

Vision

Committed to comprehensive development of students through quality technical education.

Mission

1. To Provide state of art infrastructure that shall create ambience to encourage novel ideas, research activities and consultancy services
2. To inspire students in creation & entrepreneurship
3. To create future technocrats with intelligence, technical skills,& good ethical moral values so as to serve needs of society & industries
4. To provide healthy Teaching-Learning environment that will cultivate contemporary research activities, innovations & inventions
5. To develop Center of excellence in technical education

Goal of Institute

- Imparting quality engineering education
- Provide healthy environment for physical, intellectual, emotional and spiritual growth of students and staff.
- Create aesthetically sensitive, socially committed and technologically competent Engineers.

EDUCATE ENABLE ENGAGE EMPOWER





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER

OUR INSPIRATION

Hon. Shri. SharadchandraG.Pawar

President-AkhilBharatiya Maratha ShikshanParishad





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER

OUR OF VISIONARY LEADERS



Hon. Shri. Ajit A. Pawar
Vice President



Hon. Shri. Shashikant S. Sutar
Vice President



Hon. Mrs. Pramila B. Gaikwad
General Secretary



Hon. Shri. Sandeep S. Kadam
Joint Secretary



Hon. Adv. Bhagwanrao B. Salunke
Joint Secretary



Hon. Shri. Vijaysinh Y. Jedhe
Treasurer



E&TC DEPARTMENT

Enormous efforts are taken with an objective to embed sound academic fundamentals among students to formulate, analyse and solve real life problems related to their domain and area of

ACADEMIC EXCELLENCE

VISION

To strive students for affirming quality through innovation in technical education.

MISSION

1. To contribute in magnified education that enumerates and accomplishes brilliance in teaching learning process and innovation.
2. To create passion amongst students for contributing to research by providing industry exposure.
3. To inspire students and faculty by providing them various opportunities with industry oriented learning
4. To develop professional attitude, moral and ethical values among students for society

Workshops, Sessions and Add-On Courses:

Name Of Workshop : "Circuit Simulation and PCB Design"

Date : 17 june 2023

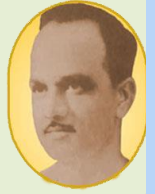
Venue : PRAYAS SHALA ,
APCOER ,Pune

PCB design training provides a comprehensive understanding of the principles and techniques involved in designing electronic circuits on printed circuit boards.





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER



LATEX WORKSHOP

&TC



Name of Session : LATEX Project Preparation

Date : 03-03-2023

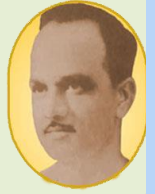
Participants : All TE and BE students of all Departments

Students Learn how to write the Project Report in LATEX

RECRUITMENT DRIVE :



AKHIL BHARTIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER

Name Of The Company : Vighnaharta Technologies Pvt. Ltd.

Position : R&D Engineer



TECHNOTHON 2023:

Project Competition



Date of Event: 11th April

Time of event: 09.00 am to 05.00pm

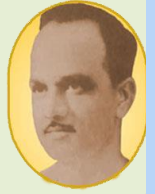
Name of Event Coordinator: Prof .Ashwini Suryawanshi

Students : All Polytechnic College Students

Paper Presentation Competition:



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER



Date of Event: 12th April 2023

Time of event: 09.00 am to
05.00pm

All Over Maharashtra Polytechnic
students took part in Competition
presenting their dynamic Ideas

Prize Distribution



Google

Pune, Maharashtra, India

A-63, Late Dadasaheb Dhomkar Path, near Shraddha Hospital,
Tulshibagwale Colony, Parvati Paytha, Pune, Maharashtra 411009,
India

Lat 18.491234°

Long 73.845398°

12/04/23 05:46 PM GMT +05:30

NIRBHAYA KANYAABHIYAN :



NEWSLETTER

Nirbhaya Kanya Abhiyan Under Students Development Department

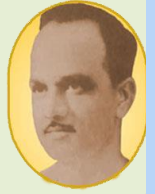
Date : 22-02-2023

The program is to develop the Self-confidence and personality of girl students who have rural background or come from deprived sections of society. The marginalization and deprivation is double if you are girl from the backward sections of society. The main objective of this scheme is to develop critical mind self-confidence and commitment to society. The girl students are given training in health, law and social activity. They are also given training in self-employment and all possible other activity that enhance their self-confidence.





**AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH**



NEWSLETTER



To create awareness of gender equality for a healthy society. Also, The milestone to be reached is the basic information for a girl child in every family education will during awareness among the society which will further result in overall development of nation and its community.

Cultural Activities

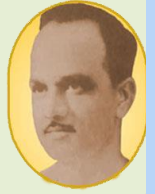
The **TECHNOWALK** was arranged by ISTE in which E&TC department represented Rajasthan State where student represent the Rajsthani culture.



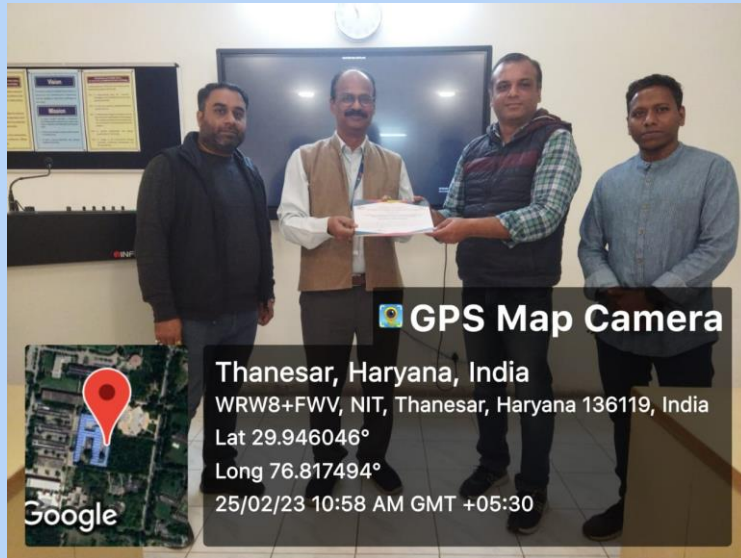
FACULTY ACHIEVEMENTS:



**AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH**



NEWSLETTER



Name Of Faculty : Dr. Soojay
Deshpande

Name of the Conference: National
Conference on IOT & Embedded
Systems organized by NIT
Kurukshetra Feb 24 , 2023

Position : First Prize for Best Paper in
Tier II



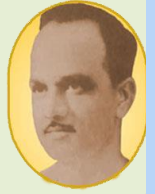
Name Of Faculty : Prof. Snehal Veer

Name of the Conference : National
Conference on IOT & Embedded Systems
organized by NIT Kurukshetra Feb 24-
25,2023

Position : First Prize for Best Paper in Tier-I



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER

STUDENT ACHIEVEMENTS:

Name – Salil Wadake

Event - YIN kalaMohotsav

Position - 1nd Runner up

Tag- Mister YIN Pune 2022



Student Counseling





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



NEWSLETTER

BE E&TC 2022-2023 Batch

