Delhi Rtd. Principal in charge, BKPS COA, Pune



Ar. Ajay Kulkarni Architect -Designer, Interface Designers Convener - INTACH -Aurangabad Chapter



Ar Sham Kolhatkar Mentor, DYPUSOA, Retd. Principal Bharti Vidyapith



Ar. Omkar Samudra Mentor, DYPUSOA



Ar. Trimbak Gadgil Mentor, DYPUSOA Practicing Architect, Solapur

University Ranked as **Collaboration Learning**

SOET Ranked 41 All over India by Times Engineering Survey

Best University Campus Vanashree Award Govt. of Maharashtra

DYPU awarded as "Excellence in Teaching in Pharmacy Education" at New Normal Healthcare Summit

Top 20 School of Architecture in Maharashtra

University in Excellence for **Pharmacy Education**

Awarded as **Emerging University of** the Year - West Zone



SCHOOL OF ARCHITECTURE



School of Architecture is the one of the most influential, exciting and innovative architecture schools in Maharashtra and recognized for setting the agenda for what architecture is and could be.

Profession of architecture is an eclectic mix of all the fields related to art, culture, human behavior, science, and technology, and hence a true multidisciplinary in nature. Architecture profession goes beyond designing and crafting meaningful physical spaces rather it profoundly influences human health, human behavior and society.

An architect is a creator and therefore needs a deep understanding of cross discipline that helps to assimilate the desired architectural expressions for Clientele.

School of Architecture is engaged in creating the future architects through the programmes that are designed to explore new challenges with a passion for inventiveness, intelligence and effectiveness.

At campus, student centric learning culture provides opportunities for learning and practicing. Education Programmes at campus are designed to understand 'how' things work and 'find' practical solutions with the use of scientific processes, application of theories and design. Students are made ready to play a role and perform functions as an architect who identifies, creates, evaluates and designs.

Leading school known for architecture to contribute towards the transformation of human life, understanding contemporary design culture and to protect the environment through programmes, research studies and collaboration with professionals and stakeholders.

MISSION TO

- Provide quality and value based education that transform the students through the academic rigor and vibrant culture.
- Fostering sensitivity and appreciation in the curriculum that focuses on built environment, learning physical and visual designs, focusing on building social inclusiveness and dealing with the climate and environmental challenges.
- Offering a diverse and cross-disciplinary approach in fields of ecology, technology, planning, management and construction.
- Focus on the relationship between history, culture, behavioral science, technology, exploring future of practices in design, manufacturing and construction.
- Expand external partnerships, through collaboration with industrial organizations for the knowledge, exchange of ideas and joint projects.
- Engaging adjacent discipline through innovation, managerial and entrepreneurship skills. Incorporate importance of community service thus contributing towards social responsibility.

School of Architecture is a destination of progressive design learning for highly passionate students. Distinguished faculty of practicing architects work together to explore the boundaries to transform you as next generation architect.

Ar. Durgesh Kulkarni





- B. Arch., M. Arch Environmental Architecture and PhD programmes approved by Council of Architecture (COA), New Delhi
- Yearly renewed syllabus with support of industry for Choice Based Credit System and Multidisciplinary Education.
- · Online mode of teaching and learning on LMS Platform.
- *Certifications in association with Adobe, EdX, Course Era, MOOCs, NPTEL and Swayam.
- Freshman Orientation Programme, Finishing School, Competency Mapping Behavioral Labs Boot Camp, Outreach, and Immersion Programmes for professional development.
- MOU's with reputed Green Building Certification Organizations emphasizing student and faculty participation and certifications.
- · Academics inclined towards Indian and World history involving study tours and field visits.
- · Study through human psychology and region-specific lifestyles.
- Focus on UN 17 Goals for Environment importance and measures as part of curriculum.
- Professional training in private and MNC Firm is mandatory once in two semesters for field experience.
- Centre for Industry and Academia Partnerships (CIAP) for providing career services.
- Centre for Entrepreneurship, Innovation, and Incubation (CEII) for creating professional architecture firms and developing successful business model.
- Partnership with leading Universities and Industry for imparting technology and techno-managerial development through guest lectures, seminars, conferences, on the job training, projects, and internships.
- Finishing School: 9 Student Clubs Readers' Club, Sport Club, Cultural Club, Photography Club, Film & Theater Club, Expressions Club, Social Media Club, Environmental Club and Outreach Club.
- · Residential Campus*

ACHIEVEMENTS

- D Y Patil University, Pune is established by Govt. of Maharashtra Act No. VI of 2019 under the Section (3) and recognized by UGC, New Delhi, India.
- Ranked amongst top 20 Institutes in the State of Maharashtra in 2020.
- University Campus has received "Vanashree Award" as Green Campus by Government of Maharashtra and Ministry of Environment.
- D Y Patil University is awarded as University for Innovation in Global Collaborative Learning in 2021 at 19th World Education Summit.

NASA, India

- Received Special Mention award to Joyron Camilo & Joshi Srushti (2nd Year B. Arch) for getting in the 66th CP Kukreja Trophy March 2024.
- Revathi Mudaliar received a Gold medal for her dedication and contribution towards NASA, India, Unit-Secretary (Zone 3).

IIA DESIGN COMPETITION

- · (1st Price Aditi Kumari, Aman Jain, Simran Pendharkar
- · 2nd Price Avinash Pawar, Spandan Borse, Aksh Sharma
- · 3rd Price Darshan Kad, Bhavesh Pingale, Rohan Kulkarni)
- KONBAC Bamboo design competition (Received 1st, 2nd Price)

Solar Decathlon Design Competition (Ongoing till May 2024)

- Our team is amongst the top 36 selected out of 175 team within the country and one amongst 6 teams from the Division (Multifamily Housing). The final presentation will be scheduled in May 2024
- Aksh Sharma Top25 in Archdais (Blind School International Design Competition)
- Vishwa Shah got shortlisted for MOTOR SPORT RACING TRACK DESIGN COMPETITION
- Harikrishna Nair received an appreciation certificate for dedicatedly working for the National Design Editorial Team, NASA India.
- · Hrudya Bhujbal got selected in Zonal Design Editorial Team, Nasa India
- CP KUKREJA TROPHY (Shortlisted amongst 800 + entries)
- · SHILPAM ZONAL TROPHY (Citation)
- ANNUAL NASA DESIGN COMPETITION (Shortlisted among the top 50 entries)

Sports Achievements -

- · MAIDAN EJUNG 1st Runner Up in Kabadi.
- Rushikesh Chavan received Best Raider in kabadi at Maidan EJung.
- · Samrudhi Patil-1st runner-up in Atletics at Maidan-E-jung

Faculties Achievements

· IIA Pune Chapter's S J Contracts Award for Excellence in Teaching – Prof. Shraddha Samudra

B Arch | M Arch



PROGRAMME OBJECTIVES

- Understanding the basic philosophy and fundamental principles of multidimensional and multifaceted nature of architecture
- Acquire and enhance the skills of critical thinking, lateral thinking to inculcate design sensitivity and ability to undertake work as an architect.
- Preparing the students to work effectively in a multi-disciplinary/inter-disciplinary team in the building industry and to lead team of stakeholders.
- Directing and focusing the thrust of architecture education towards integration for social, economic, cultural, and environmental aspects of nation building.
- Sensitize the students to the universal values of equity, environmental care, accessibility, respect for heritage and ethical practices through design pedagogy.
- Preparing students to undertake research to understand and find solutions to issues or situations and give them creative and contextual solutions.

PROGRAMME DELIVERY

- In-house professional lectures, seminars, colloquiums and workshops & studios
- Field visit includes site visits and study tours.
- Parallel Studies, assisting practicing architects, construction groups within and outside India.
- Special Interactions with sensitive professionals, artists, historians, conservation architects, archaeologist and businesses
- Festival of Architecture Lecture Series and Exhibition from Urban Design to Interior design.
- Vertical Studios for exploring ideas and concepts into designing of the projects
- Winter, summer and live projects with leading firms and industries

PROGRAM STRUCTURE

Professional Core:

- Design Studio
- · History of Culture & Architecture
- · Visual-Arts Studio
- Principles of Architecture
- Landscape Design
- · Socio Economic Studies
- · Research in Architecture
- · Settlement Studies
- Dissertation
- · Thesis Project Work
- Professional Practice

Building Science & Applied Engineering

- Building Construction & Specifications
- Structural Systems
- Environmental Studies
- Building Services
- Surveying and Levelling

Elective Courses:

- · Ecological Utopia in Architecture
- Architectural Management and Practice
- Urbanism
- · Allied Design in Architecture
- · Emergent Technologies
- · Digital/Parametric Architecture
- Cultural Landscape
- · Emerging Discipline

Professional Ability Enhancement Courses

- Architectural Graphics & Drawing
- Workshop
- Communications Skills
- · Digital Studio II
- Environmental Studies
- · Working Drawing
- · Professional Training
- · Quantity Surveying,
- · Estimation and specification writing
- Technology Studio
- Relative Study Projects

Tracks - B.Arch

- Ecological Utopia in Architecture
- Urbanism
- Allied Design in Architecture
- Architectural Management and Practice
- Emergent
 Technologies
 Digital/Parametric
 Architecture
- Cultural Landscape
- · Emerging Discipline

Tracks - M. Arch

- Environmental Architecture
- Green Trends
- Environmental Planning
- Building Sciences
 Sustainability
- Energy Management

Our Students are professionally trained and given exposure to the real world experience?

Ar. Shraddha Samudra

* University has right to make the changes in branches/programme structure subject basket assessment / evaluation.



CORPORATE RELATIONS AND CAREER SERVICES



University has created the two important services to promote discovery, innovation driven environment namely CIAP and KRITI. Platforms are created to bring companies and university for the collaboration with an outcome of developing competencies, future skills, research, projects and final placement.

Centre For Industry and Academia Partnerships (CIAP)

Vision

Develop the young workforce as corporate professionals, techno-managers and entrepreneur through academic and industry partnership.

Mission

- CIAP aims to be engaged to provide advance education, research, skill building program and employment through various interventions.
- Build the competencies and provide the exposure to industry practices
- Use of behavioral technical assessments and conduct training programs to build competencies
- Collaborate and partner with industry and government for development of knowledge and skills.

Initiatives

CTO Summit I CHRO Summit I CEO Summit I Honhar Bharat I MOUs I Guest Lectures, Seminars, Panel Discussion, Industry Visits

Centre for Excellence KRITI

Knowledge I Research I Ideation I Technology I Innovation

Vision

Focus on upskilling to develop the technical and professional skills through professional organizations and trainers.

Mission

Identify the latest requirement of the industry and design the program

Initiatives

- · Up-Skilling through leading partners for credit based and additional certifications
- · Hackathon I Skill- Hackathon I Business Idea Pitching Competition I Business Modelling I Prototyping

SOME OF OUR TOP RECRUITERS





































Be the next forward thinker to tackle social, economic and industry challenges through theoretical and practical approach, we prepare you to work for Industry 4.0 \(\)

ALUMNI AT INTERNATIONAL AND NATIONAL ARENA





Vidhan Goel Masters of Landscape Architecture University of Illinois, Urbana-Champaign, USA



Virashree D. DhumalMasters of
Environmental Architecture
D. Y. Patil University, India



Uttakarsha T. More Masters of Planning in Urban and Regional Planning MIT ADT University, India



Aakanksha Bhisikar PGP-ACM Nicmar University India



Vithani Somil M. Arch Advanced Architecture (RIBA Part -2) University of Greenwich, London, United Kingdom



Rahul Pansuriya Master in Urban Design Veer Narmad South Gujarat University, India



Moxit ShahPGD
George Brown Toronto,
Canada



Deepak TaydeM Arch
in Construction Management
SPPU. India



Pranalli Avinash Patil Masters in Architecture Coventry University, United Kingdom



Divisha KadambaMA in Interior Architecture
and Design
Nottingham Trent University,
England, United Kingdom



Mugdha Vaidya
Perusing M. Arch
(Landscape Architecture)
at CEPT, Ahmedabad



Gauri Aphale Perusing M. Arch (Urban Management) at CEPT, Ahmedabad





Namrata Chavan
Perusing M. Arch
from University of Adelaide,
Australia



Viraj Dhume M. Arch in Construction Management from SPPU, Pune













CAMPUS

DY Patil University is known for its Architecturally well designed buildings, large campuses, world class stadium and sports culture. Ambi campus is spread over more than 40 acres of land, fresh air and climate, lush green and amidst of nature near the valley. Campus has modern structure, academic spaces include library, studio, labs & workshops.

STUDENT CLUBS

Students at campus can pursue their passions through clubs like Photography club, the dancing club, the film club, the singing club, the theatre/ club, storytelling club, book reading club and sports club are engaged to organize various competitions and events.

STUDENT COUNCIL

University has elected student council which contributes in the academic and disciplinary proceedings. Committees are Student Welfare Committee, Sports Committee, Cultural Committee and Youth Leadership Development Committee.

INFRASTRUCTURE

The campus is amidst nature with flora and fauna gives the campus a uniqueness and located near the valley. Infrastructure is a modern design which resulting into a scenic and beautiful campus with quietness and harmony.

ACCOMMODATION*

University has best accommodation facilities for boys and girls students.

LIBRARY

Library is equiped with books, journals, E Resources & Data bases. DYPU quarterly publish journal "JSTEAM With ISSN No. 2582-8509

National Cadet Corps (NCC)



NCC-National Cadet Corps is an organisation under the Ministry of Defence, Government of India. NCC wing at D Y Patil University is established to develop selected cadets personality, sense of duty, discipline, professional skills and patriotism. NCC training brings discipline and expect cadets to contribute for the Nation Building and being responsible for the Social Integration.

National Service Scheme (NSS)



NSS - National service scheme is a public service program launched by the then union education minister V.K.R.V. RAO in 1969. Every Indian male and female who is earlier than 18 years of age at the time of joining is eligible to join national service scheme.



"The campus is serene, providing an ideal environment for academic, professional and wholistic pursuits"

Cdr. Abhijeet Hinge
Campus Director



ELIGIBILITY CRITERIA



As per Circular No. – Ref. No. CA/5/2023/Academic/Circular-Eligibility Dated July 19, 2023

 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.

Note - The above eligibility criteria is applicable for academic session 2023-2024. Any Amendment made by the Council of Architecture will supersede the above eligibility criteria and Prevailing Eligibility criteria by Council of Architecture, India will be Applicable

 The candidate needs to qualify an aptitude test in architecture conducted either by NTA (i.e. JEE) or "NATA" conducted by Council of Architecture



Master of Architecture

- The Candidate must be an Indian National.
- 2. The students must have passed a Bachelor's degree in B. Arch from a recognised University/institute.
- Aggregate 50% marks in Bachelor of Architecture examinations (at least 45% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra State only).
- 4. In addition to the above, the candidate must have obtained qualifying marks in MAH-M. ARCH-CET or Equivalent Entrance Exams

NOTE: For International Students – Students applying through PIO(Person of Indian Origin)/FN (Foreign National)/OCI (Overseas Citizenship of India) are requested to write a mail to admissions@dypatiluniversitypune.edu.in or contact Admission Office on +91-7030952390

TESTIMONIAL

In my transformative journey as a 4th-year B-Arch student at this esteemed university, I have Flourished both academically and creatively. Winning the 1st runner-up position in the Smart Spaces for Little Faces Design competition organized by IIA Talegaon Sub Center, along with the Bamboo Design Competition by JANS Bamboo Products Pvt. Ltd, reflects the innovative environment that fosters excellence. Being shortlisted for the CPK trophy held by NASA India and serving as the Committee Head at AIKYAM 2023 showcase the breadth of opportunities for personal and professional development. This university has truly been a nurturing ground for my interpersonal growth and architectural prowess.

Avinash Pawar, 4th Yr.

I'm attempting to constantly achieve academic excellence, keep up an exceptional record, and exhibit a strong enthusiasm for architectural studies. My participation in a variety of extracurricular activities demonstrates a well-rounded educational approach while emphasizing leadership and organizational abilities. Studying and working toward the goals in Canada has allowed me to see a great deal of personal progress, which is demonstrated by my adaptability, resilience, and proactive approach to problems. I strongly suggest everyone for admission to the D.Y. Patil School of Architecture, given he outstanding foundation and unshakable dedication.

Ar. Moxit Shah. Alumni

It is with great pleasure and immense gratitude that I pen down my testimonial, reflecting on the enriching experience of completing my Bachelors in Architecture at DY Patil School of Architecture.

Studying architecture at DYP has been an incredible journey of creativity and innovation. The comprehensive

Studying architecture at DYP has been an incredible journey of creativity and innovation. The comprehensive curiculum, coupled with hands on design competitions, workshops, seminars with expertise in architecture around India, allowed me to explore and push the boundaries of my imagination. The faculty's expertise and personalized guidance were instrumental in shaping my skills and perspective. The studio culture fostered collaboration and a sense of community, creating an inspiring environment. I am proud to be an alum of DY Paltil School of Architecture, where passion meets precision, and creativity knows no bounds.

Prajakta Palkar

Alumni





Admission Process



Apply Online www.dypatiluniversitypune.edu.in

Programme Fees

- · B. Arch ₹1,50,000/- (per year)
- M. Arch ₹1,75,000/- (per year)

Application Fees: B. Arch ₹800/- IM. Arch: ₹1000/-



https://www.facebook.com/profile.php?id= 100092273251180&mibextid=ZbWKwL



https://instagram.com/dypusop_ambi?igshid=ZDdkNTZiNTM=

Office Address

Ambi, Talegaon Dabhade, Pune, Maharashtra - India, 410507 +91 2114-302055

Admission Enquiry

- +91 7030952390
- +91 8448444230
- +91 020 4717 0924

admissions@dypatiluniversitypune.edu.in



Scan to Apply



Apply online

Disclaimer. The information published in this booklet is true to our knowledge and is correct at the time of publishing. Also the pictures, photographs, illustrations, facts and figures, quotations, etc. appearing in this booklet have been collected from various sources and should not be used for any commercial purposes or reproduced in any form without prior permission. The university institute; the designer/ the publisher do not accept any liability for any error that it may contain or for any subsequent changes that may affect the information given. The given information in brochure is indicative and subject to change for betterment of the programme. Subject to Pune jurisdiction only. Students should visit to admission office / website to get updated information.