Academic Toppers







Chaurasiya Aditya Marks - 100/100 Applied Mathematics



Rambhia Shubh Marks - 100/100 Applied Mathematics



Bhatte Nishant Marks - 99/100 Data Structure Using C



Mandviwala Mudassir Marks - 100/100 Applied Mathematics



Khedekar Shraddha Marks - 100/100 Applied Mathematics



Marks - 100/100
Applied Mathematics



Patil Suyog Marks - 97/100 Microcontroller



Sadique Rahim Marks - 98/100 Relational Database Management System

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: 2002, 2101, 2102, 2103

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ACCELERATE YOUR CAREER IN ENGINEERING

Head on Straight from SSC to Engineering

Vidyalankar

3 YEAR DIPLOMA COURSES

- ► Information Technology
- ▶ Computer Engineering
- ► Electronics & Telecommunication Engineering

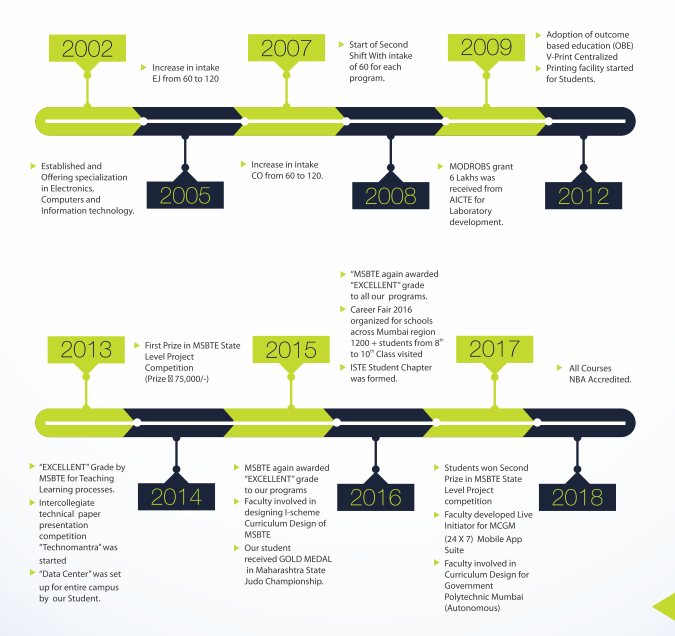
(All Courses NBA Accredited)

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

About Vidyalankar Polytechnic

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 & Telecommunication Engineering. The three-year Diploma course (six semesters) gives hands on experience to students and provides an excellent foundation for engineering specialization.



Courses Offered



Computer Engineering

- Provides knowledge of computing and a understanding of the underlying engineering principles.
- Focuses on computer system designed as an element of computer network as well as computer technology.
- Establishing a firm ground for learning computer based technology and evolving with time.



Electronics and Telecommunication Engineering

- ► Includes study of microwave radio system, satellite communication etc.
- ▶ Includes application and control of scientific phenomenon concerned with flow of current.
- Designing and Installation of telecommunication equipments and facilities.



Information Technology

- Provides an insight to programming in languages like C,C++ java etc.
- Includes Study of networks, database design and essential elements of information security.
- Concentrates on fundamentals of software engineering covering a range of different approaches to software development.



Why Diploma after 10th for Engineering aspirants?

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