



D Y PATIL
UNIVERSITY

PUNE | AMBI

॥ ज्ञानधीनं जगत् सर्वम् ॥

School of
**Engineering &
Technology**



AICTE Approved
**B.Tech and
M.Tech Programs**

Engineering is
to INVESTIGATE,
DISCOVER and
CREATE



dypatiluniversitypune.edu.in

ABOUT D Y PATIL UNIVERSITY, PUNE

Since its inception in 1983, the D Y Patil Group of Institutions has established itself as a premier educational group in India. D Y 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 cutting-edge 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, D Y 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. University awarded as Outstanding University in Teaching & Learning Practices 2025 by Ardor Comm Media Group. University School of Management Ranked 8th as Top Emerging B School by Times B School Ranking 2025. University recognized as Active Local Chapter by NPTEL – SWAYAM in 2024. University received recognition for the Contribution towards Shaping India's Digital Talent Landscape with Future Skills Prime by NASSCOM and Ministry Electronics & Information Technology. University awarded as Emerging University in West by ASSOCHAM, New Delhi. University awarded as Education Leadership Award for Excellence in Student Outreach & Industry Engagement by LinkedIn & ARDOR COMM Media. National Employability Award 2024 for School of Engineering & Technology by AMCAT & SHL, Philippines. D Y Patil University is awarded as University for Innovation in Global Collaborative Learning in 2021 at 19th World Education Summit by elets, New Delhi. School of Engineering & Technology received for filing Maximum number of Copyrights on Single Day by World Records India in year 2024. DYPUP School of Engineering & Technology is consistently ranked in Times Engineering Institute Survey 2020 and 2021. Ranked amongst Top 20 Schools of Architecture in the State of Maharashtra in 2020. Ranked 41 Top Engineering Colleges in India, ranked as 32 Top Private Engineering Colleges in India and Ranked as Top 10 Engineering Colleges in West Zone at ALL INDIA RANKING. University Campus has received "Vanashree Award" as Green Campus by Government of Maharashtra and Ministry of Environment.



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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 ADVISORY



Dr. Sunil Bhirud
Vice-Chancellor,
COEP Technological
University, Pune



Dr. Mukesh Patil
Principal,
Ramrao Adik Institute
of Technology



Amal P S
Founder & CEO
Keito Tech India



Amitava Neogi
Senior Advisor
Centrum Wealth



Amit Singhal
Founder & CEO
Fluid Ventures



Dr. Dinesh K Agrawal
Director,
Innovation & Entrepreneurship,
Krishna Institute of
Medical Sciences, Karad



Garima Babbar
Head Program, South Asia
Education & Skill
Development,
ADOBE System



Rohan Salgarkar
MD and Chief Strategy
Officer,
Avira Insights



Dhruva Panicker
Founder
Dominix Global



Hrishikesh Dhande
Head, Academic Interface
Program TCS Maharashtra



Ravi Ghatge
Head Social Projects,
BVG India



Dr. Suhas Deshmukh
Director, National Council
of Vocational Education
& Training, Govt. New Delhi





SCHOOL OF ENGINEERING AND TECHNOLOGY

School of Engineering & Technology is engaged creating the future leaders in engineering, science and technology. Programmes are designed and delivered to build a foundation in engineering principles. Students are encouraged to collaborate across disciplines to apply skills to real-world problems.

At campus, student centric learning culture provides opportunities for learning and practicing. Engineering education is designed to understand 'how' things work and 'find' practical solutions with the use of scientific processes and application of theories. Students are made ready to play a role and perform functions as an engineer that is to design, evaluate, develop, test, modify, install, inspect and maintain a wide variety of products and systems.

ACHIEVEMENTS

- D Y Patil University is awarded as University for Innovation in Global Collaborative Learning.
- SOET Ranked 41 Top Engineering Colleges in India, Ranked Top 32 Private Colleges in India, Ranked as Top 10 Engineering Colleges in West Zone & All India Ranking in Times Engineering Survey
- D Y Patil University, Pune is Awarded as Emerging University in West by ASSOCHAM, National Council on Education, New Delhi, India.
- National Employability Award 2024 for D Y Patil University School of Engineering and Technology by AMCAT and SHL, Philippines.
- University has received the Education Leadership Award for Excellence in Student Outreach & Industry Engagement by LinkedIn and ArdorComm Media.
- University recognized as Active Local Chapter by NPTEL – SWAYAM in 2024
- University received recognition for the Contribution towards Shaping India's Digital Talent Landscape with Future Skills Prime by NASSCOM and Ministry Electronics & Information Technology
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- DYPU School of Engineering & Technology is consistently ranked in Times Engineering Institute Survey 2020 and 2021
- Ranked 41 Top Engineering Colleges in India, ranked as 32 Top Private Engineering Colleges in India and Ranked as Top 10 Engineering Colleges in West Zone at ALL INDIA RANKING
- University Campus has received "Vanashree Award" as Green Campus by Government of Maharashtra and Ministry of Environment.

VISION

To be a leading school for engineering and technology education that creates leaders, innovators and entrepreneurs through need based curricula, enriched academic delivery and industry partnership.

MISSION

- Provide quality and value based education that transform students through academic rigour
- Provide outcome based industry and socially relevant curriculum
- Develop the scientific, technology and research based approach
- Enhance the skills and competencies of students to pursue career in industry
- Provide innovation & entrepreneurship skills in new and emerging fields.
- Enhance industry-focused learning through academia and industry partnership
- Incorporate importance of service to the community and contribute towards social responsibility

HIGHLIGHTS

- B Tech, M Tech and PhD Programmes approved by AICTE.
- B Tech Branches Offered: Computer Engineering, Information Technology, CSE Artificial Intelligence and Machine Learning, Artificial Intelligence & Data Science, Computer Aided Design & Manufacture, Civil Engineering with Computer Application, Electronics & Computer Engineering, Industrial Engineering, Electrical & Computer Engineering.
- M Tech Branches Offered: Computer Engineering, Mechanical Engineering, Civil Engineering, E & TC Engineering.
- Focused areas are Artificial Intelligence, IOT, Machine Learning, Block Chain and Robotics.
- Yearly renewed syllabus with support of industry for Choice Based Credit System and Multidisciplinary Education.
- Certifications and credit transfer with industry and R & D Organizations. Certifications are explored with EdX, Course Era, NASSCOM, MOOCs, NPTEL and Swayam are few as per the guidelines of UGC, New Delhi.
- Freshman Orientation Programme, Finishing School, Competency Mapping - Behavioral Labs Boot Camp, Outreach, and Immersion Programmes for professional development.
- CIAP for providing career services, internship, live projects and final placement for students.
- Centre for Entrepreneurship, Innovation, and Incubation (CEII) to support Start-Up India.

INTERNATIONALIZATION

International Program Office

The International program office at D Y Patil University is dedicated to shaping globally competent leaders through strategic academic collaborations and international immersion. With a vision to broaden horizons and nurture cross-cultural understanding, the cell actively engages in forging global partnerships, facilitating student and faculty exchanges, and promoting joint research initiatives.

By connecting our campus with the world, the cell empowers students to access diverse learning experiences, global best practices, and innovative perspectives—preparing them to lead and thrive in a borderless world.

International MoUs

“Advancing Knowledge Beyond Borders”–

To foster academic excellence and global exposure, the university has established strategic international collaborations with leading institutions across the world. These MoUs promote joint research, academic exchange, and diverse learning experiences.



Synergy University, Russia

A prestigious AMBA-accredited institution with over 130 global branches and 1000+ programs. Ranked No. 1 in Entrepreneurship and among the top 3 universities in Russia, it also features in the QS Top 400 for Eastern Europe & Central Asia.



INTI International University, Malaysia

ISO 9001:2015 & ISO 45001:2018 certified, INTI has over 86,000 global alumni. Ranked 516 in QS World Rankings, it is home to the Centre for Sustainable Research, driving impactful innovations across business, tech, health, and education.



Nottingham Trent University

Nottingham Trent University (NTU), UK

Established in 1843, NTU is ranked #801 in QS World Rankings and 1st in the UK for Employability. Awarded Gold in TEF 2023, NTU is a global leader in sustainability and research, with 83% of its work rated internationally excellent.



UNIVERSITY OF PERPETUAL HELP

University of Perpetual Help System DALTA, Philippines

With over 45 years of academic distinction, this ISO 9001 & 21001 certified university is known for its globally recognized curricula and producing top-ranking board achievers across various disciplines.

Empowering Global Academic Excellence: International Activities Conducted during 2024-25

5-DAY INTERNATIONAL FDP
on Research and academic writing in collaboration with INTI International University, Malaysia, with **813 participants from 73 universities**

5-DAY ONLINE INTERNATIONAL STUDENT DEVELOPMENT PROGRAM on AI and statistical tools

INTERNATIONAL WEBINAR on **“MONEY MANAGEMENT”** with **Mr. Nura Sani Uba** from Nigeria

MoU SIGNING CEREMONY with **Synergy University, Russia**

SEMESTER MOBILITY PROGRAM for 9 SOET and SOM students at **INTI International University, Malaysia.**

MoU SIGNING CEREMONY **Nottingham Trent University, UK,** focused on joint research & global learning

A session on **FINANCIAL INCLUSION & ECONOMIC** by **Dr. Basilio Jose** from **AMARC, Mozambique,**



In a world defined by change, student of management education learn strategy they should cultivate agility, ethics, and a global mindset. International Office provide opportunities to be explored.



Prof. (Dr.) Pradeep Sonar

Head, International Program Office

CROSSING THE BORDERS REACHING GOALS



The innovative pedagogy at INTI combined with timely guidance from our faculty made this exchange truly impactful.

Abhirishi J. Kumar
(SOET)



I appreciated the seamless integration of academic learning with cultural exploration throughout the exchange.

Gaur Harsh
(SOM)



Exposure to diverse teaching styles and continuous academic support made the experience enriching.

Barge Anjali Sachin
(SOM)



Supportive mentors and a practical approach to teaching helped me gain real-world insights during the program.

Kenekar Om Ajay
(SOM)



From case studies to group projects, the entire learning model was dynamic and student-focused.

Utkarsh Sharma
(SOM)



Learning in a multicultural environment pushed me to think critically and engage deeply with new ideas.

Matre Yashraj Prakash
(SOM)



Engaging classroom experiences and international exposure elevated my understanding of global business practices.

Ghazal Zainab
(SOM)



The structured curriculum at INTI and the encouragement from our university helped me adapt and thrive.

Samson Mathai
(SOM)



Strong academic frameworks and welcoming faculty ensured a meaningful and memorable semester abroad.

Kulkarni Pavan Ravaji
(SOM)



B. TECH

Duration: Four Year | Eight Semester

Branch/s

Computer Engineering

- Computer Engineering (Generic)
- Artificial Intelligence
- Network & Information
- Cyber Security

Information Technology

- Information Technology (Generic)
- Cyber Security and Digital Forensic
- Data Science
- Information Communication Technology

CSE Artificial Intelligence and Machine Learning*

- Machine Learning
- Data Analytics and Visualization
- Deep Learning
- Blockchain Technology

Artificial Intelligence and Data Science*

- Big Data Analytics
- Cloud Computing
- Data Warehousing
- Human Computer Interface
- Data Quality & Transformation.

Computer Aided Design & Manufacture*

- Computer Integrated Manufacturing
- Automation in Production
- Industrial IoT
- Smart Manufacturing
- Additive Manufacturing
- AI in Manufacturing
- Supply Chain Management
- Advanced Manufacturing Systems
- Robotics

Civil Engineering with Computer Application*

- Geotechnical Engineering
- Smart Building Materials
- Structural Engineering
- GIS and Remote Sensing
- Humanitarian Risk Management
- Smart Transportation Management
- Construction Technology & Management
- Watershed Management

Electronics & Computer Engineering*

- Signal and Image processing
- VLSI Design
- Microprocessors and Microcontrollers
- IoT & IIoT
- GPU Computing
- PCB Design
- Bio-medical instrumentation
- Machine Vision

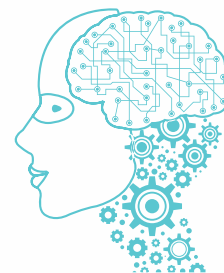
Industrial Engineering*

- Total Quality Management
- Supply Chain Management
- Application of IE in Healthcare & Service Sectors
- System Engineering
- Operations Management
- Data Analytics
- Process Optimization

Electrical and Computer Engineering*

- Industrial automation
- Smart Grid
- Digital Computational Technique
- Python Programming
- Digital Signal Processing
- AIML
- Computer Network
- Control System
- Solar PV.

Mandatory 4 credit course in Emerging Technology 2 credits for certification, 2 credits for skill enhancement workshops.



M. TECH

Two Year | Four Semesters

- Computer Engineering
- Mechanical Engineering
 - I) Design Engineering
 - II) Heat Power Engineering
- Civil Engineering
 - I) Construction Management
- E & TC Engineering
 - I) VLSI & Embedded Systems
 - II) Signal Processing

*Proposed

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



B. Tech Programme Structure

- Basic Science Courses
- Engineering Science Courses
- Humanities & Social Science Courses
- Program Core Courses (Branch specific)
- Professional Elective Courses (Branch specific)
- Open Electives
- Skill Enhancement Courses
- Value Education Courses, Ability Enhancement Courses, Co-curricular Courses and Experiential Learning
- Project work, seminar and internship in industry or professional organization

“B.Tech in Computer Science and IT offers skills of the future Big Data Analytics, Cloud & Cyber security Services, IoT, Artificial Intelligence and many other Digital Technologies required for Industry 4.0.”

- Dr. Pooja Sharma
Head Academics



M. Tech Programme Structure



- Professional Elective Courses
 - Laboratories Course
 - Open Elective Course
 - Special Topic Seminar
 - Project work and internship in industry
 - Skill Development Courses
 - Dissertation Course
-
- University offers facilities to motivate young generations through various possible resources and opportunities to instigate research based learning.
 - The industry collaboration, field study and industry- institute interaction opens up the means for experiential learning.
 - Project based learning methods helps in confidence building by understanding theoretical concepts and practical aspects.

Pedagogy

- Project Based Learning(PBL) Approach
- Classroom Learning: lectures, interactive sessions, audio video, online learning.
- Laboratory Practical Practice: Hands on Session
- Continuous Evaluation and assessment
- Group Assignments & Presentations to learn collaborative skills.
- Technical and Professional Skill Enhancement workshops.
- Industry-Academia: Guest lectures, Seminars & Conferences, Live projects, group projects and internship

* 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 | CHRO Summit | CEO Summit | Honhar Bharat | MOUs | Guest Lectures, Seminars, Panel Discussion, Industry Visits

Centre for Excellence KRITI

Knowledge | Research | Ideation | Technology | 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 | Skill- Hackathon | Business Idea Pitching Competition | Business Modelling | 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”

- Prof. Dr. Vivek Patil
HoD Computer Engineering

INDUSTRY ACADEMIA INTERFACE



ISRO tour visit at Bangalore



ISRO main Building Visit, Bangalore



Karnatka Hybrid Micro Devices Limited Industry Visit, Bangalore



Chandrayan 2 Virtual Tour at ISRO, Bangalore



Departure from Pune Railway Station



Visit to IUCAA, Pune

∞ Career readiness isn't just about resumes and interviews - it's about mindset, resilience, and lifelong learning ∞

Prof. Hemanshu Ahire
Training and Placement Officer

INTERNATIONAL CERTIFICATIONS*



Priyanka Dhamane
Programming for Everybody
University of Michigan



Vishwanath Naikwade
Programming for Everybody
University of Michigan



Dipanshu Garg
Programming for Everybody
University of Michigan



Nishant Chaware
Introduction to Deep Learning
National Research University



Shubham Khedekar
Renewable Energy And Green
Building Entrepreneurship
University of Duke



Priya Wazarkar
Renewable Energy And Green
Building Entrepreneurship
University of Duke



Yash Sonawane
Introduction to Facial Sludge
Management
Ecole Polytechnique Federale de Lausanne



Yukta Mahajan
Revit for Architectural Design
Exam Prep
Autodesk



Dhote Bhushankumar
Electric Power System
University of Buffalo



Kuntawar Shreya
Electric Vehicles and Mobility
Ecole des Ponts ParisTech



Ahire Anand
Electric Power Systems
University of Buffalo



Bonde Vinay Rajendra
Electric Power Systems
University of Buffalo



Mohit Mahajan
Programming for Everybody
University of Michigan



Vaishnavi Raje
Python Data Structures
University of Michigan



Amey Mete
R Programming
John's Hopkins University



Tejaswini Sarode
Programming for Everybody
University of Michigan



Sayali Badgujar
AI for Everyone
Deeplearning.ai



Samriddhi Garudik
Introduction to Cloud Identity
Google Cloud



Rahul Vashistha
Excel Skills for Business
Essentials
Macquarie University



Karthik Arumugam
Programming for Everybody
University of Michigan



Vivek Sanjay Mali
Microsoft Technology
by Microsoft company



Harshal Madhukar Kumavat
Introduction To Virtual, Augmented & Mixed Reality.
Lancaster University And Institute of Coding



Krishit Patoliya
Introduction to Machine
Learning by Kaggle

(*Conditions Apply)



University of Washington



University of Michigan



University System
of Georgia



Duke University



University of Colorado
Boulder



Macquarie University



Stanford University



University of California



University of Melbourne

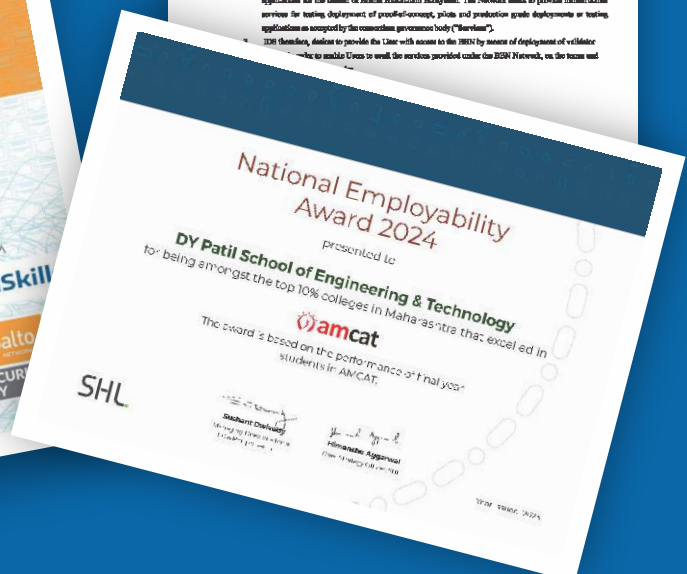
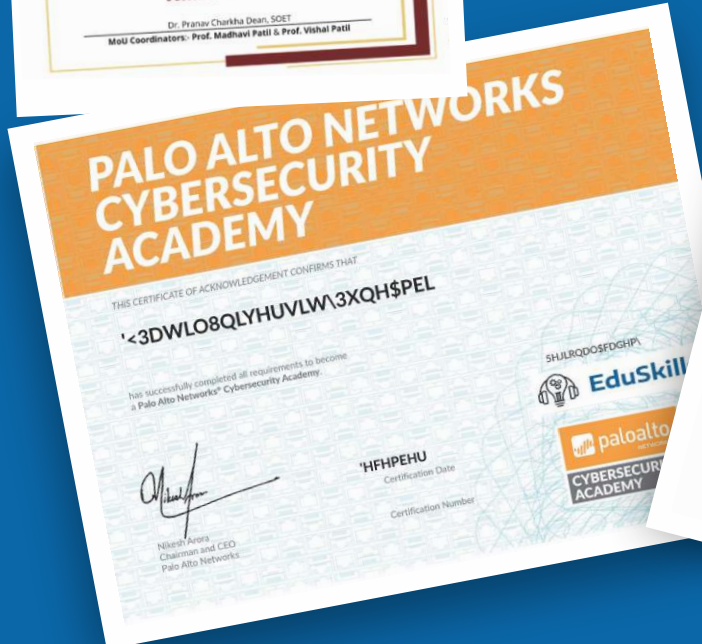
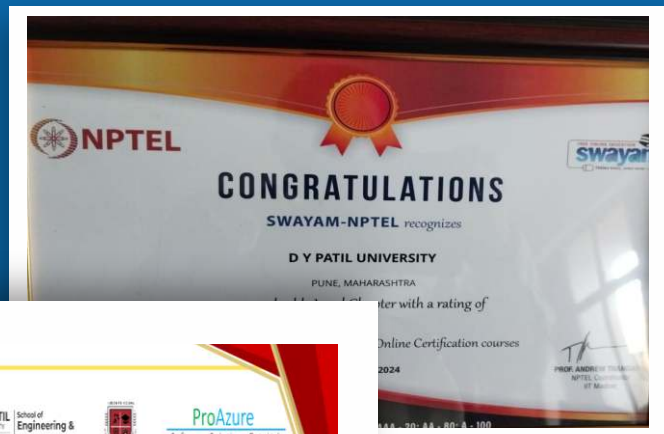
FEW CERTIFICATE SNAPSHOT



AI, Machine Learning, and Data Science are shaping the future and are redefining the present. For aspiring engineers, mastering these technologies is the key to unlocking innovation across every field.

Prof Shakil Tamboli, HOD, AIDS and AIML

MOUS | COLLABORATION | MEMBERSHIP





CAMPUS TO CORPORATE



Rayaah Shah Khan
Computer Engineering
Aartech Solonics Ltd.



Rahul Talepa
Computer Engineering
Cyber3ra



Krutarth Kansagra
Computer Engineering
B. S. Solution



Prabhakar Koturwar
Computer Engineering
NMD Pvt. Ltd.



Mayuri Sharma
Computer Engineering
Numetry Technologies



Pratiksha Sawant
Computer Engineering
Numetry Technologies



Shreyash Diveka
Computer Engineering
Numetry Technologies



Rudraraj Kudale
Computer Engineering
Numetry Technologies



Vishal Kumar
Computer Engineering
Numetry Technologies



Riya Kumari
Computer Engineering
Numetry Technologies



Rutuja Suresh Chougala
Computer Engineering
Pentagon Space



Akash Shridhar Balsaraf
Information Technology
Pentagon Space



Shivam Prakash
Computer Engineering
Pentagon Space



Amulya Kumar Singh
Civil Engineering
Pentagon Space



Harsh Prashant Khodwe
Computer Engineering
Indian Oil Corporation Limited



Neha Anil Mali
Computer Engineering
Threatactix Pvt. Ltd.



Niranjana Pawar
Computer Engineering
Capabl



Meet Dinesh Mane
Information Technology
Anush IT Solutions



Omkar Vishvanath Khose
Computer Engineering
Cravita Technologies India
Pvt. Ltd.



Deven Surendra Thorat
Information Technology
Mocha Technologies



Sagar Surve
Dot Net Developer
AnushIT Solutions
(Naval Pay Office)



Ravimohan Kumar
Software Developer Engineer
Amazon



Saurabh Kumar
Software Developer
SENTECH

STUDENT ACHIEVEMENTS

- IT COLLOQUIUM 2022 Projects Expo presentation of projects by 300 in Computer Science and IT in Artificial Intelligence, Machine Learning, Cloud Computing, Cyber Security , Image Processing , Deep Learning and Cryptography.
- Real Time Projects submitted with built protocol by 53 students for Socio Make-a-Thon by AMDOCS Pune.
- Won First Prize in Quasar Hackathon in Smart City Domain.
- Won First Prize in Quasar Hackathon in MedTech Domain.
- Won Second Prize Spot Genius in KLEOS National Hackathon
- Received Sponsorship for start-up "VAPTOR" worth Rs 5Lakh .
- SAE BAJA 2019 and ATVC 2020.
- Basketball event in 18th 'ZEST-20' organized in 2020.
- Basketball event in 'VIJAY-2K19' in 2019.
- 'MAHARASHTRA SHREE-2019' State Level Body Building Championship organized by Maharashtra Body Builder Association.
- Students became SIH Finalist @ Nodal Center VTU, Belgaum
- Students participated in SIH internal Hackathon 2025
- Students completed Harward certification courses.
- Yeshee Agarwala obtained 97% marks in NPTEL Course



CAMPUS LIFE



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 Mudra Club, Astronomy Club, Coder Club, Photography 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. Book bank facility is made available to all FY students.

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”

CAMPUS EVENTS



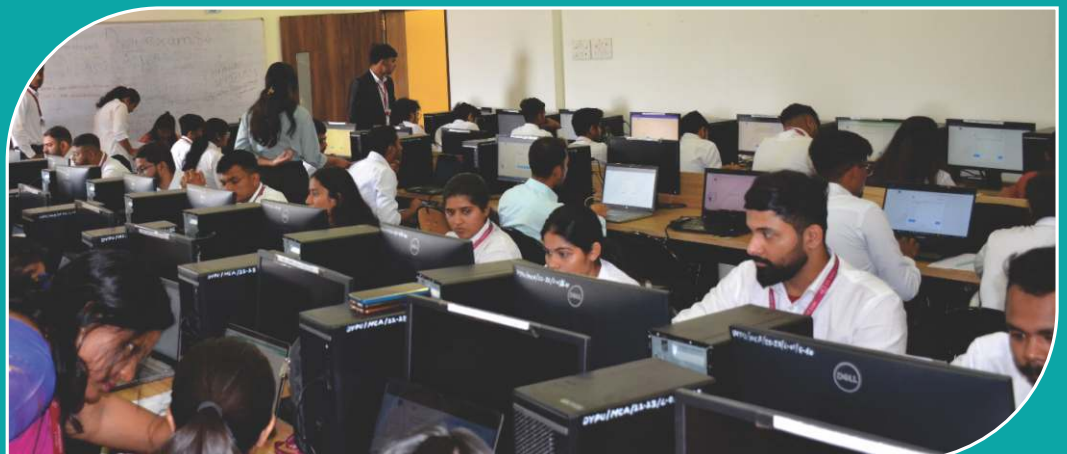
Astronomy Club



Mudra Club

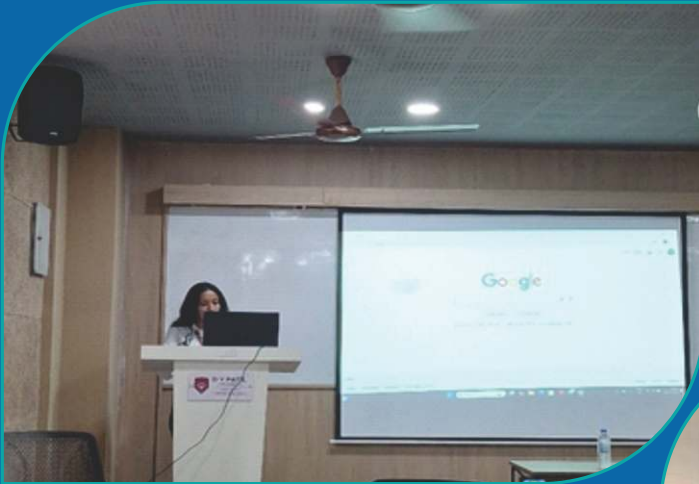


Sports Club



**Coders Club &
GDSC : Python**

SKILL DEVELOPMENT AND CERTIFICATION COURSES*



Expert session on
Innovative Coding Strategies

Expert session on
Intellectual Property Rights



One Week Industry
Institute Joint Certification
Program on Data Science

Roadmap to
International Career
Opportunities



☞ In today's rapidly evolving tech landscape, upskilling is essential. As engineering students, commitment to continuous learning is to set you apart and prepare to solve tomorrow's challenges with confidence and creativity. ☞

Prof Dr Sofiya Mujawar, HOD IT

*Conditions apply

RESEARCH SCHOLAR DAY 2025



STUDENTS TESTIMONIALS



Serving as the Student Council President has been one of the most transformative and rewarding experiences of my college journey. It gave me the opportunity to represent my peers, collaborate with faculty, and contribute to meaningful changes on campus. Leading a team of passionate students, I was involved in organizing major events, voicing student concerns, and implementing initiatives that improved campus life

Shlok Mahajan, Final Year

As the Student Head of Sports, my journey at this college has been nothing short of extraordinary. The college values sports and athletics, providing state-of-the-art facilities, experienced coaches, and a strong platform for student-athletes to excel. From organizing intercollegiate tournaments to leading our teams in national competitions, I've had the privilege of witnessing our sports culture thrive.

Rajveer Yadav, Final Year



I joined the Coders club and the student council, which helped me develop my communication and leadership skills. The college also hosts annual fests, workshops, and competitions, which allow students to showcase their talents and interact with peers from different backgrounds. The best part is that these activities are encouraged by the faculty, who recognize their role in shaping a well-rounded personality.

Shuvangi Bagchi, Third Year

The campus Wi-Fi is reliable, ensuring seamless access to online resources. Beyond academics, the recreational facilities, including sports grounds, and student lounges, create a vibrant and balanced campus life. The overall infrastructure and cleanliness of the campus make it an ideal place to study and grow. Having access to such great facilities has made my college journey both productive and enjoyable, and I feel well-prepared for the future.

Devang Arekar, Third Year

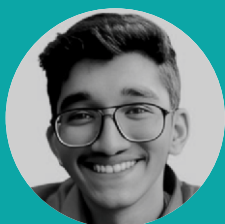


My college experience has transformed me into a more confident and capable individual. Through academic challenges, extracurricular involvement, and leadership roles, I have developed skills that will serve me for a lifetime. The supportive environment and diverse student body have helped me step out of my comfort zone and embrace new opportunities. Public speaking, teamwork, and critical thinking have become second nature to me.

Kashish Choubey, Third Year

The study abroad program at my college has been a life-changing experience. The college has partnerships with several prestigious institutions worldwide, making it easy for students to explore global learning opportunities. The study abroad office provided excellent guidance on applications, scholarships, and travel arrangements, making the process seamless.

Syed Abbas, Third Year



Being a part of the Photography and Drone Club at my college has been one of the most exciting and enriching experiences of my academic journey. From covering college events to organizing outdoor photography expeditions, I have had countless opportunities to enhance my skills. The club provides hands-on training in drone assembly, and flight control, making it an incredible platform for both beginners and enthusiasts.

Harsh Patil, Second Year

Living on campus has been an incredible experience. The college hostels are well-maintained, with clean rooms, reliable Wi-Fi, and essential amenities that make student life comfortable. The accommodation options cater to different needs, from single rooms to shared rooms. The hostel community is lively, and I've made great friends here. The management ensures a safe and secure living environment, with round-the-clock security and strict policies in place.

Prajakta Padwalkar, Second Year





Eligibility Criteria for B.Tech (1st Year & Direct 2nd Year)

B.Tech (1st Year)

1. The Candidate should be an Indian National.
2. Passed HSC or its equivalent examination with Physics and Mathematics along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects, and obtained at least 45 % marks (at least 40 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and
3. The Candidate should have appeared in all the subjects and should obtain non zero score in JEE 2025/ MHT-CET 2025/ PERA 2025

OR

4. Passed Diploma in Engineering and Technology in appropriate branch from Government approved technical board and obtained at least 45 % marks (at least 40 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only).

OR

5. Passed B. Sc. Degree with minimum 50% marks (Minimum 45% in case of in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only).

OR

5. Passed IB (International Baccalaureate) Diploma with a minimum score of 24 Credits.

Direct Second Year (DSY B. Tech)

1. The Candidate should be an Indian National.
2. Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.

OR

3. Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.

OR

4. Passed D.Voc. Stream in the same or allied sector. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme)



Eligibility Criteria for M.Tech

1. Candidate should be an Indian National.
2. Minimum 50% aggregate score in graduation (4 years) of relevant Engineering Branch from UGC approved Institution/ University or its equivalent (at least 45 % in case of Backward class categories and Person with Disability candidates belonging to Maharashtra State only) and
3. Obtained Non-Zero positive score JEE 2025/ MHT-CET 2025/ PERA 2025.

OR

4. For sponsored candidate, minimum two years of full timework experience in a registered firm / company/ industry/ educational and/or research institute / any Government Department or Government Autonomous Organization in the relevant field in which admission is sought.

Eligibility Criteria Rules as stated by AICTE and UGC will be applicable time to time.

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 8448444230. +91 020 4717 0924



Selection Process

Inter-Se-Merit based on score in MHT-CET/JEE(Main) for seeking admission through Maharashtra State Quota
OR

Inter-Se-Merit based on score in MHT-CET 1/JEE (Main) for seeking admission in All India Quota. Eligible candidate are required to apply along with academic credentials and required entrance test score. Candidate has to appear for selection process of DYPU. Based on above, a merit list will be prepared.

Eligibility Criteria as per Regularity Bodies namely AICTE/UGC/NEP/DTE shall be applicable

Programme Fees

B.Tech in

Computer Engineering/IT/AI&DS/CSE(AIML) - ₹ 2,00,000/- (per year)

B.Tech in

ECE/Electrical Engg./Civil/CAD&M/IE - ₹ 1,35,000/- (per year)

M.Tech - ₹ 1,35,000/- (per year)



Application Fees : B Tech - ₹ 1000/- | M Tech ₹ 1200/-

Admission Enquiry

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+91 7030952389 | +91 7030952386

Office Address

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

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