

# YASHWANTRAO BHONSALE POLYTECHNIC SAWANTWADI

A/p: Charathe (Vazarwadi), Tal. Sawantwadi, Dist-Sindhudurg: 416510

Maharashtra, India

Email id: tpo.ybp@gmail.com

Website: www.sybespolytechnic.com

Contact: 02363-273535 +91 9004094883

## **Placement Brochure 2020-21**

NBA Accreditation for Mechanical, Electrical & Civil program



Year of establishment-2014
AICTE approved,
DTE code-3470
MSBTE code-1742











## **ABOUT US**

Yashwantrao Bhonsale Polytechnic , Sawantwadi established in 2014, is a comprenhensive technical institute located at Charathe (Vazarwadi), Sawantwadi, Dist-Sindhudurg enjoying a picturesque setting that is unique among the educational set up of this region of Maharashtra. Having a distance of 2.5 km from city of Sawantwadi, it is a quiet and peaceful place maintaining an atmosphere where faculty and students would take the process of teaching and learning seriously.

The Diploma Engineering courses in this institute prepare students for courses in technical education and professional Programme in Civil, Mechanical, Electrical and Computer Engineering through teaching of theory, training in drawing and required practical skills for three years.

A student after successfully completing Diploma in engineering is eligible to enter and get employed in any Government Department, Private and Public Sector establishment and in any small or big industrial unit. The more enterprising individuals may think of having their own industrial or business organization. All the efforts of this institute are in this direction only.

Course Name	Intake
Mechanical Engineering	120
Civil Engineering	60
Electrical Engineering	60
Computer Engineering	60



# **Institute Vision**

To Nurture rural young talents through technical Education with emphasis on holistic development.

### Mission 1:

To Impart Technical Education and skills through modern teaching learning techniques.

#### Mission 2:

To facilitate quality education by transmitting best engineering practices and entrepreneurial skills through Industry-Institute interaction

### Mission 3:

To inculcate life-long learning skills and ethical values among students to make them socially and environmentally responsible.

## **Training & Placement Cell**

### Vision

To transform our students and alumni into employable, career oriented and socially balanced citizen.

#### Mission

#### Mission 1:

To provide employability training to the students and alumni by analysing expectations of the companies.

#### Mission 2:

To provide guidance to our students and alumni in order to achieve their career goals in the field of job / higher education/ self-employment.

#### Mission 3:

To provide platform for entrepreneurship development activities through industry connect.







## **CNC Machine Lab**

-athe Machine



**Electrical Machine Lab** 



# **Industrial Visits**

Industrial visits assist our students to get insights regarding the internal working environment of various industries & also it provides the useful information related to the practical aspects of their educational course.





























## Revolutionary steps for career excellence

YBP training & placement cell every year organizes campus placement drives & calls major corporate companies to recruit our students. The cell makes every effort and conducts activities like aptitude test, group discussions, presentation skills for grooming and preparing the students to appear for Campus Placement.



























Revolutionary steps for career excellence



Teamwork
Model Making activity



Train the trainer program for staff



Group discussion session



Seminar activity by students



Stage daring exercises

**ASSOCIATED COMPANIES FOR CAMPUS PLACEMENT** 







Pentair<sup>®</sup> Water Rancos Kokanat Bangla



# **Personality Development Program**





## **Personality Development Program**



# Training & Placement Cell

Revolutionary steps for career excellence

















Revolutionary steps for career excellence

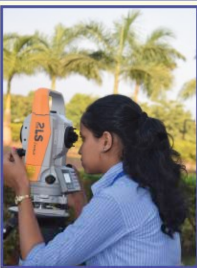


























Revolutionary steps for career excellence

# Trainings attended





**PLC Automation** 

**ETAB** 

Campus to Corporate



UltraTech

The Engineer's Choice

Masonry and Plastering workshop



**Condition Monitoring** 





**Entrepreneurship Awareness Camp** 

**Solar Energy** 







