Academic Toppers



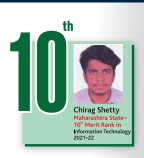
First Year

Second Year

Third Year







Electronics & Telecom.











Kritika Sharma



Sahil Pandhare

Information Technology



Kamya Pawar 84.82



Isha Narvekar 92.63



Al-Libaan Kazi 94.00

Computer Engineering



90.00



Siddharth Shah 95.20

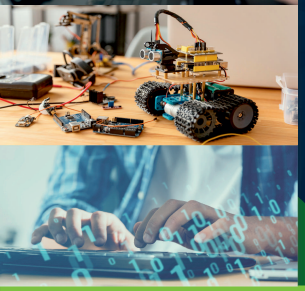


Diksha Jadhav 95.67

Vidyalankar Polytechnic

3 YEARS DIPLOMA PROGRAM







Approved by Government of Maharashtra & AICTE, Affiliated to Maharashtra State Board of Technical Education

ACCELERATE Your Career in ENGINEERING

Head on Straight from SSC to **ENGINEERING**

FOR ADMISSION AND INFORMATION, **CONNECT WITH US.**

Get a feel of Vidyalankar. Visit our campus, meet the faculty and the students and experience the difference for yourself.

For planning a visit or any enquiries, please contact Telephone: 022-24161126 extn: 2101,2002,2482,2704

Follow Us:

- www.facebook.com/Vidyalanakr.VP
- www.twitter.com/VidyalankarPoly
- www.instagram.com/vp_vidyalankar

Vaishali Malkar

022-24161126 Extn: 2002 vaishali.malkar@vpt.edu.in

Supriya Angne

supriya.angne@vpt.edu.in

Shilpa Gaikwad

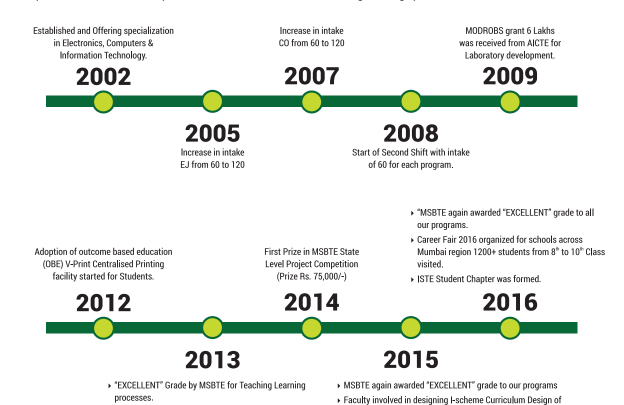
shilpa.gaikwad@vpt.edu.in

PROGRAMS

- Information Technology
- **Computer Engineering**
- **Electronics & Computer Engineering**

Vidyalankar Polytechnic was established in July 2002. The college is approved by A.I.C.T.E. and affiliated to Maharashtra State Board of Technical Education (MSBTE).

Vidyalankar Polytechnic offers three-year Engineering Diploma Program in Computer Engineering, Information Technology and Electronics & Computer Engineering. The three-year Diploma course (six semester) gives hands on experience to students and provides an excellent foundation for engineering specialization.



Students won Second Prize in MSBTE State Level

Project Competition

- Faculty developed Live Initiator for MCGM (24 x 7) Mobile App Suite
- Faculty involved in Curriculum Design for Government Polytechnic Mumbai (Autonomous)
- ▶ All Course NBA Re Accredited
- Collaboration with Coursera and edX International Academic Program
- ▶ Interactive Digital Learning
- ▶ Project Institute for "K" scheme curriculum

➤ Our student received GOLD MEDAL in Maharashtra State

- ▶ Participating institute in Vikasit Bharat @2047 initiative by Government of India
- > Dr Ashish Ukidve, Principal appointed member of Governing Board at MSBTE



All Courses NBA Accredited till 2023

▶ Intercollegiate technical paper presentation

competition "Technomantra" was started.

▶ "Data Center" was set up for entire campus by our

- ▶ Platform / System developed
- Attendance System
- Evaluation System

Judo Championship.

All subject digital contents published

Computer Engineering (CO)

- Computer Engineering merges electrical engineering and computer science to develop and maintain computer systems and networks.
- The curriculum includes programming, algorithms, digital logic design, microprocessors, AI, & IoT. Hands-on labs & industry internships provide practical experience. Graduates enter a high-demand job market, with opportunities in software development, systems design &
- telecommunications.

This field fosters technical proficiency and problem-solving skills, leading to careers as software engineers, AI specialists, and network engineers.

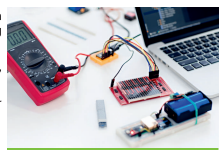


Information Technology (IF)

- This program emphasizes the design, development, and management of computer systems and networks.
- The curriculum covers programming, web development, database management, cybersecurity, and cloud computing.
- Graduates are highly sought after for roles in software development, IT support, network administration, and cybersecurity.
- This field enhances technical knowledge and problem-solving abilities, preparing students for dynamic and evolving careers in the tech industry.

Electronics and Computer Engineering (TE)

- Electronics and Computer Engineering integrates principles of electronics with computer engineering to design advanced electronic systems and computing technologies.
- The curriculum covers circuit design, embedded systems, microcontrollers, VLSI design, and software development.
- This field enhances both electronic and computing skills, offering diverse career opportunities in cutting-edge technology sectors.



Why Diploma after 10th for Engineering aspirants?

- ☐ Diploma pass students get direct 2nd year Engineering degree admission, so number of years required to pass engineering remains same (2 years HSC + 4 years Degree & 3 years Diploma + 3 years Degree).
- No entrance examination like JEE / CET while securing Engineering degree admission for diploma pass out
- ☐ Diploma curriculum offers more hands on practices & hence Industry prefers Diploma + Degree graduates
- Diploma is only career path that provide job as well as entrepreneurship opportunity.
- Diploma pass out can also opt for few other graduation course & foreign university graduation courses.