



D Y PATIL
UNIVERSITY
PUNE | AMBI
॥ ज्ञानधीनं जगत् सर्वम् ॥

School of
**Engineering &
Technology**



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.



॥ ज्ञानधीनं जगत् सर्वम् ॥

University Ranked as
**Innovation in Global
Collaboration Learning**

SOET Ranked 41
All over India by
**Times Engineering
Survey**

Top 20
School of Architecture
in Maharashtra

University in Excellence for
Pharmacy Education

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

Best University Campus
Vanashree Award
Govt. of Maharashtra

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

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



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Vice-Chancellor,
COEP Technological
University, Pune



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of Technology



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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 Ghate
Head Social Projects,
BVG India



Dr. Suhas Deshmukh
Director, National Council
of Vocational Education
& Training, Gov. 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

- DYPU School of Engineering & Technology 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 INIDA RANKING
- 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.

HIGHLIGHTS

- Freshman Orientation Programme, Finishing School, Competency Mapping
- Behavioral Labs Boot Camp, Outreach, and Immersion Programmes for professional development
- *Certifications explored with EdX, Course Era, NASSCOM, MOOCs, NPTEL and Swayam
- KRITI
- Blended Teaching of Online and Offline mode and use of Learning Management System (LMS)
- 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
- MOU and partnership with leading Universities and Industry for academic, imparting technology joint research 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*

Conditions Apply*

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



“SOET is having varied specialization with industry driven joint certification, real life projects and case studies to develop engineering principles, innovative and scientific temperament.”

- Dr. Pranav Charkha

Dean, School of Engineering & Technology

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*

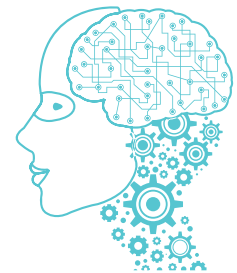
- Signal and Image processing
- VLSI Design
- Microprocessors and Microcontrollers
- IoT & IIoT
- GPU Computing
- PCB Design
- Bio-medical instrumentation
- Machine Vision

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.



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
- Audit Courses [Environmental Sciences, Indian Constitution]
- 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. (Col.) Sunil Bhosale
Director, Strategy

INDUSTRY ACADEMIA INTERFACE



Socio Make-A-Thon at AMDOCS, Pune



Bharat Heavy Electricals Ltd, Bangalore



Industrial Visit to
Karnataka Silk Industries Cooperation (KSIC),
Bangalore



Industrial Visit at
Indian Space Research Organization (ISRO) -
Engine Department, Bangalore



Study Tour to "Kalyani Maxis India Pvt Ltd



Visit to IUCAA, Pune

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 Pons 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



Samridhi Garudik
Introduction to Cloud Identity
Google Cloud



Rahul Vashista
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

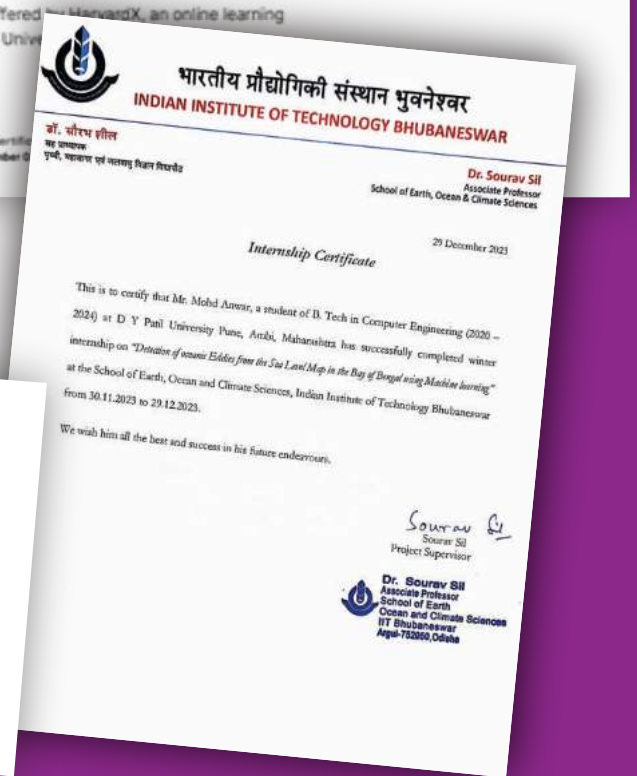
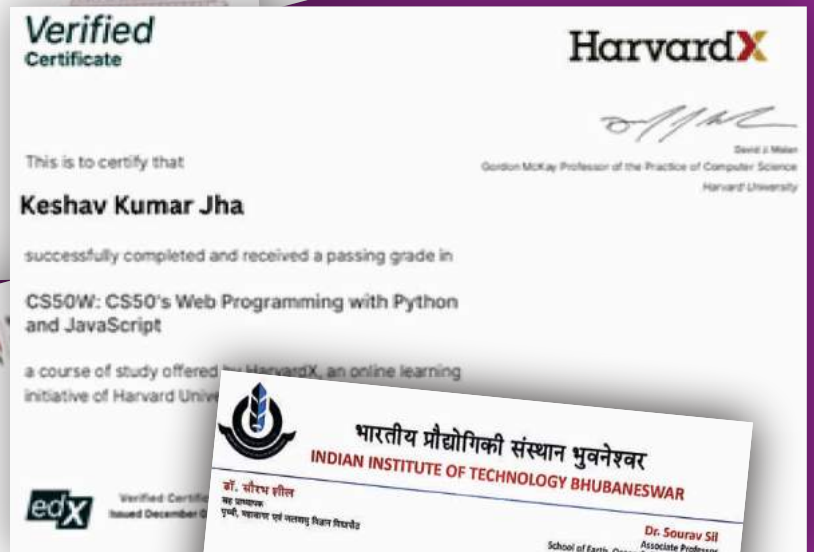


University of California

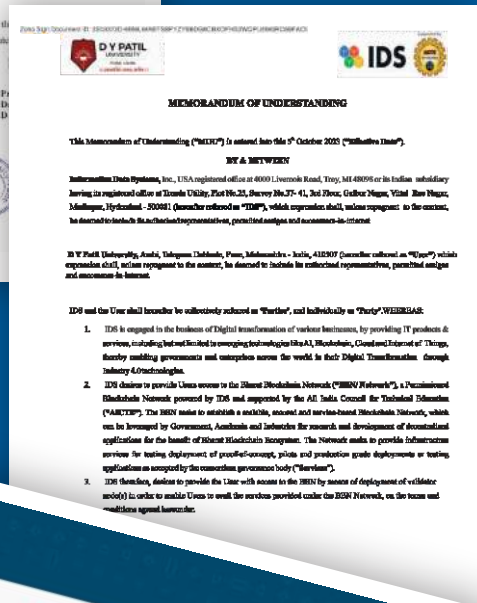


University of Melbourne

FEW CERTIFICATE SNAPSHOT



MOUS | COLLABORATION | MEMBERSHIP





CAMPUS TO CORPORATE



Geeta Bharti
63 moons



Harsh Kumar
63 moons



Rajnandini Patil
63 moons



Sudeep Bose
QuloI



Kunal Shelke
QuloI



Amar Naik Nenawant
QuloI



Nikhil Sawant
BAHWAN CYBERTEK



Shubham Kalamb
DITAPV



Aditya Randive
ALTIMETRIK, PUNE



Shravani Mahabdi
INFOSYS



Akash Sitoke
INFOSYS



Sanket Deshmukh
INFOSYS



Aniket Jaiswar
CAPGEMINI



Vishvas Manjare
CAPGEMINI



Jayesh Kuwar
CAPGEMINI



Raju Noronha
CAPGEMINI



Kunal Patel
ALTIMETRIK, PUNE



Kashish Mohnani
ALTIMETRIK, PUNE



Shubham Tharani
ALTIMETRIK, PUNE



Chandan Kumar
ALTIMETRIK, PUNE



STUDENT ACHIEVEMENTS

- IT COLLOQUIM 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 MediTech 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.



Hackathon Wining Prize



Hackathon Wining Prize



Student Council Induction



Hackathon Wining Prize

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”

Cdr. Abhijeet Hinge
Campus Director

CAMPUS EVENTS



Astronomy Club



Mudra Club



Sports Club



**Coders Club &
GDSC : Python**

ABILITY ENHANCE COURSES



Ethnus Aptitude training program

One Week Industry Institute Joint Certification Program on Machine Learning



One Week Industry Institute Joint Certification Program on Data Science



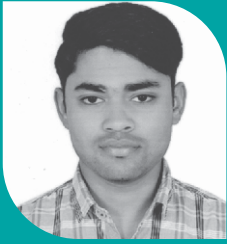
Roadmap to International Career Opportunities



TECHFUSION 2024



STUDENTS TESTIMONIALS



Representing D Y Patil University at four national-level hackathons has been an incredible journey, resulting in significant achievements. Winning the First Prize at QUASAR, Second Runner-Up at InnoHacks 2.0 by KIET Ghaziabad, and Consolation prize at SRIJAN by RAIT Mumbai were highlights. Additionally, securing the first runner-up position at PCMC PSIC Festival of Startup further underscored dedication of student team and university emphasis on nurturing innovation. Currently shortlisted for the district round of the Maharashtra Student Innovation Challenge and aiming to win.

Mohd Anwar, Fourth Year B. Tech, Computer Engineering

Incredibly grateful for the exceptional placement support provided by DY Patil University. The dedicated Corporate Relations and Career Services team guided towards best opportunities in the field. Industry interactions, network, certifications, workshops boosted skills and confidence to securing a fulfilling position aligned with my career goals.

Geeta Bharti



My successful journey, from studying abroad to securing a patent, is owed to the invaluable support and opportunities provided by D.Y. Patil University Pune. The dynamic academic curriculum and dedicated faculty equipped me with the skills and perspective crucial for international success. Moreover, the university's emphasis on fostering innovation laid the groundwork for obtaining a patent for my groundbreaking idea.

Harshil

Along with the academic commitment, was part of SOET Cultural Committee that was immensely enriching. It immersed me in a vibrant mix of creativity, diversity, and unity. Organizing dynamic events celebrating cultural richness and fostering student togetherness showcased the power of shared artistic expressions. Thrilled to share this journey in the upcoming magazine column

Kinjal Gautam, SOET



Thrilled to represent D Y Patil University Ambi at EVEXPO Pune 2023. My custom golf cart design won a prize from the Municipal Corporation for being a complete Make in India product and excited about the future possibilities in sustainable mobility.

Lakshya Ostwal, Fourth Year, B. Tech, Mechanical Engineering

Numerous workshops, like edX Courses, SpartiFicial for Data Science, NASSCOM and Prime Future Skills Program, UNESCO-SEEK Certification, Competency Development courses, curated by with industry and institutions have been instrumental in shaping expertise. The hands-on approach and industry-relevant content provided a solid foundation. The certifications earned validated my skills and also provided opportunity to earn additional credits D Y Patil University Pune

Nishtha Bhavnani, Fourth Year, B. Tech Computer Engineering





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

Maharashtra State Candidate

1. The Candidate should be an Indian National.
2. Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship. (Any of the three) Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.

OR

Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. (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 program) and The Candidate should have appeared in all the subjects in MHT-CET 2021/PERA-CET 2021 and should obtain nonzero score in MHT-CET2021/PERA-CET 2021.

OR

3. Passed Diploma in Engineering and Technology 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

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

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).

All India Candidates

1. The Candidate should be an Indian National.
2. Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship. (Any of the three) Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.

OR

Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. (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 program) and should obtain nonzero positive score in JEE Main Paper I OR the candidate should have appeared in all the subjects in MHT-CET 2021/PERA-CET 2021 and should obtain nonzero score in MHT-CET2021/PERA-CET2021.

OR

3. Passed Diploma in Engineering and Technology 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

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

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).

Eligibility Criteria for Bachelor of Technology Direct Second Year (DSY B. Tech)

Maharashtra State Candidate & All India Candidates

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
2. 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
2. 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 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

Eligibility Criteria for M.Tech



1. Candidate should be an Indian National.
 2. Passed Bachelor's Degree in relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks(at least 45 % in case of Backward class categories and Person with Disability candidates belonging to Maharashtra State only)
 3. Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought
 4. Obtained Non-Zero positive score in Graduate Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology.
- OR
5. 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.



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 shall be applicable

Programme Fees

B Tech - ₹ 2,00,000/- (per year) M Tech - ₹ 1,35,000/- (per year)

Application Fees : B Tech - ₹ 800/- | M Tech ₹ 1000/-

Apply Online - dypatiluniversitypune.edu.in

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Maharashtra - India, 410507
+91 2114-302055

Admission Enquiry

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+91 7030952388
+91 7030952389
+91 020 4717 0924



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



DY PATIL
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॥ ज्ञानधीनं जगत् सर्वम् ॥

School of
**Engineering &
Technology**

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Scan to Apply



Apply online



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AY 2024-2025