



Dr. D. Y. PATIL SCHOOL OF SCIENCE & TECHNOLOGY (Tathawade, Pune)

Under Graduate and Post Graduate

Approved By AICTE and UGC





NAAC credited with a CGPA of 3.64 on a four point scale at

Applications open
DPU- All India Entrance Test

Discover Our Journey

Dr. D.Y. Patil Vidyapeeth, Pimpri, Pune, laid its foundation stone in the field of education in the year 1996. Dr. D.Y. Patil Vidyapeeth, Pune (Deemed to be University) was established by the University Grants Comission, Government of India .Presently, Dr. D.Y. Patil Vidhyapeeth, Pune has 14 Consituent Units that has created a abrand name "DPU" in the field of Medicine, Dentistry, Nursing, Physiotheraphy, Optometry ,Biotechnology, Managment, Ayurved,Homeopathy, Design, Allied health sciences, Liberal Arts, Science & Technology and Online Learning Centre. It has state-of-art infrastructure and dedicated faculty members.

Technology is one of the greatest engines that drives change and creates new opportunities for a better tommorow.

LEADERSHIP



Dr. P.D Patil Chancellor



Dr. Bhagyashree Patil Pro Chancellor



Dr. N.J Pawar Vice Chancellor



Dr. Smita Jadhav Pro- Vice Chancellor

University and Institute Accolades

44th

In university Category by NIRF,2024

ISO

9001:2015&14001:2015 and Certified 63rd

In overoll category by NIRF,2024

5G

Award of 5G lab by Goverment of India through Department of Telecommunication A++

By NAAC with CGPA 3.64 on four point scale, 2022

Best Emerging Institue

In Pune by Time Media Education Excellence Award ,2023

About Institute

Dr. D. Y. Patil School of Science and Technology is a premier institute. It is a constituent of Dr D. Y. Patil Vidyapeeth, Pune (Deemed to be University). The fully-equipped world-class campus is strategically located at Tathawade on Pune-Mumbai Highway

Dr. D. Y. Patil School of Science and Technology is now offering B.Tech Computer Science and Engineering B.Tech. Artificial Intelligence and Data Science (AI & DS), Bachelor of Computer Applications (BCA), Bachelor of Science (B.Sc. in Computer Science) and Master of Computer Applications (MCA). It is a four years full-time degree programme approved by the All India Council of Technical Education (AICTE).

The programme is designed in close collaboration with experts from industry and academia to attract students from all over the country. It integrates constantly evolving industry requirements, hands-on project experiences, and a masterfully crafted curriculum to deliver the industry ready Engineers and Data



Vision

To help build an enlightened culturally and Economically vibrant India, developed through by providing high-quality education



Mission

To contribute to the socio-economicand ethical development of the nation education in diverse disciplines through institutions that have dedicated faculty and state-of-the-art infrastructure, and are capable of developing competent professionals and liberal-minded citizens

From the Director Desk

Mastering Technology Shaping the Future



Welcome to Dr. D. Y. Patil School of Science & Technology, Where we strive to train future professionals and innovators. Our institute stands as a beacon of academic excellence, innovation, and holistic development. With state-of-the-art infrastructure, experienced faculty, and a student-centric approach, we nurture creativity, critical thinking, and technical expertise. Beyond academics, we focus on ethical values, leadership skills, and global competitiveness. Join us to embark on a transformative journey that empowers you to achieve your dreams and contribute meaningfully to society. Together, let us build a future driven by knowledge, innovation, and integrity

Explore Our Programmes

- Master in Computer Applications (MCA)
- B. Tech Computer Science & Engineering
- B. Tech Artificial Intelligence & Data Science
- Bachelor of Computer Applications (BCA) with Honors
- Bachelor of Computer Science (B.Sc-CS) with Honors

Academic Pattern: full time-Semester pattern
Curriculum Pattern: Choice Based System as Per
NEP 2020.

Evaluation Pattern: Continuous Internal Evaluation and End Semester Examination

Industry Focused Curricula

Industrial Visits Highlights of the Programmes

Highest Placement Opportunity

State-of-Art

Infrastructure

Practical Learning

> Research and Innovation cell

Skilled professionals Industry Visit "World-Class Amenities for a Vibrant Campus Life

Teaching-Learning Process At SST

- Student-Centric Learning Approaches
- Integration of Technology in Education
- Curriculum Design and Implementation
- Faculty Development Programs
- Workshop, Seminars, Conferences and guest lectures
- Study tours
- Live projects
- Meets and Conclaves
- Summer Internship

П

Events & Activites











Placements Highlights

Highest Stipend/ Internship 50K/Month

Average CTC 7LPA

Placement Percentage *92.87%

From Campus to Corporate: Your Journey Starts with Us

- Skill Assessment and Development
- Resume and Cover Letter Writing
- Aptitude and Technical
 Test Preparation
- Mock Interviews and Group Discussions



- Networking and Industry Awareness
- Personal Branding and Online Presence
- Stress Management and Confidence Building
- Company and Role Research

Top Talent Acquirers

























































Application Process and Payment

Steps to Follow



Register Yourself

Verify OTP





Verify Email

Fill your application form





Upload Documents

Pay Application fee and Submit



- Application fee is Rs. 1000 Application can be filled online only
- The application gateway accepts all payments through Credit/Debit Cards, Google Pay/UPI/BHIM/Amazon, and Demand Draft

Programme Tution Fee

	Programme	Eligibility	Fee Structure
	Master in Computer Application (MCA)	Graduation from any stream securing 50% with math as compulsory subject	Rs.1,50,000 P.A.
	B.Tech- Computer Science and Engineering	10+2 with 50% and PCM Group	Rs.2,50,000 P.A.
• •	B.Tech Artifical Intelligence and Data Science	10+2 with 50% and PCM Group	Rs.2,50,000 P.A.
	Bachelor of Computer Applications (BCA) with Honors	10+2 with 45%	Rs. 1,00,000 P.A
• •	B.Sc. In Computer Science with Honors	10+2 with 45% and PCM , PCB Group	Rs. 1,00,000 P.A.

DPU- School of Science and Technology

Apply through DPU All India Entrance Test (DPU-AET)



The First Step Towards Building a

Bright Future

School of Science and Technology Sr. No. 87,88, Tathawade, Bangalore-Mumbai Expressway By- Pass, Pune 411033



9423190351 /02067919400



Scan QR Code

Follow us on









admissions.sst@dpu.edu.in







