

D Y PATIL INTERNATIONAL UNIVERSITY PUNE

D. Y. PATIL INTERNATIONAL UNIVERSITY



D Y PATIL
INTERNATIONAL
UNIVERSITY
AKURDI PUNE

Think | Thrive | Transform

D Y PATIL INTERNATIONAL UNIVERSITY PUNE

School of Applied Arts & Crafts



2025
Excellence
Chemical
Engineering for
a Sustainable
Future



2025
Bright Blue Print
in Civil
Engineering
Education



2025
Game Changer
in Bioengineering
Education



2024
Trailblazer in
Semiconductor
Engineering



2024
Excellence in
Digital
Disruption



2024
Most Promising
Engineering
University in
India



For More Information visit: dypiu.ac.in

SCHOOL OF APPLIED ARTS & CRAFTS (SoAAC)



The Bachelor of Fine Arts (BFA) in Applied Arts is an intensive undergraduate program designed to develop creative professionals with strong visual communication skills and a deep understanding of design principles. Rooted in both artistic expression and practical application, the program integrates traditional art-making with contemporary digital technologies to prepare students for the dynamic needs of the creative industry.

Vision

To be a leading institution in applied arts education, nurturing creative excellence, innovation, and socially responsible artistry that shapes culture, empowers communities, and drives industry-forward design and expression in a global context

Mission

- ◆ To nurture creative minds through immersive, interdisciplinary education in the applied arts, empowering students to craft visually compelling, socially relevant, and professionally dynamic work. We foster innovation, cultural awareness, and hands-on mastery in design, visual communication, and craft-based arts to shape the change makers of tomorrow.

Programs Offered :

Bachelor of Fine Arts (BFA) 4 years

Eligibility:

Passed 10+2 (HSC) from any Stream Examination of State or CBSE Board with least 50% marks (45% marks in case of candidates belonging to the reserved category as per Maharashtra State Government Norms).
Preference will be given to candidates qualifying MH-AAC-CET Examination.



Objectives

- To provide pedagogies that facilitate capacity building, interdisciplinary studies and research initiatives for the students
- To establish collaborations with Industry and Academia partners on the global front
- To nurture holistic, socially responsible and continuously employable professionals
- To provide lab in bag, centre for Space Technology etc. as contemporary learning

Placements



Achievements

DYPIU students shine at Kala Ghoda Art Festival

Three students of BFA applied arts_ Agnishikha Shinde, Mitali Kapure, and Shreyas Magar _ have been selected for the Kala Ghoda Art Festival (KGAF), Mumbai, and are currently attending and participating in the festival.



KALAGHODA ART FESTIVAL is a well-known national level art exhibition and cultural event, which provides a strong platform for young artists to present their creative work. The selection of our students for this festival is a proud moment for the School and University.

The students participated in the event under the guidance of Prof. Sharad Wadkar, Prof. Sanket

Bhalare, and Prof. Rajesh Poojari. Through this participation, the students gained hands-on experience, exposure to large-scale art installations, and an opportunity to interact with artists from different backgrounds. This experience will be helpful for their learning and overall creative development.



Mitali's work in Taiwan Int'l Student Design Competition

Mitali Pankaj Kapure, is a 3rd-year BFA student from the School of Applied Arts & Crafts. Her project, 'The Human Swatch' has been selected as a Finalist in the Taiwan International Student Design Competition 2025. Her art work has been chosen from 16,329 design entries across 73 countries.

The work critiques how society often reduces identity to skin colour mistaking a shade for nationality or culture and challenges the bias that colour can define a person. Through minimal yet powerful visual language, Mitali created this design in response to the competition theme 'Diversity'.

My four-year journey at the Institute has been nothing short of transformative—a time of creative exploration, personal growth, and deep learning. It's where I honed my design instincts and began to view the world through a more thoughtful, artistic lens. What made this experience truly special was the unwavering support of our incredible faculty.

Neha Barve
BFA (Batch 2025)



DYPIU RESIDENCY

Safe & Secure Residential
Facility for Students

Our Leadership



HON. DR. D. Y. PATIL

Founder President Of
D. Y. Patil Group
Former Governor of the
Indian States of Bihar,
Tripura and West Bengal



HON. DR. SANJAY D. PATIL

Chancellor
D.Y.Patil International University
Akurdi,Pune



HON. SHRI. TEJAS S. PATIL

Trustee
D.Y.Patil International University
Akurdi,Pune



Prof. (Dr.) Manish Bhalla Vice Chancellor

D.Y.Patil International University
Akurdi,Pune

D Y Patil International University (DYPIU), Akurdi, Pune, has swiftly emerged as one of India's leading centers for academic excellence and innovation. Established in 2018 and recognized by the UGC and Government of Maharashtra, DYPIU is known for its world-class academic offerings across engineering, management, design, biotechnology, media, and liberal arts.

The university is deeply invested in developing future-ready professionals through a rigorous, modern curriculum, strong research culture, and a dynamic learning environment enriched with industry partnerships and global collaborations.

Our USP's

- Future proof Trendsetting Curriculum
- Innovative Multi-Track system appreciated by AICTE
- Design Thinking with FabLab by AICTE
- Project-based Learning
- Undergraduate Research
- Rural & Industry Internship
- Best International Practices with Team Teaching
- Lab in Bag to promote experiential learning
- Focus on Job creators rather than Job-Seekers
- Emphasis on Learning to Learn

UG/PG Programs

- B.Design
- B.Sc. (Hons.) – Economics
- B.Sc. (Hons.) – Forensic Sciences
- B.Tech. – Bioengineering
- B.Tech. – Chemical Engineering
- B.Tech. – Civil Engineering
- B.Tech. – Computer Science and Engineering
- B.Tech. – Computer Science and Engineering in Artificial Intelligence & Machine Learning in association with IBM
- B.Tech. – Computer Science and Engineering in Cyber Security and Forensic in association with IBM
- B.Tech. – Mechanical Engineering
- B.Tech. – Semiconductor Engineering
- BA (Hons.) – Journalism & Mass Communication
- BA (Hons.) – Liberal Arts
- BBA (Hons.)
- BCA (Hons.)
- BFA
- M.Sc. – Medical Biotechnology
- M.Sc. – Medicinal Chemistry
- M.Sc.– Computational Mathematics
- M.Tech. – Computer Science and Engineering in Quantum Computing.
- MA – Journalism & Mass Communication
- MBA – Digital Business
- MBA – Executive
- MCA
- Ph.D.

Contact

Phone No.: 8600091180
Email Address : admission@dypiu.ac.in
Address : 3rd floor, J Block,
Sector 29, Akurdi,
Pune, Maharashtra

APPLY
TODAY



Follow us